ASBESTOS SURVEY REPORT FOR U.S. ARMY CORPS OF ENGINEERS FORT ORD INSTALLATION FORT ORD, CALIFORNIA CONTRACT NO. DACA05-89-C-0181 MODIFICATIONS NO. 7, 8, 9 (OPTION 6) AND 10 COE PROJECT NO. 928 DEI PROJECT NO. 1A2141AB001 APRIL 26, 1993



Diagnostic Environmental Inc.

50 East Foothill Blvd. Arcadia, California 91006

818-447-5216 FAX: 818-447-7593

April 26, 1993

Ms. Linda Finley-Miller Project Manager Hazardous and Toxic Waste Section CESPK-ED-M/HTW U.S. ARMY CORPS OF ENGINEERS 1325 J Street Sacramento, California 95814-2922

RE: ASBESTOS SURVEY REPORT U.S. ARMY CORPS OF ENGINEERS – FORT ORD FORT ORD, CALIFORNIA CONTRACT NO. DACA05-89-C-0181 MODIFICATION NOS. 7, 8, 9 (OPTION 6) AND 10 DEI PROJECT NO. 1A2141AB001

Dear Ms. Finley-Miller:

Attached is the Asbestos Survey Report for buildings included in the above-referenced modifications. In addition, buildings that were included in other modifications have been incorporated into this report.

This report includes an executive summary, recommended work items, sample results and cost estimates.

If you have any questions regarding this report, please contact our office.

Sincerely,

Norwar

Leslie Werner Project Manager

LW/eb

Enclosure



Air/Soil/Water Analysis

Asbestos Management

Building System Evaluation

Environmental Engineering

Industrial Hygiene

Remedial Investigation

ASBESTOS SURVEY REPORT

U.S. ARMY CORPS OF ENGINEERS - FORT ORD INSTALLATION FORT ORD, CALIFORNIA

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VOLUME 2 – BUILDINGS		1
NO.USAGEMGateMain Gate Sentry StationSL00001Airfield Operations BuildingT00005General Storehouse	<u>NO.</u> T00006 T00007 T00008	<u>USAGE</u> Clinic Without Beds Administration General Purpose Vacant (Formerly Storage)

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PROJECT NO. 1A2141AB001

VOLUME 2 – BUILDINGS (CONTINUED)

USAGE ·**. .** .

T00009	Vacant (Formerly Restroom)
T00010	Vacant (Formerly Storage)
P00012	Lavatory (Vacant)
P00013	Applied Instruction Building
P00014	Administration General Purpose
P00016	Officers Formal Dining Facility
P00017	Lavatory Building
T00020	General Storehouse
T00021	Clinic Without Beds
T00022	General Purpose (Vacant)
T00023	Vacant (Formerly Storage)
T00024	Administration General Purpose

VOLUME 3 – BUILDINGS

NO.

NO.

USAGE

VOLUME 4 – BUILDINGS

<u>N(</u>	<u>).</u>	USAGE
T001	08	Detachment Day Room
P001	10	General Storehouse
P001	11	General Storehouse
P001	12	General Storehouse
P001	13	General Storehouse
P001		General Storehouse
P001		General Storehouse
P001		General Storehouse
P001	18	General Storehouse

USAGE	
Enlisted Personne	۱
Vacant (Formerly N	٧

	Enlisted Personnel Dining
	Vacant (Formerly Mess Hall)
P00027	General Purpose Warehouse
P00028	Enlisted Personnel Dining
P00029	Enlisted Personnel Dining
	Learning Resources Center
S00031	Sewage Pump Station
P00033	Enlisted Dining Hall (Vacant)
P00034	Enlisted Personnel Dining
P00035	Enlisted Personnel Dining
P00036	Enlisted Personnel Dining
	Enlisted Personnel Dining

NO.

i

<u>NO.</u>

USAGE

P00081 P00082 P00083 T00085 T00086 T00087 T00088 P00091 T00092 T00093 P00096 T00097 T00098 T00099 T00100 T00101 T00104 T00105	Lavatory (Vacant) Lavatory Building Lavatory (Vacant) PN Administration Bulding Operations General Purpose Applied Instruction Building Administration General Purpose Exchange Branch Theater Without Dressg Rooms Oil Storage Building Sewage Pump Station Operations General Purpose Applied Instruction Building Detached Day Room Deployment Storage Building General Storehouse Administration General Purpose Fire Station

754

345

<u>NO.</u>	USAGE
T00120	General Storehouse
T00121	General Storehouse
P00122	Water Pump Station Potable
T00123	Operations General Purpose
P00124	Rod and Gun Club
T00128	Applied Instruction Building
T00132	General Storehouse
T00135	Chapel
T00136	Observation Tower

DIAGNOSTIC ENGINEERING INC.

VOLUME 4 – BUILDINGS (CONTINUED)

<u>NO.</u>

USAGE

Vehicle Maintenance Shop Vehicle Maintenance Shop General Storehouse Sewage Treatment Plant Bldg
Ground Storage Tank
Water Well
Ground Storage Tank
Water Storage Tank
Recreation Building
Recreation Building
Observation Tower
Recreation Building
Recreation Building
Observation Tower
Power Plant Building
Recreation Building

VOLUME 5 - BUILDINGS

<u>NO.</u>	USAGE
T00456	Recreation Building
P00457	Fixed Barbecue
P00460	Water Storage Tank
T00465	Detached Latrine/Shower Bldg
P00475	Ground Storage Tank
T00493	Sentry Station
T00494	Sentry Station
T00495	Sentry Station
T00496	Sentry Station
T00497	Former Sentry Station
T00498	Sentry Station
T00499	Sentry Station
T00500	Sentry Station
P00502	Aircraft Inflammable Storage
P00504	Aviation Operations Building
P00505	Sewage Pump Station
P00506	Elevated Water Storage Tank
P00507	Maintenance Hangar

VOLUME 6 - BUILDINGS

<u>NO.</u>

<u>USAGE</u>

P00527	Maintenance Hangar Aviation
P00528	Sewage Pump Station
T00529	Enlisted Personnel Dining
P00530	Sewage Pump Station
T00531	Administration General Purpose
T00532	Classrooms
P00533	Maintenance Hangar

NO.

NO.

<u>NO.</u>	USÄGE
T00358	Recreation Building
T00359	Observation Tower
T00360	Power Plant Building
T00363	Recreation Building
T00364	Recreation Building
T00365	Observation Tower
T00366	Power Plant Building
T00401	General Storehouse
T00413	Field Range Latrine
T00414	Range Support Building
T00415	Range Support Building
T00416	Compressed Air Plant Building
T00417	Range Support Building
T00418	Field Range Latrine
T00419	Compressed Air Plant Building
P00449	Potable Water Pumping Station

1119

P00508	Oil Storage Building
P00509	Vehicle Maintenance Shop
P00510	Maintenance Hangar Aviation
P00511	Other Fueling Station
P00514	Fire and Rescue Station
P00515	Flight Control Tower
P00518	Airfield Operations Building
P00518A	Office Building
P00519	Lighting Equipment Vault
P00520	Petroleum Supply Building
P00521	Flight Simulation Building
T00522	Administration General Purpose
T00523	Administration General Purpose
P00524	Maintenance Hangar
T00524A	Storeroom
P00525	Wash Apron 👘
P00526	Aviation Operations Building

USAGE

<u>NO.</u>	USAGE
T00534A	Storeroom
P00535	Aircraft Parts Supply
T00536	Aviation Operations Building
T00537	Aviation Operations Building
T00538	Aviation Operations Building
T00538A	Pumphouse
P00539	Water Well

VOLUME 6 – BUILDINGS (CONTINUED)

<u>NO.</u> P00540

T00541

USAGE
Secndry Sewage Treatmt Plant N/A
Flight Simulation Building

P00542	Flight Simulation Building
T00544	Administration General Purpose
T00545	Aviation Operations Building
T00546	Aviation Operations Building
P00547	Underground Storage Tank
P00550	Radar Storage
P00550A	Navigational Aids Building
P00550B	Navigational Aids Building
P00550C	Navigational Aids Building
P00550D	Navigational Aids Building
T00551	Recreation Building (Vacant)
P00555	Water Well Pump Building
P00560	Water Well Pump Building
P00563	Reservoir Storage Tank
P00565	Water Well Pump Building
T00583A	Storeroom

VOLUME 7 – BUILDINGS

<u>NO.</u>	USAGE
P00601	MOUT Range
P00602	MOUT Range
P00603	MOUT Range
P00604A	MOUT Range
P00604B	MOUT Range
P00605	MOUT Range
P00606	MOUT Range
P00607A	MOUT Range
P00607B	MOUT Range
P00608A	MOUT Range
P00608B	MOUT Range
P00609A	MOUT Range
P00609B	MOUT Range
P00610A	MOUT Range
P00610B	MOUT Range
P00611A	MOUT Range
P00611B	MOUT Range

1848

<u>NO.</u>	USAGE
T00657	Covered Training Area
T00658	Covered Training Area
T00659	Operations General Purpose
T00660	Operations General Purpose
T00661	Field Range Latrine
T00662	Field Range Latrine
T00663	Field Range Storage
T00700	Army Reserve Center
T00701	Vehicle Maintenance Shop
P00703	Sewage Pump Station
S00704	General Purpose Warehouse
S00705	Recycling Facility
P00725	Storehouse
P00727	Storehouse
P00730	Storehouse
P00735	Storehouse
P00739	Septic Tank Drainage Field
P00740	Ordinance Administration Bldg
P00741	Vehicle Maintenance Shop
P00742	Sentry Station
P00744	General Storehouse
P00745	Gas Storage Tank Facility
P00746	Ammunition Service Facility
P00747	Standby Generator Building
P00748	Open Storage Area
P00749	Ammunition Storage Pad
P00750	Storehouse

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)	VOLUME 7 -	BUILDINGS (CONTINUED)		
	<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
	P00752 P00760 P00761	General Purpose Magazine Storage, Igloo Storage, Igloo	P00762 P00763 P00764	Storage, Igloo Storage, Igloo Storage, Igloo
	VOLUME 8 -	BUILDINGS		2218
	<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
)	P00765 P00766 P00767 P00768 P00769 T00804 T00805 T00806 T00807 T00809 P00811 P00812 T00814 T00816 T00817 T00819 T00822 T00823 T00825 T00825A T00825 T00825A T00825 T00825 T00830 T00831 P00875 P00901 P00902 P00903	Storage, Igloo Storage, Igloo Storage, Igloo Storage, Igloo Storage, Igloo Elevated Water Storage Tank Water Pumping Station Potable Elevated Water Storage Tank Pumphouse Scout Building Sewage Pumping Station Range Support Building Facility Engineer Septic Tank Drainage Field General Storehouse Range House Septic Tank Drainage Field Septic Tank Drainage Field Septic Tank Drainage Field Covered Training Area Covered Training Area Covered Training Area Observation Tower Ammunition Hut Elevated Water Storage Tank Storage Storage (Arms) Storage	P00904 P00905 P00906 P00907 P00908 P00909 P00910 P00911 P00912 T00914 P00915 S00916 P00918 T00919 T00920 S00921 S00922 T00924 S00925 T01002 T01002 T01003 T01004 T01005 T01006 T01007 T01009 T01010	Storage (Arms) Storage (Arms) Storage (Arms) Storage (Arms) Storage (Arms) Storage (Arms) Storage (Arms) Storage (Arms) Storage (Arms) Storage (Arms) Storage Storage Storage Storage Storage Storage Storage Storage Storage Storage N/A Ordinance Administration Bldg Officers Quarters Military Officers Quarters General Instruction Building Officer Quarters General Instruction Building Enlisted Barrack Skill Development Center Skills Development Center
	VOLUME 9 -	BUILDINGS		2566
	<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
	T01011 T01012 P01021 T01022 T01023 T01024 T01025	ACES Facility Officers Quarters CIDC Field Operations Building Officers Quarters Officers Quarters General Instruction Building Administration General Purpose	T01030 T01031 S01032 S01033 T01040 T01041 T01042	Administration General Purpose Recreation Building Battalion Classrooms Battalion Classrooms Museum Administration General Purpose Administration General Purpose

T01025 T01026

- T01027
- Administration General Purpose Battalion Headquarters Bldg Recreation Building Administration General Purpose T01028

T01030 T01031	Administration General Purpose Recreation Building
S01032	Battalion Classrooms
S01033	Battalion Classrooms
T01040	Museum
T01041	Administration General Purpose
T01042	Administration General Purpose
T01043	Military Personnel Building
T01044	Administration General Purpose
T01045	Military Personnel Building

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<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
T01046	Administration General Purpose	T01049	Provost Marshall Admin Bldg
T01047	Administration General Purpose	T01060	Exchange Service Station
T01048	Military Personnel Admin Bldg		
VOLUME 10	- BUILDINGS	•	29
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
T01061	Theater With Dressing Room	S01287	Recreation Building
T01063	Exchange Service Outlet	T01288	Entertainment Workshop
T01064	Public Toilet	T01421	Support Maint Warehouse
T01065	Exchange Service Outlet	T01422	Support Maint Warehouse
T01068	General Storehouse	T01423	Support Maint Warehouse
T01120	Deployment Storage Building	T01424	Support Maint Warehouse
T01136	Unit Chapel	T01425	General Instruction Building
T01140	Barrack	T01426	General Instruction Building
T01160	Enlisted Barracks	T01427	General Instruction Building
T01176	General Storehouse	T01428	Support Maint Warehouse
T01180	Administration Offices	T01429	General Instruction Building
T01196	Regimental Headquarters Bldg	T01430	General Instruction Building
P01220	Snack Bar		

VOLUME 11 - BUILDINGS

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<u>NQ.</u>	USAGE	<u>NO.</u>	USAGE
T01431	Storage	T01449	Fire Station
T01432	General Storehouse	T01450	Deployment Storage B
T01433	General Storehouse	T01451	General Storage
T01434	General Storehouse	T01453	General Storehouse
T01435	General Storehouse	T01454	General Storehouse
T01436	General Storehouse	T01455	General Storehouse
T01437	General Storehouse	T01456	General Storehouse
T01438	General Storehouse	T01457	General Storehouse (Vacant)
T01439	General Instruction Building	T01458	General Storehouse
T01440	General Instruction Building	T01459	General Storehouse
T01441	General Instruction Building	T01460	Lavatory Building
P01442	Incinerator Building	T01461	General Storehouse
T01443	General Storehouse		

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VOLUME 12 – BUILDINGS

<u>NQ.</u>

USAGE

T01462	General Storehouse
T01465	Support Maint Warehouse
T01466	General Storehouse
T01467	Support Maint Warehouse
T01468	Restroom
P01473	Sewage Pump Station
S01474	Storage Shed General Purpose
P01476	General Purpose Warehouse

3271

<u>NO.</u>	USAGE
S01477	Storage Shed General Purpose
S01478	Storage Shed General Purpose
P01481	Oil Storage Building
P01483	Vehicle Maintenance Shop
P01486	Oil Storage Building
P01489	Vehicle Maintenance Shed
P01491	Oll Storage Building
P01493	Oil Storage Building

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<u>NO.</u>	2 – BUILDINGS (CONTINUED) <u>USAGE</u>	<u>NO.</u>	USAGE	
P0149		T01643	Motor Pool	
P0149	j	T01646	Vehicle Maintenance Shed	
T0159		T01647	Vehicle Maintenance Shed	
S0159		T01649	Vehicle Storage Snack Bar	
P0163		T01650 S01653	General Storehouse	
P0163 P0163		T01654	Vehicle Maintenance Shed	
T0164		T01655	Vehicle Maintenance Shop	
T0164		T01656	Vehicle Maintenance Shed	
T0164		101000		
VOLUME	13 – BUILDINGS	1	3	396
<u>NO,</u>	USAGE	<u>NO.</u>	USAGE	
P0165	9 Wash Platform	T01681	Oil Storage Building	
T0166	•	P01682	Dispatch Building	
P0166		T01683	Storeroom	
T0166		P01684	General Storehouse	
T0166		P01686	Vehicle Maintenance Shed	
T0166	0	P01688	Oil Storage	
T0166	•		Vehicle Maintenance Shop	
T0166		P01698	Wash Platform	
T0166		P01699	Wheeled Vehicle Grease Racl	K
S0166			Barracks	
S0167	U	T01702	Barracks	
S0167	U U	T01703	Barracks	
T0167 T0167	•	T01704 T01705	Vacant Storage	
S0167		T01705	Vacant	
T0167	0	T01707	Barracks	
T0167		T01708	Barracks	
S0167		T01708	Barracks	
P0167		T01710	Office	
PU10/				

VOLUME 14 - BUILDINGS

<u>NO.</u>	USAGE	<u>NO.</u>	USAGE		
T01712	Office	T01726	Storage	•	
T01713	Classroom	• T01727	Storage		
T01714	Classroom	T01728	Office		
T01715	Classroom	T01729	Office		
T01716	Barracks	T01730	Storage		
T01720	Recreation	T01731	Storage		
T01721	Office	T01732	Storage		
T01722	Storage	T01733	Storage		
T01723	Office	T01734	Storage		
T01724	Vacant	T01735	Storage		
T01725	Vacant	T01740	Office		



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VOLUME 14 -	- BUILDINGS (CONTINUED)			
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE	
T01741 T01742 T01743 T01744 T01746 T01747 T01748	Dining Facility Office/Kitchen Dining Facility Vacant Vacant Storage Recreation	T01749 T01750 T01751 T01752 T01753 T01754	Office Storage/Recreation Storage Vacant/Condemned Storage Vacant (Former Dinin	, ig Facility)
VOLUME 15	- BUILDINGS			4703
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE	
T01755 T01756 T01760 T01761 T01762 T01763 T01764 T01765 T01766 T01767 T01768 T01769 T01770 T01771 T01771 T01772	Classroom Vacant (Formerly Mess Hall) Office Barracks Barracks Barracks Barracks Barracks Barracks Barracks Barracks Barracks Storage Vacant Vacant	T01773 T01774 T01775 T01777 T01780 T01781 T01782 T01783 T01783 T01784 T01785 T01786 T01787 T01788 T01788 T01789 T01790	Vacant Vacant Vacant Retail/Service Vacant Barracks Vacant Vacant Barracks Barracks Barracks Barracks Barracks Barracks Barracks Barracks Barracks Barracks Barracks Barracks Barracks	
VOLUME 16 -	- BUILDINGS			5069
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE	
T01801 T01803 T01804 T01805 T01806 T01807 T01808 T01809 T01812 T01817 T01820 T01822 T01824 T01826 T01828	Vacant Vacant Vacant Vacant Vacant Vacant Office Office Storage Chapel Office Retail Sales Office Storage Auditorium	T01831 T01834 T01836 T01883 T01885 T01885 T01891 T01894 T01895 T01901 T01902 T01903 T01904 T01905 T01906	Office Storage Shoe Store Office Chapel Classroom Office Shop Taxi Depot Conference Area Office Office Office Office Office	• •

DIAGNOSTIC ENGINEERING INC.

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VOLUME 17 – BUILDINGS

<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
T01907	Office	T01922	Office
T01908	Office	T01923	Office
T01909	Conference Area	T01924	Inactive
T01910	Office	T01925	Storage/Office
T01911	Training	T01926	Office
T01912	Office	T01927	Storage
T01913	Arms Storage	T01928	Storage
T01914	Arms Storage	T01929	Storage
T01915	Storage	T01930	Arms Storage
T01916	Office	T01932	Physical Fitness Center
T01917	Bus Depot	T01933	Storage
T01920	Office	T01934	Storage

T01921 Office

VOLUME 18 - BUILDINGS

<u>NO.</u>	<u>USAGE</u>
T01935	Education/Training
T01936	Storage
T01940	Office
T01941	Storage
T01942	Office
T01943	Storage
T01944	Inactive
T01945	Storage
T01946	Office
T01947	Storage
T01948	Storage
T01949	Storage
T01950	Office

VOLUME 19 – BUILDINGS

<u>NO.</u>	<u>USAGE</u>	<u>NO.</u>	USAGE
T01965	Arms Storage	T01983	Offices
T01966	Mail Office	T01984	Inactive
T01967	Storage	T01985	Office
T01968	Storage	T01986	Office
T01969	Dining Facility	T01987	Office
T01970	Office/Storage	· T01988	Storage
T01971	Food Service School	T01989	Storage
T01972	Kitchen	T01990	Arms Storage
T01973	Office	T01991	Conference Area
T01974	Storage	T01992	Office
T01975	Storage	T01993	Office
T01976	Recreation/Conference Area	T01994	Office
T01980	Office	T01995	Office
T01981	Recreation	T01996	Office
T01982	Inactive Barrack	P01997	Storage

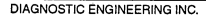
01926 01927 01928 01929 01930 01932 01933 01934	Office Storage Storage Arms Storage Physical Fitness Center Storage Storage
<u>NO.</u>	USAGE

T01951 Office T01952 Barrack Education/Storage T01953 T01954 Storage Office T01955 Office T01956 Retail Store (Under Remodel) T01957 Storage T01960 T01961 Storage Storage T01962 Inactive Dining Facility T01963 Dining Facility T01964

6087

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VOLUME 19 -	BUILDINGS (CONTINUED)			
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE	
T02000 T02001 T02002	General Storehouse Operations General Purpose Battalion Storage Building	T02003 T02004	Battalion Arms Storage Office Building (Vacant)	
VOLUME 20 -	BUILDINGS			6479
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE	
T02005 T02006 T02007 T02008 T02009 T02010 T02011 T02012 T02013 T02014 T02015 T02016 T02017 T02019 T02020A	OPS General Purpose Battalion Headquarters Building General Purpose Warehouse General Office (Vacant) General Purpose Warehouse Battalion Classrooms Battalion Headquarters Building Enlisted Barrack Without Dining Enlisted Barrack Without Dining Enlisted Barrack Without Dining Office/Storage Recreation Exchange Cafe Observation Tower Observation Tower	T02021 T02022 T02024 T02026R T02026S T02026T T02026W T02026X T02026Z T02027A T02027B T02027B T02027D T02028A TR02028A TR02028B	Range Storage General Storehouse General Storehouse Observation Tower Observation Tower Observation Tower Observation Tower General Storehouse General Storehouse Range Support Building Observation Tower Range Storage Range Support Building Field Range Latrine Observation Tower	
VOLUME 21 -	BUILDINGS			6841
<u>NQ.</u>	USAGE	<u>NO.</u>	USAGE	
T02028D T02030 T02031 T02032 T02033 T02034 T02035 T02036 S02037 S02038 S02039 S02040 S02041 S02042 T02044A T02044B T02044B T02044C T02044D T02046 T02047	Range Storage General Storehouse General Storehouse General Storehouse General Storehouse General Storehouse General Storehouse Gas Station Building Gas Station Building Gas Station Building Gas Station Building Gas Station Building Gas Station Building Observation Tower Observation Tower Observation Tower Covered Training Area Observation Tower Administration General Purpose	P02048 T02049C S02050 T02050A S02050B S02050C S02050D T02051 T02052 T02053 T02054 T02055 T02056 T02057 T02058 P02060 P02061 T02062 P02063 T02064	Electrical Maintenance Shop Covered Training Area General Storehouse General Storehouse General Storehouse General Storehouse Field Range Latrine Covered Training Area Quarter Master Repair Shop Quarter Master Repair Shop Quarter Master Repair Shop Exchange Warehouse General Storehouse Lavatory Building Oil Storage (Demolished) Self-Service Support Center Cold Storage Warehouse Meat Cutting Plant Warehouse General Purpose Warehouse General Storehouse	· ·



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VOLUME 22 - BUILDINGS

<u>NO.</u>	USAGE
P02065 T02066 T02068 T02069 P02071 S02072 T02073 P02074 P02075	General Purpose Warehouse General Storehouse Fixed Laundry Heating Plant Building General Purpose Warehouse Oil Storage Building General Purpose Warehouse Open Storage Building Community Center
P02076A P02076B P02076C P02076D P02076E P02076E	Sewage Treatment Plant Sewage Pumping Station Bldg Sewage Pump Station Building Boiler Room General Storehouse Storeroom
	Gloreroom

VOLUME 23 - BUILDINGS

VOLUME 24 – BUILDINGS

<u>NO.</u>	<u>USAGE</u>

T02120	Exchange Branch
T02121	Administration and Supply Bldg
T02122	Applied Instruction Building
T02123	Enlisted Personnel Dining
T02124	Applied Instruction Building
T02125	Enlisted Personnel Dining

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NO.

USAGE -

P02076G T02076H P02076I P02077 P02079 P02080 P02081 P02082 P02083 P02083 P02084 S02088 T02089 S02090A	General Storehouse Administration General Purpose Pumphouse N/A Sewage Pump General Purpose Warehouse General Purpose Warehouse General Purpose Warehouse General Purpose Warehouse General Purpose Warehouse Indoor Firing Range Facilities Engineer Facility Field Range Latrine
S02090A T02090B	Field Range Latrine Observation Tower

7540

7171

<u>NO.</u>	USAGE
S02099C	Field Range Latrine
T02100	Administration General Purpose
T02101	Company Headquarters Bldg
T02102	Company Headquarters Bldg
T02103	Company Headquarters Bldg
T02104	Company Headquarters Bldg
T02105	Company Headquarters Bldg
T02106	Company Headquarters Bldg
T02107	Company Headquarters Bldg
T02108	Company Headquarters Bldg
T02109	Company Headquarters Bldg
T02110	Company Headquarters Bldg
T02111	Company Headquarters Bldg
T02112	Company Headquarters Bldg
T02113	Company Headquarters Bldg
T02114	Company Headquarters Bldg
T02115	Company Headquarters Bldg
T02116	Company Headquarters Bldg
T02117	Administration General Purpose
S02119	General Storehouse
	1

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<u>NQ.</u>	USAGE
T02126	Enlisted Personnel Dining
T02127	Detachment Day Room
T02128	Detachment Day Room
T02129	Detached Day Room
T02130	Enlisted Personnel Dining
T02131	Enlisted Personnel Dining

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VOLUME 24 – BUILDINGS (CONTINUED)

<u>NO.</u>	USAGE
T02132	Enlisted Personnel Dining
T02133	Enlisted Personnel Dining
T02134	Enlisted Personnel Dining
T02135	Enlisted Personnel Dining
T02136	Enlisted Personnel Dining
T02140	Enlisted Barrack Without Dining
T02141	Enlisted Barrack Without Dining

VOLUME 25 - BUILDINGS

NO.

USAGE

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T02148	Enlisted Barrack Without Dining
T02149	Enlisted Barrack Without Dining
T02150	Enlisted Barrack Without Dining
T02151	Enlisted Barrack Without Dining
T02152	Enlisted Barrack Without Dining
T02153	Enlisted Barrack Without Dining
T02154	Enlisted Barrack Without Dining
T02155	Operations General Purpose
T02156	Enlisted Barrack Without Dining
T02160	Enlisted Barrack Without Dining
T02161	Enlisted Barrack Without Dining
T02162	Enlisted Barrack Without Dining
T02163	Enlisted Barrack Without Dining

VOLUME 26 – BUILDINGS

<u>NO.</u>

<u>USAGE</u> -1. \ A // 4-..... .. .

T02176	Enlisted Barrack Without Dining
T02180	Automated Data Processing
T02181	Detachment Day Room
T02182	Detachment Day Room
T02183	Detachment Day Room
T02184	Detachment Day Room
T02185	Battalion Headquarters Bldg
T02186	Arms Building
T02187	Arms Building
T02188	Arms Building
T02189	Arms Building
T02190	Battalion Headquarters Building
T02101	Arms Building

T02191 Arms Building

VOLUME 27 - BUILDINGS

NO.

USAGE

T02209	Enlisted Barrack Without Dining
T02210	Enlisted Barrack Without Dining
T02211	Enlisted Barrack Without Dining
T02212	Enlisted Barrack Without Dining

<u>NO.</u>	USAGE
T02142	Enlisted Barrack Without Dining
T02143	Enlisted Barrack Without Dining
T02144	Enlisted Barrack Without Dining
T02145	Operations General Purpose
T02146	Enlisted Barrack Without Dining
T02147	Enlisted Barrack Without Dining

8246

<u>NO.</u>	USAGE
T02164	Enlisted Barrack without Dining
T02165	Operations General Purpose
T02166	Enlisted Barrack Without Dining
T02167	Enlisted Barrack Without Dining
T02168	Enlisted Barrack Without Dining
T02169	Enlisted Barrack Without Dining
T02170	Enlisted Barrack Without Dining
T02171	Enlisted Barrack Without Dining
T02172	Enlisted Barrack Without Dining
T02173	Enlisted Barrack Without Dining
T02174	Enlisted Barrack Without Dining
T02175	Operations General Purpose

8642

<u>NO.</u>	USAGE
T02193	Arms Building
T02194	Arms Building
T02195	Battalion Headquarters Building
T02196	Battalion Headquarters Building
T02201	Enlisted Barrack Without Dining
T02202	Enlisted Barrack Without Dining
T02203	Enlisted Barrack Without Dining
T02204	Enlisted Barrack Without Dining
T02205	Battalion Headquarters Building
T02206	Enlisted Barrack Without Dining
T02207	Enlisted Barrack Without Dining
T02208	Enlisted Barrack Without Dining

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9006

<u>NO.</u>	USAGE
T02213	Enlisted Barrack Without Dining
T02214	Enlisted Barrack Without Dining
T02215	Battalion Headquarters Buidling
T02216	Battalion Headquarters Building

DIAGNOSTIC ENGINEERING INC.

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VOLUME 27 -	BUILDINGS (CONTINUED)		
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
T02217	Calibration Facility	S02235	General Storehouse
T02223	Automated Data Processing	P02236	Heat Plant Building
T02223A	Calibration Facility	P02237	Indoor Swimming Pool
T02229	Unit Chapel	S02239	General Purpose Warehouse
T02231	Clinic without Beds	T02240	Skill Development Center
T02233	General Instruction Building	T02241	Skill Development Center
VOLUME 28 -	- BUILDINGS	. · · ·	9310
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
T02242	Skill Development Center	T02290	Recreation (Vacant)
T02248	Gymnasium	T02291	Company Headquarters Bldg
T02250	Skill Development Center	T02292	General Storehouse
T02250A	Storage Building	T02293	Exchange Branch
T02251	Retail Store	T02294	Exchange Service Outlet
T02251A	Storage	T02302	Storage
T02251B	Storeroom	T02303	Storage
T02252	Machine Shop	T02305	Barber Shop
T02253	Gas Station Building	T02306	Shop Area
T02260	Guest House	T02307	Storage
T02282	Administration General Purpose	T02309	Office
T02283	Officers Quarters Military	T02310	Storage
T02284	General Instruction Building	T02311	Storage
T02285	Administration General Purpose	T02312	Classroom
T02286	Recreation Center II	T02313	Office

VOLUME 29 - BUILDINGS

<u>NO.</u>	USAGE	<u>NO</u>	<u>). </u>	USAGE
T02314	Office	T023	333 Mail Roor	n
T02315	Office	T023	334 Office	
T02316	Office	T023	335 Conferen	ce Rooms
T02321	Barrack	T023		
T02322	Barrack	T023		
T02323	Barrack	T023		
T02324	Barrack	T023		
T02325	Barrack	T023		
T02326	Barrack	T023		
T02327	Barrack	T023		
T02328	Storage	T023		
T02329	Barrack	T023		
T02330	Storage and Classroom	T023		n and Library
T02331	Classroom	T023		
T02332	Classroom	T023	351 Storage	
VOLUME 30	- BUILDINGS			
<u>NO.</u>	USAGE	NO	<u>).</u>	USAGE
T02352	Classroom	T023	353 Print Sho	p

9708

VOLUME 30 - BUILDINGS (CONTINUED)

<u>NO.</u>	USAGE	NO.	USAGE
T02354	Office	T02372	Storage
T02355	Office	T02373	Storage
T02356	Offices	. T02374	Storage
T02361	Offices	T02375	Office
T02362	Office	T02376	Office
T02363	Cafeteria	T02381	Barrack
T02364	Kitchen and Storage	T02382	Barrack
T02365	Mess Hall	T02383	Recreation
T02366	Classroom	T02384	Barrack
T02367	Mess Hall	T02385	Barrack
T02368	Storage	T02386	Barrack
T02369	Storage	T02387	Storage
T02370	Vacant (Formerly Mess Hall)	T02388	Vacant (Formerly Barrack)
T02371	Dining Facility	T02389	Barrack

VOLUME 31 - BUILDINGS

<u>NO.</u>	USAGE
T02390	Laboratory
T02391	Education/Classrooms
T02392	Office
T02393	Office
T02394	Office
T02395	Storage
T02396	Storage
T02401	Facility Engineering
T02402	Detachment Day Room
T02403	Company Headquarters Bldg
T02404	Company Headquarters Bldg
T02405	Company Headquarters Bldg
T02406	Company Headquarters Bldg
T02407	Company Headquarters Bldg
T02408	Company Headquarters Bldg

VOLUME 32 - BUILDINGS

<u>NO.</u>	USAGE	<u>NO.</u>	<u>USAGE</u>
T02428	General Purpose Warehouse	· S02454	Warehouse
T02429	General Purpose Warehouse	T02459	Administration Ger
T02430	General Purpose Warehouse	T02460	Vehicle Storage
S02433	General Storehouse	T02501	Laboratory (Vacan
S02434	Automated Data Processing	T02502	Detachment Day F
T02435	General Storehouse	T02503	Deployment Equip
T02436	General Storehouse	T02504	General Storehous
T02437	Finance Administration Building	T02505	Arms Building
T02438	Storage	T02506	Deployment Stora
T02439	Administration General Purpose	T02507	General Storehous
T02450	General Storehouse	T02508	Company Headqu
T02451	Range Support Building	T02509	Detached Day Roo

10476

<u>NO.</u>	USAGE
T02409	Company Headquarters Bldg
T02410	Operations (Vacant)
T02411	Company Headquarters Bldg
T02412	Company Headquarters Bldg
T02413	Company Headquarters Bldg
T02414	Administration General Purpose
T02415	Administration General Purpose
T02416	General Storehouse
S02419	Signal Photo Lab/Film Library
P02420	General Purpose Warehouse
T02423	Storeroom
P02424	General Purpose Warehouse
P02425	Maint Shop General Purpose
S02426	Vehicle Maintenance Shop
T02427	Vehicle Maintenance Shop

<u>NO.</u>	USAGE
02454	Warehouse
02459	Administration General Purpose
02460	Vehicle Storage
02501	Laboratory (Vacant)
02502	Detachment Day Room
02503	Deployment Equipment Storage
02504	General Storehouse
02505	Arms Building
02506	Deployment Storage Building
02507	General Storehouse
02508	Company Headquarters Bldg
02509	Detached Day Room

VOLUME 32 – BUILDINGS (CONTINUED)

USAGE

T02510 **Detached Day Room**

VOLUME 33 - BUILDINGS

NO.

NO.

USAGE

T02520 Administration General Purpose T02521 Enlisted Barrack without Dining T02522 Enlisted Barrack without Dining Enlisted Barracks without Dining T02523 Enlisted Barracks without Dining T02524 T02525 Enlisted Barrack without Dining T02526 Enlisted Barrack without Dining Enlisted Barracks without Dining T02527 Enlisted Barrack without Dining T02528 Enlisted Barrack without Dining T02529

VOLUME 34 - BUILDINGS

NO.

USAGE

T02549 T02550	Enlisted Barrack without Dining Enlisted Barrack without Dining
T02560	Exchange Branch
T02561	Administration General Purpose
T02562	Battalion Headquarters Building
T02563	Detachment Day Room
T02567	Enlisted Personnel Dining
T02568	Dining Hall (Enlisted)
T02569	Enlisted Personnel Dining
T02580	Administration General Purpose
T02581	Administration General Purpose
T02582	Administration General Purpose
T02583	Enlisted Barrack without Dining

VOLUME 35 – BUILDINGS

USAGE
Company Headquarters Bidg
Guest House
Officers Quarters
Guest House

NO.

NO

USAGE

T02530	Enlisted Barrack without Dining
T02531	Class VI Storage
T02540	Administration General Purpose
T02541	Enlisted Barrack without Dining
T02542	Enlisted Barrack without Dining
T02544	Enlisted Barrack without Dining
T02545	Enlisted Barrack without Dining
T02546	Enlisted Barrack without Dining
T02547	Enlisted Barrack without Dining
T02548	Barrack

11530

11188

<u>NO.</u>	USAGE
T02584	Enlisted Barrack without Dining
T02585	Enlisted Barrack without Dining
T02586	Enlisted Barrack without Dining
T02587	Operations General Purpose
T02588	Enlisted Barrack without Dining
T02590	Enlisted Barrack without Dining
T02601	Company Headquarters Bldg
T02602	N/A
T02603	Company Headquarters Bldg
T02604	Company Headquarters Bldg
T02605	Company Headquarters Bldg
T02608	Operations Building (Vacant)

11885

<u>NQ.</u>	USAGE
T02652	Guest House
T02654	Guest House
T02656	Transient Quarters
T02658	Guest House
T02661	Unit Chapel
P02662Z	Red Cross Building
P02663Z	Garage
T02700	General Purpose Warehouse
T02701	General Storehouse
S02702	General Storehouse
S02703	General Storehouse
S02704	General Storehouse

DIAGNOSTIC ENGINEERING INC.

VOLUME 36 - BUILDINGS

<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
T02707	Dispatch Building	T02756	Vehicle Maintenance Shop
T02710	General Purpose Warehouse	T02757	Vehicl Maint. Shed-Dirct Supprt
T02711	Lavatory Building	T02776	Theater without Dressing Room
S02712	General Storehouse	T02777	Vehicle Maintenance Shop
S02713	General Storehouse	T02778	Vehicle Maintenance Shop
S02714	General Storehouse	T02780	Vehicle Storage
T02715	Support Maint Warehouse	T02784	Vehicle Maintenance Shop
T02716	General Purpose Warehouse	T02784A	Paint Storage
T02717	General Purpose Warehouse	T02784B	Paint Storage
T02719	Vehicle Maintenance Shop	T02786	Administration General Purpose
T02720	Lavatory Building	T02788	Administration General Purpose
S02721	Storage Shed General Purpose	T02790	Vehicle Maintenance Shop
T02722	Vehicle Maintenance Shop	T02791	Administration General Purpose
T02724	Oil Storage Building	T02793	Administration General Purpose
S02725	Components Cleaning Facility	T02795	Clinic without Beds
S02726	Vehicle Maintenance Shop	T02797	Administration General Purpose
T02752	Vehicle Maintenance Shop	P02798	Administration General Purpose
T02754	Oil Storage Building		

VOLUME 37 - BUILDINGS

<u>NO.</u>	USAGE
P02799	Power Plant Building
T02801	Guest House
T02802	Guest House
T02803	Guest House
T02804	Guest House
T02805	Guest House
T02806	Guest House
T02807	Guest House
T02808	Guest House
T02809	Guest House
T02810	Administration General Purpose
T02811	Administration General Purpose
T02812	Administration General Purpose

VOLUME 38 - BUILDINGS

<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
T02827	Guest House	T02837	Guest House
T02828	Guest House	T02841	Administration General Purpose
T02829	Administrative (Vacant)	T02842	Administration General Purpose
T02830	Admin/General Purpose	T02843	Administration General Purpose
T02831	Administration General Purpose	T02844	Administration General Purpose
T02832	Administration General Purpose	T02845	Administration General Purpose
T02833	General Purpose (Vacant)	T02846	Administration General Purpose
T02834	Administration General Purpose	T02847	Administration General Purpose
T02835	Guest House	T02848	Administration General Purpose
T02836	Guest House	T02849	Guest House

12244

T02784B T02786 T02788 T02790 T02791 T02793 T02795 T02795 T02797 P02798	Paint Storage Administration General Purpose Administration General Purpose Vehicle Maintenance Shop Administration General Purpose Administration General Purpose Clinic without Beds Administration General Purpose Administration General Purpose
	12632
<u>NO.</u>	USAGE
T02813	Guest House
T02814	Guest House
T02815	Guest House
T02816	Guest House
T02817	Guest House
T02820	Administration General Purpose
T02821	Museum
T02822	Administration General Purpose
T02823	Administration General Purpose

T02823Administration General PurposeT02824Administration General PurposeT02825General Instruction BuildingT02826Administration General Purpose

<u>NO.</u>

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VOLUME 39 - BUILDINGS

<u>NO.</u>

<u>USAGE</u>

T02859 Division Headquarters Building

VOLUME 40 - BUILDINGS

<u>NO.</u>

<u>USAGE</u>

T02870	Administration General Purpose
T02870A	N/A
T02871	Administration General Purpose
T02872	Administration General Purpose
T02873	Administration General Purpose
T02874	Administration General Purpose
T02875	Administration General Purpose
T02876	Housing (Vacant)
T02877	Guest House
T02878	Administration General Purpose
T02879	Division Headquarters Building
T02880	Exchng Branch (Museum Office)

- T02881 Museum
- VOLUME 41 BUILDINGS

<u>NO.</u>	USAGE
T02894	Company Headquarters Bldg
T02895	Company Headquarters Bldg
T02896	Administration General Purpose
T02897	Administration General Purpose
T02898	Supply Service Administration
T02900	Museum
T02901	Museum
T02902	Administration General Purpose
T02903	Administration General Purpose
T02904	Administration General Purpose

VOLUME 42 - BUILDINGS

<u>NO.</u>	USAGE
T02915	Administration General Purpose
T02917	Administration General Purpose
T02925	Administration General Purpose
P02985	Elevated Water Storage Tank

USAGE ···

T02860 T02861 T02862	Administration General Purpose Administration General Purpose General Instruction Building
T02863	Administration General Purpose
T02864	Administration General Purpose
T02865	Administration General Purpose
T02866	Guest House
T02867	Administration General Purpose
T02868	Administration General Purpose
T02869	Administration General Purpose

13865

<u>NQ.</u>	USAGE
T02882 T02883 T02884 T02885 T02886 T02887 T02887 T02889 T02899 T02891 T02892 T02893	Company Headquarters Bldg Company Headquarters Bldg Operations (Vacant) Company Headquarters Bldg Company Headquarters Bldg Applied Instruction Building Applied Instruction Building Company Headquarters Bldg Company Headquarters Bldg Company Headquarters Bldg Company Headquarters Bldg Company Headquarters Bldg Company Headquarters Bldg Company Headquarters Bldg

14250

<u>NO.</u>	<u>USAGE</u>
T02905 T02906 T02907 T02908 T02909 T02910 T02911 T02912 T02913	Administration General Purpose Administration General Purpose
T02914	Administration General Purpose
	14602

NO.USAGET02987Recreation BuildingT02988General StorehouseT02990Administration General PurposeT02992Warehouse

DIAGNOSTIC ENGINEERING INC.

NO.

NO.

VOLUME 42 – BUILDINGS (CONTINUED)

USAGE

T02994 T02995	General Instruction Building Administration General Purpose
T02996	General Instruction Building
T02997	Enlisted Barrack without Dining
T02998	Enlisted Barrack without Dining
T02999	Enlisted Barracks
T03000	Administration General Purpose
T03000A	Heat Plant Building
T03003	Officers Quarters Military

VOLUME 43 – BUILDINGS

<u>NO.</u>

<u>NO.</u> USAGE T03012 Administration General Purpose T03012A Heat Plant Building T03013 General Purpose Warehouse Administration General Purpose T03014 T03015 **Recreation Building** T03016 Child Support Center T03016A Heat Plant Building T03017 Administration General Purpose Administration General Purpose T03018 T03019 **Enlisted Barracks** T03025 Child Support Center T03025A Heating Plant Building Barrack (Vacant) T03039 Heating Plant Building T03039A T03045 Child Support Center T03046 Child Support Center T03046A Heating Plant Building T03051 Drug Abuse Center

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DLUME 44 - BUILDINGS			1541
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
NO. T03102 T03104 T03106 T03107 T03107A T03109 T03114 T03118 T03119 T03121 T03122 T03123 T03124	General Purpose Warehouse General Instruction Building Exchange Branch Exchange Administration Bldg Heating Plant Building Recreation Building Storeroom Storage General Storehouse (Vacant) Lavatory Building Confinement Facility Confinement Facility	NO. T03126 T03127 T03128 T03129 T03131 T03132 T03133 T03134 T03135 T03140 T03141 T03142 T03143	Confinement Facility Confinement Facility Confinement Facility Confinement Facility Storage Administration General Purpose Confinement Facility Confinement Facility Confinement Facility Veterinarian Facility Recreation Building Riding Stable Riding Stable
T03125	Recreation (Vacant)	T03144	Veterinarian Facility

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ion Building	
General Purpose	
Inn Duildinn	

USAGE

USAGE

T03004	Officers Quarters Military
T03004A	Heat Plant Bldg
T03005	Civilian Personnel Building
T03007	Civilian Personnel Building
T03007A	Heating Plant Building
T03010	Medical Administration Bldg
T03010A	Heat Plant Building
T03011	Hospital Clinic

15010

T03053 T03054 P03060 P03062A P03065 T03066 T03066 T03066A P03070 T03070A T03070B T03070C T03079 T03080 P03095	•
	Enlisted Barrack without Dining Enlisted Barrack without Dining
P03095 P03099	Guest House
T03101	Exchange Branch General Purpose Warehouse

15411

DIAGNOSTIC ENGINEERING INC.

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	VOLUME 44 -	BUILDINGS (CONTINUED)		,
	<u>NO.</u>	USAGE		
	S03145 T03181	Confinement Facility General Storehouse		
	VOLUME 45 -	- BUILDINGS	· .	15808
	<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
	T03182 T03183 T03184 T03185 T03186 T03187 T03188 T03189 S03215 T03280 P03560 P03563 P03570	General Storehouse General Storehouse General Storehouse Storage General Storehouse General Storehouse (Vacant) General Storehouse Transmitter Radio Building General Purpose Building Physical Fitness Center Enlisted Barracks without Dining Supply Service Admin Bldg	P03574 P03575 P03576 P03578 P03580 P03581 P03582 P03585 P03585 P03589 P03591 P03592	Administration Supply Building Administration and Supply Bldg Detachment Day Room Enlisted Barrack without Dining Enlisted Barrack without Dining Enlisted Barrack without Dining Enlisted Barrack Without Dining Detachment Day Room Enlisted Personnel Dining Detached Day Room Enlisted Barrack without Dining Enlisted Barrack without Dining
	VOLUME 46 -	- BUILDINGS		16173
	<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
•	P03593 P03594 P03595 P03599 P03620 P03621 P03622 P03623 P03624 P03625	Enlisted Barrack without Dining Enlisted Barrack without Dining Detached Day Room Dental Clinic Enlisted Barrack without Dining Enlisted Barrack without Dining Detached Day Room Enlisted Barrack without Dining Detached Day Room Enlisted Barrack without Dining	P03627 P03628 P03629 P03630 P03631 P03632 P03634 P03635 P03636 P03637	Enlisted Barrack without Dining Battalion Admin and Classroom Battalion Admin and Classroom Battalion Admin and Classroom Enlisted Barrack without Dining Enlisted Barracks without Dining Detached Day Room Enlisted Barracks without Dining Enlisted Barrack without Dining Detached Day Room
	VOLUME 47 -	- BUILDINGS		16553
	<u>NQ.</u>	USAGE	<u>NO.</u>	USAGE
	P03638 P03639 P03640 P03641 P03642 P03643 P03700 P03700 P03701 P03702 P03703 S03704 P03705	Enlisted Barracks without Dining Snack Bar Admin and Support Bldg Enlisted Personnel Dining Exchange Branch Administration and Supply Bldg Dental Clinic Unit Chapel Theater Community Center Administration General Purpose Training Aids Center	S03706 P03707 P03708 T03709 T03710 T03710A P03711 T03712 T03713 P03716 T03717 P03719	Administration General Purpose General Instruction Building Battalion Classrooms Training Aids Center Vehicle Storage Maintenance Shed Battalion Headquarters Battalion Classrooms Battalion Classroom Dispatch Building Applied Instruction Building

PROJECT NO. 1A2141AB001

16173

16553

VOLUME 47	VOLUME 47 – BUILDINGS (CONTINUED)				
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE		
T03722 P03723 P03725	Clinic Without Beds	T03742 T03753 T03754	Officers Quarters Military General Storehouse General Storehouse		
VOLUME 48	B – BUILDINGS		16971		
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE		
T03762 T03763 S03766 T03767 S03770 S03770 S03775 S03776 T03777 T03778 S03780 T03783 T03803 P03804 P03805 T03843 T03845	Vehicle Maint Shed Ordinance Lavatory Building Gas Station Building Vehicle Maint Shed Ordinance Oil Storage Building Gas Station Building Vehicle Maintenance Shop Storeroom Vehicle Maintenance Shop Vehicle Storage General Purpose Warehouse	S03854 S03855 S03856 S03857 S03858 S03859 S03860 S03861 P03862 S03865 T03867 T03870 T03870 T03871 T03872 T03875 T03877 P03880Z	Electrical Maintenance Shop Maint Shop General Purpose Maint Shed General Purpose Maint Shed General Purpose Maint Shed General Purpose Vehicle Storage Support Service Admin Bldg Support Service Admin Building Water Pump House Electrical Maintenance Shop Vehicle Maintenance Shop Oil Storage Building Gas Station Building Vehicle Maint Shed Ordinance Oil Storage Building Supply Service Admin Building Bank of America		

VOLUME 49 - BUILDINGS

<u>NO.</u>	<u>USAGE</u>
P03891	Field House
P03895	Bowling Center
S03896	Recycling Facility
S03897	Vehicle Maintenance Shop
S03898	Vehicle Maintenance Shop
S03899	Recycling Facility
T03900	Power Plant Building
T03902	Observation Tower
S03903	Covered Training Area
S03905	Ammo Breakdown Point
S03907	Covered Training Area
P03908	Range House
T03911	Observation Tower
T03913	Guard Tower
S03915	Facilities Engineer
T03917	Observation Tower
T03926	Covered Training Area
S03928	Guard Tower
S03929	Fixed Ammunition Magazine
T03930	Range House

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S03936	Covered Training Area
S03937	Covered Training Area
S03939	Covered Training Area
S03940	Observation Tower
S03941	Fixed Ammunition Magazine
T03942A	Observation Tower
P03951	Range House
S03952	Observation Tower
T03953A	Observation Tower

Range House Observation Tower

<u>NO.</u> P03934

S03935

USAGE

S03952	Observation Tower
T03953A	Observation Tower
T03953B	Observation Tower
T03953C	Covered Training Area
S03954	Covered Training Area
S03955	Covered Training Area
S03956	Covered Training Area
P03957	Unit Small Arms Storage
P03961	Range House
S03962	Observation Tower
S03963	Covered Training Area

			<u>NO.</u>	USAGE
NO. S03964 S03966 T03972 P03980 P03981 P03982 T03983A T03984	USAGE Covered Training Area Covered Training Area Observation Tower Observation Tower Range Facility Observation Tower Observation Tower Gas Chamber	•	P03985 T03988 T03990 T04100 T04103 T04104 S04105	Radio Transmitter Building Ammunition Breakdown Point Applied Instruction Building Golf Club House Golf Course Snack Bar Lavatory Building Golf Course Maintenance Bldg
VOLUME 50 -	- BUILDINGS			17684
<u>NO.</u>	USAGE		<u>NO.</u>	USAGE
T04106 S04107 P04108 T04109 T04110 T04214 T04215 P04220 P04225 P04227 P04230 P04235 P04240 P04242Z P04250	Lavatory Building Golf Course Maintenance Bldg Water Pump Plant General Purpose Warehouse General Storehouse Information Stand N/A Service Station Post Office Main Exchange Service Outlet Theater with Dressing Room Post Exchange/Shops Commissary Credit Union Telecom Exchange Building		S04251 S04251A S04251B P04260 P04275 P04280 T04282 P04283 P04283 P04291 P04360 P04361 P04362 P04363 P04364 P04365	General Storehouse Office Trailer Office Trailer Dining Facility, NCO Library Main Post Chapel Youth Center Youth Center Exchange Branch Officers Quarters Transient Officers Quarters Transient Officers Quarters Transient Officers Quarters Transient Officers Quarters Transient Officers Quarters Military Officers Quarters
VOLUME 51 -	- BUILDINGS			18145
<u>NO.</u>	USAGE		<u>NO.</u>	USAGE
P04366 P04368 P04371 P04372 P04373 P04374 P04375 P04379 P04380 P04385	Officers Quarters Open Dining Facility Officers Ground Storage Tank Transmitter Building Radio Transmitter Building Pumphouse Elevated Water Storage Tank N/A Hospital Clinic Hospital		P04386 P04387 P04390 P04395 P04399 P04400 P04401 S04403 P04405 P04408	Enlisted Barrack without Dining Enlisted Barrack without Dining Dental Clinic Water Pumphouse Dental Clinic Fire Station Fire Station Exchange Cafe Battalion Admin and Classroom
VOLUME 52 -	- BUILDINGS		•	18508
<u>NO.</u>	USAGE		<u>NO.</u>	USAGE
P04418 P04419 P04420 S04421	Battalion Admin and Classroom Exchange Branch Clinic without Beds Administration General Purpose	•	P04423 P04424 P04426 S04427	Regiment Headquarters Bldg Ground Storage Tank Unit Chapel Chapel Center Facility

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NO

VOLUME 52 - BUILDINGS (CONTINUED)

<u>USAGE</u>

- P04429A Power Plant Building
- P04430 Enlistd Prsnnl Barrack w/ Dining P04432 Enlistd Prsnnl Barrack w/ Dining
- P04434 Enlistd Prsnnl Barrack w/ Dining
- P04436 Enlisted Barrack without Dining
- T04437 Scale House
- P04438 Battalion Headquarters Building
- T04439 Ready Building
- P04440 Enlisted Barrack without Dining

VOLUME 53 - BUILDINGS

NO.

NO.

USAGE

P04452	Enlisted Barracks without Dining
P04453	Enlisted Personnl Dining Facility
P04454	Enlisted Barrack without Dining
P04455	Enlisted Personnel Dining
P04456	Enlisted Barrack without Dining
P04457	Enlisted Barrack without Dining
P04458	Administrative and Supply Bldg
T04461	Operations General Purpose
P04463	Regimental Headquarters Bldg
P04464	Administration and Supply Bldg
P04465	Battalion Admin and Classroom
P04466	Enlisted Barrack without Dining
P04467	Enlisted Barrack without Dining

VOLUME 54 - BUILDINGS

NO.

USAGE

P04488Company Headquarters BldgP04489Battalion Admin and ClassroomS04490Medical Supply WarehouseS04491Medical Supply WarehouseP04492Skill Developmt Ctr/Auto CraftsP04492AFlammable Material StorageP04492CSentry StationP04493Gas Station BuildingP04495Vehicle Maintenance ShedP04497Inflammable Materials StorageP04498General Purpose WarehouseP04499AVehicle Maintenance ShedP04499BGeneral Purpose WarehouseP04501Wheeled Vehicle Grease RampP04502Wash Platform
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<u>NO.</u>	USAGE
P04442	Enlisted Barracks With Admin
P04444	Enlisted Barracks without Dining
T04445	Deployment Stage Building
P04446	Enlisted Barracks with Dining
T04447	Scale House
P04448	Battalion Headquarters Building
P04450	Admin and Supplies Bldg
P04451	Enlisted Barrack without Dining

18934

<u>NQ.</u>	USAGE
P04468	Enlisted Personnel Dining
P04469	Enlisted Barrack without Dining
P04470	Enlisted Personnel Dining
P04471	Enlisted Barracks without Dining
P04472	Enlisted Barracks without Dining
P04473	Administration and Supply Bldg
P04474	Operations General Purpose
P04475	Water Storage Tank
T04477	Administration General Purpose
T04479	Operations General Purpose
T04479A	Operations General Purpose
P04480	Gymnasium
	-

LISAGE

<u>NO.</u>	USAGE
P04503	Inflammable Materials Storage
P04504	Inflammable Materials Storage
P04506	Vehicle Maintenance Shop
P04506A	General Purpose Warehouse
P04506B	General Purpose Warehouse
P04510	Inflammable Material Storage
P04512	Vehicle Maintenance Shop
P04512A	General Purpose Warehouse
P04512B	General Purpose Warehouse
P04516	Inflammable Material Storage
P04518	Vehicle Maintenance Shop
S04518A	Administration General Purpose
T04518B	Administration General Purpose
P04518C	Fixed Barbecue
P04518D	General Purpose Storeroom
P04522	Vehicle Maintenance Shop
P04522A	General Purpose Warehouse
P04525	Oil Storage Building
P04526	Gas Station Building

VOLUME 54 – BUILDINGS (CONTINUED)

<u>NO.</u>	USAGE
P04527	Vehicle Maintenance Shop
S04527A	Company Headquarters Bldg

VOLUME 55 – BUILDINGS

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NO.

USAGE

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P04528 P04530 S04530A P04531	Communications Center Dispatch Building Administration General Purpose
	Oil Storage Building
P04534	Vehicle Maint Shed Ordinance
P04536	Vehicle Maintenance Shop
S04536A	Company Headquarters Bldg
P04537	Vehicle Maint Shed Ordinance
S04537A	Company Headquarters Bldg
P04538	Vehicle Maintenance Shop
P04541	Oil Storage Building
P04544	Vehicle Maintenance Shed
P04545	Gas Station Building

VOLUME 56 - BUILDINGS

NO.

USAGE

P04568	Enlisted Barracks with Dining
P04570	Regimental Headquarters Bldg
P04572	Snack Bar
P04573	Clinic without Beds
P04575	Exchange Branch
P04580	Enlisted Barracks with Dining
P04582	Enlisted Barracks with Classrms
P04584	Enlisted Barracks/Person Dining
P04584	Enlisted Barracks/Persnnl Dining
P04586	Enlisted Barrack/Administration
P04588	Battalion Headquarters Building

VOLUME 57 – BUILDINGS

NO.

USAGE

Battalion Headquarters Building
Enlisted Barracks without Dining
Enlisted Barracks without Dining
Enlisted Barracks without Dining
Enlisted Barrack with Dining
Regimental Headquarters Bldg
Enlisted Barracks without Dining
Enlisted Barrack without Dining
Enlisted Barrack without Dining
Enlisted Barrack without Dining
Battalion Classroom
Battalion Classroom

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USAGE

P04548 Vehicle Maint Shed Ordinance P04550 **Battalion Headquarters Building** Oil Storage Building P04551 Enlistd Barracks/Persnnl Dining P04552 Enlisted Barracks/Administration P04554 P04556 Enlistd Barracks/Persnnl Dining P04557 General Purpose Warehouse Enlisted Barracks with Dining P04558 P04560 Battalion Headquarters Building Enlisted Barrack/Administration P04562 P04564 Enlisted Barracks With Dining P04566 Enlisted Barracks and Classrms

20091

19705

<u>NO.</u>	USAGE
P04590	Enlisted Barrack/Classroom
P04592	Enlisted Barrack/Persnnl Dining
P04594	Enlisted Barrack/Administration
P04596	Enlisted Barrack/Persnnl Dining
P04598	Battalion Headquarters Building
P04780	Battalion Headquarters Building
P04782	Enlisted Barrack/Persnnl Dining
P04784	Enlisted Barracks/Administration
P04785	N/A
P04786	Enlisted Barracks with Dining

<u>NO.</u>	USAGE
T04802	Administration General Purpose
T04803	Battalion Classroom
T04804	Administration General Purpose
P04810	Battalion Classroom
P04850	Gas Station Building
P04851	Dispatch Building
P04852	Gas Station Building
P04855	Vehicle Maint Shed Ordinance
P04856	Vehicle Maint Shop Ordinance
P04857	Vehicle Maintenance Shop
P04858	Vehicle Maintenance Shop
P04859	Vehicle Maintenance Shop

VOLUME 57 – BUILDINGS (CONTINUED)			
<u>NO.</u>	USAGE		
P04860	Vehicle Maintenance Shop		
VOLUME 58 -	BUILDINGS		
NO.	USAGE	•	
P04861 P04862 P04863 P04866 P04867 P04885 S04887 S04889 S04890 T04891 S04892 T04893 T04893 T04894 P04896 P04897 P04898 P04899 T04899B T04899C	Gas Station Building Oil Storage Building Oil Storage Building Oil Storage Building Oil Storage Building Oil Storage Building Vehicle Maintenance Shop General Purpose Warehouse General Purpose Warehouse General Storehouse General Storehouse Recycling Facility General Purpose Warehouse Engineer Administration Bldg Engineers Facility Facility Engineers Facility Engineers Engineer Administration Engineer Administration Engineer Administration Engineer Administration Bldg Engineer Administration Bldg Engineer Administration Bldg		
VOLUME 59 -	- BUILDINGS		
<u>NO.</u>	USAGE		
S04954 S04955 P04956 P04957 P04974 P04975 P05015 P05065 P05398 P05447 P05713 P05987 P05987 P05989 P05990 P06001 P06003 P06004 P06005	Confinement Facility Power Plant Building Guard Tower Sewage Pump Station Water Pump Plant Water Treatment Building Ground Storage Tank Sewage Pump Treatmt Station Water Pumping Station Sewage Pump Station Sewage Pump Station Sewage Pump Station Sewage Pump Station Chlorinator Building Administration General Purpose Sewage Pump Station Water Well Pump Building Water Well Pump Building Water Well Pump Building Water Well Pump Building	•	

<u>NO.</u>

<u>USAGE</u>

P04899D T04899E T04899F T04899G P04900 T04901 S04903 P04904 T04905 T04906 S04909 P04910 P04912 P04913 S04914 T04915 P04950 P04951 P04952 P04953	Engineering Administration Bldg Engineer Administration Bldg Facilities Engineer Storehouse Storeroom Maint Shop General Purpose Components Cleaning Facility Oil Storage Building Maint Shop General Purpose General Storehouse Sewage Pump Station General Storehouse Dispatch Building Inflammable Material Storage Flammable Material Storehouse General Storehouse Engineer Administration Bldg Guard Tower General Storehouse Guard Tower
P04953	Confinement Facility

21280

<u>NO.</u>	USAGE
P06130	Sewage Pump Station
P06143	Sewage Pump Station
P06160	Exchange Branch
P06161	Exchange Service Station
P06165	Exchange Special Support
P06225	Sewage Pump Station
T06311A	Morale Support Office
P06634	Sewage Pump Station
T06940	Morale Support Office
P07693	Child Support Center
T07693A	Recreation Building
T07693B	Recreation Building
T07693C	Recreation Building
P07698	Pumphouse
P07922	Administration General Purpose
P08269	Ground Storage Tank
T08301	General Storehouse
T08302	Observation Tower
T08302A	Observation Tower
T08304	Observation Tower

VOLUME 59 - BUILDINGS (CONTINUED) USAGE NO. NO. TR09040 Covered Training Area T08305 TR09041 **Observation Tower** T08312 T09042 General Storehouse T08313 TR09050 Sewage Pump Station S08775 Range Support TR09010 Range Support Building TR09020 Field Range Latrine TR09021 TR09022 Range Storage Field Range Latrine TR09030 Field Range Latrine TR09031 VOLUME 60 - BUILDINGS USAGE <u>NO.</u> NQ. Т TR09084 Field Range Latrine T Field Range Latrine TR09085 Т Field Range Latrine TR09086 Field Range Latrine T TR09087 ٦ Range Support Building TR09130 ٦ TR09180 Field Range Latrine TR09181 Field Range Latrine Field Range Latrine TR09190 Field Range Latrine TR09191 Field Range Latrine TR09210 Covered Training Area TR09211 Field Range Latrine TR09220 Field Range Latrine TR09230 Range Storage TR09240 **Observation Tower** TR09241 Field Range Latrine TR09242 TR09250 **Observation Tower** Field Range Latrine TR09251

TR09060 Field Range Latrine Field Range Latrine TR09070 Range Support Building TR09080 **Observation Tower** TR09081 Field Range Latrine TR09082 Field Range Latrine TR09083

N/A

USAGE

Range Support Building

USAGE

Field Range Latrine

Field Range Latrine

21670

TR09290 TR09291 TR09300 TR09310 TR09320 TR09321 TR09323 TR09323 TR09340 TR09341 TR09350 T09352 T09353 T09354 TR09355 TR09356 TR09370 TR09371 TR09372 TR09374 TR09375 TR09376 T09377 TR09380 TR09381 TR09382 TR09386 TR09387	Field Range Latrine Covered Training Area Field Range Latrine Field Range Latrine Observation Tower Field Range Latrine Observation Tower Field Range Latrine Field Range Latrine N/A N/A N/A N/A General Purpose Warehouse Storage Shed Range Support Building Field Range Latrine Field Range Latrine Field Range Latrine Observation Tower Covered Training Area Covered Training Area N/A Field Range Latrine Field Range Latrine

VOLUME 61 - BUILDINGS

TR09253

TR09260

TR09261 TR09262

TR09264

TR09265

TR09271

TR09272 TR09280

TR09281

NO.

USAGE

Covered Training Area

Covered Training Area **Covered Training Area**

Field Range Latrine

Field Range Latrine

Observation Tower

Field Range Latrine

Field Range Latrine

Field Range Latrine Covered Training Area

Covered Training Area
Field Range Latrine
Covered Training Area

22044

<u>NQ.</u>	<u>USAGE</u>		
TR09400	Observation Towe		
TR09402	Observation Towe		
TR09403	Observation Towe		

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VOLUME 61 -	- BUILDINGS (CONTINUED)		
<u>NO.</u>	<u>USAGE</u>	<u>NO.</u>	USAGE
TR09410 TR09411 TR09412 TR09413 TR09420 TR09422 TR09423 TR09430 TR09430 TR09431 T09432 TR09431 TR09432 TR09440 TR09443 TR09450 TR09451 TR09451 TR09460 TR09461 TR09462 TR09463 TR09480	Observation Tower Range Support Building Field Range Latrine Range Support Building Range Support Building Observation Tower Field Range Latrine Observation Tower Field Range Latrine N/A Observation Tower Field Range Latrine Covered Training Area Range Support Building Field Range Latrine Range Support Building Range Support Building Range Support Building Field Range Latrine Observation Tower	TR09481 TR09482 TR09483 TR09484 TR09485 TR09486 TR09486 TR09488 TR09510 TR09510 TR09510 TR09520 TR09520 TR09520 TR09520 TR09521 P09922 P09923 1A10 1A21 1A39	Range Support Building Field Range Latrine Field Range Latrine Observation Tower Covered Training Area Covered Training Area Range Support Building Field Range Latrine Range Support Building Range Storage Field Range Latrine General Instruction Building General Instruction Building General Instruction Building General Instruction Building Range Storeroom Storeroom Railhead Storage
VOLUME 62 -			2
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
T1A42 1A47 1A60 1A71 1A73 1A75 1A77 1A85 1A89 1A90 1A99 1A100 1A102 1A102 1A118 1A120 1A121 1A124 1A125 1A127 1A129 1A136 1A142	Storage Building Range Storage Range Storage Building Generator Room Range Storage Ammunition Breakdown Point Range Storage Building Range Storage Range Storage Range Storage Range Storage Range Storage Range Storage Range Storage Range Storage Range Storage Range Storage Storeroom Storeroom Range Storage OE Office Trailer Office Building	2A40 2A41 2A45 2A46 2A49 2A50 2A51 2A53 2A54 2A55 2A56 2A58 2A60 2A62 2A63 3A14 3A34 4A11 4A13 4A14 4A15 4A16	Range Support Building Range Storage Range Support Building Range Storeroom Storeroom Range Storage Range Storage Range Storage Range Storage Range Storage Range Storage Building Range Storage Range Storage Range Storage Range Storage Range Storage Range Storage Range Storage Observation Tower Field Range Latrine Field Range Latrine Field Range Latrine Field Range Latrine Field Range Latrine Field Range Latrine



22401

VOLUME 63 - BUILDINGS

VOLUME 00	DOILDINGO		
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
4A18	Field Range Latrine	· 4A66	Field Range Latrine
4A19	Field Latrine	4A74	Field Range Latrine
4A21	Field Latrine	4A75	Field Range Latrine
4A22	Field Latrine	4A77	Field Range Latrine
4A26	Field Range Latrine	4B11	Field Range Latrine
4A29	Field Range Latrine	4B13	Field Range Latrine
4A30	Field Range Latrine	4B16	Field Range Latrine
4A34	Field Range Latrine	4B20	Field Range Latrine
4A35	Field Range Latrine	4B21	Field Range Latrine
4A41	Field Range Latrine	4B25	Field Range Latrine
4A43	Field Range Latrine	4B27	Field Range Latrine
4A44	Field Range Latrine	4B28	Field Range Latrine
4A46	Field Range Latrine	4B32	Field Latrine
4A48	Range Storage	4B36	Field Latrine
4A49	Field Range Latrine	4B38	Field Range Latrine
4A50	Field Range Latrine	4B43	Field Range Latrine
4A50L	Field Range Latrine	4B44	Field Range Latrine
4A51	Field Range Latrine	4B50	Field Range Latrine
4A55	Field Range Latrine	4B51	Field Range Latrine
4A56	Field Range Latrine	4B52	Field Range Latrine
4A58	Field Range Latrine	4B53	Field Range Latrine
4A60	Field Range Latrine	4B55	Field Latrine
4A63	Field Range Latrine	4B57	Field Range Latrine
4A64	Field Range Latrine	4B58	Field Range Latrine
4A65	Field Range Latrine	4B59	Field Ranage Latrine
	-		
VOLUME 64 -	- BUILDINGS		
<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
4B60	Field Range Latrine	DEI-03	Range Support Building
4B61	Field Range Latrine	DEI-04	Covered Training Area
4B62	Field Range Latrine	DEI-05	Covered Training Area
4B63	Field Range Latrine	DEI-06	Field Range Latrine
4B65	Field Latrine	DEI-07	Covered Training Area
4B68	Field Latrine	DEI-08	Amphitheatre
4B69	Field Range Latrine	DEI-10	Covered Training Area
4B70	Field Latrine	DEI-11	Covered Training Area
4B74	Field Range Latrine	DEI-12	Covered Training Area
4B75	Field Latrine	DEI-13	Covered Training Area
4B77	Field Range Latrine	DEI-14	Range Storage
4B78	Field Range Latrine	DEI-15	Guard Shack
5A50	Field Range Latrine	DEI-16	Covered Training Area
6A5	Field Range Latrine	DEI-17	Covered Training Area
ABP-2	Ammunition Breakdown Point	DEI-18	Covered Training Area
Annex-1	Storage	DEI-19	General Shack
Annex-2	Storeroom	DEI-21	Aircraft Mock-Up
Annex-3	Storeroom	DEI-22	Army Harbor Craft Office
DEI-01	Range Storage Building	DEI-23	Range Storage
DEI-02	Range Storage Building	DEI-24	Range Support Building

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23125

DIAGNOSTIC ENGINEERING INC.

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	VOLUME 64 -	BUILDINGS (CONTINUED)				
	<u>NO.</u>	USAGE		<u>NO.</u>	USAGE	
	DEI-25	Range Storage		DEI-30	Radar Storage	
	DEI-25	Range Storage		DEI-30	Storeroom	
	DEI-27	Range Storage	•.	DEI-32	Storeroom	
	DEI-28	Storeroom		DEI-33	Storage Building	
	DEI-29	Guard Shack		DEI-34	Storage Building	
	VOLUME 65 -	- BUILDINGS				23487
	<u>NO.</u>	USAGE		<u>NO.</u>	USAGE	
	DEI-35	Storage Building		DEI-62	Storage Building	
	DEI-36	Storage Building		DEI-63	Maintenance Shed	
	DEI-37	Storeroom		DEI-64	Office (Trailer)	
	DEI-38	Storage Building		DEI-65	Storage Building	
	DEI-39	Storeroom		DEI-66	Storeroom	,
	DEI-40	Office and Storeroom		DEI-67	Storeroom	
	DEI-41	Storeroom		DEI-68	Warehouse	
	DEI-42 DEI-44	Storage Building		DEI-69 DEI-70	Warehouse	
	DEI-44 DEI-45	Storeroom Storeroom		DEI-70 DEI-71	Office Storeroom	
	DEI-45	Storeroom		DEI-72	Office	
	DEI-48	Storeroom	•	DEI-73	Maintenance Shed	
-	DEI-49	Storeroom		DEI-74	Storage	
	DEI-50	Storage Building		DEI-75	Latrine	
	DEI-51	Storeroom		DEI-76	Storage Shed	
	DEI-52	Storage Building		DEI-77	Storeroom	
	DEI-53	Storage Building		DEI-78	Storeroom	0
	DEI-54 DEI-55	Storage Building		DEI-79	Electrical Equipment	Storage
	DEI-55 DEI-56	Storage Building Paper Pulverizing Building		DEI-80 DEI-81	Storeroom Stand-by Generator	
	DEI-50	Storeroom		DEI-81	Garage	
	DEI-58	Storeroom		DEI-83	Pumphouse	
	DEI-59	Storage Building		DEI-84	Storeroom	
	DEI-60	Office Building		DEI-85	Generator Room	
	DEI-61	Administration General Purpose		DEI-86	Storeroom	
	VOLUME 66 -	BUILDINGS				23842
	<u>NO.</u>	USAGE		<u>NO.</u>	USAGE	
	DEI-87	Storage Shed		DEI-98	Storage Shed	
	DEI-88	Garage		DEI-99	Sentry Station	
	DEI-89	Storeroom		DEI-100	Storeroom	
	DEI-90	Storage Shed		DEI-101	Storage	
	DEI-91	Storage Shed	•	DEI-102	Display Case	

DEI-92

DEI-93

DEI-94

DEI-95

DEI-96

DEI-97

Storage Shed Storage Shed

Storage Shed

Storage Shed

Storage Shed

Storeroom

DEI-103

DEI-104

DEI-105

DEI-106

DEI-107

DEI-108

Storeroom

Storeroom

Storeroom

Weightroom Storage Shed

Ammunition Breakdown Point

VOLUME 66 - BUILDINGS (CONTINUED)

<u>NO.</u>	USAGE	<u>NO.</u>	USAGE
DEI-109 DEI-110 DEI-111 DEI-112 DEI-113	Storeroom Generator Room Storeroom Office Storeroom	S-6 S-7 S-8 S-12 S-26 S-28	Office Office Office Office Maintenance Shed
TPIER	Loading Pier	S-28	Storeroom

EXECUTIVE SUMMARY

INTRODUCTION

At the direction of the United States Army Sacramento District Corps of Engineers (COE), Diagnostic Engineering Inc. (DEI) surveyed facilities at Fort Ord in Fort Ord, California, for asbestos-containing materials. Located along the Pacific Ocean in northern Monterey County, Fort Ord is the home of the U. S. Army's 7th Infantry (Light). Fort Ord is approximately 100 miles south of San Francisco, occupies approximately 28,000 acres (44 square miles) and is situated adjacent to Monterey Bay and the cities of Seaside, Sand City, Del Rey Oaks, Monterey and Marina. Major access roads are State Highway 1 running north-south and Highway 68 running east-west.

This effort was performed as part of "PN 928, Installation Wide Asbestos Identification Survey at Fort Ord and Subinstallations, California"; 2137 structures were surveyed. This survey included review of existing construction documentation, physical assessment of materials within each structure, sampling and laboratory analysis of suspect materials and the estimation of the quantity of these materials, and Code A cost estimates.

This work was performed under Contract No. DACA05-89-C-0181 and was authorized in Modifications No. 7, 8, 9 (Option 6) and 10 of the contract. The total square footage covered by these modifications was approximately 7,985,700 square feet. In addition, 363 structures (listed below) covering approximately 1,303,600 square feet were surveyed before the facility-wide survey began in October of 1991. The data applicable to the 363 structures was incorporated into this facility-wide report dated April 26, 1993.

P00078T00924T01716T01750T01782T01836T019P00079T01140T01720T01751T01783T01883T019P0080T01160T01721T01752T01784T01885T019P00081T01180T01722T01753T01785T01888T019P00083T01431T01723T01754T01786T01891T019T00135T01457T01724T01755T01787T01894T019T00551T01468T01725T01766T01788T01895T019P00901T01641T01726T01760T01789T01901T019P00902T01642T01727T01761T01790T01902T019P00903T01643T01728T01762T01801T01903T019P00904T01683*T01729T01763T01803T01904T019P00905T01701T01730T01764T01804T01905T019	1923 1924 1925 1926 1927 1928 1929 1930 1932 1933 1934
	1935

				·····		
T01940	T01968	P01997	T02316	T02350	T02384	T02876
T01941	T01969	T02004	T02321	T02351	T02385	T02884
T01942	T01970	T02008	T02322	T02352	T02386	T02992
T01943	T01971	T02015	T02323	T02353	T02387	T03039
T01944	T01972	T02016	T02324	T02354	T02388	T03114
T01945	T01973	T02054	T02325	T02355	T02389	T03118
T01946	T01974	T02056	T02326	T02356	T02390	T03119
T01947	T01975	T02057	T02327	T02361	T02391	T03125
T01948	T01976	P02075*	T02328	T02362	T02392	T03131
T01949	T01980	P02076*	T02329	T02363	T02393	T03181
T01950	T01981	T02251	T02330	T02364	T02394	T03182
T01951	T01982	T02252	T02331	T02365	T02395	T03183
T01952	T01983	T02290	T02332	T02366	T02396	T03184
T01953	T01984	T02294	T02333	T02367	T02410	T03185
T01954	T01985	T02302	T02334	T02368	P02420	T03186
T01955	T01986	T02303	T02335	T02369	T02438	T03187
T01956	T01987	T02305	T02336	T02370	T02450	T03188
T01957	T01988	T02306	T02341	T02371	T02451*	T03189
T01960	T01989	T02307	T02342	T02372	T02501	T03843
T01961	T01990	T02309	T02343	T02373	T02548	T03845
T01962	T01991	T02310	T02344	T02374	T02568	P03891
T01963	T01992	T02311	T02345	T02375	T02608	T04100
T01964	T01993	T02312	T02346	T02376	T02829	P04220
T01965	T01994	T02313	T02347	T02381	T02830	P04235
T01966	T01995	T02314	T02348	T02382	T02833	P04260
T01967	T01996	T02315	T02349	T02383	T02856	

* Further sampling performed: "nonexistent" building found at new location; separate structures surveyed as one facility under previous limited scope but having multiple types of materials.

PROJECT DISCUSSION

General Information

The scope of the project was to survey each structure at Fort Ord, locate and identify suspect asbestoscontaining materials (ACM), and to determine the material friability, condition, and potential for damage. Fort Ord, which was originally acquired in 1917, has gone through several stages of development. Building types range from two-story wooden barracks to an eight-level acute care hospital. Building usages include aviation hangars, vehicle maintenance shops, chapels, general purpose administration, range support, storerooms, and confinement facilities.

DEI was on site for the facility-wide survey from October 1991 through April 1993. The previous surveys for the 363 structures began in May 1989 and were completed in March 1991. The field investigation conducted at Fort Ord included buildings and structures located throughout the Contonement area (vicinity of the Administration/barracks complex), the East Garrison, Fritzsche Field, beach and inland firing ranges, remote training areas, and several off-site locations. In addition to buildings, DEI encountered other structures such as mobile trailers, field ammunition bunkers, demolished building foundations, storage containers and pads, septic tank drainage fields, vehicle grease racks and wash pads.

Several buildings included in the scope of work did not exist at the time of the survey and are listed below.

P00028	T00830	T02602	T03054	P05987	T09353
T00497 P00530	T00924 T02057	T02870A T03051	T04215 P04379	P05989 T09042	T09354 T09377
T00541	P02077	T03053	P04785	T09352	T09432

Site plans reflect a structure's location on the date it was surveyed. Several Range and Remote area structures were relocated after their survey date. Buildings surveyed prior to the start of the October 1991 facility-wide survey which have been subsequently destroyed are included on the site plans.

Approximately 552 buildings and structures not included in the original scope of work were identified as having suspect asbestos-containing materials during a drive-by reconnaissance of the entire Fort Ord property. Many of the structures identified were not included in a building inventory maintained by the Real Property branch of the Directorate of Engineering and Housing (DEH). These additional structures were either unnumbered or had numbers assigned to them by the Directorate of Logistics (DOL). Unnumbered buildings were assigned a "DEI" number. The locations of the DOL and DEI numbered structures are listed in Table 5. Structures such as grease racks and drainage fields that are included in the Real Property inventory of buildings were initially surveyed to determine the likelihood of asbestos-containing materials being present in these structures. Once it was determined that these structures contained no suspect materials, they were eliminated from the field investigation. Structures with suspect materials were surveyed and are included in the Building Information section of this report.

The following building numbers were listed on individual "Hand Receipt" inventories maintained by Real Property. After contact was made with the individual responsible for each of the buildings and/or an effort to physically locate the buildings failed, it was determined that these buildings do not exist.

There were several Remote area structures surveyed in which no suspect asbestos-containing materials were observed. Samples were not collected in these structures. In addition, many Remote and Contonement area structures surveyed had roofs composed of materials (metal, wood, or dirt) in which no suspect asbestos-containing materials were observed. See Table 2 later in this section for a listing of structures in which no asbestos-containing materials were detected.

Inspection and Sampling

Typical suspect materials sampled include, but are not limited to, the following: surfacing materials (sprayed or troweled-on structural members, ceilings, and walls, such as fireproofing, thermal insulation, acoustic or decorative materials); thermal system insulation (pipe, boiler, tank, equipment, duct or other HVAC insulation materials); and miscellaneous materials (construction materials for roofs, ceilings, floor and walls, such as tiles/panels, sheeting, wallboard/joint compound, paints, coatings and roofing materials). Destructive inspection methods to find concealed asbestos are used only in those areas specified by the COE. Areas surveyed include basements, attics, closets, crawl spaces, living and work spaces, roofs, ceiling cavities, air plenums, and boiler, furnace, and mechanical rooms.

DEI typically surveys buildings in teams of two, one person documenting the proceedings of the survey, the other performing bulk sampling and other miscellaneous activities. The team performs a preliminary visual inspection of the building and site to identify and quantify suspect ACM. A sampling strategy is then developed to provide representative sampling. Each sample is placed in a container, the container is sealed, labeled and placed in a storage bag. Samples are documented by entering the sample data, including a description of the material, sample number, location, condition, accessibility, friability and quantity, on a bulk log. The sample location is marked on pre-approved forms (typically 8-1/2 x 11 inch not-to-scale floor plans). In addition, a photograph is taken to further document the sampled material, its condition and location. Throughout the process, special care is taken to prevent cross-contamination of the collected samples. Sampling equipment is cleaned before and after each sample is obtained. In addition, sample containers are placed directly beneath each sample location, when feasible, to collect any materials which may become dislodged during the sampling process. Any debris generated by the sampling is cleaned by wet-cleaning methods. Sample locations are appropriately repaired.

Laboratory Procedures and Results

Upon the completion of the building survey, Chain-of-Custody forms are completed and the samples are transferred to DEI's in-house laboratory, Hygeia Environmental Laboratories Inc. (Hygeia), for analysis. Bulk sample analysis is conducted by Polarized Light Microscopy (PLM) with dispersion staining as described in the "Interim Method for the Determination of Asbestos in Bulk Insulation Samples", Method EPA-600/M4-82-020 (Federal Register/Volume 47, No. 103, May 27, 1982). A suspect material is immersed in a solution of known refractive index and subjected to illumination by polarized light. The colors displayed enable mineral identification. Once analyzed, results are entered on bulk logs and delivered to the survey team leader for inclusion in the report. Quality Control samples are sent to a second Hygeia laboratory for reanalysis. Should there be discrepancies in the analysis results, the Los Angeles-based Hygeia lab will do a reanalysis of the sample(s). DEI will then use the third set of results in the report.

NOTE: The amended National Emission Standards for Hazardous Air Pollutants (NESHAP), November 20, 1990, regulation included a requirement that when the asbestos content of a bulk sample material is determined using procedures outlined in the interim method (40 CFR Part 762, Appendix A to Subpart F), and the asbestos content is estimated to be less than 10% by a method other than Point Counting, the parties legally responsible for a building (owner/operator) may (1) elect to assume the amount to be greater than 1% and treat the material as a regulated asbestos-containing material, or (2) require verification of the amount by the Point Counting method. The purpose of this procedure is to minimize false negative analysis (reporting the sample as containing less than 1% asbestos for asbestos-containing greater than 1% asbestos for samples actually containing less than 1% asbestos). Point Counting was included in NESHAP in response to an EPA study that found an unacceptable amount of false negative and false positive analyses by methods outlined in the interim method.

Material Assessment

During the survey materials are classified as either friable or nonfriable. For most materials friability is simple to determine; however, select materials require special consideration. For example, joint compound and wallboard in generally good condition and covered by an impermeable finish (e.g., paint, coating or wallcovering) is usually considered by DEI standards as nonfriable. The same materials left unfinished and exposed are classified as friable. Materials such as wallboard, joint compound, plaster, and stucco in their finished state and in generally good condition are classified as nonfriable; however, these materials often may be rendered friable when they are involved in repair, renovation, or demolition activities. Some typically nonfriable materials also may become friable due to aging or deterioration causing elements to separate from their binding agents. Visual inspection and physical handling is performed for all suspect materials to ensure proper friability classification.

The condition of materials is then assessed for any damage by impact, water, aging, deterioration or delamination from their substrate. In addition, assessment is made of the potential for damage by contact, vibration, or air erosion. Once all assessments are made, the asbestos-containing material is assigned an abatement and/or management priority rating based on type of material, condition and potential for damage. (Refer to Definitions of DEI's Priority Rating System Codes in the Building Information section of this report.)

Inaccessible Areas and Suspect Materials

Unless directed otherwise by the COE, the scope of the survey is confined to accessible rooms and areas. Rooms or areas that are not made available for inspection or are inaccessible for reason of safety are identified in the report. Similarly identified are inaccessible suspect materials. Inaccessible suspect materials fall into two categories: (1) materials which may contain asbestos but which are not sampled because of physical barriers; i.e., cores within fire-rated/insulated doors, file cabinets and safes; thermal insulation concealed in equipment (boilers, duct work and other HVAC equipment, etc.); and thermal insulation concealed in voids (wall, floor, ceiling and other cavities, etc.); and (2) materials which are visible but which are not sampled due to inaccessibility, i.e., materials that cannot be safely reached with available ladders/man-lifts, or materials within confined spaces that cannot be safely accessed by survey personnel.

Inaccessible materials need not be sampled immediately, but must be sampled prior to any repair, renovation or demolition activity that may affect the material. Access in some instances may require destructive investigation. Until sampling is performed, inaccessible suspect material should be assumed to contain asbestos. Inaccessible areas and suspect materials within a facility, if any, are identified for that facility in the Building Information section of this report.

Sampling and Laboratory Analysis Constraints

Facilities may have been constructed with materials that hinder representative sampling. These materials typically include joint compound, flooring mastic, roofing materials, plaster and wallboard. Such materials often are covered, coated or painted, etc., which may not permit DEI personnel to determine with a high degree of certainty that the material sampled is representative of all suspect materials in the facility with the same characteristics, or in technical terms, that the material sampled is "homogeneous" (uniform in color, texture, construction/application date, and general appearance).

Certain materials (generally nonfriable types) such as roofing products, joint compound, floor tiles and mastics have a mix of components (a matrix) which can interfere with the polarized light method of analysis, and/or are composed of asbestos fibers of small diameter which are invisible to the PLM microscope. These types of materials can yield false positive or false negative results. It is sometimes necessary to utilize Point Counting or Transmission Electron Microscopy (TEM) techniques, whichever

is appropriate for the type of material involved, to better confirm the presence or absence of asbestos fibers in these materials. This type of analysis (initial or subsequent to the initial analysis by PLM) is not performed by DEI unless directed otherwise by the COE.

In other cases, bulk samples collected from an apparently homogeneous material and yielding mixed results may in fact have been taken from different homogeneous materials displaying similar visual characteristics but composed of different constituents. Although materials may appear to be homogeneous, they may have been produced in different batches or by different manufacturers. Material which appears to be homogeneous but yields mixed results is typically assumed, in accordance with the Asbestos Hazard Emergency Response Act (AHERA) procedures, to be asbestos-containing in all areas where the material is located. DEI will only reclassify the material into separate homogeneous materials, one containing asbestos and one that does not, when both of the following conditions apply: there is strong evidence that the samples represent more than one homogeneous material, and the boundaries of the materials are unmistakably clear. In situations where the boundaries are not clear, additional research and sampling may be recommended.

The above sampling and laboratory analytical constraints can individually or collectively affect the findings and recommendations of the survey. However, DEI will not recommend further investigation, sampling or laboratory analysis to minimize their affects unless project management believes (1) the effort will be cost-effective (the benefits significantly outweigh the costs), and (2) the desired results are reasonably achievable from a technical standpoint. For example, it would not be cost-effective to conduct additional sampling of sprayed-on acoustical ceiling material in a 100 square foot room because of mixed sample results. However, this additional effort would be cost-effective if sample results for acoustical ceiling material used abundantly throughout a facility reveal a pattern of positive material on one floor and negative material on another.

<u>Disclaimer</u>

Reasonable effort is made by DEI personnel to locate and sample suspect materials. However, for any facility the existence of unique or concealed asbestos-containing materials and debris is a possibility. In addition, sampling and laboratory analysis constraints typically hinder the investigation. DEI does not warrant, guarantee or profess to have the ability to locate or identify all asbestos-containing materials in a facility.

Utility rooms and power vaults which are the property of a utility company, and areas determined by the DEI project manager as unsafe to access are excluded from the scope of work.

DEI does not employ professional cost estimators. Statements of probable construction costs or cost estimates prepared by DEI represent DEI's opinion of probable costs based upon current industry information. Actual costs may fluctuate due to several variables including, but not limited to, the time the work is performed, phasing, labor availability, quantity of work performed, product availability, specification requirements and unforeseeable changes in the economy and regulatory requirements.

DEI is not, and has no responsibility as, a generator, operator, treater, storer, transporter, or disposer of hazardous materials or waste found or identified as a result of DEI's work.

DEI does not guarantee or warrant that the workplace is safe, nor does DEI's involvement in this property relieve the COE of any continuing responsibility of providing a safe workplace.

FINDINGS, RECOMMENDATIONS AND COST ESTIMATES

In this report the findings, recommendations and estimated costs for each asbestos-containing material are put forth in a work item. A work item identifies asbestos-containing materials, lists the quantity,

condition, and location of the material(s), recommends an appropriate response action such as removal, repair, or management in place, and prioritizes the response action. When a response action of removal or repair is recommended, the work item provides a Code A cost estimate for the action. For a work item which recommends that the material be left in place and included in an operations and maintenance program (O&M), no work item cost is given; instead, a Code A cost estimate for the option of total removal and, in most cases, replacement of the materials is provided; this option is referred to as an additive item. The Current Working Estimate (CWE) is composed of the contractor cost(s), including mobilization/demobilization, plus costs for monitoring, site and utilities, contingencies during construction, and supervision and administration. The Total CWE is the sum of the Code A work item and additive item costs (see Table 4 later in this section). These costs do not include relocation expense or architectural and engineering fees. Cost escalation historically exceeds 8% per annum.

Work Items	\$ 4,601,168
Additive Items	
Total CWE	\$168,064,400

At the time of the survey, several structures were observed to have asbestos conditions which require immediate attention, where an asbestos-containing material is damaged or exposed in such a way that there is significant potential for personnel exposure. DEI has assigned priority ratings of from 1 to 5 to work items with materials of concern (refer to Tables 1A and 1B). DEI's rating 1 - immediate total removal – designates a situation where a material should be removed as soon as possible. DEI's rating 2 – immediate repair and/or short-term removal – may designate a recommendation of short-term removal (within six months); or it may designate a situation in which some immediate repair work (performed as soon as possible) should suffice until a removal can be better coordinated within a short time. DEI's rating 3 - immediate repair, long-term removal - is a recommendation much like rating 2 except that it allows for a longer interval before the material is removed. Ratings of 4 or 5 specify management of the material in place after repairs have been performed. Regardless of the priorities determined at the time of survey, if changes should occur in the condition of the material or in the area usage, potential for personnel exposure could also change. Preliminary written notifications have been issued to Ms. Linda Finley-Miller, COE Project Manager and to the DEH Environmental Protection Specialist at Fort Ord for all facilities surveyed during the facility-wide survey in which significantly damaged materials were discovered. (See Definitions of DEI's Priority Rating System Codes in the Building Information section of this report for a complete listing of priorities.)

Some materials in good condition identified in the 363 structures surveyed prior to October 1991 have been assigned rating codes of 1 to 5. At the time the reports were written for these buildings, the COE had identified them as being scheduled for demolition; therefore, a recommendation for removal was given.

NOTE: Asbestos-containing HVAC flexible connectors have been assigned a rating of 1 or 2 due to the possibility of airborne asbestos fibers being released directly into the airstream. Should periodic air monitoring for airborne asbestos fibers, in conjunction with an Operations and Maintenance Program, demonstrate that there is no risk of airborne contamination from flexible connectors (in good condition), removal could be delayed until renovation or demolition activities warrant their removal. Flexible connectors in good condition with a rating of 1 or 2 are listed in Table 1B, separate from other materials with the same rating.

The estimated costs for abatement of confirmed asbestos-containing materials are presented in Tables 3 and 4. Table 3 shows the financial impact of abatement per type of material. These materials have been separated according to whether they are friable or nonfriable. A particular material could be listed under more than one category, depending on its status. When a single work item deals with both friable

and nonfriable materials, these materials are grouped into a third category – Friable/Nonfriable. Each material's estimated cost is the sum of all the individual building costs for that material.

Table 4 is a summary of the Current Working Estimate for all buildings, broken out for work items and additive items. For this report, costs for abatement of small amounts of material were set at or above a certain minimum for each type of material, to reflect typical construction cost estimating. When a building is small, the cost per square foot may appear to be larger than average, depending on the types of materials to be abated, whether there are several layers of materials to be handled, whether there are a large number of different materials, each perhaps subject to a minimum cost even though their quantities may be small. If a project were to include abatement of all materials in many structures at a time, certain cost efficiencies might be achieved.

Table 5 specifies the locations of the DOL and DEI numbered structures.

Asbestos is a hazardous substance. Its condition, handling, and disposal are regulated by federal, state and local agencies. All asbestos abatement work must be performed in accordance with governing agency regulations. DEI recommends that one staff member be assigned as an Operations and Maintenance (O&M) Program Manager, who will develop and manage the program. The person should receive appropriate training and be charged with coordinating the periodic O&M inspections. These inspections should include surveying all asbestos-containing building materials in the facility. Defects such as signs of increased wear, water damage, vandalism and impact damage should be noted and repaired immediately. Construction or remodeling which occurs in the buildings should be reviewed by the O&M managers in the planning stage to see if preparatory abatement work will be required. A complete record should be maintained of all findings (including the survey report), procedures and actions. This record should also contain names of technical advisors, inspectors, consultants, and all staff time, material and costs associated with asbestos control and abatement. In the future, if cost recovery is sought from the manufacturers, suppliers, or contractors, or in the event of litigation, this information will be required.

TABLE 1A - STRUCTURES / MATERIALS WITH RATINGS OF 1 TO 5

BUILDING

MATERIAL / LOCATION / CONDITION

Rating 1 – Immediate	Total Removal
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P00033	Asbestos-containing nonfriable 4" O.D. pipe fitting and run lagging and friable insulation in the first floor kitchen was in generally poor condition.
P00033	Asbestos-containing nonfriable hot water storage tank lagging and friable tank insulation in the first floor kitchen were significantly damaged.
P00077	Friable asbestos-containing insulation was observed on the floor of the furnace in the first floor furnace room, and it was significantly damaged.
P00081	Friable asbestos-containing debris under the tank in the first floor furnace room was in poor condition.
P00083	Friable asbestos-containing insulation on the floor of the furnace in the first floor furnace room was significantly damaged.
T00135	Asbestos-containing friable 5" O.D. pipe fitting insulation and nonfriable lagging in the first floor mechanical room was significantly damaged.
T00551	Nonfriable asbestos-containing 9" x 9" black resilient floor tile and 9" x 9" green resilient floor tile throughout the building was significantly damaged.
T01674	Friable asbestos-containing boiler insulation in the first floor boiler room was significantly damaged.

TABLE 1A - STRUCTURES / MATERIALS WITH RATINGS OF 1 TO 5 (CONTINUED)

BUILDING

MATERIAL / LOCATION / CONDITION

Rating 1 - Immediate Total Removal (Continued)

T01705	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were
	significantly damaged.
T01706	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were significantly damaged.
T01707	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were
101707	significantly damaged.
T01708	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were
101100	significantly damaged.
T01709	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were
	significantly damaged.
T01713	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were
	significantly damaged.
T01714	Friable asbestos-containing hot water storage tank insulation located in the first floor furnace room was
	significantly damaged.
T01714	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were
	significantly damaged.
T01716	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were
	significantly damaged.
T01746	Friable asbestos-containing hot water storage tank insulation located in the first floor south storeroom was
	significantly damaged.
T01747	Friable asbestos-containing hot water storage tank insulation located in the first floor south supply room
701750	was damaged. Friable asbestos-containing hot water storage tank insulation located in the first floor storeroom was
T01750	significantly damaged.
T01753	Friable asbestos-containing hot water storage tank insulation located in the first floor storeroom was
101755	significantly damaged.
T01755	Friable asbestos-containing hot water storage tank insulation located in the first floor office area was in
	severely damaged condition.
T01766	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were
	significantly damaged.
T01768	Friable asbestos-containing hot water storage tank insulation in the first floor furnace room was
	significantly damaged.
T01768	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room were
	significantly damaged.
T01769	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room were
T04770	significantly damaged.
T01770	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room were
T01771	significantly damaged. Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were
101771	significantly damaged.
T01772	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were
	significantly damaged.
T01773	Two friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were
	significantly damaged.
T01774	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were
	significantly damaged.
T01775	Friable asbestos-containing hot water storage tank insulation located in the first floor furnace room was
	severely damaged. Exposed debris was found below the tank.
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TABLE 1A - STRUCTURES / MATERIALS WITH RATINGS OF 1 TO 5 (CONTINUED)

BUILDING

MATERIAL / LOCATION / CONDITION

Rating 1 - Immediate Total Removal (Continued)

101775	Four triable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in fair to poor condition.
T01786	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were significantly damaged.
T01788	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were significantly damaged.
T01790	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in good to poor condition.
P02075	Friable asbestos-containing pipe tape (very soft, fibrous) in the basement boiler room was in poor condition with major damage.
P02075	Friable asbestos-containing pipe insulation and lagging debris in the basement furnace rooms and crawl spaces was in poor condition with major damage.
T02353	Friable asbestos-containing hot water storage tank insulation in the first floor furnace room in the southeast corner of the building was significantly damaged.
T02388	Friable asbestos-containing debris in the first floor furnace room was damaged and exposed. The source of this debris could not be identified. These bits of debris were located on the floor and ducts.
T02392	Friable asbestos-containing hot water storage tank insulation and lagging in the first floor furnace room were significantly damaged.
T02450	Nonfriable asbestos-containing 9" x 9" beige resilient floor tile and associated mastic located in the first floor storehouse and various locations were in poor condition. The floor tiles located in the main storehouse area were covered by one layer of plywood.
T02825	Asbestos-containing friable pipe run and fitting insulation in the crawl space under the building was in poor condition with major damage to the run insulation and debris on the ground.
T02829	Friable asbestos-containing 4" O.D. pipe fitting and run insulation in the crawl space under the building was in poor condition. Asbestos was not detected in the pipe fitting and run lagging, which also was in poor condition.
T02830	Asbestos-containing nonfriable pipe run and fitting lagging and friable insulation in the crawl space under the building was significantly damaged.
T02833	Asbestos-containing nonfriable 4" O.D. pipe run and fitting lagging with friable insulation in the crawl space under the building was significantly damaged.
T02841	Asbestos-containing friable pipe run and fitting insulation and nonfriable pipe fitting lagging in the crawl space under building were in poor condition with debris on the ground.
T02849	Asbestos-containing friable pipe run insulation debris in the crawl space under the building was in poor condition.
T02853	Asbestos-containing friable pipe run and fitting insulation and nonfriable lagging in the crawl space under the building were in poor condition, with major damage and debris on the ground.
T02856	The two nonfriable asbestos-containing HVAC flexible connectors in the furnace room had minor damage.
T02861	Asbestos-containing friable pipe run and fitting insulation and nonfriable lagging in the crawl space under the building were in poor condition, with debris on the ground.
T02874	Asbestos-containing friable pipe run and fitting insulation and nonfriable lagging in the crawl space under the building were in poor condition, with associated debris on the ground.
T02901	Asbestos-containing friable pipe run and fitting insulation and nonfriable lagging in the crawl space under the building were in poor condition, with debris on the ground.
T02915	Friable asbestos-containing pipe run insulation and lagging in the crawl space under the building were in poor condition with major damage.
T03039	Friable asbestos-containing 5" O.D. pipe insulation and nonfriable lagging in the first floor throughout the building was significantly damaged.

TABLE 1A - STRUCTURES / MATERIALS WITH RATINGS OF 1 TO 5 (CONTINUED)

BUILDING

MATERIAL / LOCATION / CONDITION

Rating 1 – Immediate Total Removal (Continued)

T03039	Friable asbestos-containing pipe insulation and nonfriable lagging in the first floor mechanical room were significantly damaged.
T03039	Friable asbestos-containing vertical hot water heater tank insulation in the first floor mechanical room was significantly damaged.
T03039	Nonfriable asbestos-containing 9" x 9" red resilient floor tile in the first floor barrack room was significantly damaged.
T03106	Friable asbestos-containing hot water storage tank insulation in the first floor mechanical room was in poor condition with major damage. The entire tank, which has an approximate surface area of 90 square feet, is wrapped in polyethylene. Most of former insulation and associated debris have been removed. Some of these materials still remain on the tank or within the polyethylene wrap.
T03845	Nonfriable asbestos-containing 9" x 9" dark green resilient floor tile located in the three first floor storerooms was in generally good condition. An irregularly-shaped area of 9" x 9" green resilient floor tile was observed near the middle of the north part of the center storeroom. This lighter green floor tile tested negative for asbestos.
T03845	Nonfriable asbestos-containing speckled resilient sheet flooring in the first floor restroom was in generally good condition.
T03845	The nonfriable asbestos-containing Transite panels on the four exterior walls were in good condition. This siding material had been painted green.
T03845	Nonfriable asbestos-containing roofing mastic on the roof was in fair condition.
P03891	Friable asbestos-containing hot water storage tank insulation located in the first floor boiler room was significantly damaged.
P04430	Asbestos-containing friable pipe insulation debris in the soil in various areas of the unexcavated crawl space under the building was in poor condition.
P04432	Asbestos-containing friable pipe insulation debris in the unexcavated crawl spaces under the building was in poor condition.
P04434	Asbestos-containing friable pipe insulation debris in the crawl spaces under the building was in poor condition.
P04436	Asbestos-containing friable pipe insulation debris in the crawl spaces under the building was in poor condition.
P04440	Asbestos-containing friable pipe insulation and lagging debris throughout the crawl spaces under the building were in poor condition.
P04442	Asbestos-containing friable pipe insulation materials in the crawl space under the one-story annex building was in poor condition.
P04444	Asbestos-containing friable pipe insulation debris in the east crawl space under the building adjacent to the mechanical room was in poor condition.
P04446	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building were in poor condition.
P04552	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building were in poor condition.
P04554	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.
P04556	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.
P04558	Asbestos-containing friable pipe insulation debris in the crawl spaces under the building was in poor condition.
P04562	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.
P04564	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.

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TABLE 1A - STRUCTURES / MATERIALS WITH RATINGS OF 1 TO 5 (CONTINUED)

BUILDING

MATERIAL / LOCATION / CONDITION

Rating 1 – Immediate Total Removal (Continued)

P04566	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in
P04568	poor condition. Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in
P04580	poor condition. Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in
	poor condition.
P04582	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.
P04584	Asbestos-containing friable pipe insulation debris throughout the crawl space under the building was in poor condition.
P04586	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.
P04590	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.
P04592	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.
P04594	Asbestos-containing friable pipe insulation debris in the crawl spaces under the building was in poor condition.
P04596	Asbestos-containing friable pipe insulation debris in the crawl spaces under the building was in poor condition.
P04782	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.
P04784	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.
P04786	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.
P04792	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.
P04794	Asbestos-containing friable pipe insulation debris in the crawl spaces under the building was in poor condition.
P04796	Asbestos-containing friable pipe insulation debris throughout the crawl spaces under the building was in poor condition.
P04798	Asbestos-containing friable pipe insulation and lagging debris throughout the crawl spaces under the building were in poor condition.

Rating 2 – Immediate Repair. Short-Term Removal

T00006	The nonfriable asbestos-containing Transite pipe abandoned on the floor of the first floor mechanical room was in good condition.
T00009	Friable asbestos-containing hot water storage tank insulation in the first floor mechanical room was slightly damaged.
T00026	Friable asbestos-containing pipe fitting insulation in the first floor old kitchen was in generally good condition. A chunk of white debris was observed in the north side of the old mess hall ceiling cavity; this debris appeared intact.
T01002	Asbestos-containing friable hot water storage tank insulation, nonfriable hot water storage tank lagging and associated friable debris in the first floor mechanical room was significantly damaged. The debris lay on the floor under the tank.

TABLE 1A - STRUCTURES / MATERIALS WITH RATINGS OF 1 TO 5 (CONTINUED)

BUILDING

MATERIAL / LOCATION / CONDITION

Rating 2 - Immediate Repair, Short-Term Removal (Continued)

T01465	Friable/nonfriable asbestos-containing joint compound and textured paint on the ceiling and dividing wall in the first floor storeroom and office were in good to damaged condition. Most of this damage apparently occurred from a fire.
S01599	Nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room were in fair condition with minor spot damage.
T01701	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in good to fair condition.
T01702	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in good to fair condition.
T01703	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in good to fair condition.
T01704	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in good to fair condition.
T01710 T01711	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in fair condition. Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in
T01712	fair condition. Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in
T01715	fair condition. Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in
T01716	fair condition. Friable asbestos-containing hot water storage tank insulation located in the first floor furnace room was
	damaged and exposed.
T01732	Nonfriable asbestos-containing 9" x 9" brown resilient floor tile located throughout the building was severely damaged.
T01748	Friable asbestos-containing hot water storage tank insulation located in the first floor kitchen was slightly damaged.
T01752	Friable asbestos-containing hot water storage tank insulation located in the first floor south room was damaged.
T01761	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were significantly damaged.
T01762	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in fair condition.
T01763	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in fair condition.
T01764	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in good to fair condition.
T01765	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in good to fair condition.
T01766	Friable asbestos-containing furnace gaskets in the furnace room were slightly damaged. This white material is almost completely covered by small metal plates.
T01767	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in fair condition.
T01772	Friable asbestos-containing furnace gaskets located in the first floor furnace room were slightly damaged. This white material was almost completely covered by small metal plates.
T01783	Four friable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in fair to poor condition.
T01784	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room were in fair condition.

TABLE 1A - STRUCTURES / MATERIALS WITH RATINGS OF 1 TO 5 (CONTINUED)

BUILDING

MATERIAL / LOCATION / CONDITION

Rating 2 – Immediate Repair. Short-Term Removal (Continued)

101787	Four triable asbestos-containing HVAC flexible connectors located in the first floor furnace room were in fair condition.
T01789	Asbestos-containing duct lagging located in the first floor furnace room was significantly damaged. Some of the lagging was concealed by fiberglass-like insulation. The friability of the lagging was low.
T01817	Asbestos-containing friable pipe run insulation and nonfriable lagging was located in the sanctuary of the chapel. Two pipes run vertically on the east wall. Approximately 60 linear feet of pipe insulation material near the ceiling was inaccessible for sampling; this material appeared similar to the material actually sampled in the chapel area. The lower end of the insulation was damaged and highly vulnerable to disturbance.
T01817	The asbestos-containing friable 3" outer diameter and 8" outer diameter pipe fitting insulation and nonfriable lagging in the first floor boiler room were significantly damaged.
T01885	Asbestos-containing pipe run insulation and pipe run lagging were observed in the sanctuary and in the first floor boiler room, and pipe fitting insulation and lagging were observed in the boiler room. The friable insulation and lagging were in good to poor condition.
T02003	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room were in fair to poor condition. The connectors had been removed from the furnace equipment and were left lying on the floor.
P02075	Asbestos-containing nonfriable hot water storage tank lagging and friable insulation near the northeast corner of the basement boiler room were significantly damaged.
P02083	Friable asbestos-containing heat shield material within the wall heater in the first floor storeroom was in good condition. This material is subject to exposure to forced air ventilation.
P02084	Friable asbestos-containing heat shield insulation in the space heaters in the first floor lounge and warehouse area was in fair condition.
T02153	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room were in fair condition.
T02161	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room were in good to fair condition with minor damage.
T02167	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room near the floor were in damaged condition.
T02248	Friable asbestos-containing gasket material, woven into a rope and stored in the first floor mechanical room, was in slightly deteriorated (frayed) condition.
T02252	Friable kiln insulation located in the first floor shop area at the northwest corner of the building was slightly damaged. This insulation was specifically located on the inside of the door of a kiln, and different from the asbestos-free kiln insulation labeled as Kaowool.
T02252	Friable heat gloves and other heat protective clothing were found in various parts of the first floor shop area. The gloves, forearm covers, aprons, and other clothing manufactured with the same asbestos-containing white cloth material are stored in a cabinet in the northeast corner of the metalwork shop. The gloves and protective clothing were in good to fair condition.
T02283	Asbestos-containing friable boiler insulation and nonfriable boiler lagging in the first floor mechanical room were significantly damaged.
T02328	Friable asbestos-containing hot water storage tank insulation in the first floor furnace room was in good to fair condition with minor spot damage.
T02334	Friable asbestos-containing hot water storage tank insulation and lagging in the first floor furnace room were in generally good condition.
T02350	Friable asbestos-containing hot water storage tank insulation in the first floor furnace room was significantly damaged.
T02527	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room were in generally good condition, with minor spot damage to the two old gray connectors.

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TABLE 1A - STRUCTURES / MATERIALS WITH RATINGS OF 1 TO 5 (CONTINUED)

BUILDING

MATERIAL / LOCATION / CONDITION

Rating 2 - Immediate Repair. Short-Term Removal (Continued)

	machanical room ware aignificantly domaged
	nechanical room were significantly damaged.
	Asbestos-containing friable pipe run and fitting insulation and nonfriable lagging in the crawl space under he building were in poor condition with debris on the ground.
t	Asbestos-containing friable pipe run insulation and nonfriable lagging debris in the crawl space under the building were damaged and exposed.
s	Asbestos-containing friable pipe run and fitting insulation and nonfriable pipe fitting lagging in the crawl space under the building were in fair to poor condition. Related debris was observed on the ground.
s c	Asbestos-containing friable 3" O.D. pipe run and fitting insulation and nonfriable lagging in the crawl space under the building were in good to poor condition with major localized damage and associated debris on the ground. Some pipe run insulation and lagging had delaminated from the substrate.
fi	Friable asbestos-containing pipe run and fitting insulation in the crawl space under the building were in air to poor condition. Debris was observed in the form of delaminated material.
b	Asbestos-containing friable pipe run and fitting insulation and lagging in the crawl space under the puilding were in fair to poor condition, with debris on the ground.
t	Asbestos-containing friable pipe run and fitting insulation and nonfriable lagging in the crawl space under he building were in poor condition, with debris on the ground.
L b	Asbestos-containing friable pipe run insulation and nonfriable lagging in the crawl space under the puilding were in poor condition with debris on the ground.
c	-riable asbestos-containing hot water storage tank insulation in the first floor furnace room was in poor condition. Some of the insulation was wrapped with two layers of plastic sheets.
	Friable asbestos-containing pipe run and fitting insulation in the crawl space under the building was in boor condition.
n	Asbestos-containing friable hot water storage tank insulation and nonfriable lagging in the first floor nechanical room were damaged due to physical contact, water leaks and deterioration over time. Related debris was below the tank.
T02865 A	Asbestos-containing friable pipe run and fitting insulation and nonfriable lagging in the crawl space under he building were in poor condition, with debris on the ground.
T02873 F	Friable asbestos-containing pipe run and fitting insulation and nonfriable lagging in the crawl space under he building were in poor condition with major damage.
T02873 F	Friable asbestos-containing storage tank insulation and lagging in the first floor furnace room were significantly damaged.
T02902 A	Asbestos-containing friable pipe run and fitting insulation and nonfriable pipe run insulation lagging in the crawl space under the building were in poor condition, with debris on the ground.
T02925 T	The nonfriable asbestos-containing Transite pipe stored in the first floor furnace room was in good condition.
T03000 F c c	Friable asbestos-containing pipe run insulation and lagging in the first floor conference room, lobby and corridor and pipe run and fitting lagging and pipe fitting insulation in the crawl space were in poor condition with major damage.
T03012 A	Asbestos-containing friable pipe fitting insulation and nonfriable lagging in the crawl space under the building were in poor condition with major damage.
T03013 F	Friable asbestos-containing pipe fitting insulation and nonfriable run and fitting lagging in the crawl space under the building were in poor condition with major damage and debris on the ground.
T03079 A	Asbestos-containing friable hot water storage tank insulation and nonfriable tank lagging in the nechanical room were significantly damaged. Associated friable debris was observed on the floor.
T03762 T	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room were in generally good condition with minor localized damage.
T03767 T	we nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room were in good to fair condition.

TABLE 1A - STRUCTURES / MATERIALS WITH RATINGS OF 1 TO 5 (CONTINUED)

BUILDING

MATERIAL / LOCATION / CONDITION

Rating 2 - Immediate Repair, Short-Term Removal (Continued)

S03898	Nonfriable asbestos-containing window putty was in poor condition with major damage. Friable debris was observed on the window sills.
P04385	Asbestos-containing friable boiler insulation and nonfriable boiler lagging in the first floor boiler room on the endcaps of the south end of the boilers were damaged.
P04385	Asbestos-containing friable heat exchanger insulation and lagging in the west side of the penthouse mechanical room was slightly damaged.
P04385	Asbestos-containing friable 4" O.D. pipe fitting insulation and nonfriable lagging in the crawl space under the building were extensively damaged, with debris on the floor. The damaged pipe fitting materials are approximately 40 feet southeast of the main crawl space entrance from the boiler room.
P04470	Friable asbestos-containing hot water storage tank insulation in the first floor mechanical room was significantly damaged. Related debris was observed on the mechanical room floor.
P04570	Friable asbestos-containing pipe run insulation and nonfriable lagging in the basement boiler room was in fair condition with minor spot damage.
P04584	Friable asbestos-containing fire rated door-core insulation in the doors of the entrance to the basement mechanical room was significantly damaged.
P09920	One friable asbestos-containing HVAC flexible connector in the area above the mezzanine reception area was in fair condition with minor damage.
DEI-62	Nonfriable asbestos-containing window putty was in poor condition with major damage.

Rating 3 – Immediate Repair, Long-Term Removal

T01705	Friable asbestos-containing joint compound located in the first floor furnace room was slightly damaged.					
T01742	Friable asbestos-containing hot water storage tank insulation located in the first floor kitchen was slightly damaged.					
T01750	Friable asbestos-containing ceiling material in the recreation room was slightly damaged.					
T01786	Friable asbestos-containing hot water storage tank insulation in the first floor furnace room was slightly damaged.					
T01954	Friable asbestos-containing pipe run lagging in the first floor furnace room was damaged. The friability of the lagging was low.					
T01955	Friable asbestos-containing pipe run lagging in the first floor furnace room was damaged. The friability of the lagging was low.					
T03004	Asbestos-containing friable pipe run insulation and nonfriable lagging in the landing area of the stairs were in good to fair condition with minor localized damage.					
T03104	Friable asbestos-containing pipe fitting insulation in the crawl space under the building was in damaged and exposed condition, primarily due to apparent previous removal of adjacent pipe run insulation materials.					

Rating 5 - Immediate Repair, Management with 1-Year Inspection Cycle

T02386	generally good condition with minor spot damage. Debris presumably from the insulation was observed below the tank.					
P02798	98 Asbestos-containing friable pipe run and fitting insulation and nonfriable lagging in the rental showroo boiler room, storerooms and crawl spaces were in fair condition with spot damage in the west basemer storeroom north of the crawl space.					
P04363	Asbestos-containing nonfriable hot water storage tank lagging and friable tank insulation in the basement mechanical room was in generally good condition with minor localized damage. A small amount of associated debris was observed on the floor below the tank.					

TABLE 1A - STRUCTURES / MATERIALS WITH RATINGS OF 1 TO 5 (CONTINUED)

BUILDING

MATERIAL / LOCATION / CONDITION

Rating 5 – Immediate Repair, Management with 1-Year Inspection Cycle (Continued)

P04442 Asbestos-containing friable pipe run and fitting insulation and nonfriable lagging in the basements and crawl spaces, and in several rooms on the first and second floors were in generally good condition with moderate damage to the pipe insulation in the snackroom.
 P04798 Asbestos-containing friable 6" and 10" O.D. pipe run insulation and nonfriable lagging in the basement mechanical room and main stockroom were in damaged condition.

TABLE 1B- HVAC FLEXIBLE CONNECTORS IN GOOD CONDITION WITH
RATINGS OF 1 AND 2

BUILDING

MATERIAL / LOCATION

Rating 1 – Immediate Total Removal

T01140	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01160	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02004	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02008	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02548	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02876	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room

Rating 2 – Immediate Repair, Short-Term Removal

T00005	One nonfriable asbestos-containing HVAC flexible connector in the first floor furnace room
T00023	One friable asbestos-containing HVAC flexible connector in the first floor furnace room
T00024	One nonfriable asbestos-containing HVAC flexible connector in the first floor mechanical room. No
	asbestos was detected in the other HVAC flexible connector which was extensively damaged.
T00087	One nonfriable asbestos-containing HVAC flexible connector in the first floor mechanical room
T00097	One nonfriable asbestos-containing HVAC flexible connector in the first floor furnace room
T00104	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T00138	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T00140	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T01004	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room and duct
	tape adjacent to two of the connectors
T01005	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T01007	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01009	Four nonfriable asbestos-containing HVAC flexible connectors and adjacent duct tape in the first floor mechanical room
T01010	Four nonfriable asbestos-containing HVAC flexible connectors and associated tape in the first floor mechanical room
T01011	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T01012	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T01022	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T01025	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T01026	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T01027	Two nonfriable asbestos-containing HVAC flexible connectors in the mechanical room

TABLE 1B- HVAC FLEXIBLE CONNECTORS IN GOOD CONDITION WITH
RATINGS OF 1 AND 2 (CONTINUED)

BUILDING

MATERIAL / LOCATION

Rating 2 – Immediate Repair. Short-Term Removal (Continued)

T01030	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
S01032	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
S01033	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T01288	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T01650	One nonfriable asbestos-containing HVAC flexible connector in the first floor mechanical room
T01789	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01828	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01920	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01921	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01922	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01923	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01924	
T01925	
T01926	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01927	Three friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01928	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01929	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01930	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01932	
T01933	
T01934	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01935	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01936	
T01940	
T01940	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01942	
T01942	
T01943	
T01944	
T01945	
T01940	
T01948	
T01949	
T01950	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01951	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01952	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01953	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01954	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01955	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T01956	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02001	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02005	Two nonfriable asbestos-containing white HVAC flexible connectors in the first floor furnace room
T02006	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02007	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02009	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02010	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room

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TABLE 1B- HVAC FLEXIBLE CONNECTORS IN GOOD CONDITION WITH
RATINGS OF 1 AND 2 (CONTINUED)

BUILDING

MATERIAL / LOCATION

Rating 2 - Immediate Repair, Short-Term Removal (Continued)

T02011	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02012	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02013	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02014	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02015	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02016 Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room								
P02075								
	rooms							
T02140	Five nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02141	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02160	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02162	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02163	Eight nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02164	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02165	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02166	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02168	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02169	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02170	Two nonfriable asbestos-containing HVAC flexible connectors behind the furnace in the first floor							
	furnace room							
T02171	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02172	Three nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02173	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02174	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02175	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02176	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02201	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02202	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02203	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02204	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02205	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02206	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02207	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02208	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02210	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02211	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02212	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02213	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02214	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02215	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room							
T02233	Two perficiels asherics containing HVAC flexible connectors in the first floor mechanical room							
T02260	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room Seven nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room							
T02283	Four nonfriable asbestos-containing HVAC flexible connectors and duct tape alongside the upper							
T02284	connectors in the first floor mechanical room							
T02286	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor east mechanical room							
102200								

TABLE 1B- HVAC FLEXIBLE CONNECTORS IN GOOD CONDITION WITH
RATINGS OF 1 AND 2 (CONTINUED)

BUILDING

MATERIAL / LOCATION

Rating 2 – Immediate Repair, Short-Term Removal (Continued)

T02321	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02322	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02323	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02324	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02325	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02326	Two friable asbestos containing HVAC flexible connectors in the first floor furnace room
T02327	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02328	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02329	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02330	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02331	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02332	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02333	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02334	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02335	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02336	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02341	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02342	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02343	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02344	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02345	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02346	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02347	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02348	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02349	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02350	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02351	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02352	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02353	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room in the southeast
	corner of the building
T02354	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02355	Four triable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02356	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02381	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02382	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02383	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02384	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02385	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02386	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02387	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02388	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02389	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02390	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02391	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02392	Two friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02393	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room

TABLE 1B - HVAC FLEXIBLE CONNECTORS IN GOOD CONDITION WITH RATINGS OF 1 AND 2 (CONTINUED)

BUILDING

MATERIAL / LOCATION

Rating 2 - Immediate Repair. Short-Term Removal (Continued)

	The first floor furnace room
T02394	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02437	Eight nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical rooms
T02521	One nonfriable asbestos-containing HVAC flexible connector in the first floor furnace room
T02522	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02523	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02524	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02525	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02526	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02528	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02529	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02530	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02541	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02542	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02544	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02545	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02546	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02547	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02549	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02550	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02581	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02582	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02583	Four friable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02584	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02585	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02586	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02587	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02588	Four nonfriable asbestos-containing HVAC flexible connectors (new and old) in the first floor furnace
	room
T02590	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02700	Three nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical rooms
T02841	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02842	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02843	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02844	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02845	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02846	Four nonfriable asbestos-containing new and old HVAC flexible connectors in the first floor mechanical
Tacata	room
T02847	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02848	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02849	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02850	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02851	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02852	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02854	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02857	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02861	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room

TABLE 1B- HVAC FLEXIBLE CONNECTORS IN GOOD CONDITION WITH
RATINGS OF 1 AND 2 (CONTINUED)

BUILDING

MATERIAL / LOCATION

Rating 2 - Immediate Repair. Short-Term Removal (Continued)

T02862	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02863	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02864	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02865	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02866	Four nonfriable asbestos-containing new and old HVAC flexible connectors in the first floor furnace room
T02867	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02868	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02869	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02870	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor boiler room
T02871	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02872	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02874	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02875	Three nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02877	Four nonfriable asbestos containing HVAC flexible connectors in the first floor mechanical room
T02901	Two nonfriable asbestos-containing HVAC flexible connector in the first floor furnace room
T02902	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02902	Four nonfriable asbestos-containing new and old HVAC flexible connectors in the first floor mechanical
102903	room
T02907	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02912	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02912	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02913	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T02914	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T02915	One nonfriable asbestos-containing HVAC flexible connector in the first floor mechanical room
T02917	One nonfriable asbestos-containing HVAC flexible connector in the first floor furnace room
T02925	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor restrooms
T02930	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T03080	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
T03080	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical room
P03700	One nonfriable asbestos-containing HVAC flexible connector in the basement boiler room
P03708	Two nonfriable asbestos-containing HVAC flexible connectors in the office adjacent to the east restroom
F03708	and in the breakroom
P03711	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
T03722	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor air handling unit room
T03742	One nonfriable asbestos-containing HVAC flexible connector in the first floor mechanical room
P03895	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor west storeroom
P04250	Two nonfriable asbestos-containing HVAC flexible connectors in the air handling unit room in the
104250	basement
P04385	Eleven nonfriable asbestos-containing HVAC flexible connectors in the boiler room mezzanine, sixth
	floor roof, and penthouse mechanical room
P04390	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor kitchen and conference
	room
P04408	Two nonfriable asbestos-containing HVAC flexible connectors in the two first floor offices adjacent to the
	east restrooms
P04418	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor room 107 (an office) and
	the south office by the learning center
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TABLE 1B- HVAC FLEXIBLE CONNECTORS IN GOOD CONDITION WITH
RATINGS OF 1 AND 2 (CONTINUED)

BUILDING

MATERIAL / LOCATION

Rating 2 – Immediate Repair, Short-Term Removal (Continued)

P04438	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor air handling unit rooms
P04446	Two nonfriable asbestos-containing HVAC flexible connectors on the lower roof
P04448	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace rooms
P04550	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor air handling unit rooms
P04560	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor corridor adjacent to the
	vault and closet immediately west of the restroom
P04573	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor air handling unit room
P04588	Four nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace room
P04598	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor furnace rooms
P04800	Two nonfriable asbestos-containing HVAC flexible connectors in the first floor office next to the women's
	restroom
P04810	Three nonfriable asbestos-containing HVAC flexible connectors in the first floor mechanical rooms
P04858	Two HVAC flexible connectors in the west end of the northernmost bay, near the ceiling, were inaccessible because of the height, therefore they were not sampled. This material appears to resemble asbestos-containing flexible connectors found elsewhere on the installation.

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TABLE 2 - STRUCTURES IN WHICH NO ASBESTOS WAS DETECTED

		TABLE 2 = STRUCT				
	BUILDING	USAGE	BUILDING	ÚSAGE	BUILDING	USAGE
	MGate	Main Gate Sentry Stn	P00505	Sewage Pump Station	T00628	MOUT Range
	T00008	Vacant (Storage)	P00506	Elevatd Water Stor Tank	T00629	MOUT Range
	P00012	Lavatory (Vacant)	P00511	Other Fueling Station	T00655A	Storeroom
	P00013	Applied Instruction Bldg	P00525	Wash Apron	T00656	Operatns Genl Purpose
	P00016	Officers Formal Dining	P00528	Sewage Pump Station	T00661	Field Range Latrine
	P00017	Lavatory Building	T00534A	Storeroom	T00663	Field Range Storage
	T00054A	General Storehouse	T00538A	Pumphouse	P00703	Sewage Pump Station
	S00067	Water Well Supply Bldg	P00539	Water Well	S00704	Genl Purpose Warehse
	T00068	Water Well Supply Bldg	P00540	Scndry Sewage Treatmt	S00705	Recycling Facility
	P00074	Lavatory (Vacant)	P00542	Flight Simulation Bldg	P00739	Septic Tank Draing Field
	P00075	Lavatory (Vacant)	P00547	Undergr Storage Tank	P00740	Ordinance Admin
	P00076	Lavatory (Vacant)	P00550	Radar Storage	P00741	Vehicle Maint Shop
	P00078	Lavatory (Vacant)	P00550A	Navigational Aids Bldg	P00745	Gas Stor Tank Facility
	P00079	Lavatory (Vacant)	P00550B	Navigational Aids Bldg	P00746	Ammunition Service
	P00082	Lavatory Building	P00563	Reservoir Storage Tank	P00748	Open Storage Area
	T00093	Oil Storage Building	P00601	MOUT Range	P00749	Ammunition Stor Pad
	P00110	General Storehouse	P00602	MOUT Range	P00760	Storage, Igloo
	P00111	General Storehouse	P00603	MOUT Range	P00764	Storage, Igloo
	P00112	General Storehouse	P00604A	MOUT Range	P00765	Storage, Igloo
	P00113	General Storehouse	P00604B	MOUT Range	P00766	Storage, Igloo
	P00115	General Storehouse	P00605	MOUT Range	P00767	Storage, Igloo
	P00116	General Storehouse	P00606	MOUT Range	P00768	Storage, Igloo
	P00117	General Storehouse	P00607A	MOUT Range	P00769	Storage, Igloo Elevatd Water Stor Tank
	P00118	General Storehouse	P00607B	MOUT Range	T00804 T00805	Water Pump Stn Potabl
	T00120	General Storehouse	P00608A	MOUT Range	T00805	Pumphouse
	T00136	Observation Tower	P00608B	MOUT Range	T00807	Scout Building
	T00145	Sewage Treatmt Plant	P00609A	MOUT Range MOUT Range	P00811	Sewage Pumping Stn
	P00147	Ground Storage Tank	P00609B P00610A	MOUT Range	T00816	Septic Tank Draing Field
	P00232	Ground Storage Tank	P00610B	MOUT Range	T00822	Septic Tank Draing Field
	P00344	Water Storage Tank Recreation Building	P00611A	MOUT Range	T00823	Septic Tank Draing Field
	T00346 T00347	Recreation Building	P00611B	MOUT Range	T00825	Covered Training Area
	T00348	Observation Tower	P00612	MOUT Range	T00825A	Covered Training Area
	T00351	Recreation Building	P00614	MOUT Range	T00826	Covered Training Area
	T00353	Observation Tower	P00615	MOUT Range	T00829	Observation Tower
	T00354	Power Plant Building	P00616	MOUT Range	T00831	Ammunition Hut
	T00357	Recreation Building	P00617	MOUT Range	P00901	Storage
	T00358	Recreation Building	P00618	MOUT Range	P00902	Storage (Arms)
	T00359	Observation Tower	P00619A	MOUT Range	P00903	Storage
	T00360	Power Plant Building	P00619B	MOUT Range	P00904	Storage (Arms)
	T00363	Recreation Building	P00619C	MOUT Range	P00905	Storage (Arms)
	T00364	Recreation Building	P00619D	MOUT Range	P00906	Storage (Arms)
	T00365	Observation Tower	P00620A	MOUT Range	P00907	Storage (Arms)
	T00366	Power Plant Building	P00620B	MOUT Range	P00908	Storage (Arms)
	T00419	Compressed Air Plant	P00620C	MOUT Range	P00909	Storage (Arms)
	P00449	Potabl Water Pump Stn	P00620D	MOUT Range	P00910	Storage (Arms)
	P00457	Fixed Barbecue	P00621A	Field Range Latrine	P00911	Storage (Arms)
	P00460	Water Storage Tank	P00621B	Field Range Latrine	P00912	Storage (Arms)
	P00475	Ground Storage Tank	P00622	MOUT Range	T00914	Storage Storage
	T00494	Sentry Station	P00623	MOUT Range	P00915 S00916	Storage
	T00499	Sentry Station	T00625	MOUT Range	P00918	Septic Tank Draing Field
1	T00500	Sentry Station	T00626	MOUT Range MOUT Range	T00919	Office
	P00502	Aircraft Inflam Storage	T00627	MOUT hange	100010	

TABLE 2 - STRUCTURES IN WHICH NO ASBESTOS WAS DETECTED (CONTINUED)

	BUILDING	USAGE	BUILDING	USAGE	BUILDING	USAGE
	 T00920	Office	S02041	Gas Station Building	T02784B	Paint Storage
		Storage	S02042	Gas Station Building	T02885	Company Headquarters
	S00921	÷ *	T02044C	Covered Training Area	P02985	Elevatd Water Stor Tank
	S00922	Storage Description	T020440	Covered Training Area	P03062A	Barbecue
	S01287	Recreation Building		General Storehouse	P03062B	Potabl Water Pump Pint
	T01468	Restroom	S02050	General Storehouse	P03070	Child Support Center
	P01473	Sewage Pump Station	T02050A		T03070A	Recreation Building
	S01474	Stor Shed Genl Purpse	T02051	Covered Training Area	T03070A	Recreation Building
	P01476	Genl Purpose Warehs	T02056	Lavatory Building		
	S01477	Stor Shed Genl Purpse	P02074	Open Storage Building	T03070C	Recreation Building
	S01478	Stor Shed Genl Purpse	P02076C	Sewage Pump Station	P03095	Guest House
	S01653	General Storehouse	P02076E	General Storehouse	S03215	Transmitter Radio Bldg
	P01659	Wash Platform	P02079	Sewage Pump	S03704	Admin General Purpose
	T01668	Scale House	S02090A	Field Range Latrine	S03706	Admin General Purpose
,	S01669	Flammable Material Stor	T02090B	Observation Tower	P03707	General Instruction Bldg
	S01675	Training Aids Center	S02090D	General Storehouse	T03710	Vehicle Storage
	T01676	Oil Storage Building	T02090F	Covered Training Area	T03710A	Maintenance Shed
	P01679	Vehicle Maint Shed	T02090G	Range Storage	S03766	Gas Station Building
	P01680	Wheel Veh Grease Rmp	S02093A	Field Range Latrine	S03770	Lavatory Building
	T01681	Oil Storage Building	T02093B	Observation Tower	S03771	Gas Station Building
	T01683	Storeroom	T02094A	Observation Tower	S03775	Oil Storage Building
	P01684	General Storehouse	S02094B	General Storehouse	P03804	Warehouse
	P01688	Oil Storage	S02094C	Field Range Latrine	P03805	Workshop
	P01698	Wash Platform -	S02095A	Field Range Latrine	T03843	Storage
	P01699	Wheel Veh Grease Rack	S02096D	Field Range Latrine	S03854	Electrical Maintenance
	T01720	Recreation	T02096F	Observation Tower	S03856	Maint Shed Genl Purpse
-	T01723	Office	S02097A	General Storehouse	P03862	Water Pump House
	T01741	Dining Facility	S02097B	Field Range Latrine	S03865	Electrical Maintenance
	T01743	Dining Facility	T02097C	Observation Tower	S03896	Recycling Facility
	T01751	Storage	T02098A	Observation Tower	S03899	Recycling Facility
	T01756	Vacant (Mess Hall)	S02099A	General Storehouse	S03903	Covered Training Area
	T01785	Barracks	S02099B	General Storehouse	S03905	Ammunition Breakdn Pt
	T01826	Storage	S02099C	Field Range Latrine	S03907	Covered Training Area
	T01020	Office	T02251A	Storage	T03911	Observation Tower
	T01976	Recreation/Conference	T02253	Gas Station Building	T03913	Guard Tower
	T01986	Office	T02302	Storage	T03926	Covered Training Area
	T01988	Office	T02363	Cafeteria	S03928	Guard Tower
		Observation Tower	T02365	Mess Hall	T03930	Range House
	T02019		T02303	Storage	S03936	Covered Training Area
	T02021	Range Storage	T02372	Storage	S03937	Covered Training Area
	T02026S	Observation Tower	P02395	Genl Purpose Warehs	S03939	Covered Training Area
	T02027D	Range Storage	T02420	Storeroom	S03940	Observation Tower
	TR02028A				P03951	Range House
	T02028B	Observation Tower	T02438	Storage Vehicle Storage	T03953A	Observation Tower
	T02030	General Storehouse	T02460		T03953R	Observation Tower
	T02031	General Storehouse	T02568	Dining Hall (Enlisted)	T03953C	Covered Training Area
	T02032	General Storehouse	P02663Z	Garage General Storehouse	S03954	Covered Training Area
	T02033	General Storehouse	S02713	General Storehouse	S03954	Covered Training Area
	T02034	General Storehouse	S02714		S03955 S03956	Covered Training Area
	T02035	General Storehouse	T02717	Genl Purpose Warehs		
	T02036	General Storehouse	S02721	Stor Shed Genl Purpse	P03957	Unit Small Arms Storage
	S02037	Gas Station Building	S02725	Components Cleaning	S03963	Covered Training Area
	S02038	Gas Station Building	T02757	Veh Maint-Direct Suppr		Covered Training Area
	S02039	Gas Station Building	T02777	Vehicle Maint Shop	S03966	Covered Training Area
	S02040	Gas Station Building	T02784A	Paint Storage	T03972	Observation Tower

TABLE 2 - STRUCTURES IN WHICH NO ASBESTOS WAS DETECTED (CONTINUED)

BUILDING	USAGE	BUILDING	USAGE	BUILDING	USAGE
P03980	Observation Tower	P04951	General Storehouse	TR09323	Field Range Latrine
P03981	Range Facility	S04954	Confinement Facility	TR09341	Field Range Latrine
P03982	Observation Tower	S04955	Power Plant Building	TR09350	Field Range Latrine
T03984	Gas Chamber	P04957	Sewage Pump Station	TR09355	Genl Purpose Warehs
T03988	Ammunition Breakdn Pt	P05015	Sewage Pump Treatmt	TR09356	Storage Shed
S04105	Golf Course Maint	P05065	Water Pumping Station	TR09372	Field Range Latrine
T04106	Lavatory Building	P05398	Sewage Pump Station	TR09374	Observation Tower
P04108	Water Pump Plant	P05447	Sewage Pump Station	TR09376	Covered Training Area
T04109	Genl Purpose Warehs	P05713	Sewage Pump Station	TR09380	Field Range Latrine
T04214	Information Stand	P05871	Sewage Pump Station	TR09382	Field Range Latrine
P04283	Youth Center	P06003	Water Well Pump Bldg	TR09387	Observation Tower
P04374	Pumphouse	P06004	Water Well Supply Bldg	TR09388	Covered Training Area
P04375	Elevatd Water Stor Tank		Sewage Pump Station	TR09390	Field Range Latrine
P04395	Water Pumphouse	P06143	Sewage Pump Station	TR09391	Covered Training Area
S04403	Fire Station	P06160	Exchange Branch	TR09402	Observation Tower
P04405	Exchange Cafe	P06161	Exchange Service Stn	TR09403	Observation Tower
S04421	Admin General Purpose	P06165	Exchange Speci Supprt		Field Range Latrine
S04427	Chapel Center Facility	P06225	Sewage Pump Station	TR09420	Range Support Building
T04437	Scale House	T06311A	Morale Support Office	TR09422	Observation Tower
T04445	Deployment Stage	P06634	Sewage Pump Station	TR09430	Observation Tower
P04475	Water Storage Tank	T06940	Morale Support Office	TR09431 TR09441	Field Range Latrine
T04479	Operatns Genl Purpose	P07693	Child Support Center		Field Range Latrine Covered Training Area
S04490	Medical Supply Warehs	T07693A	Recreation Building	TR09443 TR09460	Range Support Building
P04492A	Flammable Material Stor	T07693B T07693C	Recreation Building Recreation Building	TR09461	Range Support Building
P04492C	Sentry Station	P08269	Ground Storage Tank	TR09462	Range Support Building
P04499A	Vehicle Maint Shed	T08302	Observation Tower	TR09482	Field Range Latrine
P04499B P04501	Genl Purpose Warehs Wheel Veh Grease Rmp		Observation Tower	TR09484	Observation Tower
P04502	Wash Platform	T08304	Observation Tower	TR09485	Covered Training Area
P04512A	Geni Purpose Warehs	T08305	Covered Training Area	TR09486	Covered Training Area
P04512B	Genl Purpose Warehs	T08312	Observation Tower	TR09488	Range Support Building
S04518A	Admin General Purpose		General Storehouse	TR09520	Range Support Building
P04518C	Fixed Barbecue	TR09021	Field Range Latrine	TR09520A	Range Storage
P04518D	Genl Purpose Storerm	TR09030	Field Range Latrine	1A10	Range Storeroom
P04522A	Genl Purpose Warehs	TR09031	Field Range Latrine	1A39	Railhead Storage
P04525	Oil Storage Building	TR09040	Field Range Latrine	T1A42	Storage Building
P04541	Oil Storage Building	TR09130	Range Support Building		Range Storage
P04557	Genl Purpose Warehs	TR09181	Field Range Latrine	1A60	Range Storage Building
P04863	Oil Storage Building	TR09211	Covered Training Area	1A73	Range Storage
P04866	Oil Storage Building	TR09220	Field Range Latrine	1A75	Ammunition Breakdn Pt
P04867	Oil Storage Building	TR09240	Range Storage	1A77	Range Storage Building
S04887	Genl Purpose Warehs	TR09241	Observation Tower	1A85	Range Storage
S04888	Genl Purpose Warehs	TR09242	Field Range Latrine	1A90	Storeroom
S04889	General Storehouse	TR09253	Covered Training Area	1A100	Range Storage
T04891	Recycling Facility	TR09260	Field Range Latrine	1A102	Range Storage
S04892	Genl Purpose Warehs	TR09261	Field Range Latrine	1A129	Range Storage
T04899F	Facilities Enginr Storehs		Observation Tower	2A46	Range Storeroom
T04901	Components Cleaning	TR09264	Covered Training Area	2A49	Storeroom
P04904	Maint Shop Genl Purpse		Covered Training Area	2A51	Range Storage
T04905	General Storehouse	TR09272	Field Range Latrine	2A54	Range Storage
T04906	Sewage Pump Station	TR09291	Covered Training Area	2A58	Range Storeroom
P04912	Inflammable Materl Stor	TR09320	Field Range Latrine	2A60	Range Storage
S04914	General Storehouse	TR09321	Observation Tower	2A62	Range Storage

TABLE 2 - STRUCTURES IN WHICH NO ASBESTOS WAS DETECTED (CONTINUED)

4A30Field Range LatrineDEI-15Guard ShackDEI-82Garage4A34Field Range LatrineDEI-16Covered Training AreaDEI-83Pumphouse4A41Field Range LatrineDEI-19General ShackDEI-84Storeroom4A43Field Range LatrineDEI-21Aircraft Mock-UpDEI-85Generator Room4A44Field Range LatrineDEI-23Range StorageDEI-86Storeroom4A46Field Range LatrineDEI-25Range Support BuildingDEI-87Storage Shed4A48Range StorageDEI-25Range StorageDEI-88Garage4A51Field Range LatrineDEI-27Range StorageDEI-90Storage Shed4A55Field Range LatrineDEI-30Radar StorageDEI-91Storage Shed4A60Field Range LatrineDEI-33Storage BuildingDEI-93Storage Shed4A63Field Range LatrineDEI-35Storage BuildingDEI-94Storeroom4A64Field Range LatrineDEI-35Storage BuildingDEI-98Storage Shed4A75Field Range LatrineDEI-35Storage BuildingDEI-99Sentry Station4A77Field Range LatrineDEI-50Storage BuildingDEI-100Storeroom4A77Field Range LatrineDEI-52Storage BuildingDEI-101Storage4A77Field Range LatrineDEI-54Storage BuildingDEI-102Display Case	BUILDING	USAGE	BUILDING	USAGE	BUILDING	USAGE
AA11Field Range LatrineDEI-03Range Support BuildingDEI-73Maintenance ShedAA13Field Range LatrineDEI-05Covered Training AreaDEI-74StorageAA19Field LatrineDEI-10Covered Training AreaDEI-75LatrineAA19Field LatrineDEI-10Covered Training AreaDEI-76Storage ShedAA21Field LatrineDEI-11Covered Training AreaDEI-77StoreroomAA22Field Range LatrineDEI-13Covered Training AreaDEI-81StoreroomAA34Field Range LatrineDEI-16Govered Training AreaDEI-81StoreroomAA34Field Range LatrineDEI-17General ShackDEI-83PumphouseAA41Field Range LatrineDEI-19General ShackDEI-84StoreroomAA44Field Range LatrineDEI-21Aircraft Mock-UpDEI-85Generator RoomAA44Field Range LatrineDEI-27Range StorageDEI-86Storage ShedAA46Field Range LatrineDEI-27Range StorageDEI-86Storage ShedAA51Field Range LatrineDEI-27Range StorageDEI-90Storage ShedAA55Field Range LatrineDEI-27Range StorageDEI-91Storage ShedAA55Field Range LatrineDEI-33Storage BuildingDEI-91Storage ShedAA55Field Range LatrineDEI-34Storage BuildingDEI-93Storage ShedAA55Field Range Latrine<	3A14	Observation Tower	DEI-01	Range Storage Building	DEI-70	Office
AA13Field Range LatrineDEI-05Covered Training AreaDEI-74StorageAA18Field LatrineDEI-10Covered Training AreaDEI-75LatrineAA21Field LatrineDEI-11Covered Training AreaDEI-77Storage ShedAA22Field Range LatrineDEI-12Covered Training AreaDEI-81StoreroomAA26Field Range LatrineDEI-13Covered Training AreaDEI-81StoreroomAA30Field Range LatrineDEI-16Covered Training AreaDEI-81StoreroomAA34Field Range LatrineDEI-19General ShackDEI-84StoreroomAA43Field Range LatrineDEI-19General ShackDEI-84StoreroomAA44Field Range LatrineDEI-21Aircraft Mock-UpDEI-86StoreroomAA44Field Range LatrineDEI-21Range StorageDEI-86StoreroomAA44Field Range LatrineDEI-27Range StorageDEI-86StoreroomAA44Field Range LatrineDEI-27Range StorageDEI-86StoreroomAA44Field Range LatrineDEI-27Range StorageDEI-81Storage ShedAA55Field Range LatrineDEI-33Storage BuildingDEI-90Storage ShedAA55Field Range LatrineDEI-34Storage BuildingDEI-91Storage ShedAA64Field Range LatrineDEI-35Storage BuildingDEI-95Storage ShedAA55Field Range LatrineDEI-36 <td></td> <td></td> <td></td> <td></td> <td></td> <td>Maintenance Shed</td>						Maintenance Shed
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4B77 Field Range Latrine DEI-68 Warehouse S-28 Storeroom	4B74	Field Range Latrine		Storeroom		
	4B75		DEI-67	Storeroom		
	4B77	Field Range Latrine	DEI-68	Warehouse	S-28	Storeroom
	ABP- 2		DEI-69	Warehouse		

TABLE 3 - FINANCIAL IMPACT BY MATERIAL

MAT	ERIAL	

ESTIMATED COST

<u>Friable</u>	· ·
Acoustic Panel/Tile	\$2,568,411
Boiler/Furnace Insulation Materials	\$266,764
Duct/Flue Insulation Materials	\$25,855
Fire-Rated Wall Material	\$30,971
Fire-Rated/Insulated Door Core	\$337,644
HVAC Flexible Connector	\$328,794
Insulation Debris	\$800,889
Miscellaneous	\$11,448
Patching Compound	\$18,818
Pipe Insulation Materials	\$202,971
Spray-Applied Acoustic Material	\$1,240,620
Storage Tank Insulation Materials	\$527,747
Thermal Insulation Material	\$56,101
Wall and Ceiling Material	\$25,483
Wallboard, Joint Compound/Tape	\$948,766
Friable/Nonfriable	
Boiler/Furnace Insulation Materials	\$482,417
Duct/Flue Insulation Materials	\$39,204
Insulation Debris	\$588
Pipe Insulation Materials	\$2,925,810
Resilient Flooring Materials	\$29,717
Spray-Applied Acoustic Material/Joint Compound	\$142,016
Storage Tank Insulation Materials	\$352,562
Transite Sheet/Panel Materials	\$111,763
Wallboard, Joint Compound/Tape, Paint	\$5,854,810
Window Putty	\$17,783
<u>Nonfriable</u>	
Acoustic Tile Mastic	\$399,185
Baseboard Mastic	\$1,100,548
Boiler/Furnace Insulation Materials	\$2,156
Caulking, Sealant	\$337,827
Duct/Flue Insulation Materials	\$65,228
Expansion Joint Material, Mastic	\$163,389
Exterior/Interior Stucco, Textured Coating	\$3,778,503
HVAC Flexible Connector	\$175,552
Miscellaneous	\$1,053,768

TABLE 3 - FINANCIAL IMPACT BY MATE	
MATERIAL	ESTIMATED COST
Nonfriable (Continued)	
Paint/Coating	\$80,809
Patching Compound	\$2,058
Pipe Insulation Materials	\$48,787
Plaster Materials	\$1,860,222
Resilient Flooring Materials, Mastics	\$73,530,544
Roofing Materials	\$15,546,679
Sink Undercoat Material	\$86,641
Spray-Applied Acoustic Material	\$2,300,785
Storage Tank Insulation Materials	\$24,424
Transite Pipe Materials	\$655,579
Transite Sheet/Panel Materials	\$6,370,448
Wallboard, Joint Compound/Tape, Paint	\$40,693,748
Window Putty	\$2,439,569
CRAND TOTAL	\$168.064.400

GRAND TOTAL

\$168,064,400

DIAGNOSTIC ENGINEERING INC.

TABLE 4 - CURRENT WORKING ESTIMATE (CWE) SUMMARY

	WITHOUT	ADDITIVES	ADDITI	VES IO	TOTAL CWE INCLUDING ADDITIVES	
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR	TOTAL CWE	PER SQ. FT.	TOTAL CWE
M Gate	\$0	\$0	· \$0	\$0	\$0.00	\$0
SL 00001	\$0 \$0	\$0	\$11,088	\$14,490	\$15.09	\$14,490
T 00005	\$300	\$392	\$3,348	\$4,375	\$2.84	\$4,767
T 00006	\$150	\$196	\$27,126	\$35,448	\$15.61	\$35,644
T 00007	\$0	\$0	\$74,667	\$97,575	\$42.72	\$97,575
T 00008	\$0	\$0	\$0	\$0	\$0.00	\$0
T 00009	\$3,375	\$4,410	\$0	\$0	\$10.14	\$4,410
T 00010	\$1,809	\$2,364	\$0	\$0	\$1.19	\$2,364
P 00012	\$0	\$0	\$0	\$0	\$0.00	\$0
P 00013	\$0	\$0	\$0	\$0	\$0.00	\$0
P 00014	\$750	\$980	\$47,523	\$62,103	\$22.64	\$63,083
P 00016	\$0	\$0	\$0	\$0	\$0.00	\$0
P 00017	\$0	\$0	\$0	\$0	\$0.00	\$0
T 00020	\$0	\$0	\$22,371	\$29,234	\$17.44	\$29,234
T 00021	\$0	\$0	\$1,725	\$2,254	\$0.99	\$2,254
T 00022	\$0	\$0	\$74,430	\$97,265	\$42.5 9	\$97,265
T 00023	\$735	\$960	\$0	\$0	\$0.44	\$960
T00024	\$750	\$980	\$81,918	\$107,050	\$33.76	\$108,031
T 00025	\$1,950	\$2,548	\$74,402	\$97,228	\$15.73	\$99,776
T 00026	\$300	\$392	\$0	\$0	\$0.06	\$392
P 00027	\$0	\$0	\$900	\$1,176	\$0.25	\$1,176
P 00028	\$0	\$0	\$0	\$0	\$0.00	\$0
P 00029	\$1,845	\$2,411	\$11,142	\$14,560	\$3.61	\$16,971
P 00030	\$0	, \$ 0	\$900	\$1,176	\$0.25	\$1,176
S 00031	\$0	\$0	\$825	\$1,078	\$4.81	\$1,078
P 00033	\$15,990	\$20,896	\$13,806	\$18,042	\$8.29	\$38,937
P 00034	\$750	\$980	\$15,630	\$20,425	\$4.56	\$21,405
P 00035	\$1,733	\$2,264	\$8,612	\$11,254	\$2.88	\$13,518

DIAGNOSTIC ENGINEERING INC.

VOLUME 1-30

WITHOUT ADDITIVES ADDITIVES TOTAL CWE INCLUDING AI									
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE			
P 00036	\$0	\$0	\$9,882	\$12,914	\$2.75	\$12,914			
P 00037	\$1,200	\$1,568	\$9,429	\$12,322	\$2.96	\$13,890			
P 00038	\$0	\$0	\$67,520	\$88,234	\$18.79	\$88,234			
T 00053A	\$0	\$0	\$23,522	\$30,738	\$29.56	\$30,738			
T00054A	\$0	\$0	. \$0	\$0	\$0.00	\$(
S 00055	\$0	\$0	\$4,757	\$6,216	\$0.78	\$6,21			
S 00056	\$0	\$0	\$825	\$1,078	\$0.13	\$1,078			
S 00057	\$0	\$0	\$825	\$1,078	\$0.13	\$1,078			
S 00058	\$0	\$0	\$825	\$1,078	\$0.13	\$1,078			
T 00064	\$0	\$0	\$3,279	\$4,285	\$18.88	\$4,28			
S 00067	\$0	\$0	\$0	\$0	\$0.00	\$			
T 00068	\$0	\$0	\$0	\$0	\$0.00	\$			
S 00069	\$0	\$0	\$825	\$1,078	\$9.98	\$1,07			
T00071	\$0	\$0	\$1,725	\$2,254	\$1.85	\$2,25			
T 00073	\$0	\$0	\$22,989	\$30,042	\$24.62	\$30,04			
P 00074	\$0	\$0	\$0	\$0	\$0.00	\$			
P 00075	\$0	\$0	\$0	\$0	\$0.00	\$			
P 00076	\$0	\$0	\$0	\$0	\$0.00	\$			
P 00077	\$750	\$980	\$0	\$0	\$0.54	\$98			
P 00078	\$0	\$0	· \$0	\$0	\$0.00	\$			
P 00079	\$0	\$0	\$0	\$0	\$0.00	\$			
P 00080	\$0	\$0	\$360	\$470	\$0.26	\$47			
P 00081	\$450	\$588	\$1,110	\$1,451	\$1.13	\$2,03			
P 00082	\$0	\$0	\$0	\$0	\$0.00	\$			
P 00083	\$750	\$980	\$255	\$333	\$0.73	\$1,31			
T 00085	\$0	\$0	\$825	\$1,078	\$0.54	\$1,07			
T 00086	\$0	\$0	\$7,953	\$10,393	\$8.92	\$10,39			
T 00087	\$525	\$686	\$1,725	\$2,254	\$0.80	\$2,94			
T 00088	\$0	\$0	\$825	\$1,078	\$0.93	\$1,07			
P 00091	\$0	\$0	\$825	\$1,078	\$0.39	\$1,07			
T 00092	\$0	\$0	\$273,063	\$356,839	\$31.44	\$356,83			

DIAGNOSTIC ENGINEERING INC.

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PROJECT NO. 1A2141AB001

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TABLE 4 - CWE SUMMARY (CONTINUED) WITHOUT ADDITIVES ADDITIVES TOTAL CWE INCLUDING ADDITIVES											
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR		PER SQ. FT.	TOTAL CWE					
Т 00093	\$0	\$0	\$0	\$0	\$0.00	\$0					
P 00096	\$0	\$0	\$1,275	\$1,666	\$3.97	\$1,666					
T 00097	\$375	\$490	\$27,990	\$36,577	\$10.12	\$37,067					
T 00098	\$0	\$0	\$2,700	\$3,528	\$3.03	\$3,528					
T 00099	\$0	\$0	\$825	\$1,078	\$0.93	\$1,078					
T00100	\$0	\$0	\$2,106	\$2,752	\$2.36	\$2,752					
T00101	\$0	\$0	\$41,220	\$53,866	\$46.44	\$53,866					
T 00104	\$525	\$686	\$1,725	\$2,254	\$1.59	\$2,940					
T 00105	\$0	\$0	\$19,563	\$25,565	\$8.10	\$25,565					
T 00106	\$0	\$0	\$1,755	\$2,293	\$1.97	\$2,293					
T 00107	\$0	\$0	\$1,998	\$2,611	\$2.24	\$2,61					
T 00108	\$0	\$0	\$1,725	\$2,254	\$1.93	\$2,254					
P 00110	\$0	\$0	\$0	\$0	\$0.00	\$(
P00111	\$0	\$0	\$0	\$0	\$0.00	\$(
P 00112	\$0	\$0	\$0	\$0	\$0.00	\$(
P 00113	\$0	\$0	\$0	\$0	\$0.00	\$					
P 00115	\$0	\$0	\$0	\$0	\$0.00	\$					
P 00116	\$0	\$0	\$0	\$0	\$0.00	\$					
P 00117	\$0	\$0	\$0	\$0	\$0.00	\$					
P 00118	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00120	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00121	\$0	\$0	\$825	\$1,078	\$0.39	\$1,07					
P 00122	\$0	\$0	\$825	\$1,078	\$0.60	\$1,07					
T00123	\$0	\$0	\$16,79 6	\$21,948	\$23.25	\$21,94					
P00124	\$0	\$0	\$42,345	\$55,336	\$20.59	\$55,33					
T00128	\$0	\$0	\$176,672	\$230,874	\$12.56	\$230,87					
T 00132	\$525	\$686	\$39,057	\$51,040	\$3.95	\$51,72					
T 00135	\$1,725	\$2,254	\$1,080	\$1,411	\$1.11	\$3,66					
T 00136	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00138	\$750	\$980	\$5,535	\$7,233	\$2.64	\$8,21					
T 00140	\$525	\$686	\$2,040	\$2,666	\$1.08	\$3,35					

DIAGNOSTIC ENGINEERING INC.

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WITHOUT ADDITIVES ADDITIVES TOTAL CWE INCLUDING ADDITIVE BUILDING CONTRACTOR CONTRACTOR											
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR	TOTAL CWE	PER SQ. FT.	TOTAL CWE					
S 00142	\$0	\$0	\$20,018	\$26,159	\$6.54	\$26,159					
T 00145	\$0	\$0	\$0	\$0	\$0.00	\$					
P00147	\$0	\$0	\$0	\$0	\$0.00	\$					
P 00230	\$0	\$ 0 `	\$1,275	\$1,666	\$3.27	\$1,66					
P 00232	\$0	\$0	\$0	\$0	\$0.00	\$					
P 00344	\$0	\$0	. \$0	\$0	\$0.00	\$					
T 00346	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00347	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00348	\$0	\$0	\$0	\$0	\$0.00	\$					
T00351	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00352	\$0	\$0	\$825	\$1,078	\$31.7 1	\$1,07					
T 00353	\$0	\$0	. \$0	\$0	\$0.00	\$					
Т 00354	\$ 0	\$0	\$0	\$0	\$0.00	\$					
T 00357	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00358	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00359	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00360	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00363	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00364	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00365	\$0	\$0	\$0	\$0	\$0.00	\$					
T 00366	\$0	\$0	. \$0	\$0	\$0.00	9					
T 00401	\$0	\$0	\$825	\$1,078	\$2.70	\$1,07					
T00413	\$0	\$0	\$825	\$1,078	\$4.49	\$1,07					
T00414	\$0	\$0	\$2,880	\$3,764	\$53.01	\$3,70					
T00415	\$0	\$0	\$825	\$1,078	\$0.13	\$1,0					
T00416	\$0	\$0	\$825	\$1,078	\$0.49	\$1,0					
T00417	\$750	\$980	\$36,188	\$47,290	\$60.34	\$48,2					
T 00418	\$0	\$0	\$825	\$1,078	\$3.85	\$1,0					
T00419	\$0	\$0	\$0	\$0	\$0.00	:					
P 00449	\$0	\$0	\$0	\$0	\$0.00	. 6					
T00456	\$0	\$0	\$6,645	\$8,684	\$6.73	\$8,68					

DIAGNOSTIC ENGINEERING INC.

	WITHOUT ADDITIVES					DTAL CWE INCLUDING ADDITIVES		
BUILDING	CONTRACTOR COST	TOTAL CWE		TOTAL CWE	PER SQ. FT.	TOTAL CWE		
P 00457	\$0	\$0	\$0	\$0	\$0.00	\$(
P 00460	\$0	\$0	\$0	\$0	\$0.00	\$(
T 00465	\$0	\$0	\$9,833	\$12,849	\$23.84	\$12,84		
P 00475	\$0	\$0 -	\$0	\$0	\$0.00	\$		
T 00493	\$0	\$0	\$825	\$1,078	\$14.97	\$1,07		
T 00494	\$0	\$0	\$0	\$0	\$0.00	\$		
T 00495	\$0	\$0	\$1,229	\$1,605	\$33.45	\$1,60		
T00496	\$0	\$0	\$2,621	\$3,424	\$71.34	\$3,42		
T 00497	\$0	\$0	\$0	\$0	\$0.00	\$		
T 00498	\$0	\$0	\$825	\$1,078	\$14.97	\$1,07		
T 00499	\$0	\$0	\$0	\$0	\$0.00	\$		
T 00500	\$0	\$0	\$0	\$0	\$0.00	. \$		
P 00502	\$0	\$0	\$0	\$0	\$0.00	\$		
P 00504	\$0	\$0	\$29,105	\$38,034	\$15.16	\$38,03		
P 00505	\$0	\$0	\$0	\$0	\$0.00	\$		
P 00506	\$0	\$0	\$0	\$0	\$0.00	\$		
P 00507	\$0	\$0	\$236,496	\$309,053	\$4.76	\$309,05		
P 00508	\$0	\$0	\$1,281	\$1,674	\$4.65	\$1,67		
P 00509	\$0	\$0	\$6,555	\$8,566	\$1.62	\$8,56		
P 00510	\$8,400	\$10,977	\$118,691	\$155,105	\$7.57	\$166,08		
P 00511	\$0	\$0	\$0	\$0	\$0.00	\$		
P 00514	\$0	\$0	\$32,151	\$42,015	\$14.71	\$42,01		
P 00515	\$450	\$588	\$43,964	\$57,452	\$19.73	\$58,04		
P 00518	\$585	\$764	\$97,088	\$126,874	\$27.95	\$127,63		
P 00518A	\$0	\$0	\$10,260	\$13,408	\$18.62	\$13,40		
P 00519	\$0	\$0	\$1,040	\$1,358	\$2.34	\$1,35		
P 00520	\$0	\$0	\$28,875	\$37,734	\$17.89	\$37,73		
P 00521	\$0	\$0	\$32,550	\$42,536	\$5.89	\$42,53		
T 00522	\$0	\$0	\$12,363	\$16,156	\$16.55	\$16,15		
T 00523	\$0	\$0	\$59,220	\$77,389	\$80.20	\$77,38		
P 00524	\$0	\$0	\$65,796	\$85,982		\$85,98		

DIAGNOSTIC ENGINEERING INC.

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TABLE 4 - CWE SUMMARY (CONTINUED)WITHOUT ADDITIVESTOTAL CWE INCLUDING ADDITIVES										
BUILDING	CONTRACTOR	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE				
T 00524A	\$0	\$0	\$8,238	\$10,765	\$10.77	\$10,765				
P 00525	\$0	\$0	\$0	\$0	\$0.00	\$0				
P 00526	\$0	\$0	\$49,650	\$64,883	\$14.35	\$64,883				
P 00527	\$0	\$0	\$251,400	\$328,530	\$8.33	\$328,530				
P 00528	\$0	\$0	\$0	\$0	\$0.00	\$0				
T 00529	\$0	\$0	\$72,615	\$94,893	\$43.02	\$94,893				
P 00530	\$0	\$0	. \$0	\$0	\$0.00	\$0				
T 00531	\$0	\$0	\$1,275	\$1,666	\$1.68	\$1,666				
T 00532	\$0	\$0	\$14,285	\$18,667	\$18.82	\$18,66				
P 00533	\$0	\$0	\$50,336	\$65,778	\$1.88	\$65,77				
T 00534A	\$0	\$0	\$0	\$0	\$0.00	\$(
P 00535	\$0	\$0	\$86,037	\$112,433	\$4.10	\$112,43				
T 00536	\$0	\$0	\$15,657	\$20,461	\$20.63	\$20,46				
T 00537	\$0	\$0	\$12,375	\$16,172	\$16.17	\$16,17				
T 00538	\$0	\$0	\$9,372	\$12,247	\$10.71	\$12,24				
T 00538A	\$0	\$0	\$0	\$0	\$0.00	\$				
P 00539	\$0	\$0	\$0	\$0	\$0.00	\$				
P 00540	\$0	\$0	\$0	\$0	\$0.00	\$				
T00541	\$0	\$0	\$0	\$0	\$0.00	\$				
P 00542	\$0	\$0	\$0	\$0	\$0.00	\$				
T00544	\$0	\$0	\$197,559	\$258,170	\$114.74	\$258,17				
T 00545	\$0	\$0	\$19,944	\$26,063	\$22.78	\$26,06				
T 00546	\$0	\$0	\$47,475	\$62,040	\$54.23	\$62,04				
P 00547	\$0	\$0	\$0	\$0	\$0.00	- \$				
P 00550	\$0	\$0	\$0	\$0	\$0.00	\$				
P 00550A	\$0	\$0	\$0	\$0	\$0.00	\$				
P 00550B	\$0	\$0	\$0	\$0	\$0.00	\$				
P 00550C	\$0	\$0	\$1,301	\$1,699	\$3.33	\$1,69				
P 00550D	\$0	\$0	\$825	\$1,078	\$10.78	\$1,07				
T 00551	\$4,179	\$5,461	\$0	\$0	\$10.67	\$5,46				
P 00555	\$0	\$0	\$1,425	\$1,862	\$3.22	\$1,86				

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT		ES TOTAL CWE INCLUDING ADDITIVE			
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
P 00560	\$0	\$0	\$825	\$1,078	\$2.11	\$1,078
P 00563	\$0	\$0	\$0	\$0	\$0.00	\$(
P 00565	\$0	\$0	\$825	\$1,078	\$2.11	\$1,078
T 00583A	\$0	\$0 `	\$24,135	\$31,540	\$78.85	\$31,540
P 00601	\$0	\$0	\$0	\$0	\$0.00	\$(
P 00602	\$0	\$0	\$0	\$0	\$0.00	\$(
P 00603	\$0	\$0	\$0	\$0	\$0.00	\$(
P 00604A	\$0	\$0	· \$0	\$0	\$0.00	\$0
P 00604B	\$0	\$0	\$0	\$0	\$0.00	\$
P 00605	\$0	\$0	\$0	\$0	\$0.00	\$
P 00606	\$0	\$0	\$0	\$0	\$0.00	\$
P 00607A	\$0	\$0	\$0	\$0	\$0.00	\$
P 00607B	\$0	\$ 0	\$0	\$0	\$0.00	\$
P 00608A	\$0	\$0	\$0	\$0	\$0.00	\$
P 00608B	\$0	\$0	\$0	\$0	\$0.00	\$
P 00609A	\$0	\$0	\$0	\$0	\$0.00	\$
P 00609B	\$0	\$0	\$0	\$0	\$0.00	\$
P 00610A	\$0	\$0	\$0	\$0	\$0.00	\$
P 00610B	\$0	\$0	\$0	\$0	\$0.00	\$
P 00611A	\$0	\$0	\$0	\$0	\$0.00	\$
P 00611B	\$0	\$0	\$0	\$0	\$0.00	\$
P 00612	\$0	\$0	\$0	\$0	\$0.00	\$
S 00613	\$0	\$0	\$4,365	\$5,704	\$1.41	\$5,70
P 00614	\$0	\$0	\$0	· \$0	\$0.00	\$
P 00615	\$0	\$0	\$0	\$0	\$0.00	\$
P 00616	\$0	\$0	\$0	\$0	\$0.00	
P 00617	\$0	\$0	\$0	\$0	\$0.00	\$
P 00618	\$0	\$0	\$0	\$0	\$0.00	5
P 00619A	\$0	\$0	\$0	\$0	\$0.00	\$
P 00619B	\$0	\$0	\$0	\$0	\$0.00	\$
P 00619D	\$0 \$0	\$0	\$0	\$0		\$

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT ADDITIVES		E SUMMARY (CONTINUED <u>ADDITIVES</u>		TOTAL CWE INCLUDING ADDITIVES		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
P 00619D	\$0	\$0	\$0	\$0	\$0.00	\$0	
P 00620A	\$0	\$0	\$0	\$0	\$0.00	\$0	
P 00620B	\$0	\$0	\$0	\$0	\$0.00	\$0	
P 00620C	\$0	\$0	\$0	\$0	\$0.00	\$0	
P 00620D	\$0	\$0	\$0	\$0	\$0.00	\$0	
P 00621A	\$0	\$0	\$0	\$0	\$0.00	\$0	
P 00621B	\$0	\$0	\$0	\$0	\$0.00	\$0	
P 00622	\$0	\$0	\$0	\$0	\$0.00	\$0	
P 00623	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 00625	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 00626	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 00627	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 00628	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 00629	\$0	\$0	\$0	\$0	\$0.00	\$0	
Т 00636	\$0	\$0	\$825	\$1,078	\$6.42	\$1,078	
T 00655A	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 00656	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 00657	\$0	\$0	\$1,398	\$1,827	\$3.57	\$1,827	
T 00658	\$0	\$0	\$2,751	\$3,595	\$7.02	\$3,595	
T 00659	\$0	\$0	\$1,248	\$1,631	\$3.93	\$1,631	
T 00660	\$0	\$0	\$14,250	\$18,622	\$21.91	\$18,622	
T 00661	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 00662	\$0	\$0	\$825	\$1,078	\$4.35	\$1,078	
T 00663	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 00700	\$0	\$0	\$95,000	\$124,145	\$15.34	\$124,145	
T 00701	\$0	\$0	\$115,554	\$151,006	\$18.85	\$151,006	
P 00703	\$0	\$0	\$0	· \$0	\$0.00	\$(
S 00704	\$0	\$0	\$0	\$0	\$0.00	\$(
S 00705	\$0	\$0	\$0	\$0		\$(
P 00725	\$0	\$0	\$3,675	\$4,802		\$4,802	
P 00727	\$0	\$0	\$825	\$1,078		\$1,078	

DIAGNOSTIC ENGINEERING INC.

TABLE 4 - CWE SUMMARY (CONTINUED)

	WITHOUT ADDITIVES		ADDITI	VES TO	TOTAL CWE INCLUDING ADDITIVES		
BUILDING	CONTRACTOR	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
P 00730	\$0	\$0	\$3,675	\$4,802	\$0.96	\$4,802	
P 00735	\$0	\$0	\$825	\$1,078	\$0.22	\$1,078	
P 00739	\$0	\$ 0 、	\$0	\$0	\$0.00	\$0	
P 00740	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00741	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00742	\$0	\$0	\$825	\$1,078	\$11.11	\$1,07	
P 00744	\$0	\$0	\$825	\$1,078	\$0.45	\$1,07	
P 00745	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00746	\$0	\$0	· \$0	\$0	\$0.00	\$	
P 00747	\$0	\$0	\$825	\$1,078	\$7.54	\$1,07	
P 00748	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00749	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00750	\$0	\$0	\$825	\$1,078	\$0.90	\$1,07	
P 00752	· \$0	\$0	\$825	\$1,078	\$1.99	\$1,07	
P 00760	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00761	\$0	\$0	\$5,100	\$6,665	\$3.14	\$6,66	
P 00762	\$0	\$0	\$5,100	\$6,665	\$3.14	\$6,66	
P 00763	\$0	\$0	\$4,275	\$5,587	\$2.64	\$5,58	
P 00764	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00765	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00766	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00767	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00768	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00769	\$0	\$0	\$0	\$0	\$0.00	9	
T 00804	\$0	\$0	\$0	\$0	\$0.00	9	
T 00805	\$0	\$0	\$0	\$0	\$0.00	\$	
T 00806	\$0	\$0	\$825	\$1,078	\$10.78	\$1,07	
T 00807	\$0	\$0	\$0	\$0	\$0.00	\$	
T 00809	\$0	· \$0	\$0	· \$0	\$0.00	\$	
P 00811	\$0	\$0	\$0	\$0	\$0.00	9	
P 00812	\$0	\$0	\$26,664	\$34,845	\$17.68	\$34,84	

DIAGNOSTIC ENGINEERING INC.

	WITHOUT ADDITIVES		ADDITIVES		TOTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T00814	\$0	\$0	\$1,275	\$1,666	\$0.94	\$1,666	
T00816	\$0	\$0	\$0	\$0	\$0.00	\$(
T00817	\$0	\$0	\$5,198	\$6,792	\$4.25	\$6,79	
T00819	\$0	\$0	\$6,294	\$8,225	\$9.35	\$8,22	
T 00822	\$0	\$0	\$0	\$0	\$0.00	\$	
T00823	\$0	\$0	\$0	\$0	\$0.00	\$	
T 00825	\$0	\$0	\$0	\$0	\$0.00	\$	
T 00825A	\$0	· \$0	\$0	\$0	\$0.00	\$	
T00826	\$0	\$0	\$0	\$0	- \$0.00	、\$	
T 00829	\$0	\$0	\$0	\$0	\$0.00	\$	
T 00830	\$0	\$0	\$0	\$0	\$0.00	\$	
T 00831	\$0	\$0	· \$0	\$0	\$0.00	\$	
P 00875	\$0	\$0	\$20,018	\$26,159	\$83.04	\$26,15	
P 00901	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00902	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00903	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00904	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00905	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00906	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00907	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00908	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00909	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00910	\$0	\$0	\$0	\$0	\$0.00	. \$	
P 00911	\$0	\$0	\$0	\$0	\$0.00	9	
P 00912	\$0	\$0	\$0	\$0	\$0.00	5	
T 00914	\$0	\$0	\$0	\$0	\$0.00	9	
P 00915	\$0	\$0	\$0	\$0	\$0.00	9	
S 00916	\$0	\$0	\$0	\$0	\$0.00	\$	
P 00918	\$0	\$0	\$0	\$0	\$0.00	\$	
T 00919	\$0	\$0	\$0	\$0	\$0.00	9	
T 00920	\$0	\$0	\$0	\$0	\$0.00	9	

DIAGNOSTIC ENGINEERING INC.

WITHOUT ADDITIVES ADDITIVES TOTAL CWE INCLUDING AD								
BUILDING	CONTRACTOR COST	TOTAL CWE		TOTAL CWE	PER SQ. FT.	TOTAL CWE		
S 00921	\$0	\$0	\$0	\$0	\$0.00	\$ 0		
S 00922	\$0	\$0	\$0	\$0	\$0.00	\$0		
T00924	\$0	\$0 -	\$0	\$0	\$0.00	\$0		
S 00925	\$ 0	\$0	\$825	\$1,078	\$1.12	\$1,078		
T01002	\$2,850	\$3,724	\$618,540	\$808,308	\$99.73	\$812,032		
T01003	\$0	\$0	\$734,280	\$959,557	\$117.85	\$959,557		
T01004	\$1,320	\$1,725	\$464,963	\$607,613	\$74.84	\$609,338		
T01005	\$1,725	\$2,254	\$867,200	\$1,133,256	\$139.46	\$1,135,51 [.]		
T01006	\$0	\$0	\$477,108	\$623,485	\$76.58	\$623,48		
T01007	\$525	\$686	\$440,286	\$575,366	\$70.75	\$576,05		
T01009	\$870	\$1,137	\$85,053	\$111,147	\$13.79	\$112,28		
T01010	\$870	\$1,137	\$424,607	\$554,876	\$68.29	\$556,01		
T01011	\$750	\$980	\$127,170	\$166,186	\$20.53	\$167,16		
T01012	\$750	\$980	\$489,722	\$639,968	\$78.72	\$640,94		
P 01021	\$0	\$0	\$63,242	\$82,644	\$5.55	\$82,64		
T01022	\$750	\$980	\$24,768	\$32,367	\$4.10	\$33,34		
T01023	\$0	\$0	\$758,232	\$990,858	\$121.70	\$990,85		
T01024	\$0	\$0	\$492,623	\$643,759	\$79.07	\$643,75		
T 01025	\$1,200	\$1,568	\$388,329	\$507,468	\$62.52	\$509,03		
T 01026	\$750	\$980	\$85,695	\$111,986	\$13.87	\$112,96		
T 01027	\$375	\$490	\$28,536	\$37,291	\$10.31	\$37,78		
T 01028	\$0	\$0	\$44,454	\$58,092	\$13.00	\$58,09		
T 01030	\$750	\$980	\$91,236	\$119,227	\$15.67	\$120,20		
T 01031	\$0	\$0	\$146,408	\$191,325	\$85.03	\$191,32		
S 01032	\$750	\$980	\$131,271	\$171,545	\$43.13	\$172,52		
S 01033	\$750	\$980	\$168,180	\$219,778	\$55.19	\$220,75		
T 01040	\$0	\$0	\$4,317	\$5,641	\$3.61	\$5,64		
T01041	\$0	\$0	\$1,509	\$1,972	\$6.47	\$1,97		
T 01042	\$0	\$0	\$10,851	\$14,180	\$16.88	\$14,18		
T 01043	\$0	\$0	\$6,645	\$8,684	\$21.71	\$8,68		
T01044	\$0	\$0	\$57,945	\$75,723		\$75,72		

BUILDING	WITHOUT ADDITIVES		ADDITIVES		TOTAL CWE INCLUDING ADDITIVES		
		TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 01045	\$0	\$0	\$30,651	\$40,055	\$12.52	\$40,055	
T01046	\$0	\$0	\$53,213	\$69,538	\$30.45	\$69,538	
T 01047	\$0	\$ 0 `	\$25,815	\$33,735	\$14.77	\$33,735	
T01048	\$0	\$0	\$4,035	\$5,273	\$2.31	\$5,273	
T01049	\$0	\$0	\$22,530	\$29,442	\$12.89	\$29,442	
T01060	\$0	\$0	\$2,280	\$2,980	\$10.27	\$2,980	
T 01061	\$0	\$0	\$43,427	\$56,750	\$5.03	\$56,750	
T 01063	\$0	\$0	\$26,025	\$34,009	\$25.44	\$34,009	
T01064	\$0	\$0	\$6,585	\$8,605	\$37.09	\$8,605	
T 01065	\$0	\$0	\$19,155	\$25,032	\$30.83	\$25,032	
T01068	\$0	\$0	\$18,321	\$23,942	\$24.13	\$23,942	
T01120	\$0	\$0	\$112,874	\$147,503	\$88.01	\$147,50	
T01136	\$0	\$0	\$32,040	\$41,870	\$12.68	\$41,87	
T01140	\$2,925	\$3,822	\$64,740	\$84,602	\$18.73	\$88,42	
T01160	\$2,820	\$3,685	\$71,238	\$93,094	\$20.50	\$96,77	
T01176	\$0	\$0	\$55,493	\$72,518	\$26.47	\$72,51	
T 01180	\$0	\$0	\$15,960	\$20,857	\$9.13	\$20,85	
T01196	\$0	\$0	\$14,400	\$18,818	\$8.36	\$18,81	
P 01220	\$0	\$0	\$20,178	\$26,369	\$11.19	\$26,36	
S 01287	\$0	\$0	\$0	\$0	\$0.00	\$	
T 01288	\$750	\$980	\$38,405	\$50,187	\$12.63	\$51,16	
T01421	\$0	\$0	\$51,825	\$67,725	\$9.44	\$67,72	
T01422	\$0	\$0	\$54,027	\$70,602	\$9.84	\$70,60	
T01423	\$0	\$0	\$79,425	\$103,793	\$14.46	\$103,79	
T01424	\$0	\$0	\$75,147	\$98,202	\$13.68	\$98,20	
T01425	\$0	\$0	\$226,467	\$295,947	\$41.24	\$295,94	
T01426	\$450	\$588	\$69,240	\$90,483	\$12.69	\$91,07	
T01427	\$0	\$0	\$192,086	\$251,017	\$34.98	\$251,01	
T01428	\$0	\$0	\$56,744	\$74,152	\$10.33	\$74,15	
T01429	\$0	\$0	\$201,078	\$262,769	\$36.62	\$262,76	
T 01430	\$0	\$0	\$54,798	\$71,610	\$9.98	\$71,61	

DIAGNOSTIC ENGINEERING INC.

	WITHOUT ADDITIVES		ADDITIVES		TOTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR COST	TOTAL CWE		TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T01431	\$25,272	\$33,025	\$0	\$0	\$4.60	\$33,025	
T01432	\$0	\$0	\$77,271	\$100,978	\$14.07	\$100,978	
T 01433	\$0	\$ 0`	\$169,785	\$221,875	\$30.92	\$221,875	
T01434	\$0	\$0	\$91,433	\$119,484	\$15.29	\$119,484	
T 01435	\$0	\$0	\$64,575	\$84,387	\$11.76	\$84,38	
T01436	\$0	\$0	\$45,180	\$59,041	\$16.46	\$59,04	
T 01437	\$0	\$0	\$62,025	\$81,054	\$11.09	\$81,05	
T 01438	\$0	\$0	\$200,964	\$262,620	\$36.60	\$262,62	
T 01439	\$0	\$0	\$154,353	\$201,709	\$28.11	\$201,70	
T01440	\$0	\$0	\$40,212	\$52,549	\$7.01	\$52,54	
T 01441	\$0	\$0	\$220,020	\$287,522	\$40.07	\$287,52	
P 01442	\$0	\$0	\$24,143	\$31,549	\$52.76	\$31,54	
T01443	\$0	\$0	\$200,406	\$261,891	\$28.26	\$261,89	
T 01449	\$0	\$0	\$7,560	\$9,879	\$3.13	\$9,87	
T 01450	\$0	\$0	\$825	\$1,078	\$0.83	\$1,07	
T01451	\$0	\$0	\$825	\$1,078	\$0.93	\$1,07	
T 01453	\$0	\$0	\$30,905	\$40,386	\$34.76	\$40,38	
T 01454	\$0	\$0	\$104,802	\$136,955	\$75.50	\$136,95	
T 01455	\$0	\$0	\$36,503	\$47,701	\$41.05	\$47,70	
T 01 456	\$0	\$0	\$16,520	\$21,588	\$18.58	\$21,58	
T 01457	\$0	\$0	\$25,005	\$32,677	\$28.12	\$32,67	
T 01458	\$0	\$0	\$825	\$1,078	\$0.93	\$1,07	
T 01459	\$0	\$0	\$16,518	\$21,586	\$18.58	\$21,58	
T 01460	\$0	\$0	\$6,177	\$8,072	\$6.95	\$8,0	
T 01461	\$0 \$0	\$0	\$16,518	\$21,586	\$18.58	\$21,5	
T 01462	\$0	\$0	\$11,288	\$14,751	\$12.69	\$14,7	
T 01465	\$18,630	\$24,346	\$0	\$0	\$27.32	\$24,3	
T 01465	\$10,000 \$0	¢24,010 \$0	\$825	\$1,078		\$1,0	
T 01467	\$0 \$0	\$0 \$0	\$825	\$1,078		\$1,0	
T 01467	φ0 \$0	\$0	\$0 \$0	\$0		;	
P 01473	\$0 \$0	\$0 \$0	\$0 \$0	\$0		;	

			E SUMMARY (DING ADDITIVES
BUILDING		TOTAL CWE	ADDITI CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
<u></u>	COST					
S 01474	\$0	\$0	\$0	\$0	\$0.00	\$0
P 01476	\$0	\$0	\$0	\$0	\$0.00	\$0
S 01477	\$0	\$0	\$0	\$0	\$0.00	\$0
S 01478	\$0	\$0	\$0	\$0	\$0.00	\$0
P 01481	\$0	\$0	\$1,710	\$2,235	\$2.98	\$2,235
P 01483	\$0	\$0	\$20,985	\$27,423	\$1.68	\$27,423
P 01486	\$0	\$0	\$1,281	\$1,674	\$4.65	\$1,674
P 01489	\$0	\$0	\$25,524	\$33,355	\$2.29	\$33,355
P 01491	\$0	\$0	\$1,275	\$1,666	\$4.63	\$1,666
P 01493	\$0	\$0	\$1,290	\$1,686	\$4.68	\$1,686
P 01495	\$0	\$0	\$11,321	\$14,794	\$1.17	\$14,794
P 01497	\$0	\$0	\$1,275	\$1,666	\$8.68	\$1,66
T 01598	\$0	\$0	\$4,221	\$5,516	\$2.01	\$5,51
S 01599	\$750	\$980	\$168,348	\$219,997	\$55.24	\$220,97
P 01635	¢, 30 \$0	\$0	\$2,423	\$3,166	\$8.56	\$3,16
P 01635	\$0 \$0	\$0	\$14,370	\$18,779	\$1.50	\$18,77
P 01637	\$0	\$0	\$64,977	\$84,912	\$17.02	\$84,91
T 01640	\$0	\$0	\$10,449	\$13,655	\$4.39	\$13,65
T 01640	\$2,169	\$2,834	\$0	\$0	\$0.91	\$2,83
T 01642	\$975	\$1,274	\$0	\$0	\$0.18	\$1,27
T 01642	\$360	\$470	\$0	\$0	\$0.15	\$47
	¢000 \$0	\$0	\$2,426	\$3,170	\$1.43	\$3;17
T 01646	\$0 \$0	\$0	\$3,195	\$4,175		\$4,17
T 01647	\$0 \$0	\$0	\$84,318	\$110,187		\$110,18
T 01649	\$750	\$980	\$71,411	\$93,319		\$94,29
T 01650		\$0	\$0	\$0		9
S 01653	\$0	\$0	\$2,040	\$2,666		\$2,66
T 01654	\$0 \$0	\$0 \$0	\$2,040	\$2,666		\$2,66
T 01655	\$0 \$0	\$0 \$0	\$2,040			\$2,60
T01656	\$0 ©0		\$2,040			
P 01659	\$0	\$0 ¢400				\$86,4
T 01660	\$375	\$490	\$65,784	400,907	Ψ= 1.04	+; •

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT ADDITIVES					OTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE		
P 01661	\$0	\$0	\$825	\$1,078	\$2.91	\$1,078		
T01663	\$0	\$0	\$25,680	\$33,559	\$10.80	\$33,559		
T 01665	\$0	\$0	\$1,764	\$2,305	\$0.59	\$2,30		
T01666	\$0	\$0	\$1,200	\$1,568	\$0.19	\$1,56		
T01667	\$0	\$0	\$48,060	\$62,805	\$17.40	\$62,80		
T01667A	\$0	\$0	\$4,787	\$6,255	\$25.22	\$6,25		
T01668	\$0	\$0	\$0	\$0	\$0.00	\$		
S 01669	\$0	\$0	\$0	\$0	\$0.00	\$		
S 01670	\$0	\$0	\$750	\$980	\$13.61	\$98		
S 01671A	\$0	\$0	\$825	\$1,078	\$4.81	\$1,07		
T01672	\$0	\$0	\$2,625	\$3,430	\$0.19	\$3,43		
T01674	\$11,250	\$14,702	\$39,675	\$51,847	\$3.63	\$66,54		
S 01675	\$0	\$0	\$0	\$0	\$0.00	\$		
T01676	\$0	\$0	\$0	· \$0	\$0.00	\$		
T 01677	\$0	\$0	\$5,820	\$7,606	\$19.01	\$7,60		
S 01678	\$0	\$0	\$825	\$1,078	\$1.35	\$1,07		
P 01679	\$0	\$0	\$0	\$0	\$0.00	\$		
P 01680	\$0	\$0	\$0	\$0	\$0.00	5		
T 01681	\$0	\$0	\$0	\$0	\$0.00	\$		
P 01682	\$0	\$0	\$1,500	\$1,960	\$10.21	\$1,96		
T 01683	\$0	\$0	\$0	\$0	\$0.00	ş		
P 01684	\$0	\$0	\$0	\$0	\$0.00	5		
P 01686	\$0	\$0	\$3,711	\$4,850	\$2.47	\$4,85		
P 01688	\$0	\$0	\$0	\$0	\$0.00	5		
P 01697	\$0	\$0	\$1,275	\$1,666	\$0.17	\$1,60		
P 01698	\$0	\$0	\$0	\$0	\$0.00	5		
P 01699	\$0	\$0	\$0	\$0	\$0.00	5		
T 01701	\$4,515	\$5,900	\$0	\$0	\$1.25	\$5,9		
T 01702	\$16,815	\$21,974	\$0	\$0	\$4.66	\$21,9		
T 01703	\$40,740	\$53,239	\$0	\$0	\$11.28	\$53,23		
T 01704	\$40,740	\$53,239	\$0	\$0		\$53,23		

DIAGNOSTIC ENGINEERING INC.

	WITHOUT	ADDITIVES	ADDITI	VES IC	TAL CWE INCL	UDING ADDITIVE
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR	TOTAL CWE	PER SQ. FT.	TOTAL CWE
T 01705	\$42,090	\$55,003	\$0	\$0	\$11.65	\$55,003
T 01706	\$4,860	\$6,351	\$0	\$0	\$1.35	\$6,351
T 01707	\$35,160	\$45,947	\$0	\$0	\$9.73	\$45,947
T01708	\$40,740	\$53,239	\$0	\$0	\$11.28	\$53,239
T01709	\$40,740	\$53,239	\$0	\$0	\$11.28	\$53,23
T01710	\$1,740	\$2,274	\$0	\$0	\$0.48	\$2,27
T01711	\$34,860	\$45,555	\$0	\$0	\$9.65	\$45,55
T01712	\$4,515	\$5,900	\$0	\$0	\$1.25	\$5,90
T01713	\$31,740	\$41,478	\$0	\$0	\$8.79	\$41,47
T01714	\$34,740	\$45,398	\$0	\$0	\$9.62	\$45,39
T 01715	\$31,740	\$41,478	\$0	\$0	\$8.79	\$41,47
T01716	\$34,860	\$45,555	\$0	\$0	\$9.65	\$45,55
T01720	\$0	\$0	\$0	\$0	\$0.00	\$
T01721	\$7,005	\$9,154	\$0	\$0	\$9.23	\$9,15
T 01722	\$7,125	\$9,311	\$0	\$0	\$9.39	\$9,31
T 01723	\$0	\$0	\$0	\$0	\$0.00	\$
T 01724	\$9,263	\$12,104	\$0	\$0	\$12.20	\$12,10
T 01725	\$7,125	\$9,311	\$0	\$0	\$9.39	\$9,31
T 01726	\$2,250	\$2,940	\$0	\$0	\$2.96	\$2,94
T 01727	\$7,425	\$9,703	\$0	\$0	\$9.78	\$9,70
T01728	\$7,500	\$9,801	\$0	\$0	\$9.88	\$9,80
T 01729	\$8,910	\$11,644	\$0	\$0	\$11.74	\$11,64
T 01730	\$7,680	\$10,036	\$0	\$0	\$10.12	\$10,03
T 01731	\$4,500	\$5,881	\$0	\$0	\$5.93	\$5,88
T 01732	\$7,425	\$9,703	\$0	\$0	\$9.78	\$9,70
T 01733	\$9,653	\$12,614	\$0	. \$ 0	\$12.72	\$12,61
T01734	\$7,425	\$9,703	\$0	\$0	\$9.78	\$9,70
T 01735	\$7,425	\$9,703	\$0	\$0	\$9.78	\$9,70
T01740	\$36,525	\$47,731	\$0	\$0	\$10.11	\$47,73
T01741	\$0	\$0	\$0	\$(\$0.00	\$
T01742	\$14,888	\$19,455	\$0	\$0	\$8.82	\$19,4

DIAGNOSTIC ENGINEERING INC.

	WITHOUT ADDITIVES		ADDITIVES		TOTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 01743	\$0	\$0	\$0	\$0	\$0.00	\$	
T01744	\$14,10 0	\$18,426	\$0	\$0	\$8.35	\$18,42	
T01746	\$11,550	\$15,094	\$0	\$0	\$6.84	\$15,09	
T01747	\$3,000	\$3,920 `	\$0	\$0	\$1.78	\$3,92	
T 01748	\$2,700	\$3,528	\$0	\$0	\$1.60	\$3,52	
T01749	\$9,000	\$11,761	\$0	\$0	\$5.33	\$11,76	
T 01750	\$14,550	\$19,014	\$0	\$0	\$8.62	\$19,01	
T01751	\$0	\$0	\$0	\$0	\$0.00	\$	
T 01752	\$14,550	\$19,014	\$0	\$0	\$8.62	\$19,01	
T 01753	\$3,000	\$3,920	\$0	\$0	\$1.78	\$3,92	
T01754	\$10,725	\$14,015	. \$0	\$0	\$6.35	\$14,01	
T 01755	\$15,000	\$19,602	\$0	\$0	\$8.89	\$19,60	
T01756	\$0	\$0	\$0	\$0	\$0.00	8	
T 01760	\$52,650	\$68,803	\$0	\$0	\$14.58	\$68,80	
T 01761	\$43,890	\$57,355	\$0	\$0	\$12.15	\$57,3	
T 01762	\$1,815	\$2,372	\$0	\$0	\$0.50	\$2,3	
T 01763	\$16,740	\$21,876	\$0	\$0	· \$4.63	\$21,8	
T01764	\$40,740	\$53,239	\$0	\$0	\$11.28	\$53,23	
T 01765	\$1,740	\$2,274	\$0	\$0	\$0.48	\$2,2	
T 01766	\$34,860	\$45,555	\$0	\$0	\$9.65	\$45,5	
T 01767	\$40,740	\$53,239	\$0	\$0	\$11.28	\$53,23	
T 01768	\$4,815	\$6,292	\$0	\$0	\$1.33	\$6,2	
T 01769	\$40,740	\$53,239	\$0	\$0	\$11.28	\$53,2	
T 01770	\$44,550	\$58,218	\$0	· \$0	\$12.33	\$58,2	
T 01771	\$40,740	\$53,239	\$0	\$0	\$11.28	\$53,2	
T 01772	\$31,860	\$41,635	. \$0	\$0	\$8.82	\$41,6	
T 01773	\$39,870	\$52,102.	\$0	\$0	\$11.04	\$52,1	
T 01774	\$40,740	\$53,239	\$0	\$0	\$11.28	\$53,2	
T 01775	\$34,800	\$45,477	\$0	\$0	\$9.63	\$45,4	
T01777	\$214,950	\$280,897	\$0	\$0	\$13.15	\$280,8	
T 01780	\$165	\$216	\$0	\$0	\$0.13	\$2	

DIAGNOSTIC ENGINEERING INC.

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BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR		PER SQ. FT.	TOTAL CWE
T 01781	\$4,860	\$6,351	\$0	\$0	\$1.35	\$6,351
T 01782	\$40,860	\$53,396	\$0	\$0	\$11.31	\$53,396
T 01783	\$1,740	\$2,274	\$0	\$0	\$0.48	\$2,274
T 01784	\$40,740	\$53,239	\$0	\$0	\$11.28	\$53,239
T 01785	\$0	\$0	\$0	\$0	\$0.00	\$0
T 01786	\$4,860	\$6,351	\$0	\$0	\$1.35	\$6,351
T 01787	\$4,740	\$6,194	\$0	\$0	\$1.31	\$6,194
T 01788	\$1,860	\$2,431	\$0	\$0	\$0.51	\$2,431
T 01789	\$40,770	\$53,278	\$0	\$0	\$11.29	\$53,278
T 01790	\$40,740	\$53,239	\$0	\$0	\$11.28	\$53,239
T01801	\$0	\$0	\$255	\$333	\$0.29	\$333
T 01803	\$0	\$0	\$8,775	\$11,467	\$10.02	\$11,467
T 01804	\$0	\$0	\$7,650	\$9,997	\$8.74	\$9,997
T 01805	\$0	\$0	\$5,670	\$7,410	\$6.48	\$7,410
T 01806	\$0	\$0	\$7,950	\$10,389	\$9.08	\$10,389
T01807	\$0	\$0	\$255	\$333	\$0.29	\$333
T 01808	\$0	\$0	\$7,950	\$10,389	\$9.08	\$10,389
T 01809	\$0	\$0	\$6,300	\$8,233	\$7.20	\$8,233
T01812	· \$0	\$0	\$8,325	\$10,879	\$9.51	\$10,879
T01817	\$6,480	\$8,468	\$26,700	\$34,892	\$11.37	\$43,360
T01820	\$0	\$0	\$7,650	\$9,997	\$3.17	\$9,997
T 01822	\$0	\$0	\$50,460	\$65,941	\$14.55	\$65,941
T01824	\$0	\$0	\$15,450	\$20,190	\$8.97	\$20,190
T01826	\$0	\$0	\$0	\$0	\$0.00	\$0
T 01828	\$750	\$980	\$30,420	\$39,753	\$11.12	\$40,73
T01831	\$0	\$0	\$255	\$333	\$0.15	\$33
T01834	\$0	\$0	\$22,425	\$29,305	\$10.70	\$29,30
T 01836	\$0	\$0	\$7,200	\$9,409	\$12.98	\$9,40
T 01883	\$0	\$0	\$22,155	\$28,952	\$12.87	\$28,95
T 01885	\$1,515	\$1,980	\$11,025	\$14,407	\$4.30	\$16,38
T 01888	\$0	\$0	\$27,615	\$36,087		\$36,08
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DIAGNOSTIC ENGINEERING INC.

TABLE 4 - CWE SUMMARY (CONTINUED)									
	WITHOUT	ADDITIVES	ADDIT		TAL CWE INCL	UDING ADDITIV			
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE			
T01891	\$0	\$0	\$1,575	\$2,058	\$0.90	\$2,05			
T01894	\$0	\$0	\$21,098	\$27,570	\$10.06	\$27,57			
T 01895	\$0	\$0	\$2,025	\$2,646	\$9.19	\$2,64			
T01901	\$0	\$0	\$6,585	\$8,605	\$7.52	\$8,6			
T 01902	\$0	\$0	\$11,363	\$14,849	\$12.98	\$14,8			
T 01903	\$0	\$0	\$19,875	\$25,973	\$22.70	\$25,9			
T 01904	\$0	\$0	\$7,785	\$10,173	\$8.89	\$10,1			
T 01905	\$0	\$0	\$7,725	\$10,095	\$8.82	\$10,0			
T 01906	\$0	\$0	\$9,000	\$11,761	\$10.28	\$11,7			
T 01907	\$0	\$0	\$8,325	\$10,879	\$9.51	\$10,8			
T 01908	\$0	\$0	\$9,240	\$12,075	\$10.55	\$12,0			
T 01909	\$0	\$0	\$11,625	\$15,192	\$13.28	\$15,1			
T01910	\$0	\$0	\$1,005	\$1,313	\$1.15	\$1,3			
T01911	\$0	\$0	\$1,005	\$1,313	\$1.15	\$1,3			
T01912	\$0	\$0	\$6,900	\$9,017	\$7.88	\$9,0			
T01913	\$0	\$0	\$9,630	\$12,584	\$11.00	\$12,5			
T01914	\$0	\$0	\$3,195	\$4,175	\$3.65	\$4,1			
T01915	\$0	\$0	\$3,150	\$4,116	\$3.60	\$4,1			
T01916	\$0	\$0	\$10,725	\$14,015	\$12.25	\$14,0			
T01917	\$0	\$0	\$12,900	\$16,858	\$10.54	\$16,8			
T01920	\$2,670	\$3,489	\$190,470	\$248,906	\$53.47	\$252,3			
T 01921	\$3,675	\$4,802	\$4,515	\$5,900	\$2.27	\$10,7			
T 01922	\$3,675	\$4,802	\$34,650	\$45,281	\$10.61	\$50,0			
T 01923	\$3,675	\$4,802	\$41,415	\$54,121	\$12.48	\$58,9			
T 01924	\$2,670	\$3,489	\$17,850	\$23,326	\$5.68	\$26,8			
T 01925	\$2,670	\$3,489	\$35,700	\$46,653	\$10.62	\$50,1			
T 01926	\$2,475	\$3,234	\$32,700	\$42,732	\$9.74	\$45,9			
T 01927	\$2,528	\$3,303	\$36,930	\$48,260	\$10.92	\$51,5			
T 01928	\$1,515	\$1,980	\$28,050	\$36,656	\$8.19	\$38,6			
T 01929	\$1,515	\$1,980	\$36,600	\$47,829	\$10.55	\$49,8			
T 01930	\$2,670	\$3,489	\$31,860	\$41,635	\$9.56	\$45,1			

DIAGNOSTIC ENGINEERING INC.

	TA	BLE 4 – CWE	SUMMARY (
	WITHOUT	DDITIVES	ADDITIN CONTRACTOR	VES TO		IDING ADDITIVES
BUILDING	CONTRACTOR COST	TOTAL CWE	COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
		<u> </u>	\$2.010	\$2,627	\$1.30	\$6,116
T01932	\$2,670	\$3,489	\$2,010 #40,020	\$54,925	\$12.38	\$58,414
T 01933	\$2,670	\$3,489	\$42,030 \$22,520	\$30,814	\$7.27	\$34,304
T01934	\$2,670	\$3,489	\$23,580	\$2,568	\$1.28	\$6,057
T01935	\$2,670	\$3,489	\$1,965	\$55,474	\$12.49	\$58,963
T01936	\$2,670	\$3,489	\$42,450		\$1.02	\$4,802
T01940	\$2,670	\$3,489	\$1,005	\$1,313	\$11.02 \$11.04	\$52,102
T01941	\$2,670	\$3,489	\$37,200	\$48,613 ¢52,050	\$12.02	\$56,748
T01942	\$2,670	\$3,489	\$40,755	\$53,259		\$58,238
T 01943	\$2,670	\$3,489	\$41,895	\$54,748	\$12.34	\$38,230 \$29,050
T01944	\$2,670	\$3,489	\$19,560	\$25,561	\$6.15	
T 01945	\$2,670	\$3,489	\$39,960	\$52,220	\$11.80	\$55,709 \$58,006
T01946	\$2,670	\$3,489	\$41,940	\$54,807	\$12.35	\$58,296 #46,888
T 01947	\$2,670	\$3,489	\$33,210	\$43,399	\$9.93	\$46,888
T 01948	\$2,670	\$3,489	\$39,735	\$51,926	\$11.74	\$55,415
T01949	\$2,670	\$3,489	\$39,960	\$52,220	\$11.80	\$55,709
T01950	\$2,670	\$3,489	\$39,810	\$52,024	\$11.76	\$55,513
T 01951	\$2,670	\$3,489	\$39,960	\$52,220		\$55,709
T01952	\$2,670	\$3,489	\$39,810	\$52,024	\$11.76	\$55,513
T 01953	\$2,670	\$3,489	\$17,685	\$23,111	\$5.64	\$26,600
T 01954	\$3,120	\$4,077	\$41,475	\$54,200	\$12.35	\$58,277
T 01955	\$4,125	\$5,391	\$44,130	\$57,669	\$13.36	\$63,060
T 01956	\$2,670	\$3,489	\$39,960	\$52,220	\$11.80	\$55,709
T 01957	\$1,500	\$1,960	\$374,025	\$488,776	\$57.01	\$490,736
T 01960	\$0	\$0	\$28,290	\$36,969	\$10.09	\$36,969
T 01961	\$0	\$0	\$9,915	\$12,957	\$5.87	\$12,957
T 01962	\$0	\$0	\$36,225	\$47,339	\$21.46	\$47,339
T 01963	\$0	\$0	\$53,670	\$70,136	\$\$31.79	\$70,136
T 01964	\$0	\$0	\$8,235	\$10,761	\$4.88	\$10,761
T 01965	\$0	\$0	\$6,413	\$8,380	\$3.80	\$8,380
T 01966	\$0	\$0	\$9,360	\$12,232	2 \$5.54	\$12,232
T 01967	\$0 \$0	\$0	\$30,945	\$40,439	\$18.33	\$40,439

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT ADDITIVES		ADDIT	IVES TO	OTAL CWE INCLUDING ADDITIVI	
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
T 01968	\$0	\$0	\$8,490	\$11,095	\$5.03	\$11,095
T 01969	\$0	\$0	\$8,190	\$10,703	\$4.85	\$10,703
T01970	\$0	\$0 -	\$1,515	\$1,980	\$0.90	\$1,98
T01971	\$0	\$0	\$8,355	\$10,918	\$4.95	\$10,91
T01972	\$0	\$0	\$10,695	\$13,976	\$6.34	\$13,97
T 01973	\$0	\$0	\$0	\$0	\$0.00	\$
T01974	\$0	\$0	\$1,515	\$1,980	\$0.90	\$1,9 8
T01975	\$0	\$0	\$11,430	\$14,937	\$6.77	\$14,93
T01976	\$0	\$0	\$0	\$0	\$0.00	\$
T01980	\$0	\$0	\$17,385	\$22,719	\$9.95	\$22,71
T 01981	\$0	\$0	\$7,320	\$9,566	\$9.64	\$9,56
T01982	\$0	\$0	\$7,665	\$10,017	\$10.10	\$10,01
T 01983	\$0	\$0	\$7,575	\$9,899	\$9.98	\$9,89
T01984	\$0	\$0	\$9,735	\$12,722	\$12.82	\$12,72
T01985	\$0	\$0	\$7,425	\$9,703	\$9.78	\$9,70
T 01986	\$0	\$0	\$0	\$0	\$0.00	\$
T 01987	\$0	\$0	\$7,485	\$9,781	\$9.86	\$9,78
T 01988	\$0	\$0	\$21,600	\$28,227	\$28.45	\$28,22
T 01989	\$0	\$0	\$7,560	\$9,879	\$9.96	\$9,87
T 01990	\$0	\$0	\$9,405	\$12,290	\$12.39	\$12,29
T 01991	\$0	\$0	\$4,875	\$6,371	\$6.42	\$6,37
T 01992	\$0	\$0	\$7,320	\$9,566	\$9.64	\$9,56
T 01993	\$0	\$0	\$7,215	\$9,429	\$9.50	\$9,42
T 01994	\$0	\$0	\$0	\$0	\$0.00	\$
T01995	\$0	\$0	\$12,315	\$16,093	\$16.22	\$16,09
T 01996	\$0	\$0	\$7,560	\$9,879	\$9.96	\$9,87
P 01997	\$0	\$0	\$5,460	\$7,135	\$2.97	\$7,13
T 02000	\$0	\$0	\$33,938	\$44,350	\$26.46	\$44,35
T 02001	\$750	\$980	\$99,569	\$130,116	\$27.77	\$131,09
T 02002	\$0	\$0	\$254,985	\$333,214	\$70.60	\$333,21
T 02003	\$300	\$392	\$43,152	\$56,391	\$12.03	\$56,78

DIAGNOSTIC ENGINEERING INC.

	WITHOUT ADDITIVES		ADDITIVES		TOTAL CWE INCLUDING ADDITIVES		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 02004	\$2,850	\$3,724	\$43,215	\$56,473	\$12.75	\$60,198	
T 02005	\$525	\$686	\$128,277	\$167,632	\$35.66	\$168,318	
T 02006	\$750	\$980	\$43,800	\$57,238	\$12.33	\$58,218	
T 02007	\$525	\$686	\$56,655	\$74,037	\$15.83	\$74,723	
T 02008	\$3,000	\$3,920	\$60,030	\$78,447	\$17.45	\$82,368	
T 02009	\$750	\$980	\$62,700	\$81,936	\$17.57	\$82,916	
T 02010	\$750	\$980	\$61,163	\$79,927	\$17.14	\$80,907	
T 02011	\$750	\$980	\$61,425	\$80,270	\$17.21	\$81,250	
T02012	\$750	\$980	\$59,265	\$77,448	\$16.62	\$78,428	
T02013	\$750	\$980	\$71,700	\$93,698	\$20.06	\$94,678	
T02014	\$750	\$980	\$64,244	\$83,953	\$17.99	\$84,934	
T02015	\$3,675	\$4,802	\$ <u>47,460</u>	\$62,021	\$14.16	\$66,823	
T 02016	\$2,670	\$3,489	\$46,575	\$60,864	\$13.63	\$64,353	
T02017	\$0	\$0	\$27 <u>2,</u> 381	\$355,947	\$71.22	\$355,947	
T 02019	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 02020A	\$0	\$0	\$2,637	\$3,446	\$47.86	\$3,446	
T 02021	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 02022	\$0	\$0	\$825	\$1,078	\$0.39	\$1,078	
T 02024	\$0	\$0	\$52,455	\$68,548	\$25.02	\$68,548	
T 02026R	\$0	\$0	\$2,495	\$3,260	\$45.28	\$3,260	
T02026S	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 02026T	\$0	\$0	\$825	\$1,078	\$14.97	\$1,078	
T 02026W	\$0	\$0	\$825	\$1,078	\$14.97	\$1,078	
T 02026X	\$0	\$0	\$1,275	\$1,666	\$2.10	\$1,666	
T 02026Z	\$0	\$0	\$1,275	\$1,666	\$2.10	\$1,666	
T 02027A	\$0	\$0	\$1,275	\$1,666	\$4.90	\$1,66	
T 02027B	\$0	\$0	\$2,475	\$3,234	\$25.27	\$3,234	
T 02027D	\$0	\$0	\$0	\$0	\$0.00	\$(
T 02028A	\$0	\$0	\$5,985	\$7,821	\$24.14	\$7,82	
TR 02028A	\$0	\$0	\$0	\$0	\$0.00	\$(
T 02028B	\$0	\$0	\$0	\$0	\$0.00	\$(

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT ADDITIVES		ADDITI	<u>VES IO</u>	TOTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 02028D	\$0	\$0	\$750	\$980	\$12.10	\$980	
T 02030	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 02031	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 02032	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 02033	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 02034	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 02035	\$0	\$0	\$0	\$0	\$0.00	\$(
T 02036	\$0	\$0	\$0	\$0	\$0.00	\$0	
S 02037	\$0	\$0	\$0	\$0	\$0.00	\$(
S 02038	\$0	\$0	\$0	\$0	\$0.00	\$(
S 02039	\$0	\$0	\$0	\$0	\$0.00	\$	
S 02040	\$0	\$0	\$0	. \$0	\$0.00	\$	
S 02041	\$0	\$0	\$0	\$0	\$0.00	\$	
S 02042	\$0	\$0	\$0	\$0	\$0.00	\$	
T 02044A	\$0	\$0	\$1,787	\$2,335	\$32.42	\$2,33	
T 02044B	\$0	\$0	\$2,768	\$3,617	\$50.23	\$3,61	
T 02044C	\$0	\$0	\$0	\$0	\$0.00	\$	
T 02044D	\$0	\$0	\$1,796	\$2,346	\$32.59	\$2,34	
T 02046	\$0	\$0	\$240,386	\$314,136	\$37.40	\$314,13	
T 02047	\$0	\$0	\$141,792	\$185,294	\$50.41	\$185,29	
P 02048	\$0	\$0	\$102,783	\$134,317	\$15.54	\$134,31	
T 02049C	\$0	- \$0	\$0	\$0	\$0.00	\$	
S 02050	\$0	\$0	\$0	\$0	\$0.00	\$	
T 02050A	\$0	\$0	\$0	\$0	\$0.00	\$	
S 02050B	\$0	\$0	\$2,552	\$3,334	\$2.43	\$3,33	
S 02050C	\$0	\$0	\$825	\$1,078	\$0.75	\$1,07	
S 02050D	\$0	\$0	\$825	\$1,078	\$2.41	\$1,07	
T 02051	\$0	\$0	\$0	\$0	\$0.00	\$	
T 02052	\$0	\$0	\$44,858	\$58,620	\$16.39	\$58,62	
T 02053	\$0	\$0	\$14,535	\$18,994	\$5.25	\$18,99	
T 02054	\$60,300	\$78,800	\$0	\$0	\$8.50	\$78,80	

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT	DDITIVES	ADDITIVES		TOTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 02055	\$0	\$0	\$2 ⁷ ,330	\$35,715	\$3.40	\$35,715	
T 02056	\$0	\$0	\$0	\$0	\$0.00	\$(
T 02057	\$0	\$ 0、	\$0	\$0	\$ 0. 00	\$(
T 02058	\$0	\$0	\$21,018	\$27,466	\$2.71	\$27,46	
P 02060	\$0	\$0	\$259,746	\$339,436	\$21.84	\$339,43	
P 02061	\$0	\$0	\$21,908	\$28,629	\$2.68	\$28,62	
T 02062	\$0	\$0	\$825	\$1,078	\$0.30	\$1,07	
P 02063	\$0	\$0	\$5,610	\$7,331	\$0.23	\$7,33	
T 02064	\$0	\$0	\$425,160	\$555,599	\$49.53	\$555,59	
P 02065	\$0	\$0	\$2,835	\$3,705	\$0.20	\$3,70	
T 02066	\$0	\$0	\$14,429	\$18,855	\$2.03	\$18,85	
T 02068	\$0	\$0	\$150,189	\$196,267	\$3.99	\$196,26	
T 02069	\$10,988	\$14,358	\$111,308	\$145,457	\$40.60	\$159,81	
P 02071	\$0	\$0	\$19,190	\$25,077	\$2.64	\$25,07	
S 02072	\$0	\$0	\$825	\$1,078	\$4.99	\$1,07	
T 02073	\$0	\$0	\$780,645	\$1,020,147	\$66.19	\$1,020,14	
P 02074	\$0	\$0	\$0	\$0	\$0.00	\$	
P 02075	\$8,700	\$11,369	\$1,197,615	\$1,565,043	\$30.38	\$1,576,41	
P 02076A	\$525	\$686	\$15,789	\$20,633	\$26.00	\$21,31	
P 02076B	\$0	\$0	\$1,275	\$1,666	\$3.52	\$1,66	
P 02076C	\$0	\$0	\$0	\$0	\$0.00	\$	
P 02076D	\$0	\$0	\$825	\$1,078	\$2.19	\$1,07	
P 02076E	\$0	\$0	\$0	\$ 0	\$0.00	\$	
P 02076F	\$0	\$0	\$825	\$1,078	\$1.20	\$1,07	
P 02076G	\$0	\$0	\$29,213	\$38,175	\$38.17	\$38,17	
T 02076H	\$0	\$0	\$4,695	\$6,135	\$24.35	\$6,13	
P 020761	\$0	\$0	\$825	\$1,078	\$1.08	\$1,07	
P 02077	\$0	\$0	\$0	\$0	\$0.00	\$	
P 02079	\$0	\$0	\$0	\$0	\$0.00	\$	
P 02080	\$0	\$0	\$825	\$1,078	\$0.09	\$1,07	
P 02081	\$0	\$0	\$15,047	\$19,663		\$19,66	

DIAGNOSTIC ENGINEERING INC.

TABLE 4 – CWE SUMMARY (CONTINUED) without additives Additives Total cwe including additives									
BUILDING	CONTRACTOR	TOTAL CWE	CONTRACTOR	TOTAL CWE	PER SQ. FT.	TOTAL CWE			
P 02082	\$0	\$0	\$3,450	\$4,508	\$0.37	\$4,508			
P 02083	\$975	\$1,274	\$6,236	\$8,149	\$0.77	\$9,423			
P 02084	\$825	\$1,078	\$267,690	\$349,817	\$24.37	\$350,895			
S 02088	\$0	\$0	\$104,496	\$136,555	\$36.41	\$136,555			
T 02089	\$0	\$0	\$31,449	\$41,098	\$39.52	\$41,098			
S 02090A	\$0	\$0	\$0	\$0	\$0.00	\$0			
T 02090B	\$0	\$0	\$0	\$0	\$0.00	\$0			
T 02090C	\$0	\$0	\$1,275	\$1,666	\$1.36	\$1,666			
S 02090D	\$0	\$0	\$0	\$0	\$0.00	\$0			
T 02090F	\$0	\$0	\$0	\$0	\$0.00	\$0			
T 02090G	\$0	\$0	\$0	\$0	\$0.00	\$0			
S 02093A	\$0	\$0	\$0	\$0	\$0.00	\$0			
T 02093B	\$0	\$0	\$0	\$0	\$0.00	\$0			
T 02094A	\$0	\$0	\$0	\$0	\$0.00	\$0			
S 02094B	\$0	\$0	\$0	\$0	\$0.00	\$0			
S 02094C	\$0	\$0	· \$0	\$0	\$0.00	\$0			
S 02095A	\$0	\$0	\$0	\$0	\$0.00	\$0			
S 02096D	\$0	\$0	\$0	\$0	\$0.00	\$0			
T 02096E	\$0	\$0	\$825	\$1,078	\$0.72	\$1,078			
T 02096F	\$0	\$0	\$0	\$0	\$0.00	\$0			
S 02096G	\$0	\$0	\$1,080	\$1,411	\$0.91	\$1,41 1			
S 02097A	\$0	\$0	\$0	\$0	\$0.00	\$0			
S 02097B	\$0	\$0	\$0	\$0	\$0.00	\$(
T 02097C	\$0	\$0	\$0	\$0	\$0.00	\$(
T 02098A	\$0	\$0	\$0	\$0	\$0.00	\$(
S 02099A	\$0	\$0	\$0	\$0	\$0.00	\$0			
S 02099B	\$0	\$0	\$0	\$0	\$0.00	\$0			
S 02099C	\$0	\$0	\$0	\$0	\$0.00	\$(
T02100	\$0	\$0	\$19,397	\$25,347	\$11.10	\$25,347			
T02101	\$0	\$0	\$13,047	\$17,050	\$17.19	\$17,050			
T02102	\$0	\$0	\$9,600	\$12,545	\$12.65	\$12,545			

DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001

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TABLE 4 - CWE SUMMARY (CONTINUED)									
BUILDING	<u>WITHOUT</u> CONTRACTOR	ADDITIVES	ADDIT CONTRACTOR		TAL CWE INCL	UDING ADDITIVES			
	COST	TOTAL CWE	COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE			
T02103	\$0	\$0	\$18,087	\$23,636	\$23.83	\$23,636			
T02104	\$0	\$0	\$18,525	\$24,208	\$24.40	\$24,208			
T02105	\$0	\$0	\$14,793	\$19,331	\$19.49	\$19,331			
T02106	\$0	\$ 0`	\$14,502	\$18,951	\$19.10	\$18,951			
T02107	\$0	\$0	\$3,849	\$5,030	\$5.07	\$5,030			
T02108	\$0	\$0	\$6,825	\$8,919	\$8.58	\$8,919			
T02109	\$0	\$0	\$14,502	\$18,951	\$19.10	\$18,951			
T02110	\$0	\$0	\$12,525	\$16,368	\$16.37	\$16,368			
T02111	\$0	\$0	\$14,937	\$19,520	\$19.68	\$19,520			
T02112	\$0	\$0	\$825	\$1,078	\$1.09	\$1,078			
T02113	\$0	\$0	\$14,567	\$19,036	\$19.19	\$19,036			
T02114	\$0	\$0	\$825	\$1,078	\$1.09	\$1,078			
T 02115	\$0	\$0	\$18,320	\$23,940	\$24.13	\$23,940			
T02116	\$0	\$0	\$10,296	\$13,455	\$13.56	\$13,455			
T02117	\$0	\$0	\$22,901	\$29,926	\$5.60	\$29,926			
S 02119	\$0	\$0	\$2,217	\$2,897	\$0.41	\$2,897			
T 02120	\$0	\$0	\$256,425	\$335,096	\$91.48	\$335,096			
T02121	\$0	\$0	\$17,814	\$23,279	\$10.55	\$23,279			
T 02122	\$0	\$0	\$18,039	\$23,573	\$10.69	\$23,573			
T 02123	\$0	\$0	\$825	\$1,078	\$0.49	\$1,078			
T 02124	\$0	\$0	\$20,913	\$27,329	\$12.39	\$27,329			
T 02125	\$0	\$0	\$193,155	\$252,415	\$114.42	\$252,415			
T02126	\$0	\$0	\$16,428	\$21,468	\$9.73	\$21,468			
T02127	\$0	\$0	\$18,263	\$23,865	\$10.82	\$23,865			
T 02128	\$0	\$0	\$15,936	\$20,825	\$9.44	\$20,825			
T 02129	\$0 \$0	\$0	\$20,670	\$27,012	\$12.24	\$27,012			
T 02130	\$0 \$0	\$0	\$2,169	\$2,834	\$1.28	\$2,834			
T 02131	\$0 \$0	\$0	\$15,752	\$20,584	\$9.33	\$20,584			
T 02132	φ0 \$0	\$0 \$0	\$26,565	\$34,715	\$15.74	\$34,715			
T 02132	\$0 \$0	\$0 \$0	\$20,303 \$15,473	\$34,713 \$20,219					
T 02133	\$0 \$0	\$0 \$0	\$15,473 \$29,736	\$20,219 \$38,859	\$9.17 \$17.62	\$20,219			

DIAGNOSTIC ENGINEERING INC.

	WITHOUT	ADDITIVES				INCLUDING ADDITIV	
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 02135	\$0	\$0	\$19,658	\$25,688	\$11.64	\$25,68	
T02136	\$0	\$0	\$20,145	\$26,325	\$11.93	\$26,32	
T 02140	\$938	\$1,225	\$61,485	\$80,349	\$17.28	\$81,5	
T 02141	\$750	\$980 [`]	\$56,805	\$74,233	\$15.93	\$75,2	
T02142	\$0	\$0	\$46,437	\$60,684	\$12.86	\$60,6	
T02143	\$0	\$0	\$1,215	\$1,588	\$0.34	\$1,58	
T 02144	\$0	\$0	\$60,828	\$79,490	\$16.84	\$79,49	
T02145	\$0	\$0	\$41,739	\$54,545	\$11.56	\$54,54	
T02146	\$0	\$0	\$56,784	\$74,205	\$15.72	\$74,20	
T02147	\$0	\$0	\$2,940	\$3,842	\$0.81	\$3,84	
T02148	\$0	\$0	\$61,505	\$80,374	\$17.03	\$80,3	
T02149	\$0	\$0	\$98,742	\$129,036	\$27.34	\$129,0	
T 02150	\$0	\$0	\$44,745	\$58,473	\$12.39	\$58,4	
T02151	\$0	\$0	\$46,425	\$60,668	\$12.85	\$60,6	
T02152	\$0	\$0	\$72,159	\$94,297	\$19.98	\$94,2	
T 02153	\$750	\$980	\$2,768	\$3,617	\$0.97	\$4,5	
T 02154	\$0	\$0	\$63,279	\$82,693	\$17.52	\$82,6	
T 02155	\$0	\$0	\$47,892	\$62,585	\$13.26	\$62,5	
T02156	\$0	\$0	\$49,547	\$64,747	\$13.72	\$64,7	
T02160	\$750	\$980	\$75,830	\$99,094	\$21.20	\$100,0	
T 02161	\$750	\$980	\$66,188	\$86,494	\$18.53	\$87,4	
T02162	\$900	\$1,176	\$55,365	\$72,351	\$15.58	\$73,5	
T 02163	\$1,500	\$1,960	\$60,615	\$79,212	\$17.20	\$81,1	
T02164	\$750	\$980	\$50,904	\$66,521	\$14.30	\$67,5	
T02165	\$525	\$686	\$61,887	\$80,874	\$17.28	\$81,5	
T02166	\$525	\$686	\$49,538	\$64,736	\$13.86	\$65,4	
T02167	\$525	\$686	\$2,040	\$2,666	\$0.71	\$3,3	
T02168	\$525	\$686	\$59,235	\$77,408	\$16.55	\$78,0	
T02169	\$525	\$686	\$63,330	\$82,760	\$17.68	\$83,4	
T02170	\$525	\$686	\$61,746	\$80,690	\$17.24	\$81,3	
T02171	\$525	\$686	\$45,702	\$59,723	\$12.80	\$60,4	

DIAGNOSTIC ENGINEERING INC.

WITHOUT ADDITIVES ADDITIVES TOTAL CWE INCLUDING ADDIT								
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE		
T 02172	\$638	\$833	\$22,079	\$28,852	\$6.29	\$29,685		
T 02173	\$525	\$686	\$47,880	\$62,570	\$13.40	\$63,256		
T 02174	\$525	\$686	\$4,440	\$5,802	\$1.37	\$6,488		
T 02175	\$525	\$686	\$48,578	\$63,481	\$13.59	\$64,16		
T02176	\$525	\$686	\$49,194	\$64,287	\$13.77	\$64,97		
T 02180	\$0	\$0	\$104,415	\$136,450	\$81.41	\$136,45		
T 02181	\$0	\$0	\$16,518	\$21,586	\$18.87	\$21,58		
T02182	\$0	\$0	\$825	\$1,078	\$0.94	\$1,07		
T02183	\$0	\$0	\$825	\$1,078	\$0.94	\$1,07		
T02184	\$0	\$0	\$825	\$1,078	\$0.94	\$1,07		
T02185	\$0	\$0	\$75,114	\$98,159	\$85.80	\$98,15		
T02186	\$0	\$0	\$15,975	\$20,876	\$18.25	\$20,87		
T 02187	\$0	\$0	\$15,975	\$20,876	\$18.25	\$20,87		
T 02188	\$0	\$0	\$29,559	\$38,628	\$33.77	\$38,62		
T02189	\$0	\$0	\$16,875	\$22,052	\$19.28	\$22,05		
T 02190	\$0	\$0	\$13,275	\$17,348	\$15.16	\$17,34		
T02191	\$0	\$0	\$71,250	\$93,110	\$81.39	\$93,11		
T 02193	\$0	\$0	\$72,78 8	\$95,119	\$83.15	\$95,11		
T 02194	\$0	\$0	\$92,160	\$120,435	\$105.28	\$120,43		
T 02195	\$0	\$0	\$15,815	\$20,666	\$18.07	\$20,66		
T02196	\$0	\$0	\$1,725	\$2,254	\$1.97	\$2,25		
T 02201	\$525	\$686	\$48,047	\$62,787	\$13.45	\$63,47		
T 02202	\$525	\$686	\$62,516	\$81,695	\$17.45	\$82,38		
T 02203	\$525	\$686	\$63,582	\$83,089	\$17.75	\$83,77		
T 02204	\$525	\$686	\$260,475	\$340,389	\$72.26	\$341,07		
T 02205	\$525	\$686	\$49,485	\$64,667	\$13.85	\$65,35		
Т 02206	\$525	\$686	\$2,040	\$2,666	\$0.71	\$3,35		
T 02207	\$750	\$980	\$1,868	\$2,440	\$0.72	\$3,42		
T 02208	\$525	\$686	\$62,027	\$81,056	\$17.32	\$81,74		
T 02209	\$0	\$0	\$105,120	\$137,371	\$29.10	\$137,37 ⁻		
T 02210	\$525	\$686	\$61,887	\$80,874	\$17.28	\$81,560		

DIAGNOSTIC ENGINEERING INC.

	WITHOUT	WITHOUT ADDITIVES ADDITIVES TOTAL CWE INCLUDING ADDITIVES								
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE				
T02211	\$525	\$686	\$234,762	\$306,787	\$65.14	\$307,473				
T 02212	\$525	\$686	\$61,887	\$80,874	\$17.28	\$81,560				
T 02213	\$525	\$686	\$61,853	\$80,829	\$17.27	\$81,515				
T 02214	\$750	\$980 ⁻	\$39,533	\$51,661	\$11.15	\$52,641				
T 02215	\$750	\$980	\$49,238	\$64,344	\$13.84	\$65,324				
T02216	\$0	\$0	\$45,015	\$58,826	\$12.46	\$58,826				
T 02217	\$0	\$0	\$16,425	\$21,464	\$3.26	\$21,464				
T 02223	\$0	\$0	\$176,952	\$231,241	\$102.77	\$231,241				
T 02223A	\$0	\$0	\$84,210	\$110,046	\$27.45	\$110,046				
T 02229	\$0	\$0	\$36,294	\$47,429	\$12.43	\$47,429				
T 02231	\$0	\$0	\$28,230	\$36,891	\$16.15	\$36,891				
T 02233	\$750	\$980	\$49,520	\$64,712	\$17.93	\$65,692				
S 02235	\$0	\$0	\$13,290	\$17,367	\$5.06	\$17,367				
P 02236	\$0	\$0	\$5,952	\$7,778	\$3.34	\$7,778				
P 02237	\$0	\$0	\$136,515	\$178,398	\$7.15	\$178,398				
S 02239	\$0	\$0	\$825	\$1,078	\$0.22	\$1,078				
T 02240	\$0	\$0	\$118,152	\$154,401	\$93.12	\$154,40				
T 02241	\$450	\$588	\$158,835	\$207,566	\$91.14	\$208,154				
T 02242	\$0	\$0	\$74,175	\$96,932	\$4.62	\$96,93				
T 02248	\$1,050	\$1,372	\$42,300	\$55,278	\$2.30	\$56,65				
T 02250	\$0	\$0	\$518,990	\$678,215	\$94.55	\$678,21				
T 02250A	\$0	\$0	\$8,160	\$10,663	\$26.66	\$10,66				
T 02251	\$5,295	\$6,920	\$0	\$0	\$1.11	\$6,92				
T 02251A	\$0	\$0	\$0	\$0	\$0.00	\$				
T 02251B	\$0	\$0	\$2,541	\$3,321	\$14.82	\$3,32				
T 02252	\$1,650	\$2,156	\$0	\$0	\$0.10	\$2,15				
T 02253	\$0	\$0	\$0	\$0	\$0.00	\$				
T 02260	\$525	\$686	\$228,851	\$299,062	\$66.91	\$299,74				
T 02282	\$0	\$0	\$34,401	\$44,955	\$12.27	\$44,95				
T 02283	\$4,013	\$5,244	\$654,872	\$855,786	\$105.75	\$861,03				
T 02284	\$1,008	\$1,317	\$130,770	\$170,890	\$21.15	\$172,20				

DIAGNOSTIC ENGINEERING INC.

TABLE 4 - CWE SUMMARY (CONTINUED)									
BUILDING		ADDITIVES	ADDITI CONTRACTOR	<u>VES IO</u>	TAL CWE INCLU	UDING ADDITIVE			
BUILDING	COST	TOTAL CWE	COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE			
T 02285	\$0	\$0	\$29,822	\$38,971	\$17.32	\$38,971			
T 02286	\$525	\$686	\$577,356	\$754,489	\$82.30	\$755,175			
T 02290	\$0	\$0	\$31,721	\$41,452	\$11.32	\$41,452			
T 02291	\$375	\$490	\$105,108	\$137,355	\$61.26	\$137,845			
T 02292	\$0	\$0	\$42,915	\$56,081	\$41.54	\$56,081			
T 02293	\$0	\$0	\$42,966	\$56,148	\$15.33	\$56,148			
T 02294	\$12,630	\$16,505	\$0	\$0	\$10.32	\$16,505			
T 02302	\$0	\$0	\$0	\$0	\$0.00	\$0			
T 02303	\$0	\$0	\$39,135	\$51,142	\$44.70	\$51,142			
T 02305	\$0	\$0	\$9,855	\$12,879	\$11.26	\$12,879			
T 02306	\$0	\$0	\$14,130	\$18,465	\$16.14	\$18,46			
T 02307	\$0	\$0	\$7,530	\$9,840	\$8.60	\$9,84			
T 02309	\$0	\$0	\$8,550	\$11,173	\$9.77	\$11,17			
T 02310	\$0	\$0	\$8,055	\$10,526	\$9.20	\$10,52			
T 02311	\$0	\$0	\$8,055	\$10,526	\$9.20	\$10,52			
T 02312	\$0	\$0	\$7,410	\$9,683	\$8.46	\$9,68			
T 02313	\$0	\$0	\$9,435	\$12,330	\$10.78	\$12,33			
T 02314	\$0	\$0	\$9,930	\$12,977	\$11.34	\$12,97			
T 02315	\$0	\$0	\$ ⁷ ,875	\$10,291	\$9.00	\$10,29			
T 02316	\$0	\$0	\$11,190	\$14,623	\$11.70	\$14,62			
T 02321	\$1,515	\$1,980	\$1,620	\$2,117	\$0.87	\$4,09			
T 02322	\$1,515	\$1,980	\$30,780	\$40,223	\$8.94	\$42,20			
T 02323	\$1,515	\$1,980	\$31,365	\$40,988	\$9.10	\$42,96			
T 02324	\$1,515	\$1,980	\$36,315	\$47,456	\$10.47	\$49,43			
T 02325	\$2,520	\$3,293	\$35,985	\$47,025	\$10.66	\$50,31			
T 02326	\$2,520	\$3,293	\$34,005	\$44,438	\$10.11	\$47,73			
T 02327	\$1,515	\$1,980	\$35,100	\$45,869	\$10.14	\$47,84			
T 02328	\$5,190	\$6,782	\$30,000	\$39,204	\$9.74	\$45,98			
T 02329	\$1,515	\$1,980	\$34,005	\$44,438	\$9.83	\$46,41			
T 02330	\$1,515	\$1,980	\$31,905	\$41,693	\$9.25	\$43,67			
T 02331	\$1,515	\$1,980	\$30,735	\$40,164	\$8.93	\$42,14			

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT ADDITIVES		ADDITI	<u>VES TO</u>	TOTAL CWE INCLUDING ADDITIVES		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 02332	\$1,515	\$1,980	\$31,710	\$41,439	\$9.20	\$43,418	
T 02333	\$2,670	\$3,489	\$43,478	\$56,816	\$12.78	\$60,306	
T 02334	\$2,670	\$3,489	\$43,350	\$56,650	\$12.74	\$60,139	
T 02335	\$2,670	\$3,489	\$34,965	\$45,692	\$10.42	\$49,181	
T 02336	\$2,670	\$3,489	\$42,750	\$55,866	\$12.58	\$59,355	
T 02341	\$1,515	\$1,980	\$17,595	\$22,993	\$5.29	\$24,973	
T 02342	\$1,515	\$1,980	\$435	\$568	\$0.54	\$2,548	
T 02343	\$1,515	\$1,980	\$30,780	\$40,223	\$8.94	\$42,203	
T 02344	\$1,515	\$1,980	\$30,540	\$39,910	\$8.87	\$41,889	
T 02345	\$1,515	\$1,980	\$33,675	\$44,006	\$9.74	\$45,98	
T 02346	\$2,520	\$3,293	\$41,220	\$53,866	\$12.11	\$57,15	
T 02347	\$1,515	\$1,980	\$30,000	\$39,204	\$8.73	\$41,18	
T 02348	\$1,515	\$1,980	\$34,800	\$45,477	\$10.05	\$47,45	
T 02349	\$1,515	\$1,980	\$32,460	\$42,419	\$9.41	\$44,39	
T 02350	\$4,965	\$6,488	\$32,295	\$42,203	\$10.32	\$48,69	
T 02351	\$2,670	\$3,489	\$35,970	\$47,006	\$10.70	\$50,49	
T 02352	\$1,515	\$1,980	\$77,835	\$101,715	\$21.97	\$103,69	
T 02353	\$6,120	\$7,998	\$22,935	\$29,971	\$6.41	\$37,96	
T 02354	\$3,675	\$4,802	\$44,190	\$57,747	\$13.25	\$62,55	
T 02355	\$2,670	\$3,489	\$31,320	\$40,929	\$9.41	\$44,41	
T 02356	\$2,670	\$3,489	\$31,590	\$41,282	\$7.75	\$44,77	
T 02361	\$0	\$ 0	\$21,840	\$28,541	\$7.92	\$28,54	
T 02362	\$0	\$0	\$21,840	\$28,541	\$9.87	\$28,54	
T 02363	\$0	\$0	\$0	\$0	\$0.00	\$	
T 02364	\$0	\$0	\$12,120	\$15,838	\$5.48	\$15,83	
T 02365	\$0	\$0	\$0	\$ 0	\$0.00	\$	
T 02366	\$0	\$0	\$22,740	\$29,717	\$10.28	\$29,71	
T 02367	\$0	\$0	\$12,150	\$15,878	\$5.49	\$15,87	
T 02368	\$0	\$0	\$15,450	\$20,190	\$9.59	\$20,19	
T 02369	\$0	\$0	\$14,745	\$19,269	\$6.66	\$19,26	
T 02370	\$0	\$0	\$10,140	\$13,251	\$6.01	\$13,25	

DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001

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TABLE 4 - CWE SUMMARY (CONTINUED)

		WITHOUT ADDITIVES			TAL CWE INCLUDING ADDITIVES	
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
T02371	\$0	\$0	\$16,365	\$21,386	\$9.69	\$21,386
T 02372	\$0	\$0	\$0	\$0	\$0.00	\$0
T 02373	\$0	\$0	\$15,720	\$20,543	\$9.31	\$20,543
T 02374	\$1,005	\$1,313 -	\$13,755	\$17,975	\$8.74	\$19,288
T 02375	\$0	\$0	\$20,670	\$27,012	\$9.34	\$27,012
T 02376	\$0	\$0	\$14,115	\$18,445	\$10.25	\$18,445
T 02381	\$2,520	\$3,293	\$31,560	\$41,243	\$9.44	\$44,536
T 02382	\$2,520	\$3,293	\$36,285	\$47,417	\$10.74	\$50,710
T 02383	\$2,520	\$3,293	\$32,340	\$42,262	\$9.65	\$45,555
T 02384	\$2,520	\$3,293	\$30,555	\$39,929	\$9.16	\$43,222
T 02385	\$2,520	\$3,293	\$42,105	\$55,023	\$12.36	\$58,316
T 02386	\$3,525	\$4,606	\$34,005	\$44,438	\$10.39	\$49,044
T 02387	\$2,520	\$3,293	\$31,560	\$41,243	\$9.44	\$44,536
T 02388	\$3,525	\$4,606	\$35,085	\$45,849	\$10.69	\$50,456
T 02389	\$2,520	\$3,293	\$34,005	\$44,438	\$10.11	\$47,731
T 02390	\$2,520	\$3,293	\$37,140	\$48,535	\$10.73	\$51,828
T 02391	\$2,520	\$3,293	\$32,295	\$42,203	\$9.64	\$45,496
T 02392	\$5,160	\$6,743	\$33,075	\$43,222	\$10.59	\$49,965
T 02393	\$2,520	\$3,293	\$43,815	\$57,257	\$12.83	\$60,551
T 02394	\$2,520	\$3,293	\$44,835	\$58,590	\$13.11	\$61,884
T 02395	\$0	\$0	\$0	\$0	\$0.00	\$0
T 02396	\$1,005	\$1,313	\$11,610	\$15,172	\$33.04	\$16,485
T 02401	\$0	\$0	\$38,018	\$49,681	\$49.68	\$49, 6 81
T02402	\$0	\$0	\$78,486	\$102,566	\$103.39	\$102,566
T02403	\$0	\$0	\$82,914	\$108,352	\$109.23	\$108,352
T 02404	\$0	\$ 0 ⁻	\$16,764	\$21,907	\$22,08	\$21,907
T 02405	\$0	\$0	\$78,155	\$102,132	\$102.96	\$102,132
T 02406	\$0	\$0	\$63,386	\$82,832	\$83.50	\$82,832
T 02407	\$0	\$0	\$32,954	\$43,064	\$43.41	\$43,064
T 02408	\$0	\$0	\$11,913	\$15,568	\$15.69	\$15,568
T 02409	\$0	\$0	\$12,260	\$16,021	\$16.15	\$16,021

DIAGNOSTIC ENGINEERING INC.

	WITHOUT ADDITIVES				TOTAL CWE INCLUDING ADDITIV	
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
T 02410	\$0	\$0	\$27,038	\$35,333	\$35.62	\$35,33
T02411	\$0	\$0	\$35,223	\$46,029	\$46.40	\$46,02
T02412	\$0	\$0	\$4,509	\$5,892	\$5.94	\$5,89
T 02413	\$0	. \$0-	\$60,708	\$79,333	\$79.97	\$79,33
T02414	\$0	\$0	\$28,838	\$37,685	\$37.99	\$37,68
T 02415	\$0	\$0	\$34,254	\$44,763	\$45.12	\$44,76
T02416	\$0	\$0	\$26,618	\$34,784	\$27.20	\$34,78
S 02419	\$0	\$0	\$151,800	\$198,372	\$66.12	\$198,37
P 02420	\$0	\$0	\$0	\$0	\$0.00	\$
T 02423	\$0	\$0	\$0	\$0	\$0.00	\$
P 02424	\$0	\$0	\$825	\$1,078	\$1.60	\$1,07
P 02425	\$0	\$0	\$59,213	\$77,379	\$20.63	\$77,37
S 02426	\$0	\$0	\$12,069	\$15,772	\$1.07	\$15,77
T 02427	\$0	\$0	\$50,564	\$66,076	\$13.86	\$66,07
T 02428	\$0	\$0	\$825	\$1,078	\$0.67	\$1,07
T 02429	\$0	\$0	\$825	\$1,078	\$0.45	\$1,07
T 02430	\$0	\$0	\$825	\$1,078	\$0.67	\$1,07
S 02433	\$0	\$0	\$2,280	\$2,980	\$0.60	\$2,98
S 02434	\$0	\$0	\$151,103	\$197,461	\$51.42	\$197,46
T 02435	\$0	\$0	\$173,310	\$226,482	\$47.18	\$226,48
T 02436	\$0	\$0	\$825	\$1,078	\$0.22	\$1,07
T 02437	\$1,500	\$1,960	\$341,064	\$445,702	\$37.37	\$447,66
T 02438	\$0	\$0	\$0	\$0	\$0.00	\$
T 02439	\$0	\$0	\$68,952	\$90,106	\$69.53	\$90,10
T 02450	\$226,500	\$295,990	\$131,850	\$172,302	\$19.37	\$468,29
T02451	\$0	\$0	\$12,780	\$16,701	\$41.75	\$16,70
S 02454	\$0	\$0	\$24,795	\$32,402	\$3.97	\$32,40
T 02459	\$0	\$0	\$327,728	\$428,274	\$116.51	\$428,27
T 02460	\$0	\$0	\$0	\$0	\$0.00	\$
T 02501	\$0	\$0	\$50,700	\$66,255	\$57.92	\$66,25
T 02502	\$0	\$0	\$14,136	\$18,473	\$16.15	\$18,47

DIAGNOSTIC ENGINEERING INC.

	WITHOUT ADDITIVES		ADDIT	VES IC	TOTAL CWE INCLUDING ADDITIVES		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 02503	\$0	\$0	\$12,219	\$15,968	\$13.96	\$15,968	
T 02504	\$0	\$0	\$17,295	\$22,601	\$19.76	\$22,601	
T 02505	\$0	\$0	\$89,480	\$116,932	\$102.21	\$116,932	
T 02506	\$0	\$0	\$1,730	\$2,260	\$1.98	\$2,260	
T 02507	\$0	\$0	\$15,975	\$20,876	\$18.25	\$20,876	
T 02508	\$0	\$0	\$12,335	\$16,119	\$14.09	\$16,119	
T 02509	\$375	\$490	\$0	\$0	\$0.43	\$490	
T02510	\$0	\$0	\$33,624	\$43,940	\$38.41	\$43,940	
T 02520	\$0	\$0	\$23,457	\$30,654	\$13.42	\$30,654	
T 02521	\$525	\$686	\$146,055	\$190,865	\$40.58	\$191,551	
T 02522	\$525	\$686	\$78,765	\$102,930	\$21.95	\$103,616	
T 02523	\$750	\$980	\$61,035	\$79,761	\$17.11	\$80,74 [.]	
T 02524	\$750	\$980	\$82,836	\$108,250	\$23.14	\$109,23	
T 02525	\$750	\$980	\$390,156	\$509,856	\$108.23	\$510,83	
T 02526	\$750	\$980	\$143,775	\$187,885	\$40.01	\$188,86	
T 02527	\$750	\$980	\$68,169	\$89,083	\$19.08	\$90,06	
T 02528	\$750	\$980	\$90,006	\$117,620	\$25.13	\$118,600	
T 02529	\$750	\$980	\$76,728	\$100,268	\$21.45	\$101,24	
T 02530	\$750	\$980	\$76,749	\$100,296	\$21.46	\$101,27	
T 02531	\$7,410	\$9,683	\$324,938	\$424,628	\$53.13	\$434,31	
T 02540	\$0	\$0	\$38,193	\$49,911	\$29.78	\$49,91	
T 02541	\$750	\$980	\$192,225	\$251,200	\$53.43	\$252,18	
T 02542	\$750	\$980	\$69,300	\$90,561	\$19.39	\$91,54	
T 02544	\$750	\$980	\$59,025	\$77,134	\$16.55	\$78,11	
T 02545	\$750	\$980	\$70,821	\$92,549	\$19.82	\$93,52	
T02546	\$750	\$980	\$7,4,997	\$98,006	\$20.97	\$98,98	
T 02547	\$1,200	\$1,568	\$62,772	\$82,030	\$17.71	\$83,59	
T 02548	\$3,000	\$3,920	\$54,675	\$71,449	\$15.97	\$75,37	
T 02549	\$525	\$686	\$412,169	\$538,622	\$114.26	\$539,30	
T 02550	\$750	\$980	\$335,619	\$438,587	\$93.13	\$439,56	
T 02560	\$0	\$0	\$110,948	\$144,986	\$39.58	\$144,98	

DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001

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	WITHOUT /	DDITIVES			DTAL CWE INCLUDING ADDITIVES	
BUILDING	CONTRACTOR	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
T 02561	\$0	\$0	\$114,666	\$149,846	\$65.15	\$149,846
T 02562	\$0	\$0	\$23,433	\$30,622	\$13.88	\$30,622
T 02563	\$0	\$0	\$173,573	\$226,825	\$94.51	\$226,825
T 02567	\$0	\$0	\$2,471	\$3,228	\$1.46	\$3,228
T 02568	\$0	\$0	\$0	\$0	\$0.00	\$0
T 02569	\$0	\$0	\$15,335	\$20,039	\$9.08	\$20,039
T 02580	\$0	\$0	\$144,869	\$189,314	\$82.89	\$189,314
T 02581	\$525	\$686	\$63,456	\$82,924	\$17.71	\$83,610
T 02582	\$750	\$980	\$78,150	\$102,126	\$21.84	\$103,107
T 02583	\$750	\$980	\$82,373	\$107,644	\$23.01	\$108,624
T 02584	\$750	\$980	\$59,900	\$78,277	\$16.79	\$79,257
T 02585	\$750	\$980	\$59,108	\$77,242	\$16.57	\$78,222
T 02586	\$525	\$686	\$190,475	\$248,912	\$52.88	\$249,598
T 02587	\$525	\$686	\$73,458	\$95,995	\$20.48	\$96,681
T 02588	\$750	\$980	\$84,815	\$110,836	\$23.69	\$111,816
T 02590	\$750	\$980	\$97,473	\$127,378	\$27.19	\$128,358
T 02601	\$0	\$0	\$50,141	\$65,524	\$66.05	\$65,524
T 02602	\$0	\$0	\$0	\$0	\$0.00	\$0
T 02603	\$0	\$0	\$14,405	\$18,824	\$18.98	\$18,824
T02604	\$0	\$0	\$58,314	\$76,205	\$76.82	\$76,205
T 02605	\$0	\$0	\$65,136	\$85,120	\$85.81	\$85,120
T 02608	\$0	\$0	\$2,499	\$3,266	\$3.29	\$3,266
T 02609	\$0	\$0	\$64,242	\$83,951	\$84.63	\$83,951
T 02622	\$0	\$0	\$6,357	\$8,307	\$1.02	\$8,307
T 02627	\$2,700	\$3,528	\$615,240	\$803,996	\$99.18	\$807,524
T02631	\$0	\$0	\$506,444	\$661,820	\$86.29	\$661,820
T 02632	\$0	\$0	\$3,075	\$4,018	\$6.82	\$4,018
T 02633	\$0	\$0	\$2,775	\$3,626	\$6.16	\$3,626
T 02634	\$0	\$0	\$8,978	\$11,732	\$19.92	\$11,73
T 02635	\$0	\$0	\$9,669	\$12,635	\$21.45	\$12,63
T 02636	\$0	\$0	\$2,625	\$3,430	\$5.82	\$3,430

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT ADDITIVES		ADDITIVES		TOTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 02642	\$0	\$0	\$9,774	\$12,773	\$21.69	\$12,773	
T 02643	\$0	\$0	\$6,219	\$8,127	\$13.80	\$8,127	
T 02644	\$0	\$0	\$1,875	\$2,450	\$4.16	\$2,450	
T 02645	\$0	\$ 0`	\$3,885	\$5,077	\$8.62	\$5,077	
T 02652	\$0	\$0	\$13,905	\$18,171	\$18.75	\$18,171	
T 02654	\$0	\$0	\$17,108	\$22,356	\$23.07	\$22,356	
T 02656	\$0	\$0	\$4,572	\$5,975	\$4.87	\$5,975	
T 02658	\$0	\$0	\$6,615	\$8,644	\$7.05	\$8,644	
T 02661	\$450	\$588	\$48,969	\$63,993	\$16.93	\$64,58 [.]	
P 02662Z	\$0	\$0	\$42,825	\$55,964	\$15.13	\$55,964	
P 02663Z	\$0	\$0	\$0	\$0	\$0.00	\$(
T 02700	\$638	\$833	\$90,273	\$117,969	\$12.20	\$118,80	
T 02701	\$0	\$0	\$263,384	\$344,190	\$37.14	\$344,19	
S 02702	\$0	\$0	\$9,681	\$12,651	\$4.62	\$12,65	
S 02703	\$0	\$0	\$76,245	\$99,637	\$38.32	\$99,63	
S 02704	\$0	\$0	\$42,645	\$55,728	\$21.43	\$55,72	
T 02707	\$0	\$0	\$10,343	\$13,516	\$64.98	\$13,51	
T02710	\$0	\$0	\$110,349	\$144,204	\$18.78	\$144,20	
T02711	\$0	\$0	\$32,195	\$42,072	\$42.93	\$42,07	
S 02712	\$0	\$0	\$75,555	\$98,735	\$36.03	\$98,73	
S 02713	\$0	\$0	\$0	\$0	\$0.00	\$	
S 02714	\$0	\$0	\$0	\$0	\$0.00	\$	
T 02715	\$0	\$0	\$29,640	\$38,734	\$24.21	\$38,73	
T02716	\$0	\$0	\$1,725	\$2,254	\$1.41	\$2,25	
T02717	\$0	\$0	\$0	\$0	\$0.00	\$	
T02719	\$0	\$0	\$825	\$1,078	\$0.38	\$1,07	
T 02720	\$0	\$0	\$825	\$1,078	\$3.72	\$1,07	
S 02721	\$0	\$0	\$0	\$0	\$0.00	\$	
T 02722	\$0	\$0	\$279,540	\$365,303	\$10.21	\$365,30	
T 02724	\$0	\$0	\$16,530	\$21,601	\$54.00	\$21,60	
S 02725	\$0	\$0	\$0	\$0	\$0.00	\$(

DIAGNOSTIC ENGINEERING INC.

		ADDITIVES			DTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
S 02726	\$0	\$0	\$26,715	\$34,911	\$2.91	\$34,91 ⁻	
T 02752	\$0	\$0	\$13,338	\$17,430	\$24.48	\$17,43	
T 02754	\$0	\$0	\$16,530	\$21,601	\$54.00	\$21,60	
T 02756	\$0	\$ 0`	\$37,800	\$49,397	\$24.41	\$49,39	
T 02757	\$0	\$0	\$0	\$0	\$0.00	\$	
T 02776	\$0	\$0	\$207,014	\$270,525	\$23.76	\$270,52	
T 02777	ʻ \$ 0	\$0	\$0	\$0	\$0.00	\$	
T 02778	\$0	\$0	\$13,449	\$17,575	\$5.44	\$17,57	
T 02780	\$0	\$0	\$93,098	\$121,660	\$22.19	\$121,66	
T 02784	\$0	\$0	\$1,146	\$1,498	\$0.48	\$1,49	
T 02784A	\$0	\$0	\$0	\$0	\$0.00	\$	
T 02784B	\$0	\$0	. \$0	\$0	\$0.00	\$	
T 02786	\$0	\$0	\$101,603	\$132,774	\$16.31	\$132,77	
T 02788	\$0	\$0	\$174,378	\$227,877	\$27.99	\$227,87	
T 02790	\$0	\$0	\$2,352	\$3,074	\$0.76	\$3,07	
T 02791	\$0	\$0	\$2,118	\$2,768	\$0.34	\$2,76	
T 02793	\$0	\$0	\$1,725	\$2,254	\$0.84	\$2,25	
T 02795	\$0	\$0	\$133,860	\$174,928	\$76.59	\$174,92	
T 02797	\$0	\$0	\$77,265	\$100,970	\$78.58	\$100,97	
P 02798	\$750	\$980	\$366,876	\$479,434	\$12.69	\$480,41	
P 02799	\$0	\$0	\$825	\$1,078	\$8.91	\$1,07	
T 02801	<u>\$</u> 2,430	\$3,176	\$112,523	\$147,044	\$131.31	\$150,22	
T 02802	\$0	\$0	\$14,613	\$19,096	\$16.69	\$19,09	
T 02803	\$0	\$0	\$12,297	\$16,070	\$14.05	\$16,07	
T 02804	\$450	\$588	\$15,932	\$20,819	\$18.71	\$21,40	
T 02805	\$0	\$0	\$16,197	\$21,166	\$18.50	\$21,16	
T 02806	\$0	\$0	\$13,950	\$18,230	\$15.94	\$18,23	
T 02807	\$0	\$0	\$17,204	\$22,482	\$19.65	\$22,48	
T 02808 N	\$0	\$0	\$16,082	\$21,015	\$18.37	\$21,0 ⁻	
T 02809	\$0	\$0	\$14,277	\$18,657	\$16.31	\$18,65	
T 02810	. \$0	\$0	\$15,783	\$20,625	\$18.03	\$20,62	

DIAGNOSTIC ENGINEERING INC.

TABLE 4 - CWE SUMMARY (CONTINUED) TOTAL CWE INCLUDING ADDITIVES WITHOUT ADDITIVES ADDITIVES CONTRACTOR BUILDING CONTRACTOR TOTAL CWE PER SQ. FT. TOTAL CWE COST COST TOTAL CWE \$147,705 \$144,255 \$129.11 \$110,388 T02811 \$2,640 \$3,450 \$20.374 \$17.81 \$17,422 T02812 \$2,259 \$2,952 \$13,332 \$21,695 \$21,695 \$18.96 \$0 \$16,602 T02813 **\$**0 \$15.80 \$18,079 \$0 \$18,079 T02814 \$0 \$13.835 \$18,543 \$18,543 \$16.21 T02815 \$0 . \$0 \$14,190 \$15,117 \$15,117 \$13.21 T02816 \$0 \$0 \$11,568 \$2.91 \$3,332 \$2,550 \$3,332 T02817 \$0 \$0 \$12.53 \$28,197 \$21,578 \$28,197 T02820 \$0 \$0 \$1,078 \$1,078 \$0.49 T02821 \$0 \$0 \$825 \$281,706 \$281,706 \$127.70 T02822 \$0 \$0 \$215,570 \$300,703 \$228,831 \$299.036 \$136.31 T 02823 \$1,275 \$1,666 \$34,147 \$16.06 \$35,421 \$1,274 \$26,130 T02824 \$975 \$22.89 \$50.487 \$36,704 \$47,964 T02825 \$1,931 \$2,523 \$184.919 \$141,506 \$184,919 \$83.83 T 02826 \$0 \$0 \$39,659 \$17.98 \$39,659 \$0 \$30,348 T 02827 \$0 \$9.50 \$20,955 \$16.035 \$20,955 T02828 \$0 \$0 \$34,950 \$32,598 \$15.84 T 02829 \$1,800 \$2,352 \$24,945 \$90,620 T02830 \$3,360 \$4,391 \$65,985 \$86,229 \$41.08 \$121.05 \$267,026 \$267,026 \$0 \$204,336 T02831 \$0 \$15.49 \$34,162 \$0 \$26,142 \$34,162 T02832 \$0 \$25,012 \$23,542 \$11.34 T 02833 \$1,125 \$1,470 \$18,015 \$0 \$34,470 \$45,045 \$20.42 \$45,045 T 02834 \$0 \$29,868 \$29,868 \$13.54 T02835 \$0 \$0 \$22,856 \$16,291 \$16,291 \$7.38 T02836 \$0 \$0 \$12,467 \$19.04 \$41,995 \$41,995 T 02837 \$0 \$0 \$32,136 \$297,000 \$63.89 \$301,551 \$4,552 \$227,273 T02841 \$3,483 \$79,212 \$103,514 \$22.26 \$105,082 T02842 \$1,200 \$1,568 \$77,789 \$750 \$980 \$58,776 \$76,808 \$16.48 T 02843 \$127.77 \$603,093 \$460,754 \$602,113 T02844 \$750 \$980 \$59,618 \$14.49 \$68,411 T 02845 \$6,729 \$8,793 \$45,621 \$451,883 \$450,707 \$95.74 T02846 \$900 \$1,176 \$344,894

DIAGNOSTIC ENGINEERING INC.

	WITHOUT ADDITIVES		ADDITIVES		TOTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR	TOTAL CWE		TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 02847	\$750	\$980	\$87,012	\$113,707	\$24.30	\$114,687	
T 02848	\$1,950	\$2,548	\$280,397	\$366,422	\$78.17	\$368,970	
T 02849	\$1,770	\$2,313	\$46,959	\$61,366	\$13.49	\$63,67	
T 02850	\$750	\$980	\$49,722	\$64,977	\$13.97	\$65,95	
T 02851	\$750	\$980	\$332,577	\$434,612	\$ 92. 29	\$435,59	
T 02852	\$1,200	\$1,568	\$70,623	\$92,290	\$19.89	\$93,85	
T 02853	\$9,645	\$12,604	\$59,150	\$77,297	\$19.05	\$89,90	
T 02854	\$750	\$980	\$443,645	\$579,755	\$123.04	\$580,73	
T 02855	\$6,270	\$8,194	\$62,289	\$81,399	\$18.98	\$89,59	
T 02856	\$1,410	\$1,843	\$49,950	\$65,275	\$14.22	\$67,11	
T 02857	\$750	\$980	\$40,305	\$52,671	\$11.37	\$53,65	
T 02858	\$0	\$0	\$28,455	\$37,185	\$15.95	\$37,18	
T 02859	\$0	\$0	\$42,456	\$55,482	\$17.34	\$55,48	
T 02860	\$0	\$0	\$5,588	\$7,302	\$6.38	\$7,30	
T 02861	\$8,463	\$11,059	\$260,633	\$340,595	\$74.50	\$351,65	
T 02862	\$750	\$980	\$41,694	\$54,486	\$11.75	\$55,46	
T 02863	\$2,325	\$3,038	\$314,517	\$411,011	\$87.72	\$414,04	
T 02864	\$3,600	\$4,704	\$352,737	\$460,957	\$98.66	\$465,66	
T 02865	\$4,881	\$6,378	\$53,064	\$69,344	\$16.04	\$75,72	
T 02866	\$1,200	\$1,568	\$304,170	\$397,489	\$84.55	\$399,05	
T 02867	\$750	\$980	\$62,735	\$81,981	\$17.58	\$82,96	
T 02868	\$750	\$980	\$44,211	\$57,775	\$12.45	\$58,75	
T 02869	\$750	\$980	\$79,101	\$103,369	\$22.11	\$104,34	
T02870	\$525	\$686	\$53,583	\$70,022	\$14.98	\$70,70	
T 02870A	\$0	\$0	\$0	\$0	\$0.00	\$	
T 02871	\$750	\$980	\$72,816	\$95,156	\$ 20. 37	\$96,13	
T 02872	\$750	\$980	\$74,013	\$96,720	\$20.70	\$97,70	
T 02873	\$7,073	\$9,242	\$66,293	\$86,631	\$20.31	\$95,87	
T 02874	\$5,631	\$7,359	\$363,161	\$474,578	\$102.11	\$481,93	
T 02875	\$638	\$833	\$64,164	\$83,850	\$17.94	\$84,68	
T 02876	\$1,500	\$1,960	\$190,350	\$248,749	\$53.12	\$250,71	

DIAGNOSTIC ENGINEERING INC.

	WITHOUT	DDITIVES	ADDITI	VES TO	OTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR	TOTAL CWE		TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 02877	\$750	\$980	\$98,817	\$129,134	\$27.57	\$130,114	
T 02878	\$0	\$0	\$40,833	\$53,361	\$13.99	\$53,36	
T 02879	\$0	\$ 0 、	\$1,725	\$2,254	\$2.12	\$2,25	
T 02880	\$0	\$0	\$11,490	\$15,015	\$6.44	\$15,01	
T 02881	\$0	\$0	\$825	\$1,078	\$1.09	\$1,07	
T 02882	\$0	\$0	\$825	\$1,078	\$1.09	\$1,07	
T 02883	\$0	\$0	\$10,470	\$13,682	\$13.79	\$13,68	
T 02884	\$0	\$0	\$1,500	\$1,960	\$1.98	\$1,96	
T 02885	\$0	\$0	\$0	\$0	\$0.00	\$	
T 02886	\$0	\$0	\$69,174	\$90,397	\$91.13	\$90,39	
T 02887	\$0	\$0	\$12,260	\$16,021	\$16.15	\$16,02	
T 02888	\$0	\$0	\$825	\$1,078	\$1.09	\$1,07	
T 02889	\$0	\$0	\$20,807	\$27,190	\$27.41	\$27,19	
T 02890	\$0	\$0	\$15,230	\$19,902	\$20.06	\$19,90	
T 02891	\$0	\$0	\$66,980	\$87,529	\$88.23	\$87,5	
T 02892	\$0	\$0	\$53,658	\$70,120	\$70.69	\$70,1	
T 02893	\$0	\$0	\$78,473	\$102,548	\$103.37	\$102,5	
T 02894	\$0	\$0	\$10,527	\$13,757	\$13.87	\$13,7	
T 02895	\$0	\$0	\$17,498	\$22,866	\$23.05	\$22,8	
T 02896	\$0	\$0	\$72,351	\$94,548	\$95.31	\$94,5	
T 02897	\$0	\$0	\$54,807	\$71,622	\$72.20	\$71,6	
T 02898	\$0	\$0	\$106,425	\$139,076	\$44.04	\$139,0	
T 02900	\$0	\$0	\$3,645	\$4,763	\$2.09	\$4,7	
T 02901	\$5,892	\$7,700	\$825	\$1,078	\$1.86	\$8,7	
T 02902	\$6,500	\$8,494	\$54,942	\$71,798	\$17.01	\$80,2	
T 02903	\$3,708	\$4,846	\$55,440	\$72,449	\$16.38	\$77,2	
T 02904	\$0	\$0	\$67,740	\$88,523	\$18.75	\$88,5	
T 02905	\$0	\$0	\$62,838	\$82,117	\$17.40	\$82,1	
T 02906	\$0	\$0	\$69,212	\$90,446	\$19.16	\$90,4	
T 02907	\$750	\$980	\$32 [`] 1,858	\$420,604	\$89.32	\$421,5	
T 02908	\$0	\$0	\$72,060	\$94,168	\$19.95	\$94,1	

DIAGNOSTIC ENGINEERING INC.

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BUILDING	WITHOUT CONTRACTOR COST	TOTAL CWE	ADDITI CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
T 02000	\$0	\$0	\$302,280	\$395,020	\$83.69	\$395,020
T 02909	-	\$0 \$0	\$302,280 \$251,040	\$328,020 \$328,059	\$69.50	\$328,059
T 02910	\$0 ¢0	-		\$258,703	\$54.81	\$258,703
T 02911	\$0 \$750	\$0 \$090	\$197,967 \$208,225	\$272,252	\$57.89	\$273,232
T 02912	\$750 \$075	\$980 £1.074	\$208,335 \$71,418	\$93,329	\$20.04	\$94,603
T 02913	\$975 \$975	\$1,274 \$1,274		\$68,505	\$14.78	\$69,779
T 02914	\$975	\$1,274 \$4,156	\$52,422	\$387,151	\$82.90	\$391,307
T 02915	\$3,180 #FOF	\$4,156	\$296,259 \$226,580		\$02.90 \$116.70	\$427,461
T 02917	\$525	\$686	\$326,580 \$120.068	\$426,775	\$35.28	\$171,149
T 02925	\$900 *0	\$1,176 \$0	\$130,068 ¢0	\$169,973 \$0	\$35.28 \$0.00	\$0
P 02985	\$0 \$0	\$0 \$0	\$0 \$252.216			\$0 \$461,713
T 02987	\$0 \$0	\$0 \$0	\$353,316	\$461,713	\$83.01 \$26.68	\$85,269
T 02988	\$0 #FOF	\$0 *cac	\$65,250	\$85,269	\$26.68 \$113.60	\$416,441
T 02990	\$525	\$686	\$318,147	\$415,754	\$113.69 \$17.80	
T 02992	\$0	\$0 *0	\$9,855	\$12,879	\$17.89 f0.51	\$12,879 \$20,620
T 02994	\$0	\$0 \$0	\$23,432	\$30,620	\$9.51	\$30,620 \$357,401
T 02995	\$0	\$0 \$0	\$273,563	\$357,491	\$76.26	\$357,491
T 02996	\$0	\$0	\$494,115	\$645,709	\$122.29	\$645,709
T 02997	\$0	\$0	\$88,286	\$115,371	\$20.03	\$115,371
T 02998	\$0	\$0	\$93,555	\$122,258	\$21.23	\$122,258
T 02999	\$0	\$0	\$97,160	\$126,968	\$18.51	\$126,968
T 03000	\$14,400	\$18,818	\$178,071	\$232,703	\$67.98	\$251,521
T 03000A	\$975	\$1,274	\$825	\$1,078	\$10.45	\$2,352
T 03003	\$0	\$0	\$251,109	\$328,149	\$101.12	\$328,149
T 03004	\$975	\$1,274	\$504,288	\$659,004	\$125.84	\$660,278
T 03004A	\$0	\$0	\$825	\$1,078	\$4.79	\$1,078
T 03005	\$0	\$0	\$94,358	\$123,306	\$34.48	\$123,306
T 03007	\$0	\$0	\$376,673	\$492,236	\$43.50	\$492,236
T 03007A	\$0	\$0	\$1,650	\$2,156	\$9.58	\$2,156
T 03010	\$0	\$0	\$381,249	\$498,216	\$88.27	\$498,216
T 03010A	\$0	\$0	\$825	\$1,078	\$4.79	\$1,078
T 03011	\$450	\$588	\$321,924	\$420,690	\$117.81	\$421,278

DIAGNOSTIC ENGINEERING INC.

TABLE 4 – CWE SUMMARY (CONTINUED) WITHOUT ADDITIVES TOTAL CWE INCLUDING ADDITIVES										
	CONTRACTOR	TOTAL CWE	CONTRACTOR		PER SQ. FT.	TOTAL CWE				
T 03012	\$3,045	\$3,979	\$425,826	\$556,469	\$126.66	\$560,449				
T 03012A	\$0	\$0	\$825	\$1,078	\$4.79	\$1,078				
T 03013	\$3,456	\$4,516 [、]	\$24,450	\$31,951	\$8.17	\$36,468				
T 03014	\$0	\$0	\$437,477	\$571,694	\$128.15	\$571,694				
T 03015	\$0	\$0	\$57,639	\$75,323	\$16.88	\$75,323				
T 03016	\$0	\$0	\$35,271	\$46,092	\$10.33	\$46,092				
T 03016A	\$0	\$0	\$825	\$1,078	\$4.79	\$1,078				
T 03017	\$0	\$0	\$310,689	\$406,008	\$91.01	\$406,008				
T 03018	\$0	\$0	\$152,985	\$199,921	\$42.70	\$199,921				
T 03019	\$0	\$0	\$93,012	\$121,548	\$17.72	\$121,548				
T 03025	\$0	\$0	\$61,808	\$80,770	\$18.91	\$80,770				
T 03025A	\$0	\$0	\$825	\$1,078	\$4.79	\$1,078				
T 03039	\$61,185	\$79,957	\$0	\$0	\$18.07	\$79,95				
T 03039A	\$0	\$0	\$825	\$1,078	\$4.79	\$1,07				
T 03045	\$0	\$0	\$60,114	\$78,557	\$18.39	\$78,55				
T 03046	\$0	\$0	\$62,007	\$81,031	\$18.97	\$81,03				
T 03046A	\$0	\$0	\$825	\$1,078	\$4.79	\$1,07				
T 03051	\$0	\$0	\$0	\$0	\$0.00	~ · \$				
T 03053	\$0	\$0	\$0	\$0	\$0.00	\$				
T 03054	\$0	\$0	\$0	\$0	\$0.00	\$				
P 03060	\$0	\$0	\$825	\$1,078	\$4.44	\$1,07				
P 03062A	\$0	\$0	\$0	\$0	\$0.00	\$				
P 03062B	\$0	\$0	\$0	. \$0	\$0.00	\$				
T 03065	\$0	\$0	\$54,252	\$70,897	\$16.60	\$70,89				
T 03066	\$0	\$0	\$55,788	\$72,904	\$17.07	\$72,90				
T 03066A	\$0	\$0	\$825	\$1,078	\$4.79	\$1,07				
P 03070	\$0	\$0	\$0	\$0	\$0.00	\$				
T 03070A	\$0	\$0	\$0	\$0	\$0.00	\$				
T 03070B	\$0	\$0	\$0	\$0	\$0.00	\$				
T 03070C	\$0	\$0	\$0	, \$0	\$0.00	\$				
T 03079	\$3,225	\$4,214	\$144,759	\$189,171	\$40.97	\$193,38				

DIAGNOSTIC ENGINEERING INC.

	WITHOUT	ADDITIVES	ADDITI	VES TO	TAL_CWE INCL	UDING ADDITIVE
BUILDING	CONTRACTOR	TOTAL CWE	CONTRACTOR		PER SQ. FT.	TOTAL CWE
T 03080	\$525	\$686	\$54,852	\$71,681	\$15.33	\$72,367
P 03095	\$0	\$0	\$0	\$0	\$0.00	\$0
P 03099	\$0	\$ 0、	\$5,130	\$6,704	\$2,11	\$6,704
T03101	\$0	\$0	\$39,000	\$50,965	\$25.48	\$50,965
T 03102	\$0	\$0	\$52,247	\$68,276	\$34.14	\$68,276
T 03104	\$3,119	\$4,075	\$10,308	\$13,470	\$3.97	\$17,546
T03106	\$2,775	\$3,626	\$325,353	\$425,171	\$96.90	\$428,798
T 03107	\$0	\$0	\$159,279	\$208,146	\$44.06	\$208,146
T 03107A	\$0	\$0	\$825	\$1,078	\$4.79	\$1,078
T03109	\$450	\$588	\$61,718	\$80,652	\$9.58	\$81,240
T03114	\$0	\$0	\$29,700	\$38,812	\$14.85	\$38,812
T 03118	\$0	\$0	\$27,953	\$36,528	\$12.18	\$36,528
T 03119	\$0	\$0	\$24,143	\$31,549	\$10.52	\$31,549
T 03121	\$0	\$0	\$12,225	\$15,976	\$24.96	\$15,976
T 03122	\$0	\$0	\$51,324	\$67,070	\$33.37	\$67,070
T 03123	\$0	\$0	\$36,045	\$47,104	\$23.43	\$47,104
T 03124	\$0	\$0	\$23,775	\$31,069	\$15.46	\$31,069
T 03125	\$0	\$0	\$69,630	\$90,992	\$45.50	\$90,99
T 03126	\$0	\$0	\$30,372	\$39,690	\$19.75	\$39,69
T 03127	\$0	\$0	\$27,600	\$36,068	\$17.94	\$36,06
T 03128	\$0	\$0	\$27,600	\$36,068	\$17.94	\$36,06
T 03129	\$0	\$0	\$27,600	\$36,068	\$17.94	\$36,06
T 03131	\$17,588	\$22,983	\$0	\$0	\$11.05	\$22,98
T 03132	\$525	\$686	\$203,040	\$265,333	\$80.61	\$266,01
T 03133	\$0	\$0	\$40,830	\$53,357	\$26.68	\$53,35
T 03134	\$0	\$0	\$54,663	\$71,434	\$35.54	\$71,43
T 03135	\$0	\$0	\$27,600	\$36,068	\$17.94	\$36,06
T 03140	\$0	\$0	\$16,944	\$22,142	\$10.39	\$22,14
T03141	\$0	\$0	\$12,917	\$16,879	\$16.88	\$16,87
T03142	\$0	\$0	\$72,818	\$95,158	\$24.81	\$95,15
T 03143	\$0	\$0	\$69,968	\$91,434	\$23.84	\$91,43

DIAGNOSTIC ENGINEERING INC.

TABLE 4 - CWE SUMMARY (CONTINUED)								
		ADDITIVES	<u>ADDIT</u> CONTRACTOR	IVES IO	TAL CWE INCL	UDING ADDITI		
BUILDING	CONTRACTOR COST	TOTAL CWE	COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE		
T 03144	\$0	\$0	\$1,725	\$2,254	\$0.57	\$2,25		
S 03145	\$0	\$0	\$825	\$1,078	\$0.56	· \$1,07		
T03181	\$0	\$0	\$21,473	\$28,060	\$9.35	\$28,06		
T03182	\$0	\$ 0	\$21,735	\$28,403	\$9.47	\$28,40		
T 03183	\$0	\$0	\$45,840	\$59,904	\$19.97	\$59,90		
T 03184	\$0	\$0	\$21,473	\$28,060	\$9.35	\$28,00		
T 03185	\$0	\$0	\$21,473	\$28,060	\$9.35	\$28,06		
T 03186	\$0	\$0	\$22,500	\$29,403	\$9.80	\$29,40		
T 03187	\$0	\$0	\$21,473	\$28,060	\$9.35	\$28,06		
T 03188	\$0	\$0	\$21,473	\$28,060	\$9.35	\$28,00		
T 03189	\$0	\$0	\$21,473	\$28,060	\$9.35	\$28,0		
S 03215	\$0	\$0	\$0	. \$0	\$0.00	:		
T 03280	\$0	\$0	\$232,347	\$303,631	\$73.75	\$303,6		
P 03560	\$0	\$0	\$825	\$1,078	\$0.04	\$1,0		
P 03563	\$0	\$0	\$224,550	\$293,442	\$13.00	\$293,4		
P 03570	÷ \$0	\$0	\$23,925	\$31,265	\$1.34	\$31,2		
P 03574	\$0	\$0	\$825	\$1,078	\$0.04	\$1,0		
P 03575	\$0	\$0	\$16,206	\$21,178	\$0.89	\$21,1		
P 03576	\$0	\$0	\$61,959	\$80,968	\$33.88	\$80,9		
P 03578	\$0	\$0	\$267,636	\$349,747	\$16.24	\$349,7		
P 03579	\$0	\$0	\$244,806	\$319,912	\$14.85	\$319,9		
P 03580	\$0	\$0	\$400,833	\$523,809	\$24.32	\$523,8		
P 03581	\$0	\$0	\$311,681	\$407,304	\$18.91	\$407,3		
P 03582	\$0	\$0	\$67,803	\$88,605	\$32.88	\$88,6		
P 03585	\$0	\$0	\$15,015	\$19,622	\$1.35	\$19,6		
P 03589	\$0	\$0	\$67,395	. \$88,072	\$32.68	\$88,0		
P 03591	\$0	\$0	\$266,946	\$348,845	\$16.20	\$348,8		
P 03592	\$0	\$0	\$246,987	\$322,763	\$14.98	\$322,7		
P 03593	\$0	\$0	\$276,018	\$360,700	\$16.75	\$360,7		
P 03594	\$0	\$0	\$484,203	\$632,756	\$29.38	\$632,7		
P 03595	\$0	\$0	\$61,376	\$80,206	\$29.76	\$80,2		

DIAGNOSTIC ENGINEERING INC.

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TABLE 4 - CWE SUMMARY (CONTINUED)

			E SUMMARY (TOTAL CWE INCLUDING ADDITIVES			
BUILDING	WITHOUT A	ADDITIVES	ADDITI CONTRACTOR					
	COST	TOTAL CWE	COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE		
P 03599	\$0	\$0	\$114,642	\$149,814	\$11.71	\$149,814		
P 03620	\$0	\$0	\$614,435	\$802,943	\$35.93	\$802,943		
P 03621	\$0	\$ 0 -	\$1,177,097	\$1,538,230	\$68.83	\$1,538,230		
P 03622	\$0	\$0	\$64,751	\$84,616	\$40.49	\$84,616		
P 03623	\$0	\$0	\$586,415	\$766,326	\$34.29	\$766,326		
P 03624	\$0	\$0	\$22,989	\$30,042	\$18.08	\$30,042		
P 03625	\$0	\$0	\$548,745	\$717,100	\$32.09	\$717,100		
P 03627	\$0	\$0	\$812,859	\$1,062,244	\$47.53	\$1,062,244		
P 03628	\$0	\$0	\$205,815	\$268,959	\$46.21	\$268,959		
P 03629	\$0	\$0	\$212,450	\$277,629	\$47.70	\$277,629		
P 03630	\$0	\$0	\$95,546	\$124,859	\$21.45	\$124,859		
P 03631	\$0	\$0	\$1,133,478	\$1,481,229	\$66.28	\$1,481,229		
P 03632	\$0	. \$0	\$850,046	\$1,110,839	\$49.70	\$1,110,839		
P 03634	\$0	\$0	\$48,585	\$63,491	\$30.38	\$63,491		
P 03635	\$0	\$0	\$524,280	\$685,129	\$30.53	\$685,129		
P 03636	\$0	\$0	\$1,004,385	\$1,312,530	\$58.49	\$1,312,530		
P 03637	\$0	\$0	\$171,077	\$223,563	\$106.97	\$223,563		
P 03638	\$0	\$0	\$476,706	\$622,959	\$27.76	\$622,959		
P 03639	\$0	\$0	\$1,725	\$2,254	\$9.51	\$2,254		
P 03640	\$0	\$0	\$193,478	\$252,836	\$8.71	\$252,836		
P 03641	\$0	\$0	\$139,824	\$182,722	\$13.17	\$182,722		
P 03642	\$0	\$0	\$95,439	\$124,720	\$17.34	\$124,720		
P 03643	\$0	\$0	\$184,328	\$240,879	\$8.30	\$240,879		
P 03700	\$525	\$686	\$178,233	\$232,915	\$18.33	\$233,601		
P 03701	\$0	\$0	\$365,148	\$477,175	\$60.42	\$477,175		
P 03702	\$0	\$0	\$363,834	\$475,458	\$32.83	\$475,458		
P 03703	\$0 \$0	\$0	\$345,807	\$451,901	\$14.22	\$451,901		
S 03704	\$0	\$0	\$0	\$0	\$0.00	\$0		
P 03705	\$0 \$0	\$0	\$3,705	\$4,842	\$1.52	\$4,842		
S 03706	\$0 \$0	÷ \$0	\$0	\$0		\$0		
P 03707	\$0	\$0 \$0	\$0	\$0		\$0		

DIAGNOSTIC ENGINEERING INC.

	WITHOUT ADDITIVES		ADDITIVES		TOTAL CWE INCLUDING ADDITIVES		
BUILDING	CONTRACTOR	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
P 03708	\$525	\$686	\$21,815	\$28,507	\$5.19	\$29,193	
T 03709	\$0	\$0	\$15,819	\$20,672	\$18.07	\$20,672	
Ť03710	\$0	\$0	\$0	\$0	\$0.00	\$0	
T03710A	\$0	\$0`	· \$0	\$0	\$0.00	\$0	
P 03711	\$525	\$686	\$8,282	\$10,822	\$2.05	\$11,508	
T03712	\$0	\$0	\$23,297	\$30,444	\$13.33	\$30,444	
T03713	\$0	\$0	\$24,720	\$32,304	\$14.14	\$32,304	
P 03716	\$0	\$0	\$67,620	\$88,366	\$12.62	\$88,366	
T03717	\$0	\$0	\$3,119	\$4,075	\$14.61	\$4,07	
P 03719	\$0	\$0	\$161,927	\$211,606	\$37.61	\$211,60	
T 03722	\$750	\$980	\$382,166	\$499,414	\$73.11	\$500,394	
P 03723	\$0	\$0	\$875,330	\$1,143,881	\$32.58	\$1,143,88	
P 03725	\$0	\$0	\$2,709	\$3,540	\$1.10	\$3,54	
T 03742	\$525	\$686	\$480,084	\$627,374	\$91.77	\$628,06	
T 03753	\$0	. \$0	\$27,408	\$35,817	\$17.91	\$35,81	
Т 03754	\$0	\$0	\$45,000	\$58,806	\$14.70	\$58,80	
T 03762	\$750	\$980	\$549,870	\$718,570	\$105.14	\$719,55	
T 03763	\$0	\$0	\$750	\$980	\$27.23	\$98	
S 03766	\$0	\$0	\$0	\$0	\$0.00	\$	
T 03767	\$525	\$686	\$6,039	\$7,892	\$2.76	\$8,57	
S 03770	\$0	\$0	\$0	\$0	\$0.00	\$	
S 03771	\$0	\$0	\$0	\$0	\$0.00	\$	
T03772	\$0	\$0	\$1,725	\$2,254	\$0.56	\$2,254	
S 03775	\$0	\$0	\$0	\$0	\$0.00	\$	
S 03776	\$750	\$980	\$0	\$0	\$4.38	\$98	
T 03777	\$0	\$0	\$99,597	\$130,153	\$41.88	\$130,15	
T 03778	\$0	\$0	\$1,388	\$1,813	\$6.04	\$1,81;	
S 03780	\$0	\$0	\$56,805	\$74,233	\$15.74	\$74,23	
T 03783	\$0	\$0	\$3,165	\$4,136	\$2.21	\$4,13	
T 03803	\$0	\$0	\$825	\$1,078	\$0.13	\$1,078	
P 03804	\$0	\$0	\$0	\$0	\$0.00	\$(

DIAGNOSTIC ENGINEERING INC.

		WITHOUT ADDITIVES		VES TO	TOTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
P 03805	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 03843	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 03845	\$16,848	\$22,017	\$0	\$0	\$28.67	\$22,017	
S 03854	\$0	\$ 0 -	\$ 0	\$0	\$0.00	\$(
S 03855	\$0	\$0	\$38,064	\$49,742	\$12.44	\$49,742	
S 03856	\$0	\$0	\$0	\$0	\$0.00	\$(
S 03857	\$0	\$0	\$13,731	\$17,944	\$3.32	\$17,94	
S 03858	\$0	- \$0	\$18,141	\$23,707	\$5.93	\$23,707	
S 03859	\$0	\$0	\$48,576	\$63,479	\$31.74	\$63,47	
S 03860	\$0	\$0	\$975	\$1,274	\$1.33	\$1,27	
S 03861	\$0	\$0	\$13,968	\$18,253	\$19.01	\$18,25	
P 03862	\$0	\$0	\$0	\$0	\$0.00	\$	
S 03865	\$0	\$0	\$0	\$0	\$0.00	\$	
T 03867	\$0	\$0	\$42,135	\$55,062	\$18.70	\$55,06	
T 03870	\$0	\$0	\$22,902	\$29,928	\$74.82	\$29,92	
T 03871	\$0	\$0	\$11,229	\$14,674	\$76.43	\$14,67	
T 03872	\$0	\$0	\$45,288	\$59,182	\$20.10	\$59,18	
T 03875	\$0	\$0	\$11,685	\$15,270	\$38.17	\$15,27	
T 03877	\$0	\$0	\$78,483	\$102,562	\$34.81	\$102,56	
P 03880Z	\$0	\$0	\$207,032	\$270,549	\$42.54	\$270,54	
P 03891	\$52,320	\$68,372	\$0	\$0	\$12.07	\$68,37	
P 03895	\$525	\$686	\$76,835	\$100,407	\$5.01	\$101,09	
S 03896	\$0	\$0	\$0	\$0	\$0.00	\$	
S 03897	\$0	\$0	\$16,599	\$21,692	\$1.98	\$21,69	
S 03898	\$13,608	\$17,783	\$825	\$1,078	\$2.87	\$18,86	
S 03899	\$0	\$0	\$0	\$0	\$0.00	\$	
T 03900	\$0	\$0	\$825	\$1,078	\$13.48	\$1,07	
T 03902	\$0	\$0	\$2,736	\$3,575	\$24.83`	\$3,57	
S 03903	\$0	\$0	\$0	\$0	\$0.00	\$	
S 03905	\$0	\$0	\$0	\$0	\$0.00	\$	
S 03907	\$0	\$0	\$0	\$0	\$0.00	\$	

DIAGNOSTIC ENGINEERING INC.

	WITHOUT ADDITIVES				TOTAL CWE INCLUDING ADDITIVE		
BUILDING		TOTAL CWE		TOTAL CWE	PER SQ. FT.	TOTAL CWE	
P 03908	\$0	\$0	\$1,815	\$2,372	\$7.93	\$2,37	
T 03911	\$0	\$0	\$0	\$0	\$0.00	\$	
T 03913	\$0	\$0	\$0	\$0	\$0.00	\$	
S 03915	\$0	\$0	\$9,590	\$12,532	\$34.81	\$12,53	
T03917	\$0	\$0	\$3,630	\$4,744	\$19.36	\$4,74	
T 03926	\$0	\$0	\$0	\$0	\$0.00	\$	
S 03928	\$0	\$0	\$0	\$0	\$0.00	\$	
S 03929	\$0	\$0	\$2,625	\$3,430	\$4.29	\$3,43	
T 03930	\$0	\$0	\$0	\$0	\$0.00	\$	
P 03934	\$0	\$0	\$2,363	\$3,087	\$10.16	\$3,08	
S 03935	\$0	\$0	\$4,298	\$5,616	\$39.00	\$5,61	
S 03936	\$0	\$0	\$0	\$0	\$0.00	\$	
S 03937	\$0	\$0	\$0	\$0	\$0.00	5	
S 03939	\$0	\$0	\$0	\$0	\$0.00	9	
S 03940	\$0	\$0	\$0	\$0	\$0.00	9	
S 03941	\$0	\$0	\$14,280	\$18,661	\$46.65	\$18,66	
T 03942A	\$0	\$0	\$750	\$980	\$13.61	\$98	
P 03951	\$0	\$0	\$0	\$0	\$0.00	S	
S 03952	\$0	\$0	\$3,420	\$4,469	\$31.04	\$4,46	
T 03953A	\$0	\$0	\$0	\$0	\$0.00	S	
T 03953B	\$0	\$0	\$0	\$0	\$0.00	5	
T 03953C	\$0	\$0	\$0	\$0	\$0.00	ę	
S 03954	\$0	\$0	\$0	\$0	\$0.00	ę	
S 03955	\$0	\$0	\$0	\$0	\$0.00	;	
S 03956	\$0	\$0	\$0	\$0	\$0.00	· · · · · · · · · · · · · · · · · · ·	
P 03957	\$0	\$0	\$0	\$0	\$0.00	;	
P 03961	\$0	\$0	\$1,890	\$2,470	\$8.12	\$2,4	
S 03962	\$0	\$0	\$3,420	\$4,469	\$29.80	\$4,4	
S 03963	\$0	\$0	\$0	\$0	\$0.00	;	
S 03964	\$0	\$0	\$0	\$0	\$0.00	Ş	
S 03966	\$0	\$0	\$0	\$0	\$0.00	:	

DIAGNOSTIC ENGINEERING INC.

TABLE 4 – CWE SUMMARY (CONTINUED) WITHOUT ADDITIVES TOTAL CWE INCLUDING ADDITIVES									
BUILDING			CONTRACTOR	TOTAL CWE	PER SQ. FT.	TOTAL CWE			
T 03972	\$0	\$0	\$0	\$0	\$0.00	\$0			
P 03980	\$0	\$0	\$0	\$0	\$0.00	\$0			
P 03981	\$0	\$0	\$0	\$0	\$0.00	\$0			
P 03982	\$0	\$0 ·	\$0	\$0	\$0.00	\$0			
T 03983A	\$0	\$0	\$2,382	\$3,113	\$43.23	\$3,113			
T 03984	\$0	\$0	\$0	\$0	\$0.00	\$0			
P 03985	\$0	\$0	\$1,650	\$2,156	\$11.41	\$2,156			
T 03988	\$0	\$0	\$0	\$0	\$0.00	\$0			
T 03990	\$0	\$0	\$20,520	\$26,816	\$18.62	\$26,816			
T04100	\$2,138	\$2,793	\$0	. \$0	\$0.34	\$2,793			
T 04103	\$0	\$0	\$7,458	\$9,746	\$101.52	\$9,746			
T 04104	\$0	\$0	\$10,530	\$13,761	\$114.67	\$13,76 ⁻			
S 04105	\$0	\$0	· \$0	\$0	\$0.00	\$(
T04106	\$0	\$0	\$0	\$0	\$0.00	\$(
S 04107	\$0	\$0	\$825	\$1,078	\$0.40	\$1,078			
P 04108	\$0	\$0	\$0	\$0	\$0.00	\$(
T04109	\$0	\$0	\$0	\$0	\$0.00	\$			
T 04110	\$0	\$0	\$184,818	\$241,520	\$60.38	\$241,52			
T04214	\$0	\$0	\$0	\$0	\$0.00	\$1			
T 04215	\$0	\$0	\$0	\$0	\$0.00	\$			
P 04220	\$0	\$0	\$13,800	\$18,034	\$2.67	\$18,03 [,]			
P 04225	\$0	\$0	\$72,936	\$95,313	\$18.27	\$95,31			
P 04227	\$0	\$0	\$93,030	\$121,572	\$48.69	\$121,57			
P 04230	\$0	\$0	\$68,483	\$89,493	\$5.63	\$89,49			
P 04235	\$1,005	\$1,313	\$177,263	\$231,647	\$3.20	\$232,96			
P 04240	¢1,000 \$0	\$0	\$1,022,055	\$1,335,621	\$12.00	\$1,335,62			
P 04242Z	\$0 \$0	\$0	\$41,922	\$54,784	\$8.08	\$54,78			
P 04250	\$525	\$686	\$115,341	\$150,728	\$11.57	\$151,41			
S 04251	\$0 \$0	\$0 \$0	\$39,315	\$51,377	\$7.90	\$51,37			
S 04251A	\$0 \$0	\$0	\$22,382	\$29,248	\$40.62	\$29,24			
S 04251A S 04251B	\$0 \$0	\$0 \$0	\$8,849	\$11,563	\$23.36	\$11,56			

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT ADDITIVES				TOTAL CWE INCLUDING ADDITIVES		
BUILDING	CONTRACTOR COST	TOTAL CWÉ	CONTRACTOR	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
P 04260	\$176,610	\$230,794	\$0	\$0	\$6.48	\$230,794	
P 04275	\$0	\$0	\$25,923	\$33,876	\$2.35	\$33,876	
P 04280	\$0	\$ 0 、	\$488,826	\$638,798	\$25.89	\$638,798	
T 04282	\$0	\$0	\$47,487	\$62,056	\$27.12	\$62,056	
P 04283	\$0	\$0	· \$0	\$0	\$0.00	\$C	
P 04291	\$0	\$0	\$31,133	\$40,684	\$14.53	\$40,684	
P 04360	\$750	\$980	\$75,399	\$98,531	\$6.97	\$99,512	
P 04361	\$0	\$0	\$3,735	\$4,881	\$0.35	\$4,881	
P 04362	\$750	\$980	\$234,806	\$306,844	\$22.24	\$307,824	
P 04363	\$750	\$980	\$447,167	\$584,357	\$26.54	\$585,337	
P 04364	\$0	\$0	\$865,866	\$1,131,514	\$82.59	\$1,131,514	
P 04365	\$0	\$0	\$639,749	\$836,023	\$82.16	\$836,023	
P 04366	\$0	\$0	\$881,460	\$1,151,892	\$72.28	\$1,151,89	
P 04368	\$0	\$0	\$29,244	\$38,216	\$1.58	\$38,21	
P 04371	\$0	\$0	\$1,595	\$2,084	\$0.14	\$2,08	
P 04372	[,] \$0	\$0	\$1,275	\$1,666	\$8.33	\$1,66	
P 04373	\$0	\$0	\$5,910	\$7,723	\$38.62	\$7,72	
P 04374	\$0	\$0	\$0	\$0	\$0.00	\$	
P 04375	\$0	\$0	\$0	\$0	\$0.00	\$	
P 04379	\$0	\$0	· \$0	\$0	\$0.00	\$	
P 04380	\$0	\$0	\$76,119	\$99,472	\$17.68	\$99,47	
P 04385	\$7,313	\$9,556	\$7,378,344	\$9,642,020	\$26.11	\$9,651,57	
P 04386	\$0	\$0	\$1,008,675	\$1,318,136	\$69.34	\$1,318,13	
P 04387	\$0	\$0	\$1,029,606	\$1,345,489	\$70.7 7	\$1,345,48	
P 04390	\$1,200	\$1,568	\$67,590	\$88,327	\$15.78	\$89,89	
P 04395	\$0	\$0	\$0	\$0	\$0.00	\$	
P 04399	\$0	\$0	\$465,162	\$607,874	\$39.16	\$607,87	
P 04400	\$0	\$0	\$54,185	\$70,808	\$10.25	\$70,80	
P 04401	\$0	\$0	\$1,215	\$1,588	\$7.06	\$1,58	
S 04403	\$0	\$0	\$0	\$0	\$0.00	• \$	

DIAGNOSTIC ENGINEERING INC.

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WITHOUT ADDITIVES ADDITIVES TOTAL CWE INCLUDING ADDITIVES									
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE			
P 04408	\$525	\$686	\$229,487	\$299,893	\$36.59	\$300,57			
P 04418	\$750	\$980	\$345,111	\$450,991	\$55.02	\$451,97			
P 04419	\$525	\$686	\$74,145	\$96,893	\$23.36	\$97,57			
P 04420	\$0	\$ 0-	\$48,978	\$64,004	\$16.97	\$64,00			
S 04421	\$0	\$0	\$0	\$0	\$0.00	\$			
P 04423	\$0	\$0	\$118,587	\$154,969	\$16.66	\$154,96			
P 04424	\$0	\$0	\$1,112	\$1,453	\$0.10	\$1,45			
P 04426	\$0	\$0	\$187,578	\$245,127	\$31.35	\$245,12			
S 04427	\$0	\$0	\$0	\$0	\$0.00	\$			
P 04429A	\$0	\$0	\$825	\$1,078	\$10.17	\$1,07			
P 04430	\$19,275	\$25,189	\$479,811	\$627,017	\$15.52	\$652,20			
P 04432	\$18,750	\$24,503	\$592,452	\$774,216	\$19.65	\$798,71			
P 04434	\$18,750	\$24,503	\$771,458	\$1,008,141	\$25.40	\$1,032,64			
P 04436	\$18,750	\$24,503	\$411,204	\$537,361	\$13.82	\$561,86			
T04437	\$0	\$0	\$0	\$0	\$0.00	\$			
P 04438	\$750	\$980	\$34,701	\$45,347	\$8.23	\$46,32			
T 04439	\$0	\$0	\$825	\$1,078	\$5.31	\$1,07			
P 04440	\$18,750	\$24,503	\$578,385	\$755,834	\$18.57	\$780,33			
P 04442	\$19,050	\$24,895	\$627,510	\$820,030	\$20.78	\$844,92			
P 04444	\$9,750	\$12,741	\$969,645	\$1,267,132	\$31.48	\$1,279,87			
T 04445	\$0 -	\$0	\$0	\$0	\$0.00	\$			
P 04446	\$19,275	\$25,189	\$605,304	\$791,011	\$20.08	\$816,20			
T 04447	\$0	\$0	\$825	\$1,078	\$5.31	\$1,07			
P 04448	\$750	\$980	\$84,159	\$109,979	\$21.65	\$110,95			
P 04450	\$0	\$0	\$73,865	\$96,526	\$7.92	\$96,52			
P 04451	\$4,785	\$6,253	\$362,588	\$473,829	\$11.83	\$480,08			
P 04452	\$0	\$0	\$442,676	\$578,488	\$14.25	\$578,48			
P 04453	\$0	\$0	\$77,898	\$101,797	\$8.93	\$101,79			
P 04454	\$1,950	\$2,548	\$513,018	\$670,412	\$16.58	\$672,96			
P 04455	\$0	\$0	\$74,120	\$96,859	\$8.50	\$96,85			
P 04456	\$0	\$0	\$568,136	\$742,439	\$18.29	\$742,43			

DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001

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	WITHOUT	ADDITIVES			TOTAL CWE INCLUDING ADDITIV	
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
P 04457	\$0	\$0	\$482,117	\$630,030	\$15.52	\$630,03
P 04458	\$0	\$0	\$62,597	\$81,801	\$6.71	\$81,80
T 04461	\$0	\$0	\$14,444	\$18,875	\$19.03	\$18,87
P 04463	\$0	\$0	\$248,660	\$324,948	\$33.17	\$324,94
P 04464	\$0	\$0	\$219,075	\$286,287	\$23.10	\$286,28
P 04465	\$0	\$0	\$94,974	\$124,112	\$21.39	\$124,1
P 04466	\$0	\$0	\$426,393	\$557,210	\$13.73	\$557,2
P 04467	\$0	\$0	\$409,955	\$535,729	\$13.20	\$535,7
P 04468	\$0	\$0	\$67,788	\$88,585	\$7.77	\$88,5
P 04469	\$525	\$686	\$504,075	\$658,725	\$16.25	\$659,4
P 04470	\$2,850	\$3,724	\$68,559	\$89,593	\$8.19	\$93,3
P 04471	\$2,925	\$3,822	\$491,106	\$641,777	\$15.91	\$645,6
P 04472	\$0	\$0	\$465,890	\$608,824	\$15.00	\$608,8
P 04473	\$0	\$0	\$63,440	\$82,903	\$6.80	\$82,9
P 04474	\$0	\$0	\$65,565	\$85,680	\$14.77	\$85,6
P 04475	\$0	\$0	\$0	\$0	\$0.00	
T 04477	\$0	\$0	\$16,278	\$21,272	\$18.59	\$21,2
T 04479	\$0	\$0	\$0	\$0	\$0.00	
T 04479A	\$0	\$0	\$12,513	\$16,352	\$22.34	\$16,3
P 04480	\$1,125	\$1,470	\$35,583	\$46,500	\$2.34	\$47,9
P 04481	\$0	\$0	\$65,454	\$85,535	\$13.67	\$85,5
P 04482	\$0	\$0	\$128,423	\$167,823	\$46.84	\$167,8
P 04483	\$0	\$0	\$105,450	\$137,802	\$18.22	\$137,8
P 04487	· \$0	\$0	\$825	\$1,078	\$0.66	\$1,0
P 04488	\$0	\$0	\$34,305	\$44,830	\$2.32	\$44,8
P 04489	\$0	\$0	\$147,300	\$192,492	\$15.28	\$192,4
S 04490	\$0	\$0	\$0	\$0	\$0.00	
S 04491	\$0	\$0	\$825	\$1,078	\$0.06	\$1,0
P 04492	\$0	\$0	\$878	\$1,147	\$0.05	,\$1, 1
P 04492A	\$0	\$0	\$0	\$0	\$0.00	
P 04492C	\$0	\$0	\$0	\$0	\$0.00	

DIAGNOSTIC ENGINEERING INC.

TABLE 4 - CWE SUMMARY (CONTINUED)

	WITHOUT		ADDITI	VES IO	TAL CWE INCL	UDING ADDITIVE
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
P 04493	\$0	\$0	\$825	\$1,078	\$5.50	\$1,078
P 04495	\$0	\$0	\$309,825	\$404,879	\$46.63	\$404,879
P 04497	\$0	\$ 0 、	\$1,512	\$1,976	\$2.79	\$1,976
P 04499	\$0	\$0	\$825	\$1,078	\$0.07	\$1,078
P 04499A	\$0	\$0	· \$0	\$0	\$0.00	\$0
P 04499B	\$0	\$0	\$0	\$0	\$0.00	\$0
P 04501	\$0	\$0	\$0	\$0	\$0.00	\$0
P 04502	\$0	\$0	\$0	\$0	\$0.00	\$(
P 04503	\$0	\$0	\$825	\$1,078	\$2.97	\$1,078
P 04504	\$0	\$0	\$1,281	\$1,674	\$4.64	\$1,67
P 04506	\$0	\$0	\$687,167	\$897,989	\$59.67	\$897,98
P 04506A	\$0	\$0	\$1,650	\$2,156	\$1.15	\$2,15
P 04506B	\$0	\$0	\$825	\$1,078	\$0.57	\$1,07
P 04510	\$0	\$0	\$2,850	\$3,724	\$7.45	\$3,72
P 04512	\$0	\$0	\$402,819	\$526,404	\$36.26	\$526,40
P 04512A	\$0	\$0	\$0	\$0	\$0.00	\$
P 04512B	\$0	\$0	\$0	\$0	\$0.00	\$
P 04516	\$0	\$0	\$2,220	\$2,901	\$11.60	\$2,90
P 04518	\$0	\$0	\$1,215	\$1,588	\$0.16	\$1,58
S 04518A	\$0	\$0	\$0	\$0	\$0.00	\$
T 04518B	\$0	\$0	\$7,161	\$9,358	\$15.09	\$9,35
P 04518C	\$0	\$0	\$0	\$0	\$0.00	\$
P 04518D	\$0	\$0	\$0	\$0	\$0.00	\$
P 04522	\$0	\$0	\$57,722	\$75,430	\$9.69	\$75,43
P 04522A	\$0	\$0	\$0	\$0	\$0.00	\$
P 04525	\$0	\$0	\$0	\$0	\$0.00	\$
P 04526	\$0	\$0	\$825	\$1,078	\$10.37	\$1,07
P 04527	\$0	\$0	\$3,000	\$3,920	\$0.82	\$3,92
S 04527A	\$0	\$0	\$1,725	\$2,254	\$2.35	\$2,25
P 04528	\$0	\$0	\$60,815	\$79,472	\$16.31	\$79,47
P 04530	\$0	\$0	\$1,725	\$2,254	\$11.74	\$2,25

DIAGNOSTIC ENGINEERING INC.

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TABLE 4 - CWE SUMMARY (CONTINUED)									
		ADDITIVES	ADDIT	IVES JC	TAL CWE INCLU	JDING ADDITIVE			
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE			
S 04530A	\$0	\$0	\$825	\$1,078	\$1.12	\$1,078			
P 04531	\$0	\$0	\$1,575	\$2,058	\$5.15	\$2,058			
P 04534	\$0	\$ 0 、	\$1,725	\$2,254	\$0.47	\$2,254			
P 04536	\$0	\$0	\$22,401	\$29,274	\$5.63	\$29,274			
S 04536A	\$0	\$0	\$11,913	\$15,568	\$16.22	\$15,568			
P 04537	\$0	\$0	\$25,251	\$32,998	\$6.35	\$32,998			
S 04537A	\$0	\$0	\$825	\$1,078	\$1.12	\$1,078			
P 04538	\$0	\$0	\$2,610	\$3,411	\$0.28	\$3,411			
P 04541	\$0	\$0	\$0	\$0	\$0.00	\$0			
P 04544	\$0	\$0	\$18,870	\$24,659	\$1.92	\$24,659			
P 04545	\$0	\$0	\$2,175	\$2,842	\$14.80	\$2,842			
P 04548	\$0	\$0	\$16,062	\$20,990	\$2.58	\$20,990			
P 04550	\$750	\$980	\$92,553	\$120,948	\$21.67	\$121,928			
P 04551	\$0	\$0	\$9,831	\$12,847	\$35.69	\$12,847			
P 04552	\$18,750	\$24,503	\$608,711	\$795,463	\$19.52	\$819,96			
P 04554	\$18,750	\$24,503	\$514,139	\$671,876	\$17.13	\$696,379			
P 04556	\$18,750	\$24,503	\$519,366	\$678,707	\$17.30	\$703,21			
P 04557	\$0	\$0	\$0	\$0	\$0.00	\$1			
P 04558	\$54,038	\$70,616	\$1,368,087	\$1,787,816	\$45.71	\$1,858,43			
P 04560	\$375	\$490	\$21,096	\$27,568	\$4.99	\$28,05			
P 04562	\$18,750	\$24,503	\$563,231	\$736,030	\$18.10	\$760,53			
P 04564	\$18,750	\$24,503	\$663,998	\$867,712	\$21.95	\$892,21			
P 04566	\$18,750	\$24,503	\$475,298	\$621,119	\$15.88	\$645,62			
P 04568	\$18,750	\$24,503	\$482,915	\$631,073	\$16.13	\$655,57			
P 04570	\$810	\$1,059	\$44,606	\$58,290	\$6.38	\$59,34			
P 04572	\$0	\$0	\$22,122	\$28,909	\$14.96	\$28,90			
P 04573	\$750	\$980	\$50,945	\$66,574	\$17.91	\$67,55			
P 04575	\$0	\$0	\$70,337	\$91,916	\$22.39	\$91,91			
P 04580	\$18,750	\$24,503	\$536,384	\$700,946	\$17.27	\$725,44			
P 04582	\$18,750	\$24,503	\$544,875	\$712,043	\$18.12	\$736,54			
P 04584	\$19,950	\$26,071	\$500,775	\$654,413	\$16.74	\$680,48			

DIAGNOSTIC ENGINEERING INC.

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TABLE 4 - CWE SUMMARY (CONTINUED)									
	WITHOUT	ADDITIVES	ADDIT CONTRACTOR	IVES TO	DTAL CWE INCLUDING ADDITIV				
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR	TOTAL CWE	PER SQ. FT.	TOTAL CWE			
P 04586	\$19,950	\$26,071	\$427,488	\$558,641	\$14.38	\$584,71			
P 04588	\$750	\$980	\$64,113	\$83,783	\$15.06	\$84,76			
P 04590	\$18,750	\$24,503	\$538,433	\$703,624	\$17.33	\$728,12			
P 04592	\$18,750	\$24,503 ·	\$481,037	\$628,618	\$16.07	\$653,12			
P 04594	\$18,750	\$24,503	\$573,063	\$748,879	\$19.02	\$773,30			
P 04596	\$18,750	\$24,503	\$565,716	\$739,278	\$18.79	\$763,7			
P 04598	\$375	\$490	\$76,491	\$99,958	\$17.85	\$100,4			
P 04780	\$0	\$0	\$54,047	\$70,628	\$12.55	\$70,6			
P 04782	\$18,750	\$24,503	\$521,210	\$681,117	\$16.79	\$705,6			
P 04784	\$18,750	\$24,503	\$487,415	\$636,953	\$16.27	\$661,4			
P 04785	\$0	\$0	\$0	\$0	\$0.00	:			
P 04786	\$18,750	\$24,503	\$529,059	\$691,374	\$17.61	\$715,8			
P 04790	\$0	\$0	\$213,020	\$278,374	\$49.47	\$278,3			
P 04791	\$0	\$0	\$230,717	\$301,500	\$29.57	\$301,5			
P 04792	\$19,350	\$25,287	\$553,044	\$722,718	\$17.80	\$748,0			
P 04793	\$375	\$490	\$237,458	\$310,309	\$34.59	\$310,8			
P 04794	\$18,750	\$24,503	\$475,205	\$620,997	\$15.88	\$645,5			
P 04795	\$0	\$0	\$28,935	\$37,812	\$15.82	\$37,8			
P 04796	\$18,750	\$24,503	\$582,864	\$761,687	\$19.34	\$786, 1			
P 04797	\$0	\$0	\$220,757	\$288,485	\$29.04	\$288,4			
P 04798	\$19,200	\$25,091	\$493,593	\$645,027	\$16.48	\$670,1			
P 04799	\$0	\$0	\$260,892	\$340,934	\$34.77	\$340,9			
P 04800	\$750	\$980	\$50,757	\$66,329	\$11.96	\$67,3			
T04801	\$0	\$0	\$31,359	\$40,980	\$41.31	\$40,9			
T 04802	\$0	\$0	\$14,217	\$18,579	\$18.73	\$18,5			
T 04803	\$0	\$0	\$11,337	\$14,815	\$14.93	\$14,8			
T 04804	\$0	\$0	\$31,917	\$41,709	\$42.05	\$41,7			
P 04810	\$564	\$737	\$96,900	\$126,629	\$22.63	\$127,3			
P 04850	\$0	\$0	\$825	\$1,078	\$10.37	\$1,C			
P 04851	\$0	\$0	\$4,488	\$5,865	\$30.55	\$5,8			
P 04852	\$0	\$0	\$825	\$1,078	\$10.37	\$1,0			

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT	ADDITIVES	ADDIT	VES TO	TOTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
P 04855	\$0	\$0	\$51,594	\$67,423	\$14.13	\$67,42	
P 04856	\$0	\$0	\$19,233	\$25,134	\$5.27	\$25,13	
P 04857	\$0	\$0	\$22,119	\$28,905	\$6.06	\$28,90	
P 04858	\$525	\$686	\$1,725	\$2,254	\$0.62	\$2,94	
P 04859	\$0	\$0	\$7,293	\$9,530	\$2.00	\$9,53	
P 04860	\$0	\$0	\$825	\$1,078	\$0.23	\$1,07	
P 04861	\$0	\$0	\$825	\$1,078	\$10.37	\$1,07	
P 04862	\$0	\$0	\$1,578	\$2,062	\$5.16	\$2,06	
P 04863	\$0	\$0	\$0	\$0	\$0.00	\$	
P 04866	\$0	\$0	\$0	\$0	\$0.00	\$	
P 04867	\$0	\$0	· \$0	\$0	\$0.00	\$	
P 04885	\$0	\$0	\$78,816	\$102,997	\$3.83	\$102,99	
S 04887	\$0	\$0	\$0	\$0	\$0.00	\$	
S 04888	\$0	\$0	\$0	\$0	\$0.00	\$	
S 04889	\$0	\$0	\$0	\$0	\$0.00	\$	
S 04890	\$0	\$0	\$8,031	\$10,495	\$2.10	\$10,49	
T 04891	\$0	\$0	\$0	\$0	\$0.00	\$	
S 04892	\$0	\$0	\$0	\$0	\$0.00	\$	
T04893	\$0	\$0	\$8,562	\$11,189	\$2.63	\$11,18	
T 04894	\$0	\$0	\$12,612	\$16,481	\$14.41	\$16,48	
P 04896	\$0	\$0	\$71,535	\$93,482	\$15.63	\$93,48	
P 04897	\$0	\$0	\$150,285	\$196,392	\$16.61	\$196,39	
P 04898	\$0	\$0	\$173,261	\$226,417	\$23.34	\$226,41	
P 04899	\$0	\$0	\$298,568	\$390,168	\$42.95	\$390,16	
T 04899B	\$0	\$0	\$39,411	\$51,502	\$36.02	\$51,50	
T 04899C	\$0	\$0	\$15,258	[.] \$19,939	\$20.10	\$19,93	
P 04899D	\$0	\$0	\$12,285	\$16,054	\$16.18	\$16,05	
T04899E	\$0	\$0	\$33,879	\$44,273	\$13.50	\$44,27	
T04899F	\$0	\$0	\$0	\$0	\$0.00	\$	
T 04899G	\$0	\$0	\$34,305	\$44,830	\$13.19	\$44,83	
P 04900	\$0	\$0	\$13,566	\$17,728	\$0.76	\$17,72	

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT ADDITIVES		ADDIT	<u>VES IO</u>	TOTAL CWE INCLUDING ADDITIVES		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 04901	\$0	\$0	\$0	\$0	\$0.00	\$0	
S 04903	\$0	\$0	\$1,595	\$2,084	\$4.82	\$2,084	
P 04904	\$0	\$0	\$0	\$0	\$0.00	\$0	
T 04905	\$0	\$ 0`	\$0	\$0	\$0.00	\$0	
T 04906	\$0	\$0	\$0	\$0	\$0.00	\$0	
S 04909	\$0	\$0	\$825	\$1,078	\$11.23	\$1,078	
P 04910	\$0	\$0	\$3,929	\$5,134	\$18.60	\$5,134	
P 04912	\$0	\$0	\$0	\$0	\$0.00	\$0	
P 04913	\$0	\$0	\$825	\$1,078	\$1.35	\$1,078	
S 04914	\$0	\$0	\$0	\$0	\$0.00	\$0	
T04915	\$0 [`]	\$0	\$1,725	\$2,254	\$1.97	\$2,254	
P 04950	\$0	\$0	\$5,100	\$6,665	\$55.54	\$6,66	
P 04951	\$0	\$0	\$0	\$0	\$0.00	\$	
P 04952	\$0	\$0	\$5,100	\$6,665	\$55.54	\$6,66	
P 04953	\$0	\$0	\$65,355	\$85,406	\$1.54	\$85,40	
S 04954	\$0	\$0	\$0	\$0	\$0.00	\$	
S 04955	\$0	\$0	\$0	\$0	\$0.00	\$	
P 04956	\$0	\$0	\$5,100	\$6,665	\$55.54	\$6,66	
P 04957	· \$0	\$0	\$0	\$0	\$0.00	\$	
P 04974	\$0	\$0	\$4,254	\$5,559	\$2.31	\$5,55	
P 04975	\$0	\$0	\$1,575	\$2,058	\$9.31	\$2,05	
P 04976	\$0	\$0	\$5,187	\$6,778	\$6.78	\$6,77	
P 05015	\$0	\$0	\$0	\$0	\$0.00	\$	
P 05065	\$0	\$0	\$0	\$0	\$0.00	\$	
P 05398	\$0	\$0	\$0	\$0	\$0.00	\$	
P 05447	\$0	\$0	. \$0	\$0	\$0.00	\$	
P 05713	\$0	\$0	\$0	\$0	\$0.00	\$	
P 05871	\$0	\$0	\$0	\$0	\$0.00	\$	
P 05987	\$0	\$0	\$0	\$0	\$0.00	\$	
P 05989	\$0	\$0	\$0	\$0	\$0.00	\$	
P 05990	\$0	\$0	\$825	\$1,078	\$2.10	\$1,07	

DIAGNOSTIC ENGINEERING INC.

	WITHOUT	ADDITIVES	ADDIT	IVES TO	TAL CWE INCL	DTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE		
P 06001	\$0	\$0	\$1,275	\$1,666	\$3.92	\$1,66		
P 06003	\$0	\$0	· \$0	\$0	\$0.00	\$		
P 06004	\$0	\$0	\$0	\$0	\$0.00	\$		
P 06005	\$0	, \$ 0 -	\$825	\$1,078	\$3.59	\$1,07		
P 06130	\$0	\$0	\$0	\$0	\$0.00	\$		
P 06143	\$0	\$0	\$0	\$0	\$0.00	\$		
P 06160	\$0	\$0	\$0	\$0	\$0.00	\$		
P 06161	\$0	\$0	\$0	\$0	\$0.00	\$		
P 06165	\$0	\$0	\$0	\$0	\$0.00	\$		
P 06225	\$0	\$0	\$0	\$0	\$0.00	. \$		
T 06311A	\$0	\$0	\$0	\$0	\$0.00	\$		
P 06634	\$0	\$0	\$0	\$0	\$0.00	\$		
T 06940	\$0	\$0	\$0	\$0	\$0.00	\$		
P 07693	\$0	\$0	\$0	\$0	\$0.00	\$		
T07693A	\$0	\$0	\$0	\$0	\$0.00	\$		
T07693B	\$0	\$0	\$0	\$0	\$0.00	\$		
T 07693C	\$0	\$0	· \$0	\$0	\$0.00	\$		
P 07698	\$0	\$0	\$825	\$1,078	\$1.52	\$1,07		
P 07922	\$0	\$0	\$120,807	\$157,871	\$85.80	\$157,87		
P 08269	\$0	\$0	\$0	\$0	\$0.00	\$		
T 08301	\$0	\$0	\$750	\$980	\$2.45	\$98		
T 08302	\$0	\$0	\$0	\$0	\$0.00	\$		
T 08302A	\$0	\$0	\$0	\$0	\$0.00	\$		
T 08304	\$0	\$0	\$0	\$0	\$0.00	\$		
T 08305	\$0	\$0	\$ 0	\$0	\$0.00	\$		
T 08312	\$0	\$0	\$0	\$0	\$0.00	.e. \$		
T 08313	\$0	\$0	\$0	\$0	\$0.00	\$		
S 08775	\$0	\$0	\$825	\$1,078	\$3.55	\$1,07		
TR 09010	\$0	\$0	\$12,525	\$16,368	\$43.07	\$16,36		
TR 09020	\$0	\$0	\$22,587	\$29,517	\$71.82	\$29,51		
TR 09021	\$0	\$0	\$0	\$0	\$0.00	\$		

DIAGNOSTIC ENGINEERING INC.

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			E SUMMARY (-		
BUILDING	WITHOUT CONTRACTOR COST	ADDITIVES TOTAL CWE	ADDITI CONTRACTOR COST	VES IO TOTAL CWE	PER SQ. FT.	JDING ADDITIVE
	······································					
TR 09022	\$750	\$980	\$0	\$0	\$12.25	\$980
TR 09030	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09031	\$0	\$0.	\$0	\$0	\$0.00	\$0
TR 09040	\$ 0	\$0	\$0	\$0	\$0.00	\$0
TR 09041	\$0	\$0	\$19,515	\$25,502	\$62.66	\$25,502
T 09042	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09050	\$0	\$0	\$825	\$1,078	\$6.53	\$1,078
TR 09060	\$0	\$0	\$825	\$1,078	\$6.53	\$1,078
TR 09070	\$0	\$0	\$825	\$1,078	\$6.53	\$1,078
TR 09080	\$0	\$0	\$25,170	\$32,892	\$96.74	\$32,892
TR 09081	\$0	\$0	\$2,079	\$2,717	\$37.73	\$2,717
TR 09082	\$0	\$0	\$825	\$1,078	\$11.35	\$1,078
TR 09083	\$0	\$0	\$825	\$1,078	\$11.35	\$1,078
TR 09084	\$0	\$0	\$825	\$1,078	\$11.35	\$1,078
TR 09085	\$0	\$0	\$825	\$1,078	\$11.35	\$1,078
TR 09086	\$0	\$0	\$825	\$1,078	\$11.35	\$1,07
TR 09087	\$0	\$0	\$825	\$1,078	\$11.35	\$1,07
TR 09130	\$0	\$0	\$0	\$0	\$0.00	\$
TR 09180	\$0	\$0	\$825	\$1,078	\$6.61	\$1,07
TR 09181	\$0	\$0	\$0	\$0	\$0.00	\$
TR 09190	\$0	\$0	\$825	\$1,078	\$6.53	\$1,07
TR 09191	\$0	\$0	\$825	\$1,078	\$6.42	\$1,07
TR 09210	\$0	\$0	\$825	\$1,078	\$6.53	\$1,07
TR 09211	\$0	\$0	\$0	\$0	\$0.00	\$
TR 09220	\$0	\$0	\$0	\$0	\$0.00	\$
TR 09230	\$0 \$0	\$0	\$825	\$1,078	\$6.74	\$1,07
TR 09240	\$0 \$0	\$0 \$0	\$0	\$0	\$0.00	\$
TR 09241	\$0 \$0	, ¢0 \$0	\$0 \$0	\$0	\$0.00	\$
TR 09241	\$0 \$0	\$0	\$0 \$0	\$0	\$0.00	\$
TR 09242	\$0 \$0	\$0 \$0	\$825	\$1,078	\$15.40	+ \$1,07
11 09230	\$0	φU	4020	ψ1,070	ψ10. 1 0	ψ1,07

			E SUMMARY (
BUILDING	WITHOUT A		ADDITI CONTRACTOR			UDING ADDITIVES
	COST	TOTAL CWE	COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
TR 09253	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09260	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09261	\$0	\$ 0	\$0	\$0	\$0.00	\$0
TR 09262	\$ 0	\$0	\$0	\$0	\$0.00	\$0
TR 09264	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09265	\$ 0	\$0	\$0	\$0	\$0.00	\$0
TR 09271	\$O	\$0	\$825	\$1,078	\$13.48	\$1,078
TR 09272	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09280	\$0	\$0	\$825	\$1,078	\$6.53	\$1,078
TR 09281	\$ 0	\$0	\$17,100	\$22,346	\$18.62	\$22,346
TR 09290	\$0	\$0	\$825	\$1,078	\$6.74	\$1,078
TR 09291	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09300	\$ 0	\$0	\$825	\$1,078	\$6.53	\$1,078
TR 09310	\$0	\$0	\$825	\$1,078	\$6.53	\$1,078
TR 09320	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09321	\$0	\$0	\$0	\$0	\$0.00	\$C
TR 09323	\$0	\$0	\$0	\$0	\$0.00	\$C
TR 09340	\$0	\$0	\$1,815	\$2,372	\$10.98	\$2,372
TR 09341	\$0	\$0	\$0	\$0	\$0.00	\$C
TR 09350	\$0	\$0	\$0	\$0	\$0.00	\$0
T 09352	\$0	\$0	\$0	\$0	\$0.00	\$C
T 09353	\$0	\$0	\$0	\$0	\$0.00	\$C
T 09354	\$0	\$0	\$0	\$0	\$0.00	\$C
TR 09355	\$0	\$0	· \$0	\$0	\$0.00	\$0
TR 09356	\$0	\$0	\$0	\$0	\$0.00	\$ C
TR 09370	\$0	\$0	\$1,575	\$2,058	\$5.15	\$2,058
TR 09371	\$0	\$0	\$825	\$1,078	\$7.19	\$1,078
TR 09372	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09374	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09375	\$0	\$0	\$1,350	\$1,764	\$2.80	\$1,764
TR 09376	\$0	\$0	\$0	\$0	\$0.00	\$C

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT ADDITIVES		ADDITI	VES IO	TOTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
T 09377	\$0	\$0	\$0	·. \$0	\$0.00	\$(
TR 09380	\$0	\$0	\$0 \$0	\$0	\$0.00	\$(
TR 09381	\$0	¢° \$0`	\$4,133	\$5,400	\$18.62	\$5,40	
TR 09382	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09386	\$0	\$0	\$825	\$1,078	\$10.78	\$1,07	
TR 09387	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09388	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09390	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09391	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09400	\$0	\$0	\$825	\$1,078	\$10.78	\$1,07	
TR 09402	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09403	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09410	\$0	\$0	\$825	\$1,078	\$14.97	\$1,07	
TR 09411	\$0	\$0	\$7,410	\$9,683	\$23.62	\$9,68	
TR 09412	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09413	\$0	\$0	\$825	\$1,078	\$7.00	\$1,07	
TR 09420	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09422	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09423	\$0	\$0	\$825	\$1,078	\$6.46	\$1,07	
TR 09430	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09431	\$0	\$0	\$0	\$0	\$0.00	\$	
T 09432	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09440	\$0	\$0	\$1,787	\$2,335	\$19.95	\$2,33	
TR 09441	\$0	\$0	. \$0	\$0	\$0.00	\$	
TR 09443	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09450	\$0	\$0	\$18,666	\$24,393	\$59.49	\$24,39	
TR 09451	\$0	\$0	\$825	\$1,078	\$6.46	\$1,07	
TR 09460	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09461	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09462	\$0	\$0	\$0	\$0	\$0.00	\$	
TR 09463	\$0	\$0	\$825	\$1,078	\$6.74	\$1,07	



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	Т	ABLE 4 – CW	'E SUMMARY (CONTINUED)	••••	
		ADDITIVES	ADDITI CONTRACTOR	VES TO	TAL CWE INCLU	JDING_ADDITIVES
BUILDING	CONTRACTOR	TOTAL CWE	CONTRACTOR	TOTAL CWE	PER SQ. FT.	TOTAL CWE
TR 09480	\$0	\$0	\$771	\$1,008	\$13.99	\$1,008
TR 09481	\$0	\$0	\$750	\$980	\$2.45	\$980
TR 09482	\$0	\$0`	\$0	\$0	· \$0.00	\$0
TR 09483	\$0	\$0	\$825	\$1,078	\$7.99	\$1,078
TR 09484	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09485	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09486	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09488	\$0	\$0	\$0	\$0	\$0.00	\$0
TR 09510	\$0	\$0	\$825	\$1,078	\$6.74	\$1,078
TR 09511	\$0	\$0	\$13,530	\$17,681	\$44.20	\$17,681
TR 09520	\$0	\$0	\$0	\$0	\$0.00	\$C
TR 09520A	\$0	\$0	\$0	· \$0	\$0.00	\$C
TR 09521	\$0	\$0	\$825	\$1,078	\$6.74	\$1,078
P 09920	\$525	\$686	\$95,036	\$124,192	\$12.59	\$124,878
P 09921	\$0	\$0	\$44,850	\$58,610	\$14.80	\$58,610
P 09922	\$0	\$0	\$37,575	\$49,103	\$14.03	\$49,103
P 09923	\$0	\$0	\$133,071	\$173,897	\$26.13	\$173,897
1A010	\$0	\$0	\$0	\$0	\$0.00	\$(
1A021	\$0	\$0	\$1,757	\$2,295	\$5.74	\$2,295
1A039	\$0	\$0	\$0	\$0	\$0.00	\$(
T 1A042	\$0	\$0	\$0	\$0	\$0.00	\$(
1A042	\$0 \$0	\$0	\$0	\$0	\$0.00	~ \$(
1A060	\$0	\$0	\$0	\$0	\$0.00	\$(
1A071	\$0	\$0	\$825	\$1,078	\$8.29	\$1,078
1A073	\$0	\$0	. \$0	\$0	\$0.00	\$(
1A075	\$0 \$0	\$0	\$0	\$0	\$0.00	\$
1A075	\$0 \$0	\$0	\$0	\$0	\$0.00	\$
1A077	\$0 \$0	¢0 \$0	\$0	\$0 \$0	\$0.00	\$
1A085	\$0	\$0 \$0	÷ \$1,890	\$2,470	\$9.80	\$2,47
	\$0 \$0	\$0 \$0	\$0	¢2,470 \$0	\$0.00	\$
1A090 1A099	\$0 \$0	\$0 \$0	\$0 \$750	\$980	\$9.80	\$98

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WITHOUT CONTRACTOR COST \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	ADDITIVES TOTAL CWE \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	ADDITI CONTRACTOR COST \$0 \$0 \$1,725 \$1,725 \$9,753	TOTAL CWE \$0 \$0 \$2,254 \$2,254	PER SQ. FT. \$0.00 \$0.00 \$5.37	UDING ADDITIVE TOTAL CWE \$0 \$0 \$2,254
\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$1,725 \$1,725	\$0 \$2,254	\$0.00 \$5.37	\$0
\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$1,725 \$1,725	\$0 \$2,254	\$0.00 \$5.37	\$0
\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$1,725 \$1,725	\$2,254	\$5.37	
\$0 \$0 \$0	\$0 \$0	\$1,725			φΖ,Ζ.Ϳ-
\$0 \$0	\$0		φ 2,2 04	CE 17)	\$2,25
\$0	-	\$9,753	¢10 745	\$5.12 \$27.71	\$12,74
	\$0	A7 407	\$12,745		\$9,78
\$0		\$7,487	\$9,783	\$24.46	\$9,78 \$24,52
A -	\$0	\$18,765	\$24,522	\$61.31 ¢17.70	
		-			\$7,11 \$
		•			\$14,38
					\$4,44
					\$98
\$750			·		\$98
					\$98
\$0					\$98
\$0	\$0				\$
\$0	\$0	\$0			\$
\$0	\$ 0	\$750	\$980	\$8.17	\$98
\$0	\$0	\$0	\$0	\$0.00	\$
\$0	\$0	\$750	\$980	\$8.17	\$98
\$0	\$0	\$0	\$0	\$0.00	9
\$0	\$0	\$750	\$980	\$10.21	\$98
\$0	\$0	\$750	\$980	\$8.17	\$98
\$0	\$0	\$0	\$0	\$0.00	\$
\$0	\$0	. \$0	\$0	\$0.00	S
\$0	\$0	\$0	\$0	\$0.00	5
\$0	\$0	\$1,500	\$1,960	\$16.34	\$1,90
\$0	\$0	\$0	\$0	\$0.00	8
\$0	\$0	\$1,275	\$1,666	\$16.66	\$1,60
\$0	\$0	\$0	\$0	\$0.00	\$
	\$0	\$0	\$0	\$0.00	S
	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$	\$0\$0\$0\$0\$0\$0\$0\$0\$0\$0\$750\$980\$750\$980\$750\$980\$0	\$0\$0\$0\$0\$0\$11,009\$0\$0\$3,401\$0\$0\$750\$750\$980\$0\$750\$980\$0\$750\$980\$0\$0\$0\$750\$0 </td <td>\$0 \$0 \$0 \$14,386 \$0 \$0 \$11,009 \$14,386 \$0 \$0 \$3,401 \$4,444 \$0 \$0 \$750 \$980 \$750 \$980 \$0 \$0 \$750 \$980 \$0 \$0 \$750 \$980 \$0 \$0 \$750 \$980 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$750 \$980 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$10 \$0 \$0 \$0 \$10 \$10 \$0 \$0 \$750 \$980 \$0 \$0 \$10 \$10 \$0 \$0 \$10 \$10 \$0 \$0 \$10 \$10 \$0 \$0 \$10 \$10</td> <td>\$0 \$0 \$0 \$0 \$0.00 \$0 \$0 \$11,009 \$14,386 \$2.94 \$0 \$0 \$3,401 \$4,444 \$2.43 \$0 \$0 \$750 \$980 \$15.31 \$750 \$980 \$0 \$0 \$12.10 \$750 \$980 \$0 \$0 \$12.10 \$750 \$980 \$0 \$0 \$12.10 \$750 \$980 \$0 \$0 \$12.10 \$750 \$980 \$0 \$0 \$12.10 \$0 \$0 \$0 \$0 \$0 \$12.10 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0.00 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0.00 \$0 \$0 \$0 \$0 \$0 \$0 \$0.00 \$0 \$0</td>	\$0 \$0 \$0 \$14,386 \$0 \$0 \$11,009 \$14,386 \$0 \$0 \$3,401 \$4,444 \$0 \$0 \$750 \$980 \$750 \$980 \$0 \$0 \$750 \$980 \$0 \$0 \$750 \$980 \$0 \$0 \$750 \$980 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$750 \$980 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$10 \$0 \$0 \$0 \$10 \$10 \$0 \$0 \$750 \$980 \$0 \$0 \$10 \$10 \$0 \$0 \$10 \$10 \$0 \$0 \$10 \$10 \$0 \$0 \$10 \$10	\$0 \$0 \$0 \$0 \$0.00 \$0 \$0 \$11,009 \$14,386 \$2.94 \$0 \$0 \$3,401 \$4,444 \$2.43 \$0 \$0 \$750 \$980 \$15.31 \$750 \$980 \$0 \$0 \$12.10 \$750 \$980 \$0 \$0 \$12.10 \$750 \$980 \$0 \$0 \$12.10 \$750 \$980 \$0 \$0 \$12.10 \$750 \$980 \$0 \$0 \$12.10 \$0 \$0 \$0 \$0 \$0 \$12.10 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0.00 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0.00 \$0 \$0 \$0 \$0 \$0 \$0 \$0.00 \$0 \$0

	WITHOUT	ADDITIVES	ADDITI	<u>VES 10'</u>	TAL CWE INCLU	JDING ADDITIVE
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
4A14	\$0	\$0	\$825	\$1,078	\$6.46	\$1,078
4A15	\$0	\$0	\$825	\$1,078	\$6.74	\$1,078
4A16	\$0	\$0`	\$825	\$1,078	\$6.46	\$1,078
4A18	\$ 0	\$0	\$0	\$0	\$0.00	\$0
4A19	\$ 0	\$0	\$0	\$0	\$0.00	\$C
4A21	\$0	\$0	\$0	\$0	\$0.00	\$C
4A22	\$0	\$0	\$825	\$1,078	\$6.46	\$1,078
4A26	\$0	\$0	\$0	\$0	\$0.00	\$0
4A29	\$0	\$0	\$0	\$0	\$0.00	\$0
4A30	\$0	\$0	\$0	\$0	\$0.00	\$0
4A34	\$0	\$0	. \$0	\$0	\$0.00	\$0
4A35	\$0	\$0	\$4,845	\$6,331	\$18.84	\$6,33 ⁻
4A41	\$0	\$0	\$0	\$0	\$0.00	\$(
4A43	\$0	\$0	\$0	\$0	\$0.00	\$(
4A44	\$0	\$0	\$0	\$0	\$0.00	\$
4A46	\$0	\$0	\$0	\$0	\$0.00	\$
4A48	\$0	\$0	\$0	\$0	\$0.00	\$
⁴ 4A49	\$0	\$0	\$825	\$1,078	\$6.46	\$1,07
4A50	\$0	\$0	\$825	\$1,078	\$4.28	\$1,07
4A50L	\$0	\$0	\$825	\$1,078	\$6.53	\$1,07
4A51	\$0	\$0	\$0	\$0	\$0.00	\$
4A55	\$0	\$0 1	\$0	\$0	\$0.00	\$
4A56	\$0	\$0	\$825	\$1,078	\$6.53	\$1,07
4A58	\$0	\$0	\$825	\$1,078	\$4.57	\$1,07
4A60	\$0	\$0	\$0	\$0	\$0.00	st \$
4A63	\$ 0	\$0	\$0	\$0	\$0.00	\$
4A64	\$0	\$0	\$0	\$0	\$0.00	\$
4A65	\$0	\$0	\$0	\$0	\$0.00	\$
4A66	\$0	\$0	\$825	\$1,078	\$3.85	\$1,07
4A74	\$0	\$0	\$825	\$1,078	\$6.46	\$1,07
4A75	\$0	\$0	\$0	\$0		\$

	WITHOUT	DDITIVES	ADDITI	VES TO	TOTAL CWE INCLUDING ADDITIVES		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
4A77	\$0	\$0	\$0	\$0	\$0.00	\$0	
4B11	\$0	\$0	\$825	\$1,078	\$5.13	\$1,078	
4B13	\$0	\$0	\$825	\$1,078	\$6.46	\$1,078	
4B16	\$0	\$0	\$825	\$1,078	\$6.74	\$1,078	
4B20	\$0	\$0	\$825	\$1,078	\$6.74	\$1,078	
4B21	\$0	\$0	\$825	\$1,078	\$6.53	\$1,078	
4B25	\$0	\$0	\$825	\$1,078	\$6.74	\$1,078	
4B27	\$0	\$0	\$825	\$1,078	\$6.46	\$1,078	
4B28	\$0	\$0	\$2,280	\$2,980	\$18.62	\$2,980	
4B32	\$0	\$0	\$825	\$1,078	\$6.46	\$1,078	
4B36	\$0	\$0	,\$825	\$1,078	\$6.74	\$1,078	
4B38	\$ 0	\$0	\$825	\$1,078	\$6.46	\$1,078	
4B43	\$0	\$0	\$0	\$0	\$0.00	\$	
4B44	\$0	\$0	\$825	\$1,078	\$10.78	\$1,07	
4B50	\$0	\$0	\$825	\$1,078	\$6.46	\$1,07	
4B51	\$0	\$0	\$0	\$0	\$0.00	\$	
4B52	\$0	\$0	\$825	\$1,078	\$13.48	\$1,07	
4B53	\$0	\$0	\$825	\$1,078	\$6.74	\$1,07	
4B55	\$0	\$0	\$0	\$0	\$0.00	\$	
4B57	\$0	\$0	\$2,423	\$3,166	\$18.96	\$3,16	
4B58	\$0	\$0	\$825	\$1,078	\$6.74	\$1,07	
4B59	\$0	\$0	\$0	\$0	\$0.00	\$	
4B60	\$0	\$0	\$0	\$0	\$0.00	\$	
4B61	\$0	\$0	\$0	\$0	\$0.00	\$	
4B62	\$0	\$0	\$0	\$0	\$0.00	\$	
4B63	\$0	\$0	\$ 0	\$0	\$0.00	\$	
4B65	\$0	\$0	\$825	\$1,078	\$6.42	\$1,07	
4B68	\$0	· \$0	\$825	\$1,078	\$10.78	\$1,07	
4B69	\$0	\$0	\$825	\$1,078	\$6.74	\$1,07	
4B70	\$0	\$0	\$825	\$1,078	\$10.78	\$1,07	
4B74	\$0	\$0	\$0	\$0	\$0.00	\$	

DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001

		WITHOUT ADDITIVES		VES TO	TOTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
4B75	\$0	\$0	\$0	\$0	\$0.00	\$0	
4B77	\$0	\$0	\$0	\$0	\$0.00	\$(
4B78	\$0	\$0	\$825	\$1,078	\$4.28	\$1,078	
5A50	\$0	\$0	\$825	\$1,078	\$6.42	\$1,078	
6A5	\$0	\$0	\$825	\$1,078	\$6.74	\$1,07	
ABP- 2	\$0	\$0	\$0	\$0	\$0.00	\$	
Annex-1	\$0	\$0	\$2,550	\$3,332	\$3.33	\$3,33	
Annex-2	\$0	\$0	\$3,525	\$4,606	\$4.61	\$4,60	
Annex-3	\$0	\$0	\$4,275	\$5,587	\$5.59	\$5,58	
DEI-001	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-002	\$0	\$0	\$1,275	\$1,666	\$13.77	\$1,66	
DEI-003	\$0	\$0	• \$0	\$0	\$0.00	\$	
DEI-004	\$ 0	\$0	\$13,965	\$18,249	\$24.33	\$18,24	
DEI-005	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-006	\$0	\$0	\$825	\$1,078	\$6.74	\$1,07	
DEI-007	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-008	\$1,680	\$2,195	\$0	\$0	\$0.61	\$2,19	
DEI-010	\$0	\$O	\$0	\$0	\$0.00	\$	
DEI-011	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-012	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-013	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-014	\$0	\$0	\$2,243	\$2,930	\$7.33	\$2,93	
DEI-015	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-016	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-017	\$0	\$0	\$825	\$1,078	\$0.95	\$1,07	
DEI-018	\$0	\$0	\$825	\$1,078	\$1.89	\$1,07	
DEI-019	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-021	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-022	\$0	\$0	\$4,266	\$5,575	\$15.49	\$5,57	
DEI-023	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-024	\$0	\$0	\$0	\$0	\$0.00	\$	

DIAGNOSTIC ENGINEERING INC.

UDING ADDITIV	TAL CWE INCLU			WITHOUT ADDITIVES				
TOTAL CWE	PER SQ. FT.	TOTAL CWE	CONTRACTOR	TOTAL CWE	CONTRACTOR			
\$0	\$0.00	\$0	\$0	\$0	\$0	DEI-025		
\$98	\$10.21	\$980	\$750	\$0	\$0	DEI-026		
\$(\$0.00	\$0	\$0	\$0 -	\$0	DEI-027		
\$98	\$8.17	\$980	\$750	\$0	\$0	DEI-028		
\$2,60	\$52.14	\$2,607	\$1,995	\$0	\$0	DEI-029		
\$	\$0.00	\$0	\$0	\$0	\$0	DEI-030		
\$2,02	\$5.06	\$2,025	\$1,550	\$0	\$0	DEI-031		
\$8,68	\$21.71	\$8,684	\$6,645	\$0	\$0	DEI-032		
\$	\$0.00	\$0	\$0	\$0	\$0	DEI-033		
\$	\$0.00	\$0	\$0	\$0	\$ 0	DEI-034		
\$	\$0.00	\$0	\$0	\$0	\$0	DEI-035		
\$1,97	\$4.94	\$1,976	\$1,512	\$0	\$O	DEI-036		
\$32,94	\$82.36	\$32,943	\$25,209	\$0	\$0	DEI-037		
\$	\$0.00	\$0	\$0	\$0	\$0	DEI-038		
\$1,07	\$2.70	\$1,078	\$825	\$0	\$0	DEI-039		
\$11,52	\$11.53	\$11,526	\$8,820	\$0	\$0	DEI-040		
\$	\$0.00	\$0	\$0	\$0	\$0	DEI-041		
\$11,43	\$119.12	\$11,436	\$8,751	\$0	\$0	DEI-042		
\$10,46	\$10.47	\$10,467	\$8,010	\$0	\$0	DEI-044		
\$4,77	\$11.93	\$4,771	\$3,651	\$0	\$0	DEI-045		
\$38,70	\$96.76	\$38,702	\$29,616	\$0	\$0	DEI-046		
\$4,03	\$10.09	\$4,034	\$3,087	\$0	\$0	DEI-048		
\$10,70	\$26.76	\$10,703	\$8,190	\$0	\$0	DEI-049		
\$	\$0.00	\$0	\$0	\$0	\$0	DEI-050		
\$6,25	\$6.45	\$6,257	\$4,788	\$0	\$0	DEI-051		
\$	\$0.00	\$0	\$0	\$0	\$0	DEI-052		
\$1,07	\$7.49	\$1,078	\$825	\$0	\$0	DEI-053		
\$	\$0.00	\$0	\$0	\$0	\$0	DEI-054		
\$34,25	\$38.06	\$34,251	\$26,210	\$0	\$0	DEI-055		
\$	\$0.00	\$0	\$0	\$0	\$0	DEI-056		
\$	\$0.00	\$0	\$0	\$0	\$0	DEI-057		

WITHOUT ADDITIVES			ADDITI	VES TO	TOTAL CWE INCLUDING ADDITIVE		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
DEI-058	\$0	\$ 0	\$2,745	\$3,587	\$8.97	\$3,58	
DEI-059	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-060	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-061	\$O	\$0	\$0	\$0	\$0.00	\$	
DEI-062	\$750	\$980	\$ 0	\$0	\$2.61	\$98	
DEI-063	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-064	\$0	\$0	\$12,981	\$16,964	\$23.56	\$16,96	
DEI-065	\$0	\$0	\$8,028	\$10,491	\$129.52	\$10,49	
DEI-066	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-067	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-068	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-069	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-070	\$0	\$0	· \$0	\$0	\$0.00	\$	
DEI-071	\$0	\$0	\$1,022	\$1,335	\$31.78	\$1,33	
DEI-072	\$0	\$0	\$13,077	\$17,089	\$25.89	\$17,08	
DEI-073	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-074	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-075	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-076	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-077	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-078	\$0	\$0	\$825	\$1,078	\$2.70	\$1,07	
DEI-079	\$0	\$0	\$2,400	\$3,136	\$65.34	\$3,13	
DEI-080	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-081	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-082	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-083	\$0	\$0	\$0	· \$0	\$0.00	\$	
DEI-084	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-085	\$0	\$0	· \$0	\$0	\$0.00	\$	
DEI-086	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-087	\$0	\$0	\$0	\$0	\$0.00	\$	
DEI-088	\$0	\$0	\$0	\$0	\$0.00	\$	

DIAGNOSTIC ENGINEERING INC.

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	WITHOUT	ADDITIVES	ADDIT	VES TO	TAL CWE INCLU	UDING ADDITIVES
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE
DEI-089	\$0	\$0	\$825	\$1,078	\$3.59	\$1,078
DEI-090	\$0	\$0	\$0	\$0	\$0.00	\$0
DEI-091	\$0	\$0	\$0	\$0	\$0.00	\$0
DEI-092	\$0	\$Ò	\$2,052	\$2,682	\$18.62	\$2,682
DEI-093	\$0	\$0	\$0	\$0	\$0.00	\$0
DEI-094	، \$0	\$0	\$0	\$0	\$0.00	\$0
DEI-095	\$O	\$0	\$0	\$0	\$0.00	\$0
DEI-096	\$0	\$0	\$900	\$1,176	\$9.80	\$1,176
DEI-097	\$0	\$0	\$825	\$1,078	\$8.98	\$1,078
DEI-098	\$0	\$0	\$0	\$0	\$0.00	\$0
DEI-099	\$0	\$0	\$0	\$0	\$0.00	\$0
DEI-100	\$0	\$0	\$0	\$0	\$0.00	\$C
DEI-101	\$0	\$0	\$ 0	\$0	\$0.00	\$0
DEI-102	\$0	\$0	· \$0	\$0	\$0.00	\$0
DEI-103	\$0	\$0	\$10,920	\$14,270	\$35.68	\$14,270
DEI-104	\$0	\$0	\$0	\$0	\$0.00	\$0
DEI-105	\$0	\$0	\$0	\$0	\$0.00	\$0
DEI-106	\$0	\$0	\$825	\$1,078	\$17.97	\$1,078
DEI-107	\$0	\$0	\$0	\$0	\$0.00	\$(
DEI-108	\$0	\$0	\$0	\$0	\$0.00	\$0
DEI-109	\$0	\$0	\$0	\$0	\$0.00	\$(
DEI-110	\$0	\$0	\$825	\$1,078	\$26.95	\$1,078
DEI-111	\$0	\$0	\$3,167	\$4,138	\$31.83	\$4,138
DEI-112	\$0	\$0	\$3,465	\$4,528	\$15.09	\$4,528
DEI-113	\$0	\$0	\$0	\$0	\$0.00	\$0
T PIER	\$0	\$0	\$0	\$0	\$0.00	\$(
S-06	\$0	\$0	\$9,405	\$12,290	\$18.62	\$12,290
S-07	\$0	\$0	\$10,875	\$14,211	\$21.53	\$14,21
S-08	\$0	\$0	\$13,944	\$18,222	\$27.61	\$18,222
S-12	\$0	\$0	\$825	\$1,078	\$1.08	\$1,078
S-26	\$0	\$0	\$0	\$0	\$0.00	\$0

DIAGNOSTIC ENGINEERING INC.

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TABLE 4 - CWE SUMMARY (CONTINUED)							
WITHOUT ADDITIVES ADDITIVES				VES I	S TOTAL CWE INCLUDING ADDITIVES		
BUILDING	CONTRACTOR COST	TOTAL CWE	CONTRACTOR COST	TOTAL CWE	PER SQ. FT.	TOTAL CWE	
S-28	\$0	\$0	\$0	\$0	\$0.00	\$0	
TOTALS:	\$3,520,943	\$4,601,168	\$125,086,649	\$163,463,232	\$18.24	\$168,064,400	

TABLE 5 - LOCATIONS OF DOL AND DEI NUMBERED STRUCTURES

	BUILDING	LOCATION	BUILDING	LOCATION
	1A10	Range No. 37	4A29	Refer to Remote Site Plan B
	1A21	West of P04240	4A30	Refer to Remote Site Plan B
	1A39	Adjacent to P03882 Loading Dock	4A34	Refer to Remote Site Plan B
	T1A42	Southwest of P04951	[·] 4A35	Refer to Remote Site Plan A
	1A47	Range No. 44	4A41	Refer to Remote Site Plan D
	1A60	Range No. 40	4A43	Refer to Remote Site Plan C
	1A71	North of P02075	4A44	Refer to Remote Site Plan B
	1A73	Range No. 32	4A46	Refer to Remote Site Plan E
	1A75	Range No. 24	4A48	Range No. 38
	1A77	Range No. 26	4A49	Refer to Remote Site Plan D
	1A85	Refer to Remote Site Plan C	4A50	Refer to Remote Site Plan D
	1A89	Range No. 37	4A50L	Refer to Remote Site Plan D
	1A90	Southwest of S03897	4A51	Refer to Remote Site Plan C
	1A99	Target Detection Range No. 6	4A55	Refer to Remote Site Plan C
	1A100	Range No. 21	4A56	Refer to Remote Site Plan B
	1A102	Range No. 25	4A58	Refer to Remote Site Plan A
	1A118	Range No. 21	4A60	Refer to Remote Site Plan D
	1A120	Range Control	4A63	Refer to Remote Site Plan D
	1A121	North of P02075	4A64	Refer to Remote Site Plan B
,	1A124	Refer to Remote Site Plan C	4A65	Refer to Remote Site Plan C
	1A125	North of P04885	4A66	Refer to Remote Site Plan D
	1A127	North of P04885	4A74	Refer to Remote Site Plan D
	1A129	Old Light Fighter Cadre	4A75	Refer to Remote Site Plan D
	1A136	South of S03215	4A77	Refer to Remote Site Plan E
	1A142	Fourth Avenue, North of Ninth Street	4B11	Refer to Remote Site Plans B and C
	2A39	Range No. 1	4B13	Refer to Remote Site Plan B
	2A40	Range No. 28	4B16	Refer to Remote Site Plan E
	2A41	Range No. 45	· 4B20	Range No. 35
	2A45	Range Control	4B21	Range No. 31
	2A46	Range No. 37	4B25	Refer to Remote Site Plan C
	2A49	West of P04471	4B27	Refer to Remote Site Plan D
	2A50	Range No. 35A	4B28	Refer to Remote Site Plan C
	2A51	Range No. 18	4B32	Refer to Remote Site Plan C
	2A53	Range No. 27	4B36	Refer to Remote Site Plan C Refer to Remote Site Plan D
	2A54	Range No. 18	4B38	
	2A55	Range Control	4B43 4B44	Range No. 8
	2A56	Range No. 39	4B44 4B50	Range No. 8 Refer to Remote Site Plan A
	2A58 2A60	Range Control Range No. 19 and Range No. 22 (moved)	4B50 4B51	Refer to Remote Site Plan A
	2A60 2A62	Range Control	4B52	Range No. 44
	2A62 2A63	Range No. 26 and Range Control	4B53	Northeast of T00701
	2A03 3A14		4B55	Refer to Remote Site Plan C
	3A34	Range No. 24 Range No. 37	4B57	Refer to Remote Site Plan B
	4A11	Refer to Remote Site Plan D	4B58	Refer to Remote Site Plans B and D
	4A13	Refer to Remote Site Plan E	4B59	Refer to Remote Site Plan B
	4A13 4A14	Refer to Remote Site Plan D	4B60	Refer to Remote Site Plan D
	4A14 4A15	Refer to Remote Site Plan B	4B61	Refer to Remote Site Plan D
	4A16	Refer to Remote Site Plan D	4B62	Refer to Remote Site Plan D
	4A18	Refer to Remote Site Plan D	4B63	Refer to Remote Site Plan D
	4A19	Refer to Remote Site Plan C	4B65	Refer to Remote Site Plan D
	4A21	Refer to Remote Site Plan E	4B68	Refer to Remote Site Plan C
ĺ.	4A22	Refer to Remote Site Plan B	4B69	Refer to Remote Site Plan E
2	4A26	Refer to Remote Site Plan D	4B70	Refer to Remote Site Plan C
	17 12 9			

TABLE 5 - LOCATIONS OF DOL AND DEI NUMBERED STRUCTURES (CONTINUED)

BUILDING	LOCATION	BUILDING	LOCATION
4B74	Refer to Remote Site Plan B	DEI-48	East of T00538
4B75	Refer to Remote Site Plan E	DEI-49	Northeast of T03753
4B77	Refer to Remote Site Plan B	DEI-50	East of T03754
4B78	Refer to Remote Site Plan C	DEI-51	East of T03754
5A50	Refer to Remote Site Plan D	DEI-52	Northwest of T00416
6A5	Refer to Remote Site Plan E	DEI-53	South of S03780
ABP-2	Range No. 24	DEI-54	North of S03780
Annex-1	Southeast of T03767	DEI-55	South of T03777
Annex-2	Southeast of T03767	DEI-56	West of P03725
Annex-3	Southeast of T03767	DEI-57	West of P03725
DEI-01	Range Control	DEI-58	Southeast of P04534
DEI-02	Range Control	DEI-59	West of P04536
DEI-03	Refer to Remote Site Plan C	DEI-60	West of S03859
DEI-04	Refer to Remote Site Plan C	DEI-61	West of S03859
DEI-05	Refer to Remote Site Plan C	DEI-62	West of P04953
DEI-06	Refer to Remote Site Plan E	DEI-63	North of T00495
DEI-07	Refer to Remote Site Plan E	DEI-64	South of T04479
DEI-08	Refer to Remote Site Plan E	DEI-65	West of P04492A
DEI-10	Refer to Remote Site Plan A	DEI-66	Between T01646 and T01647
DEI-11	Refer to Remote Site Plan A	DEI-67	Between P04953 and P04950
DEI-12	Refer to Remote Site Plan D	DEI-68	South of S03858 (South Parade Field)
DEI-13	Refer to Remote Site Plan D	DEI-69	South of S03858 (South Parade Field)
DEI-14	Refer to Remote Site Plan D	DEI-70	East of Second Avenue between Light
DEI-15	West of P00761		Fighter and First Avenue South Parade
DEI-16	Refer to Remote Site Plan C	DEI-71	West of Second Avenue between Light
DEI-17	MOUT Range		Fighter and First Avenue South Parade
DEI-18	MOUT Range	DEI-72	East of S03859 between Light Fighter and
DEI-19	South of P02075		First Avenue
DEI-21	Refer to Remote Site Plan B	. DEI-73	South of P00533
DEI-22	Adjacent to T Pier, Monterey Bay Harbor	DEI-74	North of P00507
DÉI-23	Range No. 39	DEI-75	East of P00091
DEI-24	Range No. 3	DEI-76	North of P02075
DEI-25	Range Control	DEI-77	North of T01683
DEI-26	Range Control between S03929 and 2A62	DEI-78	South of S03215
DEI-27	Range Control between 1A120 and S03929	DEI-79	West of S03215
DEI-28	North of P04885 between DEI-29 and 1A12	7 DEI-80	West of S04888
DEI-29	North of P04885	DEI-81	West of S04954
DEI-30	North of P00515 (Geodesic Dome)	DEI-82	North of T02350
DEI-31	South of P04952	DEI-83	Building also known as P00230
DEI-32	East of T03010	DEI-84	South of P02048
DEI-33	South of T02778	DEI-85	West of P02048
DEI-34	West of T02302	DEI-86	West of T01646
DEI-35	South of T02242	DEI-87	South of T01454
DEI-36	Between S02072 and T02089	DEI-88	South of P01483
DEI-37	North of T02223	DEI-89	Northeast of P04572
DEI-38	West of T01647	DEI-90	North of P04897
DEI-39	West of T01663	DEI-91	North of P04897
DEI-40	North of T01641	DEI-92	South of P04537
DEI-41	East of T01440	DEI-93	Between P04537 and S04537A
DEI-42	North of P00124	DEI-94	South of P04527
DEI-44	East of P00535 (also numbered S-27)	DEI-95	East of P04525
DEI-45	South of P00526	DEI-96	Southwest of P04537
DEI-46	West of P00514	DEI-97	North of P04526
		-	

TABLE 5 - LOCATIONS OF DOL AND DEI NUMBERED STRUCTURES (CONTINUED)					
BUILDING	LOCATION	•••	BUILDING	LOCATION	
DEI-98 DEI-99 DEI-100 DEI-101 DEI-102 DEI-103 DEI-104	West of P04544 West of P04541 West of P04541 West of P04541 Southwest of T01995 Southwest of P04450 East of P04487		DEI-109 DEI-110 DEI-111 DEI-112 DEI-113 S-6 S-7	Northwest of 1A142 (Cable Southeast of 1A142 (Cable North of S00055 North of S00055 West of T01754 South of S03858 South of S03858	
DEI-105 DEI-106 DEI-107 DEI-108	North of T00132 North of T00415 West of T00419 Southwest of 1A142 (Ca	ble TV Trailer)	S-8 S-12 S-26 S-28	East of S03856 West of P03880 South of P00533 West of T02058	

BUILDING INFORMATION

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Note: Building TR09353 was thought to be nonexistent. However, the structure was surveyed as DEI-17. Please refer to Volume 64, page 23365, for information on this building.

Building TR09354 was thought to be nonexistent. However, the structure was surveyed as DEI-18. Please refer to Volume 64, page 23376, for information on this building.

DEFINITIONS OF WORK ITEM CAPTIONS

Work Item Numerical order of work items, in order of DEI Priority Rating (low ratings listed first).

- DEI Rating DEI's system for rating by priority the various abatement and/or management recommendations. This rating applies when building demolition is not performed within six months.
- Constr. Year Recommended year of construction. N/A denotes not applicable, as when the recommendation is for O&M (Operations and Maintenance).

Type of Spray-applied fireproofing/ceiling materials, pipe or equipment insulation/lagging, ceiling panels/ Material tiles, resilient floor tile/sheeting, plaster, "Transite" panels, etc.

Estimated Units of measure vary depending on types of material: SF is used for square feet, SY for square quantity yards, CI for cubic inches, LF for linear feet, and E for individual parts.

Description Building/area location of material, its friability and condition, and the recommended abatement and/or management actions.

Contractor Cost Includes abatement, demolition directly related to abatement, decontamination and materials replacement (if applicable). The Current Working Estimate (CWE) includes the contractor cost(s) plus monitoring, site and utilities, contingencies during construction, and supervision and administration costs. These costs do not include relocation expense or architectural and engineering fees. Cost escalation historically exceeds 8% per annum.

DEFINITIONS OF DEI'S PRIORITY RATING SYSTEM CODES

- 1 Immediate total removal
- 2 Immediate repair, short-term removal
- 3 Immediate repair, long-term removal
- 4 Immediate repair, management with 6-month inspection cycle
- 5 Immediate repair, management with 1-year inspection cycle
- 6 Short-term repair, long-term removal
- 7 Short-term repair, management with 6-month inspection cycle
- 8 Short-term repair, management with 1-year inspection cycle
- 9 Short-term repair, management with 2-year inspection cycle (biannual)
- 10 Long-term removal
- 11 Management with 6-month inspection cycle
- 12 Management with 1-year inspection cycle
- 13 Management with 2-year inspection cycle (biannual)

DEFINITIONS OF BULK SAMPLE LOG CAPTIONS

Building No. Building/facility/structure number.

Sample No. Numerical order of samples taken.

Type of Material Spray-applied fireproofing/ceiling materials, pipe or equipment insulation/lagging, ceiling panels/tiles, resilient floor tile/sheeting, plaster, "Transite" panels, etc.

Estimated Quantity Units of measure vary depending on type of material. SF is used for square feet, SY for square yards, CI for cubic inches, LF for linear feet, and E for individual parts.

Floor/Level Bsmt, Mezz, Penths, Roof, 1, 2, 3 represent basement, mezzanine, penthouse, roof, first floor/level, second floor/level, third floor/level, etc., respectively.

Sample Location The area and/or equipment from which the sample is taken.

Pos./Neg. P represents material containing greater than 0.1% asbestos; N represents no asbestos detected.

Asbestos Type, % Chrysotile, Amosite and/or Crocidolite, and their percentages. N/D denotes no asbestos detected during analysis.

Friability Nonfriable – well bound, will not release fibers during any appropriate end use, handling, storage or transportation; may or may not become friable during demolition or renovation activities or due to deterioration.

Friable – can be broken, crumbled, pulverized or reduced to powder by hand pressure when dry.

Damage

None - material is intact, hard, well-bonded.

Minor – occasional small areas of damage.

Major – large areas of damage; material is noncohesive, hanging or falling, possibly generating debris.

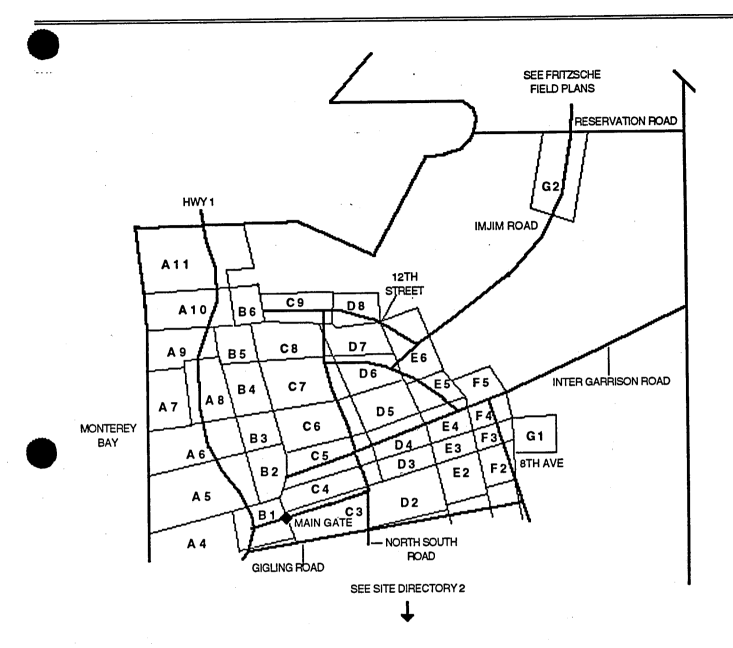
Note: Sample sequencing error, cross-contamination, or other sampling irregularities will result in a void sample.

SITE PLANS

DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001

VOLUME 1 - 106



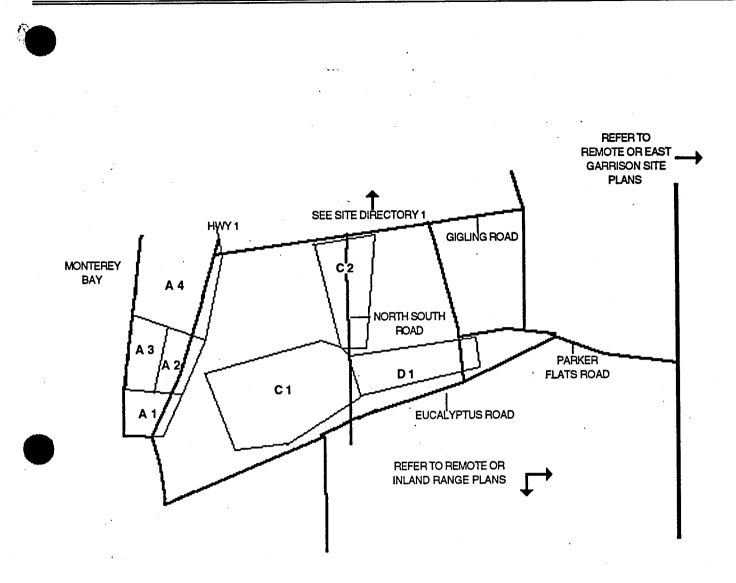
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SITE PLAN DIRECTORY 1

NOT TO SCALE



AGNOSTIC ENGINEERING INC.

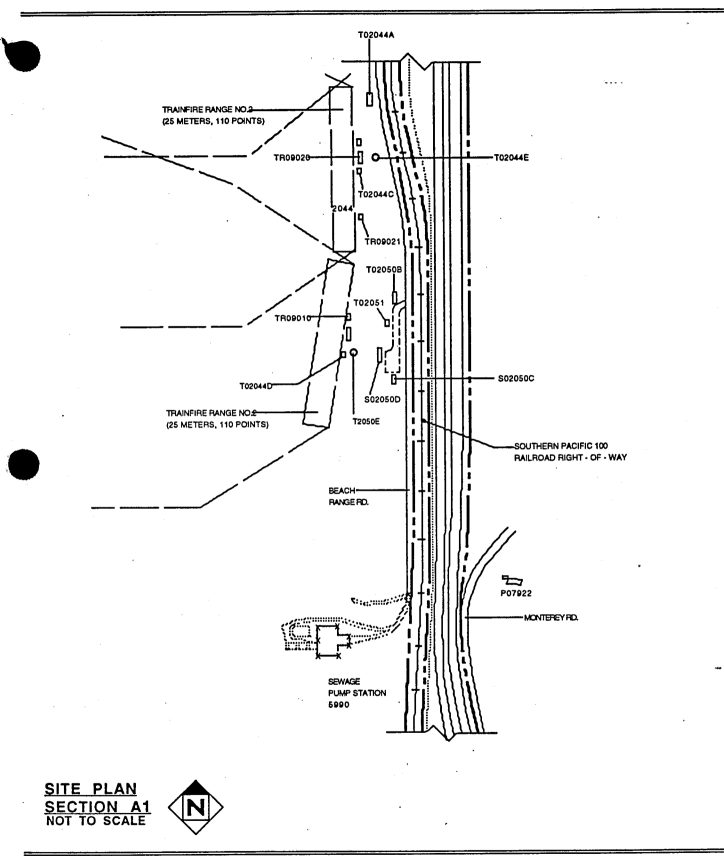


SITE PLANS START WITH SECTION A ALONG THE WEST BOUNDARY OF THE RESERVATION AND PROGRESS EASTWARD THROUGH SECTION G, WHICH RUNS ALONG 8TH AVENUE AND UP TO IMJIM ROAD. FRITZSCHE FIELD, THE EAST GARRISON AND THE NEW ASP SITE HAVE SEPARATE SECTIONS. IN ADDITION, A SEPARATE SITE PLAN EXISTS FOR EACH INLAND RANGE. TRAINING AREAS AND STRUCTURES LOCATED IN REMOTE AREAS ARE INCLUDED ON THE REMOTE AREA PLANS.

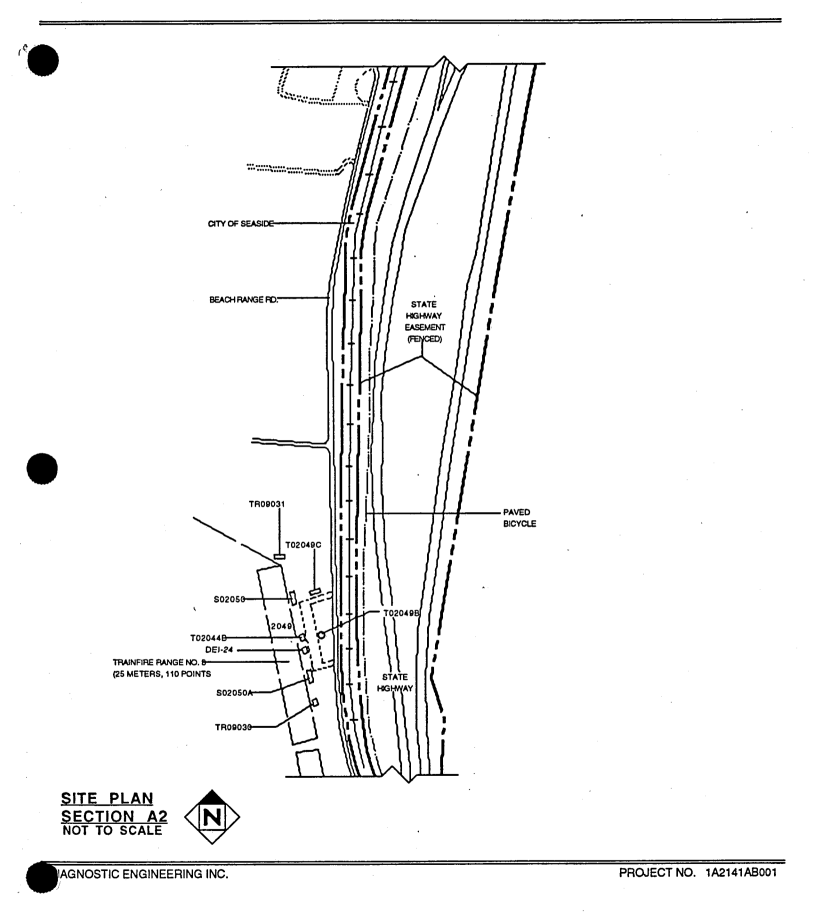
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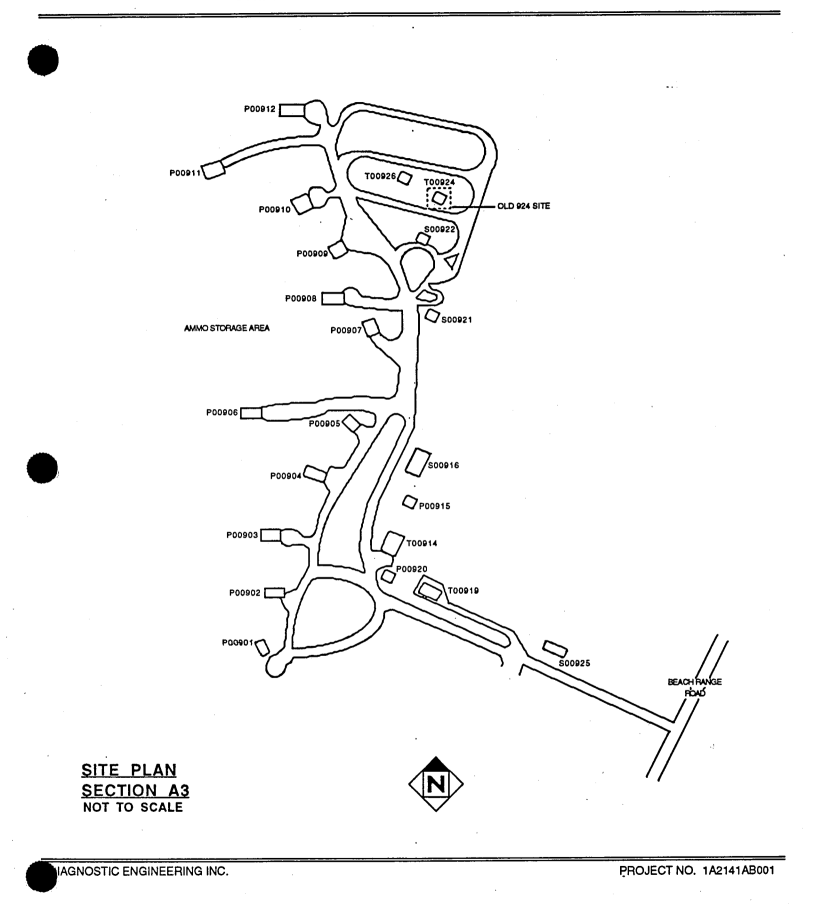
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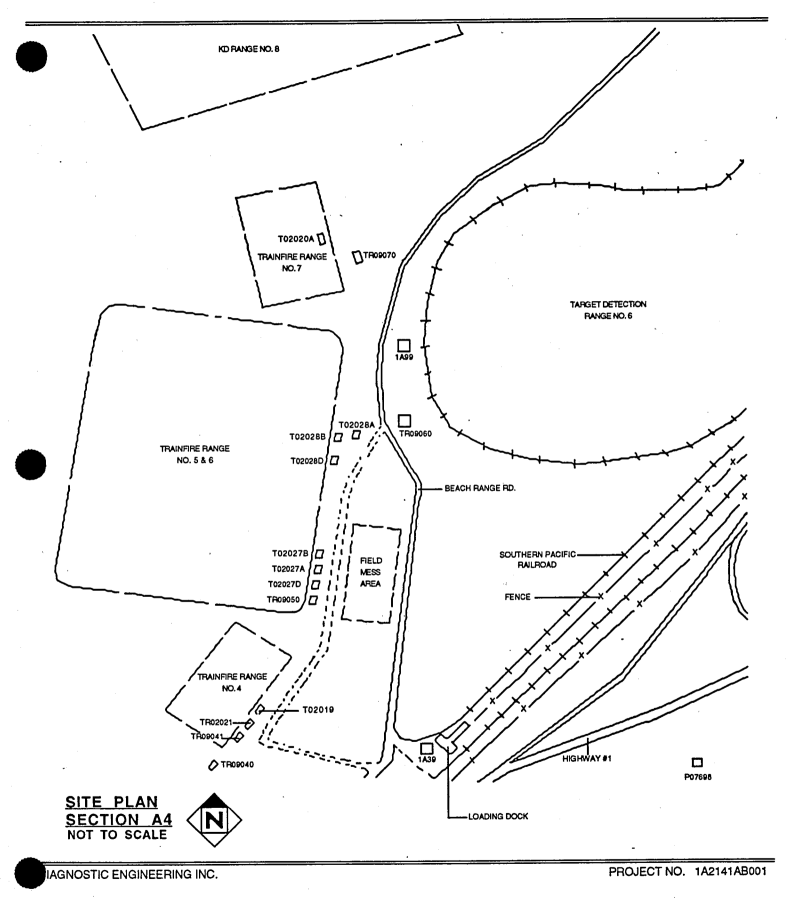


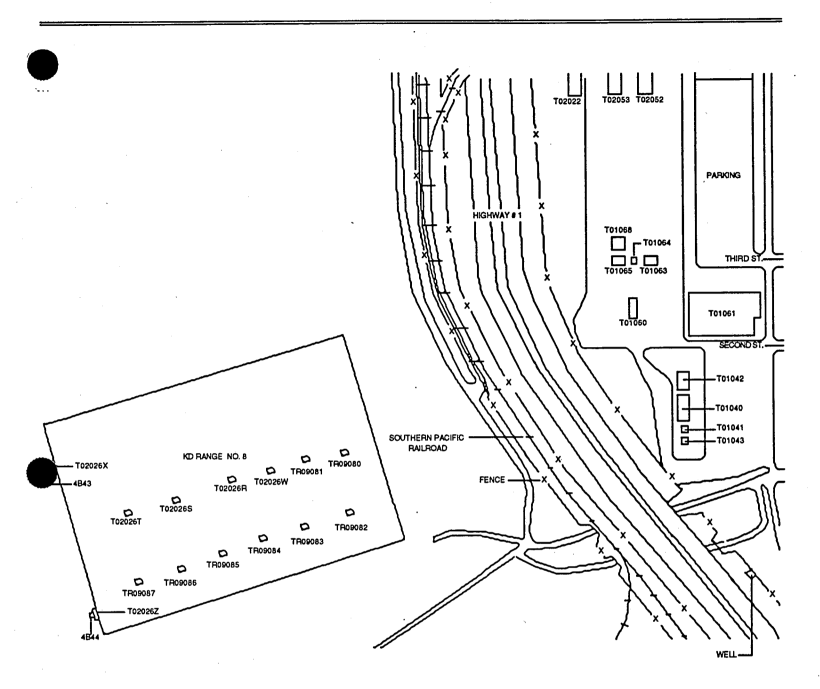
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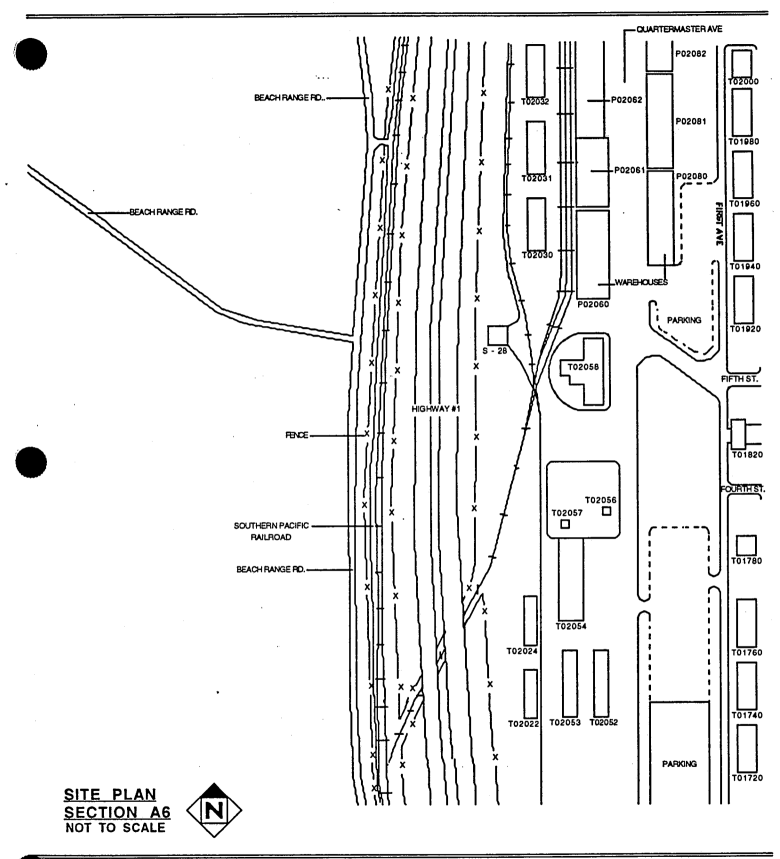








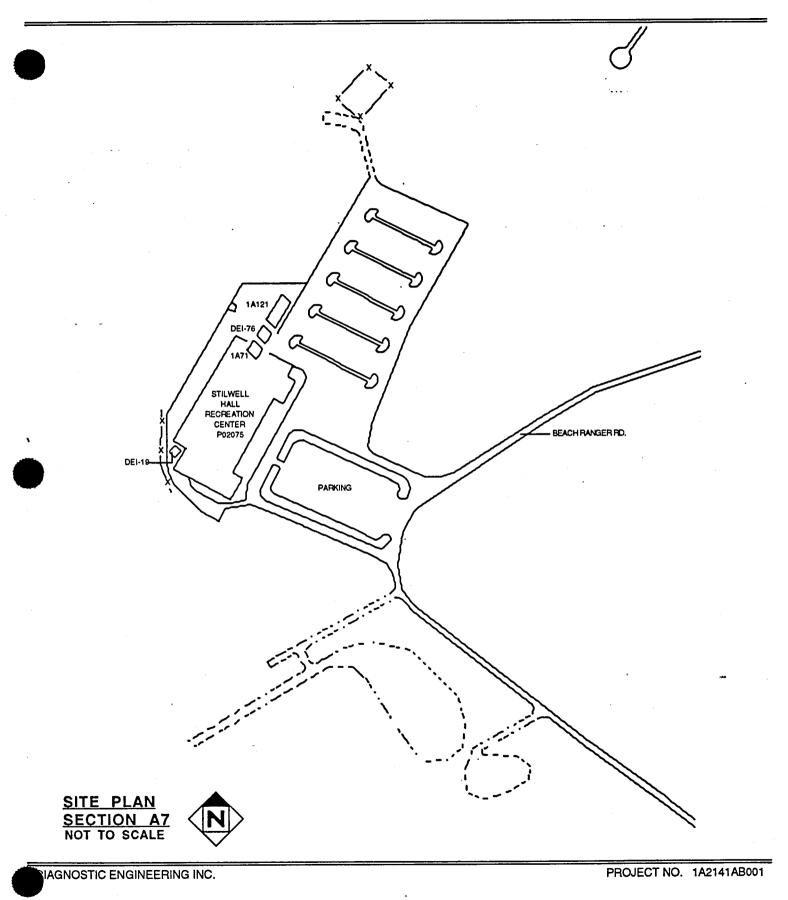
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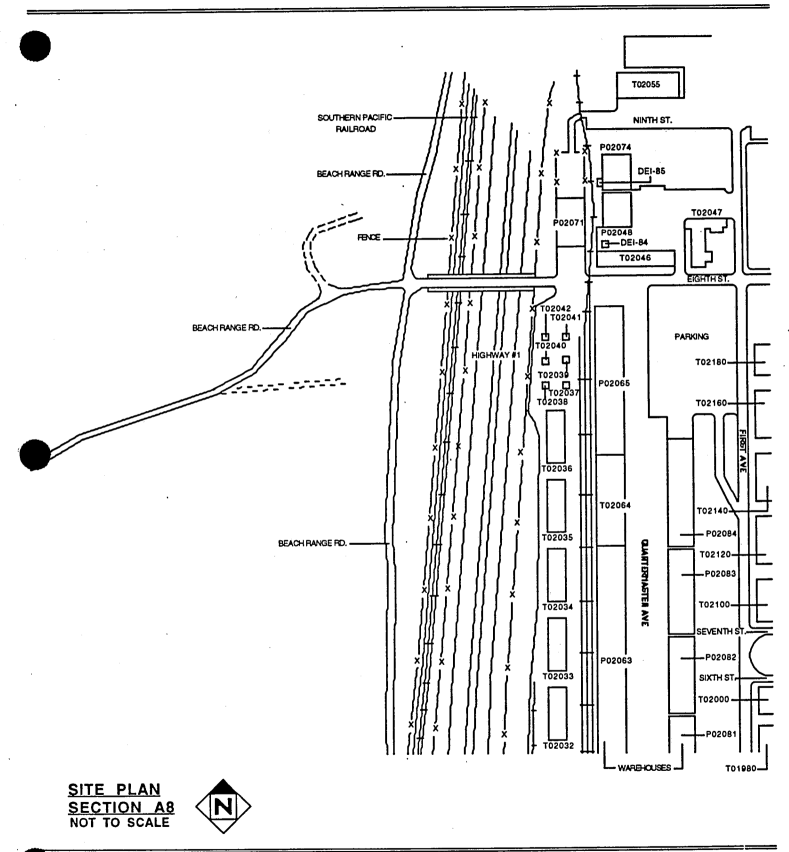


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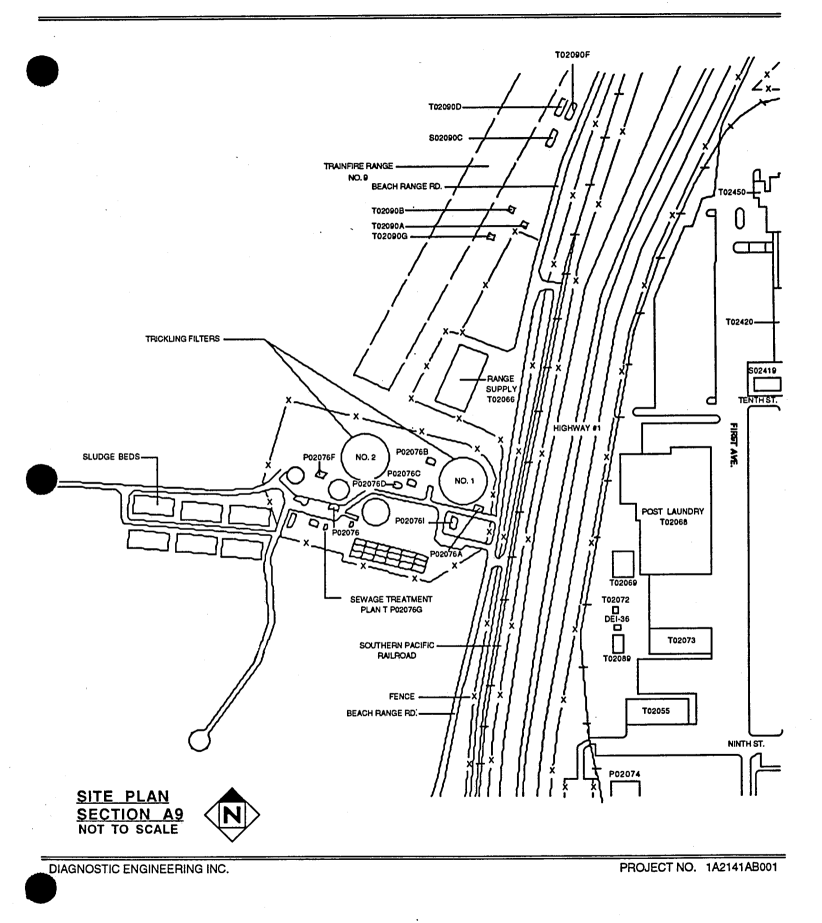
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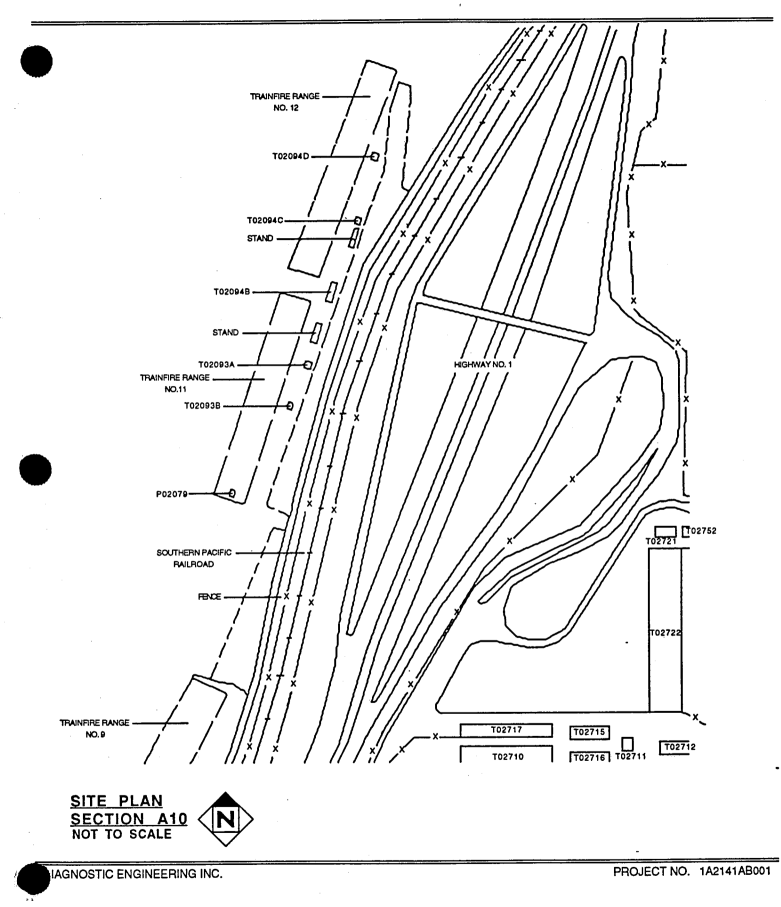
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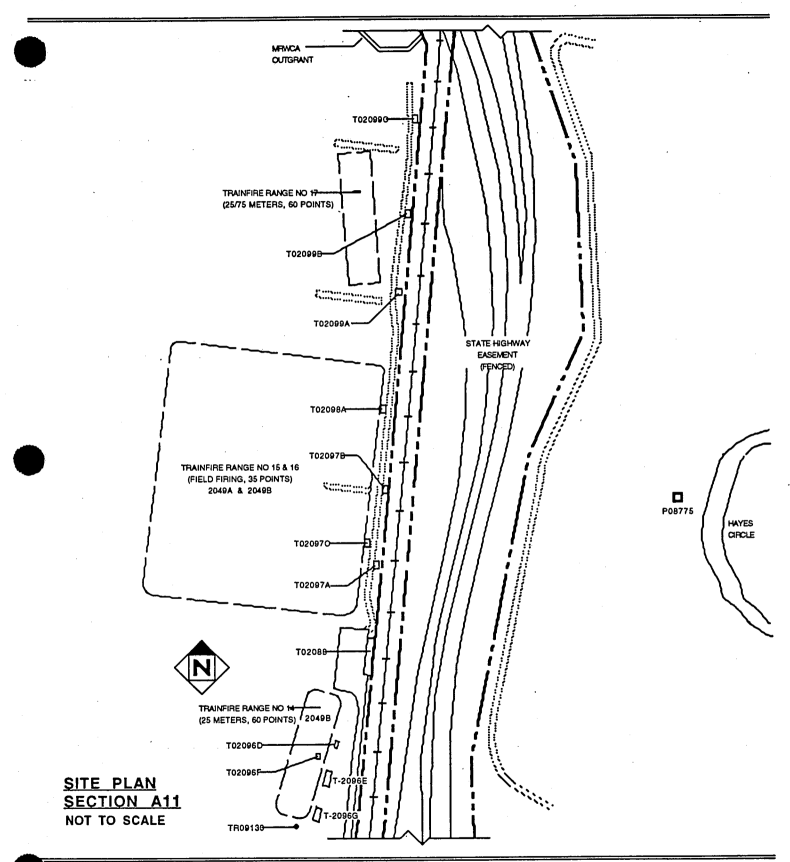




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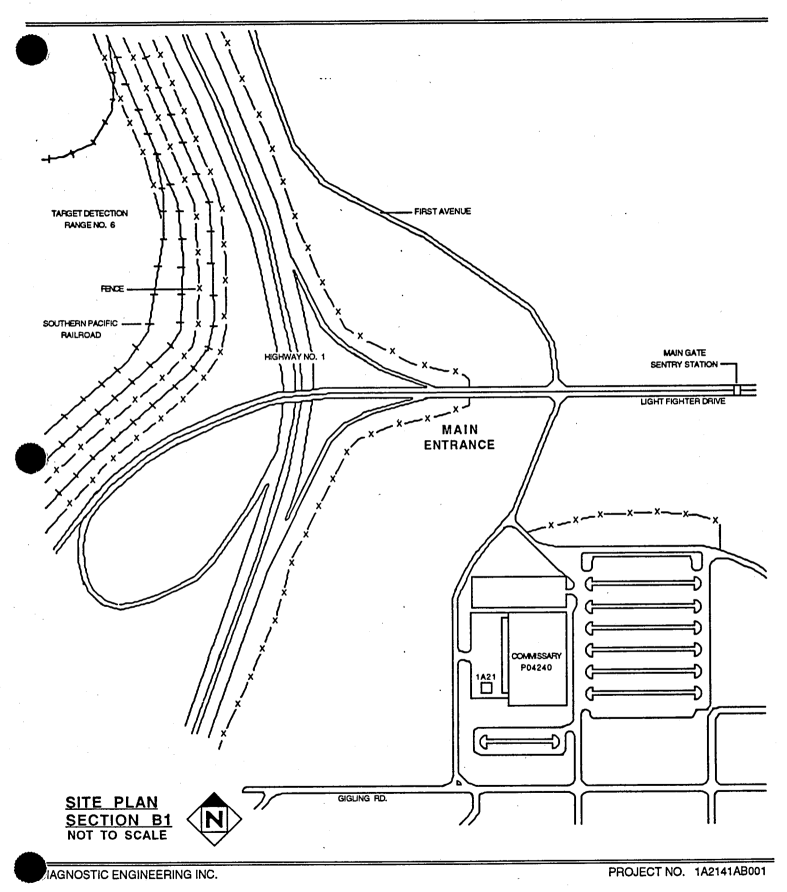


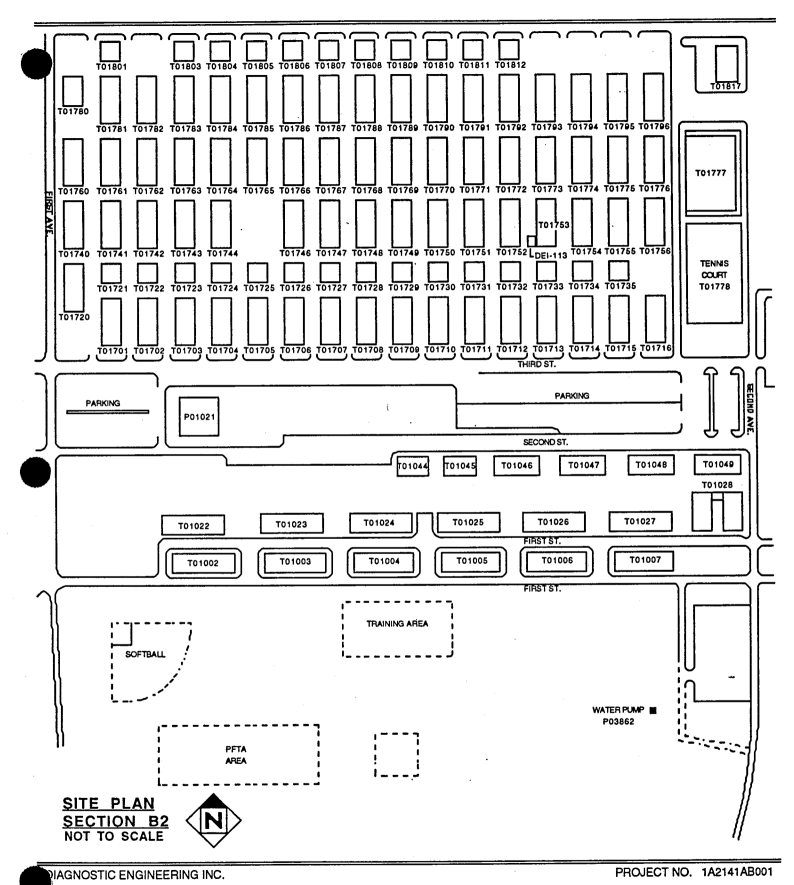


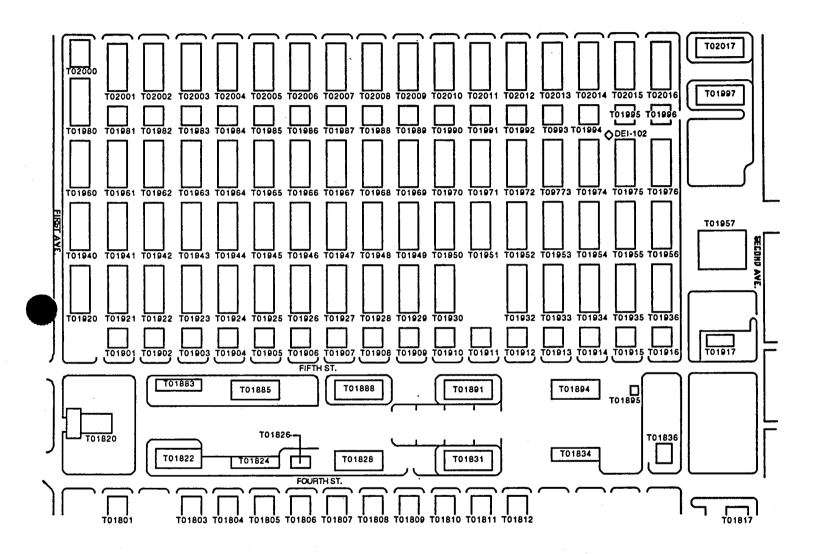


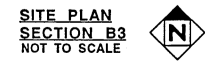
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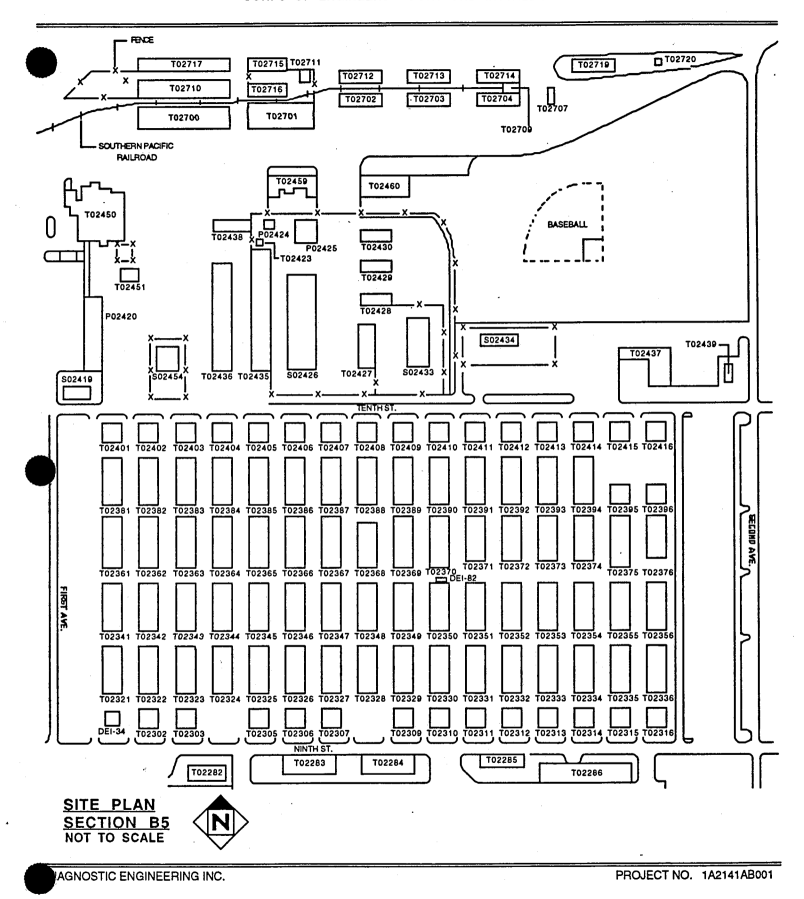


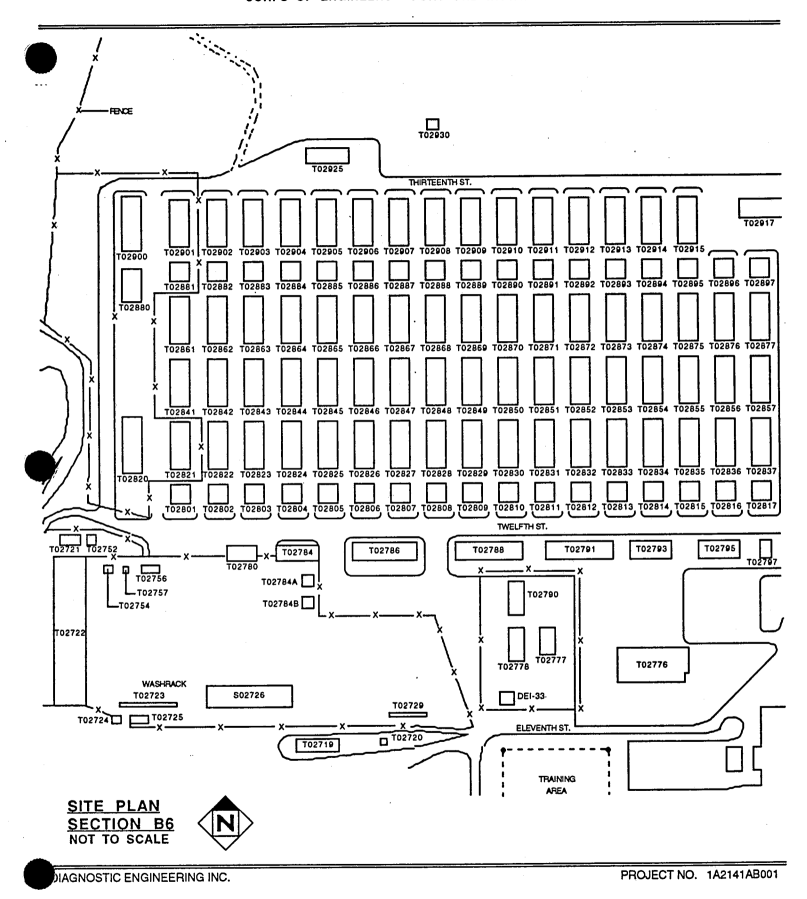
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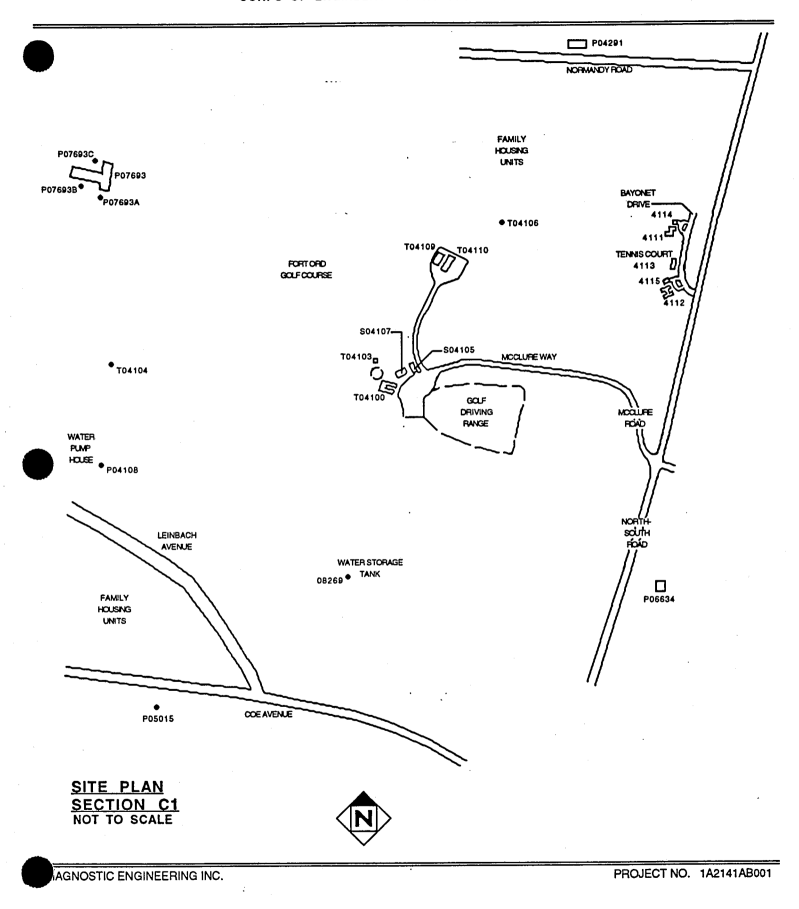
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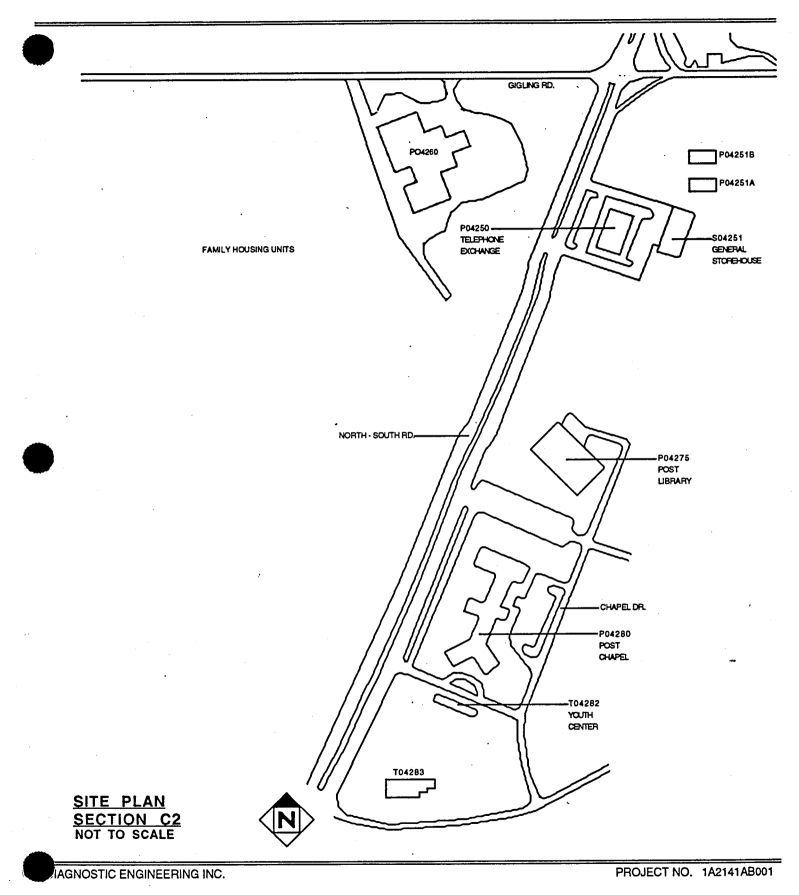
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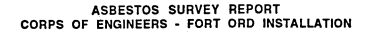
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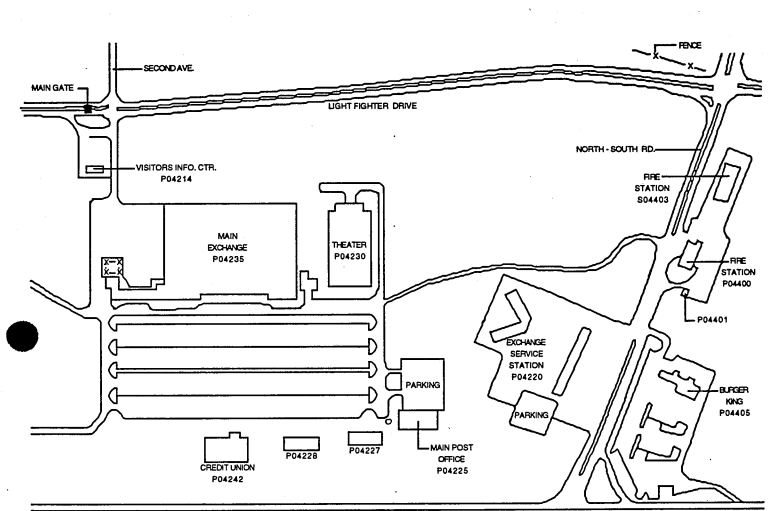










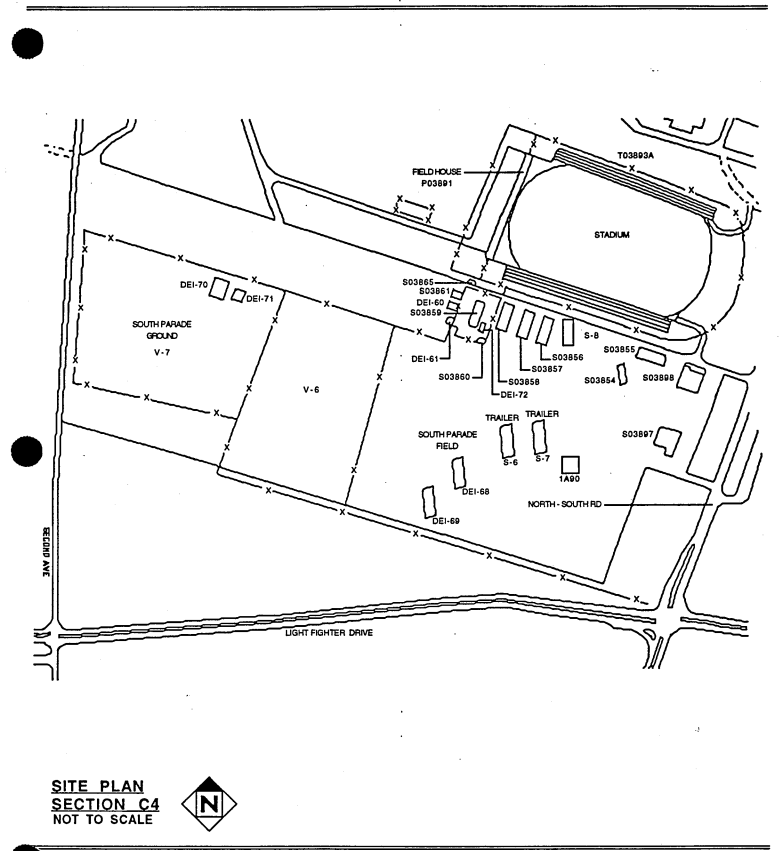


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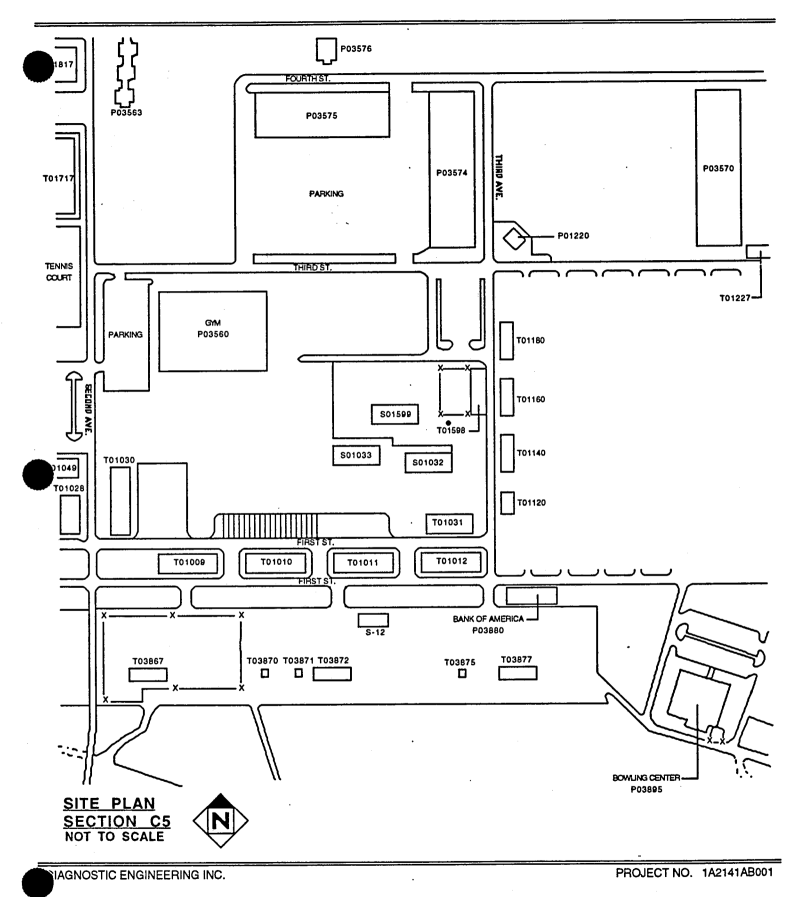


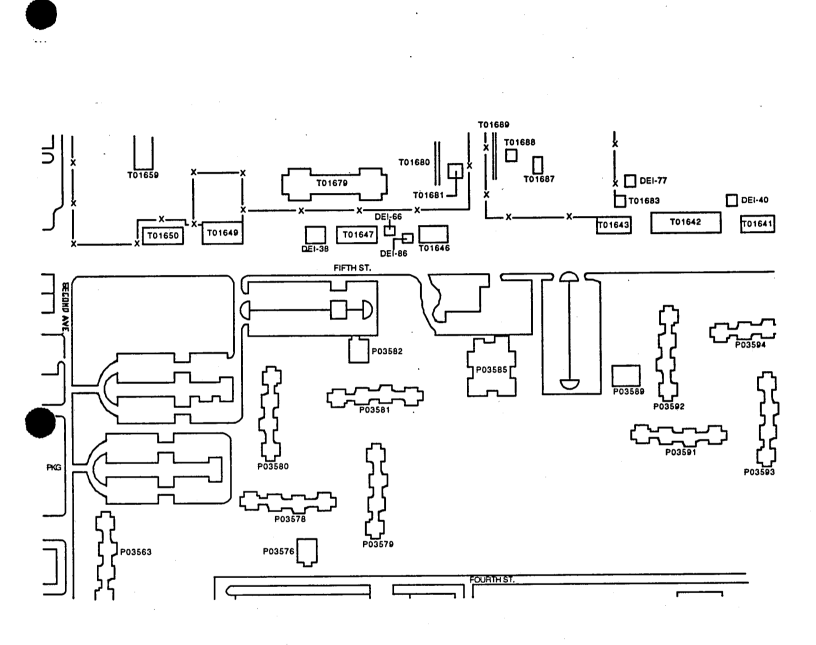
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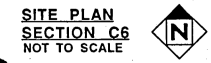
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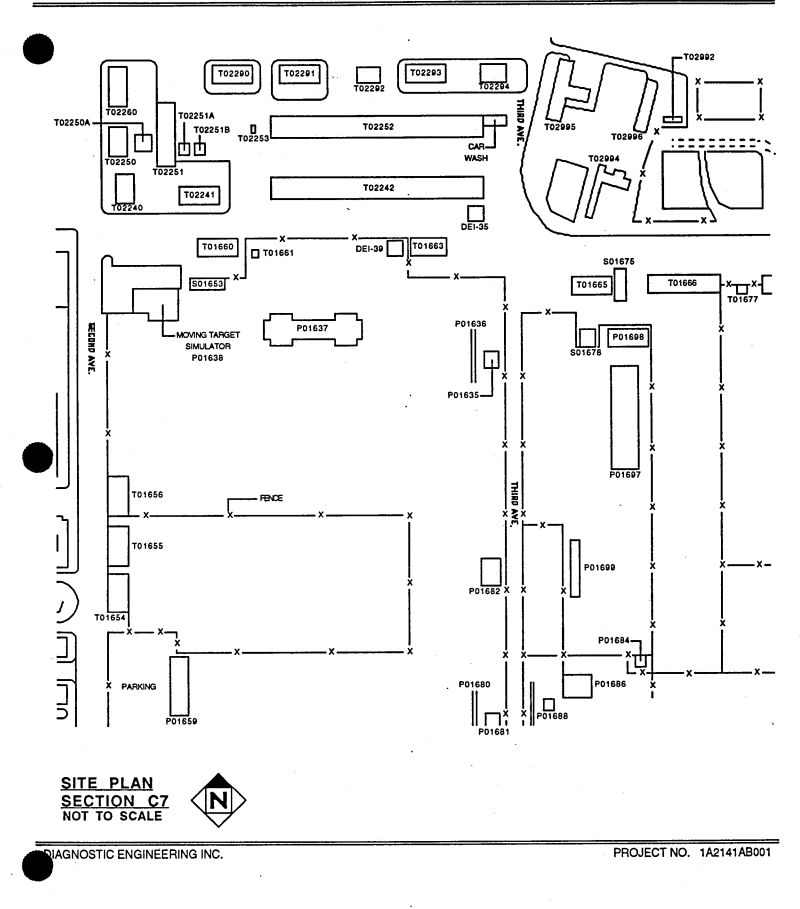
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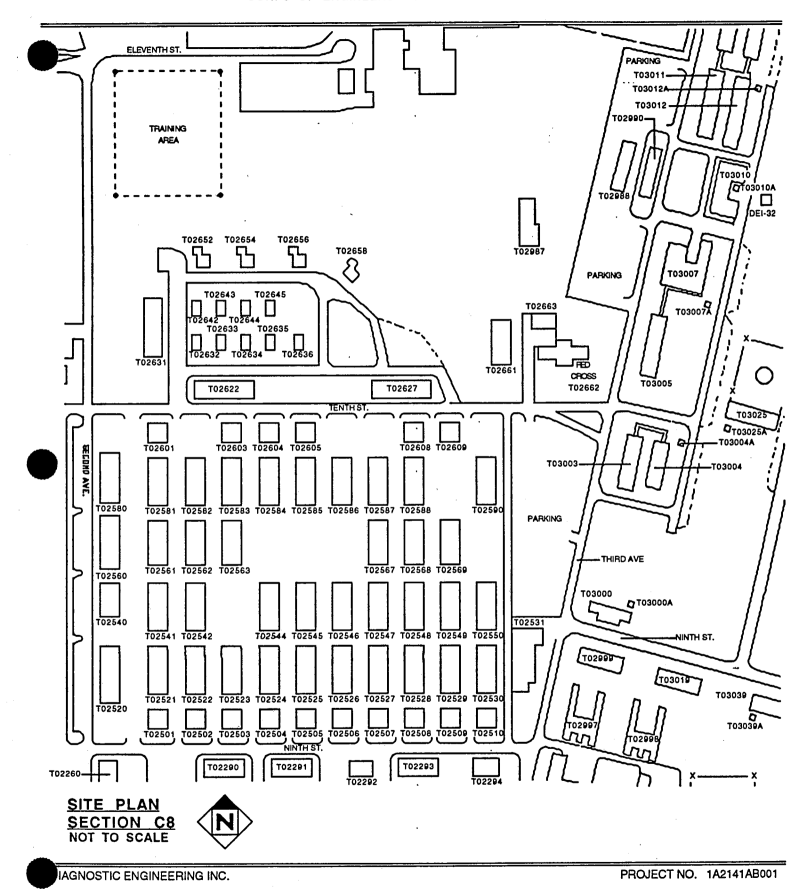


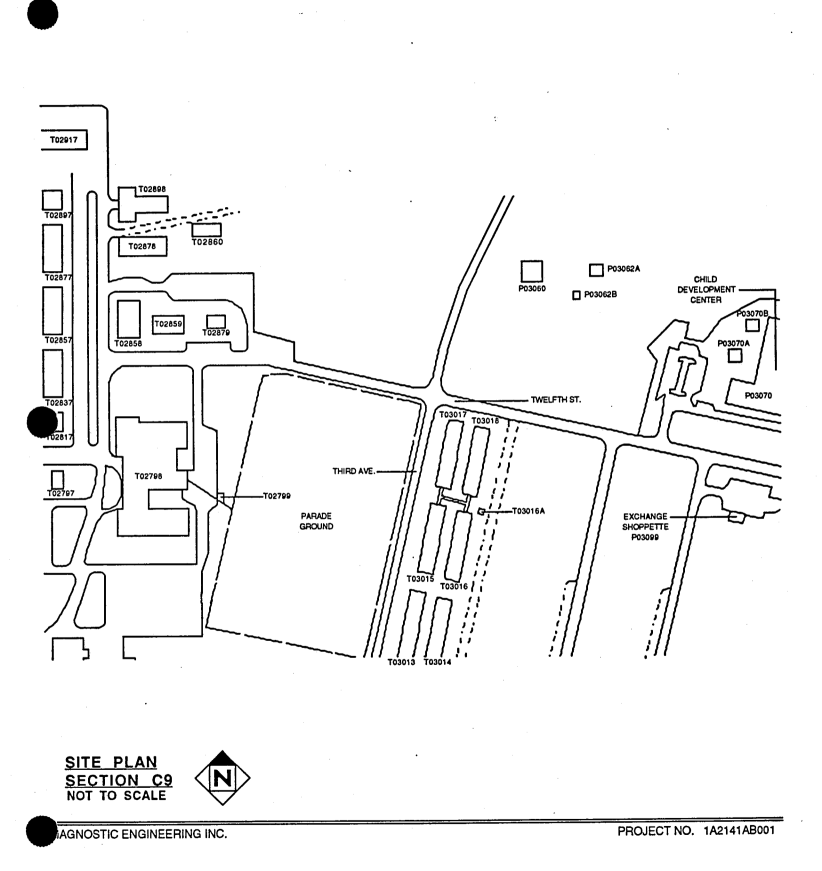


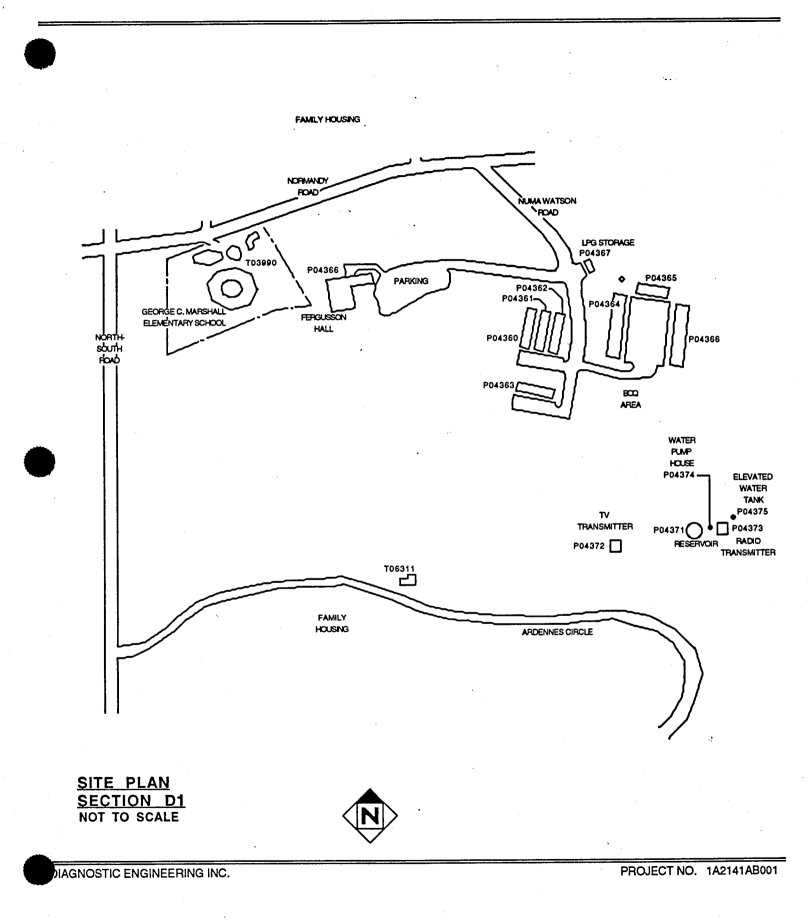


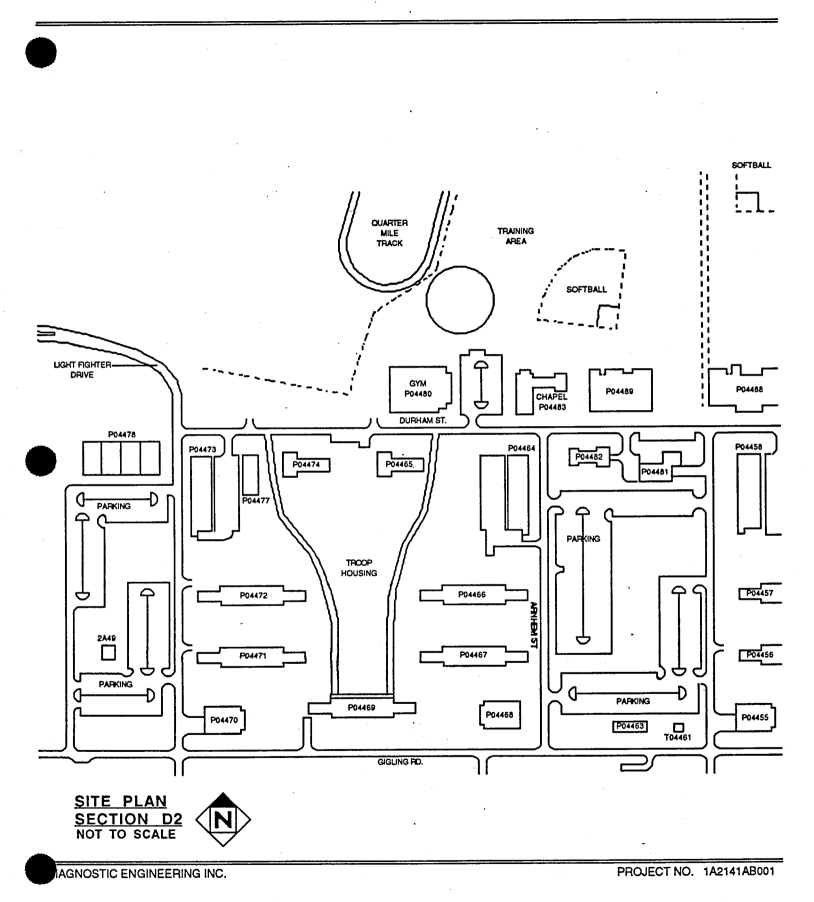
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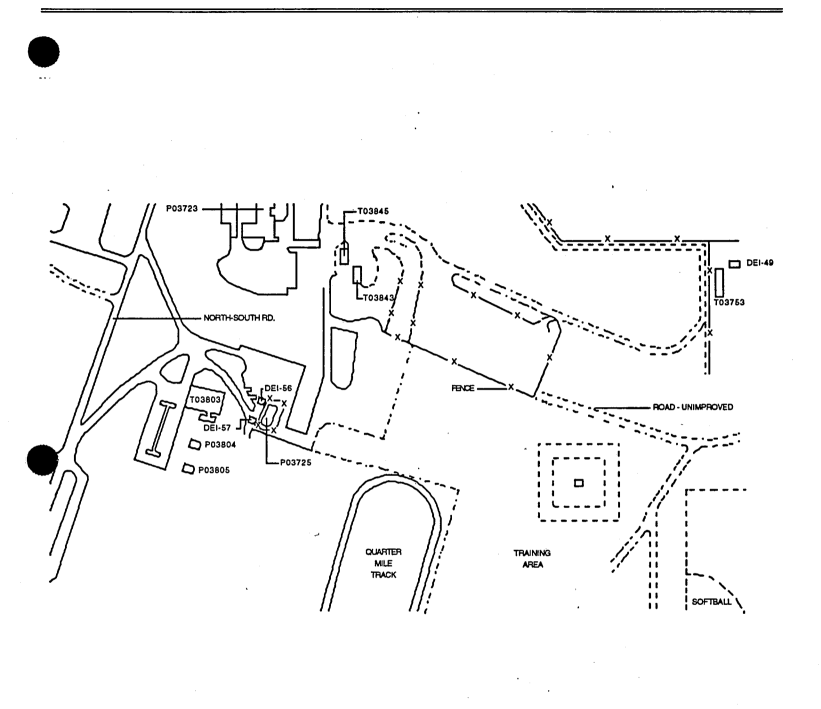






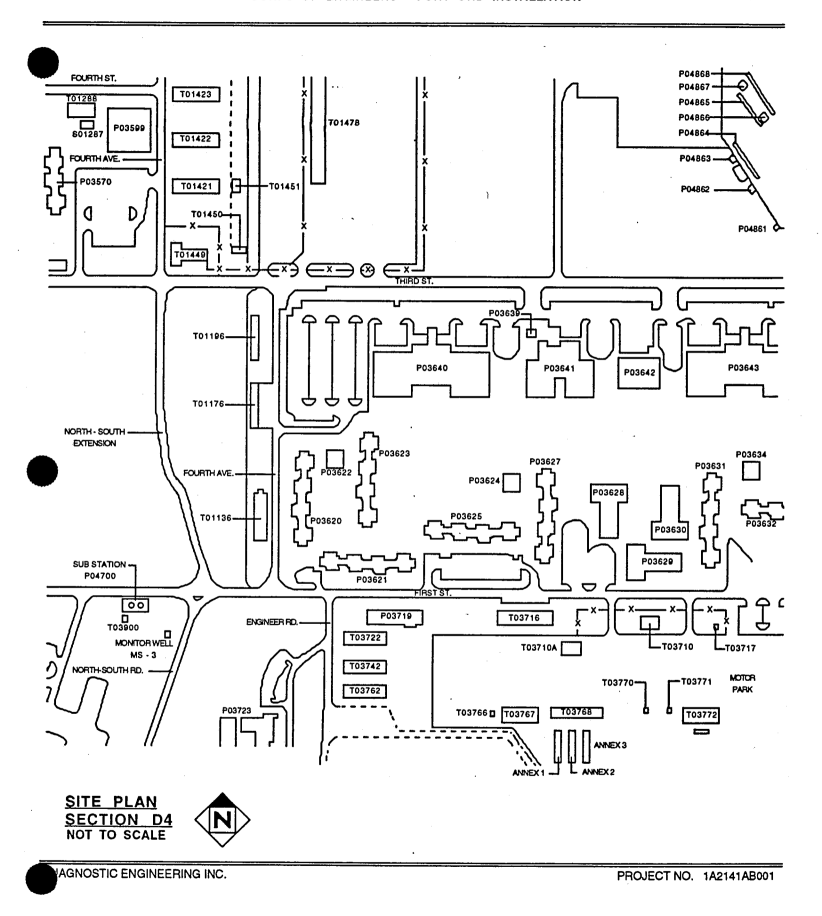






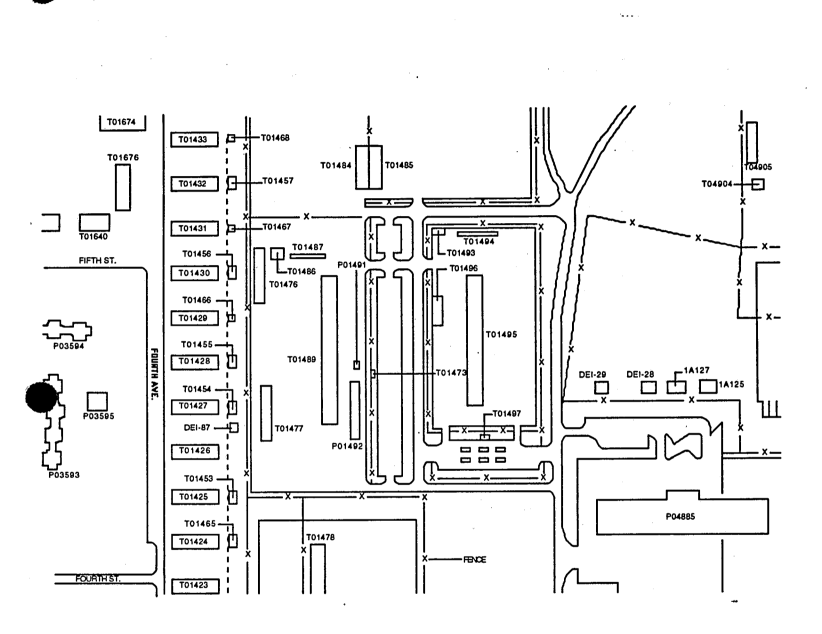


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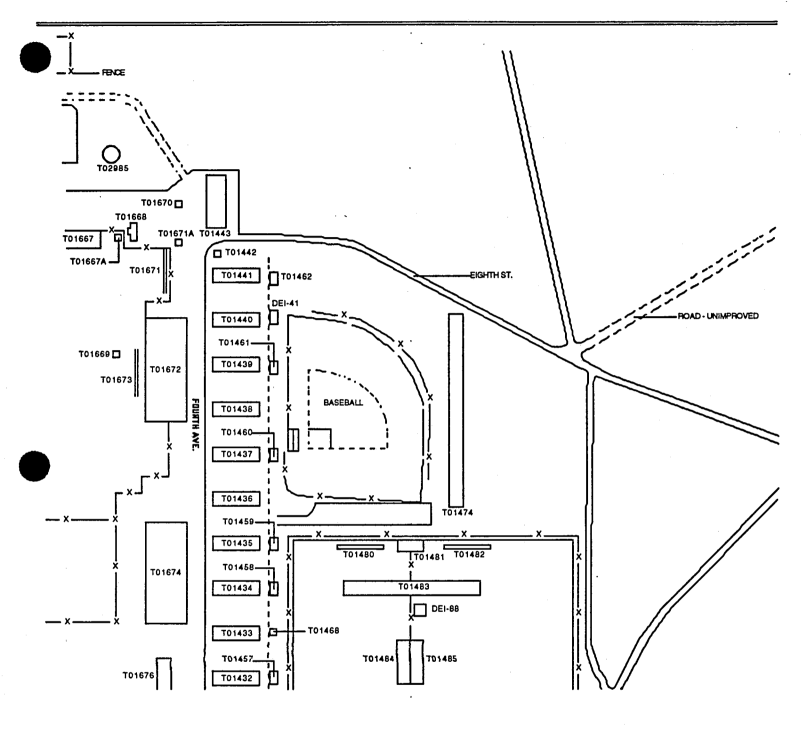


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SITE PLAN



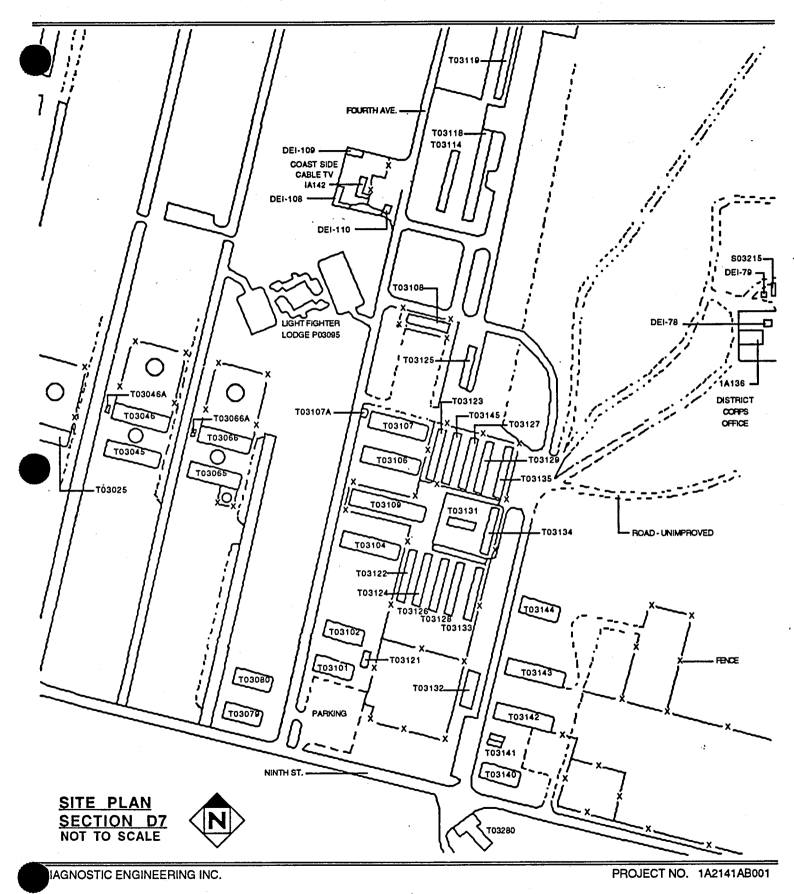
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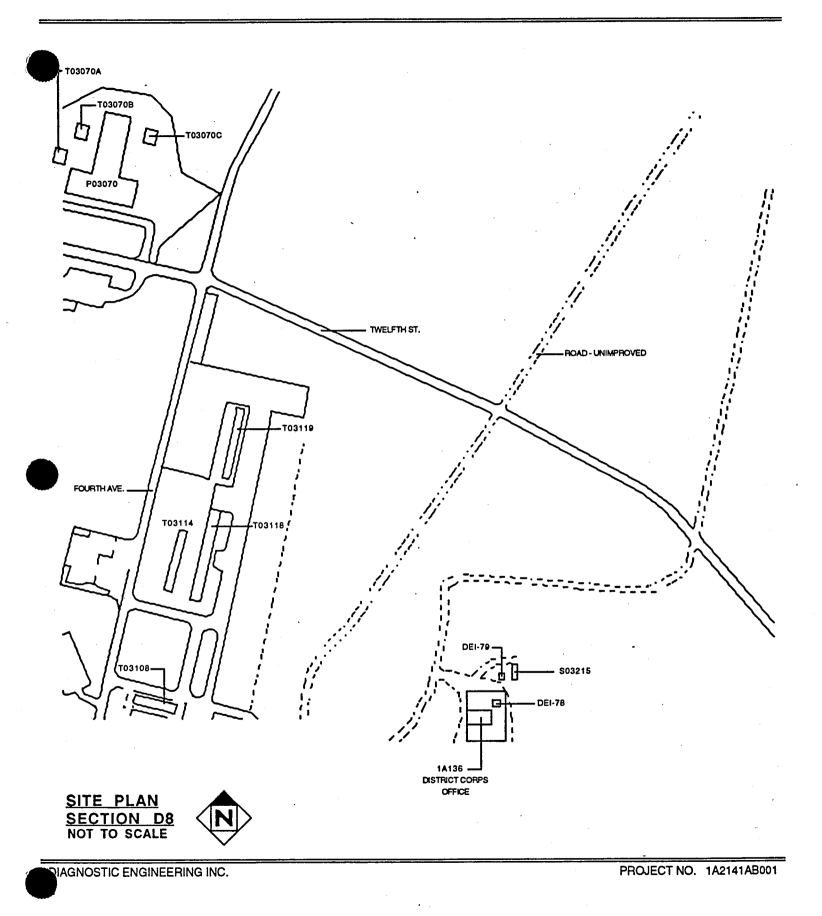


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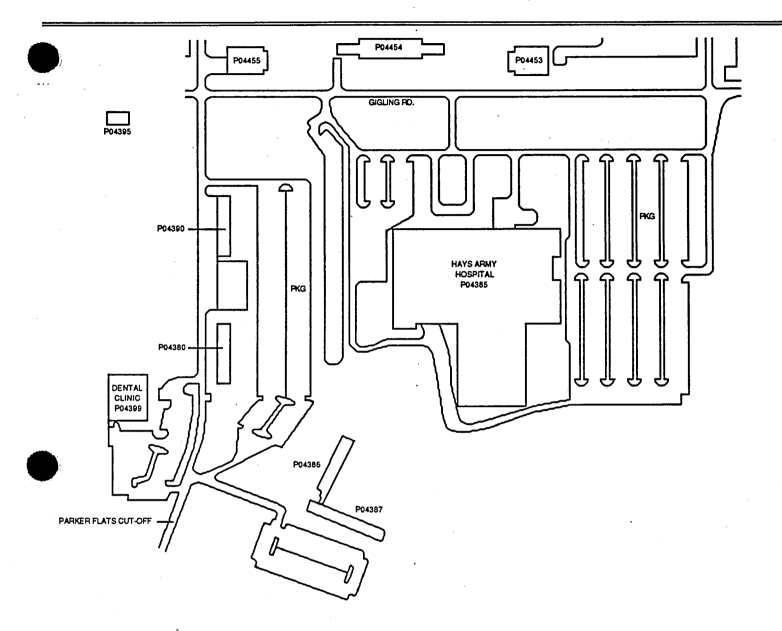
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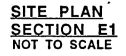




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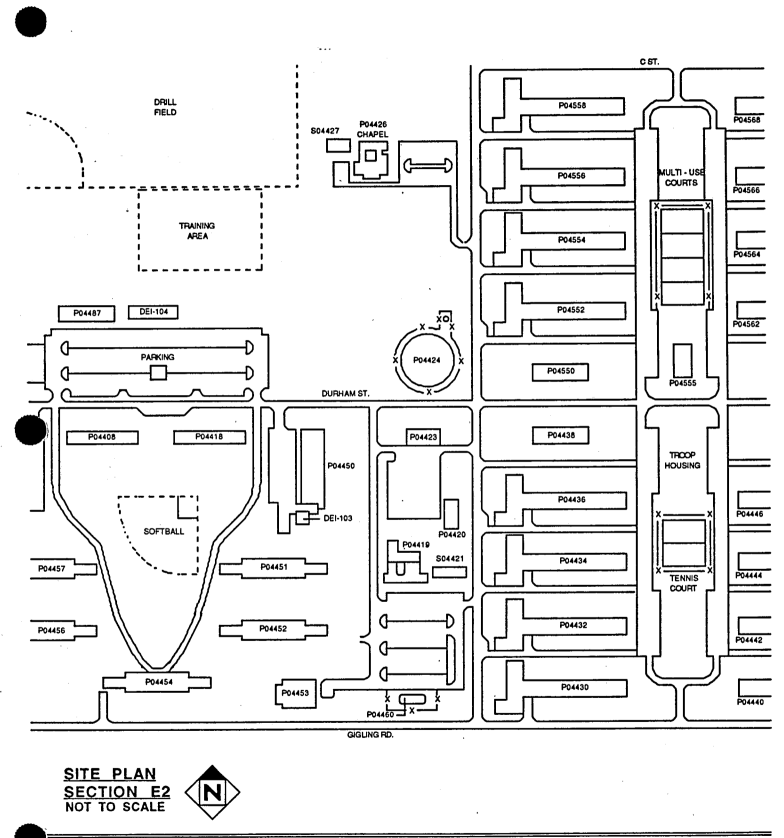
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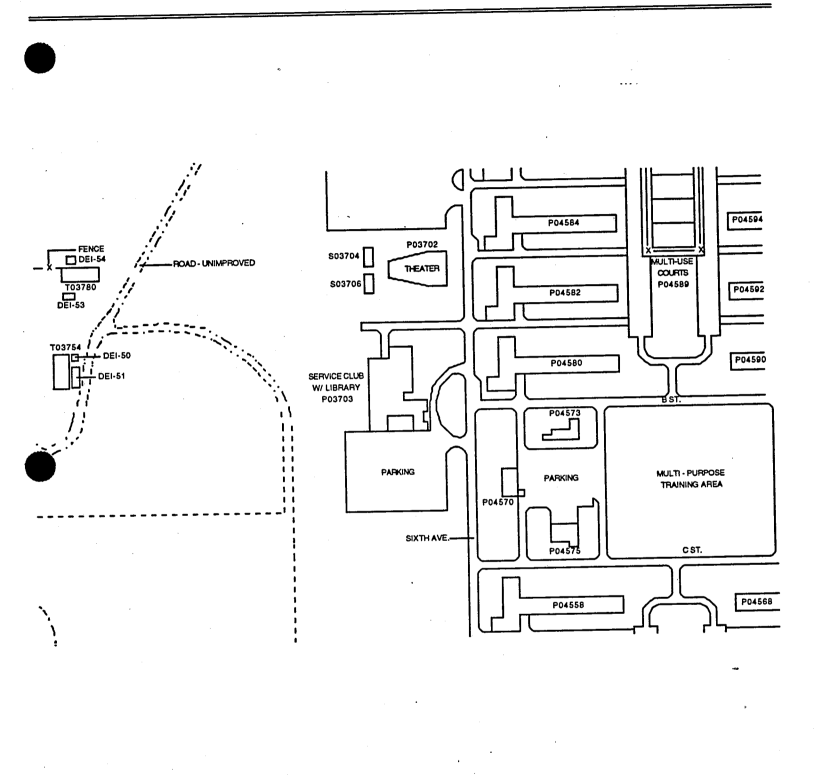




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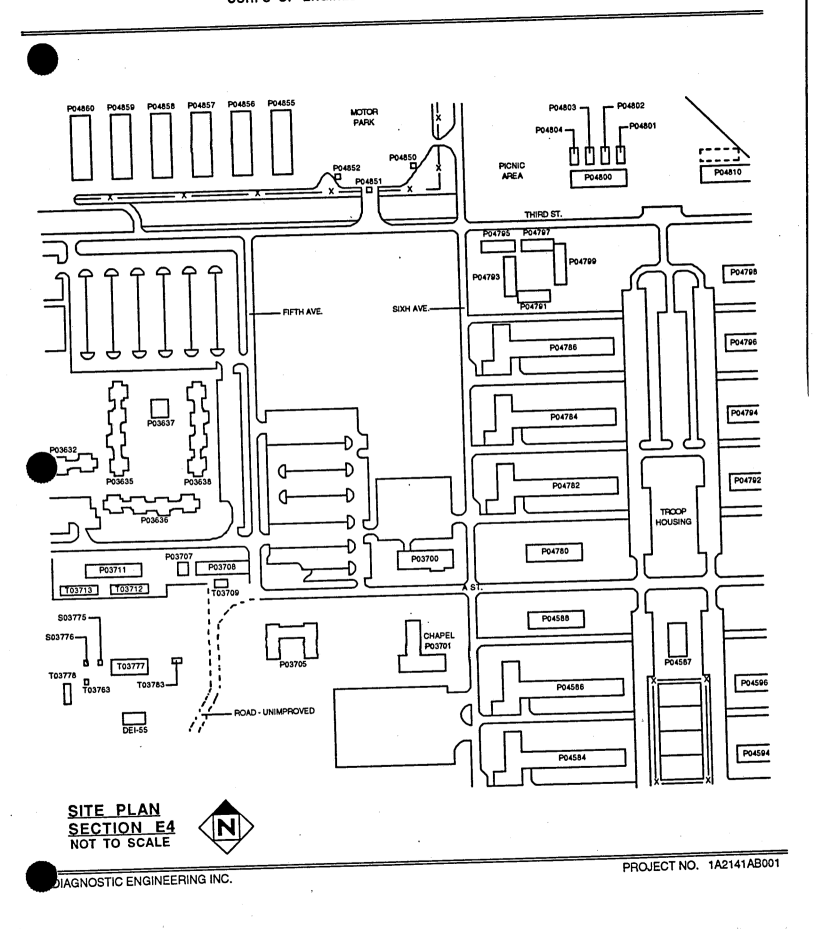
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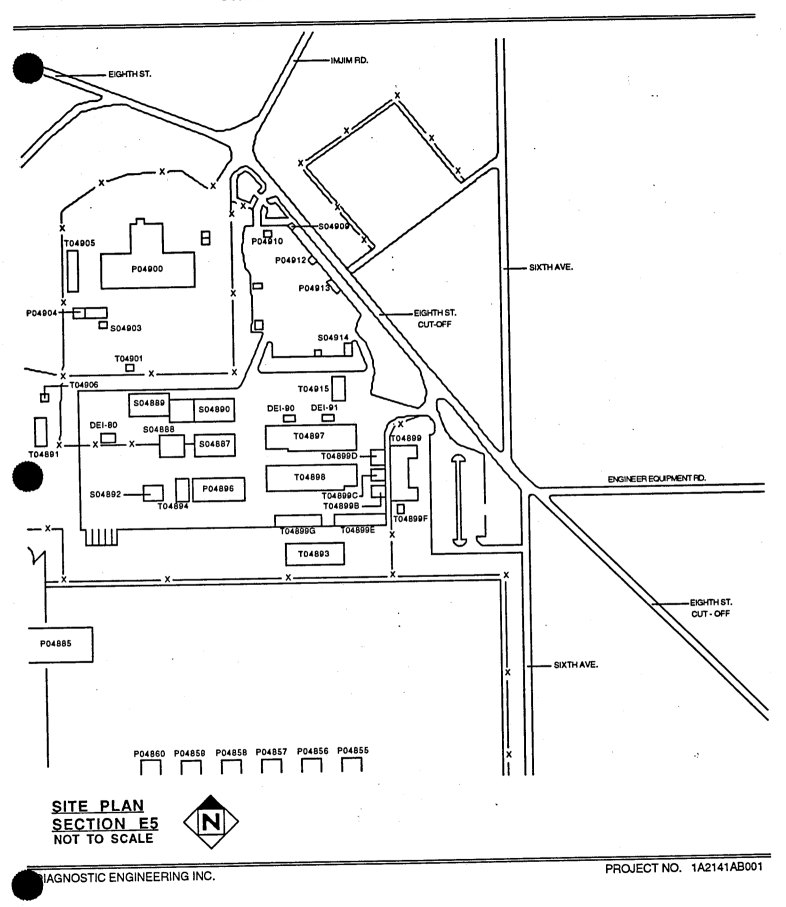


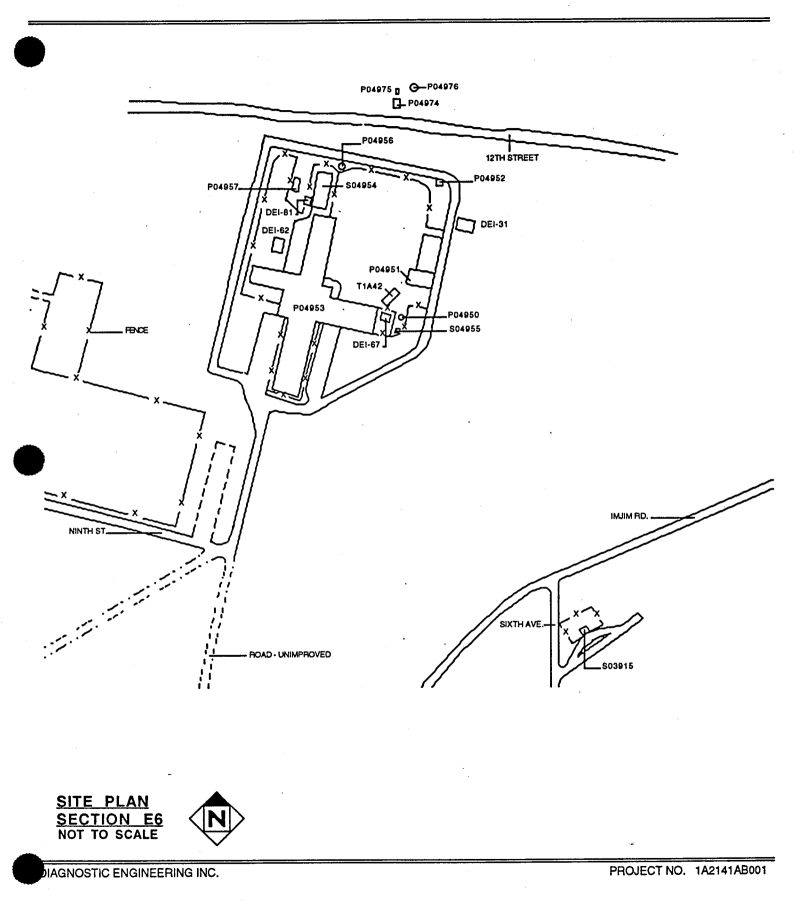


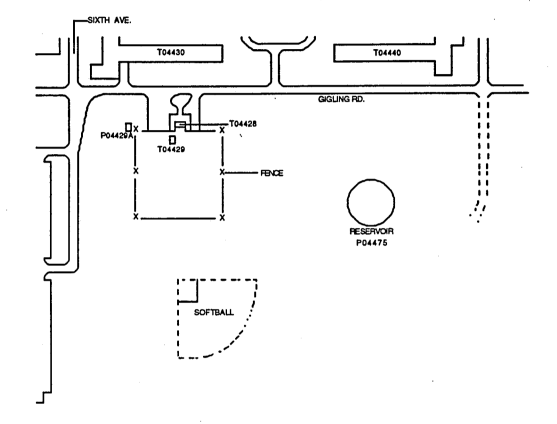


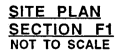
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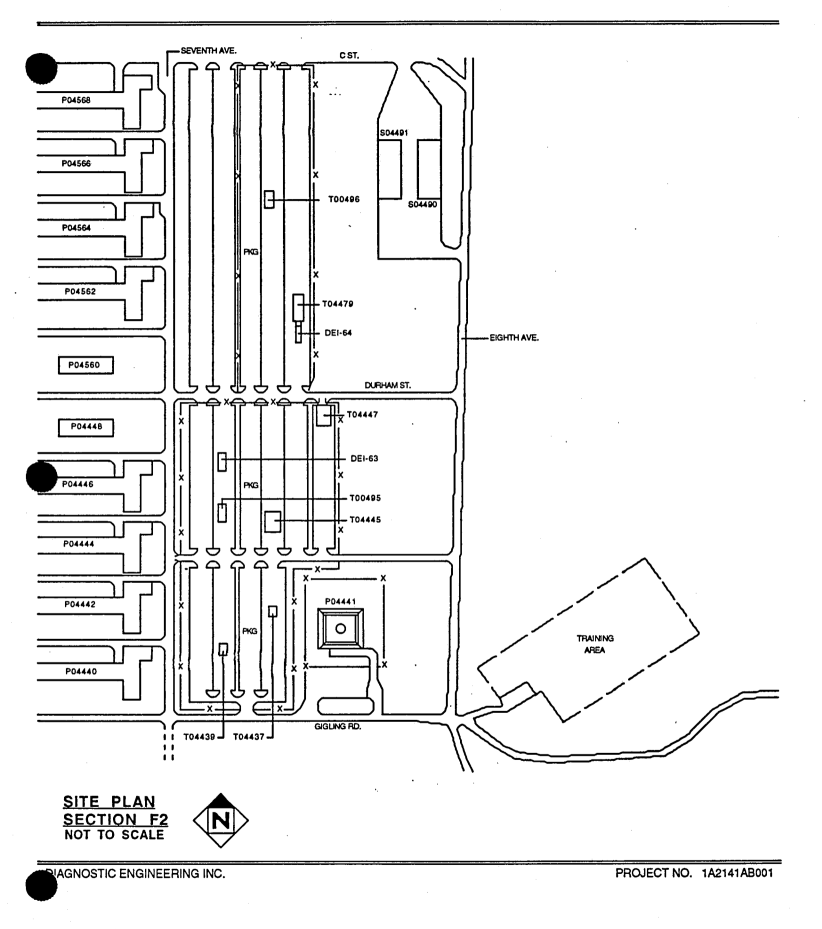


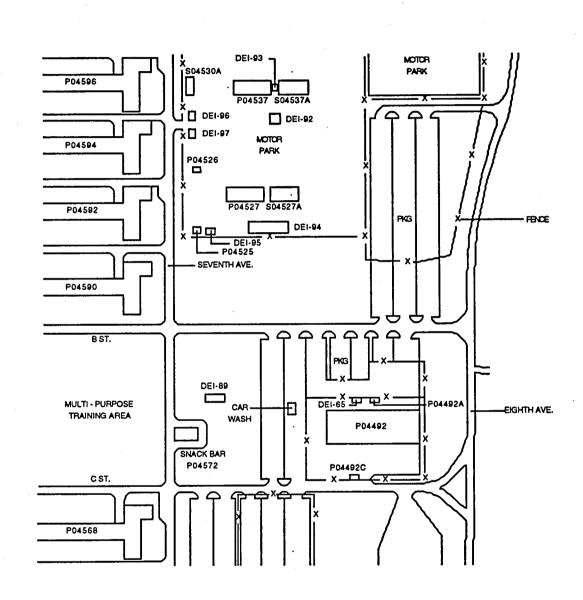






IAGNOSTIC ENGINEERING INC.



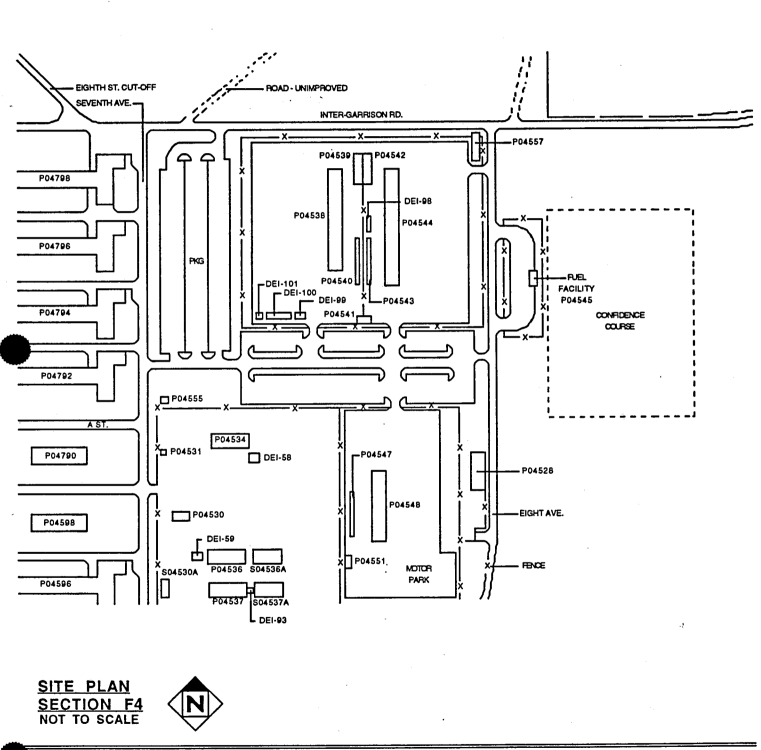




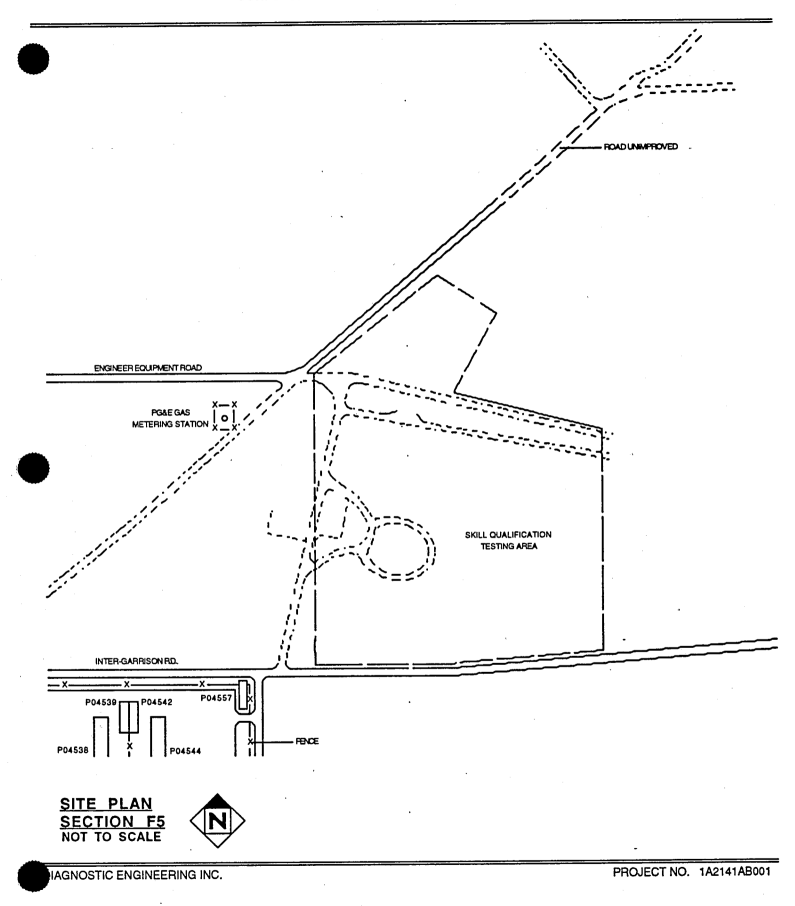
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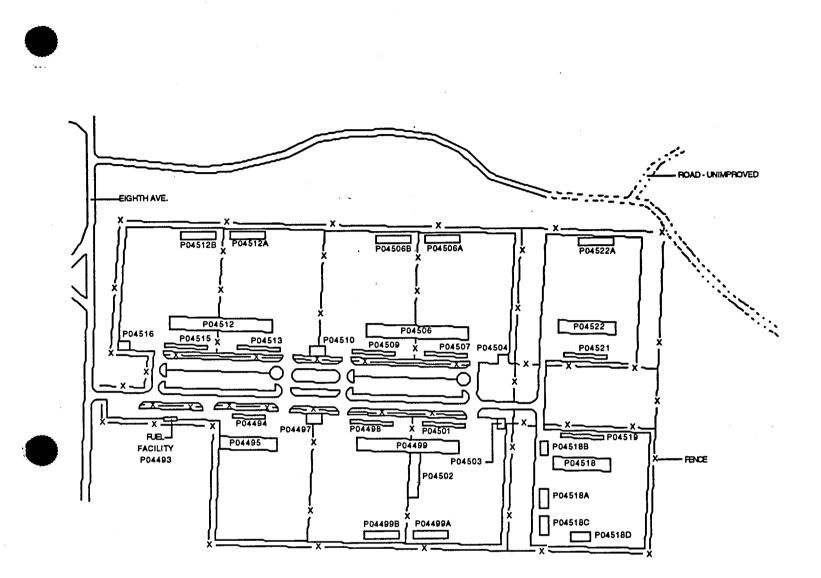
PROJECT NO. 1A2141AB001

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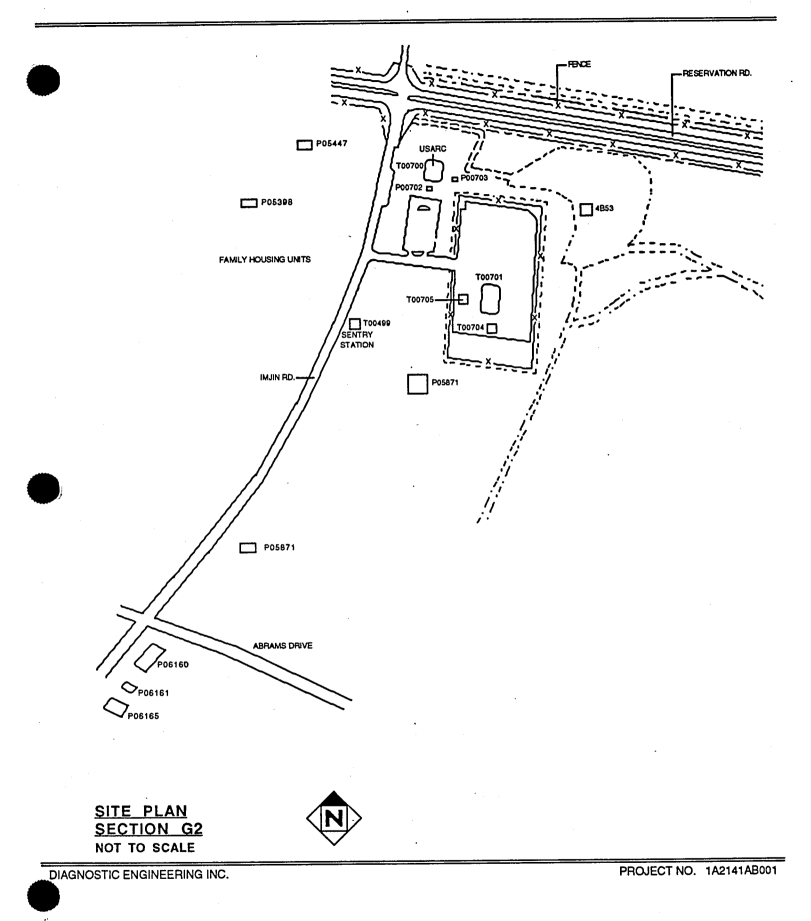


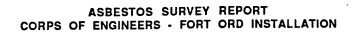


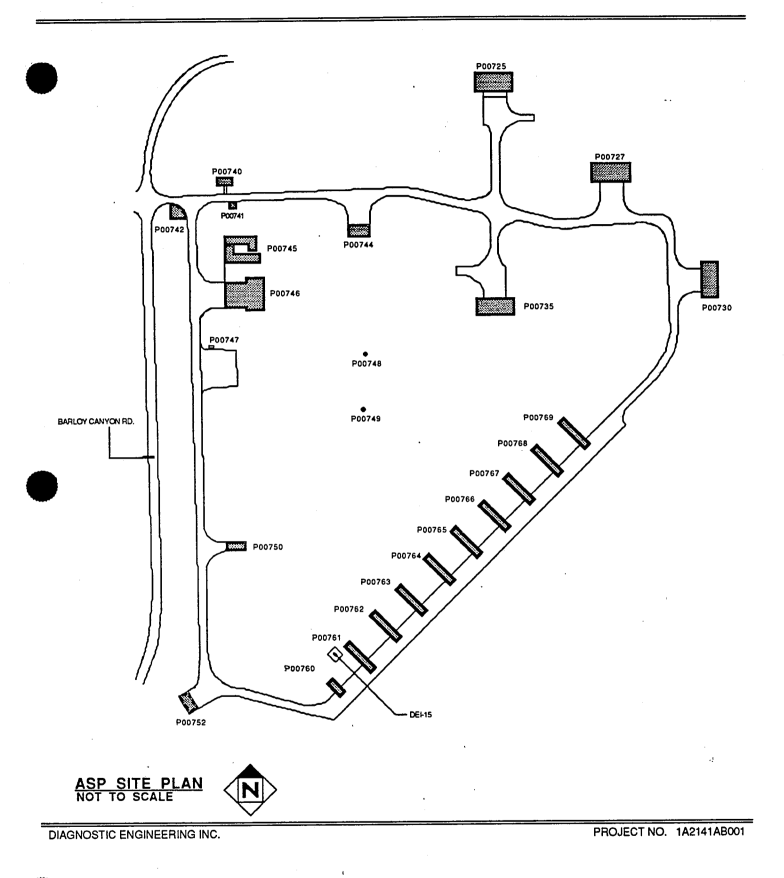


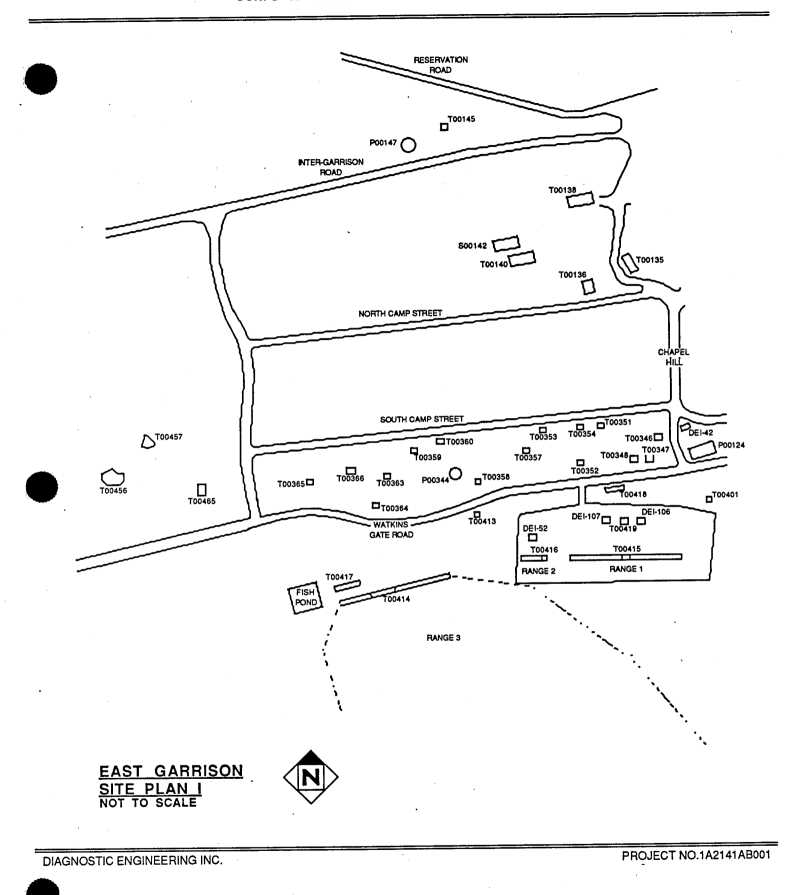
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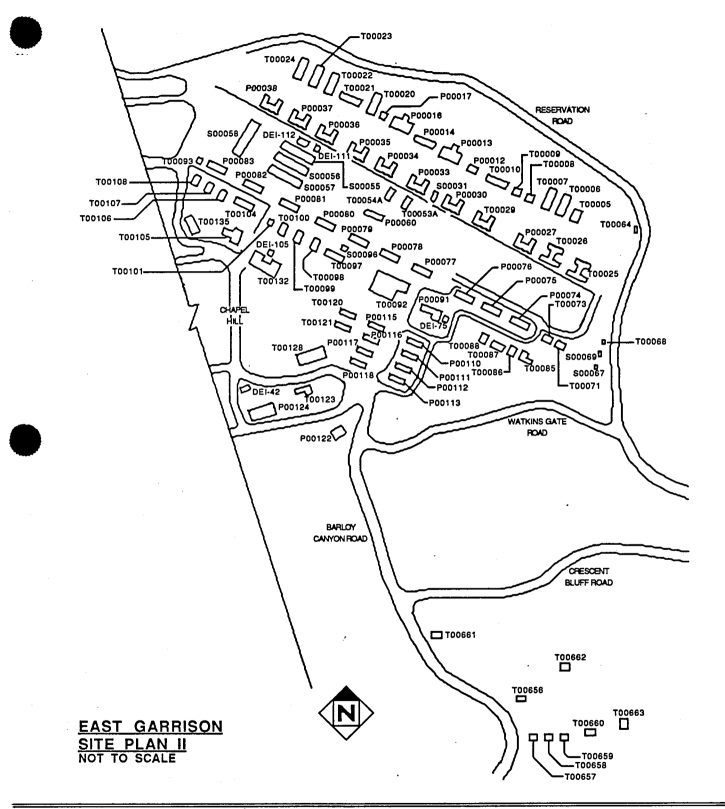
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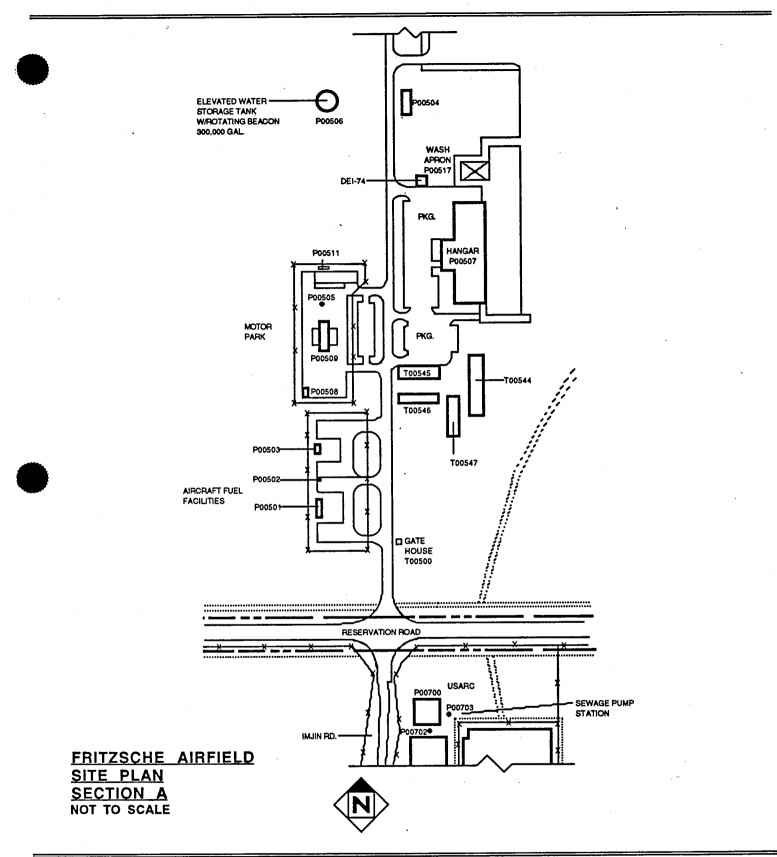


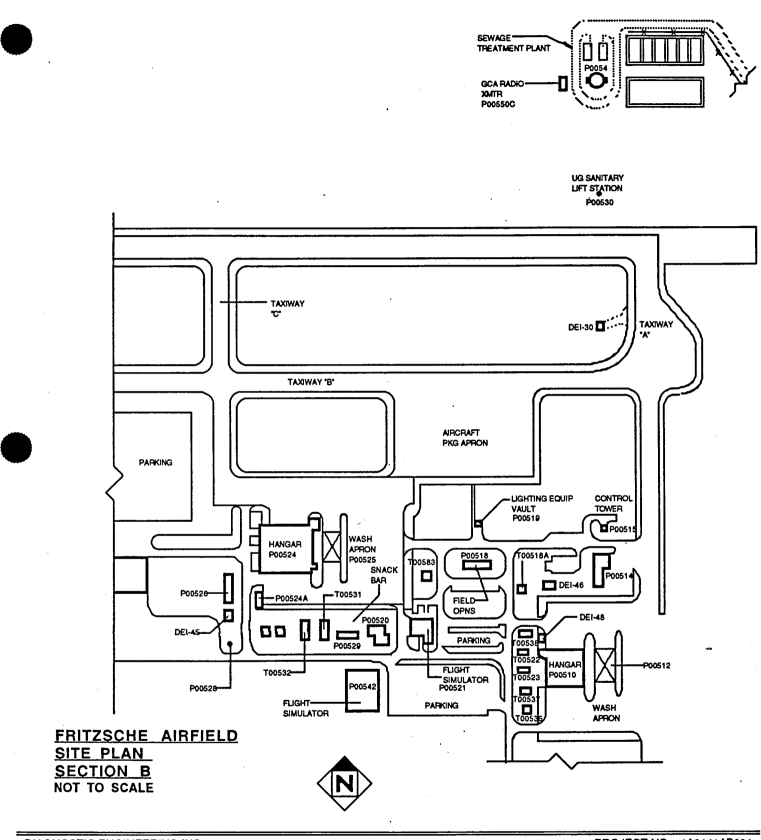




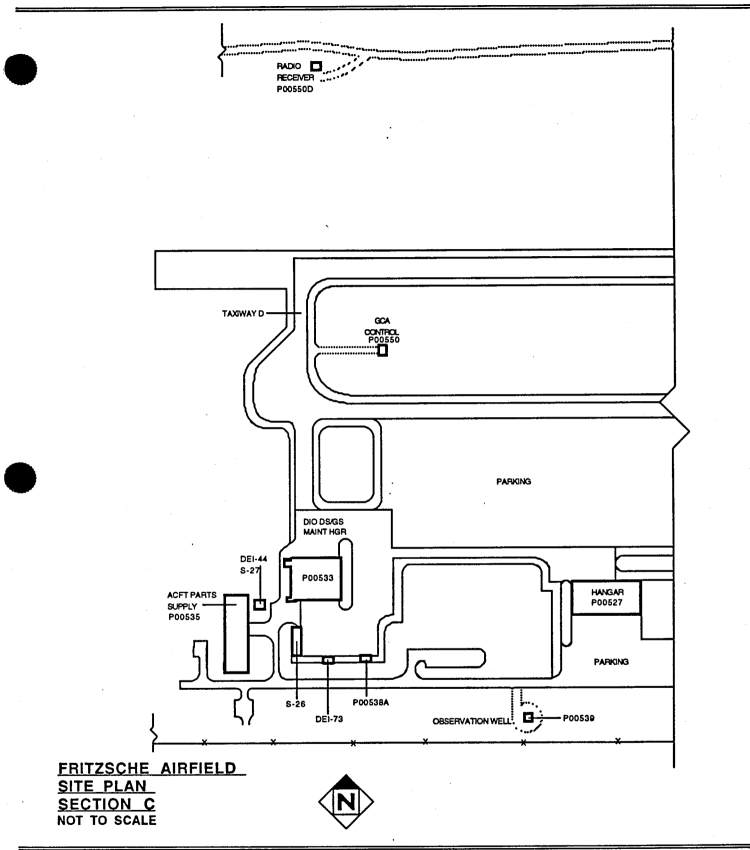


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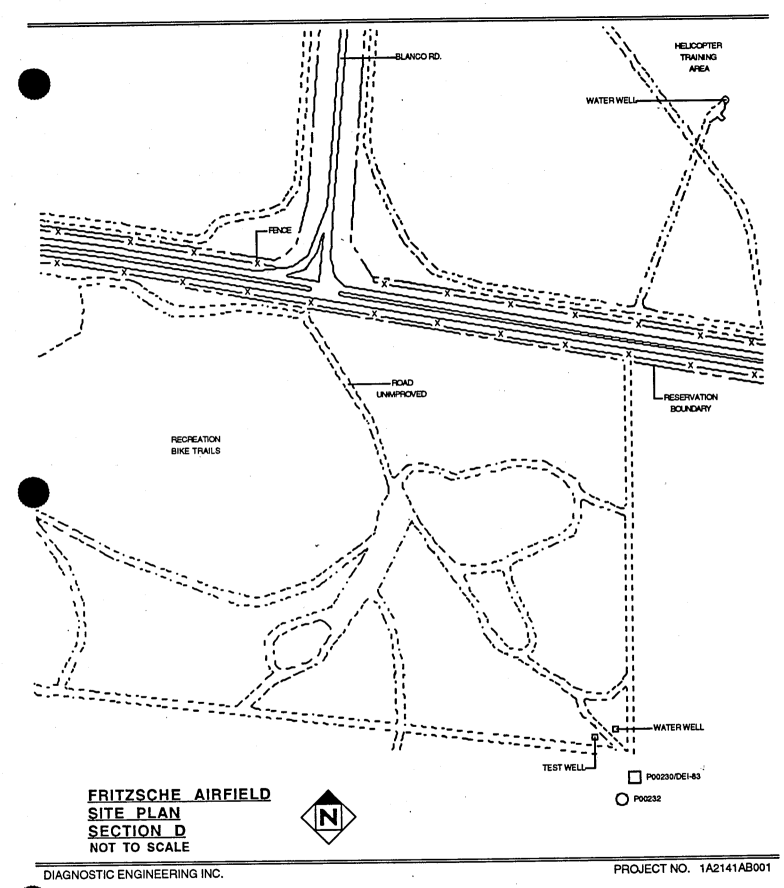


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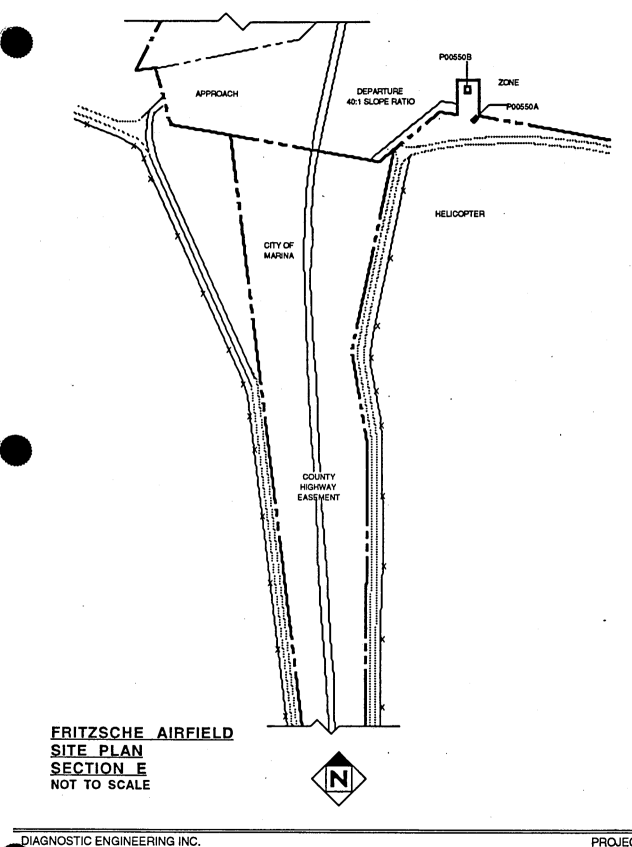


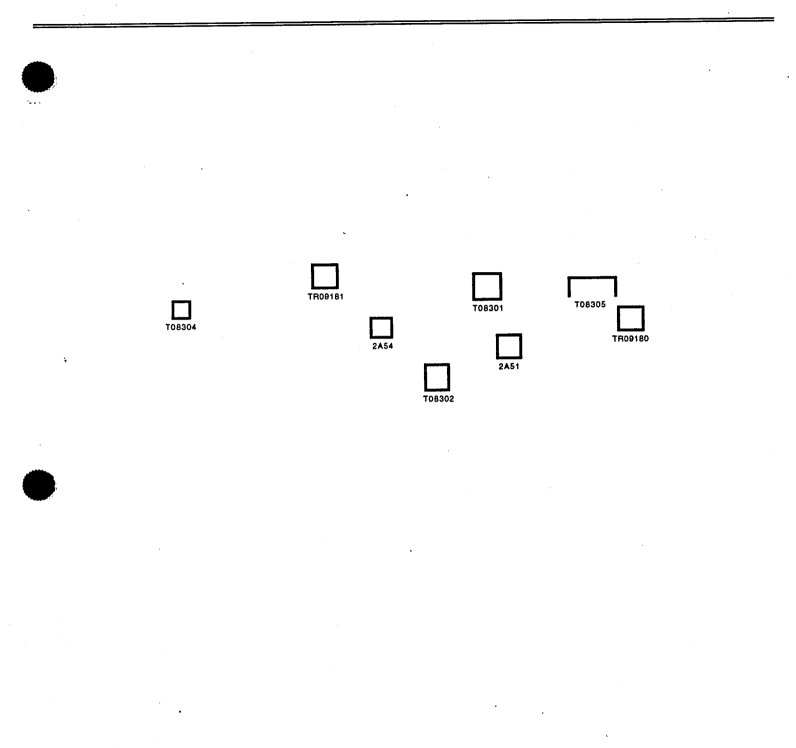
DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001



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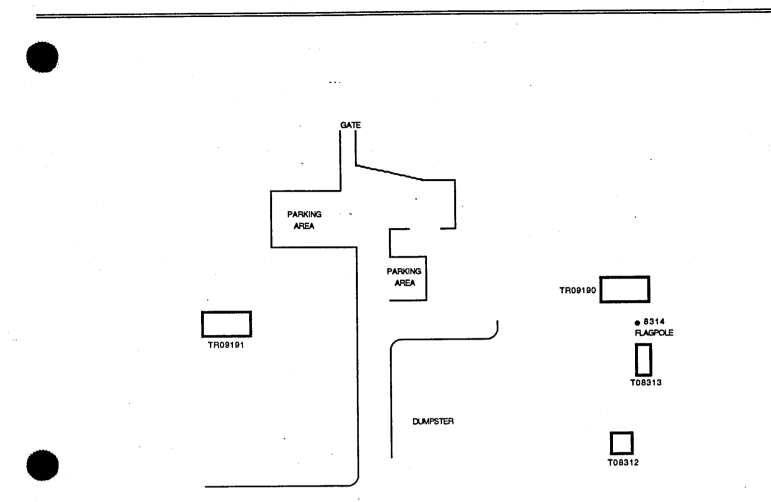


INLAND RANGE NO. 18 SITE PLAN NOT TO SCALE



DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001



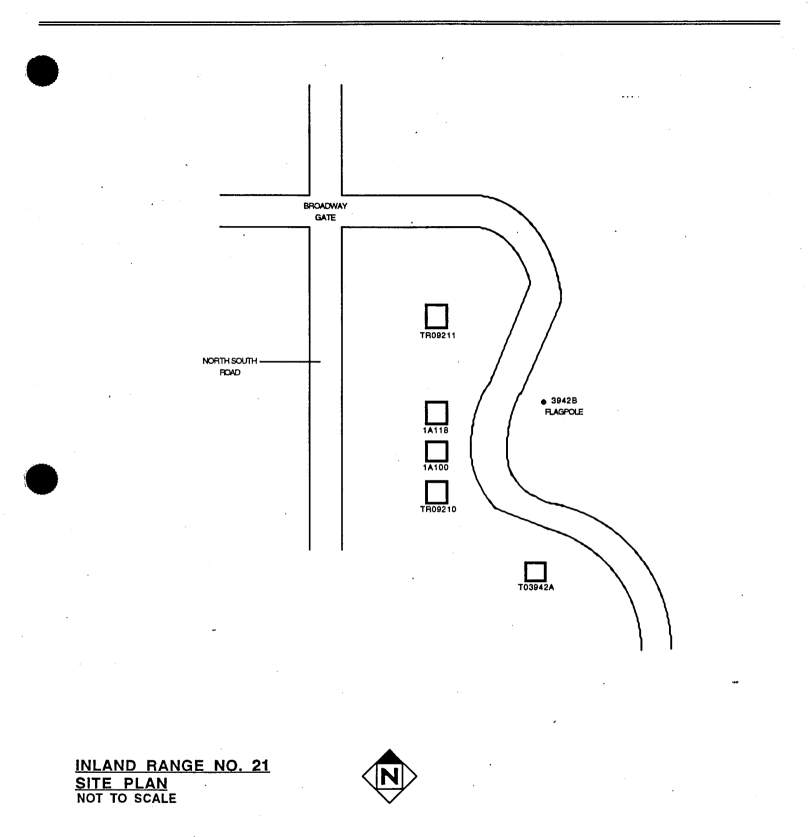
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DIAGNOSTIC ENGINEERING INC.

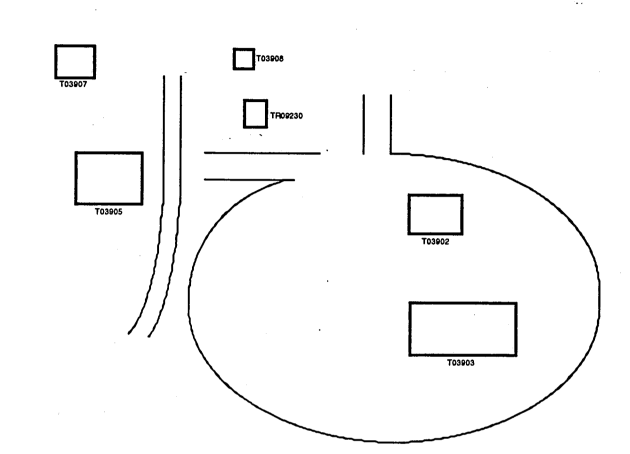
PROJECT NO. 1A2141AB001

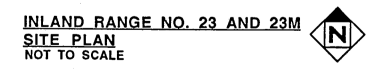
. VOLUME 1 – 165



DIAGNOSTIC ENGINEERING INC.

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		•			
				TR09220	
		•	Parking Lot	1109220	
GATE					
2A60		T03913	T03911		
•3913A FLAGPOLE					
INLAND RANGE NO. 22 SITE PLAN NOT TO SCALE	\langle				
DIAGNOSTIC ENGINEERING INC.				PROJEC	T NO. 1A2141AB001

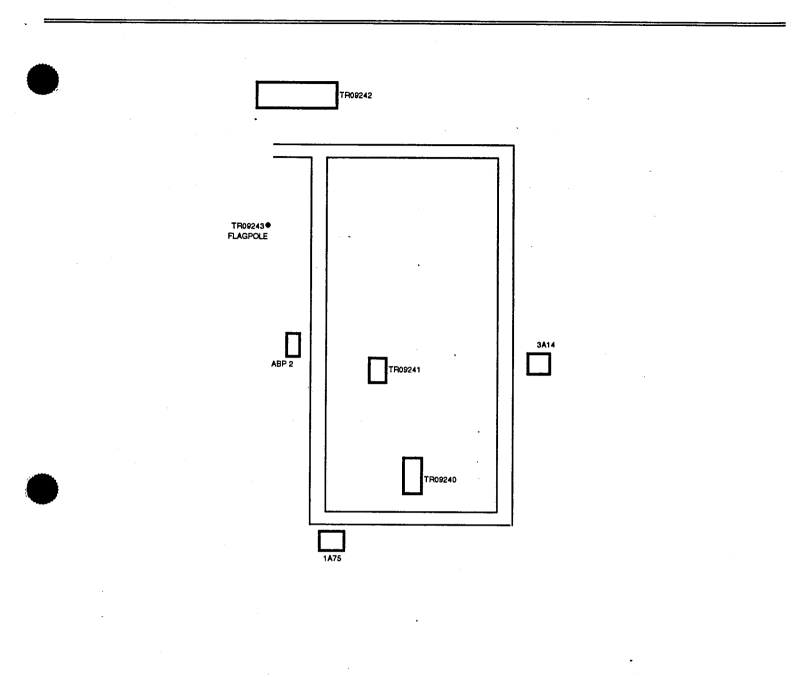




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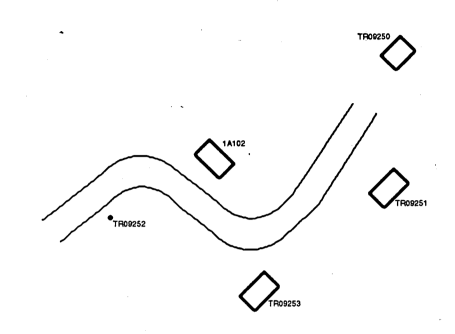
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DIAGNOSTIC ENGINEERING INC.

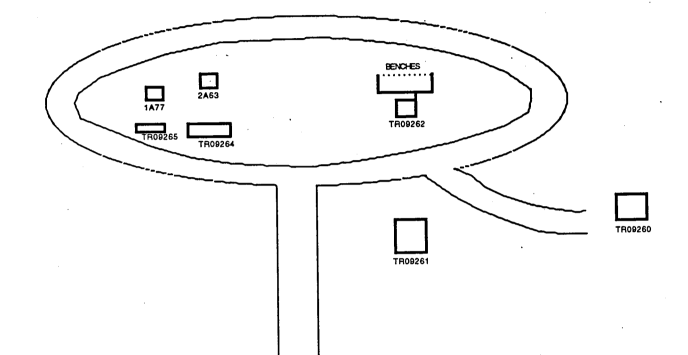


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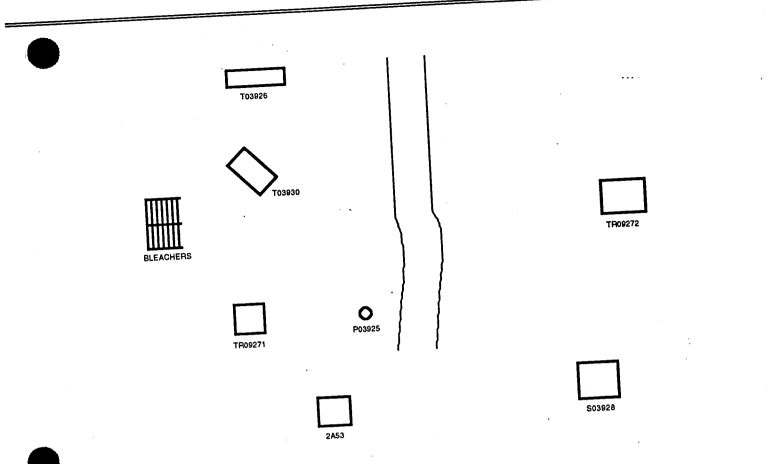
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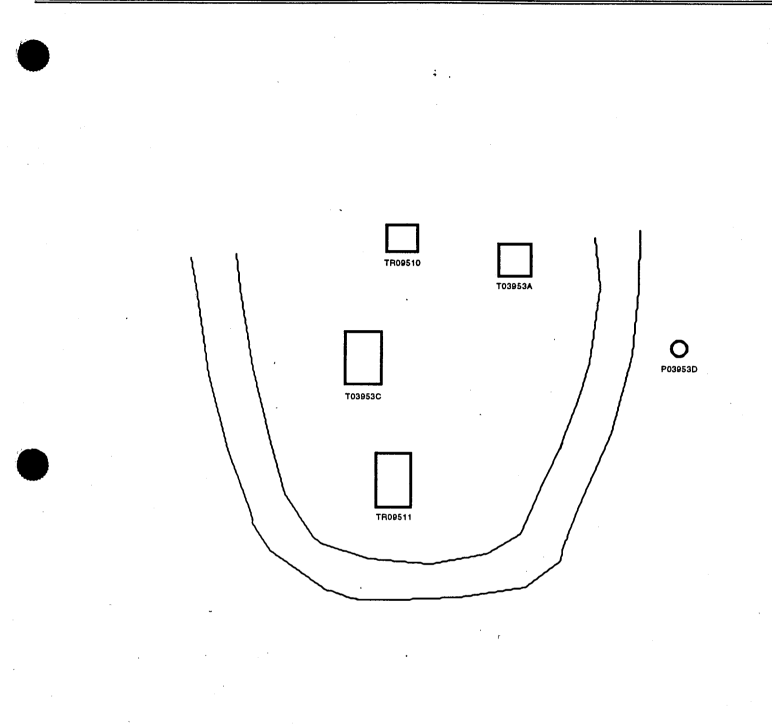


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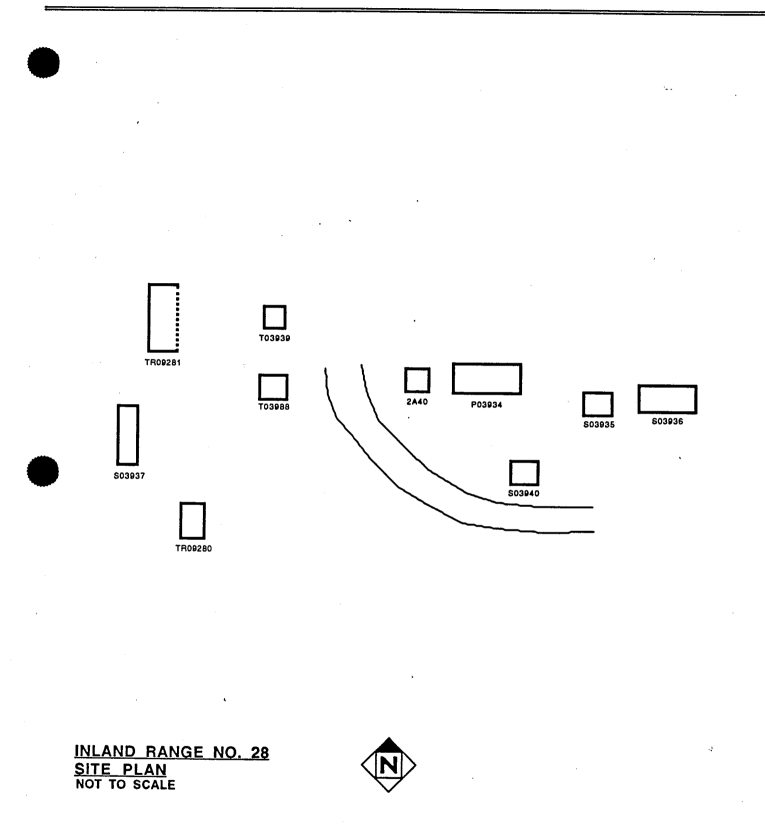
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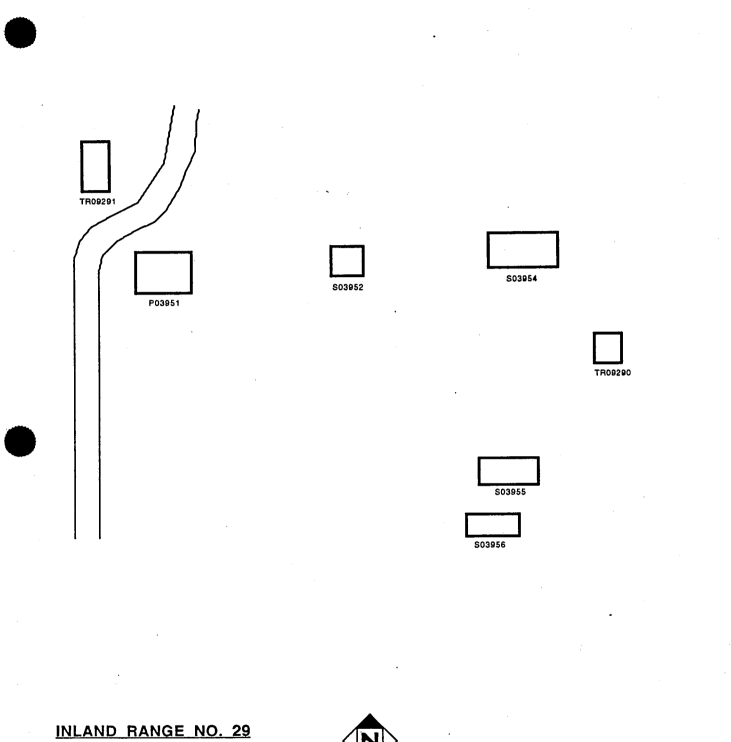
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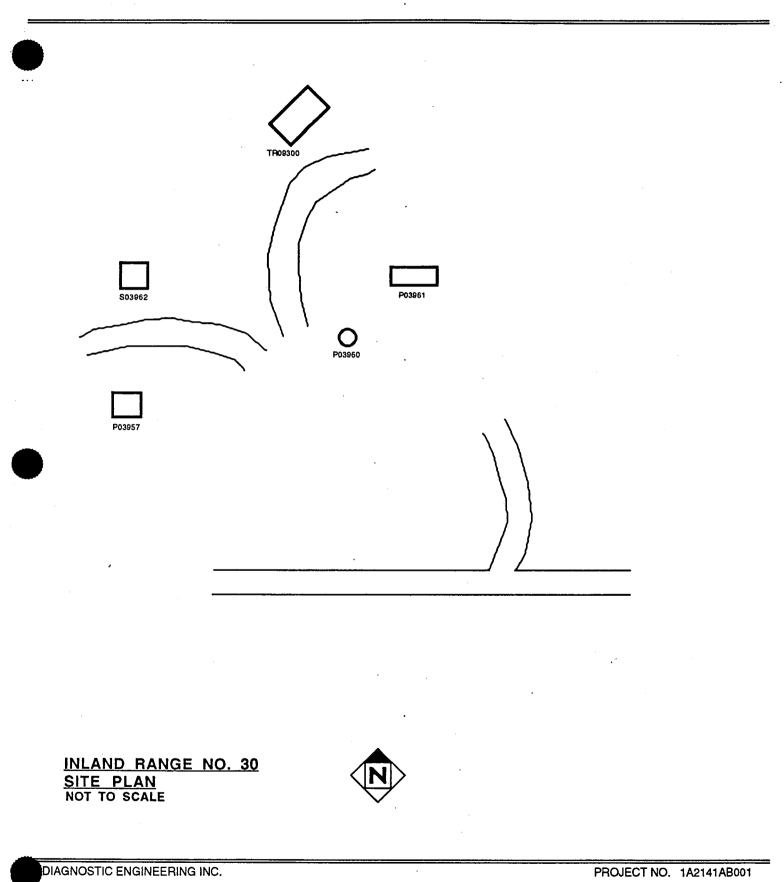
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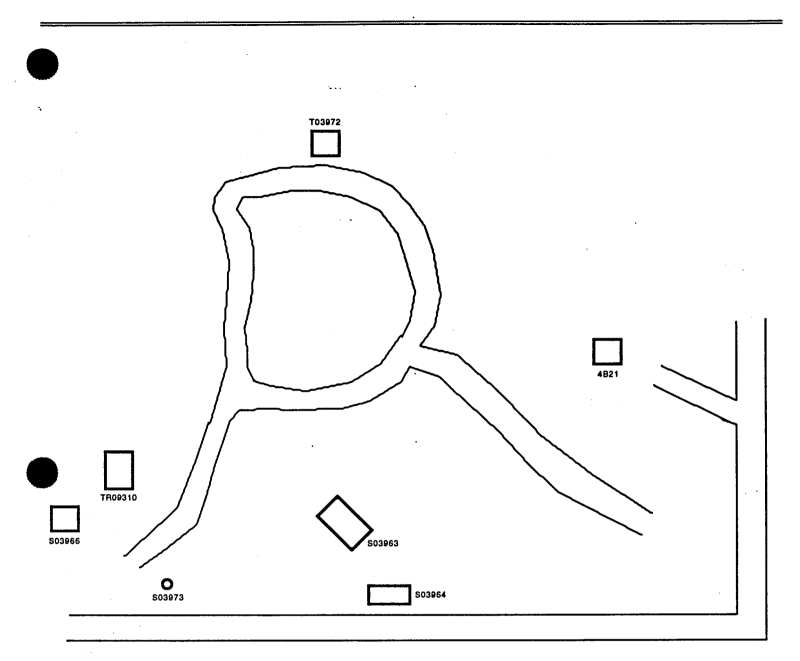


SITE PLAN NOT TO SCALE



DIAGNOSTIC ENGINEERING INC.



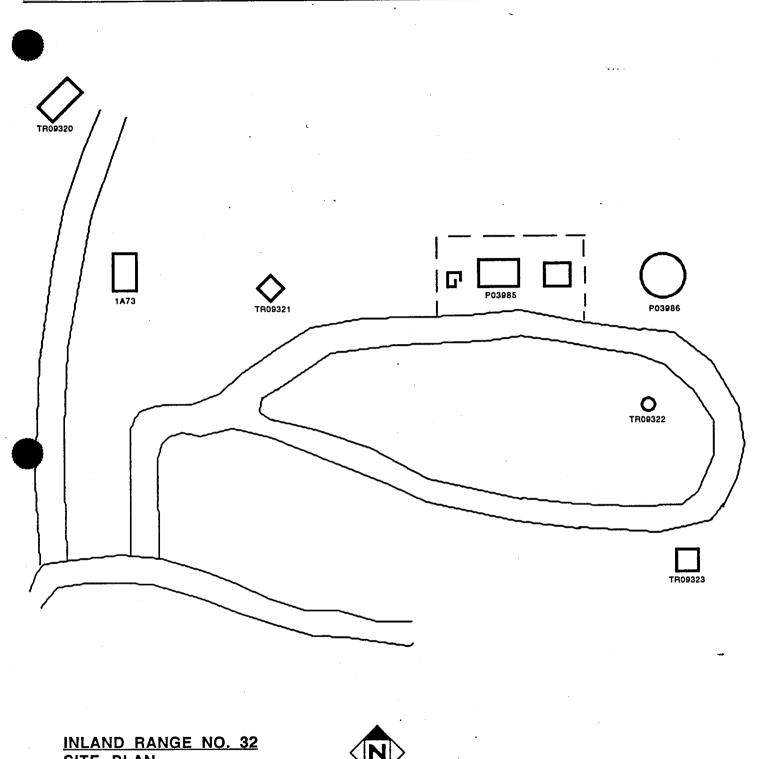


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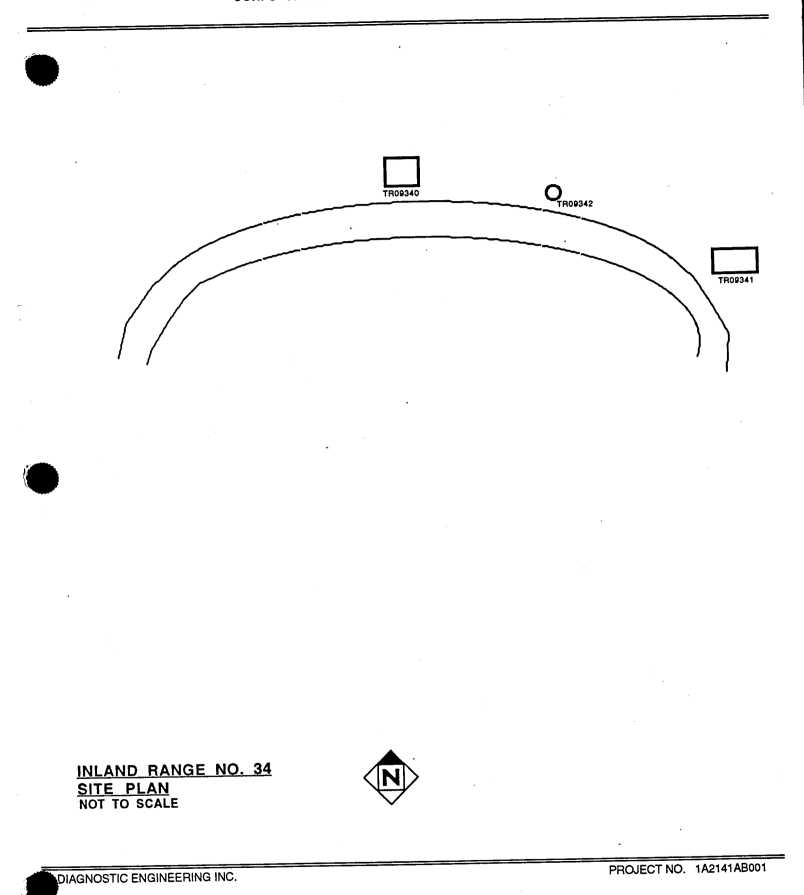
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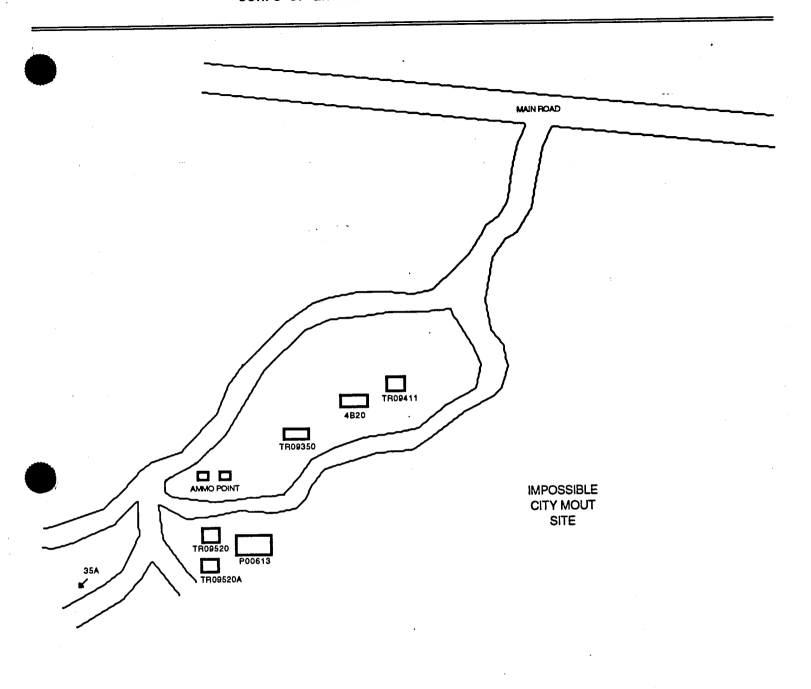


SITE PLAN NOT TO SCALE



DIAGNOSTIC ENGINEERING INC.

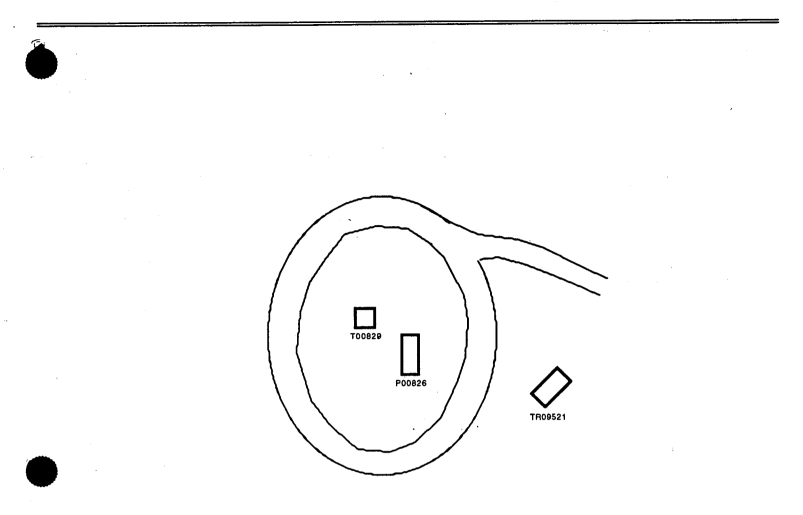




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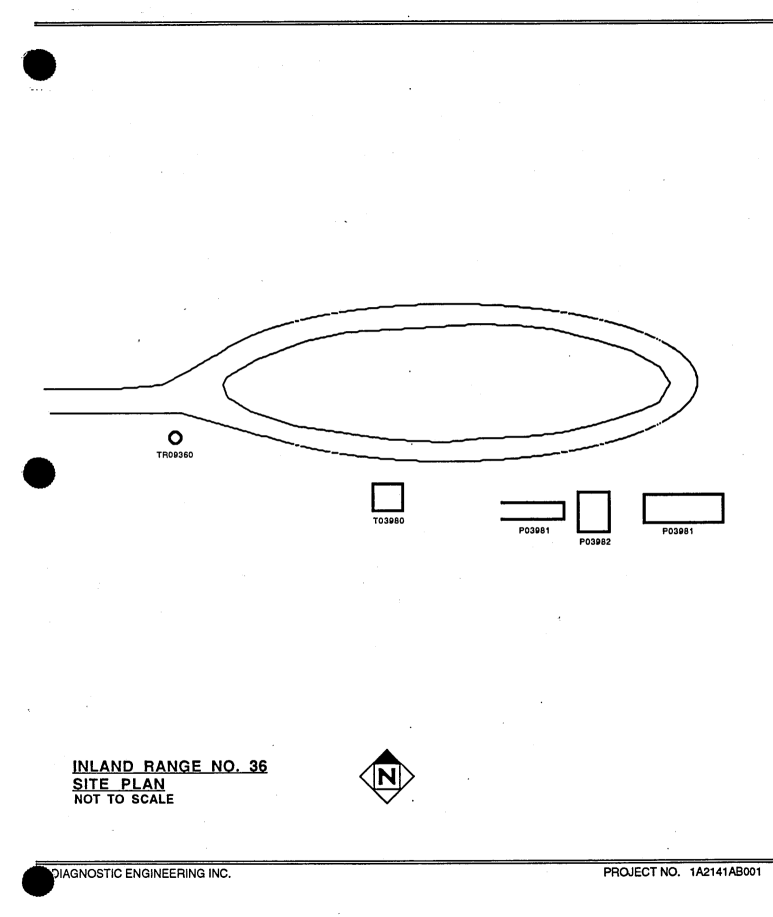


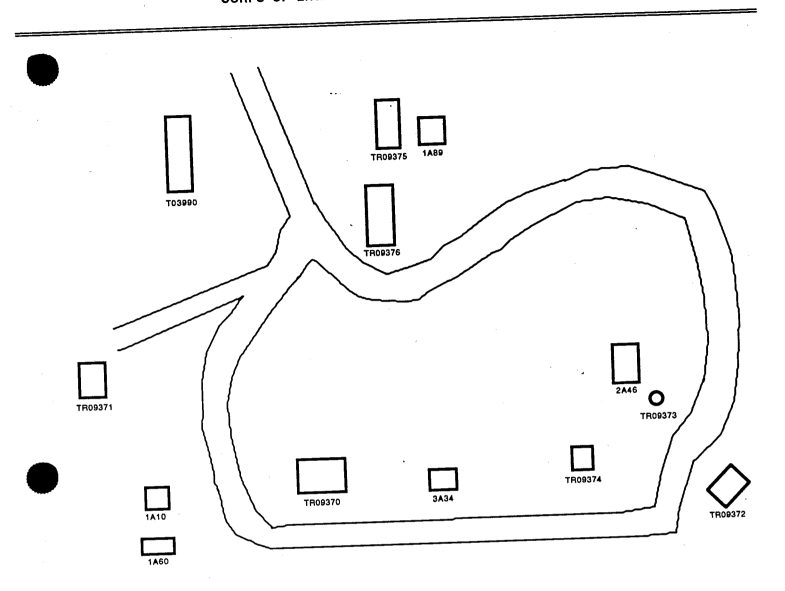
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DIAGNOSTIC ENGINEERING INC.

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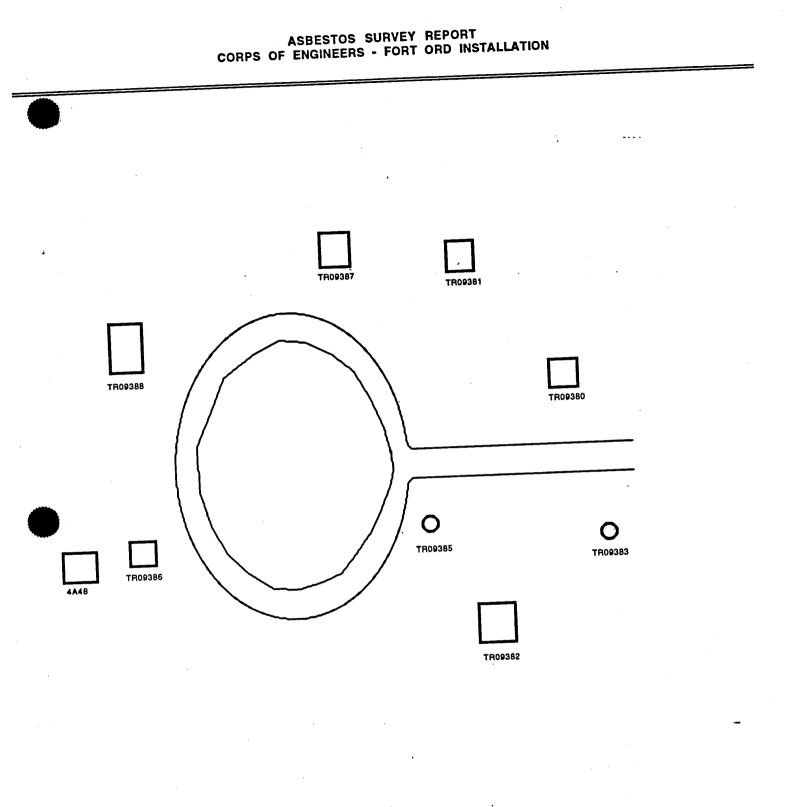


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PROJECT NO. 1A2141AB001

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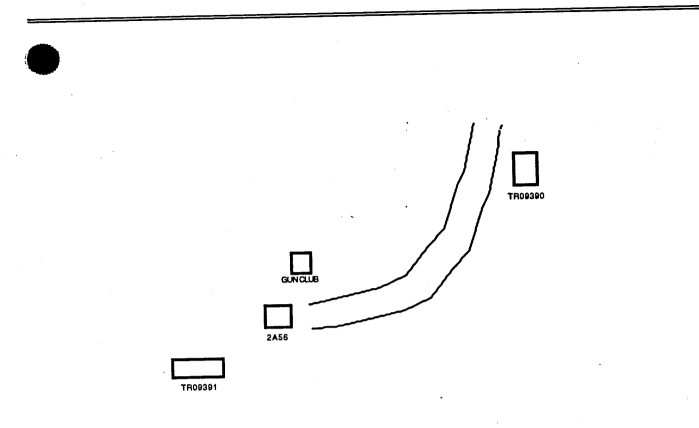


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PROJECT NO. 1A2141AB001

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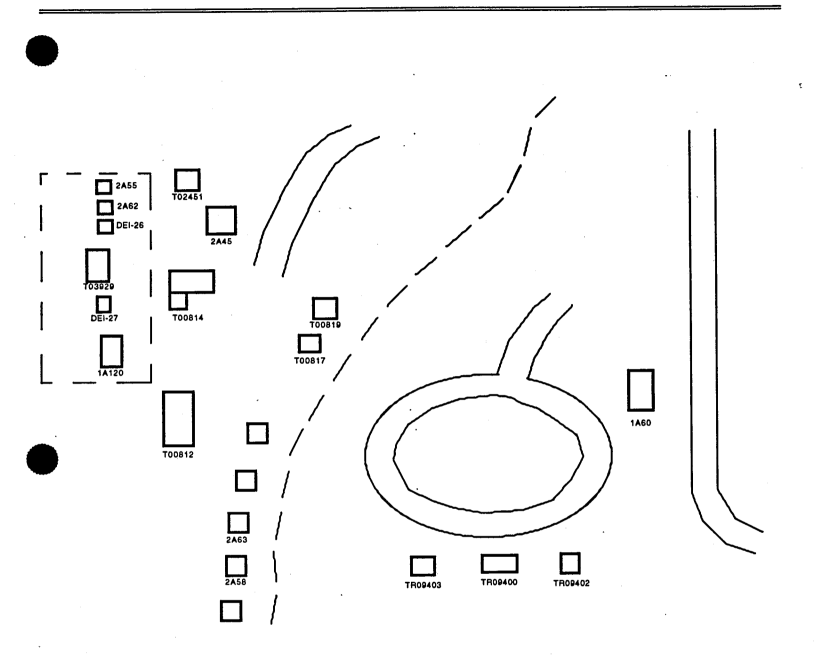


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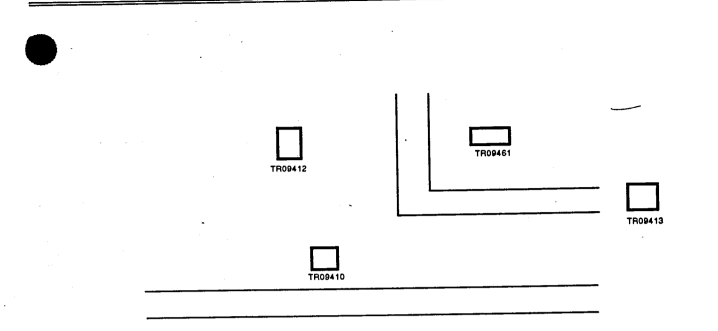
PROJECT NO. 1A2141AB001



INLAND RANGE NO. 40 AND RANGE CONTROL SITE PLAN NOT TO SCALE



DIAGNOSTIC ENGINEERING INC.



INLAND RANGE NO. 41 SITE PLAN NOT TO SCALE



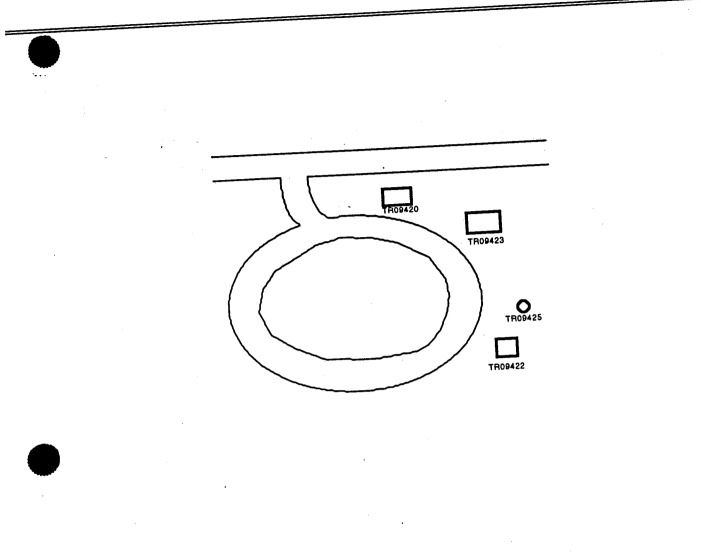
DIAGNOSTIC ENGINEERING INC.

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PROJECT NO. 1A2141AB001

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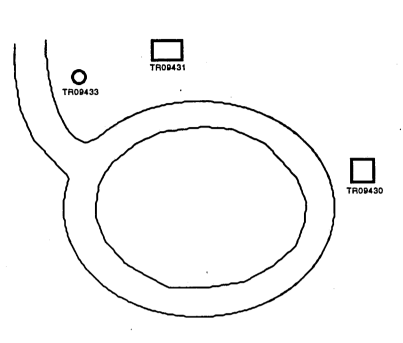
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PROJECT NO. 1A2141AB001

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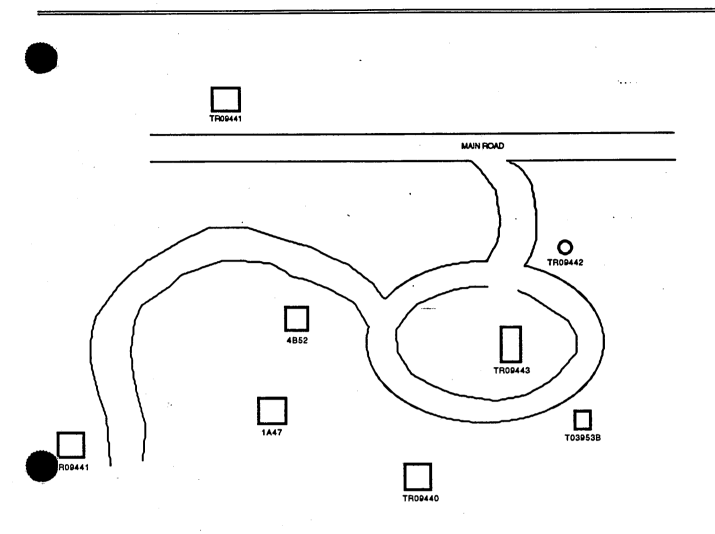


DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001

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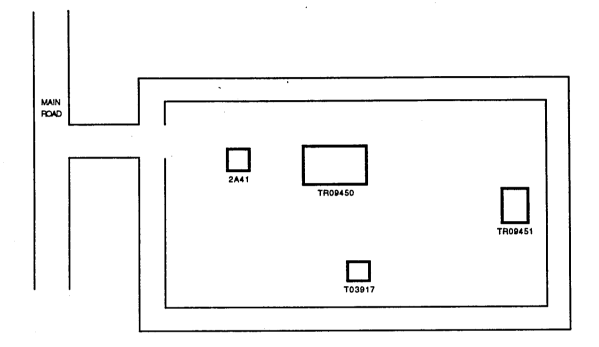


INLAND RANGE NO. 44 SITE PLAN NOT TO SCALE



DIAGNOSTIC ENGINEERING INC.

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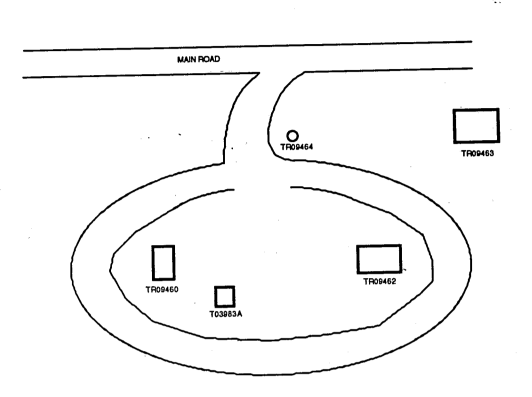


DIAGNOSTIC ENGINEERING INC.

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PROJECT NO. 1A2141AB001

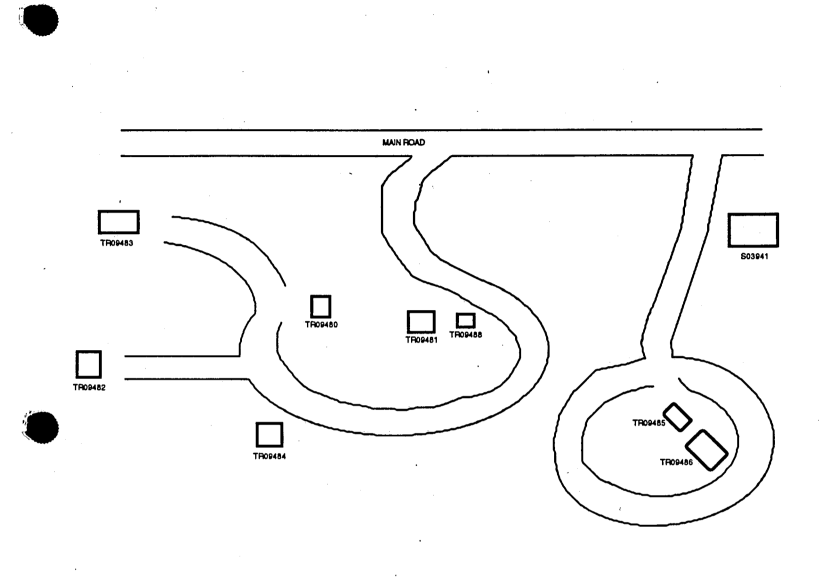
VOLUME 1 - 191



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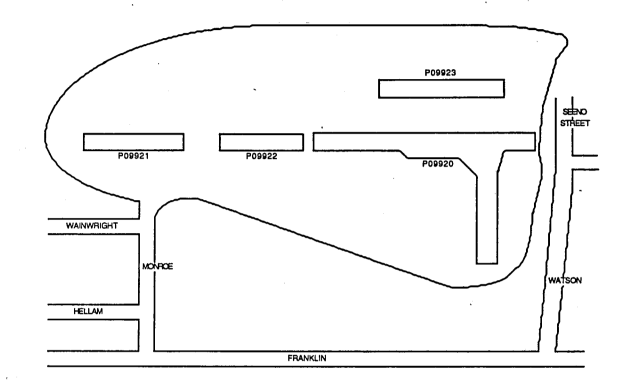
DIAGNOSTIC ENGINEERING INC.



INLAND RANGE NO. 48 SITE PLAN NOT TO SCALE



DIAGNOSTIC ENGINEERING INC.



LARKIN SCHOOL SITE PLAN NOT TO SCALE

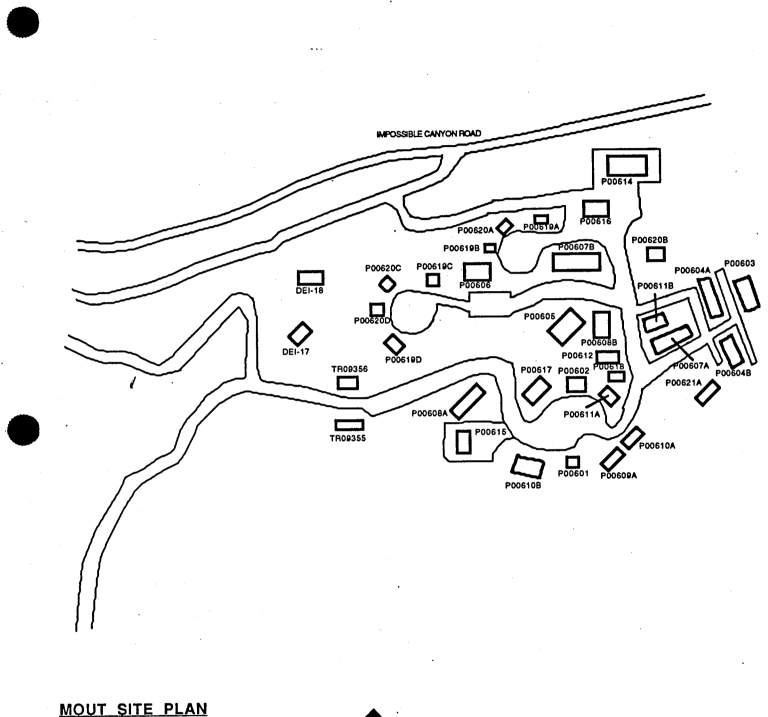


DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001

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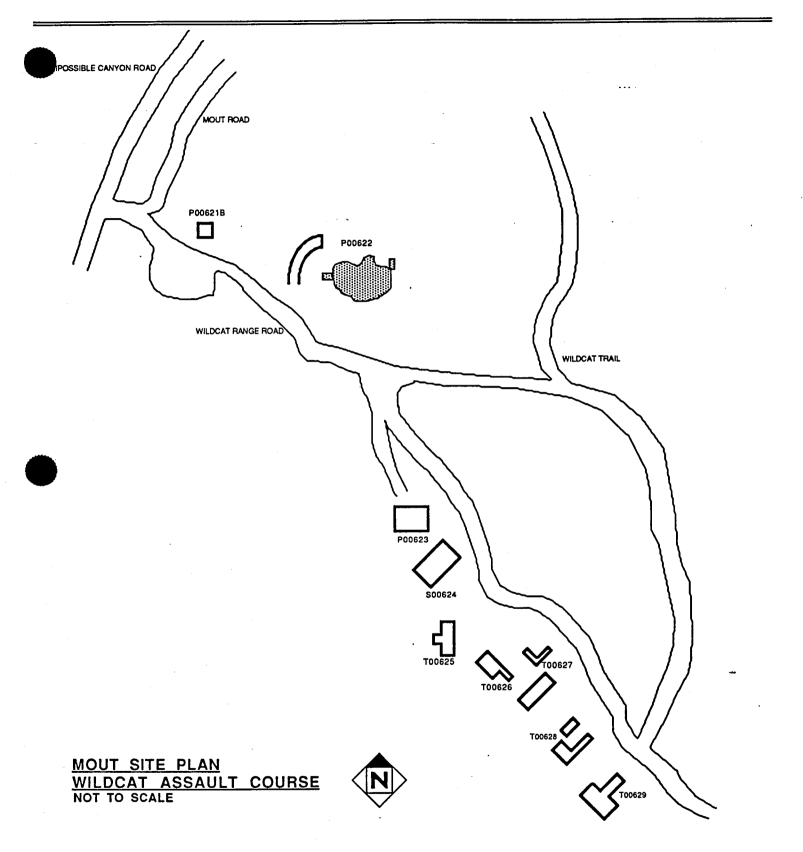
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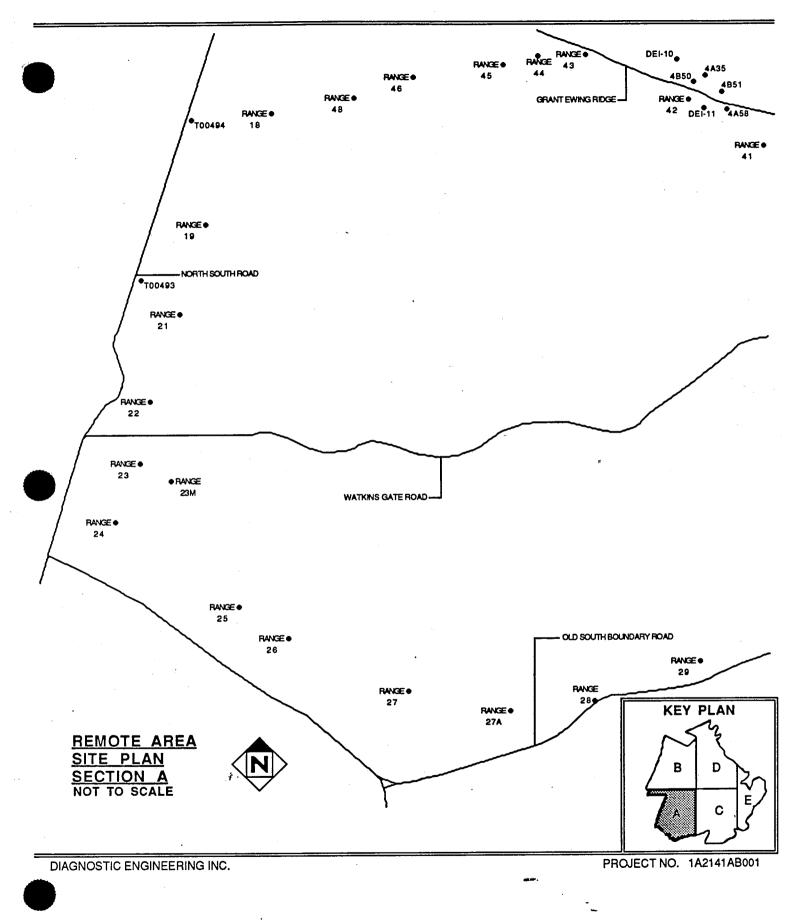
MOUT SITE PLAN IMPOSSIBLE CITY TRAINING COMPLEX NOT TO SCALE



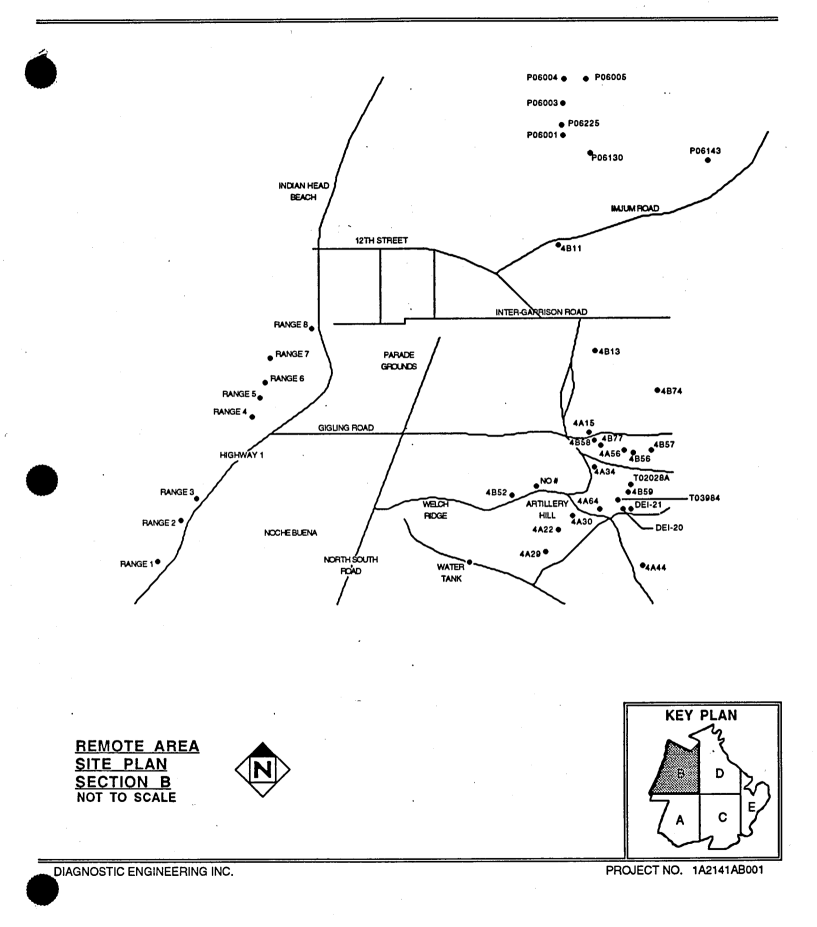
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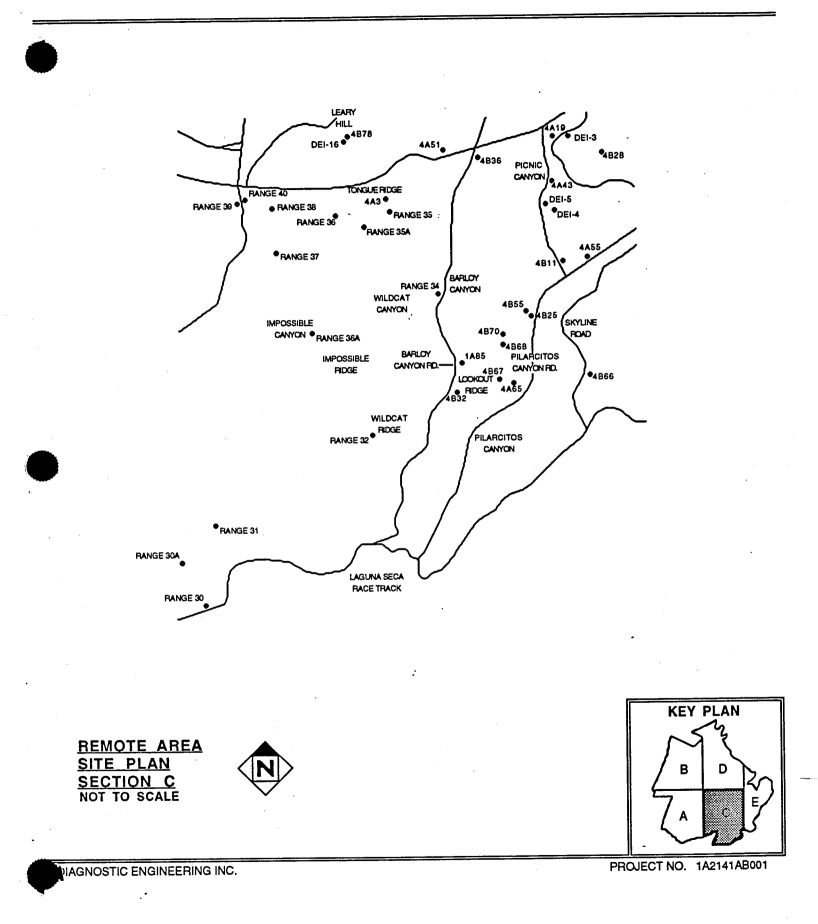


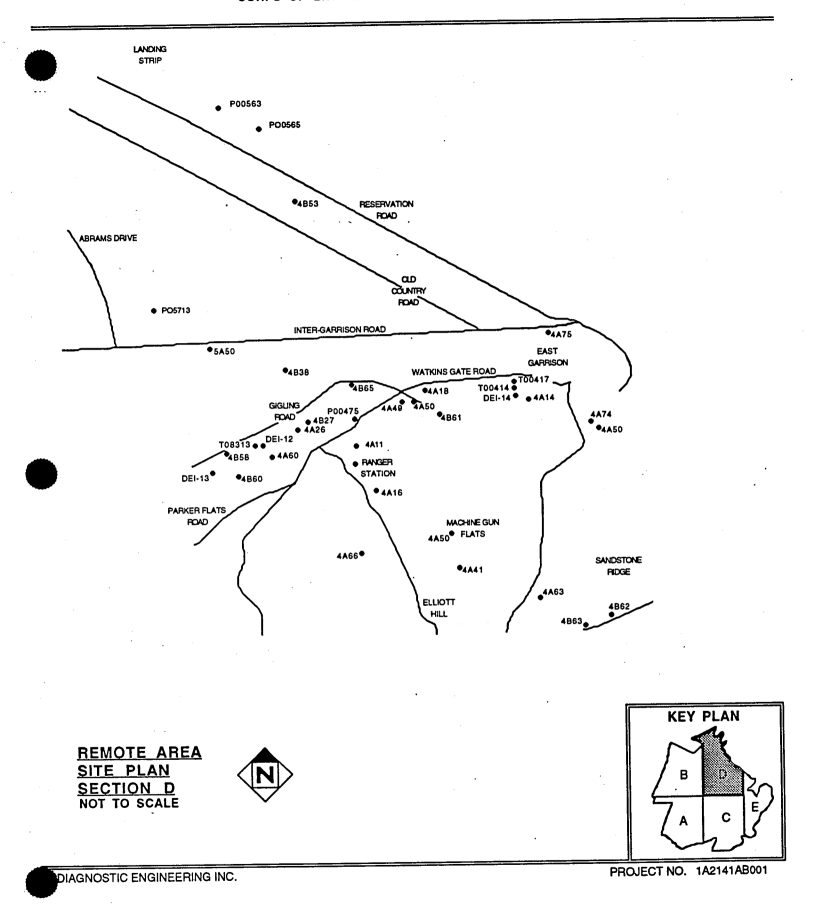
MAGNOSTIC ENGINEERING INC.



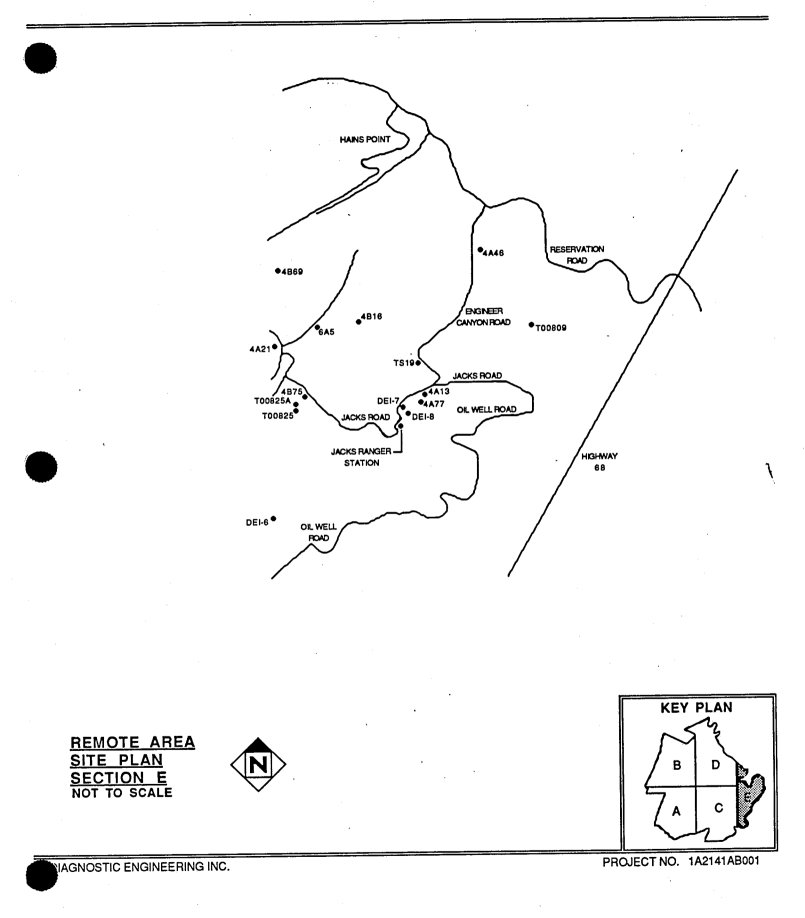
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APPENDIX

QUALITY CONTROL SAMPLE LOG

				_	BULK		OG			
	BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE Location	POS. NEG		FRIABILITY	DAMAGE
	M Gate	10	Joint Compound	364 SF	1	Sentry Station	N	N/I)	
	SL00001	17	Wallboard	1,700 SF	1	Breakroom	N	N/I	0	
	T00006	23	Wallboard	10,000 SF	1	Corridor	N	N/I	D	
	T00007	13	Resilient Sheet Flooring Brown with Mastic	750 SF	1	Office	Ρ	Chrysotile	3 Nonfriable	None
	P00012	4	Roofing Felt	480 SF	1	Furnace Room	N	N/	þ	
	P00014	3	Vapor Barrier Black	1,740 SF	1	Corridor	N	N/	D	
0	P00014	4	Resilient Floor Tile (9" x 9") Brown	1,740 SF	1	Office	N	N/	D	
	T00020	4	Resilient Floor Tile (9" x 9") Brown	1,480 SF	1	Lobby	Ρ	Chrysotile 1	0 Nonfriable	None
	T00022	15	HVAC Flexible Connector	2 E	1	Fumace Room	N	N/	D	
	T00024	10	HVAC Flexible Connector Old	1 E	1	Mechanical Room	Ρ	Chrysotile 6	0 Nonfriable	None
	T00024	26	Vapor Barrier	2,840 SF	2	Common Area	Ρ	Chrysotile	2 Nonfriable	Minor
	T00024	33	Wallboard Unpainted	6,250 SF	1	Wall Void	N	N/	D	-2
	T00025	1	Resilient Floor Tile (9" x 9") Green	1,890 SF	1	Storeroom	Ρ	Chrysotile 1	5 Nonfriable	Minor
	M.									

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

BUILDING NO.	SAMPI NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	BULK FLOOR LEVEL		OG POS. NEG		0S %	FRIABILITY	DAMAGE
T00025	13	Wallboard White	6,500 SF	· 1	Lobby	. N		N/D		
P00027	15	Tar Paper (Under Tile)	5,400 SF	Roof	Roof	N		N/D		
P00029	2	Storage Tank Lagging	80 SF	1	Mechanical Room	Ρ	Chrysotile Amosite	5 20	Nonfriable	Minor
P00030	19	Window Putty	1,400 LF	1	Exterior Wall	N		N/D		
P00033	21	Pipe Run Insulation (4" O.D.)	200 LF	1	Kitchen	Ρ	Amosite	55	Friable	Minor
P 00034	17	Grout	50 SF	1	Dining Room	N		N/D		
P00034	37	Transite Pipe (9" O.D.)	4 LF	1	Kitchen	Ρ	Chrysotile Crocidolite	25 25	Nonfriable	None
P00035	З	Window Putty	1,100 LF	1	Exterior Wall	N		N/D		
P00035	7	Roofing Cap Sheet Black	6,045 SF	Roof	Roof	N		N/D		
P00036	1	Window Putty	2,020 LF	1	Exterior Wall	N		N/D	•	-
P00036	36	Roofing Felt	6,045 SF	Roof	Roof	N		N/D		
P00037	5	Roofing Felt	6,000 SF	Roof	Roof	N		N/D		
P00037		Storage Tank Lagging	80 SF	1	Storeroom	Ρ	Chrysotile Amosite	10 20	Nonfriable	Minor

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

	BUILDING S No.	AMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	BULK FLOOR/ LEVEL	SAMPLE LO	OG Pos./ Neg.		S %	FRIABILITY	DAMAGE
=	P00038	22	Acoustic Tile (12" x 12") White	30 SF	1	Office	N		N/D		
	P00038	26	Roofing Felt	5,900 SF	Roof	Roof	N		N/D		
	T00053A	22	Transite Sheet Material	160 SF	1	Exterior Wall	Ρ	Chrysotile	30	Nonfriable	None
	T00071 ,	6	Roofing Shingle	1,560 SF	Roof	Roof	N		N/D		
	T00073	1	Wallboard Unpainted	1,120 SF	1	Storeroom	N		N/D		
	T00085	16	Joint Compound White	6,235 SF	1	Lounge	N		N/D	• *	
	T00086	16	Window Putty White	650 LF	1	Exterior Wall	N		N/D		
	T00087	17	Transite Pipe (6" O.D.)	12 LF	1	Mechanical Room	Ρ	Chrysotile Crocidolite	30 10	Nonfriable	None
	T00087	27	Roofing Felt	4,940 SF	Roof	Roof	N		N/D		
	T00088	1	Window Putty	780 LF	1	Exterior Wall	N		N/D		
	T00088	32	Roofing Felt	1,550 SF	Roof	Roof	N	•	N/D		
	T00092	4	Resilient Floor Tile (9" x 9") Tan	550 SF	1	Storeroom .	Ρ	Chrysotile	5	Nonfriable	None
	T00093	6	Roofing Cap Sheet	508 SF	Roof	Roof .	N		N/D		

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(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

			l	BULK	SAMPLE L	.OG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS./ NEG.	ASBESTO TYPE	s *	FRIABILITY	DAMAGE
T00097		Resilient Floor Tile (9" x 9") Brown	2,000 SF	1	Classroom	Ρ	Chrysotile	2	Nonfriable	None
T00098	11	Window Putty	800 LF	1	Exterior Wall	N		N/D		
T00099	9	Roofing Shingle	1,500 SF	Roof	Roof	N		N/D		
T00100	9	Wallboard	2,500 SF	1	Storeroom	N		N/D		
T00101		Roofing Shingle Composite Green and Orange	1,390 SF	Roof	Roof	N		N/D		
T00106	2	Wallboard	1,100 SF	1	Storeroom	N		N/D		
T00108		Transite Pipe (5" O.D.)	16 LF	1	Storeroom		Chrysotile Crocidolite	30 10	Nonfriable	None
P00111	2	Roofing Felt	3,900 SF	Roof	Roof	N		N/D		
P00112		Window Putty White	418 LF	1	Exterior Wall	N		N/D		
P00115	6	Roofing Felt Black	4,160 SF	Roof	Roof	N		N/D		
P00116	2	Wallboard	200 SF	1	Warehouse Area	N		N/D		
P00118	3	Roofing Shingle	3,500 SF	Roof	Roof	N		N/D		
T00120	1	Particle Board	300 SF	. 1	Storeroom	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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BULK SAMPLE LOG BUILDING SAMPLE TYPE OF ESTIMATED FLOOR/ SAMPLE POS./ ASBESTOS NO. NO. MATERIAL QUANTITY LEVEL LOCATION NEG. FRIABILITY DAMAGE TYPE % T00121 Window Putty 540 LF 4 1 Exterior Wall Ν N/D Brown T00123 9 **Resilient Floor Tile** 370 SF 1 Office Ρ Chrysotile 2 Nonfriable None (9" x 9") Brown P00124 **Resilient Floor Tile** 1 400 SF 1 Corridor Ρ Chrysotile 5 Nonfriable None (9" x 9") Green P00124 27 Pipe Run 220 LF Bsmt Boiler Room Ρ Chrysotile 35 Friable None Insulation (5" O.D.) Vapor Barrier T00128 7 7.200 SF **Exterior Wall** N/D 1 Ν Black T00128 14 Insulation Paper 800 SF Office 1 N N/D T00128 54 Red Brick 200 SF Mechanical Room N/D 1 Ν T00128 65 Roofing Felt 24 SF Exterior Canopy N/D 1 Ν T00135 18 Roofing Felt 3.500 SF Roof Roof N/D Ν T00136 Roofing Cap 130 SF 1 Roof Roof Ν N/D Sheet T00138 Roofing Shingle 4,040 SF 17 Roof Roof Ν N/D Composite T00140 10 Transité Pipe 20 LF 1 Mechanical Room Ρ Chrysotile 30 Nonfriable None (8" O.D.) Amosite 2 S00142 1 Window Putty 180 LF 1 Exterior Wall Ν N/D

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

					BULK	SAMPLE	LOG			. ·	
	BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	FLOOR		POS./ Neg.		>S *	FRIABILITY	DAMAGE
	S00142	3	Sealant	1,570 SF	1	Exterior Wall	Ρ	Chrysotile	5	Nonfriable	None
	T00346	2	Roofing Cap Sheet	56 SF	Roof	Roof	N		N/D		
	T00347	2	Roofing Cap Sheet Green	35 SF	Roof	Roof	N		N/D		
·	T00351	2	Roofing Cap Sheet	56 SF	Roof	Roof	N		N/D		
	T00352	3	Roof Penetration Mastic	1 E	Roof	Roof	Ρ	Chrysotile	30	Nonfriable	None
	T00354	2	Roofing Felt	64 SF	Roof	Roof	N		N/D		
	T00357	1	Roofing Cap Sheet Green	56 SF	Roof	Roof	N		N/D		
	T00358	2	Roofing Cap Sheet Green	32 SF	Roof	Roof	N		N/D		
	T00360	4	Roofing Felt Brown	70 SF	Roof	Roof 	N		N/D		
	T00401	8	Vapor Barrier	30 SF	1	Storeroom	N		N/D		
-	T00413	1	Roofing Cap Sheet	240 SF	Roof	Roof	N		N/D		
	P00457	1	Roofing Cap Sheet	1,500 SF	Roof	Roof	N		N/D		
	T00465	2	Roofing Felt	690 SF	Roof	Roof	N		N/D		

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DIAGNOSTIC ENGINEERING INC.

BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LO	POS. NEG		os %	FRIABILITY	DAMA
T00493		Resilient Floor Tile (12" x 12") White	72 SF	1	Sentry Station	N		N/D	•.	
T00496	6	Window Putty	190 LF	1	Exterior Wall	Ρ	Chrysotile	5	Nonfriable	Non
T00498		Roof Penetration Mastic	2 E	Roof	Roof	Ρ	Chrysotile	35	Nonfriable	Non
T00499	5	Roofing Shingle	156 SF	Roof	Roof	N		N/D		
T00500	5	Roofing Shingle	145 SF	Roof	Roof .	N		N/D	8	
P00504		Baseboard Mastic Brown	370 LF	1	Office	N		N/D		
P00509		Breeching Insulation White	6 SF	1	Boiler Room	N		N/D		
P00515	9	Sealant	120 LF	1	Exterior Wall	N		N/D		
P00515		Resilient Floor Tile (9" x 9") Cream	432 SF	2	Office	Ρ	Chrysotile	5	Nonfriable	Non
P00515	40	Window Putty	400 LF	5	Exterior Wall	N		N/D		
P00515		Acoustic Tile (12" x 12")	264 SF	7	Observation Room	N		N/D		
P00518	2	Wallboard	1,900 SF	1	Office	N		N/D		-2
P00518		Resilient Floor Tile (9" x 9") Light Green	2,060 SF	2	Office	Ρ	Chrysotile	5	Nonfriable	Non

DIAGNOSTIC ENGINEERING INC.

BUILDING	CANDI	E TYPE OF	ESTIMATED		SAMPLE L	OG	./ ASBEST	06		
NO.	NO.	MATERIAL	QUANTITY	LEVEL	LOCATION	NEG		*	FRIABILITY	DAMAGE
P00520		Floor Tile Mastic Black	2,000 SF	1	Lobby	Ρ	Chrysotile	60	Nonfriable	None
P00521	24	Joint Tape	1,500 SF	1	Mechanical Room	N		N/D		
P00524		Resilient Floor Tile (9" x 9") Black	625 SF	2	Office	P	Chrysotile	20	Nonfriable	None
P00526	15	Wallboard	1,990 SF	2	Office	N		N/D		
P00526		Roofing Composite	2,220 SF	Roof	Roof .	N		N/D		
P00527		Acoustic Panel (2' x 4') White	8,005 SF	Mezz	Office	N		N/D		
P00527	10	Joint Compound	7,700 SF	Mezz	Corridor	N		N/D		?
T00529	5	Roofing Felt	2,680 SF	Roof	Roof	N		N/D		·
T00529		Storage Tank Insulation	62 SF	1	Kitchen	Ρ	Chrysotile Amosite	5 60	Friable	None
T00531	7	Joint Compound	3,080 SF	1	Office	N		N/D		
P00533	7	Window Putty	2,500 LF	1	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	None
P00533		Roof Penetration Mastic	50 E	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
T00538	3	Wallboard White	4,800 SF	1	Office	N		N/D	-	

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BUILDING S No.	NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR/	SAMPLE SAMPLE LOCATION	LOG Pos.i Neg.		os *	FRIABILITY	DAMAG
P00542	4	Floor Tile Mastic Black	7,750 SF	1	Closet	N		N/D		
P00542	16	Spray-Applied Acoustic Material	100 SF	1	Shower	N		N/D	•	
T00546		Resilient Floor Tile (12" x 12") Black	900 SF	1	Office	['] N		N/D		
T00546	-	Floor Tile Mastic Black	900 SF	1	Office	N		N/D		
P00550		Grout/Sealant at Base of Dome	50 LF	1	Exterior Wall	N		N/D		
P00550A		Roofing Composite	160 SF	Roof	Roof	N		N/D		
P00550B		Roofing Composite	120 SF	Roof	R∞f	N		N/D		
P00550C		Sealant/Mastic with Mesh Cloth	98 LF	Roof	Roof	Ρ	Tremolite	2	Nonfriable	None
P00550D		Roofing Composite	160 SF	Roof	Roof	N		N/D		
P00565		Roof Penetration Mastic	46 LF	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
T00583A	5	Window Putty	170 LF	1	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	Minor
T00583A		Resilient Floor Tile (9" x 9") Tan	400 SF	1	Storeroom	. P	Chrysotile	2	Nonfriable	None
P00607A	3	Roofing Felt	4,420 SF	Roof	Roof	N		N/D		

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DIAGNOSTIC ENGINEERING INC.

				1	BULK	SAMPLE LO	DG			
	BUILDING S NO.	NO.	LE TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS./ NEG.	ASBESTOS TYPE %	FRIABILITY	DAMAGE
	P00607B	5	Roofing Mastic	4,160 SF	Roof	Roof	N	N/D		
	P00608A	3	Roofing Felt	1,280 SF	Roof	Roof	N .	N/D		
	P00609B	3	Roofing Shingle with Roofing Mastic	3,000 SF	Roof	Roof	N	N/D	•	
	P00610B	2	Roofing Felt	957 SF	Roof	Roof	N	N/D		
×	S00613	9	Roofing Cap Sheet	36 SF	1	Vacant	N	N/D		
	P00619A	3	Roofing Shingle	1,300 SF	Roof	Roof	N	N/D		
	P00619C	2	Roofing Felt	1,420 SF	Roof	Roof	N	N/D		
	P00621A	6	Sink Undercoat Material	2 E	1	Latrine	N	N/D	×	
	T00636	5	Roofing Felt	192 SF	Roof	Roof	N	N/D		
	T00655A	2	Roofing Composite	120 SF	Roof	Roof	N	N/D		
	T00701	13	Joint Compound	19,450 SF	1	Parts Room	N	N/D		
	S00704	5	Resilient Floor Tile (12" x 12") Tan	420 SF	1	Office	N	N/D		
	S00704	20	Joint Compound	2,050 SF	1	Mechanical Room	N	N/D		

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BUILDING NO.	SAMPLI NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS.		s *	FRIABILITY	DAMAGE
S00704		Wallboard Unpainted	1,820 SF	1	Office	N		N/D		
S00705	3	Roofing Shingle	520 SF	Roof	Roof	N		N/D		
P00725		Roof Flashing Mastic	200 SF	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
P00727		Roof Penetration Mastic	3 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
P00730		Roofing Composite	5,000 SF	Roof	Roof	N		N/D		
P00735		Roofing Composite	5,000 SF	Roof	Roof	N		N/D		
P00740		Baseboard Mastic White	340 LF	1	Office	N		N/D		
P00740		Acoustic Panel (2' x 4') White	860 SF	1	Office	N	·	N/D		
P00740	29 	Roof Flashing with Mastic	90 SF	Roof	Roof	N		N/D		
P00742	6 \	Wallboard	400 SF	1	Restroom	N		N/D		
P00744	2	Sealant/Mastic	30 LF	Roof	Roof	Ρ	Chrysotile	2	Nonfriable	None
P00746	3 \	Wallboard	5,540 SF	1	Office	N		N/D		
P00746	12	Paint Black	1,680 SF	1	Mechanical Room South Wall	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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				BULK	SAMPLE	LOG			
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.	ASBESTOS Type %	FRIABILITY	DAMAGE
P00760		Vapor Barrier with Mastic	300 SF	Roof	Roof	N	N/D		
P00761		Roof Penetration Mastic	1 E	Roof	Roof	N	N/D		
P00762		Roof Penetration Mastic	1 E	R∞f	Roof	N	N/D		
P00763		Roof Penetration Mastic	1 E	Roof	Roof	N	N/D		
P00764		Roof Penetration Mastic	1 E	Roof	Roof	N	N/D		
P00765		Roof Penetration Mastic	1 E	Roof	Roof	N .	N/D		
P00766		Roof Penetration Mastic	1 E	Roof	Roof	N	N/D		
P00767		Roof Penetration Mastic	, 1 E	Roof	Roof	N	N/D		
P00768		Roof Penetration Mastic	1 E	Roof	Roof	N	N/D		
P00769		Roof Penetration Mastic	1 E	Rcof	Roof	N	N/D	• •	
P00812	26	Roofing Composite	2,000 SF	Roof	Roof	N	N/D		
T00814	5	Window Putty	360 LF	1	Exterior Wall	N	N/D		
T00819		Floor Tile Mastic Black	480 SF	1	Storeroom	N	N/D		

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DIAGNOSTIC ENGINEERING INC.

				BULK		OG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR	SAMPLE			os %	FRIABILITY	DAMAGE
T01002	12	Window Putty	3,832 LF	1	Exterior Wall	N		N/D		
T01002	35	Vapor Barrier	8,128 SF	2	Wall Void	N		N/D		,
T01003	29	Window Putty	3,600 LF	2	Exterior Wall	N		N/D		
T01004	15	Floor Tile Mastic/Vapor Barrier Composite	350 SF	- 1	Restroom	Ρ	Chrysotile	2	Nonfriable	None
T01004	36	Acoustic Tile Mastic Brown	1,760 SF	2	Classroom	N		N/D		
T01004	49	Storage Tank Insulation	65 SF	1	Furnace Room	Ρ	Chrysotile	30	Friable	Minor
T01005	2	Joint Compound	34,100 SF	1	Lobby	P	Chrysotile	8	Nonfriable	None
T01005	21	Roof Penetration Mastic	9 E	Roof	Lower Roof	N		N/D		
T01006	4	Floor Tile Mastic	5,270 SF	1	Corridor	N		N/D		
T01006	40	Sealant	30 LF	Roof	Lower Roof	Ρ	Chrysotile	20	Nonfriable	None
T01009	3	Window Putty	3,660 LF	2	Exterior Wall	N		N/D	-	
T01009	58	Duct Tape	20 LF	1	Mechanical Room	Ρ	Chrysotile	30		None
T01010			240 SF	1	Office	N		N/D		
	 NO. T01002 T01002 T01003 T01004 T01004 T01005 T01005 T01005 T01005 T01006 T01006 T01009 T01009 	NO. NO. T01002 12 T01002 35 T01003 29 T01004 15 T01004 36 T01004 36 T01005 2 T01005 21 T01005 21 T01006 4 T01006 4 T01009 3 T01009 58 T01010 10	NO.NO.MATERIALT0100212Window PuttyT0100235Vapor BarrierT0100329Window PuttyT0100415Floor Tile Mastic/Vapor Barrier CompositeT0100436Acoustic Tile Mastic BrownT0100449Storage Tank InsulationT010052Joint CompoundT010064Floor Tile MasticT010064SealantT010093Window PuttyT0100958Duct Tape	BUILDINGSAMPLETYPE OF MATERIALESTIMATED QUANTITYT0100212Window Putty3,832 LFT0100235Vapor Barrier8,128 SFT0100329Window Putty3,600 LFT0100415Floor Tile Mastic/Vapor Barrier Composite350 SFT0100436Acoustic Tile Mastic Brown1,760 SFT0100449Storage Tank Insulation65 SFT010052Joint Compound34,100 SFT010064Floor Tile Mastic5,270 SFT0100640Sealant30 LFT010093Window Putty3,660 LFT0100958Duct Tape20 LFT0101010Acoustic Tile240 SF	BUILDINGSAMPLETYPE OF MATERIALESTIMATEDFLOORA ULANTITYT0100212Window Putty3,832 LF1T0100235Vapor Barrier8,128 SF2T0100329Window Putty3,600 LF2T0100415Floor Tile Mastic/Vapor Barrier Composite350 SF1T0100436Acoustic Tile Mastic Brown1,760 SF2T010052Joint Compound34,100 SF1T0100521Roof Penetration Mastic9 ERoofT0100640Sealant30 LFRoofT010093Window Putty3,660 LF2T0100958Duct Tape20 LF1T0101010Acoustic Tile Sealant20 LF1	BUILDINGSAMPLETYPE OF MATERIALESTIMATEDFLOOR/ LEVELSAMPLE LOCATIONT0100212Window Putty3,832 LF1Exterior WallT0100235Vapor Barrier8,128 SF2Wall VoidT0100329Window Putty3,600 LF2Exterior WallT0100415Floor Tile Mastic/Vapor Barrier Composite350 SF1RestroomT0100436Acoustic Tile Mastic Brown1,760 SF2ClassroomT0100449Storage Tank Insulation65 SF1Furnace RoomT010052Joint Compound34,100 SF1LobbyT0100521Roof Penetration Mastic9 ERoofLower RoofT010064Floor Tile Mastic5,270 SF1CorridorT0100640Sealant30 LFRoofLower RoofT010093Window Putty3,660 LF2Exterior WallT0100910Acoustic Tile20 LF1Mechanical Room	NO.NATERIALQUANTITYLEVELLOCATIONNEG.T0100212Window Putty3,832 LF1Exterior WallNT0100235Vapor Barrier8,128 SF2Wall VoidNT0100329Window Putty3,600 LF2Exterior WallNT0100415Floor Tile Mastic/Vapor Barrier Composite350 SF1RestroomPT0100436Acoustic Tile Mastic Brown1,760 SF2ClassroomNT010052Joint Compound34,100 SF1LobbyPT0100521Roof Penetration Mastic9 ERoofLower RoofNT0100640Sealant30 LFRoofLower RoofPT010093Window Putty3,660 LF2Exterior WallNT0100910Acoustic Tile20 LF1Mechanical RoomPT0100910Acoustic Tile20 LF1OfficeN	BUILDING SAMPLE TYPE OF MATERIAL ESTIMATED QUARTITY FLOOR/ LEVEL SAMPLE LOCATION POS./ MEG. ASBEST TYPE T01002 12 Window Putty 3,832 LF 1 Exterior Wall N T01002 35 Vapor Barrier 8,128 SF 2 Wall Void N T01003 29 Window Putty 3,600 LF 2 Exterior Wall N T01004 15 Floor Tile Mastic/Vapor Barrier Composite 350 SF 1 Restroom P Chrysotlie T01004 36 Acoustic Tile Mastic Brown 1,760 SF 2 Classroom N T01004 49 Storage Tank Insulation 65 SF 1 Furnace Room P Chrysotile T01005 2 Joint Compound 34,100 SF 1 Lobby P Chrysotile T01005 21 Roof Penetration Mastic 9 E Roof Lower Roof N Vinysotile T01006 40 Sealant 30 LF Roof <t< td=""><td>BUILDING SAMPLE TYPE OF MAXTERIAL ESTIMATED QUANTITY FLOOR/ LEVEL SAMPLE LOCATION POS./ MEG. ASBESTOS TYPE T01002 12 Window Putty 3,832 LF 1 Exterior Wall N N/D T01002 35 Vapor Barrier 8,128 SF 2 Wall Void N N/D T01003 29 Window Putty 3,600 LF 2 Exterior Wall N N/D T01004 15 Floor Tile Barrier 350 SF 1 Restroom P Chrysotile 2 T01004 36 Acoustic Tile Mastic Brown 1,760 SF 2 Classroom N N/D T01004 49 Storage Tank Insulation 65 SF 1 Furace Room P Chrysotile 30 T01005 21 Roof Penetration Mastic 9 E Roof Lower Roof N N/D T01006 40 Sealant 30 LF Roof Lower Roof P Chrysotile 20 T01009</td><td>BUILDING SAMPLE TYPE OF MATERIAL ESTIMATED QUANTITY FLOOR/ LEVEL SAMPLE LOCATION POS./ MEG. TYPE OF TYPE PRABILITY T01002 12 Window Putty 3,832 LF 1 Exterior Wall N N/D T01002 35 Vapor Barrier 8,128 SF 2 Wall Void N N/D T01003 29 Window Putty 3,600 LF 2 Exterior Wall N N/D T01004 15 Floor Tile Mastic Napor Barrier Composite 350 SF 1 Restroom P Chrysotile 2 Nonfriable T01004 36 Acoustic Tile Mastic Brown 1,760 SF 2 Classroom N N/D T01004 49 Storage Tank Insulation 65 SF 1 Furnace Room P Chrysotile 30 Friable T01005 21 Roof Penetration Mastic 9 E Roof Lower Roof N N/D . T01006 40 Sealant 30 LF Roof Lower Roof P Chrysotile 20 Nonfriable T0</td></t<>	BUILDING SAMPLE TYPE OF MAXTERIAL ESTIMATED QUANTITY FLOOR/ LEVEL SAMPLE LOCATION POS./ MEG. ASBESTOS TYPE T01002 12 Window Putty 3,832 LF 1 Exterior Wall N N/D T01002 35 Vapor Barrier 8,128 SF 2 Wall Void N N/D T01003 29 Window Putty 3,600 LF 2 Exterior Wall N N/D T01004 15 Floor Tile Barrier 350 SF 1 Restroom P Chrysotile 2 T01004 36 Acoustic Tile Mastic Brown 1,760 SF 2 Classroom N N/D T01004 49 Storage Tank Insulation 65 SF 1 Furace Room P Chrysotile 30 T01005 21 Roof Penetration Mastic 9 E Roof Lower Roof N N/D T01006 40 Sealant 30 LF Roof Lower Roof P Chrysotile 20 T01009	BUILDING SAMPLE TYPE OF MATERIAL ESTIMATED QUANTITY FLOOR/ LEVEL SAMPLE LOCATION POS./ MEG. TYPE OF TYPE PRABILITY T01002 12 Window Putty 3,832 LF 1 Exterior Wall N N/D T01002 35 Vapor Barrier 8,128 SF 2 Wall Void N N/D T01003 29 Window Putty 3,600 LF 2 Exterior Wall N N/D T01004 15 Floor Tile Mastic Napor Barrier Composite 350 SF 1 Restroom P Chrysotile 2 Nonfriable T01004 36 Acoustic Tile Mastic Brown 1,760 SF 2 Classroom N N/D T01004 49 Storage Tank Insulation 65 SF 1 Furnace Room P Chrysotile 30 Friable T01005 21 Roof Penetration Mastic 9 E Roof Lower Roof N N/D . T01006 40 Sealant 30 LF Roof Lower Roof P Chrysotile 20 Nonfriable T0

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DIAGNOSTIC ENGINEERING INC.

				BULK	SAMPLE	LOG				
BUILDING NO.	SAMPLE NO.	TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR	SAMPLE LOCATION	POS./ NEG.	ASBEST TYPE	os *	FRIABILITY	DAMAGE
T01010		Roofing Mastic Black	440 SF	Roof	Lower Roof	N		N/D		
T01011		Floor Tile Mastic Black	360 SF	1	Restroom	N		N/D		
T01011		Acoustic Tile Mastic Brown	10,800 SF	2	Classroom	P	Chrysotile	5	Nonfriable	None
T01012		Resilient Sheet Flooring Red	6,550 SF	1	Closet	Ρ	Chrysotile	3	Nonfriable	None
T01012		Roof Penetration Aastic	4 E	R∞f	Lower Roof	Ρ	Chrysotile	30	Nonfriable	None
P01021		Baseboard Mastic Cream	3,672 LF	1	Corridor	N		N/D		
P01021		Resilient Floor Tile 12" x 12") Cream	1,582 SF	. 1	Office	N		N/D		
P01021		Roofing Composite	13,970 SF	Roof	Roof	N		N/D		
T01022	. 1 - V	Vindow Putty	3,050 LF	1	Exterior Wall	N		N/D		
T01022	_ 15 F (Resilient Floor Tile 9" x 9") Gray	250 SF	2	Restroom	Ρ	Chrysotile	5	Nonfriable	None
T01022		Roof Penetration flastic	30 LF	Roof	Lower Roof	Ρ	Chrysotile	15	Nonfriable	None
T01024	10 V	Vindow Putty	3,300 LF	2	Exterior Wall	N		N/D		
T01024		laseboard Mastic Irown	1,615 LF	2	Corridor	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001

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BUILDING NO.	SAMPLI NO.	E TYPE OF	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.		s *	FRIABILITY	
T01025	10	Resilient Floor Tile (9" x 9") Dark Brown	110 SF	1	Corridor		Chrysotile		Nonfriable	None
T01025		Wallboard White Painted	18,760 SF	2	Office	N		N/D		
T01026		Joint Compound Painted	27,260 SF	2	Corridor	N		N/D		
T01026		HVAC Flexible Connector	4 E	` 1	Mechanical Room	Ρ	Chrysotile	70	Nonfriable	None
T01027	15	Window Putty	1,410 LF	1	Exterior Wall	N		N/D		
T01028		Resilient Sheet Flooring Brown	284 SF	1	Corridor	N		N/D		¹ X
T01030		Acoustic Tile (12" x 12")	1,800 SF	1	Bedroom	N	-	N/D		
T01030		Acoustic Tile (12" x 12")	(R9)	1	Bedroom	N		N/D		
T01030		Duct Mastic Insulation Brown	100 SF	1	Mechanical Room	N		N/D		
T01031	16	Joint Compound	7,300 SF	1	Classroom	Ρ	Chrysotile	3	Nonfriable	None
S01032		Roof Penetration Mastic	9 E	Roof	Roof	P ,	Chrysotile	20	Nonfriable	None
S01033		Acoustic Tile (12" x 12")	640 SF	1	Classroom	N		Ņ/D		
T01040		Resilient Floor Tile (12" x 12") Beige	240 SF	1	Breakroom	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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BULK SAMPLE LOG											
BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	FLOOR	SAMPLE LOCATION	POS./ NEG.	ASBEST TYPE	os *	FRIABILITY	DAMAGE	
T01044	18	Roofing Shingle	1,700 SF	Roof	Roof	N .		N/D			
T01045	10	Resilient Floor Tile (9" x 9") Green	1,300 SF	2	Office	Ρ	Chrysotile	5	Nonfriable	None	
T01046	8	Resilient Floor Tile (12" x 12") White with Tan	2,000 SF	1	Office _.	N		N/D	•		
T01047	7	Wallboard White	5,180 SF	1	Lobby	N		N/D			
T01048	4	Resilient Floor Tile (9" x 9") Black	200 SF	1	Restroom	Ρ	Chrysotile	2	Nonfriable	None	
T01049	25	Window Putty	1,530 LF	1	Exterior Wall	N		N/D			
T01060	1	Roofing Mastic	160 SF	Roof	Roof	Ρ	Chrysotile	30	Nonfriable	None	
T01063	18	Joint Compound	600 SF	1	Mechanical Room	Ρ	Chrysotile	5	Friable	None	
T01064	4	Joint Compound	320 SF	1	Office _.	Ρ	Chrysotile	2	Nonfriable	None	
T01064	19	Roofing Shingle	310 SF	Roof	Roof	N		N/D			
T01065	3	Wallboard	2,180 SF	1	Storeroom	N		N/D			
T01068	. 15	Baseboard Mastic Brown	90 LF	1	Office	N		N/D			
T01068	25	Sealant	170 LF	1	Exterior Wall	Ρ	Chrysotile	10	Nonfriable	None	

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(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

			1	BULK	SAMPLE L	.OG				
BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	FLOOR	SAMPLE Location	POS./ NEG.	ASBEST TYPE	os *	FRIABILITY	DAMAGE
T01120	7	Roof Penetration Mastic	6 E	Roof	Roof	P	Chrysotile	20	Nonfriable	None
T01136	13	Resilient Floor Tile (9" x 9") Dark Brown	790 SF	1	Sanctuary	N		N/D		
T01136	22	Resilient Sheet Flooring Tan with Mastic	560 SF	1	Dressing Room	N		N/D		
T01140	3	Wallboard	10,200 SF	1	Barrack	N		N/D		
T01140	5	Resilient Floor Tile (12" x 12") Tan	4,240 SF	2	Barrack	N		N/D		
T01140	6	, Floor Tile Mastic	4,240 SF	2	Barrack	N		N/D		
T01140	10	Roofing Shingle, Top Layer Brown	3,120 SF	Roof	R∞f	N		N/D		
P01220	22	Wallboard Brown	40 SF	1	Office	N		N/D		
P01220	31	Exterior Stucco	470 SF	1	Exterior Wall	N		N/D		
T01288	16	Acoustic Tile (12" x 12") White	570 SF	1	Dressing Room	N		N/D		
T01288	28	Roof Penetration Mastic	10 E	Roof	Roof	Ρ	Chrysotile	30	Nonfriable	None
T01426	17	Pipe Run Insulation (4" O.D.)	5 LF	1	Warehouse Area	P	Chrysotile	60	Friable	Minor
T01427	3	Wallboard Painted	6,910 SF	1	Storeroom	N		N/D		

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						SAMPLE					
=	BUILDING NO.	SAMPL NO.		ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS. NEG.		'OS %	FRIABILITY	DAMAGE
	T01427	- 9	Acoustic Tile (12" x 12") White	420 SF	1	Office	N		N/D		
	T01428	4	Transite Sheet Material Beige Paint	4,256 SF	1	Exterior Wall	P	Chrysotile	15	Nonfriable	Minor
	T01429	5	Roof Penetration Mastic	12 E	Roof	Roof	P	Chrysotile	30	Nonfriable	None
	T01430	15	Vapor Barrier	3,900 SF	1	Exterior Wall	'N		N/D		
	T01433	14	Roofing Shingle	8,400 SF	Roof	Roof	N		N/D		
	T01434	2	Window Putty	800 LF	1	Exterior Wall	N		N/D		
)	T01435	5	Power Lead Insulation	155 LF	1	Storeroom	N		N/D		
	T01435	12	Vapor Barrier Black	5,000 SF	1	Exterior Wall	N		N/D		
	T01436		Transite Sheet Material	2,890 SF	1	Exterior Wall	Р	Chrysotile	25	Nonfriable	None
	T01437	11	Vapor Barrier	2,400 SF	1	Exterior Wall	N		N/D		
	T01438		Roofing Shingle Green Second Layer	8,400 SF	Roof	Roof	N		N/D		
	T01439	5	Wallboard	2,800 SF	1	Storeroom	· N		N/D		
	T01440		Resilient Floor Tile (9" x 9") Beige	300 SF	1	Storeroom	Ρ	Chrysotile	2	Nonfriable	None

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(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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PROJECT NO. 1A2141AB001

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				-	SAMPLE	. – –				
BUILDING NO.	SAMPI NO.	.E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.	ASBEST(TYPE	55 %	FRIABILITY	DAMAGE
T01440	40	Floor Tile Mastic Black	40 SF	1	Storeroom	N		N/D		
T01441	18	Transite Sheet Material	2,700 SF	1	Exterior Wall	Ρ	Chrysotile	20	Nonfriable	None
T01449	6	Wallboard White	2,840 SF	1	Storeroom	N		N/D		
T01454	11	Roofing Shingle Composite	1,195 SF	Roof	Roof	N		N/D		
T01454	22	Wallboard	5,800 SF	⁸ 1	Storeroom	N		N/D		
T01455	19	Wallboard White	2,194 SF	1	Office	N		N/D		
T01455	30	Window Putty White	300 LF	1	Exterior Wall	N		N/D		•
T01456	3	Resilient Floor Tile (9" x 9") Black	380 SF	1	Restroom	Ρ	Chrysotile	2	Nonfriable	None
T01458	1	Resilient Floor Tile (12" x 12") Tan	300 SF	1	Kitchen	N		N/D		
T01459	18	Joint Compound Painted	2,670 SF	1	Storeroom	N		N/D		
T01459	22	Wallboard Unpainted	1,440 SF	1	Wall Void	N	•	N/D		
T01460	11	Window Putty	432 LF	1	Exterior Wall	P	Chrysotile	2	Nonfriable	Minor
T01461	13	Window Putty	430 LF	1	Exterior Wall	N		N/D		

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BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/	SAMPLE SAMPLE LOCATION	LOG POS./ NEG.		os %	FRIABILITY	DAMAGE
T01461	21	Roofing Shingle Composite Green	1,530 SF	Roof	<u></u>	N		N/D		
T01462		Acoustic Tile (12" x 12")	1,230 SF	1	Corridor	N		N/D		
T01466	12	Roofing Shingle	1,030 SF	Roof	Roof	N		N/D		
P01483		Roof Penetration Mastic	50 E	Roof	Roof	P	Chrysotile	20	Nonfriable	None
P01486	5	Roof Flashing	84 SF	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
P01489		Roofing Composite	10,300 SF	Roof	Roof	N		N/D		
P01489		Pipe Run Insulation (14" O.D.)	1 LF	1	Boiler Room	N		N/D		
P01491		Roof Flashing	85 SF	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
P01495	25	Roof Flashing	302 SF	Roof	Roof	Ρ	Chrysotile	5	Nonfriable	None
P01497	7	Baseboard Mastic	40 LF	1	Office	N		N/D	•	
S01599		Acoustic Tile (12" x 12")	640 SF	1	Classroom	N		N/D		
P01638	22	Roof Flashing	172 LF	Roof	Lower Roof	Р	Chrysotile	30	Nonfriable	None
T01640		Roof Penetration Mastic Black	9 E	Roof	Roof	Ρ	Chrysotile	35	Nonfriable	None

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				BULK	SAMPLE L	OG				
BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	FLOOR		POS. NEG		os *	FRIABILITY	DAMAGE
T01646	9	Resilient Floor Tile (9" x 9") Black	110 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
T01647	5	Resilient Floor Tile (9" x 9") Black	100 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
T01650	24	Resilient Floor Tile (9" x 9") Green	127 SF	1	Office	P	Chrysotile	2	Nonfriable	None
T01650	30	Resilient Sheet Flooring Red on Bar/Island	228 SF	1	Recreation Area	N		N/D		
T01660	9	Transite Pipe (5" O.D.)	20 LF	1	Mechanical Room	P	Chrysotile Crocidolite	30 15	Nonfriable	None
T01660	33	Roofing Cap Sheet Green	880 SF	Roof	Roof	N		N/D		
T01663	15	Textured Paint	1,220 SF	1	Warehouse Area	P	Chrysotile	2	Nonfriable	None
T01665	12	Roof Penetration Mastic	13 E	Roof	Roof ·	Ρ	Chrysotile	30	Nonfriable	None
T01666	1	Resilient Sheet Flooring Yellow	440 SF	1	Breakroom	N		N/D		
T01666	17	Roof Penetration Mastic	15 E	Roof	Roof	Ρ	Chrysotile	25	Nonfriable	None
T01667	10	Resilient Floor Tile (9" x 9") Black	550 SF	1	Corridor	P	Chrysotile	3	Nonfriable	None
T01667	20	Wallboard	9,000 SF	1	Lobby	N		N/D		
S01670	3	Joint Tape	50 LF	1	Office	N		N/D		

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BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR/	SAMPLE SAMPLE LOCATION	LOG pos./ neg.	ASBESTOS Type %	FRIABILITY	DAMAGE
T01672	8	Joint Compound	620 SF	1	Office	N	N/D	-	
T01672	18	Roofing Composite	18,480 SF	Roof	Roof	N	N/D		
T01674	31	Roofing Composite	18,270 SF	Roof	Roof	N	N/D		
T01677	7	Wallboard	1,360 SF	1	Office	N	N/D		
P01682	3	Wallboard White	418 SF	1	Storeroom	N	N/D		
T01683	5	Joint Tape	510 SF	1	Storercom	N	N/D		
T01683	12	Sealant/Mastic	40 LF	Roof	Roof	N	N/D		
P01686	12	Acoustic Panel (2' x 4') White	255 SF	1	Office	N	N/D		
P01697	19	Roofing Composite	7,740 SF	Roof	Roof	N	N/D		
T02000	5	Wallboard	1,900 SF	1	Corridor	N	N/D		
T02001	19	Joint Compound	2,500 SF	1	Office	N	· N/D		
T02001	49	Vapor Paper	80 SF	1	Wall Void	N	N/D		
T02001	52	Roof Penetration Mastic	2 E	Roof	Roof	PC	Chrysotile 15	Nonfriable	None

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BUILDING S	SAMPL No.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR LEVEL		LOG Pos./ NEG.	ASBEST(TYPE	os %	FRIABILITY	DAMAGE
T02002		Resilient Floor Tile (9" x 9") Black	3,500 SF	2	Storeroom	P	Chrysotile	5	Nonfriable	None
T02002		Stair Tread Mastic Brown	50 LF	1	Stairs	N		N/D		
T02002 ·	23	Plaster Composite	400 SF	` ` 1	Shower	N		N/D ⁻		
T02003	3	Wallboard	9,300 SF	2	Office	N		N/D		
T02003		Window Putty White	1,600 LF	1	Exterior Wall	N		N/D		
T02003		Storage Tank Insulation White	100 SF	1	Furnace Room	N		N/D		
T02006	8	Joint Compound	12,340 SF	1	Office	N		N/D		
T02006		Vapor Barrier Black	4,000 SF	2	Classroom	N		N/D		н
T02006	18	Window Putty	1,600 LF	1	Exterior Wall	N		N/D		
T02009		Resilient Sheet Fl∞ring Red with Mastic	50 SF	1	Stairs	N		N/D		-48
T02009		Resilient Floor Tile (12" x 12") Beige	50 SF	1	Storeroom	N		N/D		
T02009	52	Window Putty	1,780 LF	1	Exterior Wall	N		N/D		
T02010		Floor Tile Mastic Black	4,000 SF	2	Common Area	P (Chrysotile	2	Nonfriable	None

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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PROJECT NO. 1A2141AB001

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	C 4 11 D	E TYPE OF			SAMPLE L		ASBEST	<u>^</u>		
BUILDING NO.	NO.	MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE Location	POS. NEG		%	FRIABILITY	DAMAGE
T02010	21	Joint Compound	810 SF	2	Office	N		N/D		
T02010	42	Duct Insulation Mastic	40 SF	1	Mechanical Room	N		N/D		-
T02010	45	Roof Penetration Mastic	2 E	Roof	Roof	P	Chrysotile	15	Nonfriable	None
T02012	4	HVAC Flexible Connector	4 E	1	Mechanical Room	Ρ	Chrysotile	60	Friable	None
T02012	10	Storage Tank Insulation	40 SF	1	Mechanical Room	N		N/D		
T02012	12	Storage Tank Insulation	(R10)	1	Mechanical Room	N		N/D		
T02013	21	Joint Compound	7,300 SF	1	Corridor	N		N/D		
T02014	17	Resilient Floor Tile (12" x 12") Brown	2,350 SF	2	Lounge	Ρ	Chrysotile	2	Nonfriable	None
T02014	· 23	HVAC Flexible Connector	2 E	1	Mechanical Room	Ρ	Chrysotile	70	Nonfriable	None
T02017	40	Power Lead Insulation Gray	375 LF	1	Crawl Space under Building	N		N/D		
T02017	45	Roofing Composite	500 SF	Roof	Roof	N		N/D		
T02022	2	Acoustic Panel (2' x 4') Fissured White	1,375 SF	1	Office .	N		N/D		
T02022	21	Window Putty	396 LF	1	Exterior Wall	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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			. 1	BULK	SAMPLE	LOG				
BUILDING S No.	AMPLI NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS. NEG.		os *	FRIABILITY	DAMAG
T02024	5	Wallboard	2,320 SF	1	Storeroom	N		N/D		
T02026R	1	Window Putty	264 LF	2	Exterior Wall	P	Chrysotile	5	Nonfriable	None
T02026X	4	Roofing Mastic	36 SF	Roof	Roof	P	Chrysotile	20	Nonfriable	None
T02027D	1 [']	Window Putty	28 LF	1	Storeroom	N		N/D		
T02028A	2	Window Putty	120 LF	1	Exterior Wall	N		N/D		
T02028B		Roofing Cap Sheet	64 SF	Roof	Roof	N		N/D		
T02028D	3	Roofing Cap Sheet	80 SF	Roof	Roof	N		N/D		
T02034		Paint Coat w/ Tar Backing	3,510 SF	Roof	Roof -	N		N/D		
T02046		Resilient Floor Tile (9" x 9") Green	150 SF	1	Stockroom	Р	Chrysotile	. 10	Nonfriable	None
T02046		Vapor Paper with Mastic Attached	200 SF	1	Restroom	Ρ	Chrysotile	2	Nonfriable	None
P02048	17	Paint	2,340 SF	1	Stockroom	Ρ	Chrysotile	2	Nonfriable	None
P02048		Pipe Run Insulation (6" O.D.)	420 LF	1	Boiler Room	, P	Chrysotile	35	Friable	Minor
T02050A	1 '	Window Putty	294 LF	1	Exterior Wall	N		N/D		

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(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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DIAGNOSTIC ENGINEERING INC.

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BUILDING NO.	SAMPL No.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE L	OG POS./ NEG.		0S %	FRIABILITY	DAMAGE
T02051	1	Roofing Cap Sheet	341 SF	Roof	Roof	N		N/D		
T02052	15	Transite Pipe (8" O.D.)	10 LF	1	Mechanical Room		Chrysotile Crocidolite	40 15	Nonfriable	None
T02053	21	Window Putty	600 LF	1	Exterior Wall	N		N/D		
T02053	39	Roofing Shingle	4,550 SF	Roof	Roof	N		N/D		
T02055		Resilient Floor Tile (9" x 9") Brown	950 SF	1	Storeroom	P	Chrysotile	5	Nonfriable	None
T02056	4	Roofing Shingle	346 SF	Roof	Roof	N		N/D		
T02058		Roofing Shingle Brown	11,160 SF	Roof	Roof	N		N/D		
T02058		Wallboard Unpainted	960 SF	1	Storeroom	N		N/D		
P02060		Roofing Composite	2,250 SF	Roof	Lower Roof	N		N/D		
P02060		Roof Penetration Mastic Black	80 LF	Roof	Upper Roof	P	Chrysotile	30	- Nonfriable	None
P02061		Pipe Run Insulation Lagging (3° O.D.)	265 LF	1	Locker Room	P	Chrysotile	50	Nonfriable	None
P02061		Roofing Composite	13,300 SF	Roof	Roof	N		N/D		
T02062		Roofing Cap Sheet Brown with Mastic Top Layer	4,680 SF	Roof	Roof	N		N/D	-	

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DIAGNOSTIC ENGINEERING INC.

BUILDING	SAMPL	E TYPE OF	ESTIMATED		SAMPLE	LOG	ASBESTOS			
NO.	NO.	MATERIAL	QUANTITY	LEVEL	LOCATION	NEG		*	FRIABILITY	
T02062		Vapor Paper with Mastic Bottom Layer	4,680 SF	Roof	Roof	N		N/D		
T02066	3	Resilient Sheet Flooring Red	600 SF	1	Restroom	N		N/D		
T02066	27	Roofing Shingle	12,070 SF	Roof	Roof	N		N/D		
T02068	17	Window Putty	28,700 LF	1	Exterior Wall	N		N/D		
T02068	44	Vapor Barrier	22,260 SF	1	Exterior Wall	N		N/D		
T02069	5	Wallboard	784 SF	1	Boiler Room	N		N/D		
T02069		Sink Undercoat Material	1 E	1	Breakroom	Р	Chrysotile	5	Nonfriable	None
T02069	58	Window Putty	876 LF	1	Exterior Wall	N		N/D		
T02069		Roofing Cap Sheet	100 SF	Roof	Roof	N		N/D		
P02071		Roofing Composite	9,920 SF	Roof	Upper Roof	N		N/D		
S02072	3	Window Putty	80 LF	1	Exterior Wall	N	•	N/D		
T02073		Acoustic Tile (12" x 12") White	1,360 SF	1	Breakroom	N		N/D		
T02073	26	Wallboard	29,400 SF	1	Lobby	N		N/D		-

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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UILDING S		E TYPE OF	ESTIMATED	FLOOR/	SAMPLE	POS.	ASBEST	os		
NO.	NO.	MATERIAL	QUANTITY .		LOCATION	NEG		*	FRIABILITY	DAMAG
P02075	46	Resilient Floor Tile (9" x 9") Light Brown	570 SF	1	Dressing Room	Ρ	Chrysotile	[^] 10	Nonfriable	None
P02075	49	Floor Tile Mastic	570 SF	1	Dressing Room	N		N/D		
P02075	75	Roofing Mastic	68,000 SF	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	Minor
P02076A	15	Vapor Barrier	420 SF	1	Kitchen	N		N/D		
P02076D	5	Roofing Composite	590 SF	Roof	Roof	N		N/D		
P02076E	4	Roofing Composite	345 SF	Roof	Roof	N		N/D		,
P02076F	3	Roof Penetration Mastic	5 E	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
P02076G	20	Floor Tile Mastic Black	630 SF	1	Breakroom	N		N/D		
T02076H	7	Roofing Cap Sheet with Roofing Mastic	330 SF	Roof	Roof	P	Chrysotile	20	Nonfriable	None
P02080	7	Roofing Mastic	15,680 SF	Roof	Roof	N		N/D		
P02080	12	Resilient Sheet Flooring Red with Backing	700 SF	1	Office	N		N/D		
P02080	18	Vapor Barrier Behind Wood Wall	600 SF	1	Warehouse Area	N	• •	N/D		
P02081	6	Roofing Shingle/Cap Sheet Composite	15,835 SF	Roof	Roof	N		N/D		

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BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS. NEG		os *	FRIABILITY	DAMAG
P02081		Resilient Floor Tile (9" x 9") Brown	190 SF	1	Office	Р	Chrysotile	3	Nonfriable	None
P02082		Transite Pipe (6" O.D.)	10 LF	1	Office	Ρ	Chrysotile Crocidolite	30 3	Nonfriable	None
P02083	7	Vapor Barrier New	4,000 SF	1	Warehouse Area	N		N/D [.]		
P02084	12	Transite Pipe (5" O.D.)	15 LF	1	Warehouse Area	Ρ	Chrysotile Crocidolite	30 20	Nonfriable	None
S02088		Floor Tile Mastic Black	1,058 SF	1	Restroom	N		N/D		
S02088		Acoustic Tile Mastic Brown	850 SF	1	Firing Range	P	Chrysotile	2	Nonfriable	None
T02089	19	Roofing Shingle	1,350 SF	Roof	Roof	N		N/D		
T02090F		Roofing Cap Sheet	350 SF	Roof	Roof	N		N/D		
T02098A	3	Window Putty	160 LF	1	Exterior Wall	N		N/D		
T02100		Baseboard Mastic Yellow	36 LF	1	Restroom	N		N/D		
T02100	28	Wallboard	230 SF	1	Office	Ρ	Chrysotile	1	Nonfriable	 None
T02101		Resilient Floor Tile (12" x 12") White	960 SF	1	Classroom	P	Chrysotile	2	Nonfriable	None
T02102		Resilient Floor Tile (12" x 12") White	960 SF	1	Lounge	N	·	N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED	FLOOR		LOG pos./ neg.			FRIABILITY	DAMAGE
T02103		Resilient Floor Tile (12" x 12") White	960 SF	LEVEL	Storeroom	N N		* N/D		
T02106	24	Joint Compound Painted	2,990 SF	1	Office	N		N/D		
T02107	16	Resilient Floor Tile (12" x 12") Gray	1,020 SF	1	Common Area	N		N/D		
T02109	1	Window Putty	280 LF	1	Exterior Wall	N		N/D		
T02111	3	Resilient Floor Tile (9" x 9") Black	960 SF	1	Reception Area	Ρ	Chrysotile	2	Nonfriable	None
T02112		Roofing Shingle Composite Green and Mastic	1,290 SF	Roof	R∞f	N		N/D		
T02113		Resilient Floor Tile (9" x 9") Tan	60 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
T02114		Roof Penetration Mastic	3 E	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None
T02116		Textured Paint White	1,240 SF	1	Storeroom	N		N/D		
T02117		Baseboard Mastic Brown	1,000 LF	. 1	Office	N		N/D		
T02117		Acoustic Tile (12" x 12")	1,050 SF	1	Office	N		N/D		
T02117	41	Window Putty	840 LF	1	Exterior Wall	N		N/D		
S02119	4	Joint Compound	1,338 SF	1	Restroom	N		N/D		

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			1	BULK	SAMPLE	LOG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.	ASBESTO: Type	s %	FRIABILITY	DAMAG
S02119		Resilient Floor Tile (12" x 12") White	192 SF	1	Office	P	Chrysotile	2	Nonfriable	None
T02120		Resilient Floor Tile (9" x 9") Brown	2,600 SF	1	Office	Р	Chrysotile	2	Nonfriable	None
T02120	21	Wallboard Old	8,000 SF	1	Office	N		N/D		
T02122	5	Wallboard	4,900 SF	1	Classroom	N		N/D		
T02122		Roofing Shingle Bottom Layer	3,100 SF	Roof	Roof	N		N/D		
T02123	1	Wallboard	6,600 SF	1	Dining Room	N		N/D		
T02125	24	Roofing Shingle	3,000 SF	Roof	Roof	N		N/D		
T02127	17	Roofing Shingle	2,650 SF	Roof	Roof	N		N/D		
T02129	` 1	Window Putty	880 LF	1	Exterior Wall	N		N/D		
T02129		Power Lead Insulation White Cracked	2,230 LF	1	Kitchen	N		N/D		
T02130	23	Joint Compound	7,000 SF	1	Storeroom	N		N/D		
T02130		Roof Penetration Mastic	6 E	Roof	Roof	. P	Chrysotile	20	Nonfriable	None
T02131	З	Wallboard	8,230 SF	1	Kitchen	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

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				BULK	SAMPLE L	OG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS. NEG		s *	FRIABILITY	DAMAGE
T02131	25	Roofing Shingle	3,000 SF	Roof	Roof	N		N/D		
T02132	1	Resilient Floor Tile (9" x 9") Green	1,000 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
T02133	12	Floor Tile Mastic Black	150 SF	1	Dining Room	Ρ	Chrysotile	20	Nonfriable	None
T02133	30	Window Putty	1,012 LF	1	Exterior Wall	N		N/D		
T02134	4	Wallboard Unpainted	7,420 SF	1	Dining Room	N		N/D		
T02135	17	Window Putty	1,000 LF	1	Exterior Wall	N		N/D		
T02136	7	Joint Compound	4,550 SF	1	Storeroom	N		N/D		
T02140	29	Roofing Shingle	4,040 SF	Roof	Roof	N		N/D		,
T02141		Joint Compound White	9,730 SF	2	Sleeping Quarters	N		N/D		
T02141		Window Putty White	1,400 LF	1	Exterior Wall	N		N/D		
_ T02144		Tar Paper Mastic Black	8,120 SF	1	Sleeping Quarters	N		N/D		
T02144	20	Floor Tile Mastic Black	4,060 SF	2	Sleeping Quarters	N		N/D		
T02145	6	Tar Paper Black	1,770 SF	1	Sleeping Quarters	Ρ	Chrysotile	2	Nonfriable	None

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DIAGNOSTIC ENGINEERING INC.

				-	SAMPLE L	OG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR LEVEL		POS NEG		os *	FRIABILITY	DAMAGE
T02146		Resilient Floor Tile (9" x 9") Black	55 SF	1	Bedroom	P	Chrysotile	2	Nonfriable	None
T02146		Floor Tile Mastic Black	280 SF	2	Bedroom	N		N/D		
T02146		Roof Penetration Mastic	2 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
T02147	6	Waliboard White	19,550 SF	1	Sleeping Quarters	N		N/D		
T02147		Roof Penetration Mastic	6 E	Roof	Roof	Ρ	Chrysotile	30	Nonfriable	None
T02148	12	Joint Compound	19,580 SF	1	Sleeping Quarters	N		N/D		
T02149		Floor Tile Mastic/Vapor Barrier Composite	4,000 SF	1	Sleeping Quarters	N		N/D		
T02149		Transite Pipe (8" O.D.)	16 LF	1	Mechanical Room	P	Chrysotile Amosite	35 10	Nonfriable	None
T02150	9	Wallboard	19,550 SF	1	Sleeping Quarters	N		N/D		
T02150		Roof Penetration Mastic	2 E	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
T02151		Resilient Floor Tile (9" x 9") Blue-Gray	4,000 SF	2	Sleeping Quarters	P	Chrysotile	20	Nonfriable	None
T02151		Roof Penetration Mastic	2 E	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
T02152		Joint Compound White	19,500 SF	1	Corridor	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

PROJECT NO. 1A2141AB001

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BUILDING			ESTIMATED	FLOOR		POS.		os		
NO.	NO.	MATERIAL	QUANTITY	LEVEL		NEG	. TYPE	*	FRIABILITY	DAMAGE
T02153	17	Resilient Floor Tile (12" x 12") White	4,050 SF	2	Sleeping Quarters	N		N/D		
T02153	21	Roofing Shingle	3,880 SF	Roof	Roof	N		N/D		
T02153	33	Roof Penetration	2 E	Roof	Roof	P	Chrysotile	25	Nonfriable	None
T02154	7	Joint Compound	17,000 SF	1	Sleeping Quarters	N		N/D		
T02154		Wallboard Unpainted	730 SF	1	Mechanical Room	N		N/D		
T02155		Resilient Sheet Flooring Brown with Mastic	20 SF	1	Stairs .	N		N/D		
T02155	31	Roofing Shingle	3,800 SF	Roof	Roof	N		N/D		
T02156	1	Wallboard	19,550 SF	1	Service Area	N		N/D		
T02156	16	Window Putty	1,500 LF	1	Exterior Wall	N	5	N/D		
T02160	11	Window Putty	800 LF	1	Exterior Wall	N		N/D		
T02164		Resilient Sheet Flooring Red	1,700 SF	1	Sleeping Quarters	Ρ	Chrysotile	5	Nonfriable	None
T02166	12	Wallboard White	19,550 SF	2	Sleeping Quarters	N		N/D		
T02166	19	Window Putty	1,440 ĽF	2	Exterior Wall	N		N/D		
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DIAGNOSTIC ENGINEERING INC.

	BUILDING	SAMPI	.E TYPE OF		BULK	SAMPLE L	OG Pos.	/ ASBEST	os		
=	NO.	NO.	MATERIAL	QUANTITY	LEVEL	LOCATION	NEG	. TYPE	*	FRIABILITY	DAMAGE
	T02166	33	Roof Penetration Mastic	2 E	Roof	Roof	Ρ	Chrysotile	25	Nonfriable	None
	T02167	1	Joint Compound	17,450 SF	1	Sleeping Quarters	: N		N/D		
	T02167	32	Pipe Fitting Insulation (3° O.D.)	1 E	` 1	Mechanical Room	N		N/D		
	T02167	38	Roof Penetration Mastic	2 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
	T02168	3	Vapor Barrier Black	4,100 SF	1	Bedroom	N		N/D		
	T02169	10	Joint Compound	17,000 SF	2	Sleeping Quarters	N		N/D		
	T02169	12	Resilient Floor Tile (9" x 9") Gray	4,400 SF	2	Sleeping Quarters	P	Chrysotile	2	Nonfriable	None
	T02170	17	Joint Compound	17,600 SF	1	Sleeping Quarters	N		N/D		
	T02170	24	Pipe Fitting Insulation (2" O.D.)	1 E	1	Furnace Room	N		N/D		
	T02171	1	Wallboard	19,400 SF	1	Sleeping Quarters	N		N/D		-40
	T02172	10	Resilient Floor Tile (9" x 9") Black	1,830 SF	1	Sleeping Quarters	P	Chrysotile	2	Nonfriable	None
	T02172	19	Floor Tile Mastic Brown	2,300 SF	2	Sleeping Quarters	N		N/D		
	T02173	21	Panel Mastic Yellow	300 SF	1	Restroom	N		N/D		

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DIAGNOSTIC ENGINEERING INC.

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			E	BULK	SAMPLE L	OG				
BUILDING NO.	SAMPI NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE Location	POS. Neg.)S %	FRIABILITY	DANAGE
T02173	35	Wallboard	19,550 SF	2	Bedroom	N		N/D		
T02174	13	Window Putty	1,320 LF	2	Exterior Wall	N		N/D		
T02174	34	Wallboard Unpainted	635 SF	1	Mechanical Room	N		N/D		
T02175	15	Wallboard Perimeter Wall	6,620 SF	2	Storeroom	N		N/D		
T02175	24	Wallboard Unpainted	600 SF	1	Mechanical Room	N		N/D		
T02175	38	Roof Penetration Mastic	2 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
T02176	41	Roof Penetration Mastic	2 E	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
T02180	4	Acoustic Tile (12" x 12")	300 SF	1	Office	N		N/D		
T02180	19	Joint Compound	2,920 SF	1	Classroom	Ρ	Chrysotile	2	Nonfriable	None
T02180	31	Roofing Mastic	2,160 SF	Roof	Roof	N		N/D		
T02180	34	Roofing Mastic	(R31)	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None
T02181	15	Roofing Shingle	1,250 SF	Roof	Roof	N		N/D	·	
T02182	4	Roofing Shingle	1,400 SF	Roof	Roof	N		N/D		

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DIAGNOSTIC ENGINEERING INC.

			· ·			SAMPLE L					<u></u>
-	BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	FLOOR		POS. NEG		>s *	FRIABILITY	DAMAGE
	T02183	12	Joint Compound	2,800 SF	1	Classroom	N	· ·	N/D		
	T02184	15	Roofing Shingle	1,350 SF	Roof	Roof	N		N/D		
	T02185	17	Joint Compound	3,300 SF	1	Office	N		N/D		
	T02186	9	Wallboard	5,100 SF	1	Storeroom (Arms)	N		N/D		
	T02187	21	Joint Compound	4,500 SF	1	Office	N		N/D		
	T02189	13	Resilient Sheet Flooring Red and Mastic	1,000 SF	1	Storeroom (Arms)	N		N/D		
	T02189	22	Joint Compound	4,480 SF	1	Bedroom	N		N/D		
	T02190	3	Resilient Floor Tile (9" x 9") Brown	1,000 SF	1	Storeroom	Ρ	Chrysotile	5	Nonfriable	None
	T02191	19	Wallboard	3,300 SF	1	Storeroom	N		N/D		
	T02193	7	Resilient Sheet Flooring Red with Mastic	1,000 SF	1	Storeroom	Ρ	Chrysotile	2	Nonfriable	Minor
	T02194	22	Wallboard Unpainted	610 SF	1	Furnace Room	N		N/D		
	T02195	3	Resilient Floor Tile (9" x 9") Brown	1,010 SF	1	Storeroom	Ρ	Chrysotile	5	Nonfriable	None
	T02196	3	Transite Pipe (5" O.D.)	10 LF	1	Mechanical Room	Ρ	Chrysotile Crocidolite	20 10	Nonfriable	None

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DIAGNOSTIC ENGINEERING INC.

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			1	BULK	SAMPLE L	OG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR	SAMPLE Location	POS. Neg)S %	FRIABILITY	DAMAGE
T02196		Roofing Shingle Green	1,790 SF	Roof	Roof	N		N/D		
T02201		Resilient Floor Tile (9" x 9") Black	4,135 SF	2	Office	Ρ	Chrysotile	5	Nonfriable	None
T02201	21	Window Putty	2,180 LF	2	Exterior Wall	N		N/D		
T02202	20	Wallboard Brown	1,840 SF	1	Shower	N		N/D		
T02202		Acoustic Panel (2' x 4')	4,350 SF	1	Office	N		N/D		
T02203	20	Window Putty	2,180 LF	1	Exterior Wall	N		N/D		
T02203		Pipe Fitting Insulation (2" O.D.)	1 E	1	Mechanical Room	N		N/D		
T02204	4_	Paint/Coating	12,200 SF	2	Office	N		N/D		
T02204		HVAC Flexible Connector	2 E	1	Mechanical Room	Ρ	Chrysotile	50	Nonfriable	None
T02204		Roof Penetration Mastic	2 E	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None
T02205		Wallboard Unpainted	5,450 SF	1	Mechanical Room	N		N/D		,
T02205	27	Resilient Floor Tile (9" x 9") Black	4,100 SF	1	Office	Ρ	Chrysotile	3	Nonfriable	None
T02205		Roof Penetration Mastic	2 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None

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					SAMPLE L					
BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY		SAMPLE LOCATION	POS. NEG.	ASBESTO	>s *	FRIABILITY	DAMAGE
T02206	5	Window Putty	1,500 LF	1	Exterior Wall	N		N/D		
T02206	25	Pipe Fitting Insulation (3° O.D.)	1 E	1	Mechanical Room	N		N/D		
T02207	6	Window Putty	1,500 LF	1	Exterior Wall	N		N/D	•	
T02207	22	HVAC Flexible Connector	2 E	1	Furnace Room	Ρ	Chrysotile	50	Nonfriable	None
T02208	11	Joint Compound	19,550 SF	2	Sleeping Quarters	N		N/D		
T02208	21	Wallboard Unpainted	600 SF	1	Furnace Room	N		N/D		
T02208	33	Roofing Shingle	3,800 SF	1	Exterior Canopy	N		N/D		
T02209	19	Resilient Floor Tile (9" x 9") Black and Brown	1,140 SF	2	Sleeping Quarters	Ρ	Chrysotile	2	Nonfriable	None
T02209	32	Roofing Shingle Green	4,030 SF	Roof	Roof	Ň		N/D		
T02210	1	Resilient Floor Tile (9" x 9") Gray	4,300 SF	1	Recreation Area	Ρ	Chrysotile	5	Nonfriable	None
T02210	20	Textured Paint	13,700 SF	2	Sleeping Quarters	N		N/D		
T02211	17	Formica Panel Mastic	580 SF	1	Restroom	N		N/D		•
T02211	33	Patching Compound	6 SF	1	Mechanical Room	N		N/D		

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			E	BULK	SAMPLE L	OG				
BUILDING NO.	SAMPI NO.	LE TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	÷ +=	POS. Neg		5 %	FRIABILITY	DAMAGE
T02212	5	Joint Compound	22,400 SF	1	Sleeping Quarters	; N		N/D		
T02212	36	Pipe Fitting Insulation (2" O.D.)	1 E	1	Mechanical Room	N		N/D		
T02213	7	Window Putty	1,500 LF	1	Exterior Wall	N		N/D		
T02213	23	Roof Penetration Mastic	2 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
T02213	24	Roof Penetration Mastic	(R23)	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
T02214	20	Window Putty	1,700 LF	2	Exterior Wall	N		N/D		
T02214	37	Pipe Fitting Insulation (2" O.D.)	1 E _	1	Furnace Room	N		N/D		
T02215	10	Joint Compound	11,230 SF	1	Office	N		N/D		
T02215	17	Stair Stripping	50 SF	1	Stairs	N		N/D		
T02217	14	Resilient Floor Tile (12" x 12") Blue	60 SF	1	Restroom	N		N/D		
T02217	36	Vapor Barrier	5,260 SF	1	Exterior Wall	N		N/D		
T02223	7	Leveling Compound	140 SF	1	Office	N		N/D		
T02223	13	Sheet Flooring Mastic Black	1,400 SF	1	Corridor	Ρ	Chrysotile	5	Nonfriable	None

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				BULK		LOG				
BUILDING NO.	SAMP NO.		ESTIMATED QUANTITY	FLOOR		POS. NEG		DS %	FRIABILITY	DAMAGE
T02223	21	Acoustic Tile (12" x 12") Fissured	1,400 SF	1	Corridor	N		N/D		
T02223	38	Window Putty	200 LF	1	Exterior Wall	N		N/D		
T02229	4	Acoustic Tile Mastic Brown	1,450 SF	1	Office	N		N/D		
T02229	15	Sheet Flooring Backing	350 SF	1	Corridor	N		N/D		
T02231	2	Carpet Mastic Yellow	1,800 SF	1	Corridor	N		N/D		
T02231	19	Transite Pipe (8" O.D.)	10 LF	1	Furnace Room	Ρ	Chrysotile Crocidolite	30 15	Nonfriable	None
T02233	12	Resilient Floor Tile (9" x 9") Black with Large White Streaks	3,186 SF	1	Classroom	Ρ	Chrysotile	8	Nonfriable	None
T02233	23	Acoustic Tile (12" x 12") White with Holes	800 SF	1	Classroom	Ρ	Chrysotile	10	Friable	None
T02233	38	Roof Penetration Mastic	12 E	Roof	Roof .	Ρ	Chrysotile	25	Nonfriable	None
P02237	[•] 1	Transite Sheet Material	10,000 SF	1	Swimming Pool Area	Ρ	Chrysotile	2	Nonfriable	None
P02237	33	Roofing Shingle	21,600 SF	Roof	Upper Roof	N		N/D	• •	
T02240	28	Roofing Shingle	1,700 SF	Roof	Roof	Ň		N/D		
T02241	4	Pipe Run Insulation (4* O.D.)	430 LF	1	Office	Ρ	Chrysotile Amosite	35 10	Friable	Minor

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				BULK	SAMPLE L	OG				
BUILDING NO.	SAMP NO		ESTIMATED QUANTITY	FLOOR LEVEL		POS. NEG		os %	FRIABILITY	DAMAGE
T02241	21	Transite Pipe (6" O.D.)	10 LF	1	Furnace Room	Ρ	Chrysotile Crocidolite	5 5	Nonfriable	None
T02242	19	Roof Penetration Mastic	80 SF	Roof	Roof	N		N/D		
T02248	7	Wallboard White	23,000 SF	`1	Storeroom	N		N/D		
T02248	30	Storage Tank Lagging	165 SF	1	Mechanical Room	Ρ	Chrysotile	40	Nonfriable	Minor
T02248	46	Gasket/Rope White (Stored)	10 LF	1	Mechanical Room	Ρ	Chrysotile	75	Friable	Minor
T02250A	1	Window Putty	54 LF	1	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	None
T02251A	3	Wallboard	1,040 SF	1	Storeroom	N		N/D		
T02251A	18	Vapor Barrier	960 SF	1	Exterior Wall	Ň		N/D		
T02251A	22	Roofing Shingle	520 SF	Roof	Roof	N		N/D		
T02251B	1	Textured Paint	700 SF	1	Storeroom	N		N/D		
T02251B	21	Roofing Felt	290 SF	Roof	Roof	N	,	N/D		
T02260	4	Joint Compound	11,300 SF	1	Corridor	N		N/D		.ŧ
T02260	11	Window Putty	2,400 LF	2	Exterior Wall	N		N/D		

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(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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			I	BULK	SAMPLE L	OG				*
NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE Location	POS. NEG		0S %	FRIABILITY	DAMAGE
T02282	13	Window Putty	1,620 LF	1	Exterior Wall	N		N/D		
T02282	33	Roofing Shingle	4,710 SF	Roof	Roof	N		N/D		
T02283	20	Wallboard	27,360 SF	2	Corridor	N		N/D		
T02283	46	Boiler Insulation	60 SF	1	Mechanical Room	Ρ	Chrysotile	13	Friable	Major
T02283	53	Roofing Cap Sheet	540 SF	Roof	Lower Roof	N		N/D		
T02284	3	Vapor Barrier	3,600 SF	1	Classroom .	N		N/D		
T02284		Resilient Floor Tile (9" x 9") Black	1,800 SF	1	Classroom	Ρ	Chrysotile	10	Nonfriable	None
T02285		Resilient Floor Tile (9" x 9") Green	410 SF	1	Common Area	Ρ	Chrysotile	8	Nonfriable	None
T02285		Roofing Shingle Green	2,930 SF	Roof	Roof	N		N/D		
T02286		Resilient Floor Tile (9" x 9") Pink	50 SF	1	Office	Ρ	Chrysotile	5	- Nonfriable	None
T02286		Wallboard Unpainted	2,040 SF	1	Mechanical Room	N		N/D		
T02290		Resilient Floor Tile (9" x 9") Brown	3,200 SF	1	Conference Room	Ρ	Chrysotile	15	Nonfriable	Minor
T02290	3	Baseboard Black	140 LF	1	Conference Room	N		N/D	-	

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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BUILDING	CAMDI	E TYPE OF	ESTIMATED	FLOOR/		OG pos.	/ ASBEST	06		
NO.	NO.	MATERIAL	QUANTITY	LEVEL	SAMPLE LOCATION	NEG		*	FRIABILITY	DAMAG
T02290	12	Wallboard Tan	6,250 SF	1	Conference Room	N		N/D		м .
T02290	13	Wallboard White	1,360 SF	1	Conference Room	N		N/D		
T02290		Resilient Floor Tile (9" x 9") Green	240 SF	1	Stage	P	Chrysotile	5	Nonfriable	Minor
T02291		Paint/Coating White	2,510 SF	1	Lobby	N		N/D		
T02291		Floor Tile Mastic Black	1,750 SF	1	Office	Ρ	Chrysotile	30	Nonfriable	None
T02292		Acoustic Tile (12" x 12") White	140 SF	1	Storeroom	N		N/D		
T02293		Acoustic Tile (12" x 12")	360 SF	1	Workshop No. 1	N		N/D		
T02293	41	Floor Tile Mastic	60 SF	1	Restroom	N		N/D		
T02401		Floor Tile Mastic Black	1,000 SF	1	Office	Ρ	Chrysotile	5	Nonfriable	None
T02401	21 \	Wallboard Painted	630 SF	1	Workshop Area	N .		N/D		
T02402		Acoustic Tile Mastic	300 SF	1	Office	N	•	N/D		-,
T02402	27 F (Roofing Shingle Composite	1,384 SF	Roof	Roof	N		N/D		
T02403		/apor Paper with Mastic	975 SF	1	Storeroom	N		N/D		

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DIAGNOSTIC ENGINEERING INC.

					SAMPLE					
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS. NEG		'OS %	FRIABILITY	DAMAG
T02403	10	Wallboard	3,700 SF	1	Storeroom	N		N/D		
T02404	9	Window Putty	385 LF	1	Exterior Wall	N		N/D		
T02405	18	Resilient Floor Tile (9" x 9") Black	495 SF	1	Storeroom	N		N/D	- - -	
T02406	18	Window Putty	350 LF	1	Exterior Wall	N		N/D		
T02406		Roofing Shingle Green Top Layer	1,200 SF	Roof	Roof	N		N/D		
T02407		Roof Penetration Mastic	12 E	Roof	Roof	P	Chrysotile	10	Nonfriable	None
T02408		Resilient Floor Tile (9" x 9") Brown	960 SF	1	Office	Ρ	Chrysotile	5	Nonfriable	None
T02408	11	Roofing Shingle	1,300 SF	Roof	Roof	N		N/D		
T02409	2	Window Putty	280 LF	1	Exterior Wall	N		N/D		
T02411		Acoustic Tile Mastic	992 SF	1	Storeroom	N		N/D		
T02412	9	Wallboard	1,850 SF	1	Storeroom	N		N/D		
T02413		Roof Penetration Mastic	3 E	Roof	Roof	. P	Chrysotile	30	Nonfriable	None
T02414		Roof Penetration Mastic Gray	5 E	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None

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			ľ (BULK	SAMPLE L	.OG				
NO.	SAMPL NO.		ESTIMATED QUANTITY	FLÖOR/ LEVEL	SAMPLE Location	POS./ NEG.	ASBESTO TYPE	s *	FRIABILITY	DAMAGE
T02415	24	Window Putty	280 LF	1	Exterior Wall	N		N/D		
T02415	25	Carpet Mastic Black	120 SF	1 -	Office	N		N/D		
T02416	2	Window Putty	440 LF	1	Exterior Wall	N		N/D		
S02419	5	Wallboard	8,800 SF	1	Storeroom	N		N/D		
P02420	4	Sheet Flooring Mastic	330 SF	1	Warehouse Area	N		N/D		
P02420	7	Roofing Shingle	7,000 SF	Roof	Roof	N	•	N/D		
P02424	4	Roofing Felt	810 SF	Roof	Roof ·	N		N/D		
P02425	22	Roof Coating	1,400 SF	Roof	Upper Roof	Ρ	Chrysotile	15	Nonfriable	None
S02426	30	Joint Compound	2,338 SF	1	Office	N		N/D		
T02427	9	Resilient Sheet Flooring Red with Mastic	1,520 SF	1	Workshop Area	Ρ	Chrysotile	2	Nonfriable	None
T02429	1	Wallboard	3,880 SF	Mezz	Stockroom	N		N/D		
T02430	2	Window Putty	700 LF	1	Exterior Wall	N		N/D		
S02433	2	Roof Penetration Mastic	60 LF	Roof	Roof	Ρ	Chrysotile	25	Nonfriable	None

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

			!	BUL	SAMPLE L	.OG				
BUILDING NO.	SAMP		ESTIMATED QUANTITY	FLOOR		POS. NEG		os %	FRIABILITY	DAMAGE
S02434	5	Resilient Floor Tile (12" x 12") White	1,400 SF	1	Lounge	Ρ	Chrysotile	2	Nonfriable	None
S02434	19	Acoustic Panel (2' x 4')	1,742 SF	1	Computer Room	N		N/D		
T02435	9	Wallboard	7,000 SF	1	Storeroom	N		N/D	• •	
T02436	4	Vapor Barrier	4,290 SF	1	Exterior Wall	N		N/D		
T02437	17	Wallboard White	19,660 SF	2	Office	N		N/D		
T02437	39	Resilient Floor Tile (9" x 9") Green	260 SF	1	Breakroom	·P	Chrysotile	3	Nonfriable	None
T02439	2	Floor Tile Mastic Black	85 SF	1	Restroom	N		N/D		
T02439	14	Floor Tile Mastic Black	1,165 SF	1	Office	₽	Chrysotile	10	Nonfriable	None
T02450	23	Roofing Shingle Brown	4,000 SF	Řoof	Lower Roof	N		N/D		
S02454	1	Resilient Floor Tile (12" × 12") White	350 SF	1	Breakroom	N		N/D		
S02454	21	Floor Leveling Compound	30 SF	Mezz	Corridor	Ň		N/D		
S02454	43	Roofing Cap Sheet Brown	1,640 SF	Roof	Roof	Ρ	Chrysotile	5	Nonfriable	None
T02459	8	Vapor Barrier	3,626 SF	1	Library	N		N/D		



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(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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					SAMPLE L					
BUILDING NO.	NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS.		os *	FRIABILITY	DAMAGE
T02459		Acoustic Tile (12" x 12")	2,700 SF	1	Library	N		N/D		
T02460	6	Roofing Felt	6,940 SF	Roof	Roof	N	·	N/D		
T02503	5	Window Putty	600 LF	1	Exterior Wall	N		N/D		
T02503		Resilient Sheet Flooring Tan with Mastic	980 SF	1	Storeroom	N		N/D		
T02504		Resilient Sheet Flooring Red with Mastic	900 SF	1	Storeroom	Ρ	Chrysotile	2	Nonfriable	None
T02505		Resilient Floor Tile (9" x 9") Black with White	210 SF	1	Storeroom	Ρ	Chrysotile	10	Nonfriable	None
T02505	24	Transite Pipe (6" O.D.)	10 LF	1	Mechanical Room	P	Chrysotile Crocidolite	25 25	Nonfriable	None
T02506	15	Roofing Felt	1,560 SF	Roof	Roof	N		N/D		
T02508	22	Window Putty	750 LF	1	Exterior Wall	N	÷	N/D		
T02509	5	Joint Compound	4,800 SF	1	Office	N		N/D		
T02510	17	Joint Compound	5,400 SF	1	Office	N		N/D		
T02520		Acoustic Tile (12" x 12") White	400 SF	1	Computer Room	N		N/D		4
T02521	2	Floor Tile Mastic	1,900 SF	1	Common Area	Ρ	Chrysotile	15	Nonfriable	Minor

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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				BULK	SAMPLE L					
BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR	SAMPLE LOCATION	POS. Neg.)S %	FRIABILITY	DAMAGE
T02521	16	Wallboard	5,000 SF	2	Office	N		N/D		
T02521	19	Roofing Felt Black	4,000 SF	Roof	Roof	N		N/D		•
T02522	1	Resilient Floor Tile (12" x 12") Tan	2,400 SF	2	Conference Room	Ρ	Chrysotile	2	Nonfriable	None
T02522	15	Carpet Mastic Yellow	1,000 SF	1	Office	N		N/D		
T02523	7	Wallboard Ceiling	5,720 SF	2	Office	N		N/D		
T02523	22	Wallboard Unpainted	4,360 SF	1	Exterior Wall	N		N/D		
T02524	18	Joint Compound	11,160 SF	2	Laundry Room	Ρ	Chrysotile	3	Nonfriable	None
T02524	35	HVAC Flexible Connector	4 E	1	Furnace Room	Ρ	Chrysotile	80	Nonfriable	None
T02525	10	Floor Tile Mastic	2,270 SF	2	Laundry Room	Ρ	Chrysotile	30	Nonfriable	None
T02525	24	Waliboard	700 SF	1	Fumace Room	N		N/D		
T02526	12	Resilient Sheet Flooring Red with Mastic	20 SF	1	Stairs	N		N/D		
T02526	35	Resilient Floor Tile (12" x 12") Tan	2,300 SF	2	Corridor	Ρ	Chrysotile	2	Nonfriable	None
T02526	45	Roof Penetration Mastic	3 E	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

QC SAMPLES

BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR LEVEL		POS. NEG		os %	FRIABILITY	DAMAG
T02527		Wallboard Unpainted	600 SF	1	Mechanical Room	N		N/D	<u></u>	
T02527	13	Plaster Composite	400 SF	1	Shower	Ρ	Chrysotile	2	Nonfriable	None
T02527		Wallboard (Partition Wall)	5,900 SF	` 1	Bedroom	N		N/D		
T02528		Resilient Floor Tile (9" x 9") Black	4,340 SF	1	Corridor	Ρ	Chrysotile	5	Nonfriable	None
T02528		Floor Tile Mastic/ Vapor Barrier Composite	4,340 SF	2	Classroom .	N		N/D		
T02529		Resilient Sheet Flooring Red with Mastic	30 LF	1	Stairs	N		N/D		
T02529	22	Roofing Shingle	3,800 SF	Roof	Roof	N		N/D		
T02530	8	Wallboard	19,400 SF	2	Conference Room	N		N/D		
T02530	28	Roofing Felt	3,850 SF	Roof	Roof	N		N/D		
T02530		Roof Penetration Mastic	2 E	Roof	Roof	P	Chrysotile	10	Nonfriable	None
T02531		Roof Penetration Mastic	15 SF	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
T02531		Storage Tank Insulation	45 SF	1	Mechanical Room	Ρ	Chrysotile	З	Friable	None
T02531		Baseboard Mastic Brown	375 LF	1	Corridor	Ρ	Chrysotile	2	Nonfriable	None

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

BUILDIN			TYPE OF	ESTIMATED	BULK	SAMPLE L	OG POS	./ ASBESTO	S		
NO.	N	o.	MATERIAL	QUANTITY	LEVEL		NEG	. TYPE	*	FRIABILITY	DAMAGE
T0254	1€	i J	loint Compound	7,800 SF	1	Storeroom	N	2	N/D		
T0254	1 2	4 J l	loint Compound Jnpainted	(R6)	1	Furnace Room	Ρ	Chrysotile	2	Friable	None
T0254	1 3		Resilient Floor Tile 12" x 12") Tan	80 SF	2	Conference Room	N		N/D	•	
T0254	2 9		Vallboard White Jnpainted	3,380 SF	1	Sleeping Quarters	• N		N/D		
T0254	2 2		loor Tile Mastic Black	2,280 SF	2	Sleeping Quarters	Р	Chrysotile	35	Nonfriable	None
T0254	4 1	3 F	Roofing Shingle	4,040 SF	1	Exterior Canopy	N		N/D		
T0254	42	9 V	Vallboard Brown	340 SF	1	Restroom	N		N/D		
T0254	5 4		oint Compound/Tape	550 SF	1	Mechanical Room	N		N/D		
T0254	61		Acoustic Panel 2' x 4') Fissured	10 SF	2	Laundry Room	N		N/D		
T0254	63		loof Penetration Aastic	4 E	Roof	Roof ·	Р	Chrysotile	20	Nonfriable	None
T0254	7 4	v	Vallboard White	5,900 SF	1	Bedroom	N	·	N/D		
T0254	7.2		Roofing Shingle Brown	3,800 SF	Roof	Roof	N		N/D		
T0254	74		ransite Pipe 8⁼ O.D.)	20 LF	1	Mechanical Room	Ρ	Chrysotile Crocidolite	30 30	Nonfriable	None

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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		•			SAMPLE I					
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.		os *	··· FRIABILITY	DAMAGE
T02549	13	Resilient Floor Tile (12" x 12") Tan	2,270 SF	2	Corridor	Ρ	Chrysotile	2	Nonfriable	None
T02549	32	HVAC Flexible Connector	2 E	1	Furnace Room	Ρ	Chrysotile Amosite	40 2	Nonfriable	None
T02550	8	Joint Compound	15,000 SF	1	Bedroom	N		N/D		
T02550	14	Resilient Floor Tile (9" x 9") Tan	4,300 SF	2	Corridor	P	Chrysotile	2	Nonfriable	None
T02550	39	Roof Penetration Mastic	5 E	Roof	Roof	́Р	Chrysotile	20	Nonfriable	None
T02560	11	Spray-Applied Acoustic Material	650 SF	1	Reception Area	Ρ	Chrysotile	10	Friable	None
T02560	18	Window Putty	920 LF	1	Exterior Wall	N		N/D		
T02561	11	Resilient Floor Tile (9" x 9") Black	1,380 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
T02561	22	Storage Tank Insulation	50 SF	1	Storage Tank Room	Ρ	Chrysotile	2	Friable	None
T02562	9	Joint Compound	4,000 SF	1	Common Area	N		N/D		-46
T02567	4	Baseboard Mastic Brown	155 LF	1	Dining Room	N		N/D		
T02567	15	Resilient Floor Tile (9" x 9") Beige	85 SF	1	Storeroom	P	Chrysotile	2	Nonfriable	None
T02569	3	Roof Penetration Mastic	7 E	Roof	Roof	Ρ	Chrysotile	60	Nonfriable	None

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

	BUILDING	SAMD	LE TYPE OF	ESTIMATED					<u>.</u>		
	NO.	NO.		QUANTITY	LEVEL	SAMPLE LOCATION	POS. NEG		%	FRIABILITY	DAMAGE
	T02569	8	Floor Tile Mastic	1,325 SF	1	Dining Room	N		N/D		
	T02569	12	Window Putty	1,250 LF	1	Exterior Wall	N		N/D		
	T02580	11	Resilient Floor Tile (9" x 9") Brown	1,730 SF	`1	Office	Ρ	Chrysotile	2	Nonfriable	None
	T02580	25	Joint Compound	7,200 SF	1	Mail Room	Ρ	Chrysotile	2	Nonfriable	None
	T02581	5	Floor Tile Mastic/Vapor Barrier Composite	4,190 SF	1	Office	N		N/D		
	T02581	47	Roof Penetration Mastic	2 E	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None
	T02582	12	Leveling Compound	32 SF	1	Corridor	N		N/D		
	T02583	5	Wallboard White	600 SF	1	Furnace Room	N		N/D		
	T02583	7	Window Putty White	1,400 LF	1	Exterior Wall	N		N/D		
	T02584	12	Wallboard Exterior (Painted Inside)	5,300 SF	2	Bedroom	N		N/D		
	T02584	18	Window Putty	1,550 LF	1	Exterior Wall	N		N/D		
	T02585	26	HVAC Flexible Connector	4 E	1	Mechanical Room	Ρ	Chrysotile	35	Nonfriable	None
_	T02585	28	Window Putty	1,550 LF	1	Exterior Wall	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

BULK SAMPLE LOG	В	U	L	Κ	S	A	M	IP	LE	L	OG
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				DULL	SAMPLE L	UG				
BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	FLOOR	•••••••	POS.		os *	FRIABILITY	DAMAGE
T02586	1	Resilient Floor Tile (12" x 12") White	1,770 SF	1	Sleeping Quarters	P	Chrysotile	2	Nonfriable	Noņe
T02586	14	Resilient Floor Tile (12" x 12") Tan	2,220 SF	2	Corridor	P	Chrysotile	2	Nonfriable	None
T02587	1	Resilient Floor Tile (9" x 9") Black	4,200 SF	1	Storeroom	Ρ	Chrysotile	5	Nonfriable	Minor
T02587	16	Resilient Floor Tile (9" x 9") Black	4,200 SF	2	Classroom	Ρ	Chrysotile	2	Nonfriable	None
T02588	12	Resilient Floor Tile (12" x 12") White	1,880 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
T02588	27	Window Putty	2,240 LF	2	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	None
T02588	41	Roofing Felt	3,780 SF	Roof	Roof	N		N/D		
T02590	З	Resilient Floor Tile (9" x 9") Black	4,310 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
T02590	19	Resilient Fl∞r Tile (9" x 9") Green	100 SF	2	Classroom	Ρ	Chrysotile	2	Nonfriable	None
T02603	7	Resilient Sheet Flooring Red and Mastic	330 SF	1	Storeroom	Ρ	Chrysotile	2	Nonfriable	None
T02604	8	Resilient Sheet Flooring Brown with Mastic Top	880 SF	1	Workshop Area	Ρ	Chrysotile	2	Nonfriable	None
T02605	6	Layer Resilient Sheet Flooring Brown with Mastic	800 SF	1	Storeroom	N	Ŧ	N/D		
T02608	1	Waliboard	1,395 SF	1	Common Area	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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PROJECT NO. 1A2141AB001

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NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS. NEG		os *	FRIABILITY	DAMAGE
T02608	3	Wallboard	(R1)	1	Common Area	N		N/D		
			r							
T02608		Resilient Sheet Flooring Red	225 SF	1	Storeroom	Ρ	Chrysotile	5	Nonfriable	Minor
T02608	9	Roofing Shingle	992 SF	Roof	Roof	N		N/D		
T02609	6	Textured Paint	3,000 SF	1	Reception Area	Ρ	Chrysotile	2	Nonfriable	None
T02622	7	Window Putty	3,970 SF	1	Exterior Wall	N		N/D		
T02622		Roofing Composite	5,070 SF	Roof	Upper Roof	N		N/D		
T02627		Resilient Floor Tile (12" x 12") Gray	480 SF	1	Kitchen	N		N/D		
T02627	1	Resilient Floor Tile (12° x 12°) Light Brown	6,700 SF	2	Corridor	Ρ	Chrysotile	3	Nonfriable	None
T02631	46	Window Putty	3,270 LF	1	Exterior Wall	N		N/D		
	,									
T02632	i	Resilient Sheet Flooring Brown with Mastic	20 SF	1	Mechanical Room	Ρ	Chrysotile	30	Ńonfriable	None
T02632	21	Roofing Shingle	590 SF	Roof	Roof .	N		N/D		
T02633	7	Joint Compound	1,841 SF	1	Kitchen	N		N/D		
T02633	17	Resilient Sheet	350 SF	1	Living Room	N		N/D		
	I	Flooring White with Mastic		•				17/0	-	

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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BULK SAMPLE LOG												
	DING O.	SAMPLI No.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR	SAMPLE Location	POS. NEG		os %	FRIABILITY	DAMAGE	
T02	634		Resilient Sheet Flooring Ivory with Mastic	20 SF	1	Mechanical Room	Ρ	Chrysotile	5	Nonfriable	None	
T02	634		Resilient Floor Tile (12" x 12") White	550 SF	1	Mechanical Room	P	Chrysotile	2	Nonfriable	None	
T02	635		Resilient Sheet Flooring Brown/Yellow with Mastic	20 SF	1	Mechanical Room	P	Chrysotile	30	Nonfriable	None	
T02	635		Baseboard Mastic White	70 LF	1	Restroom	N		N/D			
T02	636		Baseboard Mastic White	70 LF	1	Kitchen	N		N/D			
T02	636		Roof Penetration Mastic	5 E	Roof	Roof	N		N/D	• •		
T02	642	30	Roofing Shingle	560 SF	Roof	Roof	N	-	N/D			
T02	643	8.	Joint Compound	2,200 SF	1	Restroom	N		N/D			
T02	644		Roof Penetration Mastic	5 E	Roof	Roof	N		N/D			
T02	645	I	Resilient Sheet Flooring Green with Mastic	195 SF	1	Mechanical Room	Ρ	Chrysotile	35	Nonfriable	None	
T02	652		Baseboard Mastic Beige	110 LF	1	Kitchen	N	• •	N/D			
T020	652		Roof Penetration Mastic	7 E	Roof	Roof	N		N/D	÷		
T020	654		Resilient Floor Tile 9" x 9") Beige	480 SF	1	Bedroom	Ρ	Chrysotile	2	Nonfriable	None	

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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			1	BULK	SAMPLE	LOG				
BUILDING : NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.)S %	FRIABILITY	DAMAG
T02654	38	Roof Penetration Mastic	6 E	Roof	Roof	N		N/D		
T02656	20	Roofing Mastic	540 SF	Roof	Roof	N		N/D		
T02658	24	Roofing Felt	1,125 SF	Roof	Roof	N		N/D	•	
T02661	14	Resilient Sheet Flooring Brown	360 SF	1	Office	N		N/D		
T02661		Roof Penetration Mastic	<u>.</u> 2 E	Roof	Lower Roof	Ρ	Chrysotile	15	Nonfriable	None
P02662Z		Resilient Floor Tile (12" x 12") Gray/ White with Mastic	40 SF	1	Copy Room	N		N/D		
P02662Z		Resilient Floor Tile (9" x 9") Red `	1,860 SF	1	Office	Ρ	Chrysotile	10	Nonfriable	None
P02662Z	56	Duct Insulation	600 SF	1	Crawl Space under Building	Ρ	Chrysotile	50	Friable	Minor
T02700	-	Floor Tile Mastic/Vapor Barrier Composite	260 SF	1	Office	N		N/D		
T02701		Floor Tile Mastic/ Vapor Barrier Composite	144 SF	1	Restroom	N		N/D		
T02701	25	Window Putty	500 LF	1	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	None
T02707		Acoustic Tile (12" x 12")	420 SF	1	Office	. N		N/D		
T02707	.15	Window Putty	200 LF	1	Exterior Wall	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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PROJECT NO. 1A2141AB001

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BUILDING	SAMP	LE TYPE OF	ESTIMATED	BULK	SAMPLE	LOG	ASBEST	06		
NO.	NO.		QUANTITY	LEVEL		NEG.		*	FRIABILITY	DAMAGE
T02707	21	Roofing Cap Sheet	240 SF	Roof	Roof	N		N/D		
T02710	2	Transite Sheet Material	8,320 SF	1	Exterior Wall	Ρ	Chrysotile	35	Nonfriable	Minor
T02711	5	Transite Sheet Material	1,100 SF	1	Exterior Wall	P	Chrysotile	55	Nonfriable	None
S02712	9	Window Putty	480 LF	1	Exterior Wall	N		N/D		
S02714	8	Window Putty	480 LF	1	Exterior Wall	N		N/D		
T02715	1	Window Putty	600 LF	1	Exterior Wall	N		N/D		
T02716	3	Transite Pipe (3' O.D.)	3 LF	1	Storeroom		Chrysotile Crocidolite	30 20	Nonfriable	None
T02717	8	Window Putty	1,350 LF	1	Exterior Wall	N		N/D		
T02722	7	Window Putty	6,720 LF	1	Exterior Wall	N		N/D		
T02722	29	Resilient Floor Tile (12" x 12") White	1,500 SF	2	Breakroom	N		N/D		-
S02726	4	Transite Sheet Material	2,000 SF	1	Exterior Wall	Ρ	Chrysotile	20	Nonfriable	None
T02752	1	Window Putty	1,000 LF	1	Exterior Wall	Ň		N/D		
T02754	5	Transite Sheet Material	640 SF	1	Exterior Wall	Ρ	Chrysotile	30	Nonfriable	None

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS. Neg		05 %	FRIABILITY	DAMAGE
T02756		Transite Sheet Material	2,900 SF	1	Exterior Wall	P	Chrysotile	15	Nonfriable	None
T02778		Roof Penetration Mastic	9 E	Roof	Upper Roof	Ρ	Chrysotile	10	Nonfriable	None
T02780	17	Roofing Shingle	4,100 SF	Roof	Lower Roof	N		N/D		
T02784		Wallboard Unpainted	860 SF	1	Mechanical Room	N		N/D		
T02786		Floor Tile Mastic/ Vapor Barrier Composite	8,000 SF	2	Conference Room	N		N/D		
T02786		Baseboard Mastic Yellow	50 LF	1	Restoom	N		N/D		
T02790		Wallboard Unpainted	800 SF	1	Mechanical Room	N		N/D		
T02791		Baseboard Mastic Yellow	45 LF	2	Restroom	N		N/D		
T02791		Floor Tile Mastic/Vapor Barrier Composite	110 SF	2	Office	N		N/D		
T02791		Leveling Compound	7,350 SF	2	Office	N		N/D		
T02793	6	Paint/Coating	7,680 SF	1	Office	N		N/D		
T02795	1 .	Joint Compound	7,660 SF	1	Office	N		N/D		
T02797		Spray-Applied Acoustic Material	260 SF	1	Corridor	Ρ	Chrysotile	15	Friable	None

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

BUILDING S No.	AMPLE NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR LEVEL		POS. Neg		DS %	FRIABILITY	DAMAGE
T02797		Roof Penetration Mastic	5 E	Roof	Roof	P	Chrysotile	10	Nonfriable	None
P02798		Joint Compound White	29,500 SF	1	Reception Area	N	-	N/D	•	
P02798		Baseboard Mastic Brown	3,700 LF	1	Common Area	Ρ	Chrysotile Amosite	3	Nonfriable	None
P02798		Baseboard Mastic Brown	(R27)	1	Restroom	N	. .	N/D		
P02798		Joint Compound White	(R6)	Bsmt	Showroom	N		N/D		
P02798		Power Lead nsulation	1,000 LF	Bsmt	Storeroom	N		N/D		
P02798		Roofing Mastic Black	100 SF	Roof	Roof	N		N/D		
P02798		Roofing Composite	1,000 SF	Roof	Roof	N		N/D		
P02799	2 F S	Roofing Cap Sheet Green	150 SF	Roof	Roof	N		N/D		
T02801		Resilient Sheet looring Brown	110 SF	1	Kitchen	N		N/D		
T02801	23 V	Vindow Putty	850 LF ,	1	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	None
T02802	4 J	oint Compound	5,120 SF	1	Mechanical Room	N		N/D		.:
T02802	32 V	Vindow Putty	850 LF	1	Exterior Wall	N		N/D		
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(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

QC SAMPLES

				BULK	SAMPLE	LOG				
BUILDING NO.	NO.	LE TYPE OF Material	ESTIMATED QUANTITY	FLOOR		POS.		os %	FRIABILITY	DAMAGE
T02803	10	Resilient Sheet Flooring Brown	140 SF	1	Kitchen	N		N/D		
T02804	2	Window Putty	660 LF	1	Exterior Wall	N		N/D		
T02804	26	Roof Penetration Mastic	7 E	Roof	Roof	Ρ	Chrysotile	35	Nonfriable	None
T02805	7	Resilient Floor Tile (9" x 9") Green	890 SF	1	Closet	P	Chrysotile	5	Nonfriable	None
T02805	29	Resilient Sheet Flooring Beige with Mastic	60 SF	1	Restroom	N		N/D		
T02807	7	Vapor Barrier with Mastic Black	1,045 SF	1	Closet	Ρ	Chrysotile	2	Nonfriable	None
T02808	22	Window Putty	660 LF	1	Exterior Wall	N		N/D		
T02808	26	Roofing Shingle	1,400 SF	Roof	Roof	N		N/D		
T02809	4	Wallboard	6,300 SF	1	Bedroom	N		N/D		•
T02809	18	Leveling Compound	15 LF	1	Kitchen	N		N/D	• .	
T02809	33	Roofing Felt	1,430 SF	Roof	Roof	N		N/D		
T02810	7	Resilient Floor Tile (9" x 9") Brown	1,100 SF	1	Office	Р	Chrysotile	3	Nonfriable	None
T02810	16	Joint Compound	5,950 SF	1	Restroom	N		N/D	_	

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

BULK SAMPLE

				BULK	SAMPLE L	.OG				
BUILDING NO.	SAMP No.		ESTIMATED QUANTITY	FLOOR		POS NEG		os %	FRIABILITY	DAMAGE
T02811	13	Baseboard Mastic Brown	135 LF	1	Office	N		N/D		
T02811	25	Pipe Fitting Insulation Lagging (3" O.D.)	4 E	1	Crawl Space under Building	P	Amosite Crocidolite	2 2	Nonfriable	Major
T02812	12	Wallboard	6,800 SF	1	Furnace Room	N		N/D		
T02812	38	Roofing Shingle	1,430 SF	Roof	Roof	N		N/D		
T02813	19	Floor Tile Mastic Black	95 SF	1	Kitchen	Ρ	Chrysotile	10	Nonfriable	None
T02813	30	Resilient Floor Tile (9" x 9") Tan	960 SF	1	Bedroom	Ρ	Chrysotile	38	Nonfriable	None
T02814	14	Resilient Floor Tile (9" x 9") Green	1,015 SF	1	Mechanical Room	Ρ	Chrysotile	5	Nonfriable	None
T02814	29	Roofing Shingle	1,430 SF	Roof	Roof	N	•	N/D		
T02815	8	Acoustic Panel (2' x 4')	845 SF	1	Corridor	N		N/D		
T02817	25	Sink Undercoat Material	2 E	1	Kitchen	P	Chrysotile	2	Nonfriable	None
T02817	31	Roofing Shingle	1,170 SF	Roof	Roof	N		N/D		
T02820	19	Leveling Compound	1,800 SF	1	Conference Room	N		N/D		
T02820	35	Roof Penetration Mastic Black	7 E	Roof	Roof	Ρ	Chrysotile	30	Nonfriable	None

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BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR		POS. NEG		0S %	FRIABILITY	DAMAGI
T02821	6	Roofing Shingle Brown	2,610 SF	Roof	Roof	N		N/D		
T02822		Floor Tile Mastic/ Vapor Barrier Composite	1,825 SF	1	Office	N		N/D		
T02822	38	Pipe Run Insulation (3" O.D.)	8 LF	1	Crawl Space under Building	Ρ	Chrysotile	60	Friable	None
T02823		Resilient Floor Tile (9" x 9") Beige	180 SF	1	Office	N		N/D		
T02823		Pipe Run Insulation Lagging (3" O.D.)	10 LF	1	Crawl Space Under Building	N		N/D		
T02823		Pipe Run Insulation (3" O.D.)	14 LF	1	Crawl Space under Building	Ρ	Chrysotile	60	Friable	Major
T02824	4	Roofing Shingle	2,850 SF	Roof	Roof	N		N/D		
T02824		Resilient Floor Tile (9' x 9') Beige	80 SF	1	Restroom	Р	Chrysotile	2	Nonfriable	None
T02824		Leveling Compound White	1 SF	1	Kitchen	N		N/D		
T02825	4	Joint Compound	6,990 SF	1	Office	N		N/D		
T02825	22	Window Putty	880 LF	1	Exterior Wall	Ρ	Chrysotile	<1	Nonfriable	None
T02826	22	Joint Compound	6,200 SF	1	Lounge	P	Chrysotile	5	Nonfriable	None
T02826		Resilient Sheet Flooring Yellow with Mastic	50 SF	1	Restroom	N		N/D		

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PROJECT NO. 1A2141AB001

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BULK SAMPLE LOG BUILDING SAMPLE TYPE OF ESTIMATED FLOOR/ SAMPLE POS./ ASBESTOS													
NO.	NO.	MATERIAL	QUANTITY	LEVEL	LOCATION	NEG.			·· FRIABILITY	DAMAGI			
T02827	29	Roofing Shingle	2,700 SF	Roof	Roof	N		N/D					
T02828	2	Window Putty	1,050 LF	1	Exterior Wall	N		N/D					
T02828	24	Transite Pipe (4" O.D.)	8 LF	Roof	Roof	Ρ	Chrysotile Amosite	25 25	Nonfriable	None			
T02831	11	Floor Tile Mastic/Vapor Barrier Composite	2,000 SF	1	Kitchen	P	Chrysotile	2	Nonfriable	None			
T02831	13	Carpet Mastic Tan	2,000 SF	1	Lobby	Ρ	Chrysotile	2	Nonfriable	None			
T02832	20	Wallboard	10,000 SF	1	Closet	. N	· .	N/D					
T02832	27	Acoustic Tile Mastic Brown	2,150 SF	1	Office	N		N/D					
T02834	14	Resilient Floor Tile (9" x 9") Brown	2,200 SF	1	Office	Ρ	Chrysotile	3	Nonfriable	None			
T02834	33	Pipe Fitting Insulation (3° O.D.)	2 E	1	Crawl Space under Building	Ρ	Chrysotile Amosite	35 15	Friable	None			
T02835	18	Resilient Floor Tile (12" x 12") Gray with Brown Flecks	200 SF	1	Laundry Room	N		N/D		-48			
T02835	34	Transite Pipe (4" O.D.)	10 LF	Roof	Roof	Ρ	Chrysotile Crocidolite	20 30	Nonfriable	None			
T02836	5	Roof Penetration Mastic	14 E	Roof	Roof	Ρ	Chrysotile	25	Nonfriable	None			
T02837	16	Resilient Floor Tile (9" x 9") Brown	685 SF	1	Closet	P	Chrysotile	5	Nonfriable	None			

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			1	BULK	SAMPLE L	OG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR. LEVEL		POS. NEG		os %	FRIABILITY	DAMAGE
T02837	26	Roofing Felt	2,860 SF	Roof	Roof	N		N/D		
T02841		Resilient Floor Tile (12" x 12") White	4,170 SF	1	Reception Area	Ρ	Chrysotile	<1	Nonfriable	None
T02841		Acoustic Panel (2' x 4') White with Worm Pattern	2,100 SF	2	Corridor	N		N/D		
T02841		Roofing Shingle Brown	3,800 SF	Roof	Roof	N		N/D		
T02841		Storage Tank Insulation	60 SF	1	Mechanical Room	P	Chrysotile	15	Friable	None
T02841		Roof Penetration Mastic	12 E	Roof	Rcof	Ρ	Chrysotile	25	Nonfriable	None
T02842		Resilient Floor Tile (9" x 9") Mint Green	65 SF	1	Foyer	Ρ	Chrysotile	2	Nonfriable	None
T02842		Resilient Sheet Flooring Brown	85 SF	1	Darkroom	N		N/D		
T02842		Resilient Floor Tile (9" x 9") Light Green	1,100 SF	2	Camera Room	Ρ	Chrysotile	2	Nonfriable	None
T02842		HVAC Flexible Connector	4 E -	1	Furnace Room	Ρ	Chrysotile	50	Nonfriable	None
T02842		Pipe Fitting Insulation (4" O.D.)	6 E	1	Crawl Space under Building	P	Chrysotile	40	Friable	Minor
T02843	23	Window Putty	1,500 LF	2	Exterior Wall	N		N/D		
T02843		Wallboard Unfinished	7,500 SF	1	Mechanical Room	N		N/D		

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PROJECT NO. 1A2141AB001

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NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS. Neg.		os %	FRIABILITY	DAMAGE
T02843	61	Roofing Felt	3,800 SF	Roof	Roof	N		N/D		
T02844	25	Baseboard Tan	800 SF	2	Office	Ρ	Chrysotile	20	Nonfriable	None
T02844	37	Acoustic Tile (12" x 12")	100 SF	2	Conference Room	N		N/D		
T02844	71	Pipe Run Insulation (3" O.D.)	80 LF	1	Crawl Space under Building	Ρ	Chrysotile	40	Friable	None
T02845	4	Resilient Floor Tile (9" x 9") Green	1,110 SF	2 *	Lobby	Ρ	Chrysotile	5	Nonfriable	None
T02845	17	Resilient Floor Tile (12" x 12") Brown	190 SF	1	Office	P	Chrysotile	<1	Nonfriable	None
T02845	56	Pipe Run Insulation (3" O.D.)	80 LF	1	Crawl Space Under Building	Ρ	Chrysotile	80	Friable	Major
T02846	7	Vapor Paper	4,536 SF	2	Closet	N		N/D		
T02847		Floor Tile Mastic Black	4,300 SF	2	Closet	N		N/D		
T02847	29	Joint Compound	33,200 SF	1	Office	N		N/D		
T02847	35	Wallboard	800 SF	1	Furnace Room	N		N/D		•
T02848	13	Duct Tape White	80 LF	1	Corridor	Ρ	Chrysotile	70		Minor
T02848		Roofing Shingle Brown	3,900 SF	Roof	Roof	N		N/D		

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NO.	SAMPLE NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.		os *	FRIABILITY	DAMA
T02848		Power Lead	300 LF	1	Mechanical Room	N		N/D		
T02849	[Floor Tile Mastic/Vapor Barrier Composite	3,220 SF	1	Closet	N		N/D		
T02849		Wallboard Unpainted	635 SF	1	Mechanical Room	N		N/D		
T02851		Resilient Floor Tile (9" x 9") Brown	2,020 SF	1	Restroom	Ρ	Chrysotile	З	Nonfriable	Non
T02851		Acoustic Tile (12" x 12") White	2,400 SF	2	Classroom	Ρ	Chrysotile Amosite	5 5	Friable	Non
T02851		Pipe Fitting Insulation (4" O.D.)	4 E	1	Crawl Space under Building	P	Chrysotile	35	Friable	Mino
T02852	(Resilient Floor Tile (9" x 9") Dark Green	1,050 SF	1	Office	Ρ	Chrysotile	. 5	Nonfriable	Non
T02852		Resilient Floor Tile (9" x 9") Burgundy	1,660 SF	1	Office	Ρ	Chrysotile	15	Nonfriable	Non
T02852		Resilient Floor Tile (12" x 12") White	150 SF	2	, Office	N		N/D		
T02852		Storage Tank Lagging	100 SF	1	Furnace Room	Ρ	Chrysotile	55	Nonfriable	Non
T02852		Fransite Sheet Material	100 LF	1	Furnace Room	Ρ	Chrysotile	30	Nonfriable	Mino
T02852		Pipe Run nsulation (4ª O.D.)	80 LF	1	Crawl Space under Building	Ρ	Chrysotile	60	Friable	Mino
T02853	1	Floor Tile Mastic/Vapor Barrier Composite	2,860 SF	1	Reception Area	N		N/D		· .

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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					SAMPLE L		=			
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.	ASBEST TYPE	0S %	FRIABILITY	DAMAGE
T02853	34	Wallboard Unpainted	750 SF	1	Furnace Room	N		N/D		
T02853	54	Roofing Shingle Brown	3,800 SF	Roof	Roof	N		N/D		
T02854	8	Acoustic Tile (12" x 12") Random Hole White	3,150 SF	1	Office	N		N/D		
T02854	22	Resilient Floor Tile (9" x 9") Black	90 SF	2	Office	Ρ	Chrysotile	7	Nonfriable	None
T02854	47	Pipe Run Insulation (3" O.D.)	75 LF	1	Crawl Space under Building	Ρ	Chrysotile	65	Friable	Minor
T02855	19	Joint Compound	17,000 SF	2	Kitchen	N		N/D		
T02855	25	Roof Penetration Mastic Black	8 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
T02855	42	Window Putty	1,600 LF	1	Exterior Wall	Ň		N/D		
T02856	3	Joint Compound	9,430 SF	1	Mechanical Room	N		N/D		
T02856	9	Resilient Sheet Flooring Brown	500 SF	1	Restroom	N		N/D		
T02856	15	Resilient Floor Tile (9" x 9") Green	4,500 SF	1	Closet	Ρ	Chrysotile	15	Nonfriable	Minor
T02856	23	Joint Compound	9,430 SF	2	Corridor	N		N/D		
T02857	5	Resilient Sheet Flooring Brown with Mastic	770 SF	1	Kitchen	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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			I	BULK	SAMPLE L	OG				
BUILDING No.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR	SAMPLE Location	POS. NEG		os *	FRIABILITY	DAMAGE
T02857	40	Wallboard Unpainted	635 SF	1	Mechanical Room	N		N/D		
T02858	17	Acoustic Tile (12" x 12")	1,300 SF	1	Dressing Room	N		N/D		
T02858	18	Acoustic Tile Mastic Brown	1,300 SF	1	Dressing Room	N		N/D		
T02858	30	Wallboard Unpainted	480 SF	1	Mechanical Room	N	,	N/D		
T02859	17	Baseboard Mastic Brown	70 LF	1	Restroom	N		N/D		
T02859	24	Resilient Sheet Flooring Red	1,340 SF	1	Lobby	Ρ	Chrysotile	2	Nonfriable	None
T02860	18	Resilient Sheet Flooring Red with Mastic	250 SF	1	Office	Ρ	Chrysotile	<1	Nonfriable	None
T02860	20	Resilient Floor Tile (12" x 12") Beige	720 SF	1	Conference Room	N		N/D		
T02861	18	Joint Compound	13,200 SF	1	Waiting Room	Ρ	Chrysotile	2	Nonfriable	None
T02861		HVAC Flexible Connector	2 E	1	Mechanical Room	P	Chrysotile	35	Nonfriable	None
T02861	68	Pipe Fitting Insulation (3° O.D.)	6 E	1	Crawl Space under Building	Ρ	Chrysotile	35	Friable	Major
T02861		Roof Penetration Mastic	13 E	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
T02862		Resilient Sheet Flooring Maroon	120 SF	2	Stairs	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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BUILDING NO.	SAMPL NO.		ESTIMATED QUANTITY	BULK	SAMPLE L	.OG pos./ neg.		os *	FRIABILITY	DAMAGE
T02862		Acoustic Tile (12" x 12") Fissured	4,140 SF	1	Office	N		N/D	<u> </u>	
T02862	21		1,740 SF	1	Closet	P	Chrysotile	20	Nonfriable	None
T02862	29	Duct Tape	120 LF	1	Reception Area	Р	Chrysotile	70	Nonfriable	None
T02862	47	Leveling Compound	8 SF	2	Classroom	N		N/D		
T02864	17	Resilient Floor Tile (9" x 9") Green	2,250 SF	2	Office	Ρ	Chrysotile	5	Nonfriable	None
T02864	32	Window Putty	1,900 LF	1	Exterior Wall	. N		N/D		
T02864	33	Joint Compound	16,600 SF	1	Restroom	N		N/D		
T02864	52	Roof Penetration Mastic	9 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
T02865	2	Wallboard	25,480 SF	2	Lounge	N		N/D		
T02865	13	Window Putty	1,500 LF	2	Exterior Wall	N		N/D		-
T02865	35	Roofing Shingle Brown	3,780 SF	Roof	Roof	N		N/D		
T02865	63	Transite Sheet Material	8 LF	1	Mechanical Roor	n P	Chrysotile	20	Nonfriable	None
T02866	13	Wallboard Ceiling	14,070 SF	1	Restroom	N		N/D		

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	Ľ		1	BULK	SAMPLE L	OG			·····	
BUILDING NO.	SAMPL No.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/	SAMPLE Location	POS. NEG		os *	FRIABILITY	DAMAGE
T02866		HVAC Flexible Connector (Old)	2 E	1	Furnace Room	Ρ	Chrysotile	50	Nonfriable	None
T02866		Pipe Fitting Insulation Lagging (4" O.D.)	8 E	1	Crawl Space under Building	Ρ	Chrysotile	15	Friable	None
T02866		Pipe Fitting Insulation (4" O.D.)	8 E	`1	Crawl Space under Building	Ρ	Chrysotile	20	Friable	None
T02867		Acoustic Tile (12" x 12") White	315 SF	1	Print Shop	N		N/D		
T02867	37	Window Putty	1,440 LF	2	Exterior Wall	N		N/D		
T02867	53	Duct Insulation	100 SF	1	Mechanical Room	Ρ	Chrysotile	50	Friable	None
T02868		Resilient Floor Tile (9" x 9") Green	1,117 SF	2	Office	P	Chrysotile	5	Nonfriable	None
T02868		Storage Tank Insulation	104 SF	1	Mechanical Room	Ρ	Chrysotile	60	Friable	None
T02869		Resilient Floor Tile (9" x 9") Green	150 SF	2	Restroom	Ρ	Chrysotile	10	Nonfriable	None
T02869		Acoustic Tile Mastic	750 SF	2	Conference Room	N		N/D		
T02869		Resilient Floor Tile (12" x 12") White	80 SF	1	Restroom	N		N/D		
T02869		Storage Tank Insulation	75 SF	1	Furnace Room	Ρ	Chrysotile	55	Friable	Minor
T02869		Pipe Fitting Insulation (4" O.D.)	25 E	1	Crawl Space under Building	Ρ	Chrysotile	35	Friable	Minor

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BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.	ASBESTO TYPE	\$ *	FRIABILITY	DAMAGI
T02870		Resilient Floor Tile (9" x 9") Brown	3,900 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
T02870		Resilient Floor Tile (9" x 9") Dark Green	120 SF	1	Restroom	Ρ	Chrysotile	5	Nonfriable	None
T02870	20	Wallboard	17,500 SF	1	Office	N		N/D		
T02870	35	Pipe Run Insulation (4" O.D.)	77 LF	1	Crawl Space	Ρ	Chrysotile	70	Friable	None
T02870	43	Pipe Fitting Insulation (4° O.D.)	3 E	1	Crawl Space	Ρ	Chrysotile	35	Friable	None
T02870	55	Roof Penetration Mastic	8 E	Roof	Roof	P	Chrysotile	25	Nonfriable	None
T02872	11	Carpet Mastic Yellow	700 SF	1	Corridor	N		N/D		
T02872	44	Pipe Run Insulation (3" O.D.)	85 LF	1	Crawl Space under Building	Ρ	Chrysotile	60	Friable	Minor
T02873	1	Wallboard	19,200 SF	1	Office	N		N/D		
T02873	18	Acoustic Tile (12" x 12") White with Random Dot Fissured	289 SF	1	Office	N		N/D		
T02873	44	Storage Tank Insulation	75 SF	1	Furnace Room	Ρ	Chrysotile	35	Friable	Major
T02874	31	Acoustic Panel (2' x 4') White Fissured	240 SF	2	Conference Room	N		N/D		
T02874	63	Roofing Felt	3,800 SF	Roof	Roof	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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PROJECT NO. 1A2141AB001

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					SAMPLE L					•
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.		%	FRIABILITY	DAMAGE
T02874	75	Pipe Fitting Insulation (3° O.D.)	6 E	1	Crawi Space under Building	Ρ	Chrysotile	30	Friable	None
T02877		Resilient Sheet Flooring Brown	650 SF	1	Restroom	N		N/D		
T02877		Joint Compound Unpainted	520 SF	1	Mechanical Room	N		N/D		
T02878		Resilient Floor Tile (9" x 9") Brown	80 SF	1	Stair Landing	N		N/D		
T02878		Acoustic Tile (12" x 12")	900 SF	1	Restroom	N		N/D		
T02878		Thermal Insulation Panel Gray	870 SF	1	Mechanical Room	Ρ	Chrysotile	65	Friable	None
T02879		Acoustic Panel (2' x 4') White Fissured	930 SF	1	Office	N		N/D		
T02879	18	Joint Compound	2,700 SF	1	Reception Area	N		N/D		
T02880		Acoustic Panel (2' x 4') White	1,450 SF	1	Workshop Area	N		N/D		
T02880	20	Transite Pipe (8" O.D.)	20 LF	1	Furnace Room	P	Chrysotile Crocidolite	30 15	Nonfriable	None
T02881	2	Wallboard	2,000 SF	1	Museum	N		N/D		
T02882	8	Roofing Shingle	1,290 SF	Roof	Roof	N		N/D		
T02883		Resilient Floor Tile (9" x 9") Green	15 SF	1	Restroom	Ρ	Chrysotile	3	Nonfriable	None

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BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	BULK FLOOR LEVEL		-OG Pos Neg	./ ASBEST	os *	FRIABILITY	DAMAGE
T02886	2	Floor Tile Mastic	990 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
T02887	3	Acoustic Tile (12" x 12")	1,660 SF	1	Office	N		N/D		
T02887	23	Joint Compound	2,540 SF	`1	Office	N		N/D		
T02888	12	Textured Paint	1,625 SF	1	Lobby	N		N/D		
T02889	14	Window Putty	150 LF	1	Exterior Wall	N		N/D		
T02890	12	Joint Compound	3,000 SF	1	Room 2	N		N/D		
T02890		Roof Penetration Mastic	10 É	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
T02891		Acoustic Tile Mastic	550 SF	1	Projection Room	N		N/D		
T02891	14	Wallboard	3,000 SF	1	Theater	N		N/D		
T02892		Resilient Floor Tile (9" x 9") Rust	940 SF	1	Courtroom	Ρ	Chrysotile	5	Nonfriable	None
T02892	22	Roofing Shingle	1,290 SF	Roof	Roof	N	•	N/D		
T02893	16	Joint Compound	3,700 SF	1	Office	P	Chrysotile	2	Nonfriable	None
T02893	23	Vapor Barrier	900 SF	1	Office	N	·	N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001

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BUILDING NO.	SAMPLI NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/	SAMPLE SAMPLE LOCATION	LOG Pos. Neg.		os *	FRIABILITY	DAMAG
T02893		Roof Penetration Mastic	4 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
T02894	2	Joint Compound	2,800 SF	1	Office	N		N/D		
T02894		Roof Penetration Mastic	10 SF	Roof	Roof	P	Chrysotile	15	Nonfriable	None
T02895		Acoustic Tile (12" x 12")	290 SF	1	Office	N		N/D		
T02895	35	Window Putty	530 LF	1	Exterior Wall	N		N/D		
T02896		Resilient Floor Tile (9" x 9") Black	304 SF	1	Storeroom	Ρ	Chrysotile	5	Nonfriable	None
T02897		Resilient Floor Tile (9" x 9") Black	940 SF	1	Storeroom	Ρ	Chrysotile	5	Nonfriable	None
T02898		Acoustic Panel (2' x 2') Gray	1,385 SF	1	Office	N		N/D		
T02898		Floor Tile Mastic Black	1,100 SF	1	Office	N		N/D		
T02900		Resilient Floor Tile (9" x 9") Brown	132 SF	1	Restroom	Ρ	Chrysotile	5	Nonfriable	None
T02901		Resilient Floor Tile (9" x 9") Black	330 SF	1	Museum	N		N/D	. •	
T02901		Pipe Run Insulation (3" O.D.)	75 LF	1	Crawl Space under Building	P	Chrysotile	70	Friable	Major
T02902		Acoustic Panel (2' x 4')	2,000 SF	2	Corridor	N		N/D		

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DIAGNOSTIC ENGINEERING INC.

NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE Location	POS./ NEG.		os *	FRIABILITY	DAMAGE
T02902		Acoustic Tile Mastic Brown	1,008 SF	1	Lobby	N		N/D		
T02902	37	Storage Tank Insulation	60 SF	1	Furnace Room	Ρ	Chrysotile Amosite	10 40	Friable	None
T02904	8	Floor Tile Mastic Yellow	160 SF	1	Storeroom	N		N/D		
T02904	32	Storage Tank Insulation White	80 SF	1	Furnace Room	Ρ	Chrysotile	5	Friable	None
T02904	34	Storage Tank Insulation White	(R32)	1	Furnace Room	Ρ	Chrysotile	3	Friable	None
T02904	42	Storage Tank Lagging Gray	80 SF	1	Furnace Room _	Ρ	Chrysotile	3	Nonfriable	None
T02905	5	Floor Tile Mastic/ Vapor Barrier Composite	4,040 SF	1	Office	N		N/D		
T02905	42	Roofing Felt	3,500 SF	Roof	Roof	N		N/D		
T02906	8	Floor Tile Mastic/Vapor Barrier Composite	4,320 SF	1	Office	N		N/D		
T02906	30	Storage Tank Insulation	50 SF	1	Mechanical Room	N		N/D		40
T02907	14.	Resilient Floor Tile (9" x 9") Light Brown	2,860 SF	2	Conference Room	• P	Chrysotile	10	Nonfriable	None
T02907	29	Window Putty	2,220 LF	1	Exterior Wall	N		N/D		
T02908	7	Floor Tile Mastic/ Vapor Barrier Composite	4,300 SF	2	Lobby	N		N/D		

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BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE Location	POS./ NEG.		%	FRIABILITY	DAMAG
T02908	32	Acoustic Tile (12" x 12") Holes and Fissured	511 SF	1	Classroom	N		N/D		
T02908	34	Acoustic Tile (12" x 12") Holes and Fissured	(R32)	1	Office	N		N/D		
T02909	1	Resilient Floor Tile (9" x 9") Green with White	1,200 SF	2	Common Area	Ρ	Chrysotile	5	Nonfriable	Minor
T02909	7	Resilient Floor Tile (9" x 9") Brown	270 SF	2	Reception Area	Ρ	Chrysotile	2	Nonfriable	None
T02909	18	Wallboard	13,800 SF	1	Office	N		N/D		
T02911	11	Acoustic Tile Mastic	100 SF	2	Office	Ν		N/D		
T02911	27	Roofing Shingle	3,800 SF	1	Exterior Canopy	N		N/D		
T02912	36	Transite Sheet Material	100 LF	1	Furnace Room	Ρ	Chrysotile	5	Nonfriable	Minor
T02913	11	Joint Compound	15,880 SF	1	Office	N	-	N/D		
T02913	28	Storage Tank Insulation Gray	50 SF	- 1	Furnace Room	Ρ	Chrysotile	10	Friable	None
T02913	3 5	Transite Sheet Material	10 SF	1	Furnace Room	Ρ	Chrysotile	30	Nonfriable	Minor
T02913	46	Pipe Fitting Insulation (4" O.D.)	20 E	1	Crawl Space under Building	P	Chrysotile	45	Friable	Minor
T02914	5	Resilient Floor Tile (9" x 9") Black with Red	2,000 SF	1	Closet	Ρ	Chrysotile	10	Nonfriable	None

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DIAGNOSTIC ENGINEERING INC.

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BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR	SAMPLE L	DG POS. NEG		os *	FRIABILITY	DAMAGE
T02914		Acoustic Tile Mastic Brown	1,280 SF	2	Office	N		N/D		
T02917		Resilient Floor Tile (9" x 9") Tan	350 SF	1	Restroom	ŕP	Chrysotile	2	Nonfriable	None
T02925	3	Vapor Barrier	3,500 SF	1	Reception Area	N		N/D		
T02925	10	Carpet Mastic	2,400 SF	1	Common Area	N		N/D		
T02925	17	Vapor Barrier	(R3)	1	Office	N		N/D		
T02925		Wallboard	5,800 SF	1	Office	N		N/D		
T02925		Resilient Floor Tile (9" x 9") Green	150 SF	Mezz	Projection Room	P	Chrysotile	2	Nonfriable	None
T02988	9	Wallboard Painted	3,840 SF	1	Office	N		N/D		
T02988		Joint Compound Painted	3,840 SF	1	Storeroom	N		N/D		
T02990		Resilient Floor Tile (9" x 9") Black	118 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
T02990		HVAC Flexible Connector	2 E	1	Restroom	Ρ	Chrysotile	45	Nonfriable	None
T02994		Floor Tile Mastic Black	590 SF	1	Corridor	N		N/D		.:
T02994	22	Vapor Barrier	4,820 SF	1	Exterior Wall	N		N/D		

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BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE	POS. NEG.		os *	FRIABILITY	DAMAGE
T02995	19	Floor Tile Mastic Black	650 SF	1	Office	N		N/D		
T02995	37	Pipe Run Insulation (6" O.D.)	8 LF	1	Mechanical Room	P	Chrysotile	50	Friable	None
T02995	54	Roof Penetration Mastic	17 E	Roof	Roof	Ρ	Chrysotile	30	Nonfriable	None
T02996	11	Acoustic Tile Mastic Brown	1,260 SF	1	Office	N		N/D		
T02996	29	Roof Penetration Mastic	20 E	Roof	Roof	Ρ	Chrysotile	25	Nonfriable	None
T02997	24	Resilient Floor Tile (9" x 9") Brown	4,400 SF	1	Sleeping Quarters	P	Chrysotile	10	Nonfriable	None
T02997	39	Window Putty	2,500 LF	1	Exterior Wall	N		N/D	• •	
T02998	17	Vapor Barrier	1,050 SF	1	Exterior Wall	N		N/D		
T02998	27	Storage Tank Insulation	85 SF	1	Mechanical Room	Ρ	Chrysotile	35	Friable	None
T02999	12	Resilient Floor Tile (12" x 12") Green	30 SF	1	Stairs	Ρ	Chrysotile	2	Nonfriable	None
T02999	28	Wallboard White	24,400 SF	2	Janitor's Closet	N		N/D		
T02999	40	Roof Penetration Mastic	5 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
T03000	3	Floor Tile Mastic/ Vapor Barrier Composite	2,760 SF	1	Lobby	N		N/D	-	

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BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS. Neg		os %	FRIABILITY	DAMAGE
T03000	18	Joint Compound	8,320 SF	1	Conference Room	P	Chrysotile	3	Nonfriable	Minor
T03000		Resilient Sheet Flooring Brown and Mastic	180 SF	1	Enclosed Passageway	N	·	N/D	•	
T03003	35	Roofing Shingle	4,680 SF	Roof	Roof	N		N/D		
T03003	44	Roofing Felt	4,680 SF	Roof	Roof	N		N/D		
T03004	27	Vapor Barrier	4,440 SF	1	Bedroom	N		N/D		
T03004		Resilient Floor Tile (12" x 12") Marble	60 SF	2	Stairs	N		N/D		
T03004		Resilient Sheet Flooring Red with Mastic	1,990 SF	2	Closet	N		N/D		
T03005	5	Wallboard Ceiling	3,570 SF	1	Conference Room	N		N/D		
T03005		Pipe Run Insulation (4" O.D.)	10 LF	[.] 1	Mechanical Room	N		N/D		
T03005		Pipe Run Insulation (4" O.D.)	(R39)	1	Mechanical Room	N		N/D		
T03007		Floor Tile Mastic/Vapor Barrier Composite	10,000 SF	1	Office	N	·	N/D		
T03007		Pipe Fitting Insulation (6 [•] O.D.)	10 E	1	Corridor	Ρ	Chrysotile	40	Friable	None
T03010		Resilient Sheet Flooring Brown Painted White	5,300 SF	1	Office	N		N/D		

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DIAGNOSTIC ENGINEERING INC.

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BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE	POS. Neg		os *	FRIABILITY	DAMAGE
T03010	54	Roof Penetration Mastic	15 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
T03011	3	Resilient Floor Tile (9" x 9") Green with Black and White	120 SF	1	Office	N		N/D		
T03011	4	Floor Tile Mastic Yellow/Black	120 SF	1	Office	Ν		N/D		
T03011	25	Window Putty	1,600 LF	1	Exterior Wall	N		N/D		
T03012	6	Roofing Shingle Green	5,850 SF	Roof	Roof	N		N/D		
T03012	23	Joint Compound	18,500 SF	1	Stockroom	Ρ	Chrysotile	2	Nonfriable	None
T03012	24	Wallboard	18,500 SF	1	Restroom	N		N/D		
T03012	41	Pipe Fitting Insulation Lagging (2° O.D.)	50 E	1	Crawl Space under Building	P	Chrysotile	3	Nonfriable	Major
T03013	11	Resilient Sheet Flooring Red	1,750 SF	1	Gymnasium	N		N/D		
T03014	16	Acoustic Tile Mastic Brown	3,150 SF	1	File Room	N		N/D		
T03014	38	Pipe Run Insulation (4° O.D.)	350 LF	1	Mechanical Room	N		N/D		
T03014	58	Storage Tank Insulation	60 SF	1	Mechanical Room	P	Chrysotile	3	Friable	Minor
T03015		Resilient Floor Tile (9" x 9") Green with White and Black	230 SF	1	Restroom	Ρ	Chrysotile	2	Nonfriable	None

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BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/	SAMPLE L	OG POS. NEG		os *	FRIABILITY	DAMAG
T03015		Floor Tile Mastic Black	3,580 SF	1	Recreation Area	N		N/D		
T03015		Resilient Floor Tile (9" x 9") Tan	3,580 SF	1	Kitchen	Ρ	Chrysotile	5	Nonfriable	Minor
T03015		Pipe Run Insulation (3" O.D.)	20 LF	1	Furnace Room	N		N/D		
T03015		Roofing Shingle Green	5,380 SF	Roof	Roof	N		N/D		
T03016		Resilient Floor Tile (12" x 12") Tan with Brown	1,940 SF	1	Classroom	P	Chrysotile	2	Nonfriable	None
T03016		Resilient Floor Tile (12" x 12") Tan with Brown	(R4)	1	Classroom .	Ν		N/D		
T03016		Resilient Floor Tile (12" x 12") Beige with Olive and Brown	120 SF	1	Restroom	N		N/D		
T03016		Wallboard	13,210 SF	1	Corridor	N		N/D		
T03016		Resilient Floor Tile (9" x 9") Light Green with Black and White	100 SF	1	Classroom	Ρ	Chrysotile	5	Nonfriable	None
T03017		Wallboard Painted	12,100 SF	1	Office	N		N/D		-##
T03017	:	Acoustic Tile (12" x 12") White with Holes	209 SF	1	Conference Room	N		N/D		x
T03017		Storage Tank Lagging	135 SF	1	Boiler Room	P	Chrysotile	2	Nonfriable	None
T03018		Joint Compound Painted	10,550 SF	1	Classroom	N		N/D		

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DIAGNOSTIC ENGINEERING INC.

			-	BULK	SAMPLE I	LOG				
BUILDING NO.			ESTIMATED QUANTITY	FLOOR	SAMPLE LOCATION			os *	FRIABILITY	DAMAGE
T03018	35	Roofing Mastic	7,020 SF	Roof	Rcof	Ρ	Chrysotile	15	Nonfriable	None
T03018	51	Pipe Fitting Insulation (3" O.D.)	10 E	1	Boiler Room	P	Chrysotile	20	Friable	None
T03019	19	Resilient Sheet Flooring Gray with Mastic	675 SF	1 ,	Janitor's Closet	Ρ	Chrysotile	35	Nonfriable	None
T03019	37	Roof Penetration Mastic	6 E	Roof	Roof	Ρ	Chrysotile	35	Nonfriable	None
T03025	7	Pipe Run Insulation (4ª O.D.)	15 LF	1	Classroom	Ρ	Chrysotile	60	Friable	None
T03025	21	Acoustic Tile (12" x 12")	240 SF	1	Restroom	N		N/D		
T03025	34	Floor Tile Mastic	225 SF	1	Office	Ρ	Chrysotile	5	Nonfriable	None
T03025	41	Roofing Shingle Green	4,470 SF	Roof	Roof	N		N/D		
T03025	46	Roofing Cap Sheet Green	250 SF	Roof	Roof	Ň		N/D		÷.
T03039	6	Resilient Floor Tile (9" x 9") Red	4,125 SF	1	Barrack Room	Ρ	Chrysotile	5	Nonfriable	Major
T03045	14	Resilient Floor Tile (12" x 12") Blue	350 SF	1	Patio	P	Chrysotile	2	Nonfriable	None
T03045	21	Vapor Barrier Black	4,250 SF	1	Lobby	Ρ	Chrysotile	<1	Nonfriable	None
T03045	27	Roofing Shingle Green Second Layer	5,410 SF	Roof	Roof	N		N/D		
	NO. T03018 T03018 T03019 T03019 T03025 T03025 T03025 T03025 T03025 T03025 T03025 T03025	NO. NO. T03018 35 T03018 51 T03019 19 T03019 19 T03019 37 T03025 7 T03025 21 T03025 34 T03025 41 T03025 46 T03039 6 T03045 14 T03045 21	NO.NO.MATERIALT0301835Roofing MasticT0301851Pipe Fitting Insulation (3" O.D.)T0301919Resilient Sheet Flooring Gray with MasticT0301937Roof Penetration MasticT030257Pipe Run Insulation (4" O.D.)T0302521Acoustic Tile (12" x 12")T0302521Acoustic Tile (12" x 12")T0302534Floor Tile MasticT0302541Roofing Shingle GreenT0302546Roofing Cap Sheet GreenT030396Resilient Floor Tile (9" x 9") RedT0304514Resilient Floor Tile (12" x 12") BlueT0304521Vapor Barrier BlackT0304527Roofing Shingle Green Second	BUILDINGSAMPLETYPE OF MATERIALESTIMATED QUANTITYT0301835Roofing Mastic7,020 SFT0301851Pipe Fitting Insulation (3" O.D.)10 ET0301919Resilient Sheet Flooring Gray with Mastic675 SFT0301937Roof Penetration Insulation (4" O.D.)6 ET030257Pipe Run Insulation (4" O.D.)15 LFT0302521Acoustic Tile (12" x 12")240 SFT0302534Floor Tile Mastic225 SFT0302541Roofing Cap Sheet Green250 SFT030396Resilient Floor Tile (9" x 9") Red4,125 SFT0304514Resilient Floor Tile (12" x 12") Blue350 SFT0304521Vapor Barrier Black4,250 SFT0304527Roofing Shingle (3" x 9") Red4,250 SF	BULKBUILDING SAMPLE TYPE OF NO. MATERIALESTIMATED QUANTITYFLOORI LEVELT0301835Roofing Mastic7,020 SFRoofT0301851Pipe Fitting Insulation (3* O.D.)10 E1T0301919Resilient Sheet Flooring Gray with Mastic675 SF1T0301937Roof Penetration Mastic6 ERoofT030257Pipe Run Insulation (4* O.D.)15 LF1T0302521Acoustic Tile (12* x 12*)240 SF1T0302534Floor Tile Mastic225 SF1T0302541Roofing Shingle Green4,470 SFRoofT0302546Roofing Cap Sheet Green250 SFRoofT030396Resilient Floor Tile (9* x 9*) Red4,125 SF1T0304514Resilient Floor Tile 	BULK SAMPLE IBUILDING SAMPLETYPE OF MATERIALESTIMATED QUANTITYFLOOR/ LEVELSAMPLE LOCATIONT0301835Roofing Mastic7,020 SFRoofRoofT0301851Pipe Fitting Insulation (3" O.D.)10 E1Boiler RoomT0301919Resilient Sheet Flooring Gray with Mastic675 SF1Janitor's ClosetT0301937Roof Penetration Mastic6 ERoofRoofT030257Pipe Run Insulation (4" O.D.)15 LF1ClassroomT0302521Acoustic Tile (12" x 12")240 SF1RestroomT0302534Floor Tile Mastic225 SF1OfficeT0302541Roofing Shingle Green4,470 SFRoofRoofT0302546Roofing Cap Sheet Green250 SFRoofRoofT030396Resilient Floor Tile (12" x 12") Blue350 SF1Barrack RoomT0304514Resilient Floor Tile Black350 SF1LobbyT0304521Vapor Barrier Black4,250 SF1Lobby	BULK SAMPLE LOGBUILDING SAMPLETYPE OF MATERIALESTIMATED GUANTITYFLOOR/ LEVELSAMPLE LOCATIONPOS.T0301835Roofing Mastic7,020 SFRoofRoofPT0301851Pipe Fitting Insulation (S* O.D.)10 E1Boiler RoomPT0301919Resilient Sheet Flooring Gray with Mastic675 SF1Janitor's ClosetPT030257Pipe Fun Roof Penetration Mastic6 ERoofRoofPT030257Pipe Run Insulation (4* O.D.)15 LF1ClassroomNT0302521Acoustic Tile (12* x 12*)240 SF1RestroomNT0302534Floor Tile Mastic225 SF1OfficePT0302541Roofing Shingle Green4,470 SFRoofRoofNT030396Resilient Floor Tile (9* x 9*) Red350 SF1Barrack RoomPT0304514Resilient Floor Tile (12* x 12*) Blue350 SF1PatioPT0304521Vapor Barrier Black4,250 SF1LobbyPT0304527Roofing Shingle Green Second5,410 SFRoof RoofN	BUILDING SAMPLE TYPE OF NO. ESTIMATE MATERIAL ESTIMATE DUATITY FLOOH/ LEVEL SAMPLE SAMPLE LOCATION POS./ MAGE ASBEST TYPE T03018 35 Roofing Mastic 7,020 SF Roof P Chrysotile T03018 51 Pipe Fitting Insulation (3' O.D.) 10 E 1 Boiler Room P Chrysotile T03019 19 Resilient Sheet Flooring Gray with Mastic 675 SF 1 Janitor's Closet P Chrysotile T03019 37 Roof Ponetration Mastic 6 E Roof Roof P Chrysotile T03025 7 Pipe Run Insulation (4' O.D.) 15 LF 1 Classroom P Chrysotile T03025 21 Acoustic Tile (12' x 12') 240 SF 1 Restroom N T03025 34 Floor Tile Mastic 225 SF 1 Office P Chrysotile T03025 41 Roofing Cap Sheet Green 250 SF Roof N T03025 46 R	BUILDING BAMPLE TYPE OF NO. ESTIMATED PLOCR/ MO. ESTIMATED FLOOR/ ESTIMATED SAMPLE EVEL POB/ LEVEL ASBESTOS NEC. TYPE * T03018 35 Roofing Mastic 7,020 SF Roof P Chrysotlie 15 T03018 51 Pipe Fitting Insulation (3* O.D.) 10 E 1 Boiler Room P Chrysotlie 20 T03019 19 Resiliant Sheet Flooring Gray with Mastic 675 SF 1 Janitor's Closet P Chrysotlie 35 T03019 37 Roof Penetration Mastic 6 E Roof Roof P Chrysotlie 35 T03025 7 Pipe Run Insulation (4* O.D.) 15 LF 1 Classroom P Chrysotlie 60 T03025 21 Acoustic Tile (12* x 12*) 240 SF 1 Restroom N N/D T03025 34 Floor Tile Mastic 225 SF 1 Office P Chrysotlie 5 T03025 46 Roofing Cap Sheet Green 250 SF <td>BULK SAMPLE LOG BULDING SAMPLE No. EXAMPLE MATERIAL EDUMATED ENAMPTE ENAMPTE IDADRI ELOCATION POL NEC. YMPE TWPE To MEC. ABBEETOS TWPE To MEC. FILSILITY T03018 35 Roofing Mastic 7,020 SF Roof PO Chrysotile 15 Nonfriable T03018 51 Pipe Fitting Insulation (3* O.D.) 10 E 1 Boiler Room P Chrysotile 20 Friable T03019 19 Recilient Sheet Flooring Gray with Mastic 675 SF 1 Janitor's Closet P Chrysotile 35 Nonfriable T03019 37 Roof Penetration Mastic 675 SF 1 Janitor's Closet P Chrysotile 35 Nonfriable T03019 37 Roof Penetration Mastic 675 SF 1 Janitor's Closet P Chrysotile 35 Nonfriable T03025 7 Pipe Run Insulation (4* O.D.) 15 LF 1 Classroom N N/D T03025 21 Acoustic Tile Green 225 SF</td>	BULK SAMPLE LOG BULDING SAMPLE No. EXAMPLE MATERIAL EDUMATED ENAMPTE ENAMPTE IDADRI ELOCATION POL NEC. YMPE TWPE To MEC. ABBEETOS TWPE To MEC. FILSILITY T03018 35 Roofing Mastic 7,020 SF Roof PO Chrysotile 15 Nonfriable T03018 51 Pipe Fitting Insulation (3* O.D.) 10 E 1 Boiler Room P Chrysotile 20 Friable T03019 19 Recilient Sheet Flooring Gray with Mastic 675 SF 1 Janitor's Closet P Chrysotile 35 Nonfriable T03019 37 Roof Penetration Mastic 675 SF 1 Janitor's Closet P Chrysotile 35 Nonfriable T03019 37 Roof Penetration Mastic 675 SF 1 Janitor's Closet P Chrysotile 35 Nonfriable T03025 7 Pipe Run Insulation (4* O.D.) 15 LF 1 Classroom N N/D T03025 21 Acoustic Tile Green 225 SF

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS. Neg		s *	FRIABILITY	DAMAGE
T03046		Resilient Floor Tile (12" x 12") Red	936 SF	1	Recreation Area	P	Chrysotile	2	Nonfriable	None
T03046	31	Roof Penetration Mastic	15 E	Roof	Roof .	Ρ	Chrysotile	30	Nonfriable	None
T03046A	16	Pipe Fitting Insulation (12 [•] O.D.)	1 E	` 1	Boiler Room	N		N/D		
T03046A	25	Roof Penetration Mastic	1 E	Roof	Roof	P	Chrysotile	15	Nonfriable	None
P03060	8	Roofing Felt	390 SF	Roof	Roof	N		N/D		
T03065	6	Floor Tile Mastic	200 SF	1	Restroom	N		N/D		
T03065	16	Wallboard	8,000 SF	1	Corridor	N		N/D		
T03066		Resilient Floor Tile (12" x 12") Blue	1,130 SF	1	Playroom	Ρ	Chrysotile	2	Nonfriable	None
T03066	17	Joint Compound Painted	4,000 SF	1	Playroom	N		N/D		
T03066	26	Joint Compound Painted	(R17)	1	Playroom	N		N/D		
P03070		Boiler Lagging White	21 SF	1	Mechanical Room	N		N/D		
P03070	19	Acoustic Panel (2' x 4')	22,800 SF	1	Office	N		N/D		-5
T03079	14	Baseboard Mastic Black	700 LF	2	Bedroom	N		N/D		· ·

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DIAGNOSTIC ENGINEERING INC.

BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL		FLOOR/	SAMPLE L SAMPLE LOCATION	POS. NEG		os %	FRIABILITY	DAMAG
T03079		Roof Penetration Mastic	7 E	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None
T03080		Wallboard Unpainted	700 SF	1	Mechanical Room	N		N/D		
T03080		Resilient Floor Tile (12" x 12") White	3,790 SF	2	Corridor	Ρ	Chrysotile	2	Nonfriable	None
P03095	5	Joint Compound	50,360 SF	1	Laundry Room	N		N/D		
P03095	26	Roofing Felt	16,800 SF	Roof	Roof	N		N/D		
P03099		Roof Penetration Mastic	20 E	Roof	Roof .	P	Chrysotile	20	Nonfriable	None
P03099	34	Exterior Stucco	3,300 SF	1	Exterior Wall	N		N/D		
T03101	5	Roofing Felt	2,600 SF	Roof	Roof	N		N/D		
T03101		Resilient Floor Tile (12" x 12") White	384 SF	1	Warehouse Area	N	-	N/D		
T03104		Floor Tile Mastic Black	230 SF	1	Office	N		N/D	-	
T03104		Pipe Fitting Insulation (6" O.D.)	30 E	1	Crawl Space under Building	Ρ	Chrysotile Amosite	25 40	Friable	Major
T03106		Resilient Floor Tile (9" x 9") White	3,880 SF	1	Corridor	Ρ	Chrysotile	* 2	Nonfriable	None
T03107		Acoustic Tile Mastic Brown	4,120 SF	1	Dressing Room	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

				BULK	SAMPLE L	OG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR, LEVEL		POS. Neg		os *	FRIABILITY	DAMAGI
T03107	14	Resilient Floor Tile (12" x 12") Beige	300 SF	1	Corridor	N		N/D		
T03109	23	Floor Tile Mastic Black	6,460 SF	1	Restroom	N		N/D		
T03109		Storage Tank Lagging	120 SF	1	Mechanical Room	Ρ	Chrysotile Amosite	10 2	Friable	None
T03121	3	Wallboard	1,600 SF	1	Workshop Area	N		N/D		
T03123		Transite Sheet Material	2,400 SF	1	Exterior Wall	Ρ	Chrysotile	25	Nonfriable	None
T03124		Transite Sheet Material	1,800 SF	1	Exterior Wall	Ρ	Chrysotile	80	Nonfriable	None
T03126	3	Resilient Floor Tile (9" x 9") Dark Green	50 SF	1	Storeroom	Ρ	Chrysotile	2	Nonfriable	Minor
T03127	22	Roofing Felt	2,600 SF	Roof	Roof	N		N/D		
T03128		Roof Penetration Mastic	4 E	Roof	Roof	Ρ	Chrysotile	30	Nonfriable	None
T03129		Transite Sheet Material	2,100 SF	1	Exterior Wall	Ρ	Chrysotile	40	Nonfriable	None
T03132		Storage Tank Lagging	45 SF	1	Mechanical Room	Ρ	Chrysotile	20	Nonfriable	Minor
T03132		Storage Tank Insulation	38 SF	1	Mechanical Room	Ρ	Chrysotile	50	Friable	Minor
T03132		Roof Penetration Mastic	2 E	Roof	Roof	P	Chrysotile	20	Nonfriable	None

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR/	SAMPLE L SAMPLE LOCATION	.OG Pos.i Neg.		os %	FRIABILITY	DAMAGE
T03133	7	Window Putty	1,400 LF	1	Exterior Wall	Ρ	Chrysotile	3	Nonfriable	None
T03135		Transite Sheet Material	2,100 SF	1	Exterior Wall	Ρ	Chrysotile	40	Nonfriable	None
T03141	5	Resilient Floor Tile (12" x 12") Brown	174 SF	1	Office	P	Chrysotile	2	Nonfriable	None
Ť03141	11	Wallboard	430 SF	1	Office	N		N/D		
T03142	4	Roof Penetration Mastic	10 E	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
T03143	8	Roof Penetration Mastic	9 E	Roof	Roof	Ρ	Chrysotile	30	Nonfriable	None
T03182	2	Transite Sheet Material	3,408 SF	1	Warehouse Area	Ρ	Chrysotile	20	Nonfriable	None
S03215	28	Window Putty	160 LF	1	Exterior Wall	N		N/D		
S03215	34	Roof Penetration Mastic	2 E	Roof	Roof	N		N/D		
T03280	1	Window Putty	680 LF	1	Exterior Wall	N		N/D		
T03280	22	Acoustic Tile (12" x 12")	380 SF	1	Office	N		N/D		
T03280	41	Joint Compound New Painted	1,920 SF	Mezz	Storeroom	Ň		N/D		
P03560	4	Baseboard Mastic Brown	500 LF	1	Office	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

BUILDING			ESTIMATED	FLOOR/		POS./	ASBEST			DAMAG
NO.	NO.	MATERIAL	QUANTITY	LEVEL	LOCATION	NEG.	TYPE	*	FRIABILITY	
P03560		Roof Penetration Mastic	57 E	Roof	Lower Roof	P (Chrysotile	10	Nonfriable	None
P03563		Baseboard Mastic Brown	14,200 LF	2	Restroom	N		N/D		
P03563	38	Exterior Stucco	19,000 SF	3	Exterior Wall	N		N/D		
P03570		Baseboard Mastic White	2,100 LF	1	Janitor's Closet	N		N/D		
P03574	1	Acoustic Panel (2' x 4')	9,792 SF	1	Closet	N		N/D		
P03574	27	Roofing Mastic	28,800 SF	Roof	Roof	Ν		N/D		·
P03575	4	Baseboard Brown (Painted Black)	1,400 LF	1	Corridor	N		N/D		
P03575	14	Baseboard Brown	(R4)	1	Corridor	N		N/D		
P03575	21	Floor Tile Mastic Black	7,400 SF	1	Corridor	N		N/D		
P03576	17	Joint Compound	2,200 SF	1	Corridor	N		N/D		
P03576	30	Exterior Stucco	2,580 SF .	1	Exterior Wall	N		N/D		
P03578	13	Spray-Applied Acoustic Material	13,000 SF	2	Bedroom	N		N/D		
P03579	2	Floor Tile Mastic	14,300 SF	1	Bedroom	Ρ	Chrysotile	15	Nonfriable	None

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DIAGNOSTIC ENGINEERING INC.

			1	BULK	SAMPLE L	.OG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.		55 %	FRIABILITY	DAMAGE
P03579		Storage Tank Insulation	75 SF	1	Hot Water/Steam Distribution Room	N	•	N/D		
P03579		Pipe Fitting Insulation Lagging (4" O.D.)	5 E	1	Hot Water/Steam Distribution Room	N		N/D		
P03579		Resilient Sheet Flooring Brown	2,150 SF	3	Restroom	Ρ	Chrysotile	35	Nonfriable	None
P03579	51	Floor Tile Mastic	450 SF	1	Corridor	N		N/D		
P03580		Resilient Floor Tile (12" x 12") White	16,270 SF	1	Bedroom	N		N/D		
P03580		Roofing Composite Black	6,500 SF	Roof	Roof	P	Chrysotile	10	Nonfriable	None
P03580	50	Roof Penetration Mastic	110 E	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None
P03581	14	Resilient Floor Tile (12" x 12") White	16,400 SF	1	Corridor	N		N/D		
P03581	37	Plaster Composite Gray	18,350 SF	1	Exterior Wall	N		N/D		ı
P03582	53	Roofing Mastic on Roofing Felt	2,360 SF	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None
P03585	10	Joint Compound	5,910 SF	1	Restroom	.⊧ N		N/D		
P03585	13	Resilient Floor Tile (12" x 12") White	3,330 SF	1	Dining Room	. N		N/D		
P03589	1	Exterior Stucco	1,700 SF	1	Exterior Wall	N		N/D		

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BUILT	DING	SAMPL	E TYPE OF	ESTIMATED	BULK	SAMPLE I	-OG POS./	ASBESTOS		
N (NO.		QUANTITY	LEVEL	LOCATION	NEG.	TYPE %	FRIABILITY	DAMAGE
P03	589	24	Waliboard	350 SF	1	Restroom	N	N/D		
P03	589	29	Joint Compound	350 SF	1	Janitor's Closet	N	N/D	I Contraction of the second	
P03	589	40	Storage Tank Lagging	20 SF	1	Boiler Room	N	N/C)	
P03	591	31	Resilient Floor Tile (12" x 12") White	16,400 SF	2	Corridor	Ρ	Chrysotile 2	Nonfriable	None
P03	591	44	Roofing Composite Black	7,330 SF	Roof	Roof	N	N/E)	
P03	593	10	Baseboard Mastic Yellow	6,000 LF	1	Corridor	N	N/E)	
P03	593	20	Resilient Floor Tile (12" x 12") White	17,000 SF	3	Corridor	N	N/E)	
P03	594	33	Exterior Stucco Tan	18,350 SF	1	Exterior Wall	N	N/E)	
P03	594	36	Plaster Composite Gray	18,350 SF	1	Exterior Wall	N	N/E)	
P03	595	1	Resilient Floor Tile (12" x 12") Blue	2,000 SF	1	Corridor	N	N/C)	
P03	595	9	Resilient Sheet Flooring Gray and Mastic	110 SF	1	Restroom	Ρ	Chrysotile 10) Nonfriable	None
P03	595	17	Joint Compound	1,140 SF	1	Corridor	N	N/E)	
P03	595	22	Acoustic Tile (12" x 12") White	830 SF	1	Recreation Area	N	N/E		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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BULK SAMPLE LOG										
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.	ASBEST(TYPE	>S %	FRIABILITY	DAMAGI
P03599	•	Resilient Sheet Flooring Yellow and Brown	5,280 SF	1	Corridor	Ρ	Chrysotile	30	Nonfriable	None
P03599	23	Resilient Floor Tile (12" x 12") Yellow and Brown	1,890 SF	1	Electrical Closet	Ρ	Chrysotile	. 5	Nonfriable	None
P03620	20	Exterior Stucco	20,475 SF	3	Exterior Wall	N		N/D		
P03620	36	Roofing Composite	9,240 SF	Roof	Roof	Ň		N/D		
P03621	30	Exterior Stucco Rough	29,250 SF	3	Exterior Wall	Ρ	Chrysotile	<1	Nonfriable	None
P03621	51	Roofing Cap Sheet	8,290 SF	Roof	Roof	. N		N/D		
P03622	30	Exterior Stucco	3,360 SF	Roof	Roof	N		N/D		
P03623	6	Exterior Stucco	21,230 SF	1	Exterior Wall	N		N/D		
P03623	15	Resilient Floor Tile (12" x 12") White	18,690 SF	3	Common Area	N		N/D		
P03624	7	Acoustic Panel (2' x 4')	450 SF	1	Corridor	N		N/D		
P03625	25	Plaster Composite	550 SF	1	Janitor's Closet	N	•	N/D		
P03625	50	Exterior Stucco	21,230 SF	1	Exterior Wall	. N		N/D		
P03627	1	Resilient Floor Tile (12" x 12") White	15,300 SF	3	Corridor	N		N/D	-	

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BUILDING	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	BULK	SAMPLE L	OG POS. NEG		os %	FRIABILITY	DAMAGE
P03627	31	Resilient Sheet Flooring Brown with Mastic	2,120 SF	1	Restroom	P	Chrysotile	20	Nonfriable	None
P03627		Storage Tank Insulation	40 SF	1	Mechanical Room	N		N/D		
P03628		Exterior Stucco Rough	5,000 SF	1	Exterior Wall	N		N/D	:	
P03628	19	Textured Paint	5,000 SF	1	Restroom	N		N/D		
P03629	15	Wallboard	6,700 SF	1	Work Area	N		N/D		
P03629	41	Flashing Mastic Gray	370 SF	Roof	Roof	Ρ	Chrysotile	35	Nonfriable	None
P03630	3	Wallboard	8,480 SF	1	Office	N		N/D		
P03630	30	Flashing Mastic	370 SF	Roof	Roof	Ρ	Chrysotile	2	Nonfriable	None
P03630	42	Pipe Run Insulation Lagging	50 LF	1	Mechanical Room	N		N/D		
P03631		Resilient Shéet Flooring Brown and Mastic	1,700 SF	1	Restroom	Ρ	Chrysotile	30	Nonfriable	None
P03631		Transite Sheet Material	430 SF	3	Restroom	Ρ	Chrysotile	40	Nonfriable	None
P03631		Acoustic Panel (2' x 4') Pin Hole Corrugated	85 SF	3	Corridor	N		N/D		
P03632	32	Acoustic Panel (2' x 4') White with Small Holes	1,960 SF	· 1	Common Area	N		N/D		

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			I	BULK		LOG			
BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.	ASBESTOS Type %	FRIABILITY	DAMAGE
P03632	37	Resilient Floor Tile (12" x 12") White with Gray	18,690 SF	2	Corridor	N	N/D		
P03634	5	Resilient Floor Tile (12" x 12") White	1,580 SF	1	Corridor	N	N/D		
P03635	21	Acoustic Panel (2' x 4') White	2,400 SF	3	Lounge	N	N/D		
P03635	31	Plaster Composite	24,000 SF	1	Exterior Wall	N	N/D		
P03635	35	Carpet Mastic Yellow	720 SF	1	Corridor	N	N/D		
P03636	19	Resilient Floor Tile (9" x 9") Black	50 SF	1	Lounge	N	N/D		
P03636	35	Joint Compound	720 SF	1	Laundry Room	N	N/D		
P03636	38	Roofing Mastic Exposed	400 SF	Roof	Roof	N	N/D		
P03638	9	Joint Compound White	648 SF	1	Laundry Room	N	N/D	5	·
P03638	32	Wallboard White	648 SF	2	Janitor's Closet	N	N/D		
P03640	26	Wallboard	29,500 SF	1	Corridor	N	N/D		
P03640	46	Roofing Composite	27,600 SF	Roof	Roof	N	N/D		
P03642	21	Roofing Composite	7,191 SF	Roof	Roof	N	N/D		



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DIAGNOSTIC ENGINEERING INC.

BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	BULK FLOOR/ LEVEL	SAMPLE I	LOG Pos.7 NEG.)S %	, FRIABILITY	DAMAGE
P03642	24	Roof Penetration Mastic	15 SF	Roof	Roof	Ρ	Chrysotile	40	Nonfriable	None
P03642	37	Acoustic Panel (2' x 4') Large Fissure	416 SF	1	Barber Shop	N		N/D		
P03643	3	Joint Compound	12,012 SF	1	Classroom	N		N/D	•	
P03643	25	Resilient Floor Tile (12" x 12") Light Brown	552 SF	1	Classroom	N		N/D		
P03643	47	Pipe Fitting Insulation (6" O.D.)	1 E	1	Boiler Room	N		N/D		
P03700		Plaster Finish Coat White	23,500 SF	1	Breakroom	N		N/D		
P03702		Floor Tile Mastic Black	2,460 SF	1	Auditorium	Ρ	Chrysotile	3	Nonfriable	None
P03702	27	Resilient Floor Tile (9" x 9") Brown	40 SF	1	Ticket Counter	Ρ	Chrysotile	7	Nonfriable	None
P03703	5	Acoustic Tile (12" x 12") Fissured	11,000 SF	1	Library	N		N/D		
P03703	38	Acoustic Tile (12" x 12")Small Fissured	70 SF	1	Storeroom	N		N/D		40
P03703	41	Wallboard	5,590 SF	1	Lunchroom	N		N/D		
P03703		Resilient Floor Tile (9" x 9") Brown	520 SF	1	Restroom	Ρ	Chrysotile	2	Nonfriable	None
P03705	. 9	Joint Compound	7,270 SF	1	Projection Room	'N		N/D		

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DIAGNOSTIC ENGINEERING INC.

BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	FLOOR	SAMPLE L	.OG Pos. Neg		os *	FRIABILITY	DAMAGE
P03705	21	Acoustic Panel (2' x 4') Fissured	2,880 SF	1	Projection Room	N		N/D		
P03708	9	Resilient Floor Tile (12" x 12") White	2,326 SF	1	Office	N		N/D		
P03708	13	Resilient Floor Tile (12" x 12") Cream	772 SF	` 1	Office	N		N/D		·
P03708	37	Resilient Floor Tile (9" x 9") Olive	337 SF	1	Office	Ρ	Chrysotile	15	Nonfriable	None
P03711	3	Resilient Floor Tile (9" x 9") Black	5,177 SF	1	Furnace Room	N		N/D		
T03712	15	Acoustic Tile (12" x 12") Fissured	300 SF	1	Office	N		N/D		
T03712	24	Acoustic Tile (12" x 12") Holes	580 SF	ľ	Computer Room	N		N/D		
T03712	26	Acoustic Tile (12" x 12") Holes	(R24)	1	Office	N		N/D		
T03712	32	Roof Penetration Mastic	8 E	Roof	Roof .	Ρ	Chrysotile	20	Nonfriable	None
T03713	7	Floor Tile Mastic	180 SF	1	Restroom	N		N/D		
T03713	33	Window Putty White	300 LF	1	Exterior Wall	N		N/D		
T03713	34	Roof Penetration Mastic	7 E	Roof	Roof	Ρ	Chrysotile	30	Nonfriable	None
P03716	4	Acoustic Tile (2' x 2') White	3,200 SF	1	Office	N		N/D		

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DIAGNOSTIC ENGINEERING INC.

		•			BULK	SAMPLE L	OG				•
• 1 _	BUILDING NO.	SAMPL NO.		ESTIMATED QUANTITY	FLOOR/ LEVEL		POS. NEG		0S %	FRIABILITY	DAMAGE
-	P03716	27	Resilient Floor Tile (9" x 9") Burgundy	3,600 SF	1	Storeroom	P	Chrysotile	2	Nonfriable	None
	P03716	35	Roofing Shingle Green	11,200 SF	Roof	Roof	N		N/D		
	P03719	5	Joint Compound White	6,250 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
	P03719	16	Roof Penetration Mastic Black	8 E	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
	P03719	26	Resilient Floor Tile (12" x 12") White	2,070 SF	1	Office	N		N/D		
	P03719	34	Baseboard Mastic Brown	550 LF	1	Office	N		N/D		
	T03722	17	Resilient Floor Tile (9" x 9") Black	15 SF	1	Restroom	Ρ	Chrysotile	5	Nonfriable	None
	T03722	29	Window Putty	3,456 LF	1	Exterior Wall	N		N/D		
	T03722	50	Resilient Sheet Flooring Red with Mastic	2,588 SF	2	Library	N		N/D		
	P03723	10	Baseboard Mastic Brown	8,650 LF	1	Corridor	N		N/D		
	P03723	28	Resilient Floor Tile (12" x 12") Tan	18,560 SF	1	Corridor	N		N/D		e e
	P03723	50	Storage Tank Insulation	7 SF	1	Mechanical Room	N		N/D		
,	P03725	10	Joint Compound White	7,920 SF	1	Office	N		N/D		

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BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE L	OG Pos./ Neg.		ios %	FRIABILITY	DAMAGE
T03742		Leveling Compound	110 SF	2	Office	N		N/D		·
T03742	32	Window Putty	2,945 LF	1	Exterior Wall	N		N/D		
T03753		Resilient Floor Tile (9" x 9") Green with White	1,260 SF	1	Lobby	Ρ	Chrysotile	3	Nonfriable	None
T03753	25	Roofing Shingle Composite	550 SF	Roof	Roof/Annex	N		N/D		
T03762		HVAC Flexible Connector	2 E	1	Mechanical Room	Ρ	Chrysotile	50	Nonfriable	Minor
T03762		Roof Penetration Mastic	33 LF	Roof	Lower Roof	N		N/D		
T03763		Roofing Composite	47 SF	Roof	Roof	N		N/D		
T03777		Acoustic Tile Mastic Brown	600 SF	1	Lobby	N		N/D		
T03777		Resilient Floor Tile (9" x 9") Tan	600 SF	1	Office	Ρ	Chrysotile	5	Nonfriable	None
T03778	1	Vapor Barrier	290 SF	1-	Storeroom	N		N/D		
T03783	13	Felt on Wall	2,200 SF	1	Storeroom	N		N/D		
T03803		Resilient Floor Tile (12" x 12") Tan	2,700 SF	1	Workshop Area	N		N/D	• •	.:
T03803	20	Exterior Stucco	4,610 SF	1	Exterior Wall	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

BUILDING 1 No.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY		SAMPLE L	OG Pos.		os %	FRIABILITY	DAMAGE
T03803		Resilient Floor Tile (12" x 12") White	200 SF	1	Restroom	N	<u></u>	N/D		
P03804	5	Roofing Felt Under Tile	1,430 SF	Roof	Roof	N		N/D		
P03804	17	Mortar/Grout	3 LF	Roof	Roof ·	N		N/D		
P03805	4	Roofing Felt Under Tile	520 SF	Roof	Roof	N		N/D		
P03805	12	Wallboard	640 SF	1	Workshop Area	N		N/D		
S03854	1	Resilient Floor Tile (12" x 12") Beige	960 SF	1	Workshop Area	N		N/D		
S03855	11	Joint Compound	9,772 SF	1	Storeroom (Arms)	N		N/D		
S03857	1	Window Putty	560 LF	1	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	None
S03859	1	Resilient Floor Tile (12" x 12") Beige	1,624 SF	1	Office	N		N/D		
S03860	1	Resilient Floor Tile (9" x 9") Black and White	920 SF	1	Office	N		N/D		
S03861	1	Resilient Floor Tile (9" x 9") Black and White	960 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
T03867	7	Vapor Barrier	4,500 SF	1	Exterior Wall	N		N/D		
T03870	13	Transite Sheet Material (4' x 8')	840 SF	1	Exterior Wall	Ρ	Chrysotile	35	Nonfriable -	Minor

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DIAGNOSTIC ENGINEERING INC.

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				BULK	SAMPLE	LOG				
BUILDING S No.	NO.	TYPE OF Material	ESTIMATED QUANTITY	FLOOR	SAMPLE LOCATION	POS. Neg.		os *	FRIÅBILITY	DAMAGE
T03871	1 1	Wallboard White	128 SF	1	Storeroom	N		N/D		
T03872	4	Joint Compound White	2,745 SF	1	Office	N		N/D		
T03875	1 \	Wallboard White	190 SF	1	Storeroom	N		N/D		
T03877	5 .	Joint Compound	6,100 SF	1	Kitchen	N		N/D		
T03877	F	Resilient Sheet Flooring Gray with Mastic	920 SF	1	Dining Room	N		N/D		
P03880Z		Baseboard Mastic Brown	760 LF	1	Corridor	N		N/D		
P03880Z	19 /	Acoustic Panel	4,760 SF	1	Storeroom	N		N/D		
P03880Z	26 F	Roofing Cap Sheet	8,500 SF	Roof	Roof	N		N/D		
P03895	(Resilient Floor Tile 12" x 12") Cream Гwo Layers	700 SF	1.	Kitchen	N		N/D		
P03895		Duct Insulation agging Gray	115 SF	Roof	Roof	Ρ	Chrysotile	40	Nonfriable	None
P03895	52 [Duct Mastic Gray	20 SF	Roof	Roof	Ρ	Chrysotile	2	Nonfriable	None
S03897		Resilient Floor Tile 9" x 9") Tan	500 SF	1	Office	P	Chrysotile	2	Nonfriable	None
S03898		Resilient Floor Tile 12" x 12") White	1,000 SF	1	Corridor	N	•	N/D		

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BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR	SAMPLE L	POS.		os %	FRIABILITY	DAMAG
S03915	6	Window Putty	90 LF	1	Exterior Wall	N		N/D		
T03917	3	Roofing Felt	80 SF	Roof	Roof	N		N/D		
S03940	2	Roofing Felt	110 SF	Roof	Roof	N		N/D		
T03953B		Roofing Cap Sheet Green	50 SF	Roof	Roof	N		N/D		
P03985		Roofing Cap Sheet Green	160 SF	Roof	R∞f	N		N/D		
S04107		Roof Penetration Mastic	1 E	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None
P04108		Roofing Composite	140 SF	Roof	Roof	N	·	N/D	; -	
T04110		Panel Mastic Black	7,480 SF	1	Exterior Wall	P	Chrysotile	40	Nonfriable	None
P04225		Resilient Floor Tile (12" x 12") Beige	3,625 SF	1	Mail Room	Ρ	Chrysotile	3	Nonfriable	None
P04225	19	Exterior Stucco	1,100 SF	1	Exterior Canopy	N		N/D		
P04227		Resilient Floor Tile (12" x 12") White	1,300 SF	1	Laundry Room	Ρ	Chrysotile	2	Nonfriable	None
P04227	23	Roofing Mastic	300 LF	Roof	Roof	N		N/D		
P04230		Resilient Floor Tile (9" x 9") White with Green	450 SF	.1	Storeroom	Ρ	Chrysotile	2	Nonfriable	None

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BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	BULK	SAMPLE L	-OG Pos. Neg		os %	FRIABILITY	DAMAGE
P04230	20	Acoustic Panel Mastic	4,000 SF	1	Auditorium	N		N/D	<u></u>	
P04230	28	Plaster Composite White Coarse	2,000 SF	1	Restroom	N	· ·	N/D		
P04240	39	Panel Mastic Yellow	12,700 SF	1	Meat Cutting Department	N		N/D		
P04242Z	5	Wallboard	12,320 SF	1	Computer Room	N		N/D		
P04242Z	16	Acoustic Panel (2' x 4')	5,880 SF	1	Board Room	N		N/D		
P04242Z	27	Resilient Floor Tile (12" x 12") Brown	675 SF	1	Stockroom	P	Chrysotile	2	Nonfriable	None
P04242Z	38	Roofing Composite	6,780 SF	Roof	Upper Roof	N		N/D		
P04250	3	Baseboard Brown with Baseboard Mastic	616 LF	2	Corridor	Ρ	Chrysotile	5	Nonfriable	None
P04250	30	Acoustic Tile (12" x 12")	600 SF	2	Office .	N		N/D		
P04250	49	Window Putty	890 LF	2	Exterior Wall	P	Chrysotile	2	Nonfriable	None
P04250	70	Wallboard	5,566 SF	1	Telecom Room	N		N/D		
P04250	87	Pipe Fitting Insulation (4" O.D.)	20 E	1	Closet	P	Chrysotile Amosite	35 2	Friable	None
P04250	99	Storage Tank Lagging	200 SF	2	Closet	N		N/D		

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DIAGNOSTIC ENGINEERING INC.

				BULK	SAMPLE L	OG				
BUILDING 1 NO.	NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE Location	POS.		°OS %	FRIABILITY	DAMAGE
S04251	1	Resilient Floor Tile (12" x 12") White	2,700 SF	- 1	Closet	Ρ	Chrysotile	2	Nonfriable	None
S04251	18	Acoustic Panel (2' x 4') Fissured	2,670 SF	1	Restroom	N		N/D		
S04251	26	Roof Penetration Mastic	15 SF	Roof	Lower Roof	Ρ	Chrysotile	20	Nonfriable	None
S04251A	4	Resilient Sheet Flooring Yellow with Mastic	720 SF	1	Office	N		N/D		
S04251A	13	Roofing Sealant Silver	790 SF	Roof	Roof	Ρ	Chrysotile	5	Nonfriable	None
S04251B	4	Resilient Sheet Flooring Yellow with Mastic	55 SF	1	Restroom	Р	Chrysotile	40	Nonfriable	None
S04251B	13	Roofing Sealant Silver	540 SF	Roof	Roof	Ρ	Chrysotile	5	Nonfriable	None
P04275	5	Carpet Mastic Yellow	9,160 SF	1	Library	N		N/D		·
P04275	28	Exterior Stucco	300 SF	1	Exterior Wall	N		N/D		
P04280	1	Resilient Floor Tile (9" x 9") Light Brown	4,600 SF	1	Sanctuary	Ρ	Chrysotile	4	Nonfriable	None
P04280	23	Resilient Floor Tile (9" x 9") Dark Brown	800 SF	1	Confession Booth	Ρ	Chrysotile	2	Nonfriable	None
P04280	63	Roofing Shingle Gray Bottom Layer	8,300 SF	Roof	Roof .	Ρ	Chrysotile	20	Nonfriable	None
T04282	21	Wallboard with Texured Paint	6,050 SF	1	Lobby	N		N/D		

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BULK SAMPLE LOG BUILDING SAMPLE TYPE OF ESTIMATED FLOOR/ SAMPLE POS./ ASBESTOS NO. NO. MATERIAL QUANTITY LEVEL LOCATION NEG. TYPE % FRIABILITY DAMAGE													
									FRIABILITY	DAMAGE			
T04282	28	Joint Compound	6,050 SF	1	Kitchen	N		N/D					
P04283	10	Joint Compound	17,050 SF	1.	Music Room	N		N/D					
P04283	32	Spray-Applied Fireproofing	120 SF	1	Mechanical Room	N		N/D					
P04291	21	Joint Compound	4,000 SF	1	Sales Area	N		N/D					
P04291	33	Roof Flashing	250 SF	Roof	Roof	Ρ	Chrysotile	5	Nonfriable	None			
P04360	10	Resilient Floor Tile (9" x 9") Beige	1,800 SF	1	Corridor	P	Chrysotile	3	Nonfriable	None			
P04360	33	Window Putty	3,500 LF	2	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	None			
P04360	56	Pipe Fitting Insulation (3" O.D.)	7 E	Bsmt	Mechanical Room	Ρ	Chrysotile	35	Friable	None			
P04360	62	Roofing Mastic	6,400 SF	Roof	Lower Roof	N		N/D					
P04361	12	Acoustic Panel (2' x 4')	8,470 SF	1	Corridor	N		N/D					
P04361	39	Roof Penetration Mastic	34 E	R∞f	Lower Roof	N N		N/D		1			
P04363	9	Baseboard Mastic Yellow	100 LF	2	Breakroom	N		N/D					
P04363	37	Roof Penetration Mastic	58 E	Roof	Upper Roof	N		N/D					

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				BULK	SAMPLE L	OG				
BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR LEVEL		POS. NEG		os %	FRIABILITY	DAMAGE
P04363	48	Storage Tank Insulation	100 SF	Bsmt	Mechanical Room	Ρ	Chrysotile Amosite	5 45	Friable	Minor
P04364	22	Vapor Barrier	6,300 SF	2	Closet	N		N/D		
P04364	30	Joint Compound	29,900 SF	2	Storeroom	Ρ	Chrysotile	2	Friable	None
P04364	51	Breeching Insulation (15" O.D.)	10 LF	1	Mechanical Room	Ρ	Chrysotile	5	Friable	None
P04364	59	Roofing Composite	7,510 SF	Roof	Roof	N		N/D		
P04365	20	Plaster Composite	1,080 SF	1	Restroom	Ρ	Chrysotile	2	Nonfriable	None
P04365	40	Exterior Stucco	4,020 SF	2	Exterior Wall	P	Chrysotile	10	Nonfriable	None
P04365		Roof Flashing with Mastic	40 LF	Roof	Roof	N		N/D		
P04366	11	Plaster Composite	9,100 SF	1	Restroom	N		N/D		
P04366		Breeching Insulation (24" O.D.)	10 LF	1	Mechanical Room	P	Chrysotile	30	Friable	None
P04366		Wallboard Unfinished	290 SF	1	Mechanical Room	N		N/D		
P04366		Roof Penetration Mastic	36 E	Roof	Roof	Ρ	Chrysotile	25	Nonfriable	None
P04368	4	Wallboard	500 SF	1	Dining Room	N		N/D		



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					SAMPLE I	LOG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED	FLOOR LEVEL		POS. NEG.		os *	FRIABILITY	DAMAGE
P04368	5	Mirror Mastic Brown	1,600 SF	1	Dining Room	N		N/D		
P04368	21	Resilient Floor Tile (9" x 9") Yellow	80 SF	1	Bar Room	Ρ	Chrysotile	2	Nonfriable	None
P04372	3	Acoustic Tile Mastic Brown	180 SF	. 1	Electrical Room	N		N/D		
P04380	18	Acoustic Panel (2' x 4')	4,280 SF	1	Storeroom	N		N/D		
P04380	30	Roof Penetration Mastic Gray	10 E	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None
P04385		Plaster Finish Coat	13,050 SF	1	Morgue	N		N/D		
P04385		Plaster Brown/Scratch Coat	(R15)	1	Morgue	N		N/D		
P04385	58	Baseboard Mastic Dark Brown	5,340 LF	3	Corridor	N		N/D		
P04385	73	Plaster Composite	19,960 SF	3	Kitchen	N		N/D	÷.,	
P04385	104	Boiler Lagging (Bottom Cap)	104 SF	1	Boiler Room	N		N/D		
P04385		Vertical Storage Tank Lagging (Side)	520 SF	1	Boiler Room	Ρ	Chrysotile	35	Nonfriable	None
P04385		Duct Insulation On Air Handling Unit	60 SF	Mezz	Steam Condensing	N		N/D		
P04385		Boiler Lagging (End Cap)	15 SF	1	Boiler Room	Ρ	Chrysotile	30	Nonfriable	Major

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			E	ULK	SAMPLE L	OG				
BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	FLOOR		POS. Neg.		\$ *	FRIABILITY	DAMAGE
P04385	214	Pipe Fitting Insulation Lagging (4" O.D.)	50 E	1	Crawl Space under Building	Ρ	Chrysotile	2	Nonfriable	Minor
P04385	246	Plaster Finish Coat	86,300 SF	4	Patient's Room	N		N/D		
P04385	275	Plaster Finish Coat	(R246) 4	Patient's Room	N		N/D	· .	
P04385	292	Acoustic Panel (2' x 4') White Fissured	3,040 SF	2	Conference Room	N		N/D		
P04385	314	Carpet Mastic Dark Blue	600 SF	2	Waiting Room	Ρ	Chrysotile	3	Nonfriable	None
P04385	387	Acoustic Panel (2' x 4') White with Random Pinholes	7,000 SF	5	Corridor	P	Chrysotile	10	Friable	None
P04385	456	Floor Tile Mastic Black	20,920 SF	7	Corridor	Ρ	Chrysotile	35	Nonfriable	None
P04385	474	Floor Tile Mastic Black	19,340 SF	8	Office	Ρ	Chrysotile	30	Nonfriable	None
P04385	534	HVAC Flexible Connector	10 E	Roof	Roof over Sixth Floor	P	Chrysotile	50	Nonfriable	None
P04386	2	Wallboard White	47,000 SF	1	Bedroom	N		N/D		
P04386	32	Roofing Mastic	72 SF	Roof	Roof	P	Chrysotile	5	Nonfriable	None
P04390	11	Leveling Compound	10 SF	1	Office	N		N/D		
P04390	34	Roofing Felt	6,500 SF	Roof	Roof	N		N/D		

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			1	BULK	SAMPLE	LÒG				
BUILDING NO.	SAMP NO		ESTIMATED QUANTITY	FLOOR LEVEL		POS. NEG			. FRIABILITY	DAMAGE
P04395	1	Roofing Composite	440 SF	Roof	Roof	N		N/D		······································
P04399	17	Joint Compound	37,470 SF	1	Lobby	'N		N/D		
P04399 .	40	Roof Penetration Mastic	100 E	Roof	Roof	N	· .	N/D		
P04400	20	Resilient Floor Tile (9" x 9") Green	540 SF	1	Office	Ρ	Chrysotile	8	Nonfriable	None
P04400	29	Pipe Fitting Insulation (4" O.D.)	31 E	1	Lounge	Ρ	Chrysotile Amosite	35 25	Friable	None
P04400	36	Wallboard	2,100 SF	1	Dining Room	N		N/D		• •
S04403	10	Acoustic Panel (2' x 4') Fissured White	900 SF	_ 1	Workshop Area	N		N/D		
P04405	19	Ceramic Tile Mastic Yellow	2,550 SF	1	Storeroom	N		N/D		
P04408	7	Floor Tile Mastic Black	6,370 SF	1	Corridor	N		N/D		
P04408	17	Resilient Floor Tile (9" x 9") White	360 SF	1	Corridor	Ρ	Chrysotile	2	Nonfriable	None
P04408	25	Resilient Floor Tile (9" x 9") Rust	1,060 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
P04419	6	Floor Tile Mastic Black	420 SF	1	Office	P	Chrysotile	5	Nonfriable	None
P04419	12	Wallboard	1,860 SF	1	Corridor	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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				BULK	SAMPLE L	OG				
BUILDING NO.	SAMPLI NO.	TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS. NEG			FRIABILITY	DAMAGE
P04419	31	Pipe Fitting Insulation (3" O.D.)	25 E	1	Mechanical Room	N	ħ	N/D		
P04419	42	Roof Flashing	25 SF	Roof	Roof	N	٦	N/D		
P04420	9	Plaster Composite	9,400 SF	1	Computer Room	N	٢	N/D		• •
P04420		Pipe Fitting Insulation (2° O.D.)	5 E	1	Mechanical Room	N	٨	N/D		
P04423		Joint Compound White	5,000 SF	Bsmt	Office	N	٨	N/D		
P04423		Roof Penetration Mastic Black	5 E	Roof	Roof .	Ρ	Chrysotile	20	Nonfriable	None
P04423		Storage Tank Lagging	16 SF	Bsmt	Boiler Room	N	Ν	N/D		
P04426	13 . N	Joint Compound White	8,160 SF	1	Sacristy Room	N	٨	N/D		
P04426	7	Spray-Applied Acoustic Material White	4,460 SF	1	Activity Room	N	٨	N/D		
S04427	19 <u> </u>	Paint/Coating Fextured White	970 SF	1	Office	N	٨	N/D		
P04430	I	Pipe Run nsulation Lagging 3.5° O.D.)	800 LF	Bsmt	Stockroom	N	Ν	N/D		
P04430	L	Storage Tank agging North Fank	190 SF	Bsmt	Boiler Room	P	Chrysotile	2	Nonfriable	None
P04432		Floor Tile Mastic Black	18,100 SF	1	Recreation Area	Ρ	Chrysotile	15	Nonfriable	None

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BULK SAMPLE LOG

NO.	SAMP No		ESTIMATED QUANTITY	FLOOR LEVEL		POS. Neg		os %	FRIABILITY	DANA
P04432	3	Baseboard Mastic Tan	7,940 LF	1	Recreation Area	N		N/D		
P04432	· 18	Resilient Floor Tile (12" x 12") Green	3,650 SF	2	Corridor	P	Chrysotile	3	Nonfriable	None
P04432	22	Textured Paint	6,000 SF	3	Corridor	N		N/D		
P04432	32	Resilient Floor Tile (9" x 9") Black with Red & White Streaks	6,275 SF	2	Bedroom	P	Chrysotile	10	Nonfriable	Mino
P04432	43	Wallboard Unpainted	400 SF	1	Office	N		N/D		
P04432	44	Joint Compound Unpainted	400 SF	1	Office	N		N/D		
P04432	49	Window Putty	14,000 LF	1	Exterior Wall	Ρ.	Chrysotile	2	Nonfriable	Noni
P04432	51	Joint Compound	6,400 SF	3	Corridor	N		N/D		
P04432	58	Roof Penetration Mastic	100 SF	Roof	Upper Roof	P	Chrysotile	15	Nonfriable	Non
P04432	61	Roof Flashing	30 SF	Root	Lower Roof	N		N/D		
P04434	5	Resilient Floor Tile (12" x 12") Green	3,500 SF	1	Restroom	Ρ	Chrysotile	3	Nonfriable	None
P04434	23	Plaster Composite	800 SF	3	Laundry Room	N		N/D		
P04434	35	Pipe Run Insulation Lagging (3' O.D.)	200 LF	Bsmt	Lobby	Ρ	Amosite	5	Nonfriable	None

BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR	SAMPLE Location	POS. NEG		os %	FRIABILITY	DAMAGE
P04434		Resilient Floor Tile (9" x 9") Green	1,100 SF	1	Weightroom	P	Chrysotile	<1	Nonfriable	None
P04436		Resilient Floor Tile (12" x 12") White with Gray Specks	4,220 SF	3	Corridor	Ρ	Chrysotile	2	Nonfriable	None
P04436		Resilient Floor Tile (12" x 12") Tan with Gray	3,890 SF	2	Corridor	N		N/D		
P04436		Acoustic Panel (2' x 4') White	14,880 SF	1	Corridor	N		N/D		
P04436		Resilient Floor Tile (12" x 12") White with Gray	4,220 SF	3	Corridor	Ρ	Chrysotile	2	Nonfriable	None
P04436		Roofing Composite Black	15,160 SF	Roof	Upper Roof	N		N/D		
P04438	24	Window Putty	1,000 SF	1	Conference Room	P	Chrysotile	2	Nonfriable	None
P04438		Acoustic Panel (2' x 2') White Holes	1,770 SF	1	Office	N		N/D		
P04440		Leveling Compound with Mastic Attached	500 SF	2	Bedroom	N		N/D		•
P04440		Pipe Run Insulation (3" O.D.)	25 LF	2	Bedroom	Ρ	Chrysotile Amosite	30 30	Friable	None
P04440		Pipe Fitting Insulation (3" O.D.)	16 E	2	Bedroom	P	Chrysotile Amosite	20 35	Friable	None
P04440		Pipe Run Insulation (2" O.D.)	42 LF	Bsmt	Storeroom (Arms)	N		N/D	:	
P04440		Storage Tank Insulation	250 SF	Bsmt	Boiler Room	Ρ	Chrysotile Amosite	30 20	Friable	None

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			E	BULK	SAMPLE L	OG			
BUILDING NO.	SAMPLE NO.	TYPE OF Material	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.	ASBESTOS Type %	FRIABILITY	DAMAG
T04445	6 F	Roofing Shingle	600 SF	Roof	Roof	N	N/D		
P04446		Resilient Floor Tile 9" x 9") Beige	50 SF	1	Restroom	P	Chrysotile 5	Nonfriable	None
P04446		Paint/Texture Coating White	3,330 SF	1	Storeroom	N	N/D		
P04446	27 、	loint Compound	2,135 SF	1	Recreation Area	N	N/D		
P04446		Acoustic Panel (2' x 4') White	6,665 SF	3	Corridor	N	N/D		
P04446		Storage Tank ₋agging	250 SF	Bsmt	Mechanical Room	N	N/D		
P04446	59	Window Putty White	3,000 LF	1	Exterior Wall	Ρ	Chrysotile 2	Nonfriable	None
P04446		HVAC Flexible Connector	2 E	Roof	Lower Roof	Ρ	Chrysotile 40	Nonfriable	None
T04447		Resilient Floor Tile (12" x 12") Beige	200 SF	1	Office	N	N/D		
P04448		Acoustic Panel (2' x 2') White	4,350 SF	1	Storeroom	N	N/D		
P04448		Floor Tile Mastic Black	7,225 SF	1	Corridor	N	N/D		
P04448		Floor Tile Mastic Black	(R10)) 1	Furnace Room	Ρ	Chrysotile 5	Nonfriable	None
P04448		Resilient Floor Tile (9" x 9") Beige (Layered)	4,440 SF	1	Corridor	Ρ	Chrysotile 2	Nonfriable	None

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BUILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	BULK FLOOR/ LEVEL	SAMPLE L	OG Pos./ Neg.	ASBESTOS Type %	FRIABILITY	DAMAGE
P04450	23	Joint Compound	8,000 SF	1	Office	N	N/D		<u></u>
P04450		Roof Penetration Mastic	25 E	Roof	Roof	N	N/D		
P04451		Plaster Composite Old	100 SF	1	Bedroom	N	N/D		
P04451	39	Roofing Mastic	210 SF	Roof	Roof	N	N/D		
P04451		Plaster Composite Old	100 SF	1	Bedroom	N	N/D		
P04452	4	Joint Compound	1,050 SF	1	Shower	N	N/D		
P04452	34	Roofing Mastic	200 LF	Roof	Roof	N	N/D		
P04453	14	Wallboard	3,120 SF	1	Lobby	N	N/D		
P04453		Pipe Fitting Insulation Lagging (4° O.D.)	20 E	1	Mechanical Room	N	N/D		
P04454	20	Joint Compound	736 SF	1	Restroom	Ν	N/D		
P04454	40	Pipe Run Insulation Lagging (3° O.D.)	300 LF	1	Mechanical Room	N	N/D		
P04455	12	Acoustic Panel (2' x 4')	6,250 SF	1	Dining Room	N	N/D		
P04455		Roof Penetration Mastic	26 E	Roof	Upper Roof	Ρ	Chrysotile 25	Nonfriable	None

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BULK SAMPLE LOG

BUILDING NO.	SAMPL NO.		ESTIMATED QUANTITY	FLOOR. LEVEL		POS.		os %	FRIABILITY	
P04456	7	Acoustic Panel (2' x 4') White	1,180 SF	1	Weightroom	N		N/D	**** <u>*********************************</u>	<u> </u>
P04456	15	Resilient Floor Tile (12" x 12") White with Tan	450 SF	1	Storeroom	N		N/D		
P04456	17	Floor Tile Mastic Black	40,190 SF	1	Storeroom	Ρ	Chrysotile	10	Nonfriable	None
P04456	51	Transite Pipe Sealant Brown	20 LF	Bmst	Boiler Room	Ρ	Chrysotile	35	Nonfriable	None
P04457	8	Floor Tile Mastic Black	33,520 SF	1	Bedroom	N		N/D		
P04457	32	Storage Tank Insulation	200 SF	Bsmt	Mechanical Room	Р	Chrysotile	5	Friable	Minor
P04458	26	Pipe Fitting Insulation Lagging (3" O.D.)	19 E	1	Closet	N		N/D		
P04458	34	Roof Penetration Mastic	22 SF	Roof	Roof	N		N/D		
P04464	12	Floor Tile Mastic Black	5,780 SF	1	Office	N	×	N/D		
P04464	29	HVAC Flexible Connector	1 E	Roof	Roof	N		N/D		
P04466	1	Resilient Floor Tile (12" x 12") White	13,600 SF	1	Corridor	N		N/D		
P04466	11	Resilient Floor Tile (9" x 9") Gray	15,115 SF	2	Corridor	P	Chrysotile	5	Nonfriable	None
P04467	21	Roof Penetration Mastic Black	28 E	Roof	Roof	N		N/D	• • • •	

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

UILDING NO.	SAMPLI NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LI SAMPLE LOCATION	POS. Neg)S %	FRIABILITY	DAMAGI
P04467	30	Transite Pipe Gray (21" O.D.)	43 LF	Roof	Roof	Ρ	Chrysotile Crocidolite	35 15	Nonfriable	None
P04468		Resilient Floor Tile (9" x 9") Black	325 SF	1	Storeroom	N		N/D		
P04468	7	Floor Tile Mastic	3,975 SF	1	Office	Ρ	Chrysotile	25	Nonfriable	None
P04468		Resilient Floor Tile (9" x 9") Gray	3,650 SF	1	Dining Room	Ρ	Chrysotile	<1	Nonfriable	None
P04468	16	Plaster Composite	4,065 SF	1	Dining Room	N		N/D		
P04468		Roofing Composite	11,399 SF	Roof	Upper Roof	N		N/D		
P04470	4	Joint Compound	8,385 SF	1	Locker Room	N		N/D		
P04470	33	Boiler Insulation	100 SF	1	Mechanical Room	P	Chrysotile Amosite	20 5	Friable	None
P04471	17	Wood Paneling Mastic Brown	1,674 SF	<u>,</u> 1	Lounge	N		N/D		
P04471	21	Resilient Floor Tile (9" x 9") Gray	32,700 SF	. 3	Corridor	Ρ	Chrysotile	5	Nonfriable	None
P04471	23	Resilient Floor Tile (9" x 9") Tan	140 SF	3	Corridor	Ρ	Chrysotile	5	Nonfriable	None
P04473	14	Joint Compound Ceiling	5,405 SF	1	Closet	N		N/D		
P04473	23	Roof Penetration Mastic Black	40 E	Roof	Roof	Ρ	Chrysotile	40	Nonfriable	None

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				BULK	SAMPLE L	.OG				
BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	FLOOR	SAMPLE Location	POS. NEG.		os *	FRIABILITY	DAMAGE
T04477	7	Resilient Sheet Flooring Red	980 SF	1	Storeroom	N		N/D		
T04479	13	Resilient Floor Tile (12" x 12") Gray	1,000 SF	1	Office	N		N/D		
P04480	6	Resilient Floor Tile (9" x 9") Blue	50 SF	1	Janitor's Closet	Ρ	Chrysotile	2	Nonfriable	None
P04480	23	Plaster Composite	1,700 SF	1	Restroom	N		N/D		,
P04481	5	Wallboard	1,000 SF	1	Gameroom	N		N/D		
P04481	28	Textured Paint	1,000 SF	1	Sales Area	N		N/D		
P04481	41	Plaster Composite	100 SF	1	Mechanical Room	N		N/D		
P04482	1	Resilient Floor Tile (9" x 9") Gray	2,420 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
P04482	29	Roof Penetration Mastic Black	16 E	Roof	Roof	Ρ	Chrysotile	25	Nonfriable	None
P04483	1	Resilient Floor Tile (9" x 9") Green	6,600 SF	1	Closet	Ρ	Chrysotile	3	Nonfriable	None
S04490	8	Textured Paint	5,000 SF	1	Warehouse Area	N		N/D		
S04491	9	Wallboard	6,000 SF	1	Warehouse Area	N		N/D		-4
S04491	15	Floor Tile Mastic	960 SF	1	Restroom	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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BUILDING NO.	SAMPL No.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE SAMPLE LOCATION	LOG Pos./ NEG.	ASBEST(TYPE	os *	FRIABILITY	DAMAG
S04491		Roof Penetration Mastic	3 E	Roof	Roof	N		N/D		
P04492		Resilient Floor Tile (12" x 12") Gray	2,800 SF	1	Storeroom	N		N/D		
P04492	24	Exterior Stucco	10,000 SF	1	Exterior Wall	N		N/D		
P04495		Resilient Floor Tile (9" x 9") Black with White	225 SF	1	Office	N		N/D		
P04495	19	Joint Compound	9,800 SF	Mezz	Workshop	Ρ	Chrysotile	2	Nonfriable	None
P04495	29	Exterior Stucco	2,200 SF	1	Exterior Wall	N		N/D		
P04499	3	Wallboard	21,230 SF	1	Corridor	N		N/D		
P04499	20	Roof Penetration Mastic	16 E	Roof	Roof	N		N/D		
P04506	18	Roofing Composite	11,552 SF	Roof	Roof .	Ρ	Chrysotile	2	Nonfriable	None
P04506A	8 4	Roofing Mastic Gray	4 E	Roof	Roof	P	Chrysotile	35	Nonfriable	None
P04512	1	Exterior Stucco White	3,600 SF	1	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	None
P04512	28	Resilient Floor Tile (9" x 9") Cream	240 SF	1	Office	·P	Chrysotile	3	Nonfriable	None
P04518	15	Acoustic Panel (2' x 4')	470 SF	Mezz	Office	N	۹ ⁻	N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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BULK SAMPLE LOG

			•	BULK	SAMPLE L	ÜĠ				
BUILDING NO.	SAMP NO.	LE TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS./ NEG.		os %	FRIABILITY	DAMAGE
P04518	36	Roof Penetration Mastic	90 E	Roof	Roof	₽	Chrysotile	10	Nonfriable	None
P04522	5	Paint (Boiler)	60 SF	1	Mechanical Room	N		N/D		
P04522	11	Textured Paint	8,520 SF	`1	Storeroom	N		N/D		
P04527	8	Resilient Floor Tile (9" x 9") Brown	50 SF	1	Restroom	N		N/D		
P04527	23	Roofing Composite	4,770 SF	Roof	Lower Roof	N		N/D		
P04528	18	Acoustic Panel (2' x 4') White with Pinholes	1,700 SF	1	Office	N		N/D		
P04528	27	Pipe Run Insulation Lagging Cloth	10 LF	1	Mechanical Room	N		N/D		
S04530A	7	Floor Tile Mastic ['] Black	930 SF	1	Office	N		N/D		
P04531	7	Wallboard White Painted	1,500 SF	1	Storeroom	N		N/D		
P04536	4	Pipe Run Insulation (4° O.D.)	450 LF	1	Mechanical Room	Ρ	Chrysotile	2	Friable	None
P04536	21	Roofing Composite	5,900 SF	Roof	Roof	N		N/D	• •	
S04537A	9	Joint Compound	1,250 SF	1	Office	N		N/D		
S04537A	19	Roof Penetration Mastic	1 E	Roof	Roof	P ,	Chrysotile	15	Nonfriable	None
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(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

			1	BULK	SAMPLE L	.OG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY		SAMPLE Location	POS./ NEG.		>s *	FRIABILITY	DAMAGE
P04544	24	Electric Conduit Sealant	2 SF	1	Boiler Room	Ρ	Chrysotile	25	Nonfriable	None
P04545	13	Roofing Mastic	60 LF	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None
P04548	3	Exterior Stucco Ivory	6,500 SF	1	Exterior Wall	N		N/D		
P04548	25	Roof Penetration Mastic	20 E	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
P04550	15	Floor Tile Mastic Black	4,775 SF	1	Office	N		N/D		
P04550	28	Resilient Floor Tile (12" x 12") White	4,775 SF	1	Office	N		N/D		
P04552	2	Roof Flashing	192 SF	Roof	Lower Roof	N		N/D		
P04552	49	Pipe Run Insulation (6" O.D.)	15 LF	Bsmt	Storeroom	Ρ	Chrysotile Amosite	10 25	Friable	None
P04552	55	Pipe Run Insulation (6" O.D.)	480 LF	Bsmt	Storeroom	Ρ	Chrysotile Amosite	20 25	Friable	None
P04554	13	Acoustic Panel (2' x 4') White Random Fissure Pattern	2,300 SF	3	Corridor	N		N/D		
P04554	36	Pipe Fitting Insulation (6" O.D.)	50 E	Bsmt	Storeroom (Arms)	P	Chrysotile Amosite	15 50	Friable	None
P04554	59	Roofing Composite	15,410 SF	Roof	Upper Roof	N		N/D		
P04556	4	Acoustic Panel (2' x 4') White	3,264 SF	1	Recreation Area	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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				1	BULK	SAMPLE	LOG				
i =	BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	FLOOR	SAMPLE LOCATION	POS./ NEG.	ASBEST TYPE	os *	FRIABILITY	DAMAGE
	P04556	22	Pipe Run Insulation (4ª O.D.)	455 LF	Bsmt	Storeroom	P	Chrysotile Amosite	5 20	Friable	None
	P04556	56	Resilient Floor Tile (9" x 9") Green	96 SF	1	Office	P	Chrysotile	2	Nonfriable	None
	P04558	1	Resilient Floor Tile (12" x 12") Mustard	26,080 SF	3	Bedroom	P	Chrysotile	2	Nonfriable	None
	P04558	2	Floor Tile Mastic Black	31,010 SF	З	Bedroom	Ρ	Chrysotile	15	Nonfriable	None
	P04558	6	Resilient Floor Tile (12" x 12") Brown	4,900 SF	3	Corridor	P	Chrysotile	2	Nonfriable	None
	P04560	8	Joint Compound	12,100 SF	1	Corridor	Ň		N/D		
)	P04560	12	Joint Compound	(R8)	1	Office	N		N/D		
	P04560	27	Roof Penetration Mastic Gray	20 SF	Roof	Roof	Ρ	Chrysotile	25	Nonfriable	None
	P04562	19	Roofing Composite	15,640 SF	Roof	Lower Roof	N		N/D		
	P04562	29	Joint Compound	41,970 SF	1	Common Area	N		N/D		- ** 1
	P04562	32	Boiler Insulation Gray	975 SF	Bsmt	Boiler Room		Chrysotile Amosite	25 35	Friable	None
	P04562	48	Storage Tank Lagging Southwest Tank	140 SF	Bsmt	Boiler Room	N		N/D		
	P04564	9	Floor Tile Mastic Black	25,350 SF	3	Çorridor	N		N/D		
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BUILDING NO.	SAMP No.		ESTIMATED QUANTITY	FLOOR		POS. NEG		os *	FRIABILITY	DAMAGE
P04564	14	Wallboard	32,000 SF	2	Bedroom	N		N/D		
P04564	23	Resilient Floor Tile (12" x 12") Brown	4,150 SF	1	Corridor	Ρ	Chrysotile	2	Nonfriable	None
P04564	24	Plaster Composite	8,100 SF	1	Recreation Area	N		N/D		
P04564	33	Pipe Run Insulation (10" O.D.)	35 LF	Bsmt	Mechanical Room	Ρ	Chrysotile Amosite	35 20	Friable	None
P04564	37	Pipe Run Insulation (10° O.D.)	(R33)	Bsmt	Mechanical Room	Ρ	Chrysotile Amosite	50 20	Friable	None
P04564	46	Pipe Fitting Insulation Lagging (4" O.D.)	50 E	Bsmt	Mechanical Room	Ρ	Chrysotile Amosite	25 20	Nonfriable	None
P04568	3	Roof Penetration Mastic	35 E	Roof	Upper Roof	Ρ	Chryșotile	20	Nonfriable	None
P04568	29	Wallboard	30,880 SF	3	Corridor	N	·	N/D		
P04568	35	Pipe Run Insulation (6" O.D.)	855 LF	Bsmt	Lobby	P	Chrysotile Amosite	15 20	Friable	None
P04572	15	Transite Sheet Material	270 SF	1	Soffit of Roof Overhang	Ρ	Chrysotile	20	Nonfriable	None
P04573	1	Plaster Finish Coat White on Concrete Block Walls	5,060 SF	1	Conference Room	N		N/D		
P04573	23	Pipe Fitting Insulation (4" O.D.)	9 E	1	Air Handling Unit Room	Ν		N/D		
P04575	27	Acoustic Panel (2' x 4') White with Holes	1,250 SF	1	Sales Area	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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			1	BULK	SAMPLE	LOG				۰
BUILDING S	NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.		os *	FRIABILITY	DAMAGE
P04575		Pipe Fitting Insulation (3" O.D.)	20 E	1	Stockroom	N	-	N/D	_	
P04575		Roofing Composite	4,100 SF	Roof	Roof	N	· · ·	N/D		
P04580		Acoustic Panel (2' x 4') White	7,420 SF	1	Corridor	N		N/D		
P04580		Resilient Floor Tile (12" x 12") Brown	4,490 SF	2	Corridor	Р	Chrysotile	2	Nonfriable	None
P04580		Roofing Mastic Black	168 SF	Roof	Upper Roof	N		N/D		
P04580		Breeching Lagging	120 SF	Bsmt	Boiler Room	Ρ	Chrysotile	<1	Nonfriable	None
P04582		Resilient Floor Tile (12" x 12") Mustard	23,600 SF	1	Office	P	Chrysotile	15	Nonfriable	None
P04582		Roof Penetration Mastic Black	59 E	Roof	Upper Roof	Ρ	Chrysotile	5	Nonfriable	None
P04584		Baseboard Mastic Brown	8,000 LF	3	Corridor	N		N/D		
P04584	30	Joint Compound	48,000 SF	1	Bedroom	N		N/D		
P04584		Acoustic Tile (12" x 12")	1,650 SF	1	Dining Room	N		N/D		۶.
P04586		Resilient Floor Tile (12" x 12") Olive	20,025 SF	1	Office	P	Chrysotile	2	Nonfriable	None
P04586		Pipe Run Insulation Lagging (6" O.D.)	500 LF	Bsmt	Storeroom	Ρ	Amosite	5	Nonfriable	None
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					SAMPLE L			~~		
UILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.	ASBEST TYPE	os *	FRIABILITY	DAMAG
P04586	47	Pipe Run Insulation Lagging (10" O.D.)	50 LF	Bsmt	Mechanical Room	P	Amosite	3	Nonfriable	Minor
P04586	53	Pipe Run Insulation (6" O.D.)	500 LF	1	Crawl Space under Building	Ρ	Chrysotile Amosite	30 20	Friable	None
P04588	2	Floor, Tile Mastic	1,960 SF	1	Conference Room	N		N/D		
P04588	19	Floor Tile Mastic	2,460 SF	1	Corridor	Ρ	Chrysotile	20	Nonfriable	None
P04588	35	Joint Compound :	4,900 SF	1	Corridor	N		N/D		
P04588	38	Resilient Floor Tile (12" x 12") Light Gray	180 SF	1	Office	N		N/D		
P04590	12	Pipe Run Insulation Lagging (6" O.D.)	900 LF	Bsmt	Office	Ρ	Chrysotile Amosite	15 15	Nonfriable	None
P04590	23	Acoustic Panel (2' x 4')	2,590 SF	2	Corridor	N		N/D		
P04590	48	Breeching Insulation	700 SF	Bsmt	Boiler Room	Ρ	Chrysotile Amosite	3 25	Friable	None
P04592	18	Floor Tile Mastic	27,220 SF	3	Corridor	Ρ	Chrysotile	5	- Nonfriable	None
P04592	41	Transite Sheet Material	4,300 SF	1	Exterior Wall	Ρ	Chrysotile	30	Nonfriable	None
P04594	11	Pipe Fitting Insulation Lagging ' (6" O.D.)	50 E	Bsmt	Storeroom (Arms)	Ρ	Chrysotile Amosite	10 40	Nonfriable	None
P04594	17	Acoustic Panel (2' x 4') White	2,300 SF	2	Corridor	N		N/D	-	

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BUILDING NO.	SAMPLI NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS. Neg		os %	FRIABILITY	DAMAGE
P04594	38	Pipe Run Insulation (6" O.D.)	600 LF	1	Crawl Space under Building	Ρ	Chrysotile Amosite	20 30	Friable	None
P04594		Roofing Composite	15,410 SF	Roof	Upper Roof	N		N/D	•	
P04596	29	Plaster Composite	1,152 SF	3	Restroom	N		N/D		
P04596		Resilient Floor Tile (9" x 9") Black	220 SF	1	Storeroom	Ρ	Chrysotile	2	Nonfriable	None
P04596		Resilient Floor Tile (9" x 9") Black	220 SF	1	Storeroom	Ρ	Chrysotile	2	Nonfriable	None
P04598	4	Window Putty	1,200 LF	1	Exterior Wall	N		N/D		
P04598		Resilient Floor Tile (9" x 9") Tan	220 SF	1	Restroom	Ρ	Chrysotile	3	Nonfriable	None
P04780	16	Window Putty	800 LF	1	Mechanical Room	Ρ	Chrysotile	2	Nonfriable	None
P04782		Acoustic Tile (12" x 12") White	1,700 SF	1	Dining Room	N		N/D		
P04782		Resilient Floor Tile (12" x 12") Brown	4,390 SF	2	Corridor	N		N/D		
P04782		HVAC Duct Insulation Lagging	175 SF	Roof	Lower Roof	Ρ	Chrysotile	10	Nonfriable	None
P04784		Pipe Run Insulation (6" O.D.)	720 LF	Bsmt	Office	Ρ	Chrysotile Amosite	15 5	Friable	None
P04784		Acoustic Panel (2' x 4') with Holes	180 SF	2	Corridor	N		N/D		

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BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY		SAMPLE LOCATION	POS./ NEG.		os *	FRIABILITY	DAMAG
P04784	50	Roof Penetration Mastic	72 E	Roof	Lower Roof	N		N/D		. <i>i</i>
P04786	26	Pipe Fitting Insulation (8" O.D.)	15 E	Bsmt	Supply Room	P	Chrysotile Amosite	35 10	Friable	None
P04786	41	Acoustic Tile (12" x 12")	1,650 SF	1	Dining Room	N		N/D	•	
P04792	9	Acoustic Panel (2' x 4') White Fissured	2,500 SF	3	Corridor	N		N/D		
P04792	20	Floor Tile Mastic Black	26,120 SF	1	Weightroom	Ρ	Chrysotile	10	Nonfriable	None
P04792	30	Boiler Lagging	900 SF	Bsmt	Boiler Room	Ρ	Chrysotile Amosite	5 15	Nonfriable	None
P04793	2	Baseboard Mastic Brown	68 LF	2	Common Area	N		N/D		
P04794	6	Resilient Floor Tile (12" x 12") Brown	4,400 SF	1	Corridor	N		N/D		
P04794	25	Acoustic Tile (12" x 12") White	1,650 SF	1	Dining Room	N		N/D		
P04794	49	Resilient Floor Tile (9" x 9") Cream	80 SF	Bsmt	Repair Unit Room	Ρ	Chrysotile	3	Nonfriable	None
P04795	6	Resilient Floor Tile (12" x 12") White	2,015 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
P04796	9	Wallboard Brown	1,140 SF	1	Restroom	Ň		N/D		•
P04796	38	Acoustic Panel (2' x 4') White Fissured	450 SF	2	Corridor	N	· .	N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

				BULK	SAMPLE L	OG				
NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS./ NEG.		%	FRIABILITY	DAMAGE
P04796	54	Wallboard White	37,500 SF	1	Corridor	N	-	N/D		;
P04799	3	Resilient Floor Tile (12° x 12°) Tan	2,820 SF	2	Bedroom	N		N/D		
P04800	18	Floor Tile Mastic Black	110 SF	1	Conference Room	N	•	N/D		
P04800	24	Acoustic Panel (2' x 4') White	396 SF	1	Conference Room	N		N/D		
T04801	7	Resilient Floor Tile (9" x 9") Brown With Tan	50 SF	1	Office	Ρ	Chrysotile	5	Nonfriable	None
T04801	10	Resilient Floor Tile (9" x 9") Tan With Red	50 SF	1	Office .	P	Chrysotile	5	Nonfriable	None
T04801	25	Roofing Felt	1,300 SF	Roof	Roof	N		N/D		
T04802	18	Roofing Shingle	1,300 SF	Roof	Roof	N		N/D		
T04803	6	Floor Tile Mastic Black/Vapor Barrier Composite	960 SF	1	Classroom	N		N/D		
P04810	2	Floor Tile Mastic Black	5,300 SF	1	Conference Room	. N		N/D		-40
P04810	14	Joint Compound	8,400 SF	1	Reception Area	N		N/D		
P04810	24	Roof Penetration Mastic	25 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
P04855	26	Roof Flashing	72 LF	Roof	Upper Roof	Ň		N/D		

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			1	BULK	SAMPLE L	ŌG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE Location	POS. Neg.		os %	FRIABILITY	DAMAGE
P04856	7	Floor Tile Mastic	400 SF	1	Office	N		N/D		
P04856	13	Joint Compound	1,400 SF	1	Office	N		N/D		
P04857	8	Resilient Floor Tile (9" x 9") Light Green	256 SF	1	Office	Ρ	Chrysotile	3	Nonfriable	None
P04857	15	Joint Compound	3,729 SF	1	Corridor	N		N/D		
P04859	6	Floor Tile Mastic Black	950 SF	1	Workshop Area	Ň		N/D		
P04859	13	Resilient Floor Tile (9" x 9") Black	280 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
P04859	18	Wallboard White	3,850 SF	1	Office	N		N/D		
P04859	34	Roof Penetration Mastic	12 E	Roof	Lower Roof	Ρ	Chrysotile	25	Nonfriable	None
P04860	4	Roofing Composite Black	4,770 SF	Roof	Lower Roof	N		N/D		
P04860	18	Wallboard White	950 SF	1	Corridor	N		N/D		
S04887	3	Vapor Barrier	1,100 SF	1	Warehouse Area	N		N/D		
S04890	15	Leveling Compound Black	10 SF	1	Storeroom	N		N/D		
T04893	3	Wallboard White	13,850 SF	1	Lobby	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

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					BULK	SAMPLE L	.OG				
	ILDING NO.	SAMPL NO.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE LOCATION	POS. NEG		'OS %	FRIABILITY	DAMAGE
тс	04893		Spray-Applied Acoustic Material White	70 SF	1	Restroom	Ρ	Chrysotile	2	Friable	None
тс	04894	15	Window Putty	360 LF	1	Exterior Wall	N		N/D		
Po	04896	8	Resilient Floor Tile (12" x 12") Gray	500 SF	1	Computer Room	N		N/D		
PO	04896	25	Acoustic Tile Mastic Brown	1,664 SF	1	Storeroom	N		N/D		• ·
P0	04897		Acoustic Tile (12" x 12")	1,500 SF	1	Office	N		N/D		
PO	04897		Resilient Floor Tile (9" x 9") Tan	1,030 SF	1	Office	P	Chrysotile	5	Nonfriable	None
P0	04897	53	Roof Flashing	340 SF	Roof	Roof	P	Chrysotile	5	Nonfriable	None
P0	04898		Pipe Fitting Insulation Lagging (3" O.D.)	56 E	1	Heater Room	Ρ	Chrysotile	2	Nonfriable	None
P0)4898		Roofing Composite Tar/Gravel	10,000 SF	Roof	Lower Roof	N		N/D		
P0)4899		Pipe Fitting Insulation Lagging (6" O.D.)	15 E	1	Mechanical Room	N		N/D		
PO)4899		Pipe Fitting Insulation Lagging (6" O.D.)	(R1)	1	Mechanical Room	N		N/D		.:
P0)4899		Flue Insulation (16" O.D.)	10 LF	1	Mechanical Room	P	Chrysotile	5	Friable	None
P0	4899		Flue Insulation (16" O.D.)	(R7)	1	Mechanical Room	Ρ	Chrysotile	25	Friable	None

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

BULK SAMPLE LOG

				DULN	SAMPLE	LUG				
BUILDING NO.	SAMPLE No.	E TYPE OF Material	ESTIMATED QUANTITY	FLOOR	SAMPLE LOCATION	POS./ NEG.		os *	FRIABILITY	DAMAGE
P04899		Baseboard Mastic Yellow	91 LF	1	Office	N		N/D		
P04899		Leveling Compound	5 SF	1	Office	N		N/D		
P04899	70	Joint Compound	10,200 SF	1	Office	P	Chrysotile	2	Nonfriable	None
P04899		Roofing Composite	8,639 SF	Roof	Lower Roof	N		N/D		
P04899		Acoustic Panel (2' x 4')	320 SF	1	Office	N		N/D		
_ T048990		Resilient Floor Tile (9" x 9") Brown	984 SF	1	Office	N		N/D		
T048990	C 25 V	Window Putty	160 LF	1	Exterior Wall	N		N/D		
T04899E		Window Putty White	1,136 LF	1	Exterior Wall	N		N/D		
T048990	G 10 I	Roofing Felt	1,000 SF	Roof	Upper Roof	Ň		N/D		
T048990		Resilient Floor Tile (9" x 9") Tan	400 SF	1	Storeroom	Ρ	Chrysotile	5 ·	Nonfriable	None
T048990	G 29 '	Textured Paint	2,000 SF	1	Storeroom	N		N/D		
T048990	G 33 .	Joint Compound	8,750 SF	1	Storeroom	N		N/D		
T048990	G 42 '	Vapor Barrier	640 SF	1	Storeroom	N	<i>r</i>	N/D		
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(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

NO.	AMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS.		os %	FRIABILITY	DAMAGE
T04899G	54	Joint Compound	185 SF	1	Storeroom	N		N/D		
P04900	16	Resilient Sheet Flooring Red with Mastic	320 SF	1	Storeroom	P	Chrysotile	2	Nonfriable	None
P04900	33	Roof Penetration Mastic	8 E	Roof	Roof	N		N/D		
P04912	2	Roofing Composite	400 SF	Roof	Roof	N		N/D		
T04915	4	Wallboard Unpainted	1,980 SF	1	Wall Void	N		N/D	e la compañía de la c	
P04950	3	Roof Penetration Mastic Black	50 SF	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None
P04951	5	Resilient Floor Tile (12" x 12") White	430 SF	1	Storeroom	N		N/D		."
P04952	3	Roof Penetration Mastic Black	2 E	Roof	Roof	P	Chrysotile	10	Nonfriable	None
P04953	5	Floor Tile Mastic Black	32,760 SF	1	Auditorium	N		N/D		
P04953	38	Wallboard	5,840 SF	Bsmt	Storeroom	N		N/D		
P04953	41	Paint/Coating	4,000 SF	1	Corridor	N	•	_. N/D		
P04953	63	Pipe Run Insulation (3° O.D.)	8 LF	1	Office	P	Chrysotile	3	Friable	None
P04953	92	Storage Tank Insulation	68 SF	Bsmt	Boiler Room	Ρ	Chrysotile	10	Friable	None

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DIAGNOSTIC ENGINEERING INC.

			.	BULK	SAMPLE	LOG				
BUILDING NO.	SAMPI NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY		SAMPLE LOCATION	POS./ NEG.		os *	FRIABILITY	DAMAGE
S04954	14	Roofing Shingle Green	180 SF	Roof	Lower Roof	N		N/D		
P04956	2	Roofing Composite Black	190 SF	Roof	Roof	N		N/D		
P04974	2	Resilient Sheet Flooring Yellow Mastic Attached	175 SF	1	Corridor	Ρ	Chrysotile	25	Nonfriable	None
P04974	15	Resilient Floor Tile (12" x 12") Brown	65 SF	1	Office	Ρ	Chrysotile	. 2	Nonfriable	None
P04974	25	Roofing Composite	2,464 SF	Roof	Roof	N		N/D		
P06160	10-	Resilient Floor Tile (12" x 12") White	2,310 SF	1	Breakroom	N		N/D		
P06160	14	Wallboard Brown	290 SF	1	Restroom	N		N/D		
P06160	29	Roof Walk Pads	300 SF	Roof	Upper Roof	N		N/D		
P06160	33	Roofing Composite	4,800 SF	Roof	Upper Roof	N		N/D		
P06161	2	Acoustic Panel (2' x 4')	80 SF	1	Sales Area	N		N/D		
P06161	17	Roofing Composite	80 SF	Roof	Roof	N		N/D		
T06311A	11	Window Putty	40 LF	1	Exterior Wall	N		N/D		
T06940	1	Resilient Floor Tile (12" x 12") White	400 SF	1	Office	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

BUILDING NO.	SAMPLI NO.	E TYPE OF Material	ESTIMATED QUANTITY	BULK	SAMPLE I	LOG Pos. Neg.			FRIABILITY	DAMAGE
P07693	i	Resilient Sheet Flooring Pink with Mastic	8,800 SF	1	Day Care Room	N		N/D		
P07693		Resilient Sheet Flooring Blue with Mastic	5,000 SF	1	Closet	N		N/D		
P07922		Resilient Floor Tile (9" x 9") Tan with Specks	124 SF	1	Closet	Ρ	Chrysotile	5	Nonfriable	None
TR09010	1	Window Putty	152 LF	1 .	Exterior Wall	N		N/D		
TR09020	8	Roofing Cap Sheet	620 SF	Roof	Roof	N		N/D		
TR09021	1	Roofing Cap Sheet	192 SF	Roof	Roof	N		N/D		
TR09022		Roofing Cap Sheet	80 SF	Roof	Roof	N		N/D		
TR09030	1	Roofing Cap Sheet	192 SF	Roof	Roof	N		N/D		•
TR09031		Roofing Cap Sheet	192 SF	Roof	Roof	N		N/D		
TR09060	3	Roofing Cap Sheet	165 SF	Roof	Rcof	N		N/D		-40
TR09070		Roof Penetration Mastic	1 E	Roof	Roof	P	Chrysotile	10	Nonfriable	None
TR09080	8	Vapor Paper	630 SF	1	Exterior Wall	N		N/D		
TR09082		Roof Penetration Mastic	1 E	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

-					BULK		LOG				
	BUILDING NO.	SAMPLI NO.	TYPE OF Material	ESTIMATED QUANTITY	FLOOR		POS. NEG.		os *	FRIABILITY	DAMAGE
	TR09083		Roof Penetration Mastic	1 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
	TR09084		Roof Penetration Mastic	1 È	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
	TR09085		Roof Penetration Mastic	1 E .	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
	TR09086		Roof Penetration Mastic	1 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
	TR09087	2	Roofing Cap Sheet	90 SF	Roof	Roof	N		N/D	·	•
	TR09191		Roofing Cap Sheet	160 SF	Roof	Roof	N		N/D		
	TR09241		Roofing Composite	55 SF	Roof	Roof	N		N/D		
	TR09250		Roof Penetration Mastic	3 E	Rcof	Roof	Ρ	Chrysotile	20	Nonfriable	None
	TR09251		Roof Penetration Mastic	1 E	Roof	Roof	Ρ	Chrysotile	30	Nonfriable	None
	TR 09355	4 '	√apor Barrier	1,180 SF	1	Storeroom	N		N/D		
	TR 09356	1 \	Vapor Barrier	620 SF	1	Storeroom	N		N/D		
	TR09372	2	Roofing Felt	280 SF	Roof	Roof	. N		N/D		
	TR09380	6 I	Roofing Felt	170 SF	Roof	Roof	N	·	N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

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BUILDING	SAMPI	E TYPE OF	ESTIMATED	BULK	SAMPLE	LOG	/ ASBEST	os		
NO.	NO.	MATERIAL	QUANTITY	LEVEL	LOCATION	NEG		*	FRIABILITY	
TR 09382	1	Roofing Cap Sheet	160 SF	Roof	Roof	N		N/D		
TR09386	7	Roofing Felt	50 SF	Roof	Roof	N		N/D		
TR 09403	4	Roofing Mastic	70 SF	Roof	Roof	N		N/D		
TR09411	2	Wallboard	640 SF	1	Storeroom	N	·	N/D	, v	
TR09423		Roof Penetration Mastic	1 E	Roof	Roof	P	Chrysotile	20	Nonfriable	None
TR09450	1	Roofing Cap Sheet	520 SF	Roof	Roof	N		N/D		
TR09450	8	Acoustical Panel	45 SF	1	Office	N		N/D		
IR09484	1	Roofing Cap Sheet	40 SF	Roof	Roof	N	•	N/D		
IR09511	12	Roofing Mastic	520 SF	Roof	Roof	Ρ	Chrysotile	10	Nonfriable	None
1 709520		Roofing Cap Sheet	520 SF	Roof	Roof	N		N/D		
P09920	- (Resilient Floor Tile (9" x 9") Burgundy with Mastic	5,920 SF	1	Office	Ρ	Chrysotile	5	Nonfriable	None
P09920		Leveling Compound	20 SF	1	Office	. N		N/D		
P09920		Painted Wood with Mastic Interwoven	530 SF	Mezz	Office #12	N	• •	N/D		

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DIAGNOSTIC ENGINEERING INC.

PROJECT NO. 1A2141AB001

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			1	BULK	SAMPLE L	.OG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR LEVEL		POS. NEG		os *	FRIABILITY	DANAGI
P09920		Roof Flashing with Roofing Mastic	40 LF	Roof	Lower Roof	Ρ	Chrysotile	5	Nonfriable	None
P09921		Resilient Floor Tile (9" x 9") Burgundy with Mastic	3,000 SF	1	Office	P	Chrysotile	5	Nonfriable	None
P09921		Resilient Floor Tile (9" x 9") Burgundy with Mastic	(R7)	1	Office	Ρ	Chrysotile	3	Nonfriable	None
P09921		Roofing Composite	5,320 SF	1	Lower Roof	N		N/D		
P09922		Resilient Floor Tile (9" x 9") Gray	3,000 SF	1	Office	P	Chrysotile	2	Nonfriable	None
P09922		Resilient Floor Tile (9" x 9") Gray	(R4)	1	Office	Р	Chrysotile	2	Nonfriable	None
P09922	21	Window Putty	500 LF	1	Exterior Wall	Ρ	Chrysotile	5	Nonfriable	None
P09923		Pipe Run Insulation Lagging (4* O.D.)	120 LF	Bsmt	Storeroom	Ρ	Amosite	2	Nonfriable	. None
P09923	25	Window Putty	1,200 LF	1	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	None
P09923		Resilient Floor Tile (9" x 9") Tan	3,200 SF	1	Testing Room	Ρ	Chrysotile	2	Nonfriable	None
P09923		Roofing Cap Sheet Gray	7,430 SF	Roof	Roof	N		N/D		
P09923		Resilient Floor Tile (12" x 12") Gray	200 SF	1	Storeroom	Ρ	Chrysotile	<1	Nonfriable	None
P09923		Wallboard Unpainted	1,090 SF	1	Attic Crawl Space	N		N/D		

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DIAGNOSTIC ENGINEERING INC.

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BUILDING NO.	SAMPI NO.	E TYPE OF Material		FLOOR LEVEL		OG POS. NEG		os %	FRIABILITY	DAMAGE
P09923	71	Wallboard Unpainted	(R69)	1	Attic Crawl Space	N		N/D	<u> </u>	<u></u>
1A21	4	Window Putty	170 LF		Exterior Wall	P	Chrysotile	2	Nonfriable	None
T1A42	6	Joint Tape	1,040 SF	1	Storeroom	N		N/D		
T1A42	14	Window Putty	160 LF	1	Exterior Wall	N		N/D		
1A71	1	Roofing Shingle Composite	130 SF	Roof	Roof	N		N/D		
1A73	1	Roofing Cap Sheet	110 SF	1	Storage Container Top	N		N/D		
1A89	З	Roofing Cap Sheet	252 SF	Roof	Roof	N		N/D	i	
1A99	3	Vapor Barrier	380 SF	1	Exterior Wall	N		N/D		
1A99	13	Roofing Cap Sheet Green	140 SF	Roof	Roof	N		N/D		
1A102	1	Roofing Cap Sheet with Mastic	130 SF	Roof	Roof	N		N/D		
1A118	2	Transite Pipe (4" O.D.)	10 LF	1	Storercom	Ρ	Chrysotile Crocidolite	30 30	Nonfriable	None
1A120		Resilient Sheet Flooring	440 SF	1	Office	N		N/D		
1A120	33	Roofing Felt	70 SF	1	Canopy	N		N/D		

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NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS./ NEG.		os *	FRIABILITY	DAMAG
1A121	6	Resilient Floor Tile (9" x 9") Light Brown	120 SF	1	Storeroom	N		N/D		
1A121	24	Roofing Cap Sheet with Roofing Mastic	600 SF	Roof	Roof	N		N/D		
1A124	14	Roofing Shingle Green	520 SF	Roof	Roof	N		N/D	•	
1A125	3	Resilient Floor Tile (12" x 12") Tan	400 SF	1	Storeroom	N		N/D		
1A125	14	Joint Tape	1,040 SF	1	Storeroom	Ρ	Chrysotile	2	Nonfriable	None
1A125	23	Roofing Cap Sheet with Roofing Mastic	520 SF	Roof	Roof .	N		N/D		
1A127	4	Joint Compound	1,040 SF	1	Stockroom	N		N/D		
1A127	19	Roofing Felt	520 SF	Roof	Roof	N		N/D		
1A127	24	Roof Penetration Mastic	21 LF	Roof	Roof	Ρ	Chrysotile	25	Nonfriable	None
1A129	2	Window Putty	14 LF	1	Exterior Wall	N		N/D		·
1A136		Acoustic Panel (2' x 4') White with Small Fissures	3,490 SF	1	Conference Room	N		N/D	·	
1A136		Resilient Sheet Flooring Marble with Backing	130 SF	1	Restroom	Ρ	Chrysotile	30	Nonfriable	None
1A136		Roofing Cap Sheet Brown with Mastic	80 SF	Roof	Roof	N		N/D		

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	BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	BULK FLOOR		LOG Pos.		os %	FRIABILITY	DAMAGE
	1A136	34	Sealant White	140 LF	Roof	Roof	N	<u></u>	N/D		<u></u> .
	1A142	3	Resilient Floor Tile (12" x 12") Blue	56 SF	1	Restroom	N		N/D		
·	1A142	11	Wallboard	3,000 SF	1	Lobby	N		N/D	. •	
	1A142	29	Roofing Mastic	160 SF	Roof	Lower Roof	Ρ	Chrysotile	15	Nonfriable	None
	2A45	3	Mastic/Sealer on Window Frame	14 LF	1	Exterior Wall	Р	Chrysotile	2	Nonfriable	None
	2A49	2	Window Putty	15 LF	1	Exterior Wall	N		N/D		
	2A55	1	Window Putty	20 LF	1	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	None
	2A63	3	Window Putty	30 LF	1	Storeroom	Ρ	Chrysotile	2	Nonfriable	None
	4A11	1	Roofing Composite	150 SF	Roof	Roof	N		N/D		
	4A15	4	Roofing Felt	160 SF	Roof	Roof	N		N/D		
	4A26	2	Roofing Felt	170 SF	Roof	Roof	N		N/D		
	4A29	5	Vapor Barrier	170 SF	1	Exterior Wall	N		N/D		
	4A34	2	Roofing Felt	160 SF	Roof	Roof	N		N/D		

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				BULK	SAMPLE	LOG				
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE Location	POS./ NEG.	ASBEST TYPE	'OS %	FRIABILITY	DAMAGE
4A35	З	Roofing Mastic	8 LF	Roof	R∞f	P	Chrysotile	20	Nonfriable	None
4A50		Roof Penetration Mastic	5 E	Roof	Roof	P	Chrysotile	10	Nonfriable	None
4A51	4	Vapor Barrier	170 SF	1	Exterior Wall	N		N/D		
4A56		Vapor Barrier with Mastic	30 SF	1	Exterior Wall	N		N/D		
4A60	2	Roofing Felt	340 SF	Roof	Roof	N		N/D		٩
4A64		Roofing Cap Sheet	95 SF	Roof	Roof .	N		N/D		
4A65	· 2	Roofing Felt	140 SF	Roof	Roof	N		N/D		
4A75	3	Roofing Cap Sheet	170 SF	Roof	Roof	N	•	N/D		
4B13		Roof Penetration Mastic	1 E	Roof	Roof	Ρ (Chrysotile	15	Nonfriable	None
4B27	3	Roofing Cap Sheet	170 SF	Roof	Roof	N		N/D		
4B38		Roof Penetration Mastic	3 E	Roof	Roof	Ρ (Chrysotile	20	Nonfriable	None
4B44	5	Sealant/Mastic	30 LF	1	Latrine	N		N/D		
4B50		Roof Penetration Mastic	1 E	Roof	Roof	Ρ (Chrysotile	30	Nonfriable	None

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DIAGNOSTIC ENGINEERING INC.

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BUILDING S	SAMPL No.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE	LOG POS. NEG.		os %	FRIABILITY	
4B52		Roofing Cap Sheet	80 SF	Roof	Roof	N		N/D		
4B53	3	Roofing Mastic	16 LF	Roof	Roof	P	Chrysotile	10	Nonfriable	None
4B57		Roofing Mastic Light Gray	1 E [`]	Roof	Roof	P	Chrysotile	20	Nonfriable	None
4B58		Roof Penetration Mastic	1 E	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None
4B59	-	Roof Penetration Mastic	1 E	Roof	Roof	N		N/D		
4860	1	Roofing Cap Sheet	160 SF	Roof	Roof .	N		N/D		
4B62	2	Roofing Felt	170 SF	Roof	Roof	N		N/D		
4B69		Roof Penetration Mastic	1 E	Roof	Roof	P	Chrysotile	20	Nonfriable	None
4B74		Roof Penetration Mastic	1 E	Roof	Roof	N		N/D		
4B77		Roof Penetration Mastic	2 E	Root	Roof	N		N/D		
Annex-1	2	Wallboard	400 SF	1	Office	N		N/D	-	
Annex-2		Resilient Floor Tile (9" x 9") Green	50 SF	1	Storeroom	. P	Chrysotile	2	Nonfriable	.a Minor
Annex-3	5	Wallboard	630 SF	1	Storeroom	N		N/D		

(R#) denotes that the estimated material quantity for the area has been included in referenced sample number.

DIAGNOSTIC ENGINEERING INC.

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				BULK	SAMPLE	LOG				
BUILDING NO.	SAMPI NO.	··· ··· · · ·	ESTIMATED QUANTITY	FLOOR		POS. NEG.		°os *	FRIABILITY	DAMAGE
DEI-06	3	Roof Penetration Mastic	6 E	Roof	Roof	P	Chrysotile	15	Nonfriable	None
DEI-10	2	Roofing Cap Sheet	270 SF	Roof	Roof	N		N/D		
DEI-11	• 1	Roofing Cap Sheet	320 SF	Roof	Roof	N		N/D		
DEI-12	1	Roofing Cap Sheet	290 SF	Roof	Roof	N		N/D		
DEI-13	1	Roofing Cap Sheet	320 SF	Roof	Roof	N		N/D		
DEI-14	1	Duct Tape	300 LF	1	Storeroom	. N		N/D		
DEI-15	5	Resilient Floor Tile (9" x 9") Brown	20 SF	1	Guard Room	N		N/D		
DEI-17	3	Roofing Mastic	6 SF	Roof	Roof	Ρ	Chrysotile	5	Nonfriable	None
DEI-22	`6	Resilient Floor Tile (12" x 12") Gray	115 SF	1	Office	N	,	N/D		
DEI-23	3	Window Putty	56 LF	1	Exterior Wall	N	· .	N/D		. '
DEI-25	1	Roofing Cap Sheet	62 SF	Roof	Roof	N		N/D		
DEI-27	1	Roofing Cap Sheet	90 SF	Roof	Roof	N		N/D		
DEI-28	2	Window Putty Gray	16 LF	1	Exterior Wall	Ρ	Chrysotile	2	Nonfriable -	Minor

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				BULK	SAMPLE	LOG				
BUILDING S NO.	NO.	TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR	SAMPLE LOCATION	POS./ NEG.		\$ *	FRIABILITY	DÂMAGE
DEI-29	1	Window Putty Yellow	40 LF	1	Exterior Wall	N		N/D		
DEI-30	2	Grout Sealant	50 LF	1	Exterior Wall	N		N/D		
DEI-31	7	Window Putty White	160 LF	`1	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	None
DEI-32		Roof Penetration Mastic	4 E	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
DEI-32	13 \	Window Putty	_160 LF	1	Exterior Wall	N		N/D		
DEI-33		Roofing Composite	70 SF	Roof	Roof	N		N/D		
DEI-34	2	Vapor Barrier	620 SF	1	Storeroom	N		N/D		
DEI-35	1 1	Roofing Shingle	84 SF	Roof	Roof	N		N/D		
DEI-35	4 i	Roofing Felt	84 SF	Roof	Roof	N		N/D	Υ.	
DEI-36		Roofing Composite	520 SF	Roof	Roof	N		N/D		
DEI-37		Roofing Composite	520 SF	Roof	Roof	N		N/D		-
DEI-37	(Resilient Floor Tile 9" x 9") Black with Mastic	400 SF	1	Storeroom	. P	Chrysotile	3	Nonfriable	Minor
DEI-38	1 \	Window Putty	110 LF	1	Exterior Wall	N		N/D		

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DIAGNOSTIC ENGINEERING INC.

				1	BULK	SAMPLE	LOG				
	LDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY		SAMPLE LOCATION	POS./ NEG.		*	FRIABILITY	DAMAGE
D	9 E1-38	16	Resilient Sheet Flooring Gray	480 SF	1	Storeroom	N		N/D		
D	EI-40	5	Joint Compound	240 SF	1	Storeroom	N	·	N/D		
D)EI-40	16	Roof Penetration Mastic	1 E	Roof	Roof	Ρ	Chrysotile	40	Nonfriable	None
D)El-41	1	Roofing Shingle	300 SF	Roof	Roof	N		N/D		
D)EI-42	1	Vapor Barrier	320 SF	1	Exterior Wall	N		N/D		
D)EI-42	14	Roofing Composite	100 SF	Roof	Roof	N		N/D		
D)EI-45	7	Joint Tape	640 SF	1	Storeroom	N		N/D		
D)EI-45	17	Window Putty	145 LF	1	Exterior Wall	Ρ	Chrysotile	2	Nonfriable	None
D)EI-48	3	Window Putty White	108 LF	1	Exterior Wall	N		N/D		
D)EI-48	15	Wallboard Pink	720 SF	1	Storeroom	N		N/D		
D)EI-49	1	Vapor Barrier	960 SF	1	Exterior Wall	N		N/D	· · · ·	•
D)El-51	5	Roofing Mastic Black	12 LF	Roof	Roof .	Ň		N/D		
D)EI-52	2	Roofing Composite	78 SF	, Roof	Roof	N		N/D		· ·

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				BULK	SAMPLE	LOG			
BUILDING NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR	SAMPLE LOCATION	POS./ NEG.	ASBESTOS TYPE %	FRIABILITY	DAMAGE
DEI-53	7	Roofing Felt	187 SF	Roof	Roof	N	N/D		
DEI-54	1	Roofing Shingle	288 SF	Roof	Roof	N	N/D	-	
DEI-55	. 1	Window Putty	210 LF	1	Exterior Wall	N	N/D		
DEI-56	3	Roofing Shingle with Mastic	72 SF	Roof	Roof	N	N/D		
DEI-57	2	Wallboard	370 SF	1	Stockroom	N	N/D		
DEI-57	12	Roofing Shingle	100 SF	Roof	Roof	N	N/D		3
DEI-58	2	Wallboard .	400 SF	1	Storeroom	N	N/D		
DEI-59	10	Joint Tape	752 SF	1	Storeroom	N	N/D		
DEI-60	8	Floor Tile Mastic	910 SF	1	Office	N	N/D	•	
DEI-60		Resilient Floor Tile (12" x 12") White	910 SF	1	Office	• N	N/D		
DEI-61	7	Wallboard Brown	60 SF	1	Office	N	N/D		
DEI-61		Resilient Floor Tile (12" x 12") White	370 SF	1	Lobby	N	N/D		
DEI-62	2	Roofing Cap Sheet	420 SF	Roof	Roof	N	N/D		

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				BULK	SAMPLE	LOG				
BUILDING NO.	SAMPI NO.		ESTIMATED QUANTITY	FLOOR LEVEL		POS./ NEG.	ASBEST Type	os *	FRIABILITY	DAMAGE
DEI-63	4	Roofing Shingle	72 SF	Roof	Roof	N		N/D		
DE1-64	8	Resilient Floor Tile (12" x 12") Brown	20 SF	1	Office	Ρ	Chrysotile	3	Nonfriable	None
DEI-64	15	Resilient Sheet Flooring Brown and Mastic	120 SF	Ť	Office	Ρ	Chrysotile	30	Nonfriable	None
DEI-67	4	Roofing Felt	190 SF	Roof	Roof	N		N/D		
DEI-71	1	Resilient Sheet Flooring White with Mastic	42 SF	1	Storeroom	Ρ	Chrysotile	2	Nonfriable	Minor
DEI-72	4	Resilient Sheet Flooring Brown with Mastic	240 SF	1	Office	Ρ	Chrysotile	30	Nonfriable	None
DEI-75	2	Roofing Composite	16 SF	Roof	Roof	N		N/D		
DEI-76	1	Roofing Composite	16 SF	Roof	Roof	N		N/D		
DEI-78	2	Roofing Shingle	520 SF	Roof	Roof	N	-	N/D		
DEI-78	15	Window Putty	170 LF	1	Exterior Wall	N		N/D		
DEI-80	2	Roofing Shingle	80 SF	Roof	Roof	N		N/D		
DEI-81	1	Roofing Cap Sheet	24 SF	Roof	Roof	N		N/D		
DEI-82	3	Vapor Barrier	450 SF	1	Garage	N		N/D		

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					BULK	SAMPLE I	LOG				
	NO.	SAMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR	SAMPLE LOCATION	POS. NEG.		os %	FRIABILITY	DAMAGE
	DEI-83	3	Roofing Shingle with Mastic	778 SF	1	Exterior Canopy	N		N/D		•
	DEI-84	1	Roofing Composite	63 SF	Roof	Roof	N		N/D	÷ .	•
	DEI-85	2	Roofing Composite	82 SF	Roof	Roof	N		N/D		
	DEI-87	3	Roofing Shingle	36 SF	Roof	Roof	N		N/D		
÷	DEI-88	3	Roofing Shingle	64 SF	Roof	Roof	Ň		N/D		
	DEI-89	2	Roof Penetration Mastic	10 LF	Roof	Roof	. P	Chrysotile	15	Nonfriable	None
	DEI-90	1	Roofing Cap Sheet Composite Green	162 SF	Roof	Roof	N		≈ N/D		
	DEI-91		Roofing Cap Sheet Composite Green	48 SF	Roof	Roof	N		N/D		
	DEI-92		Roofing Cap Sheet Green and Felt	144 SF	Roof	Roof	Р	Chrysotile	5	Nonfriable	None
	DEI-93		Roofing Cap Sheet Composite Green with Felt	144 SF	Roof	Roof	N		N/D		
	DEI-94	2	Roofing Felt	544 SF	Roof	Roof	N	·	N/D	· ·	
	DE1-95		Roofing Cap Sheet Composite Green with Felt	125 SF	Roof	Roof	N		N/D		et in the second s
-	DE1-96	1	Roof Sealant	70 LF	Roof	Roof	Ρ	Chrysotile	20	Nonfriable	None

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NO.	NO.	LE TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR		POS. NEG.		os %	FRIABILITY	DAMAG
DEI-97	¹	Roofing Mastic	25 LF	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
DEI-98	1	Roofing Cap Sheet Composite Green and Felt	200 SF	Roof	Roof	N		N/D		
DEI-99	6	Roofing Felt	56 SF	Roof	Roof	N		N/D		
DEI-100	1	Roofing Shingle Green with Mastic	400 SF	Rcof	Roof	N		N/D		
DEI-101	3	Roofing Felt	420 SF	Roof	Roof	N		N/D		
DEI-102	1	Roofing Cap Sheet Green	156 SF	Roof	Roof	N		N/D	r	
DEI-103	7	Joint Tape	1,040 SF	. 1	Storeroom	N		N/D	х	-
DEI-103	11	Floor Tile Mastic Black	80 SF	1	Storeroom	N		N/D		
DEI-103	23	Roofing Composite Green	520 SF	Roof	Roof	Ρ	Chrysotile	3	Nonfriable	Minor
DEI-104	3	Wallboard	2,120 SF	1	Weightroom	N		N/D	•	
DEI-105		Roofing Capsheet Composite Green with Felt	100 SF	Roof	Roof	N		N/D		·
DEI-106		Roofing Capsheet Composite	60 SF	Roof	Roof	N		N/D		
DEI-107	2	Roofing Capsheet Composite	35 SF	Roof	Roof	N		N/D	,	

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UILDING S	AMPL NO.	E TYPE OF MATERIAL	ESTIMATED QUANTITY	FLOOR/ LEVEL	SAMPLE SAMPLE LOCATION	POS./ NEG.		os *	FRIABILITY	DAMAG
DEI-108		Resilient Sheet Flooring White with Mastic	150 SF	1	Breakroom	N		N/D		
DEI-108		Resilient Floor Tile (12" x 12") Tan with Clear Mastic	150 SF	1	Stockroom	N		N/D		
DEI-108	24	Spray-Applied Acoustic Material	150 SF	1	Stockroom	N		N/D		
DEI-109	1	Roofing Capsheet Composite Green with Felt	210 SF	Roof	Roof	N		N/D	v	
DEI-110	2	Roofing Cap Sheet Composite Gray with Felt	80 SF	Roof	Roof	N		N/D	•	
DEI-111	6	Expansion Joint Mastic	50 LF	Roof	Roof	Ρ	Chrysotile	15	Nonfriable	None
DEI-112	1	Resilient Floor Tile (12" x 12") White	300 SF	1	Office	Ρ	Chrysotile	2	Nonfriable	None
DEI-113	1	Roofing Capsheet Composite	120 SF	Roof	Roof	N		N/D		
S-6	á	Joint Compound	2,380 SF	1	Office	N		N/D		
S-6	17	Roof Penetration Mastic	28 LF	Roof	Roof	Ρ	Chrysotile	5	Nonfriable	None
S-7	2	Resilient Sheet Flooring Green with Mastic	495 SF	1	Corridor	N	•	N/D		
S-8	3	Resilient Sheet Flooring Green with Mastic	660 SF	1	Office	N		N/D		
S-12	4	Wallboard	720 SF	1	Office	N		N/D		ņ



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	BUILDING	SAMPI NO.		ESTIMATED QUANTITY	FLOOR	SAMPLE	LOG Pos./ NEG.	ASBESTOS Type %	FRIABILITY	DAMAGE
	S-12	12	Resilient Floor Tile (12" x 12") White	1,000 SF	1	Office	N	N/D		
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