



DEPARTMENT OF THE AIR FORCE
DETACHMENT 3, 311th HUMAN SYSTEMS WING (AFMC)
APO AP 96368-5213



17 Mar 00

MEMORANDUM FOR 718 CES/CECCC

FROM: Det 3, 311th HSW/ECQ
Unit 5213
APO AP 96368-5213

SUBJECT: Consultative Letter, IERA-DO-BR-CL-2000-0008, Asbestos Survey of Building 703, Kadena AB, Japan

1. Scope: At the request of your office, a team from Detachment 3, 311th Human Systems Wing completed a survey to identify asbestos containing materials (ACMs) in building 703. This building is currently not occupied and scheduled for demolition. Building 703 was formerly used by the 18th Medical Group and housed many medical clinics. All potential asbestos containing materials identified in the main building and its exterior mechanical rooms were sampled. A total of 531 analyses were performed on 507 samples collected between 18 Jan and 9 Feb 2000. This report contains information regarding the materials sampled and identified the materials that contain asbestos exceeding the regulatory levels of concern. Other hazardous materials issues and safety concerns identified during this survey are also discussed.

2. Key Personnel Contacted:

(b)(3):10 USC §130b

3. Survey Team Members:

(b)(3):10 USC §130b

4. Records Review: The records reviewed during this survey were limited to facility files maintained by the Base Environmental Management Flight (718 CES/CEV). These files were reviewed to identify past asbestos sampling data. Records indicate that sampling conducted between 1986 and 1992 identified ACMs in pipe wrap, water heater jackets, and wall board. Records also indicate past abatement projects were completed to remove identified ACMs.

5. Field Survey:

a. *Bulk Sampling:* A total of 507 bulk samples were collected from building materials identified potential ACMs. Materials sampled include concrete walls, concrete blocks, bricks, drywall, ceiling tiles (drop and original), ceiling insulation, duct wrap, pipe and pipe fitting wrap, air handler filters, baseboards, wall tile, floor tile and mastic, door cores, porcelain, and transite cloth. Most samples were labeled by area instead of room numbers because numbers were not available at the time of the survey. Actual on-site labels were used to identify Mechanical Rooms and Air Handling Units to avoid inconsistencies found on building diagrams. A full listing of locations, materials and results can be found in Attachment 1.

b. *Sample Handling:* All samples were processed in strict conformance with applicable quality assurance/quality control requirements and were sent to a contract laboratory. Samples were collected using an US EPA approved collection methods and analyzed by the contract laboratory, HI-TECH Environmental and Laboratory Services of Cypress, CA. Each sample was labeled with a unique sample number to avoid misidentification. Chain-of-custody forms were prepared to ensure samples were secured. These forms established a legal record of possession and prevented lapses in sample accountability.

6. Analytical Results:

All sample resample results were compared to the Japanese Environmental Governing Standards (JEGs) criteria to determine which materials required management as ACMs. According to the 1997 JEGs, all material that contains greater than 1% by weight asbestos are considered ACM and must be managed as such. Forty-five analyses completed during this survey identified asbestos concentrations of greater than 1%. A summary of these ACMs is found in Table 1. Of the ACMs identified, only a small section of pipe wrap in Mechanical Room #2 and the cores of interior doors are friable.

TABLE 1. MATERIALS EXCEEDING 1% ASBESTOS

ASBESTOS LOCATION	MATERIAL TYPE	COLOR	MAXIMUM ASBESTOS CONC.	ASBESTOS CONDITION	APPROXIMATE SQUARE FOOTAGE OF MATERIAL
PUBLIC HEALTH FLOOR	FLOOR TILE	TAN	CH=7%	NON-FRIABLE	10
FAMILY PRACTICE WALL, ROOM 202	PEG BOARD	TAN	CH=60%	NON-FRIABLE	575
EAST FAMILY PRACTICE DOOR	DOOR CORE	WHITE	CH=60%	FRIABLE	1400
FLIGHT MED CONFERENCE ROOM FLOOR	FLOOR TILE	TAN	CH=5%	NON-FRIABLE	800
RMO FLOOR	FLOOR TILE	GRAY	CH=5%	NON-FRIABLE	10000
FLIGHT MED FLOOR	FLOOR TILE	TAN	CH=4%	NON-FRIABLE	3000
EAST FAMILY PRACTICE FLOOR	FLOOR TILE	TAN	CH=3%	NON-FRIABLE	5300
RMO FLOOR	LINOLEUM FLOOR	TAN	CH=3%	NON-FRIABLE	500
X-RAY PROCESS ROOM	FLOOR TILE	GREEN	CH=3%	NON-FRIABLE	225
X-RAY PROCESSING ROOM FLOOR	FLOOR TILE	GRAY	CH=3%	NON-FRIABLE	900
OUTSIDE AWNING NEXT TO AHU-4	ROOFING	BLACK	CH=3%	NON-FRIABLE	12
LOBBY ENTRY WAY FLOOR	MASTIC		CH=2%	NON-FRIABLE	900
COMMAND SECTION FLOOR	MASTIC		CH=2%	NON-FRIABLE	3500
EAST FAMILY PRACTICE FLOOR	MASTIC		CH=2%	NON-FRIABLE	5300
RMO FLOOR	LINOLEUM FLOOR	GREEN	CH=2%	NON-FRIABLE	400
COMMAND SECTION	FLOOR TILE	GRAY	CH=2%	NON-FRIABLE	3500
X-RAY PROCESS ROOM FLOOR	MASTIC		CH=2%	NON-FRIABLE	500
PUBLIC HEALTH	MASTIC		CH=2%	NON-FRIABLE	10000
MECH ROOM AHU-8 PIPE WRAP	PIPE WRAP MUD	WHITE	AM=30%	FRIABLE	5 LINEAR FEET

Note: Table lists only the highest asbestos concentration per materials testing positive

7. Findings:

a. *Non-Asbestos Containing Materials*: Adequate sampling data exists to conclude many materials in the clinic do not contain asbestos above 1% and can be managed as non-asbestos materials. Materials used for the drop ceiling, insulation above the drop ceiling, and the original ceiling tiles can be managed as not containing asbestos. Likewise, Brick, concrete blocks, drywall wall tiles, concrete walls and the black plastic baseboards can be managed as non-asbestos containing materials. Air handler transite cloth, duct wrap, foam pipe wrap, and fiberglass pipe wrap can also be managed as non-asbestos containing materials.

b. *Asbestos Containing Materials*: Details on location and identification of materials containing asbestos can be found in attachment 1.

1. Linoleum and Floor Tile: All floor tile and linoleum flooring should be managed as ACM. Asbestos concentrations of up to 7% were found in both nine and twelve inch tiles and linoleum flooring, while the mastic used to secure these materials contains up to 2% chrysotile. Asbestos containing flooring was identified in various areas of the clinic including: the main entrance, public health, flight medicine, the command section, radiology, family practice and the resource management areas. The total area covered by linoleum or floor tiles is approximately 45,000 square feet. These materials are not friable in their current condition, however, removal projects could generate airborne asbestos and appropriate removal procedures to minimize the generation or airborne fibers should be followed.

2. Pegboard: The pegboard found in a small room in the Family Practice (Room 202, listed on 1986 Building Utilities Map) area must be managed as ACM. The former bathroom in room 202 has had a pegboard wall tile installed. This tile contains 60% chrysotile asbestos. The material is not friable and consists of approximately 575 square feet of wall covering and can be identified by the "X" s marked in orange spray paint.

3. Pipe Wrap: Most pipe wrap in the clinic does not contain asbestos, however a small section of pipe in Mechanical Room #2 must be managed as ACM. While most pipe wrap in the clinic is pink or yellow fiberglass, a white compound containing 30% amosite asbestos was used to wrap fittings in this mechanical room. This compound is friable and less than five linear feet were identified. The short pipe section of concern has been spray painted orange to facilitate future location of it. If additional material that is similar to this pipe wrap is identified during the demolition, it should be managed as ACM until local Bioenvironmental Engineering personnel can determine the composition of the wrapping.

4. Roofing Material: Roofing materials used on an awning near AHU-4 contain asbestos and must be managed as ACM. The roofing material contains 3% chrysotile, is non-friable, and includes approximately 12 square feet of material. This material has been marked using orange spray paint.

5. Interior Door Core: The solid core interior doors should be managed as ACM. Analytical results show the cores of these doors contain as much as 60% chrysotile and 18% amosite asbestos and are friable. Though only representative sampling of door cores was completed, it is assumed that similar solid core doors also contain an asbestos core. There are approximately 140 solid core doors in the clinic and they have been marked by spray painting a large orange "X" on them. While contained in the doors, the core does not represent a health hazard, however when exposed, the core crumbles easily to become airborne and contaminate the surrounding area.

c. *Asbestos Contamination*: Recent readiness training within the building 703 has resulted in the spread of asbestos containing materials. The destruction of many doors using chainsaws and axes has resulted in the release of friable core material, which has then been tracked and spread into adjacent areas. At a minimum, the carpet and floors of the Family Practice wing (rooms 218-241 and associated hallway) adjacent to the Records Section and the administrative areas including rooms 125, 127, 128A, 129, 130, 130A-C and the associated hallway should be considered contaminated with asbestos (approximately 5000 square feet).

d. *Safety Concerns*: There are many safety concerns that should be addressed by personnel entering the clinic

1. Hazardous Materials: Hazardous Materials are located in the Radiology Department and Mechanical Room #2. The materials in Radiology appear to be both used and new fixer and developer, while the materials in the Mechanical Room appear to be paints. As an element of the readiness training recently conducted in the clinic, motor oil has been poured on some linoleum floors resulting in very slippery surfaces.

2. Training Bullets: Undetonated paint bullets were identified in multiple areas of the building 703. Recently, various organizations have used the clinic to conduct readiness training, including the use of firearms. Bullets with intact primers were found scattered on the floor.

3. Medical Waste: Uncapped needles and waste pharmaceuticals were identified. These items should be handled with care.

4. Hanging Debris: As a result of training exercises, the interior of the clinic is extensively scattered with building debris. Broken glass, shattered walls and doors, hanging ceiling tiles and metal support frames, and broken sinks are common throughout the clinic.

8. Recommendations:

a. Maintain restricted access to the clinic. Only adequately protected personnel associated with building demolition should be allowed access to this building. All personnel entering the building should be made aware of the existing hazards including hazardous materials, undetonated paint bullets, medical waste, and hanging debris.

b. All materials containing greater than 1% asbestos by weight must be identified to demolition crews and appropriately managed. The JEGs (Para 15-3.7) state that installations shall remove all ACMs prior to the start of demolition work. Adequate personal protective equipment must be made available for all persons working with these materials and air sampling should be conducted during asbestos abatement operations to ensure adequate worker protection and to monitor for potential releases. All materials must be managed as asbestos containing waste according to Japanese regulatory laws. At a minimum, the criteria listed in JEGs paragraph 15-3.8 must be followed. In addition, any guidance from the Base Bioenvironmental Engineering and Civil Engineering Environmental Management Flights regarding asbestos containment, removal, and disposal should be and followed.

1. Flooring, Pegboard, and Roofing Materials: A wetting agent or amended water should be applied to all materials prior to disturbing them. Upon removal, materials should be immediately wrapped in double layer 6-mil plastic and appropriately labeled for disposal.

2. Pipe Wrap: Glovebag procedures should be used for the removal of ACM used on the piping in Mechanical Room #2.

3. Door Cores: Intact doors should be removed, and immediately double wrapped in 6-mil plastic. Damaged doors should have a wetting agent or amended water applied prior to disturbing them and should be immediately wrapped in double layer 6-mil plastic and appropriately labeled for disposal.

4. Disturbed Door Core Material: At a minimum, the Family Practice wing (rooms 218-241 and associated hallway) adjacent to the Records Section and the administrative areas including rooms 125, 127, 128A, 129, 130, 130A-C and the associated hallway should be managed as contaminated with asbestos. These areas should be abated of all asbestos prior to other demolition operations and all waste materials should be double wrapped in 6-mil plastic and appropriately labeled for disposal.

c. Safety Concerns:

1. Hazardous Materials: All hazardous materials in building 703 should be removed prior to demolition operations. (Note: Prior to final release of this report, the 18th Bioenvironmental Engineering Flight removed the Radiology materials and turned them over to the 18th Medical Group, Radiology

Superintendent for disposal. The materials in Mechanical Room #2 have been moved close to the entrance and disposal is being coordinated by 18th Bioenvironmental Engineering.)

2. Training Bullets: All undetonated bullets in building 703 should be removed prior to demolition operations. (Note: Prior to final release of this report, personnel from Det 3, 311th HSW and the 18th Bioenvironmental Engineering Flight collected undetonated bullets and disposed of them through the 18th Explosive Ordnance Disposal Flight.)

3. Medical Waste: All medical waste in building 703 should be removed prior to demolition operations. (Note: Prior to final release of this report, personnel from Det 3, 311th HSW and the 18th Bioenvironmental Engineering Flight collected medical waste and processed it through the 18th Medical Group, Radiology Superintendent for disposal as potentially infectious waste.)

d. The process for building turn in and demolition should be reviewed. Though realistic readiness training is essential to our fighting forces, some controls should be instituted to reduce risk to our personnel and reduce abatement and demolition costs. Buildings scheduled for demolition should be surveyed for asbestos prior to release for readiness training. The JEGs clearly state in paragraph 15-3.7 that "Before disturbing ... a facility or part of a facility, installations shall remove all ACM." Survey results would allow managers to remove ACMs prior to training and avoid the extensive costs associated with containing and removing the asbestos damaged during training. Managing the asbestos prior to readiness training also allows us to eliminate a potential health risk to personnel conducting inherently dangerous training.

9. If you have any questions concerning this survey, please contact me at DSN 634-2638 or e-mail me at [\[redacted\]](mailto:(b)(3):10 USC §130b). Detailed sampling plans and analytical data from this survey are available for review in building 859. We appreciate the opportunity to provide this service. You can also reach us at our website at <http://www.kadena.af.mil/kadena/tenant/det3al/homepage.htm>.

[redacted]
(b)(3):10 USC §130b

Attachments

1. Asbestos Sampling Locations, Materials and Results Summary
2. Asbestos General Location Map

cc: 18 AMDS/SGPB
... 718 CES/CEV

Bldg 703

SAMPLING DATE	LABORATORY TRACKING ID	SAMPLE COLLECTION ID	ON-SITE ID AND LOCATION OF SAMPLE	SAMPLE DESCRIPTION	COLOR	TYPE ASBESTOS DETECTED	SAMPLE COMPOSITION
18-Jan-00	0001014-001A	GM0000027	FLIGHT MED ENTRANCE HALLWAY	CONCRETE		ND	MINERALS 60% CALCITE 10% BINDER 30%
18-Jan-00	0001014-002A	GM0000028	WALL IN HALLWAY OF PEDS	CONCRETE		ND	MINERALS 50% CALCITE 10% BINDER 40%
18-Jan-00	0001014-003A	GM0000029	PHARMACY HALLWAY	CONCRETE		ND	MINERALS 50% CALCITE 10% BINDER 40%
18-Jan-00	0001014-004A	GM0000030	HALLWAY WALL IN MIDDLE OF PEDS	CONCRETE		ND	MINERALS 60% CALCITE 10% BINDER 30%
18-Jan-00	0001014-005A	GM0000031	HALLWAY WALL ER	CONCRETE		ND	MINERALS 60% CALCITE 10% BINDER 30%
18-Jan-00	0001014-006A	GM0000032	FLIGHT MED HALLWAY WALL	CONCRETE		ND	MINERALS 50% CALCITE 10% BINDER 40%
18-Jan-00	0001014-007A	GM0000033	OPTOMETRY HALLWAY WALL	CONCRETE		ND	MINERALS 70% CALCITE 10% BINDER 20%
18-Jan-00	0001014-008A	GM0000034	HALLWAY NEAR X-RAY & ER	CONCRETE		ND	CELLULOSE 30% GYPSUM 30% CALCITE 10% BIN
18-Jan-00	0001014-009A	GM0000035	COMMAND SECTION	CONCRETE		ND	MINERALS 50% CALCITE 10% BINDER 40%
18-Jan-00	0001014-010A	GM0000036	PUBLIC HEALTH HALLWAY	CONCRETE		ND	MINERALS 70% CALCITE 10% BINDER 20%
18-Jan-00	0001014-011A	GM0000037	PUBLIC HEALTH BACK ENTRANCE	CONCRETE		ND	MINERALS 70% CALCITE 10% BINDER 20%
18-Jan-00	0001014-012A	GM0000038	ENTRANCE LOBBY WALL IN FRONT OF RECORDS	SHEET ROCK		ND	CELLULOSE 40% GYPSUM 20% CALCITE 20% BIN
18-Jan-00	0001014-013A	GM0000039	LOBBY WALL ON LEFT FRONT ENTRANCE	SHEET ROCK		ND	CELLULOSE 50% GYPSUM 30% CALCITE 10% BIN
18-Jan-00	0001014-014A	GM0000040	WAITING AREA LOBBY WALL	SHEET ROCK		ND	CELLULOSE 40% GYPSUM 30% CALCITE 10% BIN
18-Jan-00	0001014-015A	GM0000041	LOBBY WALL NEAR X-RAY	SHEET ROCK		ND	CELLULOSE 40% GYPSUM 30% CALCITE 10% BIN
18-Jan-00	0001014-016A	GM0000042	FAMILY PRACTICE WALL	CONCRETE		ND	MINERALS 60% CALCITE 5% BINDER 35%
18-Jan-00	0001014-017A	GM0000043	FAMILY PRACTICE WING LOBBY WALL	SHEET ROCK		ND	CELLULOSE 30% GYPSUM 20% CALCITE 20% BIN
18-Jan-00	0001014-018A	GM0000044	SICK CALL HALLWAY WALL EAST WING	CONCRETE		ND	MINERALS 80% CALCITE 10% BINDER 10%
18-Jan-00	0001014-019A	GM0000045	SICK CALL WAITING AREA WALL	CONCRETE		ND	MINERALS 60% CALCITE 10% BINDER 30%
18-Jan-00	0001014-020A	GM0000046	SICK CALL FAMILY PRACTICE HALLWAY WALL	CONCRETE		ND	MINERALS 50% CALCITE 10% BINDER 40%
18-Jan-00	0001014-021A	GM0000047	#45 COMMAND SECTION WALL	CONCRETE		ND	MINERALS 40% CALCITE 30% BINDER 30%
18-Jan-00	0001014-022A	GM0000048	COMMAND SECTION	BASE BOARD	BLACK	ND	CALCITE 10% BINDER 60% OTHER 30%
18-Jan-00	0001014-023A	GM0000049	#60 OUTSIDE ISOLATION ROOM	WALL TILE		ND	MINERALS 20% CALCITE 30% BINDER 50%
18-Jan-00	0001014-024A	GM0000050	#61 CAST ROOM	WALL TILE		ND	MINERALS 20% CALCITE 30% BINDER 50%
18-Jan-00	0001014-025A	GM0000051	#62 CAST ROOM WALL	CONCRETE		ND	MINERALS 70% CALCITE 10% BINDER 20%
18-Jan-00	0001014-026A	GM0000052	#59 CENTRAL STERILE SUPPLY	WALL TILE		ND	MINERALS 10% CALCITE 50% BINDER 40%
18-Jan-00	0001014-027A	GM0000053	#58 CENTRAL STERILE SUPPLY	WALL TILE		ND	MINERALS 10% CALCITE 50% BINDER 40%
18-Jan-00	0001014-028A	GM0000054	#57 CENTRAL STERILE SUPPLY	WALL TILE		ND	MINERALS 20% CALCITE 40% BINDER 40%
18-Jan-00	0001014-029A	GM0000055	#56 CENTRAL STERILE SUPPLY	WALL TILE		ND	MINERALS 20% CALCITE 40% BINDER 40%
18-Jan-00	0001014-030A	GM0000056	COMMAND SECTION	BASE BOARD	BLACK	ND	BINDER 40% OTHER 60%

18-Jan-00	0001014-063A	GM0000089	LOBBY ENTRY WAY	FLOOR TILE	BLUE/G REEN	CH=<1%	CALCITE 30% BINDER 70%
		GM0000089M	LOBBY ENTRY WAY	MASTIC		CH=2%	BINDER 98%
18-Jan-00	0001014-064A	GM0000090	#75 FAMILY PRACTICE WALL, ROOM 202	PEG BOARD	TAN	CH=60%	CALCITE 40%
18-Jan-00	0001014-065A	GM0000091	#74 FAMILY PRACTICE WALL, ROOM 202	PEG BOARD	TAN	CH=60%	CALCITE 40%
18-Jan-00	0001014-066A	GM0000092	#73 INTERIOR LAB WALL	SHEET ROCK		ND	CELLULOSE 20% GYPSUM 50% CALCITE 10% BIN
18-Jan-00	0001014-067A	GM0000093	# 87 FAMILY PRACTICE	BASE BOARD		ND	CALCITE 30% BINDER 70%
18-Jan-00	0001014-068A	GM0000094	# 88 FAMILY PRACTICE	BASE BOARD		ND	CALCITE 20% BINDER 80%
18-Jan-00	0001014-069A	GM0000095	#72 LAB WALL	DRYWALL		CH=<1%	CELLULOSE 50% GYPSUM 20% CALCITE 10% BIN
18-Jan-00	0001014-070A	GM0000096	#71 PROVIDER OFFICE WALL	DRYWALL		CH=<1%	CELLULOSE 20% GYPSUM 40% CALCITE 20% BIN
18-Jan-00	0001014-071A	GM0000097	# 69 FAMILY PRACTICE WALL	CONCRETE		ND	MINERALS 60% BINDER 40%
18-Jan-00	0001014-072A	GM0000098	# 70 FAMILY PRACTICE	BASEBOARD		ND	CALCITE 20% BINDER 80%
18-Jan-00	0001014-073A	GM0000099	#63 MEDICAL SURGICAL ROOM	WALL TILE		ND	CALCITE 30% BINDER 70%
18-Jan-00	0001014-074A	GM000100	#66 ACUTE CARE STORAGE ROOM WALL	DRYWALL		ND	CELLULOSE 40% GYPSUM 20% CALCITE 10% BIN
18-Jan-00	0001014-075A	GM000101	ER COMMAND POST WALL	CONCRETE		ND	MINERALS 70% BINDER 30%
18-Jan-00	0001014-076A	GM000102	#68 IN PROVIDER OFFICE WALL	CONCRETE		ND	MINERALS 70% BINDER 30%
18-Jan-00	0001014-077A	GM000103	#67 PROVIDER OFFICE ROOM 206 WALL	CONCRETE		ND	MINERALS 60% BINDER 40%
18-Jan-00	0001014-078A	GM000104	MEDICAL SURGICAL ROOM	WALL TILE		ND	CALCITE 50% BINDER 50%
18-Jan-00	0001014-079A	GM000105	COMMAND SECTION ROOM 137	FLOOR TILE	BLUE/G REEN	CH=<1%	CALCITE 40% BINDER 60%
		GM000105M	COMMAND SECTION ROOM 138	MASTIC		CH=2%	BINDER 98%
18-Jan-00	0001014-080A	GM000106	#96 LAB	FLOOR TILE		ND	CALCITE 60% BINDER 40%
		GM000106M	#96 LAB	MASTIC		ND	BINDER 100%
18-Jan-00	0001014-081A	GM000107	#95 MED LAB	FLOOR TILE		ND	CALCITE 60% BINDER 40%
		GM000107M	#95 MED LAB	MASTIC		ND	BINDER 100%
18-Jan-00	0001014-082A	GM000108	#94 MED LAB	FLOOR TILE		ND	CALCITE 50% BINDER 50%
		GM000108M	#94 MED LAB	MASTIC		ND	BINDER 100%
18-Jan-00	0001014-083A	GM000109	#86 WAITING ROOM	FLOOR TILE	BLUE/G REEN	CH=<1%	CALCITE 40% BINDER 60%
		GM000109M	#86 WAITING ROOM	MASTIC		CH=2%	BINDER 98%
18-Jan-00	0001014-084A	GM000110	#92 FAMILY PRACTICE OFFICE	FLOOR TILE		CH=<1%	CALCITE 50% BINDER 50%
		GM000110M	#92 FAMILY PRACTICE OFFICE	MASTIC		ND	BINDER 100%
18-Jan-00	0001014-085A	GM000111	#90 FAMILY PRACTICE WAITING ROOM	FLOOR TILE	BLUE/G REEN	CH=<1%	CALCITE 40% BINDER 60%
		GM000111M	#90 FAMILY PRACTICE WAITING ROOM	MASTIC		CH=2%	BINDER 98%
18-Jan-00	0001014-086A	GM000112	#91 FAMILY PRACTICE PROVIDER ROOM	FLOOR TILE		CH=<1%	CALCITE 40% BINDER 60%

18-Jan-00	0001014-113A	GM000139	STERILIZER ROOM		LINOLEUM FLOOR	ND	CELLULOSE 35% SYNTH FIBER 20% BINDER 45%
18-Jan-00	0001014-114A	GM000140	#100 ER		LINOLEUM FLOOR	ND	CELLULOSE 30% MINERALS 25% BINDER 45%
18-Jan-00	0001014-115A	GM000141	#99 ER		LINOLEUM	ND	CELLULOSE 30% MINERALS 25% BINDER 45%
18-Jan-00	0001014-116A	GM000142	#98 ER		LINOLEUM	ND	CELLULOSE 25% MINERALS 35% BINDER 40%
18-Jan-00	0001014-117A	GM000143	#97 ER		LINOLEUM	ND	CELLULOSE 25% MINERALS 35% BINDER 40%
18-Jan-00	0001014-118A	GM000144	COMMAND SECTION		FLOOR TILE	CH=2%	CALCITE 38% BINDER 60%
18-Jan-00	0001014-119A	GM000145	CENTRAL STERILE SUPPLY		LINOLEUM FLOOR	ND	BINDER 60% OTHER 40%
18-Jan-00	0001014-120A	GM000146	#126 MED X-RAY		FLOOR TILE	ND	CALCITE 40% BINDER 60%
18-Jan-00	0001014-121A	GM000147	#124 OB GYN ADMINISTRATION		WALL	ND	CELLULOSE 40% GYPSUM 30% CALCITE 20% BIN
18-Jan-00	0001014-122A	GM000148	#123 OB GYN LOBBY		WALL	ND	MINERALS 60% BINDER 40%
19-Jan-00	0001014-123A	GM000149	#122 OB GYN		WALL	ND	CELLULOSE 30% GYPSUM 30% CALCITE 20% BIN
19-Jan-00	0001014-124A	GM000150	#121 OB GYN ADMINISTRATION AREA		TILE WALL	ND	CALCITE 60% BINDER 40%
19-Jan-00	0001014-125A	GM000151	#120 OB GYN ADMINISTRATION ROOM		TILE WALL	ND	CALCITE 70% BINDER 30%
19-Jan-00	0001014-126A	GM000152	#130 X-RAY PROCESS ROOM		FLOOR TILE	CH=3%	MINERALS 10% CALCITE 37% BINDER 50%
		GM000152M	#130 X-RAY PROCESS ROOM		MASTIC	ND	BINDER 100%
19-Jan-00	0001014-127A	GM000153	#129 X-RAY PROCESS ROOM		FLOOR TILE	CH=3%	MINERALS 10% CALCITE 37% BINDER 50%
		GM000153M	#129 X-RAY PROCESS ROOM		MASTIC	CH=2%	BINDER 98%
19-Jan-00	0001014-128A	GM000154	#133 X-RAY PROCESSING ROOM		BASE BOARD	ND	CALCITE 40% BINDER 30% OTHER 30%
		GM000154M	#133 X-RAY PROCESSING ROOM		MASTIC	ND	BINDER 100%
19-Jan-00	0001014-129A	GM000155	#118 OB GYN LOBBY		WALL	ND	MINERALS 60% CALCITE 40%
19-Jan-00	0001014-130A	GM000156	#119 OB GYN LOBBY		WALL	ND	MINERALS 40% CALCITE 30% BINDER 30%
19-Jan-00	0001014-131A	GM000157	#125 X-RAY		FLOOR TILE	ND	CALCITE 40% BINDER 60%
		GM000157M	#125 X-RAY		MASTIC	CH=2%	BINDER 98%
19-Jan-00	0001014-132A	GM000158	#136 X-RAY		WALL TILE	ND	MINERALS 30% BINDER 70%
19-Jan-00	0001014-133A	GM000159	#128 X-RAY PROCESSING ROOM		FLOOR TILE	ND	CALCITE 40% BINDER 60%
		GM000159M	#128 X-RAY PROCESSING ROOM		MASTIC	CH=2%	BINDER 98%
19-Jan-00	0001014-134A	GM000160	#127 X-RAY PROCESSING ROOM		FLOOR TILE	CH=<1%	CALCITE 40% BINDER 60%
		GM000160M	#127 X-RAY PROCESSING ROOM		MASTIC	CH=2%	BINDER 98%
19-Jan-00	0001014-135A	GM000161	#131 X-RAY PROCESSING ROOM		FLOOR TILE	CH=3%	MINERALS 10% CALCITE 37% BINDER 50%
		GM000161M	#131 X-RAY PROCESSING ROOM		MASTIC	CH=<1%	BINDER 100%
19-Jan-00	0001014-136A	GM000162	#132 X-RAY PROCESSING ROOM		FLOOR TILE	CH=2%	CALCITE 38% BINDER 60%
		GM000162M	#132 X-RAY PROCESSING ROOM		MASTIC	CH=<1%	BINDER 100%

19-Jan-00	0001014-137A	GM000163	#134 X-RAY PROCESSING ROOM	BASE BOARD	BLACK	ND	CALCITE 30% BINDER 60% OTHER 10%
19-Jan-00	0001014-138A	GM000164	#135 X-RAY PROCESSING ROOM	WALL TILE		ND	MINERALS 20% CALCITE 40% BINDER 40%
19-Jan-00	0001014-139A	GM000165	#161 PUBLIC HEALTH	FLOOR TILE		CH=5%	CALCITE 35% BINDER 60%
		GM000165M	#161 PUBLIC HEALTH	MASTIC		CH=2%	BINDER 98%
19-Jan-00	0001014-140A	GM000166	#162 PUBLIC HEALTH	FLOOR TILE		CH=5%	CALCITE 35% BINDER 60%
		GM000166M	#162 PUBLIC HEALTH	MASTIC		CH=2%	BINDER 98%
19-Jan-00	0001014-141A	GM000167	#160 PUBLIC HEALTH	FLOOR TILE	TAN	CH=5%	CALCITE 35% BINDER 60%
		GM000167M	#160 PUBLIC HEALTH	MASTIC		CH=2%	BINDER 98%
19-Jan-00	0001014-142A	GM000168	#159 PUBLIC HEALTH	FLOOR TILE	TAN	CH=7%	CELLULOSE 10% MINERALS 45% BINDER 38%
19-Jan-00	0001014-143A	GM000169	#158 PUBLIC HEALTH	FLOOR TILE		ND	CELLULOSE 5% MINERALS 50% BINDER 45%
19-Jan-00	0001014-144A	GM000170	#137 X-RAY RECORDS SECTION	FLOOR TILE		ND	CELLULOSE 10% MINERALS 40% BINDER 50%
19-Jan-00	0001014-145A	GM000171	#138 X-RAY RECORDS SECTION	FLOOR TILE		CH=<1%	CELLULOSE 10% MINERALS 50% BINDER 40%
19-Jan-00	0001014-146A	GM000172	#145 PEDS WAITING AREA	FLOOR TILE		ND	CELLULOSE 10% MINERALS 60% BINDER 30%
19-Jan-00	0001014-147A	GM000173	#144 PEDS EXAM ROOM	FLOOR TILE		ND	CELLULOSE 10% MINERALS 60% BINDER 30%
19-Jan-00	0001014-148A	GM000174	#147 PEDS WAITING ROOM	FLOOR TILE		ND	CELLULOSE 25% MINERALS 30% BINDER 45%
19-Jan-00	0001014-149A	GM000175	#148 PEDS WAITING ROOM	FLOOR TILE		ND	CELLULOSE 25% MINERALS 30% BINDER 45%
19-Jan-00	0001014-150A	GM000176	#146 PEDS WAITING ROOM	FLOOR TILE		ND	CELLULOSE 15% MINERALS 45% BINDER 40%
19-Jan-00	0001014-151A	GM000177	#143 PEDS EXAM ROOM	FLOOR TILE		ND	CELLULOSE 15% MINERALS 40% BINDER 45%
19-Jan-00	0001014-152A	GM000178	#150 FLIGHT MED	FLOOR TILE	TAN	CH=4%	CELLULOSE 15% MINERALS 45% BINDER 36%
19-Jan-00	0001014-153A	GM000179	#149 FLIGHT MED	FLOOR TILE	TAN	CH=4%	CELLULOSE 15% MINERALS 45% BINDER 36%
19-Jan-00	0001014-154A	GM000180	#139 PEDS WASHROOM	FLOOR TILE		ND	CELLULOSE 5% MINERALS 60% BINDER 35%
19-Jan-00	0001014-155A	GM000181	#141 PEDS EXAM ROOM	FLOOR TILE		ND	CELLULOSE 15% MINERALS 40% BINDER 45%
19-Jan-00	0001014-156A	GM000182	#142 PEDS EXAM ROOM	FLOOR TILE		ND	CELLULOSE 15% MINERALS 40% BINDER 45%
19-Jan-00	0001014-157A	GM000183	#140 PEDS WASHROOM	FLOOR TILE		ND	CELLULOSE 5% MINERALS 60% BINDER 35%
19-Jan-00	0001014-158A	GM000184	#156 FLIGHT MED BURLAP	WALL		ND	CELLULOSE 25% GYPSUM 60% BINDER 15%
19-Jan-00	0001014-159A	GM000185	#155 FLIGHT MED BURLAP	WALL		ND	CELLULOSE 25% GYPSUM 60% BINDER 15%
19-Jan-00	0001014-160A	GM000186	#154 FLIGHT MED EXAM ROOM	WALL TILE		ND	CELLULOSE 5% MINERALS 55% BINDER 40%
19-Jan-00	0001014-161A	GM000187	#153 FLIGHT MED EXAM ROOM	FLOOR TILE		ND	CELLULOSE 5% MINERALS 55% BINDER 40%
19-Jan-00	0001014-162A	GM000188	#152 FLIGHT MED	BASE BOARD	BLACK	ND	CELLULOSE 35% MINERALS 40% BINDER 25%
19-Jan-00	0001014-163A	GM000189	#151 FLIGHT MED	BASE BOARD	BLACK	ND	CELLULOSE 40% MINERALS 40% BINDER 20%
21-Jan-00	0002016-001A	GM000283	#163 MENS BATHROOM, FRONT LOBBY	WALL TILE		ND	MINERALS 40% CALCITE 40% BINDER 20%
21-Jan-00	0002016-002A	GM000284	#164 MENS BATHROOM, FRONT LOBBY	WALL TILE		ND	MINERALS 20% CALCITE 60% BINDER 20%
21-Jan-00	0002016-003A	GM000285	#165 WOMENS BATHROOM, FRONT LOBBY	WALL TILE		ND	MINERALS 20% CALCITE 60% BINDER 20%
21-Jan-00	0002016-233A	GM000286	#166 WOMENS BATHROOM, FRONT LOBBY	WALL TILE		ND	CALCITE 70% BINDER 30%

21-Jan-00	0002016-004A	GM000287	#167 WOMENS BATHROOM, FRONT LOBBY	FLOOR TILE	ND	MINERALS 40% BINDER 60%
21-Jan-00	0002016-005A	GM000288	#168 WOMENS BATHROOM, FRONT LOBBY	FLOOR TILE	ND	MINERALS 40% BINDER 60%
21-Jan-00	0002016-006A	GM000289	#169 FAMILY PRACTICE BATHROOM	WALL TILE	ND	MINERALS 10% CALCITE 70% BINDER 20%
21-Jan-00	0002016-007A	GM000290	#170 FAMILY PRACTICE BATHROOM	WALL TILE	ND	MINERALS 10% CALCITE 80% BINDER 10%
21-Jan-00	0002016-008A	GM000291	#171 FAMILY PRACTICE BATHROOM	FLOOR TILE	ND	MINERALS 30% CALCITE 20% BINDER 50%
21-Jan-00	0002016-009A	GM000292	#172 FAMILY PRACTICE BATHROOM	FLOOR TILE	ND	MINERALS 20% CALCITE 20% BINDER 60%
21-Jan-00	0002016-010A	GM000293	#173 FAMILY PRACTICE BATHROOM	WALL	ND	MINERALS 60% BINDER 40%
21-Jan-00	0002016-011A	GM000294	#174 FAMILY PRACTICE BATHROOM	WALL	ND	MINERALS 60% BINDER 40%
21-Jan-00	0002016-012A	GM000295	#175 FAMILY PRACTICE BATHROOM	WALL TILE	ND	MINERALS 30% CALCITE 60% BINDER 10%
21-Jan-00	0002016-013A	GM000296	#176 FAMILY PRACTICE BATHROOM	WALL TILE	ND	MINERALS 30% BINDER 70%
21-Jan-00	0002016-014A	GM000297	#177 FAMILY PRACTICE BATHROOM	FLOOR TILE	ND	MINERALS 20% CALCITE 20% BINDER 60%
21-Jan-00	0002016-015A	GM000298	#178 FAMILY PRACTICE BATHROOM	FLOOR TILE	ND	MINERALS 10% CALCITE 20% BINDER 70%
21-Jan-00	0002016-016A	GM000299	#179 FAMILY PRACTICE BATHROOM	FLOOR TILE	ND	CALCITE 60% BINDER 40%
21-Jan-00	0002016-017A	GM000300	#180 FAMILY PRACTICE BATHROOM	FLOOR TILE	ND	CALCITE 30% BINDER 70%
21-Jan-00	0002016-018A	GM000301	#181 FAMILY PRACTICE BATHROOM	WALL	ND	MINERALS 60% CALCITE 20% BINDER 20%
21-Jan-00	0002016-019A	GM000302	#182 FAMILY PRACTICE BATHROOM	WALL	ND	MINERALS 60% BINDER 40%
21-Jan-00	0002016-020A	GM000303	#183 FAMILY PRACTICE BATHROOM	WALL TILE	ND	MINERALS 60% BINDER 40%
21-Jan-00	0002016-021A	GM000304	#184 FAMILY PRACTICE BATHROOM	WALL TILE	ND	CALCITE 70% BINDER 30%
21-Jan-00	0002016-022A	GM000305	#185 FAMILY PRACTICE WATER CLOSET	FLOOR TILE	CH=<1%	CALCITE 30% BINDER 70%
21-Jan-00	0002016-023A	GM000306	#186 FAMILY PRACTICE WATER CLOSET	FLOOR TILE	CH=<1%	CALCITE 40% BINDER 60%
21-Jan-00	0002016-024A	GM000307	#187 BATHROOM RMO	WALL TILE	ND	CALCITE 60% BINDER 40%
21-Jan-00	0002016-025A	GM000308	#188 BATHROOM RMO	WALL TILE	ND	CALCITE 50% BINDER 50%
21-Jan-00	0002016-026A	GM000309	#189 BATHROOM RMO	FLOOR TILE	ND	CALCITE 70% BINDER 30%
21-Jan-00	0002016-027A	GM000310	#190 BATHROOM RMO	FLOOR TILE	ND	CALCITE 40% BINDER 60%
21-Jan-00	0002016-028A	GM000311	#191 FLIGHT MED BATHROOM	WALL TILE	ND	CALCITE 70% BINDER 30%
21-Jan-00	0002016-029A	GM000312	#192 FLIGHT MED BATHROOM	WALL TILE	ND	CALCITE 60% BINDER 40%
21-Jan-00	0002016-030A	GM000313	#193 FLIGHT MED BATHROOM	WALL TILE	ND	CALCITE 80% BINDER 20%
21-Jan-00	0002016-031A	GM000314	#194 FLIGHT MED BATHROOM	WALL TILE	ND	CALCITE 70% BINDER 30%
21-Jan-00	0002016-032A	GM000315	#195 PUBLIC HEALTH BATHROOM	FLOOR TILE	ND	CALCITE 40% BINDER 60%
21-Jan-00	0002016-033A	GM000316	#196 PUBLIC HEALTH BATHROOM	FLOOR TILE	ND	CALCITE 50% BINDER 50%
21-Jan-00	0002016-034A	GM000317	#197 PUBLIC HEALTH BATHROOM	FLOOR TILE	BLUE	CALCITE 30% BINDER 70%
21-Jan-00	0002016-035A	GM000318	#198 PUBLIC HEALTH BATHROOM	FLOOR TILE	BLUE	CALCITE 20% BINDER 80%
21-Jan-00	0002016-036A	GM000319	#199 PHARMACY BATHROOM SHOWER	FLOOR TILE	ND	CALCITE 30% BINDER 70%
21-Jan-00	0002016-037A	GM000320	#200 PHARMACY BATHROOM SHOWER	FLOOR TILE	ND	CALCITE 40% BINDER 60%

21-Jan-00	0002016-038A	GM000321	#201 PHARMACY BATHROOM	FLOOR TILE	CH=<1%	CALCITE 30% BINDER 70%
21-Jan-00	0002016-039A	GM000322	#202 PHARMACY BATHROOM	FLOOR TILE	CH=<1%	CALCITE 40% BINDER 60%
21-Jan-00	0002016-040A	GM000323	#203 PHARMACY BATHROOM	BASE BOARD	BLACK	CALCITE 20% BINDER 30% OTHER 50%
21-Jan-00	0002016-041A	GM000324	#204 PHARMACY BATHROOM	BASE BOARD	BLACK	CALCITE 30% BINDER 20% OTHER 50%
21-Jan-00	0002016-042A	GM000325	#205 PEDS BATHROOM	WALL TILE	ND	CALCITE 60% BINDER 40%
21-Jan-00	0002016-043A	GM000326	#206 PEDS BATHROOM	WALL TILE	ND	MINERALS 30% CALCITE 30% BINDER 40%
21-Jan-00	0002016-044A	GM000327	#207 PEDS BATHROOM	FLOOR TILE	ND	MINERALS 20% CALCITE 60% BINDER 20%
21-Jan-00	0002016-045A	GM000328	#208 PEDS BATHROOM	FLOOR TILE	ND	CALCITE 40% BINDER 60%
21-Jan-00	0002016-046A	GM000329	#209 FAMILY PRACTICE BATHROOM	WALL TILE	ND	CALCITE 60% BINDER 40%
21-Jan-00	0002016-047A	GM000330	#210 FAMILY PRACTICE BATHROOM	WALL TILE	ND	CALCITE 50% BINDER 50%
21-Jan-00	0002016-048A	GM000331	#211 FAMILY PRACTICE BATHROOM	FLOOR TILE	ND	CALCITE 60% BINDER 40%
21-Jan-00	0002016-049A	GM000332	#212 FAMILY PRACTICE BATHROOM	FLOOR TILE	ND	CALCITE 40% BINDER 40% OTHER 20%
21-Jan-00	0002016-050A	GM000333	#213 FAMILY PRACTICE BATHROOM	WALL TILE	ND	CALCITE 70% BINDER 30%
21-Jan-00	0002016-051A	GM000334	#214 FAMILY PRACTICE BATHROOM	WALL TILE	ND	CALCITE 80% BINDER 20%
21-Jan-00	0002016-052A	GM000335	#215 FAMILY PRACTICE BATHROOM	FLOOR TILE	ND	CALCITE 70% BINDER 30%
21-Jan-00	0002016-053A	GM000336	#216 FAMILY PRACTICE BATHROOM	FLOOR TILE	ND	CALCITE 80% BINDER 20%
4-Feb-00	0002016-054A	GM000337	#217 FAMILY PRACTICE HALLWAY	DOOR CORE	WHITE	GYPSUM 30% CALCITE 30%
4-Feb-00	0002016-055A	GM000338	#218 FAMILY PRACTICE HALLWAY	DOOR CORE	WHITE	CH=24% AM=16%
4-Feb-00	0002016-056A	GM000339	#219 MEDICAL RECORDS SECTION	DROP CEILING TILE	WHITE	CH=25% AM=18%
4-Feb-00	0002016-057A	GM000340	#220 MEDICAL RECORDS SECTION	DROP CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 95%
4-Feb-00	0002016-058A	GM000341	#221 MEDICAL RECORDS SECTION	DROP CEILING TILE	ND	FIBERGLASS 100%
4-Feb-00	0002016-059A	GM000342	#222 INSULATION ABOVE DROP CEILING	CEILING INSULATION	ND	FIBERGLASS 100%
4-Feb-00	0002016-060A	GM000343	#223 INSULATION ABOVE DROP CEILING	CEILING INSULATION	ND	FIBERGLASS 100%
4-Feb-00	0002016-061A	GM000344	#224 FAMILY PRACTICE HALLWAY	DROP CEILING TILE	ND	CELLULOSE 5% SYNTH FIBER 25% PERLITE 50%
4-Feb-00	0002016-062A	GM000345	#225 FAMILY PRACTICE HALLWAY	DROP CEILING TILE	ND	CELLULOSE 5% SYNTH FIBER 25% PERLITE 50%
4-Feb-00	0002016-063A	GM000346	#226 FAMILY PRACTICE HALLWAY	DROP CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 60% BINDER 35%
4-Feb-00	0002016-064A	GM000347	#227 FAMILY PRACTICE HALLWAY	DROP CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 60% BINDER 35%
4-Feb-00	0002016-065A	GM000348	#228 FLT MED MECH ROOM	PIPE WRAP	ND	CELLULOSE 10% FIBERGLASS 90%
4-Feb-00	0002016-066A	GM000349	#229 FLT MED MECH ROOM	PIPE WRAP	ND	CELLULOSE 5% FIBERGLASS 90% SYNTH FIBER :

4-Feb-00	0002016-067A	GM000350	#230 FLT MED MECH ROOM	ELBOW WRAP	ND	CELLULOSE 5% FIBERGLASS 90% SYNTH FIBER :
4-Feb-00	0002016-068A	GM000351	#231 FLT MED MECH ROOM	ELBOW WRAP	ND	CELLULOSE 2% FIBERGLASS 98%
4-Feb-00	0002016-069A	GM000352	#232 FLT MED MECH ROOM	DUCT WRAP	ND	FIBERGLASS 100%
4-Feb-00	0002016-070A	GM000353	#233 FLT MED MECH ROOM	DUCT WRAP	ND	FIBERGLASS 100%
4-Feb-00	0002016-071A	GM000354	#234 FLT MED MECH ROOM	FOAM PIPE WRAP	ND	FOAM 100%
4-Feb-00	0002016-072A	GM000355	#235 FLT MED MECH ROOM	FOAM PIPE WRAP	ND	FOAM 100%
4-Feb-00	0002016-073A	GM000356	#236 ER	STERILIZER JACKET	ND	CELLULOSE 5% FIBERGLASS 90% SYNTH FIBER :
4-Feb-00	0002016-074A	GM000357	#237 ER	STERILIZER JACKET	ND	CELLULOSE 5% FIBERGLASS 90% SYNTH FIBER :
4-Feb-00	0002016-075A	GM000358	#238 ER STERILIZER	PIPE	ND	CELLULOSE 10% FIBERGLASS 85% SYNTH FIBER
4-Feb-00	0002016-076A	GM000359	#239 ER STERILIZER	INSULATION PIPE	ND	CELLULOSE 10% FIBERGLASS 90%
7-Feb-00	0002016-077A	GM000360	#240 FAMILY PRACTICE HALLWAY	INSULATION DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-078A	GM000361	#241 FAMILY PRACTICE HALLWAY	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-079A	GM000362	#242 FAMILY PRACTICE HALLWAY, ABOVE DROP CEILING	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-080A	GM000363	#243 FAMILY PRACTICE HALLWAY, ABOVE DROP CEILING	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-081A	GM000364	#244 FAMILY PRACTICE HALLWAY, ABOVE DROP CEILING	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-082A	GM000365	#245 FAMILY PRACTICE HALLWAY, ABOVE DROP CEILING	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-083A	GM000366	#246 FAMILY PRACTICE HALLWAY	DROP CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 95%
7-Feb-00	0002016-084A	GM000367	#247 FAMILY PRACTICE HALLWAY	DROP CEILING TILE	ND	FIBERGLASS 100%
7-Feb-00	0002016-085A	GM000368	#248 FAMILY PRACTICE HALLWAY, ABOVE DROP CEILING	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-086A	GM000369	#249 FAMILY PRACTICE HALLWAY, ABOVE DROP CEILING	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-087A	GM000370	#250 FAMILY PRACTICE HALLWAY, ABOVE DROP CEILING	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-088A	GM000371	#251 FAMILY PRACTICE HALLWAY, ABOVE DROP CEILING	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-089A	GM000372	#252 FAMILY PRACTICE OFFICE	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-090A	GM000373	#252 FAMILY PRACTICE OFFICE	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-091A	GM000374	#254 FAMILY PRACTICE OFFICE, ABOVE DROP CEILING	CEILING TILE ABOVE DROP	ND	FIBERGLASS 100%

7-Feb-00	0002016-092A	GM000375	#255 FAMILY PRACTICE OFFICE, ABOVE DROP CEILING	CEILING	ND	FIBERGLASS 100%
7-Feb-00	0002016-093A	GM000376	#256 FAMILY PRACTICE HALLWAY	CEILING TILE ABOVE DROP CEILING	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-094A	GM000377	#257 FAMILY PRACTICE HALLWAY	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-095A	GM000378	#258 MAIN ENTRYWAY	DROP CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 60% BINDER 35%
7-Feb-00	0002016-096A	GM000379	#259 MAIN ENTRYWAY	DROP CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 60% BINDER 35%
7-Feb-00	0002016-097A	GM000380	#260 MAIN ENTRYWAY, ABOVE DROP CEILING	CEILING TILE ABOVE DROP CEILING	ND	FIBERGLASS 100%
7-Feb-00	0002016-098A	GM000381	#261 MAIN ENTRYWAY, ABOVE DROP CEILING	CEILING TILE ABOVE DROP CEILING	ND	FIBERGLASS 100%
7-Feb-00	0002016-099A	GM000382	#262 OB GYN	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-100A	GM000383	#263 OB GYN	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-101A	GM000384	#264 OB GYN, ABOVE DROP CEILING	CEILING TILE ABOVE DROP CEILING	ND	FIBERGLASS 100%
7-Feb-00	0002016-102A	GM000385	#265 OB GYN, ABOVE DROP CEILING	CEILING TILE ABOVE DROP CEILING	ND	FIBERGLASS 100%
7-Feb-00	0002016-103A	GM000386	#266 MED X-RAY HALLWAY	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-104A	GM000387	#267 MED X-RAY HALLWAY	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-105A	GM000388	#268 MED X-RAY HALLWAY	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-106A	GM000389	#269 MED X-RAY HALLWAY	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-107A	GM000390	#270 PHARMACY HALLWAY	DROP CEILING TILE	ND	FIBERGLASS 100%
7-Feb-00	0002016-108A	GM000391	#271 PHARMACY HALLWAY	DROP CEILING TILE	ND	FIBERGLASS 100%
7-Feb-00	0002016-109A	GM000392	#272 PHARMACY HALLWAY, ABOVE DROP CEILING	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-110A	GM000393	#273 PHARMACY HALLWAY, ABOVE DROP CEILING	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-111A	GM000394	#274 PEDS, ABOVE DROP CEILING	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-112A	GM000395	#275 PEDS, ABOVE DROP CEILING	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-113A	GM000396	#276 PEDIATRICS RECEPTION AREA	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%

7-Feb-00	0002016-114A	GM000397	#277 PEDIATRICS RECEPTION AREA	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-115A	GM000398	#278 PEDS CLINIC	INSULATION BEHIND WALL	ND	FIBERGLASS 100%
7-Feb-00	0002016-116A	GM000399	#279 PEDS CLINIC	INSULATION BEHIND WALL	ND	FIBERGLASS 100%
7-Feb-00	0002016-117A	GM000400	#280 PEDS CLINIC	INSULATION BEHIND WALL	ND	FIBERGLASS 100%
7-Feb-00	0002016-118A	GM000401	#281 PEDS CLINIC, ABOVE DROP CEILING	CEILING TILE ABOVE DROP CEILING	ND	FIBERGLASS 100%
7-Feb-00	0002016-119A	GM000402	#282 PEDS CLINIC, ABOVE DROP CEILING	CEILING TILE ABOVE DROP CEILING	ND	FIBERGLASS 100%
7-Feb-00	0002016-120A	GM000403	#283 PEDS, ABOVE DROP CEILING	DUCTWORK	ND	FIBERGLASS 100%
7-Feb-00	0002016-121A	GM000404	#284 PEDS, ABOVE DROP CEILING	DUCTWORK	ND	FIBERGLASS 100%
7-Feb-00	0002016-122A	GM000405	#285 PHARMACY	DROP CEILING TILE	ND	FIBERGLASS 10% SYNTH FIBER 10% PERLITE 60%
7-Feb-00	0002016-123A	GM000406	#286 PHARMACY	DROP CEILING TILE	ND	FIBERGLASS 10% SYNTH FIBER 10% PERLITE 60%
7-Feb-00	0002016-124A	GM000407	#287 PHARMACY	INSULATION BEHIND WALL	ND	FIBERGLASS 100%
7-Feb-00	0002016-125A	GM000408	#288 PHARMACY	INSULATION BEHIND WALL	ND	FIBERGLASS 100%
7-Feb-00	0002016-126A	GM000409	#289 PHARMACY, ABOVE DROP CEILING	CEILING TILE ABOVE DROP CEILING	ND	FIBERGLASS 100%
7-Feb-00	0002016-127A	GM000410	#290 PHARMACY, ABOVE DROP CEILING	CEILING TILE ABOVE DROP CEILING	ND	FIBERGLASS 100%
7-Feb-00	0002016-128A	GM000411	#291 FAMILY PRACTICE HALLWAY	DROP CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 60% SYNTH FIBER
7-Feb-00	0002016-129A	GM000412	#292 FAMILY PRACTICE HALLWAY	DROP CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 60% SYNTH FIBER
7-Feb-00	0002016-130A	GM000413	#293 FAMILY PRACTICE, ABOVE DROP CEILING	DUCTWORK	ND	FIBERGLASS 100%
7-Feb-00	0002016-131A	GM000414	#294 FAMILY PRACTICE, ABOVE DROP CEILING	DUCTWORK	ND	FIBERGLASS 100%
7-Feb-00	0002016-132A	GM000415	#295 FAMILY PRACTICE PROVIDER OFFICE	DROP CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 60% SYNTH FIBER
7-Feb-00	0002016-133A	GM000416	#296 FAMILY PRACTICE PROVIDER OFFICE	DROP CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 60% SYNTH FIBER
7-Feb-00	0002016-134A	GM000417	#297 FAMILY PRACTICE PROVIDER OFFICE	DROP CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 60% SYNTH FIBER
7-Feb-00	0002016-135A	GM000418	#298 PREP ROOM	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-136A	GM000419	#299 PREP ROOM	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%

7-Feb-00	0002016-137A	GM0000420	#300 FAMILY PRACTICE PREP ROOM, ABOVE DROP CEILING	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-138A	GM0000421	#301 FAMILY PRACTICE PREP ROOM, ABOVE DROP CEILING	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-139A	GM0000422	#302 FAMILY PRACTICE PREP ROOM, ABOVE DROP CEILING	PIPE WRAP	ND	CELLULOSE 5% FIBERGLASS 95%
7-Feb-00	0002016-140A	GM0000423	#303 FAMILY PRACTICE PREP ROOM, ABOVE DROP CEILING	PIPE WRAP	ND	CELLULOSE 5% FIBERGLASS 95%
7-Feb-00	0002016-141A	GM0000424	#304 FAMILY PRACTICE PROVIDER OFFICE	ACOUSTICAL CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 95%
7-Feb-00	0002016-142A	GM0000425	#305 FAMILY PRACTICE PROVIDER OFFICE	ACOUSTICAL CEILING TILE	ND	CELLULOSE 5% FIBERGLASS 95%
7-Feb-00	0002016-143A	GM0000426	#306 FAMILY PRACTICE PROVIDER OFFICE	WALL BACKING	ND	FIBERGLASS 100%
7-Feb-00	0002016-144A	GM0000427	#307 FAMILY PRACTICE PROVIDER OFFICE	WALL BACKING	ND	FIBERGLASS 100%
7-Feb-00	0002016-145A	GM0000428	#308 ER	DROP CEILING TILE	ND	FIBERGLASS 100%
7-Feb-00	0002016-146A	GM0000429	#309 ER	DROP CEILING TILE	ND	FIBERGLASS 100%
7-Feb-00	0002016-147A	GM0000430	#310 ER, ABOVE DROP CEILING	DUCTWORK	ND	FIBERGLASS 100%
7-Feb-00	0002016-148A	GM0000431	#311 ER, ABOVE DROP CEILING	DUCTWORK	ND	FIBERGLASS 100%
7-Feb-00	0002016-149A	GM0000432	#312 ER, ABOVE DROP CEILING	CEILING TILE ABOVE DROP CEILING	ND	FIBERGLASS 100%
7-Feb-00	0002016-150A	GM0000433	#313 ER, ABOVE DROP CEILING	CEILING TILE ABOVE DROP CEILING	ND	FIBERGLASS 100%
7-Feb-00	0002016-151A	GM0000434	#314 ER	DROP CEILING TILE	ND	CELLULOSE 5% SYNTH FIBER 5% PERLITE60% BI
7-Feb-00	0002016-152A	GM0000435	#315 ER	DROP CEILING TILE	ND	CELLULOSE 5% SYNTH FIBER 5% PERLITE60% BI
7-Feb-00	0002016-153A	GM0000436	#316 ER, ABOVE DROP CEILING	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-154A	GM0000437	#317 ER, ABOVE DROP CEILING	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-155A	GM0000438	#318 ER, ABOVE DROP CEILING	FOAM PIPE WRAP	ND	FOAM 100%
7-Feb-00	0002016-156A	GM0000439	#319 ER, ABOVE DROP CEILING	FOAM PIPE WRAP	ND	FOAM 100%
7-Feb-00	0002016-157A	GM0000440	#320 ADMINISTRATION OFFICE CEILING	DRYWALL	ND	CELLULOSE 5% SYNTH FIBER 15% GYPSUM 60%
7-Feb-00	0002016-158A	GM0000441	#321 ADMINISTRATION OFFICE CEILING	DRYWALL	ND	CELLULOSE 5% SYNTH FIBER 15% GYPSUM 60%
7-Feb-00	0002016-156A	GM0000442	#322 ADMINISTRATION OFFICE CEILING	DRYWALL	ND	CELLULOSE 5% SYNTH FIBER 15% GYPSUM 60%
7-Feb-00	0002016-160A	GM0000443	#323 PUBLIC HEALTH OFFICE	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-161A	GM0000444	#324 PUBLIC HEALTH OFFICE	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-162A	GM0000445	#325 PUBLIC HEALTH, ABOVE DROP CEILING	DUCTWORK	ND	FIBERGLASS 100%

7-Feb-00	0002016-163A	GM000446	#326 PUBLIC HEALTH, ABOVE DROP CEILING	DUCTWORK	ND	FIBERGLASS 100%
7-Feb-00	0002016-164A	GM000447	#327 COMMAND SECTION OFFICE	DROP CEILING TILE	ND	FIBERGLASS 100%
7-Feb-00	0002016-165A	GM000448	#328 COMMAND SECTION OFFICE	DROP CEILING TILE	ND	FIBERGLASS 100%
7-Feb-00	0002016-166A	GM000449	#329 COMMAND SECTION OFFICE, ABOVE DROP CEILING	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-167A	GM000450	#330 COMMAND SECTION OFFICE, ABOVE DROP CEILING	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-168A	GM000451	#331 OPTOMETRY	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-169A	GM000452	#332 OPTOMETRY	DROP CEILING TILE	ND	SYNTH FIBER 20% PERLITE 60% BINDER 20%
7-Feb-00	0002016-170A	GM000453	#333 OPTOMETRY	DROP CEILING TILE	ND	FIBERGLASS 100%
7-Feb-00	0002016-171A	GM000454	#334 OPTOMETRY	DROP CEILING TILE	ND	FIBERGLASS 100%
7-Feb-00	0002016-172A	GM000455	#335 OPTOMETRY, ABOVE DROP CEILING	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-173A	GM000456	#336 OPTOMETRY, ABOVE DROP CEILING	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-174A	GM000457	#337 MECH ROOM AHU-5	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-175A	GM000458	#338 MECH ROOM AHU-5	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-176A	GM000459	#339 MECH ROOM AHU-5	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-177A	GM000460	#340 MECH ROOM AHU-5	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-178A	GM000461	#341 MECH ROOM AHU-5	ELBOW WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-179A	GM000462	#342 MECH ROOM AHU-5	ELBOW WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-180A	GM000463	#343 MECH ROOM AHU-5	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-181A	GM000464	#344 MECH ROOM AHU-5	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-182A	GM000465	#345 MECH ROOM AHU-5	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-183A	GM000466	#346 MECH ROOM AHU-5	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-184A	GM000467	#347 MECH ROOM AHU-5	TRANSITE CLOTH	ND	CELLULOSE 25% SYNTH FIBER 40% BINDER 35%
7-Feb-00	0002016-185A	GM000468	#348 MECH ROOM AHU-5	TRANSITE CLOTH	ND	CELLULOSE 25% SYNTH FIBER 40% BINDER 35%
7-Feb-00	0002016-186A	GM000469	#349 MECH ROOM AHU-5	FOAM PIPE WRAP	ND	SYNTH FIBER 5% FOAM 95%
7-Feb-00	0002016-187A	GM000470	#350 MECH ROOM AHU-5	FOAM PIPE WRAP	ND	SYNTH FIBER 5% FOAM 95%
7-Feb-00	0002016-188A	GM000471	#351 MECH ROOM AHU-5	TRANSITE CLOTH	ND	CELLULOSE 20% SYNTH FIBER 40% BINDER 40%
7-Feb-00	0002016-189A	GM000472	#352 MECH ROOM AHU-5	TRANSITE CLOTH	ND	CELLULOSE 20% SYNTH FIBER 40% BINDER 40%
7-Feb-00	0002016-190A	GM000473	#353 MECH ROOM AHU-5	PIPE WRAP	ND	FIBERGLASS 100%

7-Feb-00	0002016-191A	GM000474	#354 MECH ROOM AHU-5	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-192A	GM000475	#355 MECH ROOM AHU-5	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-193A	GM000476	#356 MECH ROOM AHU-5	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-194A	GM000477	#357 MECH ROOM AHU-5	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-195A	GM000478	#358 MECH ROOM AHU-5	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-196A	GM000479	#359 MECH ROOM AHU-3	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-197A	GM000480	#360 MECH ROOM AHU-3	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-198A	GM000481	#361 MECH ROOM AHU-3	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-199A	GM000482	#362 MECH ROOM AHU-3	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-200A	GM000483	#363 MECH ROOM AHU-3	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-201A	GM000484	#364 MECH ROOM AHU-3	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-202A	GM000485	#365 MECH ROOM AHU-3	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-203A	GM000486	#366 MECH ROOM AHU-3	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-204A	GM000487	#367 MECH ROOM AHU-3	TRANSITE CLOTH	ND	CELLULOSE 25% SYNTH FIBER 40% BINDER 35%
7-Feb-00	0002016-205A	GM000488	#368 MECH ROOM AHU-3	TRANSITE CLOTH	ND	CELLULOSE 15% SYNTH FIBER 50% BINDER 35%
7-Feb-00	0002016-206A	GM000489	#369 MECH ROOM AHU-3	PIPE WRAP	ND	CELLULOSE 15% SYNTH FIBER 50% BINDER 35%
7-Feb-00	0002016-207A	GM000490	#370 MECH ROOM AHU-3	PIPE WRAP	ND	CELLULOSE 15% SYNTH FIBER 50% BINDER 35%
7-Feb-00	0002016-208A	GM000491	#371 MECH ROOM AHU-3	FOAM PIPE WRAP	BLACK	SYNTH FIBER 5% FOAM 95%
7-Feb-00	0002016-209A	GM000492	#372 MECH ROOM AHU-3	FOAM PIPE WRAP	BLACK	FOAM 100%
7-Feb-00	0002016-210A	GM000493	#373 MECH ROOM AHU-3	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-211A	GM000494	#374 MECH ROOM AHU-3	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-212A	GM000495	#375 MECH ROOM AHU-3	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-213A	GM000496	#376 MECH ROOM AHU-3	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-214A	GM000497	#377 MECH ROOM AHU-3	FOAM PIPE WRAP	BLACK	SYNTH FIBER 10% FOAM 90%
7-Feb-00	0002016-215A	GM000498	#378 MECH ROOM AHU-3	FOAM PIPE WRAP	BLACK	SYNTH FIBER 10% FOAM 90%
7-Feb-00	0002016-216A	GM000499	#379 MECH ROOM AHU-3	DUCT WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-217A	GM000500	#380 MECH ROOM AHU-3	DUCT WRAP	ND	MINERAL WOOL 5% FIBERGLASS 95%
7-Feb-00	0002016-218A	GM000501	#381 MECH ROOM AHU-3	DUCT WRAP	ND	MINERAL WOOL 3% FIBERGLASS 97%
7-Feb-00	0002016-219A	GM000502	#382 MECH ROOM AHU-12	DUCT WRAP	ND	MINERAL WOOL 3% FIBERGLASS 97%
7-Feb-00	0002016-220A	GM000503	#383 MECH ROOM AHU-12	DUCT WRAP	ND	MINERAL WOOL 5% FIBERGLASS 95%
7-Feb-00	0002016-221A	GM000504	#384 MECH ROOM AHU-12	DUCT WRAP	ND	MINERAL WOOL 5% FIBERGLASS 95%

7-Feb-00	0002016-222A	GM000505	#385 MECH ROOM AHU-12	PIPE WRAP	ND	MINERAL WOOL 5% FIBERGLASS 95%
7-Feb-00	0002016-223A	GM000506	#386 MECH ROOM AHU-12	PIPE WRAP	ND	MINERAL WOOL 5% FIBERGLASS 95%
7-Feb-00	0002016-224A	GM000507	#387 MECH ROOM AHU-12	TRANSITE CLOTH	ND	CELLULOSE 10% FIBERGLASS 80% BINDER 10%
7-Feb-00	0002016-225A	GM000508	#388 MECH ROOM AHU-12	TRANSITE CLOTH	ND	CELLULOSE 10% FIBERGLASS 75% BINDER 15%
7-Feb-00	0002016-226A	GM000509	#389 MECH ROOM AHU-12	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-227A	GM000510	#390 MECH ROOM AHU-12	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-228A	GM000511	#391 MECH ROOM AHU-12	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-229A	GM000512	#392 MECH ROOM AHU-12	PIPE WRAP	ND	FIBERGLASS 100%
7-Feb-00	0002016-230A	GM000513	#393 MECH ROOM AHU-12	OLD PIPE WRAP	ND	CELLULOSE 30% MINERAL WOOL 60% FIBERGLA
7-Feb-00	0002016-231A	GM000514	#394 MECH ROOM AHU-12	OLD PIPE WRAP	ND	CELLULOSE 30% MINERAL WOOL 60% FIBERGLA
7-Feb-00	0002016-232A	GM000515	#395 MECH ROOM AHU-12	OLD PIPE WRAP	ND	CELLULOSE 30% MINERAL WOOL 60% FIBERGLA
9-Feb-00	0002018-001A	GM000516	#396 MECH ROOM AHU-8 AIR HANDLER	AIR HANDLER LINING	ND	FIBERGLASS 95%MINERALS 5%
9-Feb-00	0002018-002A	GM000517	#397 MECH ROOM AHU-8 AIR HANDLER	AIR HANDLER LINING	ND	FIBERGLASS 97%MINERALS 3%
9-Feb-00	0002018-003A	GM000518	#398 MECH ROOM AHU-8	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-004A	GM000519	#399 MECH ROOM AHU-8	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-005A	GM000520	#400 MECH ROOM AHU-8	ELBOW WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-006A	GM000521	#401 MECH ROOM AHU-8	ELBOW WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-007A	GM000522	#402 MECH ROOM AHU-8	PIPE WRAP	ND	BINDER 80% FOIL 20%
9-Feb-00	0002018-008A	GM000523	#403 MECH ROOM AHU-8	PIPE WRAP	ND	BINDER 70% FOIL 30%
9-Feb-00	0002018-009A	GM000524	#404 MECH ROOM AHU-8	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-010A	GM000525	#405 MECH ROOM AHU-8	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-011A	GM000526	#406 MECH ROOM AHU-8	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-012A	GM000527	#407 MECH ROOM AHU-8	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-013A	GM000528	#408 MECH ROOM AHU-8	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-014A	GM000529	#409 MECH ROOM AHU-8	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-015A	GM000530	#410 MECH ROOM AHU-8	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-016A	GM000531	#411 MECH ROOM AHU-8	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-017A	GM000532	#412 MECH ROOM AHU-8	PIPE WRAP	ND	SYNTH FIBER 60% BINDER 40%
9-Feb-00	0002018-018A	GM000533	#413 MECH ROOM AHU-8	PIPE WRAP	ND	SYNTH FIBER 60% BINDER 40%
9-Feb-00	0002018-019A	GM000534	#414 MECH ROOM AHU-8	FOAM PIPE WRAP	ND	FIBERGLASS 40% FOAM 60%
						BLACK

9-Feb-00	0002018-020A	GM000535	#415 MECH ROOM AHU-8	FOAM PIPE WRAP	BLACK	ND	FIBERGLASS 40% FOAM 60%
9-Feb-00	0002018-021A	GM000536	#416 MECH ROOM AHU-8	PIPE WRAP MUD	WHITE	AM=30%	CALCITE 40% BINDER 30%
9-Feb-00	0002018-022A	GM000537	#417 MECH ROOM AHU-8	PIPE WRAP MUD	WHITE	AM=30%	CALCITE 30% BINDER 40%
9-Feb-00	0002018-023A	GM000538	#418 MECH ROOM AHU-8	TRANSITE CLOTH		ND	FIBERGLASS 70% FOIL 30%
9-Feb-00	0002018-024A	GM000539	#419 MECH ROOM AHU-8	TRANSITE CLOTH		ND	FIBERGLASS 70% FOIL 30%
9-Feb-00	0002018-025A	GM000540	#420 MECH ROOM AHU-8	AIR HANDLER LINING		ND	FOAM 90% FOIL 10%
9-Feb-00	0002018-026A	GM000541	#421 MECH ROOM AHU-8	AIR HANDLER LINING		ND	FOAM 90% FOIL 10%
9-Feb-00	0002018-027A	GM000542	#422 MECH ROOM AHU-8	BOILER WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-028A	GM000543	#423 MECH ROOM AHU-8	BOILER WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-029A	GM000544	#424 EXTERIOR WATER LINES	PIPE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-030A	GM000545	#425 EXTERIOR WATER LINES	PIPE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-031A	GM000546	#426 CONTROL ROOM #1	BOILER JACKET		ND	FIBERGLASS 100%
9-Feb-00	0002018-032A	GM000547	#427 CONTROL ROOM #1	BOILER JACKET		ND	FIBERGLASS 100%
9-Feb-00	0002018-033A	GM000548	#428 CONTROL ROOM #1	VALVE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-034A	GM000549	#429 CONTROL ROOM #1	VALVE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-035A	GM000550	#430 CONTROL ROOM #1	PIPE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-036A	GM000551	#431 CONTROL ROOM #1	PIPE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-037A	GM000552	#432 CONTROL ROOM #1	PIPE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-038A	GM000553	#433 CONTROL ROOM #1	PIPE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-039A	GM000554	#434 CONTROL ROOM #1	VALVE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-040A	GM000555	#435 CONTROL ROOM #1	VALVE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-041A	GM000556	#436 CONTROL ROOM #1	PIPE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-042A	GM000557	#437 CONTROL ROOM #1	PIPE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-043A	GM000558	#438 CONTROL ROOM #1	TANK WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-044A	GM000559	#439 CONTROL ROOM #1	TANK WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-045A	GM000560	#440 CONTROL ROOM #1	TANK WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-046A	GM000561	#441 CONTROL ROOM #1	TANK WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-047A	GM000562	#442 CONTROL ROOM #1	PIPE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-048A	GM000563	#443 CONTROL ROOM #1	PIPE WRAP		ND	FIBERGLASS 100%
9-Feb-00	0002018-049A	GM000564	#444 CONTROL ROOM #1	FOAM PIPE		ND	FOAM 100%

9-Feb-00	0002018-081A	GM000597	#477 MECH ROOM AHU-7	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-082A	GM000598	#478 MECH ROOM AHU-7	TRANSITE CLOTH	ND	FIBERGLASS 60% SYNTH FIBER 10% FOIL 30%
9-Feb-00	0002018-083A	GM000599	#479 MECH ROOM AHU-7	TRANSITE CLOTH	ND	FIBERGLASS 50% SYNTH FIBER 20% FOIL 30%
9-Feb-00	0002018-084A	GM000600	#480 MECH ROOM AHU-7	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-085A	GM000601	#481 MECH ROOM AHU-7	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-086A	GM000602	#482 MECH ROOM AHU-11	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-087A	GM000603	#483 MECH ROOM AHU-11	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-088A	GM000604	#484 MECH ROOM AHU-11	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-089A	GM000605	#485 MECH ROOM AHU-11	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-090A	GM000606	#486 MECH ROOM AHU-11	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-091A	GM000607	#487 MECH ROOM AHU-11	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-092A	GM000608	#488 MECH ROOM AHU-11	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-093A	GM000609	#489 MECH ROOM AHU-11	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-094A	GM000610	#490 MECH ROOM AHU-11	TRANSITE CLOTH	ND	FIBERGLASS 60% FOIL 40%
9-Feb-00	0002018-095A	GM000611	#491 MECH ROOM AHU-11	TRANSITE CLOTH	ND	FIBERGLASS 60% FOIL 40%
9-Feb-00	0002018-096A	GM000612	#492 MECH ROOM AHU-10	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-097A	GM000613	#493 MECH ROOM AHU-10	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-098A	GM000614	#494 MECH ROOM AHU-4	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-099A	GM000615	#495 MECH ROOM AHU-4	PIPE WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-100A	GM000616	#496 MECH ROOM AHU-9	FOAM PIPE WRAP	BLACK	FOAM 100%
9-Feb-00	0002018-101A	GM000617	#497 MECH ROOM AHU-9	FOAM PIPE WRAP	BLACK	FOAM 100%
9-Feb-00	0002018-102A	GM000618	#498 MECH ROOM AHU-9	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-103A	GM000619	#499 MECH ROOM AHU-9	DUCT WRAP	ND	FIBERGLASS 100%
9-Feb-00	0002018-104A	GM000620	#500 OUTSIDE AWNING NEXT TO AHU-4	ROOFING	BLACK	CELLULOSE 10% FIBERGLASS 40% SYNTH FIBER
9-Feb-00	0002018-105A	GM000621	#501 OUTSIDE AWNING NEXT TO AHU-4	ROOFING	BLACK	CELLULOSE 20% FIBERGLASS 37% SYNTH FIBER
9-Feb-00	0002018-106A	GM000622	#502 EXTERIOR BUILDING	BRICK	ND	MINERALS 40% CALCITE 30% BINDER 30%
9-Feb-00	0002018-107A	GM000623	#503 EXTERIOR BUILDING	BRICK	ND	MINERALS 30% CALCITE 30% BINDER 40%
9-Feb-00	0002018-108A	GM000624	#504 EXTERIOR BUILDING	CONCRETE BLOCK	ND	MINERALS 40% CALCITE 30% BINDER 30%
9-Feb-00	0002018-109A	GM000625	#505 EXTERIOR BUILDING	CONCRETE BLOCK	ND	MINERALS 70% BINDER 30%
9-Feb-00	0002018-110A	GM000626	#506 EXTERIOR BUILDING	CONCRETE BLOCK	ND	MINERALS 70% BINDER 30%

9-Feb-00 0002018-111A

GM000627

#507 EXTERIOR BUILDING

CONCRETE
BLOCK

ND

MINERALS 70% BINDER 30%