J & J COMMERCIAL CARPET GRIDWORK; *4350 COLOR: *2710 GARDEN TRELLIS; 100% J & J COMMERCIALON

SDN ULTIMA (NYLON); COLORLOC PLUS; //8" GAUGE; 29 OZ. 1 SQ. YD. LOORING RADIANT PANEL ASTM E 648 (GLUE DOWN) - CLASS 1

MANNINGTON ESSENTIALS VINYL COMPOSITION TILE; 12" X 12"; 1/8 GAUGE; ASTM F-1066-87; COLOR: *105 FOREST

> MANNINGTON ARCHITECTURES #17015 FU FOLIA RANDOM (FIELD) MANNINGTON ARCHITECTURES \$17025 TERRAIN RANDOM (BORDER) TUNNEL TEST CLASS A. OVERALL GAUGE: .080" NOMINAL; WEARLAYER THICKNESS: .066" NOMINAL;

6' WIDE; MANUFACTURED IN ACCORDANCE WITH ASTM SPECIFICATIONS F 1303, TYPE II, GRADE I, CLASS A RECOMMENDED ADHESIVE: MANNINGTON COMM. V-81 PREMIUM LATEX ADHESIVE. CHEMICAL SEAL ALL SEAMS USING MANNINGTON COMMERCIAL MCS32 SEAM SEALER W/ VCT-96 PROFESSIONAL APPLICATOR KIT

LEAD GLAZING AND LEADED FRAME SYSTEM

(REFER TO FLOOR PLAN A & L SHIELDING INC. REFER TO FLOOR PLAN AND GENERAL RADIATION SHIELDING AND ELEVATIONS)

> REQUIREMENTS FOR LEAD REQUIREMENTS (TO MATCH WALL). PAINT TO MATCH DOOR

FRAMES. RE: ELECT. DWGS. WOOD VENEER AND STAIN

TO BE SELECTED BY ARCHITECT.

VINYL BASE

WALL SCONCE

VINYL TILE

SHEET VINYL

VCT-1

SV-1

SV-2

VPI PREMIUM VINYL WALL BASE; 4" COVED; 1/8" GAUGE; COLOR: ◆17 TREETOP

VB-1

PAINT

PT-1

WALLS: SHERWIN WILLIAMS, 1 COAT VINYL LATEX PRIMER WITH 2 COATS LATEX EGGSHELL ENAMEL PAINT;

PT-2

DOOR FRAMES: SHERWIN WILLIAMS, GALVANIZED METAL LATEX PRIMER WITH 2 COATS LATEX SEMI-GLOSS ENAMEL, COLOR: DENSE FOREST SW 2259 CEILINGS: SHERWIN WILLIAMS, 1 COAT VINYL LATEX PRIMER SEALER WITH 2 COATS VINYL LATEX FLAT PAINT;

PT-3 COLOR: CEILING WHITE.

WALL COVERINGS

VWC-1

VWC-2

VWC-3

KOROSEAL WALLCOVERINGS CAPRI FAUNA *C421-17 21 OZ. 53/ 54" W TYPE II; UL RATING ASTM E-84 TUNNEL TEST CLASS A.

KOROSEAL WALLCOVERINGS CAPRILIMESTONE *C421-01 21 OZ. 53/ 54" W TYPE II: UL RATING ASTM E-84

TUNNEL TEST CLASS A.

RJF INTERNATIONAL WALLCOVERINGS DANIA STRATUS *2237 - BT12 - 24; 15 OZ; 53"/ 54" WIDE, UL RATINGS ASTM E-84 TUNNEL TEST CFFA - W - 101A TYPE 1, CLASS A

RJF INTERNATIONAL WALLCOVERINGS SAHARA IVORY VWC-4 *6337 - C315 - 11 15 OZ: 53"/ 54" WIDE, UL RATINGS ASTM E-84 TUNNEL TEST CFFA - W - 101A TYPE 1, CLASS

PLASTIC LAMINATE

LAMMART PLASTIC LAMINATE; *3100-T APPLE TREE TEXTURED PL-1

ARBORITE PLASTIC LAMINATE; P-962-S PL-2

MISCELLANEOUS

CUSTOM MILLWORK PLAM-1 CABINETS WITH PLAM-2 COUNTERTOPS CABINETS KNAPE & VOGT METAL L-BRACKET, 19/2" X 12 %" (H), * 208 WH 500 MTL. COUNTER SUPPORTS

HUNTER DOUGLAS ALUMINUM MINIBLINDS: 1" WIDE: COLOR: TO BE SELECTED; MOUNTED INSIDE WINDOW FRAME.

TACKBOARD FABRIC GUILFORD FABRIC

CORNER GUARD: KOROGUARD, G100 - SERIES/ G101 END CAP SURFACE MOUNTED WITH STANDARD END CAPS: 2" X 2" X 48" H COLOR: TO BE SELECTED CG-1

WOOD TRIM STAIN SHERWIN WILLIAMS, COLOR TO MATCH

VENEER ART; PEAR *910. REFER TO ARCHITECTS SAMPLE * NOTE: STAIN TO BE USED FOR RECEPTIONIST DESK AND CHAIR RAIL, CONTROL ROOM COUNTER, AND WALL SCONCES.

AC-1

AC-2

LOCKERS

CABINET PULLS

ARMSTRONG SECOND LOOK 1, 2X4 LAY-IN CEILING SYSTEM AND TILES. COLOR: WHITE #2767.

ARMSTRONG CONTRACT INTERIORS STANDARD 2X4 LAY-IN MINABOARD CEILING TILE AND GRID SYSTEM: PATTERN: CORTEGA \$769; COLOR; WHITE

REPLUBLIC "QUIET" DESIGN, SINGLE TIER 12"W X 12" D X 72"H, OR 12"W X 12"D X 54"H AND DOUBLE TIER 12"W X 12"D X 36"H. (PER LOCKER). PROVIDE NON-LOUVERED DOORS WITH RECESSED HANDLE AND CONCEALED VENTS. NO LEGS, ON CONCEALED WOOD BASE. PROVIDE NUMBER PLATES, HASP FOR PADLOCK BY OWNER, LIFTING

TRIGGER TYPE. ONE HAT SHELF APPROX. 9" DOWN FROM TOP OF LOCKERS. ONE DOUBLE-PRONG BACK HOOK AND 2 SINGLE-PRONG WALL HOOKS IN EACH COMPARTMENT. PROVIDE CONTINUOUS FLAT TOP. COLOR TO BE DETERMINED BY ARCH.

LARSON MODEL 2409-5R WHITE CABINET WITH CLEAR DOOR. TOP OF CAB 54" AFF. PROVIDE \$10 ABC EXTINGUISHER (SEMI-RECESSED)

IKEA ADVERB . 759-488-00 CURVED MTL PULLS, 6" WIDE WITH MAT GREY (BRUSHED MTL. APPEARANCE) FINISH. PHONE (IN PITTSBURG) TO ORDER IS 412 747-0440 X1925

FINISH LEGEND NOTES

- ALL MATERIALS TO STORED AND INSTALLED PER MANUFACTURERS' SPECIFICATIONS.
- 2. PROVIDE VINYL TRANSITION STRIPS WHERE DISSIMILAR FLOORING MATERIALS MEETS

Room Finish Schedule

INDICATES PRIMARY FINISH MATERIAL O INDICATES SECONDARY FINISH MATERIAL USED AS AN ACCENT OR PATTERN

RM NUM	ROOM NAME	FLOOR FINISH					BASE				WALL FINISH								CEILING		C	CLG. HT	REMARKS			
		CONCRETE CPT-1				VCT-1	SV-1	2X	EXISTING	NO BASE			PT-T4	PT-2 PT-3			VWC-2 VWC-3				EXISTING	AC-1 AC-2	GTF. BD.			· ·
200	WAITING				11				•							•								RE:	TO R.C.P.	CHAIR RAIL, RE: FLOOR PLAN & DETAIL
201	COAT CLOSET						\Box			D				0								(RE:	TO R.C.P.	CEILING PT-3
202	COMMUNICATION CLOSE	Т							4				•	0										RE:	TO R.C.P.	CEILING PT-3
203	STAFF TOILET				TT	•			9				•	0								8			TO R.C.P.	
204	STAFF WORKROOM				TT	•	П		•				•	0								(RE:	TO R.C.P.	CEILING PT-3
205	EXG. MECHANICAL ROOM	A					П		9	•					П									RE:	TO R.C.P.	
206	READING	0							1	D		T	•		П							9		RE:	TO R.C.P.	
207	DARK ROOM					•	TT		6				•	0												CEILING PT-3
208	TOILET/ CHANGE					®			4					0	11							•			TO R.C.P.	
209	ULTRA SOUND								•					0		(BORDER TIGHT TO CEILING, CEILING PT-3
210	EXG. MECHANICAL ROOM																				(4)		8		TO R.C.P.	
211	CONTROL								4																TO R.C.P.	
212	C.T. SCAN ROOM						(4)	9	4					0			0				\perp					BORDER TIGHT TO CEILING, CEILING PT-3
213	CORRIDOR	•							•							•										RE: INTERIOR ELEVATIONS
214	CHANGING	•							(RE:	TO R.C.P.	
215	CHANGING	0			TT													•							TO R.C.P.	
216	MAMMOGRAPHY						TT		4	D												•		RE:	TO R.C.P.	BORDER TIGHT TO CEILING
217	CLOSET	0							4				9									•			TO R.C.P.	
218	ELECTRICAL ROOM									•			•	0								(RE:	TO R.C.P.	CEILING PT-3
219	(BUILDING) CORRIDOR																									BY OWNER/ BUILDING STANDARD
									T																	
					\Box	\Box	TT		П									T								

Door Schedule

DOOD	OI7E		DOOR		FR/	D	ETAIL	_S	HDW	NOTES	
DOOR	SIZE	TYPE	MAT'L	TYPE	TYPE	MAT'L	HEAD	JAMB	SILL	LIDVA	NOTES
200	1¾" X 3'-0" X 6'-8"	sc	WD	Α	2	H.M.	Α	В		1	2, 6, 8, 9, 11
201	1¾" X 3'-0" X 6'-8"	sc	WD	Α	1	H.M.	Α	В	_	4	1, 6
202	1¾" X 3'-0" X 6'-8"	sc	WD	Α	1	H.M.	Α	В	-	7	1, 6
203	1¾" X 3'-0" X 6'-8"	sc	WD	Α	1	H.M.	Α	В		8	1, 6
204	1¾" X 3'-0" X 6'-8"	sc	WD	В	1	н.м.	Α	В	-	4	1, 6
206	13/4" X 3'-0" X 6'-8"	sc	WD	Α	1	H,M.	Α	В	-	4	1. 6
207A	1¾" X 3'-0" X 6'-8"	SC	WD	Α	1	H.M.	Α	В	-	6	1, 3, 6
207B	1¾" X 3'-0" X 6'-8"	sc	WD	Α	1	Н.М.	A	В	-	6	1, 3, 6
208	13/4" X 3'-0" X 6'-8"	sc	WD	Α	1	H.M.	Α	В		8	1, 6
209	13/4" X 3'-6" X 6'-8"	SC	WD	Α	1	H.M.	Α	В	**	8	1, 6, 10
211A	1¾" X 3'-0" X 6'-8"	sc	WD	Α	1	H.M.	J	K	-	1	1, 6, 12,13
211B	13/4" X 3'-0" X 6'-8"	sc	WD	Α	1	H.M.	Α	В	-	5	1, 6
212	PR. 1¾" X 3'-0" X 6'-8"	sc	WD	AA	1	Н.М.	J	G	-	9	1, 4, 6, 10, 13
213A	1¾" X 3'-0" X 6'-8"	sc	WD	Α	2	H.M.	Α	В	-	1	2, 6, 8, 11
213B	13/4" X 3'-0" X 6'-8"	sc	WD	Α	2	H.M.	Α	В	-	5	1, 6, 11
214A	1¾" X 3'-0" X 6'-8"	sc	WD	Α	1	H.M.	Α	В		3	1, 6
214B	13/4" X 3'-0" X 6'-8"	sc	WD	Α	1	H.M.	Α	В	-	11	1, 6, 10
215A	13/4" X 3'-0" X 6'-8"	sc	WD	Α	1	H.M.	Α	В		3	1, 6
215B	1¾" X 3'-0" X 6'-8"	sc	WD	Α	1	H.M.	Α	В	-	11	1, 6
216A	1¾" X 3'-0" X 6'-8"	sc	WD	Α	1	H.M.	Α	В	-	11	1, 6, 10
216B	PR. 1¾" X 1'-4" X 6'-8"	sc	WD	AA	1	H.M.	Α	В	-	2	1, 6
217	PR. 13/4" X 1'-4" X 6'-8"	sc	WD	AA	1	H.M.	Α	В	4	2	1, 6
218	13/4" X 3'-0" X 6'-8"	sc	WD	Α	1	H.M.	Α	В		10	5. 7

Door Schedule Notes

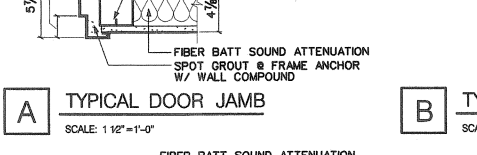
- 1. FINISH OF DOOR(S) TO MATCH PLAM-1 (REFER TO FINISH LEGEND) NATURAL FINISH, UNSTAINED, SATIN VARNISH
- 2. NATURAL FINISH (RE: NOTE \$1) ON WAITING AREA SIDE AND STAIN TO MATCH EXISTING BUILDING CORRIDOR DOORS ON CORRIDOR 219 SIDE 3. PROVIDE DARKROOM LIGHT SEAL
- 4. LEAD LINED DOOR, FRAME AND HARDWARE TO HAVE 1/16" LEAD LINING
- RE: FLOOR PLAN FOR REQUIRED WALL LEAD THICKNESS AS WELL AS RADIATION SHIELDING NOTES.
- 5. DOOR, FRAME AND HARDWARE PROVIDED BY OWNER 6. HARDWARE FINISH TO BE BRUSHED STAINLESS STEEL, UNLESS NOTED OTHERWISE
- 7. FINISH OF DOOR(S) TO MATCH EXISTING DOORS IN BUILDING
- 8. HARDWARE FACING INTO CORRIDOR 219 ONLY, IS TO MATCH EXISTING BUILDING HARDWARE FINISH 9. DOOR TO NOT SWING PAST 90 DEGREES

Door Frame Details/ Notes

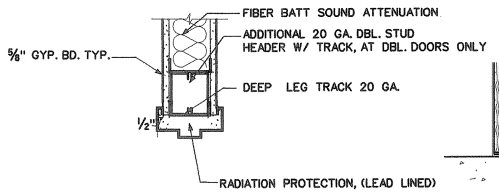
1. LEAD LINED DOOR FRAMES:

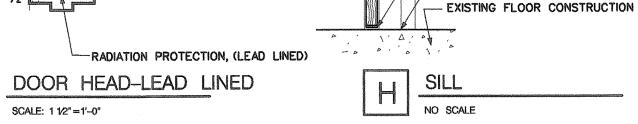
- 10. DOOR TO HAVE SOUND ATTENUATION SEAL AT JAMBS AND HEAD
- 11. EGRESS DOOR, SHALL BE READILY OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF KEYS OF SPECIAL KNOWLEDGE PER OBBC SECTION 1017.4 12. LEAD LINED DOOR, FRAME AND HARDWARE TO HAVE 1/32" LEAD LINING
- RE: FLOOR PLAN FOR REQUIRED WALL LEAD THICKNESS AS WELL AS RADIATION SHIELDING NOTES.

 NDERCUT DOOR TO ACCOMMODATE C.T.SCAN ROOM FLOOR THICKNESS FIBER BATT SOUND ATTENUATION 13. UNDERCUT DOOR TO ACCOMMODATE C.T.SCAN ROOM FLOOR THICKNESS - INT. SEALANT (TYPICAL) ─_%" GYP. BD. -3%" METAL STUD (16 GA.) TO BOT. OF STRUC. ABOVE DEEP LEG TRACK 20 GA.



- SPOT GROUT @ FRAME ANCHOR W/ WALL COMPOUND TYPICAL DOOR HEAD SCALE: 1 1/2"=1'-0" FIBER BATT SOUND ATTENUATION ADDITIONAL 20 GA. DBL. STUD HEADER W/ TRACK, AT DBL. DOORS ONLY -SOLID CORE DOOR





PROVIDE ADDITIONAL REINFORCEMENTS AND INTERNAL SUPPORTS TO ADEQUATELY CARRY WEIGHT OF

LINE INSIDE OF FRAMES WITH SINGLE UNPIERCED STRIP OF SHEET LEAD OF NOT LESS THAN SAME THICKNESS

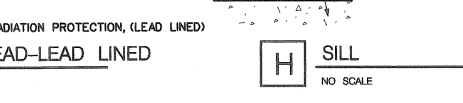
IN EACH JAMB AND ACROSS HEAD. FORM LEAD SHIELDS AROUND AREAS PREPARED TO RECIEVE HARDWARE.

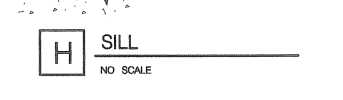
AS DOORS AND WALLS IN WHICH FRAMES ARE USED. FORM LEAD SHEET TO MATCH CONTOUR OF FRAME, CONTINUOUS

FABRICATE LEAD LINING WIDE ENOUGH TO MAINTAIN AN EFFECTIVE LAP WITH LEAD OF ADJOINING SHIELDING UNITS.

LEAD LINED DOORS. PERFORM SUCH WORK PRIOR TO INSTALLATION OF LEAD LINING.

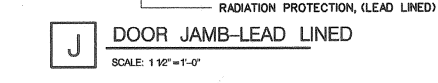
REFER TO RADIATION SHIELDING NOTES FOR ADDITIONAL INFORMATION.



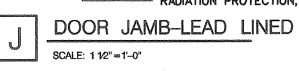


UNDERCUT DOOR AS REQ'D FOR SCHEDULED FLOORING

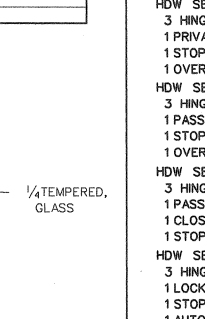
FINISH FLOOR PER SCHEDULE



CORRIDOR SIDE

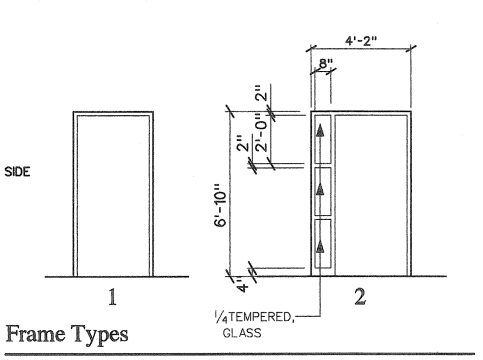


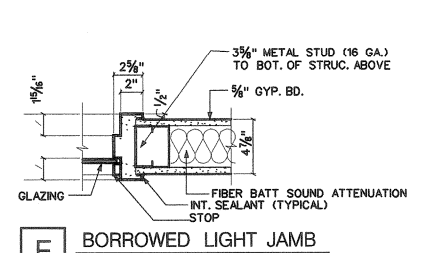




Door Type

ALL DOORS TO BE SOLID CORE, FLUSH, BIRCH, NATURAL FINISH, VARNISH UNLESS NOTED OTHERWISE





NO SCALE HEAD & SILL SIMILAR-RE: INT. ELEV.

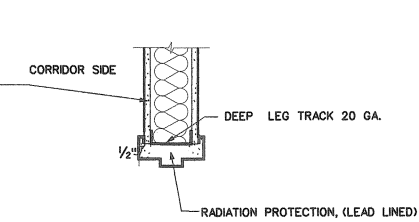
-%" GYP. BD.

- INT. SEALANT (TYPICAL)

-3%" METAL STUD (20 GA.)

-FIBER BATT SOUND ATTENUATION

TO BOT. OF STRUC. ABOVE



DOOR HEAD-LEAD LINED

DOOR HARDWARE

FINISH (UNLESS NOTED OTHERWISE, REFER TO DOOR SCHEDULE): 1. LOCK SETS: US3 - SATIN STAINLESS STEEL 2. HINGES: US3 - SATIN STAINLESS STEEL

	3. CLOSERS: US3	- SATIN STAINLESS	STE	EL
	PRODUCT	MFGR - SPECIFIED		ACCEPTABLE EQUALS
	LOCKSETS CLOSERS	LCN 4011/4111 ROCKWOOD NATIONAL GUARD RIXSON IVES		SARGENT 351 HAGER, IVES HAGER, PEMKO
•	HDW SET 1 3 HINGES E 1 LOCKSET D 1 CLOSER 4 1 OVERHEAD STOP *	70PD SPA. -011/4111	26D AL	-
	HDW SET 2 3 HINGES 2 DUMMY SETS 2 CATCHES 2 OVERHEAD STOPS	D170 SPA. 346	26D 26D	
	HDW SET 3 3 HINGES 1 PRIVACY SET 1 STOP 1 OVERHEAD STOP	D 405 SPA. 409	26D 32D	

HDW SET 4 3 HINGES BB1279 4 1/2 26D 1 PASSAGE SET D 105 SPA. 26D 1 STOP 32D 1 OVERHEAD STOP ◆55 SER. (DR 201) 26D HDW SET 5 BB1279 4 1/2 26D 3 HINGES 1 PASSAGE SET D 105 SPA. 26D 4011/ 41111 1 CLOSER 1 STOP 409 32D HDW SET 6 BB1279 4 1/2 3 HINGES 26D 1 LOCKSET D 53 PD SPA. 26D

1 STOP 32D 1 AUTO DR. BOTTOM 520A 1 SET LIGHT SEAL 137N HDW SET 7 BB1279 4 1/2 26D 3 HINGES 1 LOCKSET D 70 PD SPA. 26D 1 STOP 32D HDW SET 8 BB1279 4 1/2 3 HINGES

26D D 40 S SPA. 26D 1 PRIVACY SET 1 STOP 32D 1 SET SOUND SEAL 137N 1 AUTO DR. BOTTOM 520A 1 OVERHEAD STOP *5 SER. (DR. 203) 26D

HDW SET 9 6 HINGES 2 FLUSH BOLTS 555 26D 1 DUSTPROOF STRIKE 571 26D 1 DUMMY SET D170 SPA 26D 1 LOCKSET D53 PD SPA 1 CLOSER 4011 / 4111 2 OVERHEAD STOPS *5 SER 2 AUTO. DR. BOTTOMS 520A 1 SET SEAL 137

2 ASTRAGALS 137N HDW SET 10 BB1279 4 1/2 26D 3 HINGES D 80 PD SPA 26D 1 LOCKSET 4011 / 4111 1 CLOSER 409 32D BB1279 4 1/2 26D

1 STOP HDW SET 1 3 HINGES D 53 PD SPA. 26D 1 PRIVACY SET 1 STOP *5 SER. (DR 216A) 26D 1 OVERHEAD STOP

PROJ. No.: 97045 FEB. 6th, 1998 SCHEMATIC DESIGN

DESIGN DEVELOPMENT REVISION No. 1 DESIGN DEV. SIGN-OFF REVISION No. 2 BIDDING REVISION No. 3 BLDG. PERMIT SUBMISSION A REVISION No. 4 CONSTRUCTION 5 REVISION No. 5 NOT FOR CONSTRUCTION 6 REVISION No. 6 ☐ RECORD / FILE

FINISHES AND **SCHEDULES**

WILLIAM

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6631 Commerce Parkway, Studio B

DOOR & DOOR HARDWARE NOTES

EGRESS DOORS SHALL BE READILY OPENABLE FROM THE EGRESS SIDE WITHOUT THE USE OF KEYS OR SPECIAL KNOWLEDGE PER OBBC. SECTION 1017.4.1 THROUGH 1017.4.1.2.

FIRE DOOR ASSEMBLIES SHALL BE LABELED PER THE REQUIREMENTS LISTED IN OBBC SECTION 716.2

FIRE DOOR ASSEMBLIES SHALL BE SELF CLOSING PER OBBC SECTION 716.5. SAFETY GLAZING CONFORMING TO THE REQUIREMENTS LISTED IN

OBBC SECTION 2405.1 SHALL BE INSTALLED IN ALL HAZARDOUS LOCATIONS, SUCH AS DOORS AND IN ADJACENT PANELS IN THE DOOR PLANE, AS PER OBBC SECTION 2405.2.

FINISH FLAME SPREAD NOTES

UNLESS OTHERWISE NOTED, INTERIOR FINISHES AND TRIM SHALL HAVE THE FOLLOWING FLAME SPREAD RATINGS IN ACCORDANCE WITH OBBC SECTION 803:

STAIRWAYS CORRIDORS CLASS II

CONCEALED

ROOMS CLASS III

THERMAL AND SOUND INSULATION REQUIREMENTS:

FLAME SPREAD <25; SMOKE <450 PER OBBC 722.2 FLAME SPREAD <75; SMOKE <450 PER OBBC 722.3

JASONWAY IMAGING CENTER