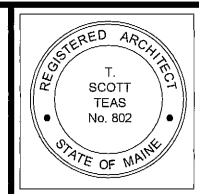


	EXTERIOR ELEVATION MATERIALS LEGEND					
CODE	DESCRIPTION	MATERIAL / COLOR				
1	ROOF EDGE STRIP	PRE-FINISHED METAL - (COLOR)				
2	TRIM	PRE-FINISHED METAL - (COLOR)				
3	HORIZONTAL CORRUGATED SIDING	PRE-FINISHED METAL - (COLOR)				
4	ROOF ACCESS HATCH					
5	HORIZONTAL ACCENT FLASHING JOINT	PRE-FINISHED METAL - (COLOR)				
6	CANOPY	PRE-FINISHED METAL - (COLOR)				
7	BALCONY AND SUPPORT	GALVANIZED STEEL				
8	BALCONY GUARD	GALVANIZED STEEL 2" TUBE FRAME WITH 2"X2" GALV. STL. MESH				
9	BALCONY DECK FRAME	GALVANIZED STEEL CHANNELS				
10	VERTICAL CONCEALED FASTENER SIDING	PRE-FINISHED METAL - (COLOR)				
11	CORNICE	PRE-FINISHED METAL - (COLOR)				
(12)	TRIM	PRE-FINISHED METAL - (COLOR)				

CODE	DESCRIPTION	MATERIAL / COLOR
13	BOILER VENT WITH FLASHING PLATE	METAL - COLOR TO MATCH ADJACENT SIDING
14)	HORIZONTAL TRIM	PRE-FINISHED METAL - (COLOR)
(15)	WINDOW SILL TRIM	PRE-FINISHED METAL - (COLOR)
16)	LOUVER	
17)	VERTICAL CONCEALED FASTENER SIDING	PRE-FINISHED METAL - (COLOR)
(18)	TRANSITION BELT TRIM	PRE-FINISHED METAL - (COLOR)
19	MASONRY SOLDIER COURSE	MONUMENTAL SERIES GROUND FACE BLOCK - (COLOR)
20	MASONRY COLUMN VENEER	GROUND FACE BLOCK - (COLOR)
21	DIMENSIONAL LETTER BUILDING SIGNAGE	ANODIZED ALUMINUM
22	TRIM	PRE-FINISHED METAL - (COLOR)
23)	CHESTNUT STREET LOFTS RAISED LOGO	ANODIZED ALUMINUM
(24)	STEPS	BRICK - COORDINATE WITH CIVIL DRAWINGS

CODE	DESCRIPTION	MATERIAL / COLOR
25)	JOINT BETWEEN PANELS	
26)	MASONRY FIELD	GROUND FACE BLOCK - (COLOR)
27)	HAND RAIL	GALVANIZED STEEL
28)	POURED CONCRETE STEPS	
29	JAMB TRIM	PRE-FINISHED METAL - (COLOR)
30	PLANTER WALL	GROUND FACE BLOCK - (COLOR)
31)	GROUND FACE CMU BLOCK CAP	GROUND FACE BLOCK - (COLOR)
(32)	JOINT IN CMU WITH INSERTED METAL STUB	METAL STUB EVERY 6'-8" (5 BLOCKS) ALONG WALL
(33)	HORIZONTAL CORRUGATED SIDING	PRE-FINISHED METAL - (COLOR)
(34)	SCREEN WALL	GROUND FACE BLOCK - (COLOR)
(35)	PLANTER BASE	PRECAST CONCRETE - (COLOR)
(36)	GRANITE VENEER PANELS	FLAMED FINISH - COLOR - FRESHWATER PEARL

CODE	DESCRIPTION	MATERIAL / COLOR
(37)	ELEVATOR MACHINE ROOM STAIR AND RAILING	GALVANIZED STEEL
(38)	CONDENSER ENCLOSURE WITH GATE	GALV. STL. 2" TUBE FRM. W/2"X2" GALV. STL. MESH
39	EXTERIOR DOOR	INSULATED STEEL - PAINTED FINISH
40	PORCH GUARD	GALV. STL. 2" TUBE FRM. W/2"X2" GALV. STL. MESH
41)	BOLLARD	CONCRETE FILLED STEEL - PAINTED
42	GAS METERS	
43	ELEVATOR SHAFT LOUVER	PAINTED FINISH
(44)	MECHANICAL LOUVER	PAINTED FINISH
4 5	ELECTRIC METERS	
46	COLUMN PROTECTION 32" HIGH MIN.	4" X 4" X 5/16" GALVANIZED STEEL ANGLE
47	BACK SPLICE JOINT ALIGN WITH ACCENT FLASHING	1/4" REVEAL AT BACKSPLICE
(48)	BALCONY BRACKETS	SEE STRUCTURAL DRAWINGS



© 2005 TFH ARCHITECTS

TFH ARCHITECTS 100 COMMERCIAL STREET PORTLAND MAINE 04101 TELEPHONE 207 775 6141

ARCHITECTURE PLANNING CONSULTANTS: CIVIL: Land Use Consultants 966 Riverside Street Portland, ME 04103 207-878-3313

MECHANICAL; Whitney Engineering 10 Danforth Street Portland, ME 04101 207-874-7449 ELECTRICAL: Bennett Engineering 7 Bennett Road Freeport, ME 04032 207-865-9475

REVISIONS: 2 100% CONSTRUCTION DOCUMENTS 02.24.06

DATE: PROJECT No. DRAWN BY: CHECKED BY: SCALE: AS NOTED

SHEET TITLE: ELEVATIONS

A2.1