



ALPHAarchitects
 17 CHESTNUT STREET
 PORTLAND, ME 04101
 PHONE: 207.761.9500
 FAX: 207.761.9595
 design@alphaarchitects.com

© COPYRIGHT

Reuse or reproduction of the contents of this document is not permitted without written permission of ALPHA ARCHITECTS



Station 415
 415 Cumberland Avenue
 Portland, ME. 04101

JOB: 16110

ISSUE DATE	
PERMIT	10-04-16
SFMO	09-29-16
CD's	-
REV. 4	11-17-16
REV. 5	01-09-17
PRINT	11-17-16

EXTERIOR ELEVATIONS

A2.0

01-09-17

CUMBERLAND AVENUE ELEVATION
 SCALE: 1/8" = 1'-0"

ALLEY ELEVATION
 SCALE: 1/8" = 1'-0"

FOREST AVENUE ELEVATION
 SCALE: 1/8" = 1'-0"

SIDE ELEVATION
 SCALE: 1/8" = 1'-0"

MEZZ. ROOF ENTRY ELEVATION
 SCALE: 1/8" = 1'-0"

MATERIAL LEGEND:

CB 1x6 'HARDIE' CORNER BOARDS -COLOR: DORIAN GREY SW7017	RM MEMBRANE ROOFING SYSTEM. REFER TO MEZZANINE PLAN
FC 1x4 ON 1x10 'HARDIE' FASCIA w/ CONT. PREFINISHED ALUM. FLASHING -COLOR: DORIAN GRAY SW7017	RS ASPHALT ROOFING SYSTEM. REFER TO MEZZANINE PLAN
GR +42" WHITE 'PREMIER' COMPOSITE RAILING SYSTEM	S1 'HARDIE PANEL' SYSTEM w/ ALUM. TRIM OVER 'TYPAR' BUILDING WRAP, TYP. -COLOR: DORIAN GREY SW 7017
GT 6" PREFINISHED ALUM. GUTTER SYSTEM ON ALUM. CLAD 1x8 FASCIA -COLOR: BROWN GUTTER w/ BROWN DOWNSPOUTS	S2 6" TTW 'HARDIE PLANK' LAP SIDING OVER 'TYPAR' BUILDING WRAP, TYP. -COLOR: DORIAN GREY SW 7017
PC 1x6 ON 1x10 TRIM BD. w/ PREFINISHED ALUM. CAP -COLOR:	SW 6" TALL SCREEN WALL/FENCE w/ 1x6 HORIZ. HARDIE BOARDS ALTERNATING Ea. SIDE -COLOR: GREY
T4 4" HARDIE TRIM -COLOR: AUNT BETTY'S CHINA	SG SNOW GUARD RETENTION FENCING
T8 8" HARDIE TRIM -COLOR: AUNT BETTY'S CHINA	XB EXISTING BRICK VENEER, TO REMAIN

EXTERIOR WINDOW TYPES:
 'PELLA' ARCHITECTURAL SERIES: METAL CLAD WOOD WINDOWS - LOW-E w/ ARGON, INSUL. & GRILLES BETWEEN GLASS (GBG), AS SHOWN

NOTE:
 *EGRESS WINDOW
 **HISTORICALLY ACCURATE

WINDOW TYPES
 SCALE: 1/4" = 1'-0"

NOTES:
 ROOM 206 TYPE-N TO BE TEMPERED GLASS. ALL EXISTING WINDOWS & DOORS TO BE RE-GLAZED, SCRAPED, SANDED, PRIME, CAULKED, & REPAINTED W/2 COATES MIN. REPLACE ALL VISIBLY DAMAGED OR ROTTEN TRIM.