



T1 TITLE SHEET : Plotted on 11/14/17 at 4:44 PM by Joe Delaney. File Path: /Volumes/WCA Expansion Drive/ WCA Projects/2017 Projects/EAP 22 Eastern Prom/EAP ArchiCAD Models/EAP Model v20 11_13_17.pln

22 EASTERN PROM 22 Eastern Promenade, PORTLAND, ME

GENERAL NOTES

EXISTING FRAMING HAS NOT BEEN DOCUMENTED AND WILL REQUIRE INVESTIGATION PRIOR TO START OF CONSTRUCTION. ASSUMPTIONS FOR NEW FRAMING MAY NEED TO BE REVISITED ONCE EXISTING CONDITIONS HAVE BEEN ESTABLISHED.

NOT ALL EXISTING CONDITIONS MAY HAVE BEEN PICKED UP DURING FORMATION OF AS-BUILT DRAWINGS. PLEASE BRING ANY UNDOCUMENTED CONDITION TO ARCHITECT'S ATTENTION BEFORE COMMENCING OR PROCEEDING WITH WORK WHERE A CONFLICT MAY OCCUR.

HOME OWNERS WILL CONTINUE TO OCCUPY ADJACENT APARTMENTS DURING CONSTRUCTION. CONSTRUCT BARRIERS TO PROTECT OWNERS AND THEIR BELONGINGS FROM DUST AND CONSTRUCTION ACTIVITIES. PROTECT PORTIONS OF BUILDING, SITE, AND ADJACENT STRUCTURES AFFECTED BY DEMOLITION OPERATIONS.

NO SMOKING WILL BE ALLOWED ON SITE.

ACCESS TO THE REAR OF THE SITE IS LIMITED DUE TO THE BUILDING SET ON NORTH AND WEST LOT LINES

6. CONTRACTOR TO OBTAIN, AND PAY FOR BUILDING PERMITS, AND OTHER PERMITS REQUIRED TO PERFORM THE WORK.

> REMOVE ABANDONED UTILITIES AND WIRING SYSTEMS.

SURVEY EXISTING CONDITIONS AND CORRELATE WITH DRAWINGS AND SPECIFICATIONS TO VERIFY EXTENT OF DEMOLITION REQUIRED.

VERIFY CONDITIONS AT SITE TO DETERMINE WHETHER DEMOLITION METHODS PROPOSED FOR USE WILL NOT ENDANGER EXISTING STRUCTURES BY OVERLOADING, FAILURE, OR UNPLANNED COLLAPSE.

10. PERFORM DEMOLITION OPERATIONS BY METHODS WHICH DO NOT ENDANGER ADJACENT SPACES, STRUCTURES, OR THE

11. PRIOR TO THE START OF RENOVATIONS/ ALTERATIONS, COMPLETE STRUCTURAL DESIGN AND DETAILS WILL BE SUBMITTED TO THE CITY OF PORTLAND & APPROVED BY THE PERMITTING AND INSPECTIONS OFFICE.

PROJECT DATA	SITE SKETCH
ZONING: R-6 FRONT YARD SET BACK 20' SIDE YARD SET BACK 5' REAR YARD SET BACK 10' MAX BLDG. HT. 35' SITE AREA: & 0.069 S.F. RESHDENTIAL OCC. GROUP: R2 CONST. TYPE: VB CLIMATE ZONE: 6 BLDG. CODE: IEBC FIRE SPRINKLERS: 13 R THROUGHOUT LIVE LOAD: LIVING AREAS - 40 PSF SLEEPING AREAS - 30 PSF UNINHABITABLE ATTICS - 20 PSF SNOW LOADS: GROUND SNOW LOAD, Pg = 60 PSF SNOW LOAD SNOW LOAD, Pg = 60 PSF SNOW LOAD MPORTANCE FACTOR, Ct = 1.1 FLAT ROOF SNOW LOAD, Pf = 46.2psf + DRIFT	HUNDON SA MUNT
APPLICABLE CODES IEBC 2009 UPC-2015 PORTLAND ZONING ORDINANCE THERMAL ENVELOPE REQUIREMENTS PER IECC 2009 - FENESTRATION U-FACTOR 0.35 - SKYLIGHT U-FACTOR 0.60 - CEILING R-VALUE 49 - WOOD FRAME WALL R-VALUE 20 OR 13+5 - FLOOR R-VALUE 30 or insulation to fill cavity min R-19 - SLAB R-VALUE R-10 to 4 feet RADON STANDARD :ASTM E1465-08	CONVERSION OF EXISTING GA AN APARTMENT INSTALL NEW KITCHEN AND BA INSTALL NEW KITCHEN AND BA INSTALL NEW UTILITIES NEW LANDSCAPE DESIGN NEW WINDOWS WHERE INDICAT STRUCTURAL ALTERATIONS A GARAGE FOUNDATION, SLAB A FRAMING

