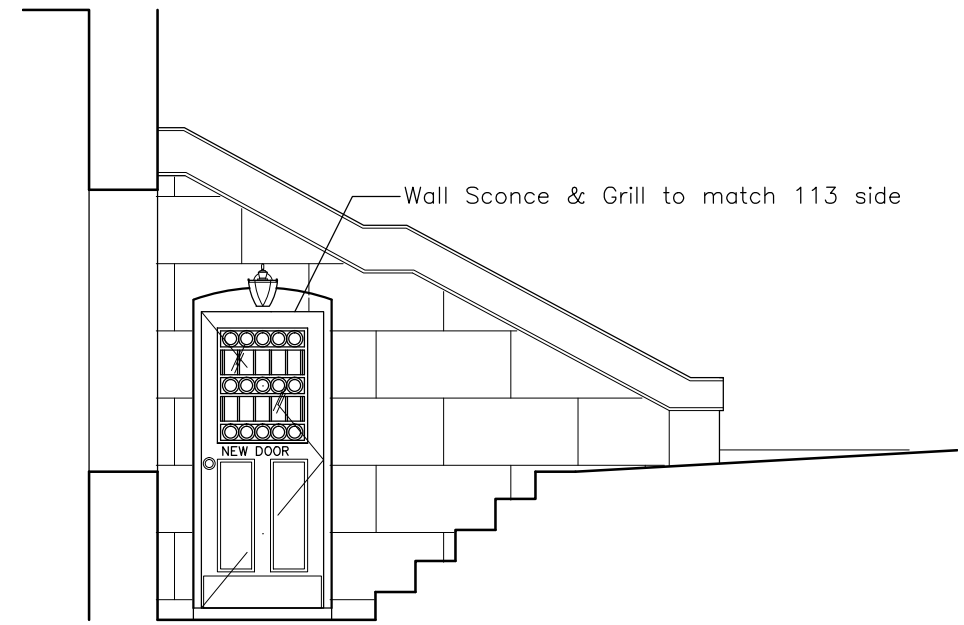


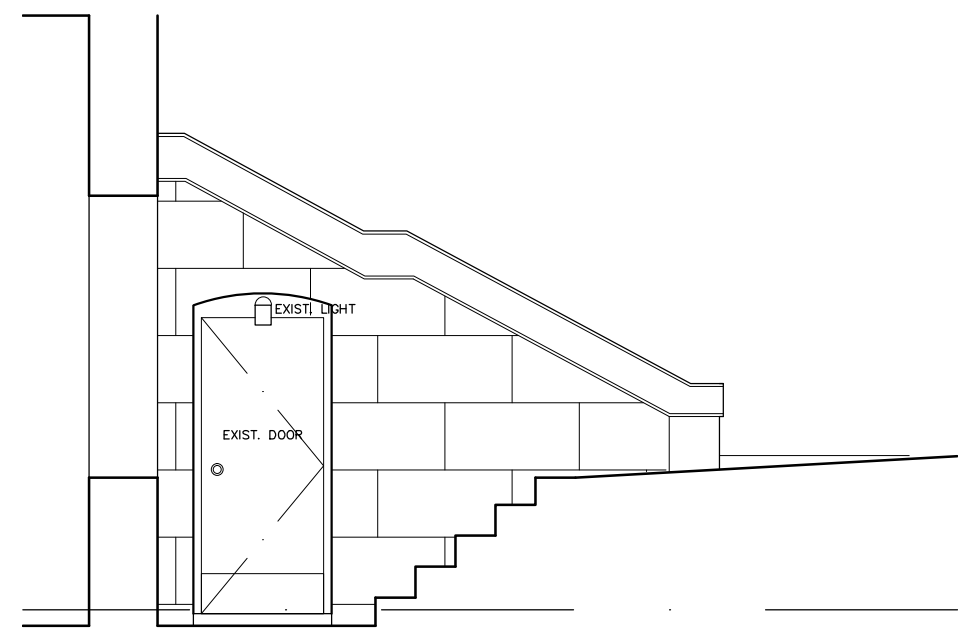
**115 Marlborough Street Renovation**  
 Boston, MA



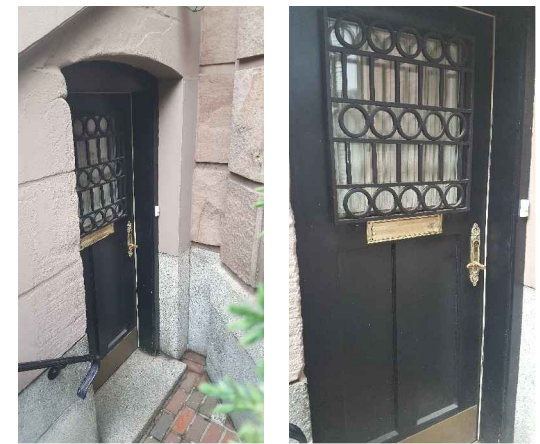
**115 EXISTING - FRONT FACADE**



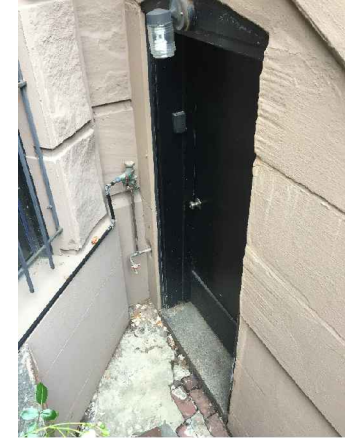
NEW DOOR TO MATCH THAT OF 113 MARLBOROUGH STREET  
**PROPOSED FIRST FLR.-ENTRY DOOR**  
 1/4"=1'-0"



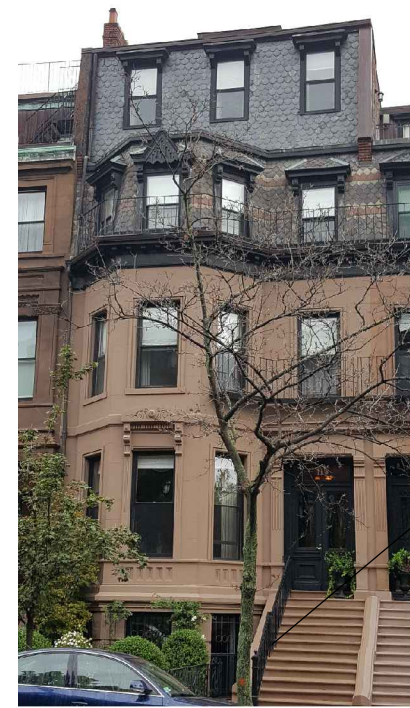
**EXISTING FIRST FLR.-ENTRY DOOR**  
 1/4"=1'-0"



113 MARLBOROUGH ST. FRONT ACCESS



115 MARLBOROUGH ST. FRONT ACCESS



115 MARLBOROUGH ST. SIDE ENTRY DOOR

115 MARLBOROUGH STREET - MARLBOROUGH ST.

TITLE:	EXISTING & PROPOSED FRONT ELEVATIONS
DATE:	8/3/2018
SCALE:	AS NOTED
FOR:	

115 Marlborough Street Renovation  
 Boston, MA

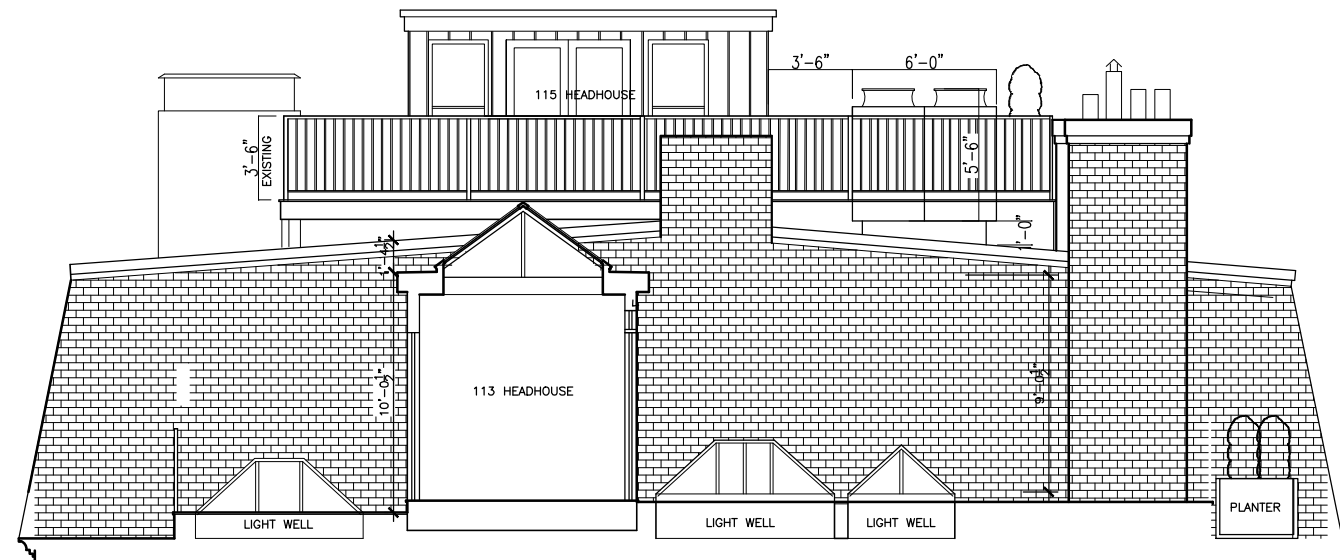
TITLE:  
 PROPOSED  
 REAR & SIDE  
 ELEVATIONS

DATE:  
 8/3/2018

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

FOR:

E-4



113/115 Headhouse & Roof  
 Side Elevation



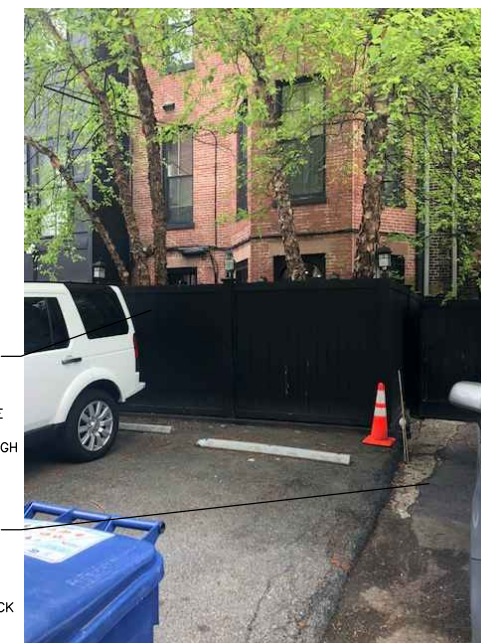
113 MARLBOROUGH ST. REAR ACCESS



115 MARLBOROUGH ST. REAR ACCESS



115 MARLBOROUGH STREET - ALLEY

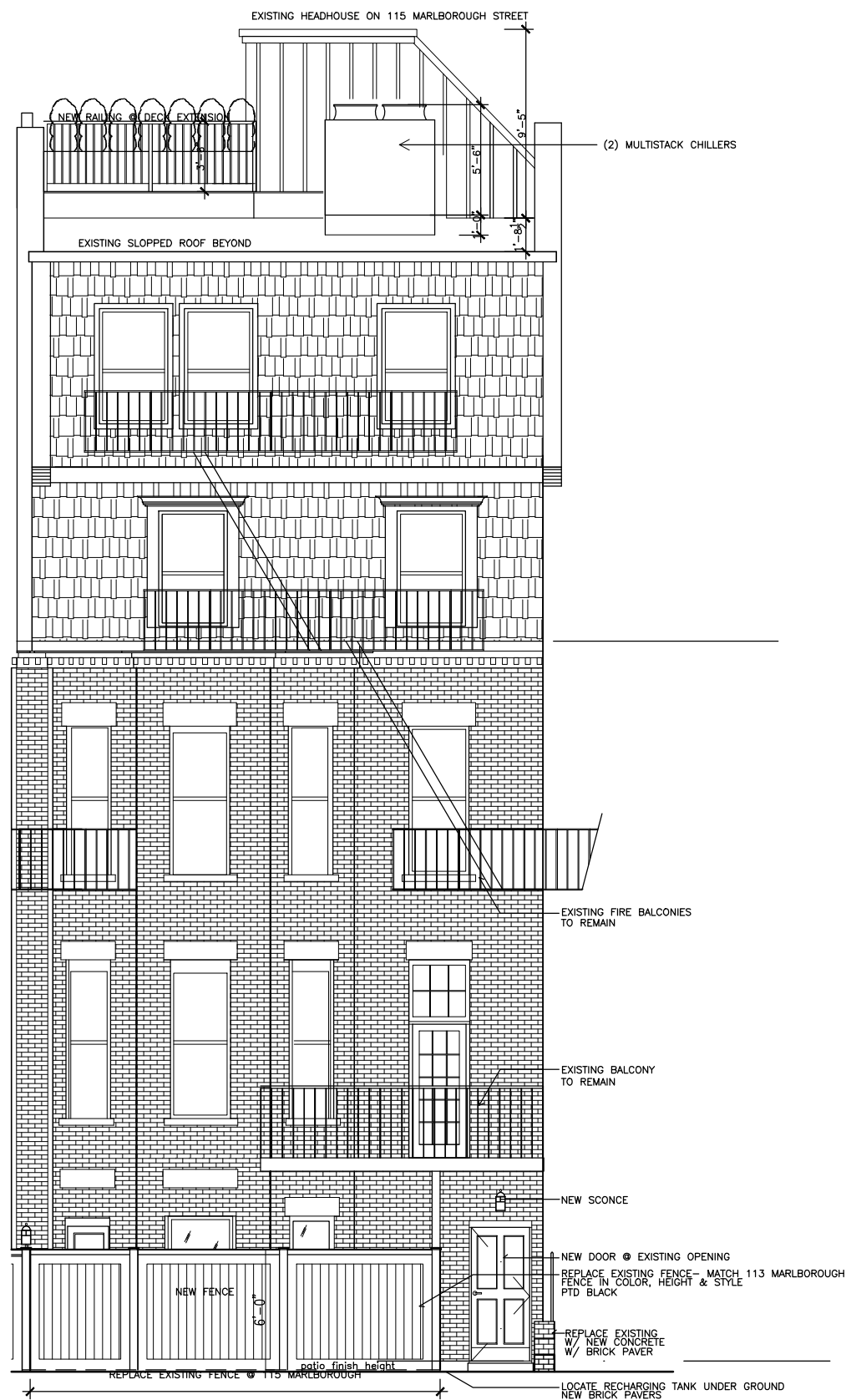


113 MARLBOROUGH ST.  
 FENCE

REMOVE EXISTING FENCE  
 @ 115 MARLBOROUGH  
 MATCH 113 MARLBOROUGH

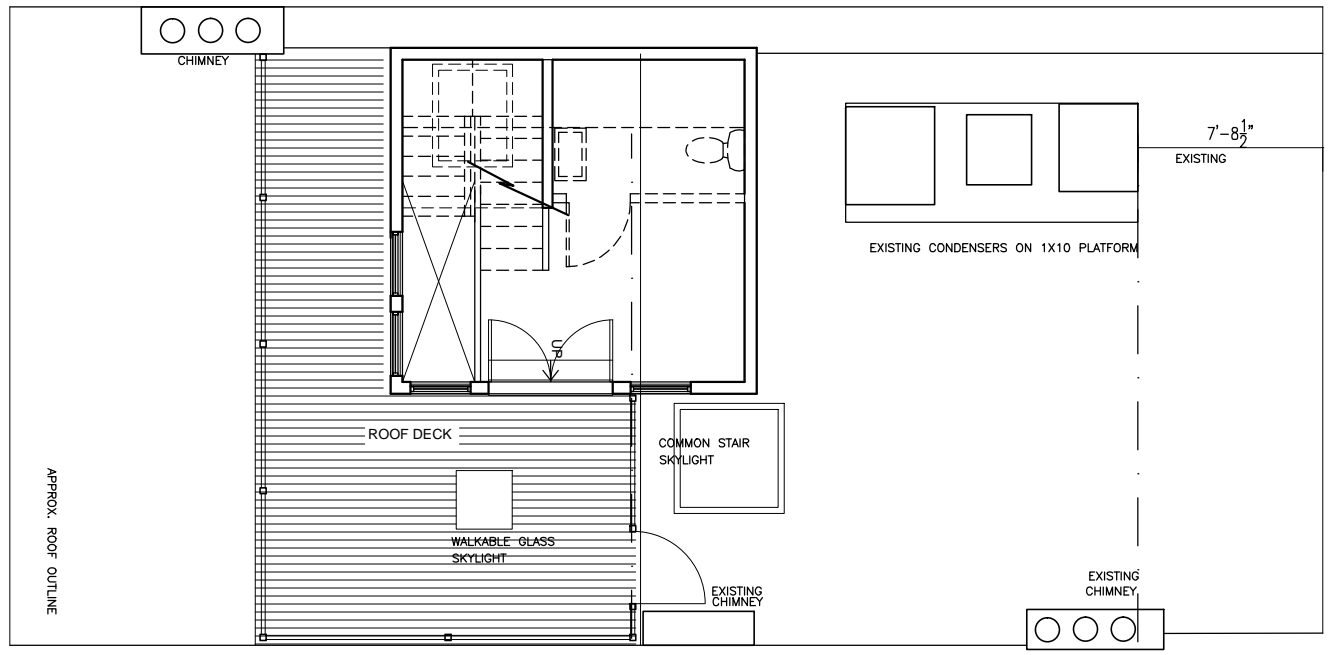
115 MARLBOROUGH ST.  
 ASPHALT TO BRICK

CMU RETAINING WALL  
 TO CONCRETE WITH BRICK  
 PAVER



115 PROPOSED - REAR EXTERIOR





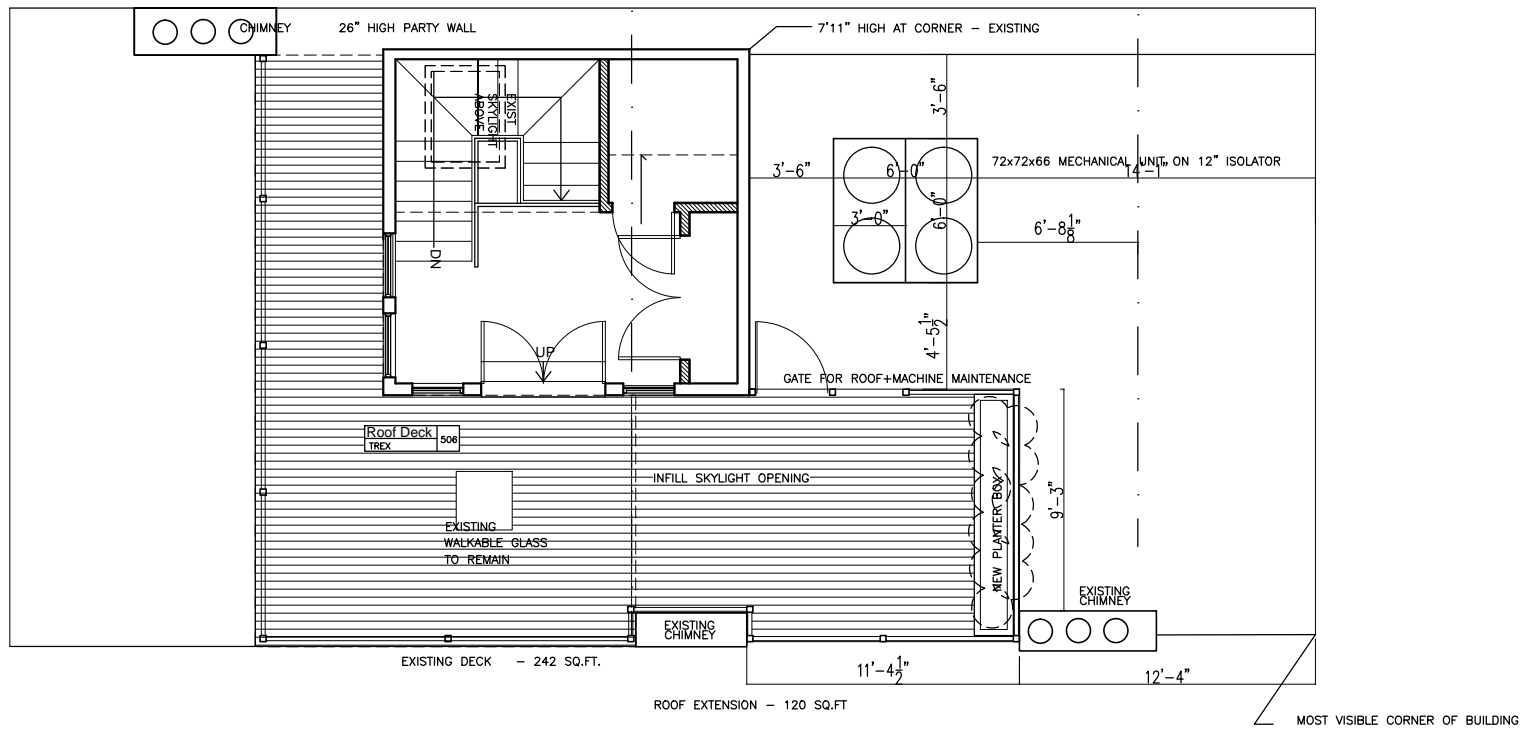
**115 MARLBOROUGH ST. - ROOF**

Existing

--- PHASE 1 DEMO ITEMS/AREAS



EXISTING ROOF TOP MECHANICAL UNITS



**115 MARLBOROUGH ST. - ROOF**

PROPOSED



PROPOSED ROOF TOP MECHANICAL UNITS

NEW MECHANICAL UNITS

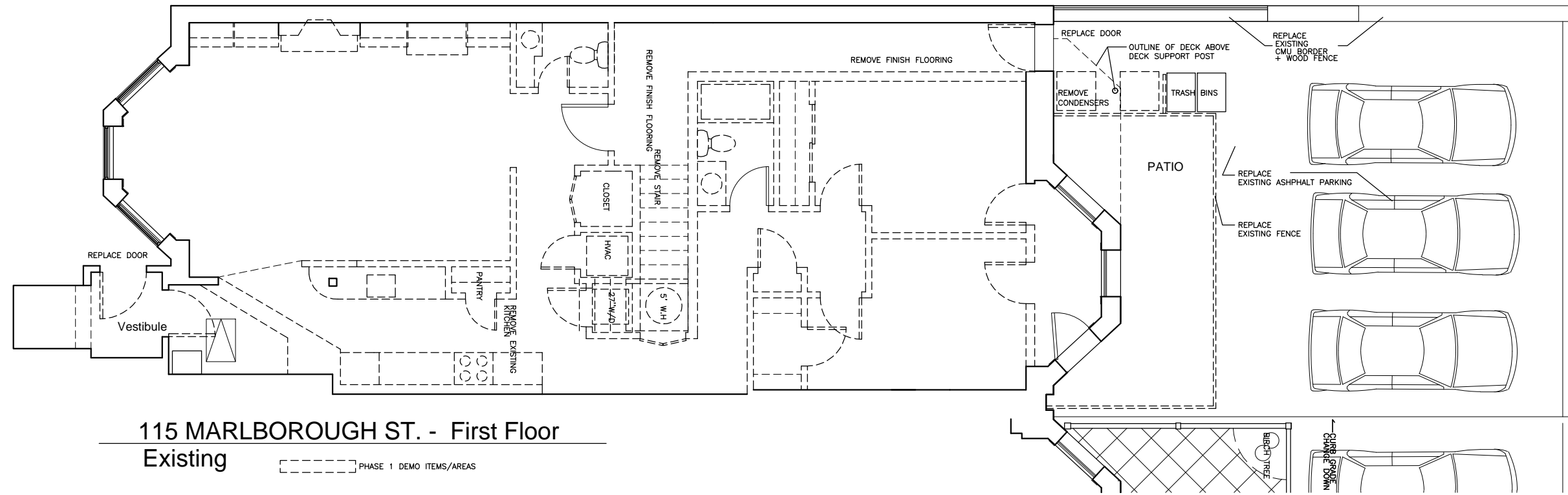
EXISTING MECHANICAL UNITS

TITLE:	EXISTING & PROPOSED ROOF PLANS
DATE:	8/1/2018
SCALE:	1/8" = 1'-0"
FOR:	

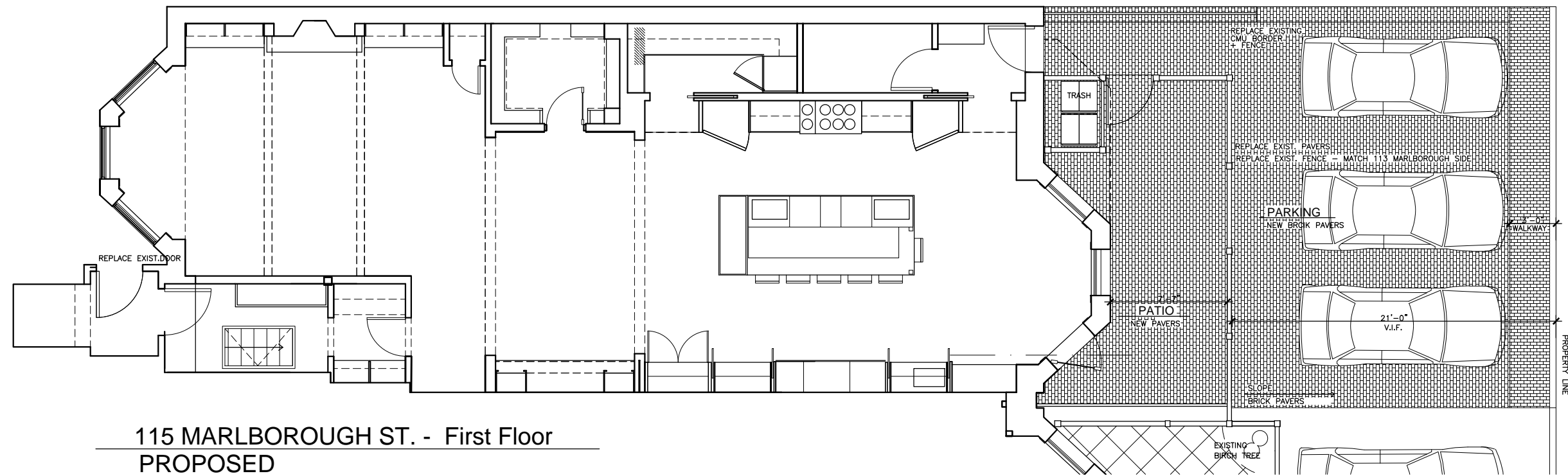
115 Marlborough Street Renovation  
Boston, MA

TITLE:  
EXISTING & PROPOSED  
1ST FLOOR PLANS  
DATE:  
8/3/2018  
SCALE:  
1/8" = 1'-0"  
FOR:

MARLBOROUGH ST



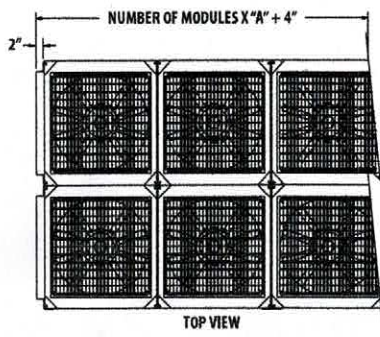
115 MARLBOROUGH ST. - First Floor  
Existing



115 MARLBOROUGH ST. - First Floor  
PROPOSED

115 MARLBOROUGH ST - 8/3/2018

Multiple Modules

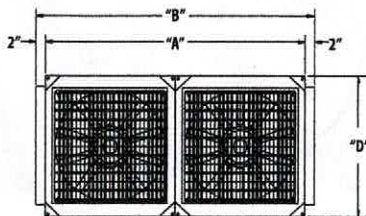
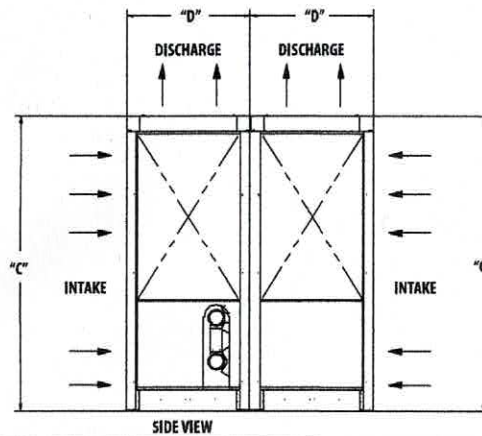
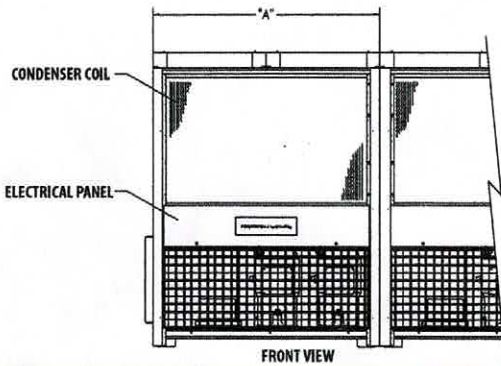


	ASP-010X, -015X	ASP-020X	ASP-030X
A	57 7/8"	72"	84"
B			
C	74 7/8"	76 5/16"	88 5/16"
D	31 1/2"	36"	36"

NOTES:

1. NO OBSTRUCTIONS ALLOWED ABOVE CONDENSER FANS.
2. REQUIRED SERVICE CLEARANCE AT MODULE ENDS: 36".
3. REQUIRED AIR INTAKE CLEARANCE: 42". (Unobstructed)\*
4. REQUIRED CLEARANCE FROM ANY HIGH VOLTAGE PANEL: 42"

ENGINEER TO CUSTOM DESIGN - HEIGHT TO BE 66"

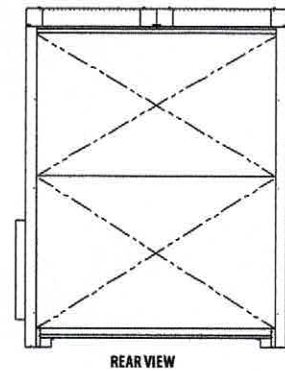
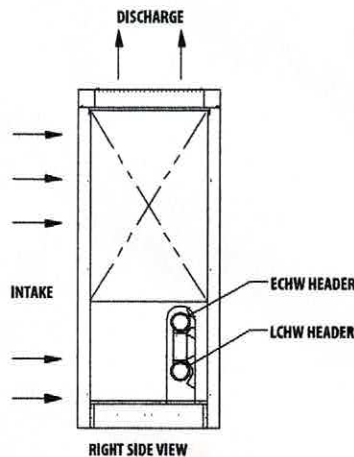
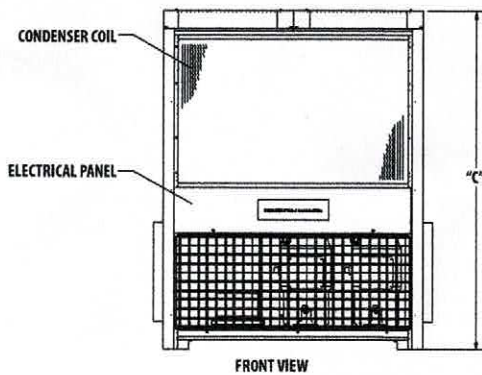


	ASP-010X, -015X	ASP-020X	ASP-030X
A	57 7/8"	72"	84"
B	61 7/8"	76"	88"
C	74 7/8"	76 1/2"	88 5/16"
D	31 1/2"	36"	36"

Single Modules

NOTES:

1. NO OBSTRUCTIONS ALLOWED ABOVE CONDENSER FANS.
2. REQUIRED SERVICE CLEARANCE AT MODULE ENDS: 36".
3. REQUIRED AIR INTAKE CLEARANCE: 42".\*
4. REQUIRED CLEARANCE FROM ANY HIGH VOLTAGE PANEL: 42".
5. REQUIRED CLEARANCE FROM ANY GROUNDED WALL: 36".
6. NO CLEARANCE REQUIRED FROM REAR.



Note: If installation is in a pit or near walls that are taller than modules, contact Multistack for clearances.