



**Hemesphere DESIGN**  
Architecture  
58 Fore Street  
Portland, ME 04101  
207.232.6079  
joe@hemespheredesign.com  
www.hemespheredesign.com

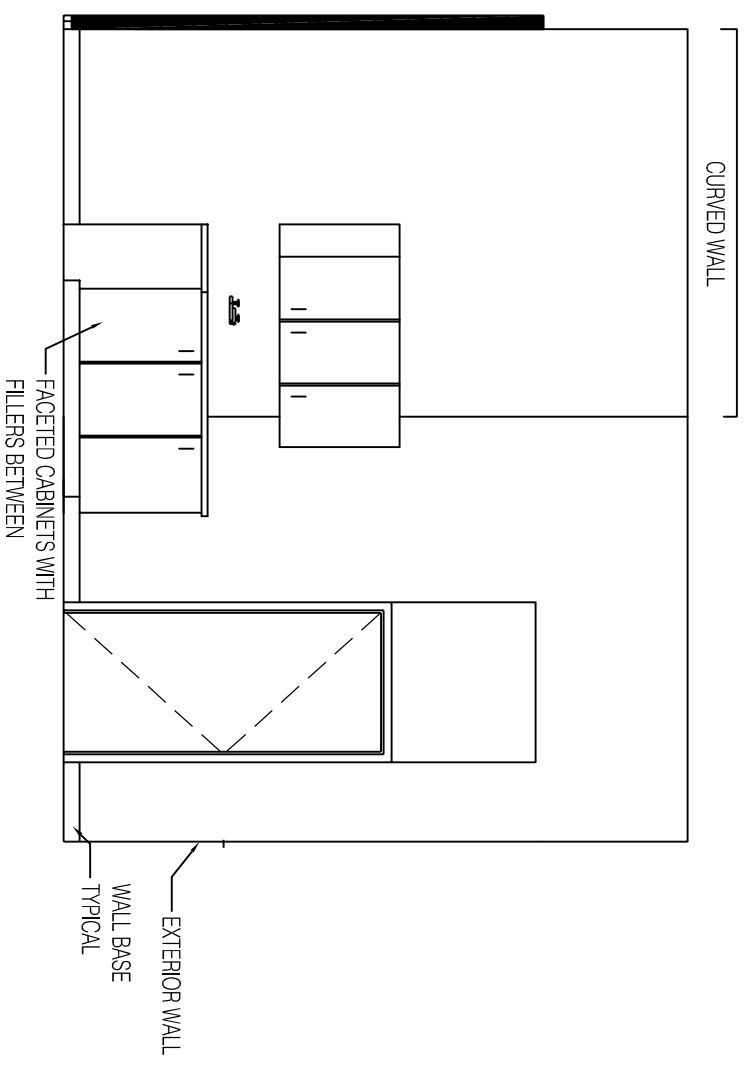
**PROSPECT DESIGN**  
58 FORE ST. PORTLAND, ME  
www.prospectdesign.me  
T: 207 - 749 - 7400

NINE STONES TENANT FIT-OUT  
185 FORE STREET  
BATEMAN PARTNERS, LLC  
PORTLAND BUILDERS

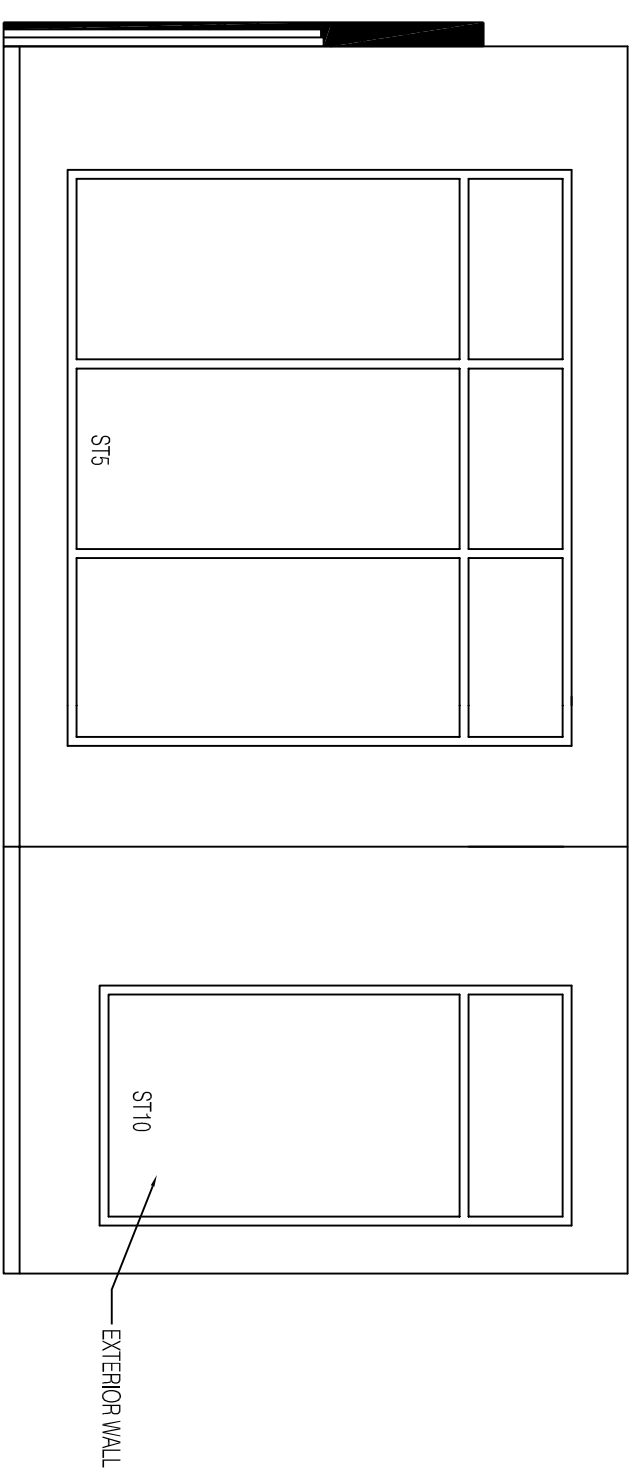
SHEET TITLE  
**INTERIOR ELEVATIONS**  
REVISION  
**PERMIT**

DATE: February 1, 2016

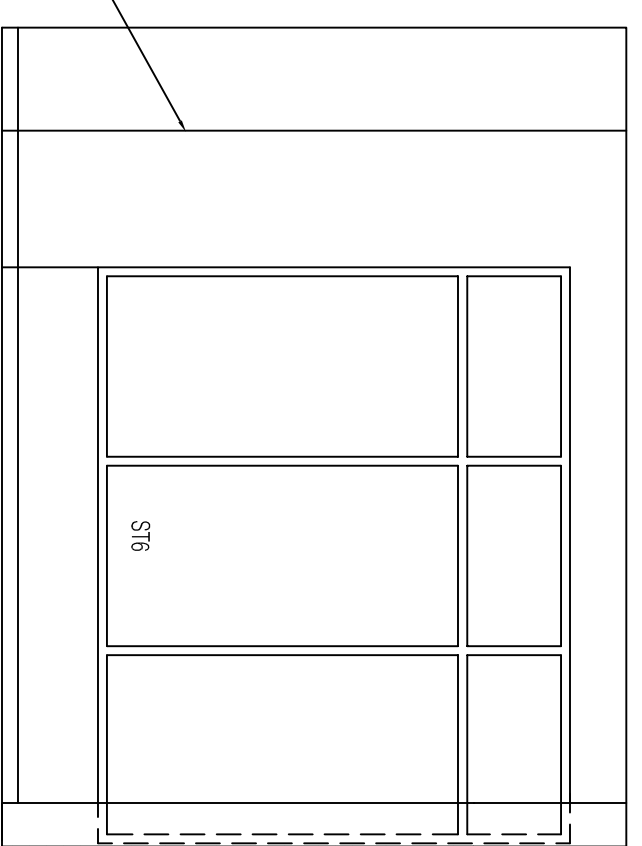
**A 9**



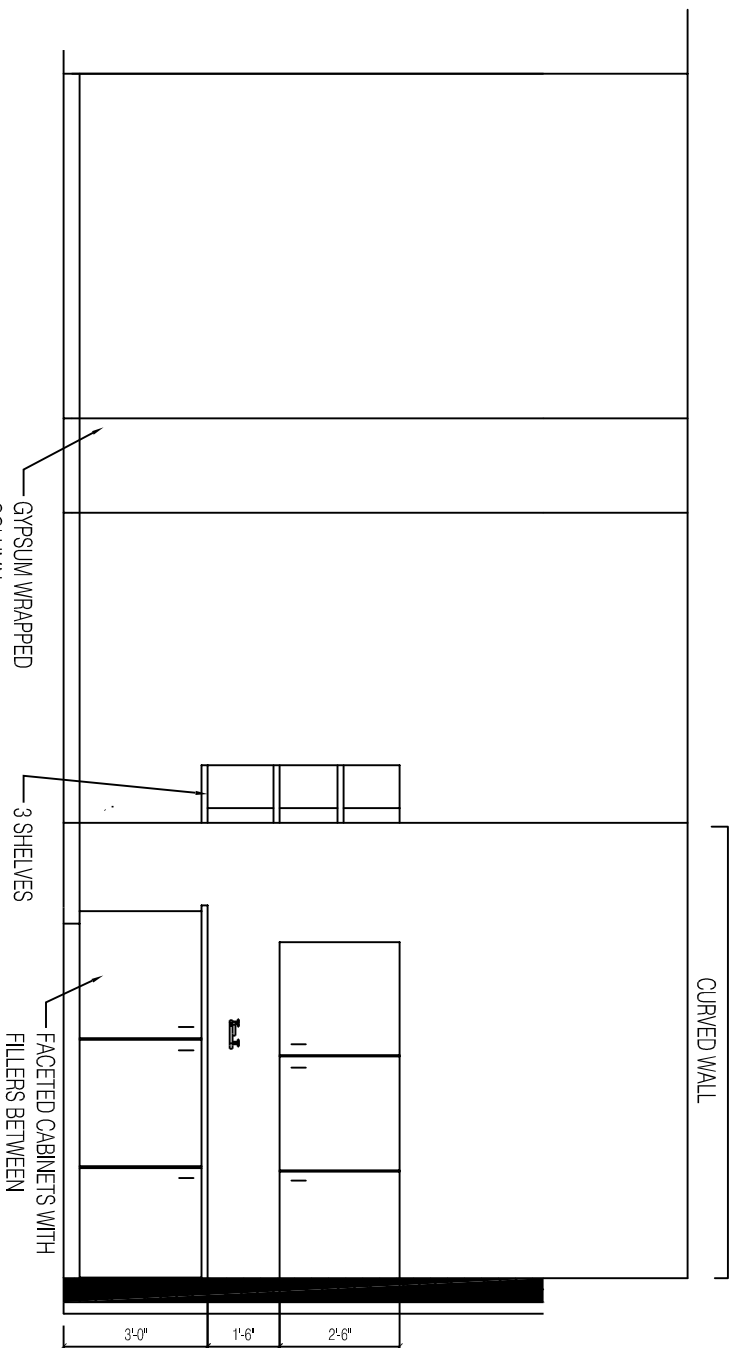
89 SALON 173 ELEVATION  
1/8" = 1'-0"



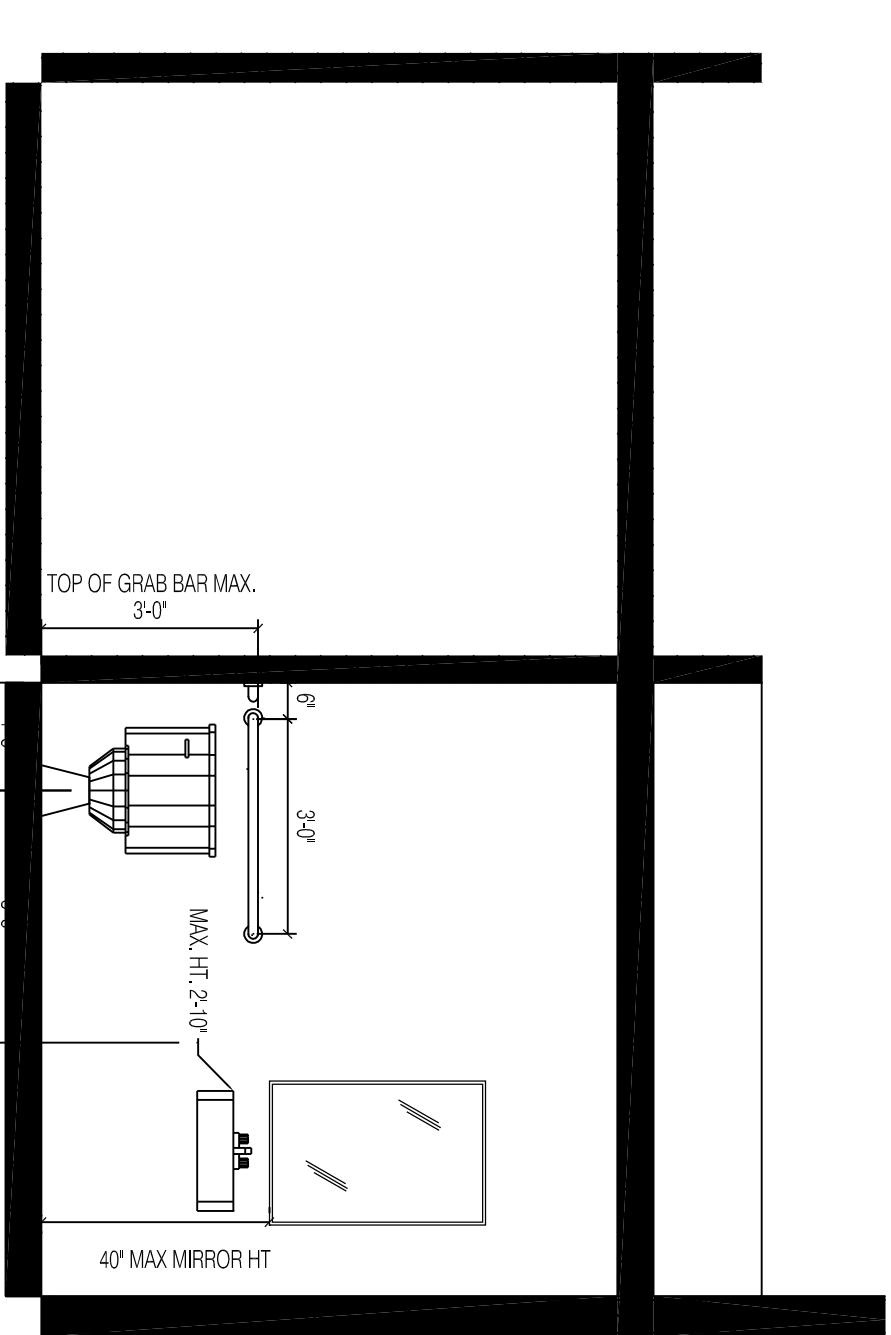
90 SALON 173 ELEVATION (2)  
1/8" = 1'-0"



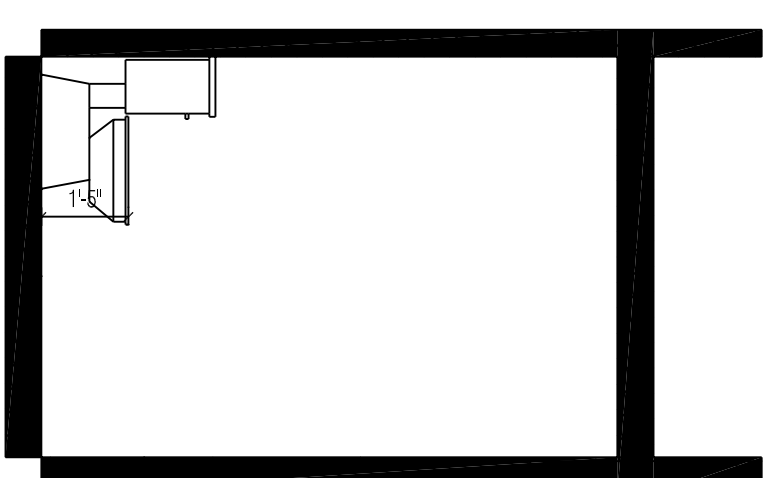
91 SALON 173 ELEVATION (3)  
1/8" = 1'-0"



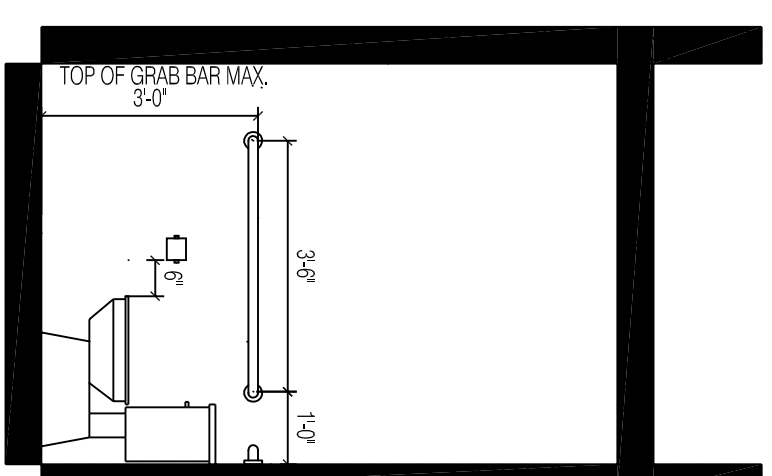
92 SALON 173 ELEVATION (4)  
1/8" = 1'-0"



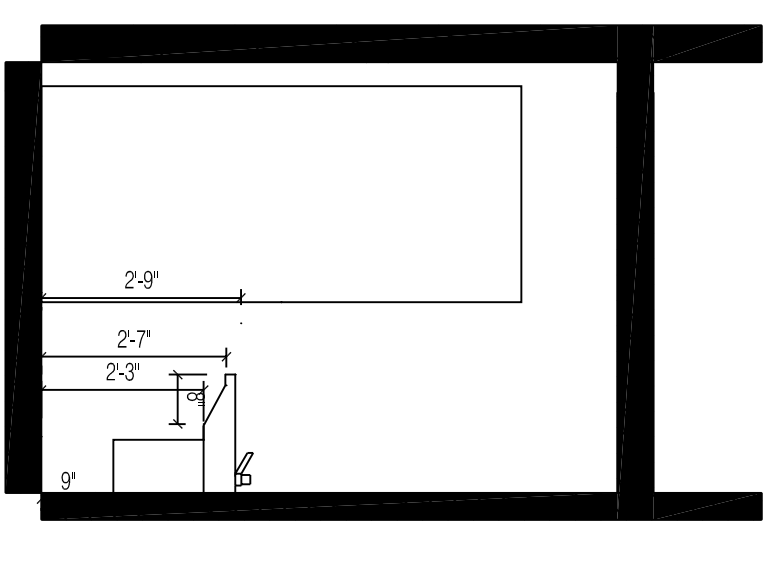
A ADA TYPICAL BATHROOM  
3/8" = 1'-0"



B ADA TYPICAL BATHROOM  
3/8" = 1'-0"

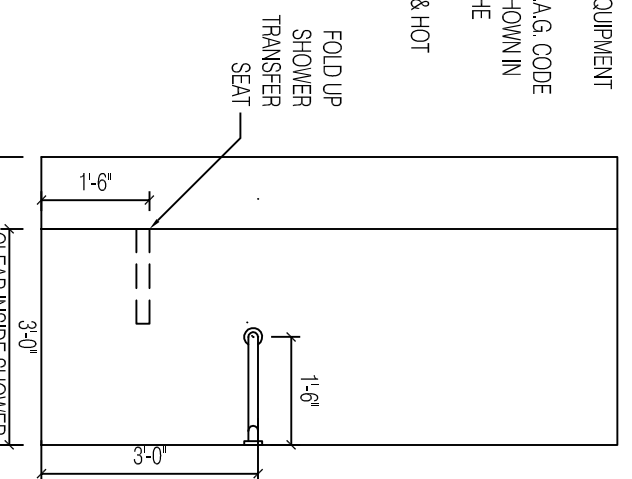


C ADA TYPICAL BATHROOM  
3/8" = 1'-0"

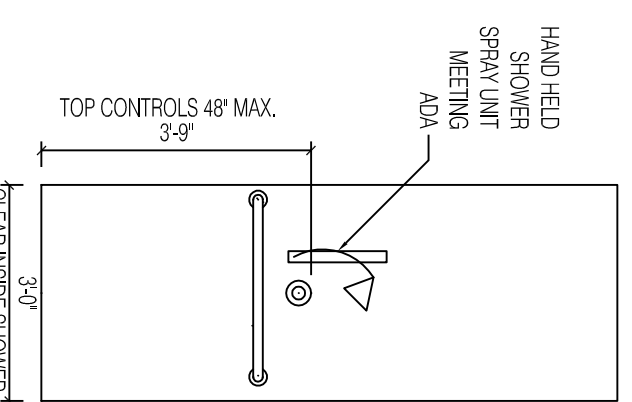


D ADA TYPICAL BATHROOM  
3/8" = 1'-0"

- NOTES:**
1. PROVIDE ALL MINIMUM CLEARANCES SHOWN IN ELEVATIONS.
  2. MIRRORS TO BE CONCEALED OVER STUDS AND SHALL BE IFC APPROVED.
  3. PROVIDE APPROPRIATE BLOCKING IN WALLS BEHIND ALL TRIM, PARTITIONS, AND ACCESSORIES.
  4. INSTALL BLOCKING BEHIND OWNERS INSTALLED EQUIPMENT AS WELL AS CONTRACTOR SUPPLIED EQUIPMENT.
  5. CONDUCT OPERABLE TESTING PER MECHANICAL CODE SECTIONS 16-424 OF THE 2015 IBC AND 101.01 OF THE 2015 ASHRAE 90.1.
  6. PROVIDE IFC APPROVED INSULATION OF WASTE & HOT WATER PIPES.
  7. GRAB BARS TO BE 1/2" DIA W/ETHER



E ADA TYPICAL TRANSFER AREA OUTSIDE SHOWER  
3/8" = 1'-0"



F ADA TYPICAL SHOWER CONTROLS  
3/8" = 1'-0"