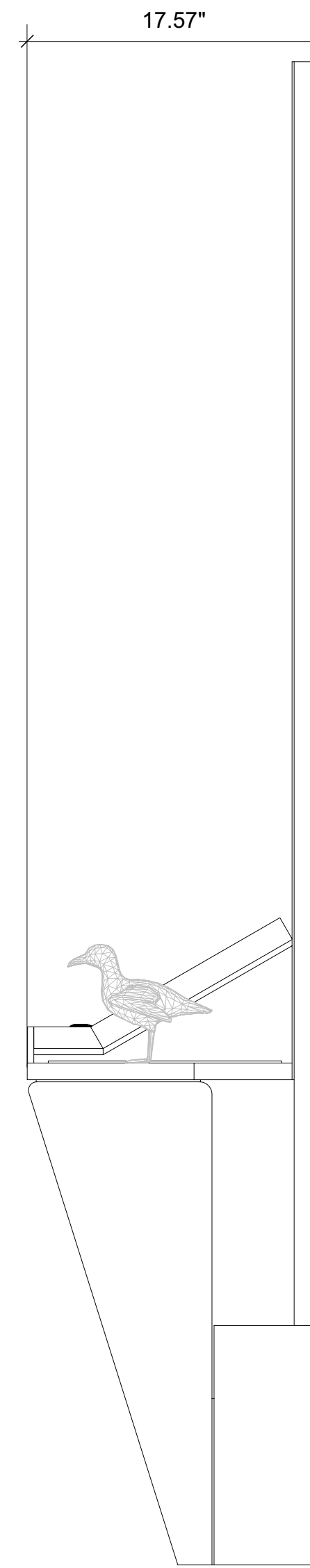
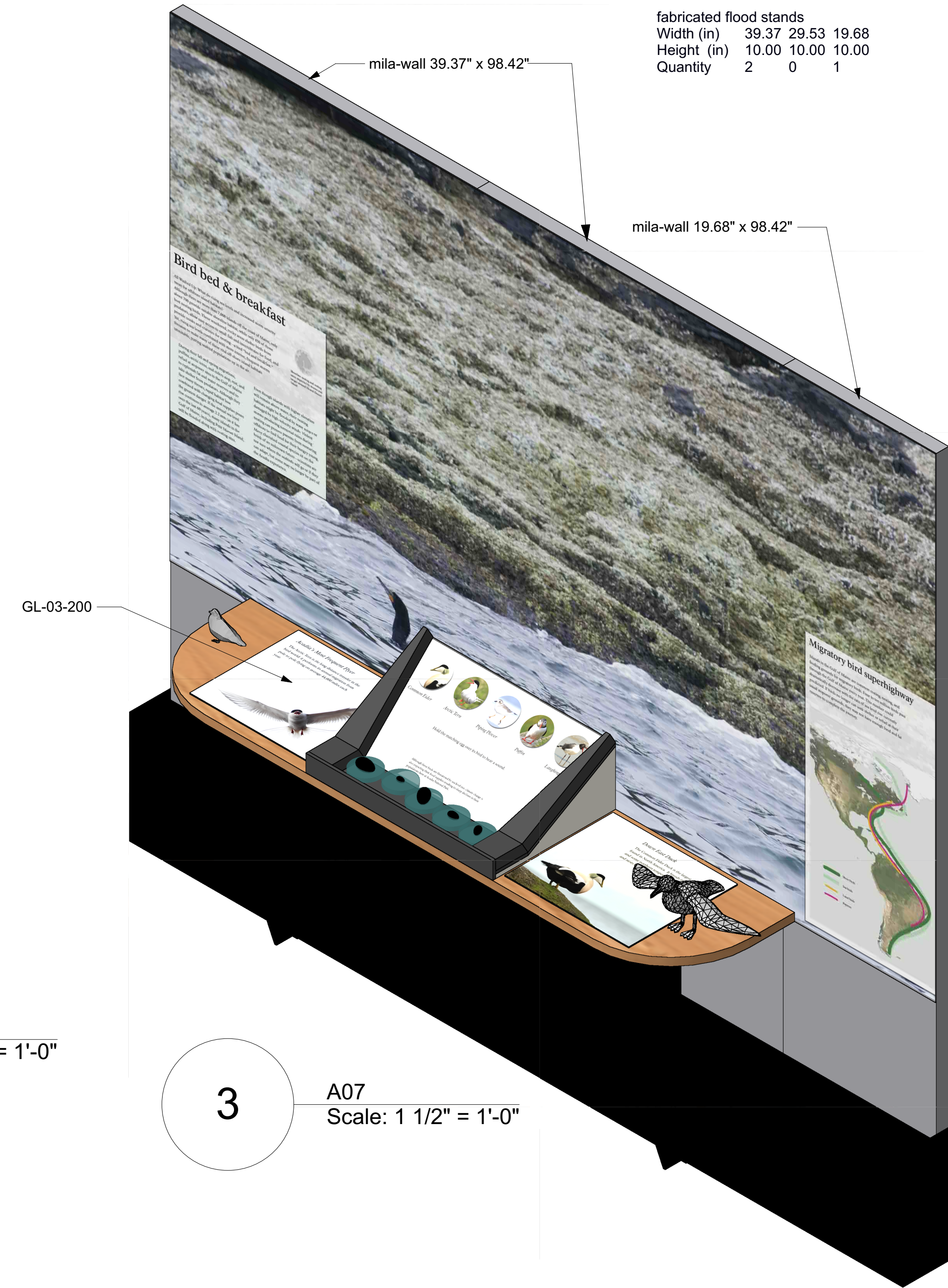


1 A07
Scale: 1 1/2" = 1'-0"



2 A07
Scale: 1 1/2" = 1'-0"



3 A07
Scale: 1 1/2" = 1'-0"

mila-wall 100			
Width (in)	39.37	29.53	19.68
Height (in)	78.74	78.74	78.74
Quantity	2	0	1

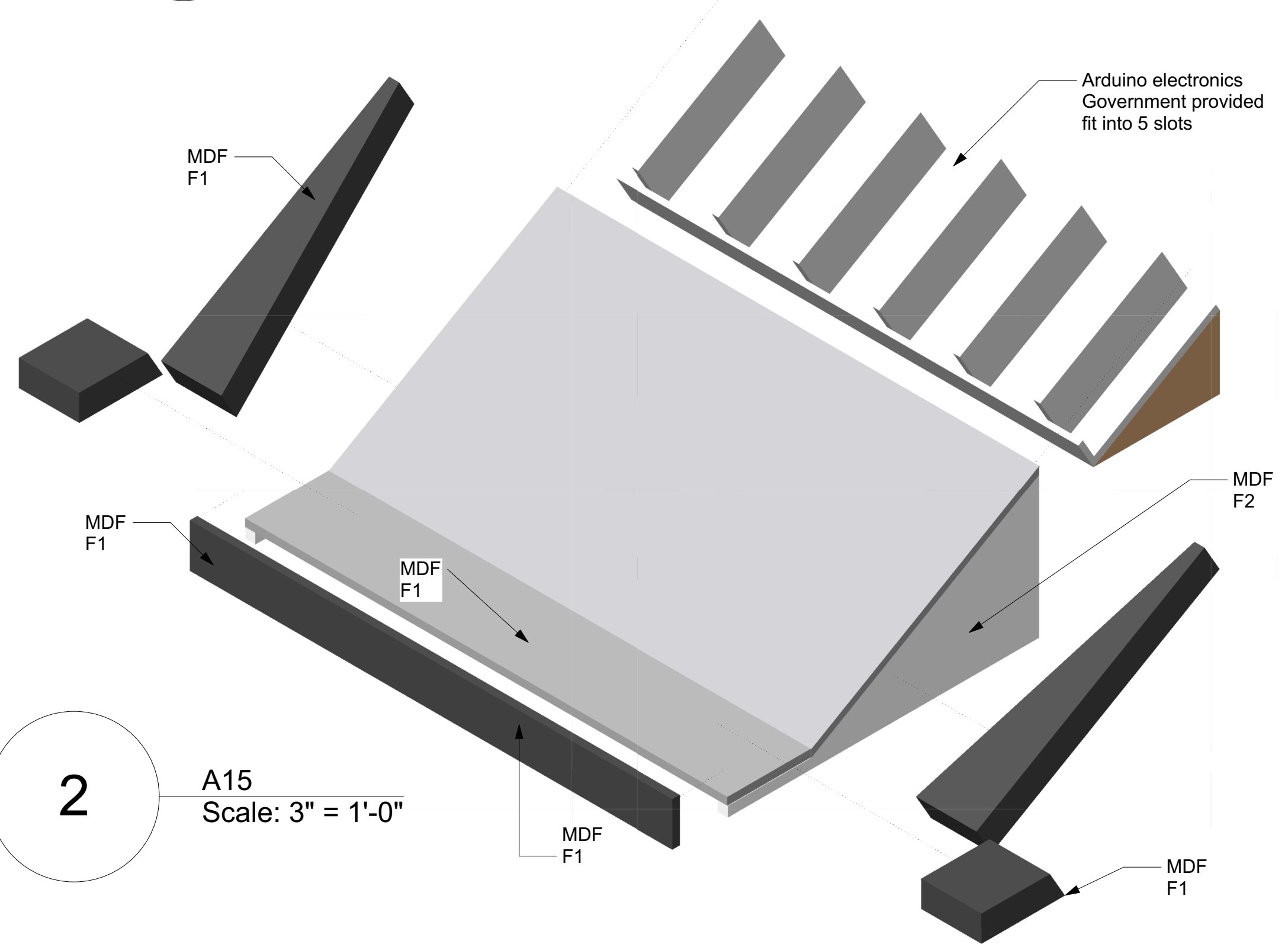
fabricated flood stands			
Width (in)	39.37	29.53	19.68
Height (in)	10.00	10.00	10.00
Quantity	2	0	1

notes:
The Arctic Tern and Eider Duck carved models (OB-04-100 and OB-04-200) will be Government supplied.
The bird game electronic components will be Government supplied and the fabricator is responsible for exhibit case as detailed in A15.

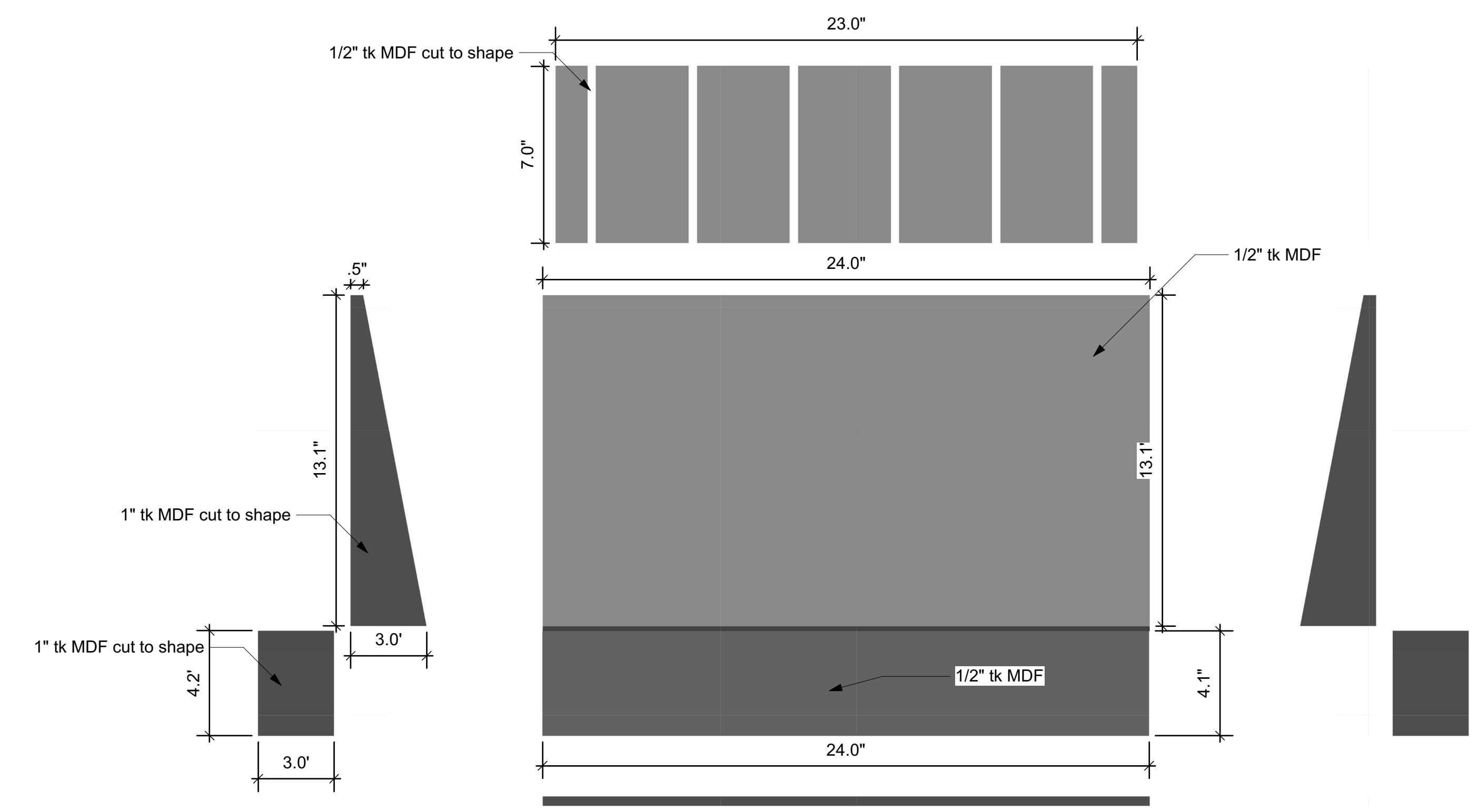
Title EX 04 ELEVATIONS		
Drawing Number A07	Drawn By TC, MMK	Date 04/17/15
CAD File Name Acadia_SDM_Exhibits_041715.wvx		



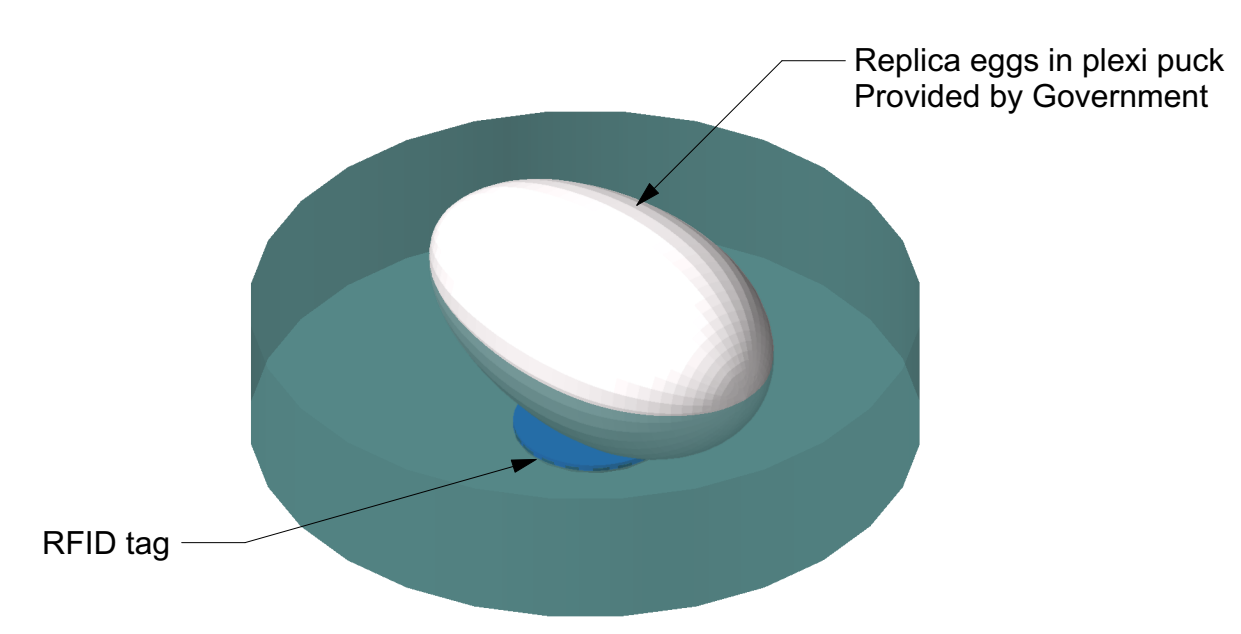
1 A15
Scale: 1:3



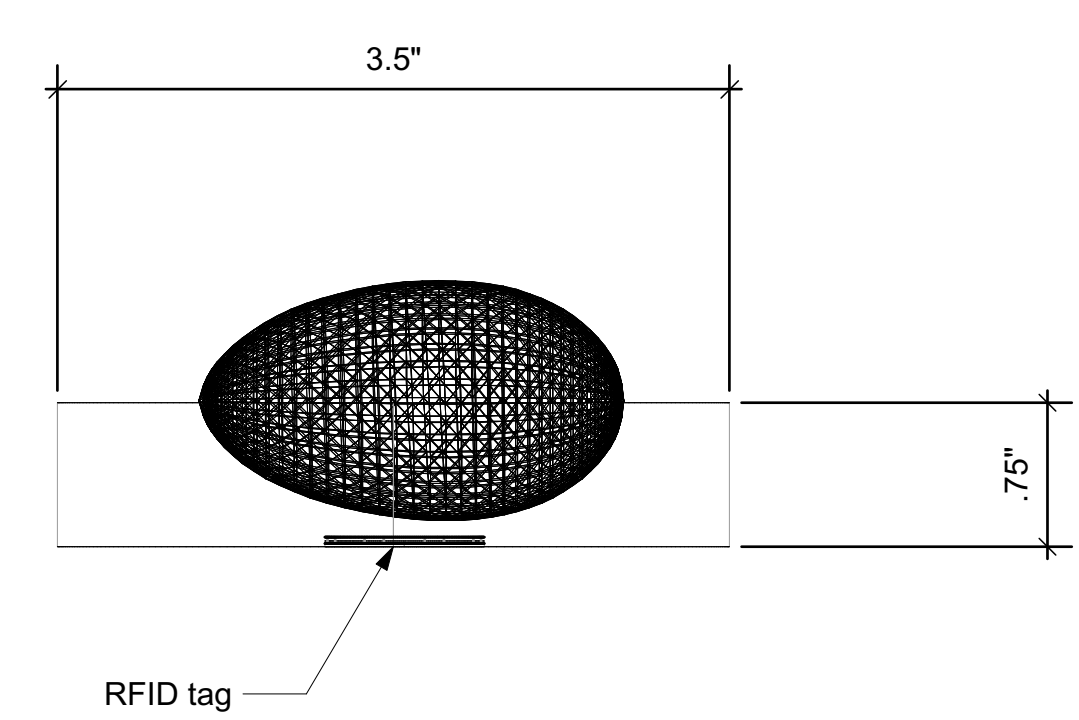
2 A15
Scale: 3" = 1'-0"



3 A15
Scale: 3" = 1'-0"

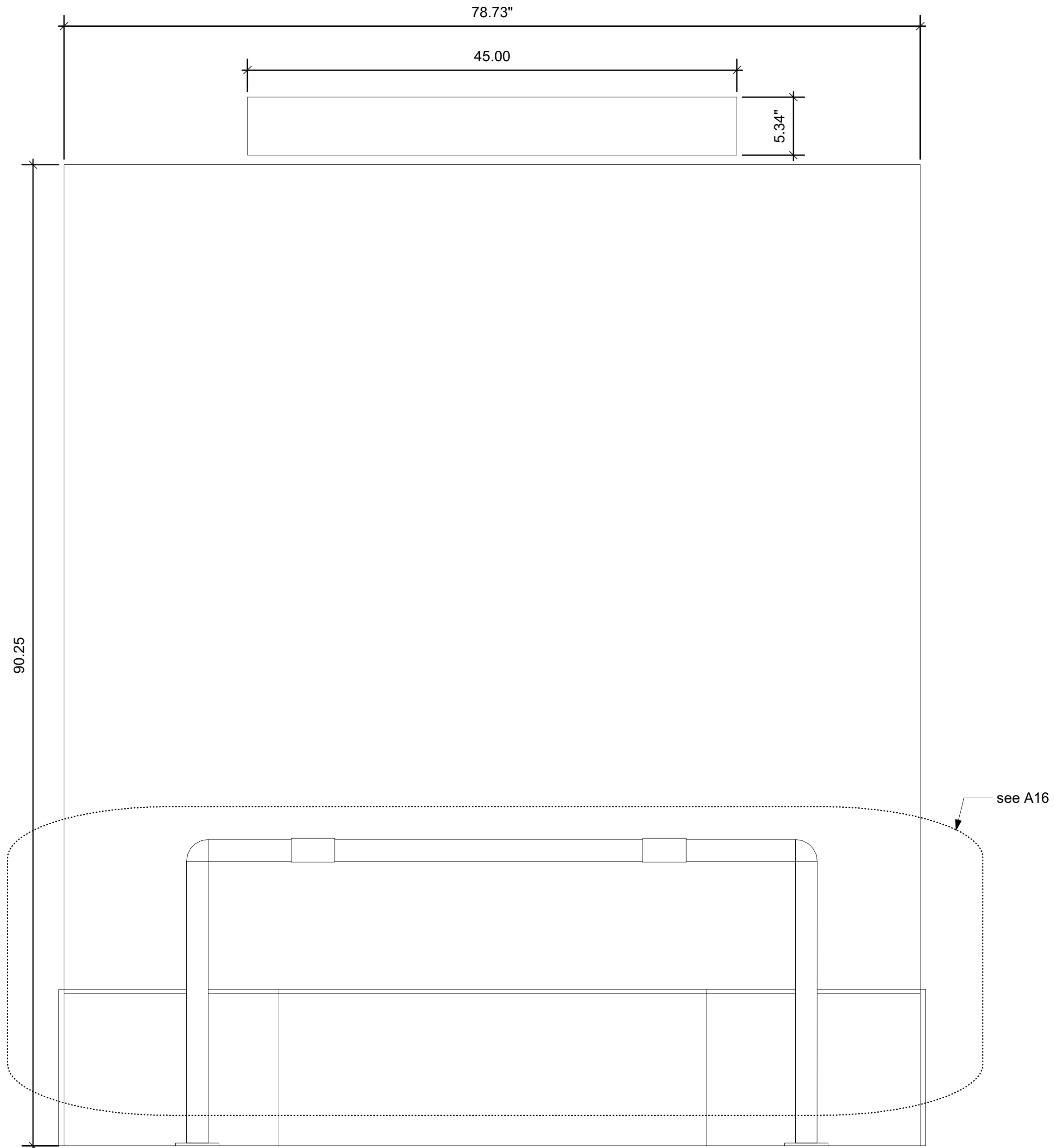


4 A15
Scale: Actual Size

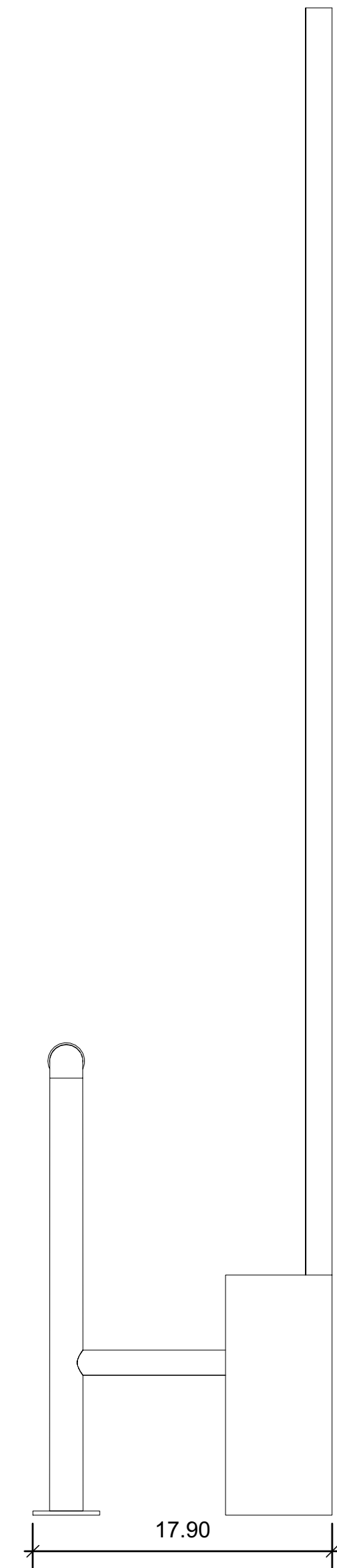


5 A15
Scale: Actual Size

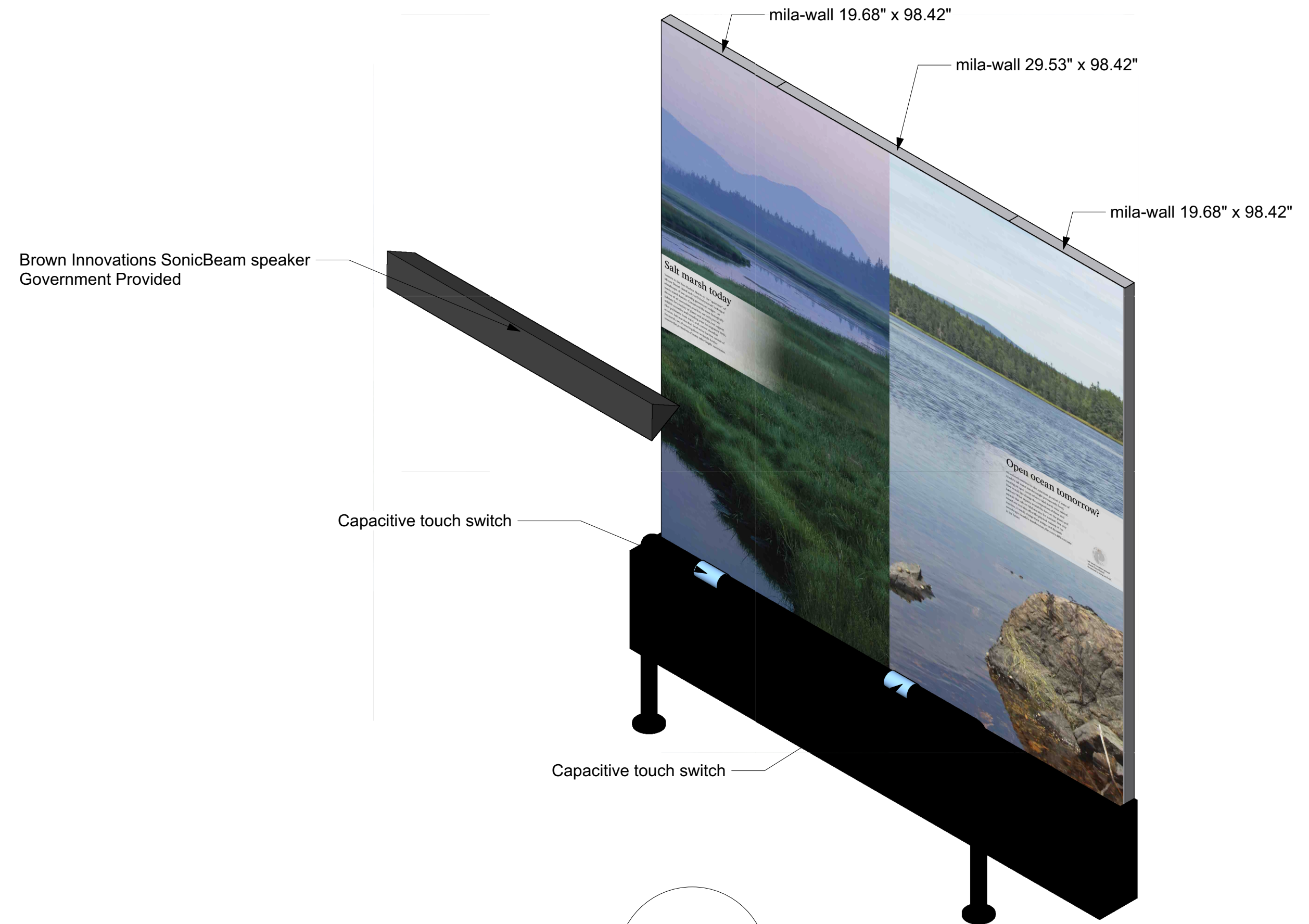
Title EX 04 DETAILS		
Drawing Number A15	Drawn By TC, MMK	Date 04/17/15
CAD File Name Acadia_SDM_Exhibits_041715.wvx		



1 A08
Scale: 1 1/2" = 1'-0"



2 A08
Scale: 1 1/2" = 1'-0"

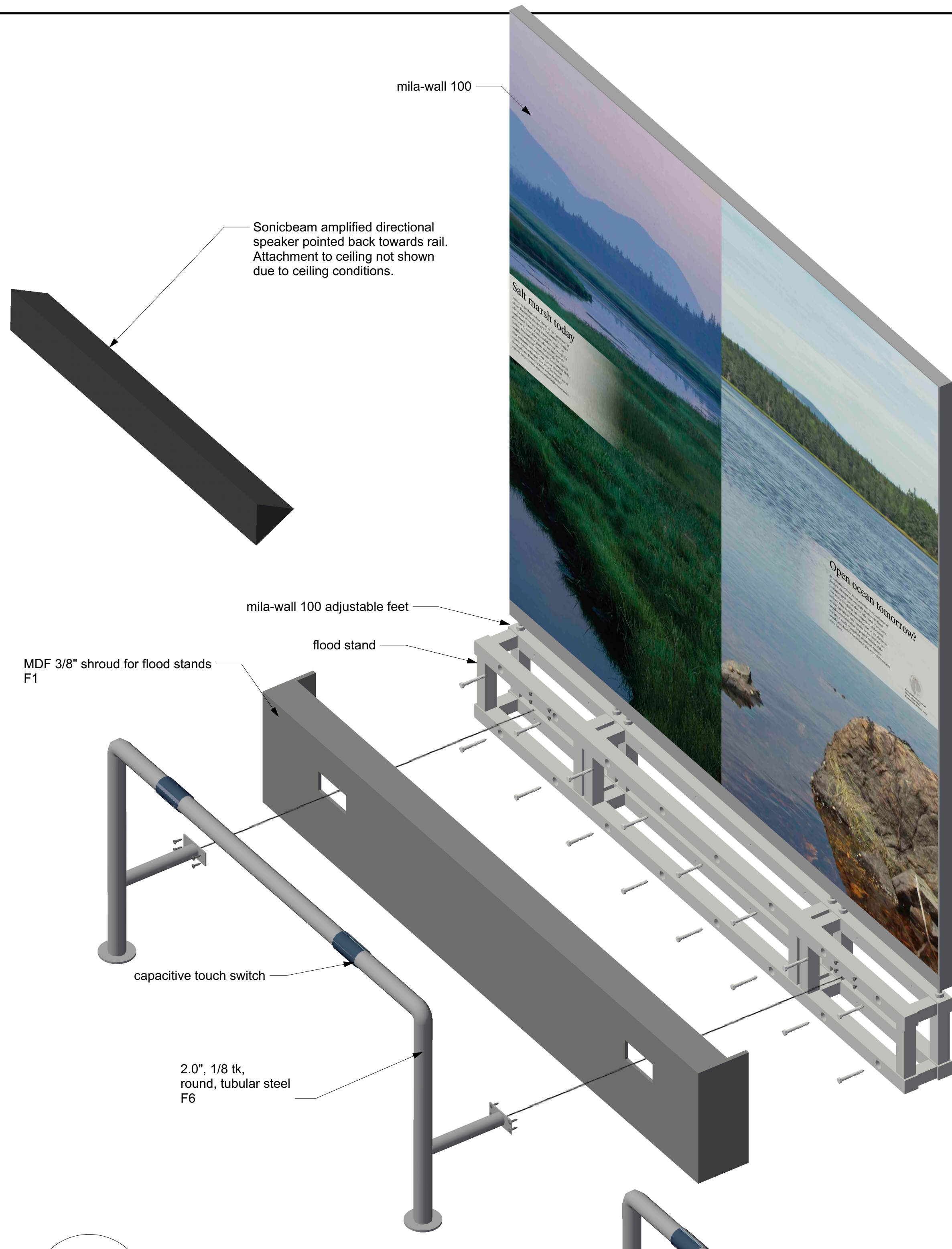


3 A08
Scale: 1" = 1'-0"

mila-wall 100			
Width (in)	39.37	29.53	19.68
Height (in)	78.74	78.74	78.74
Quantity	1	0	2

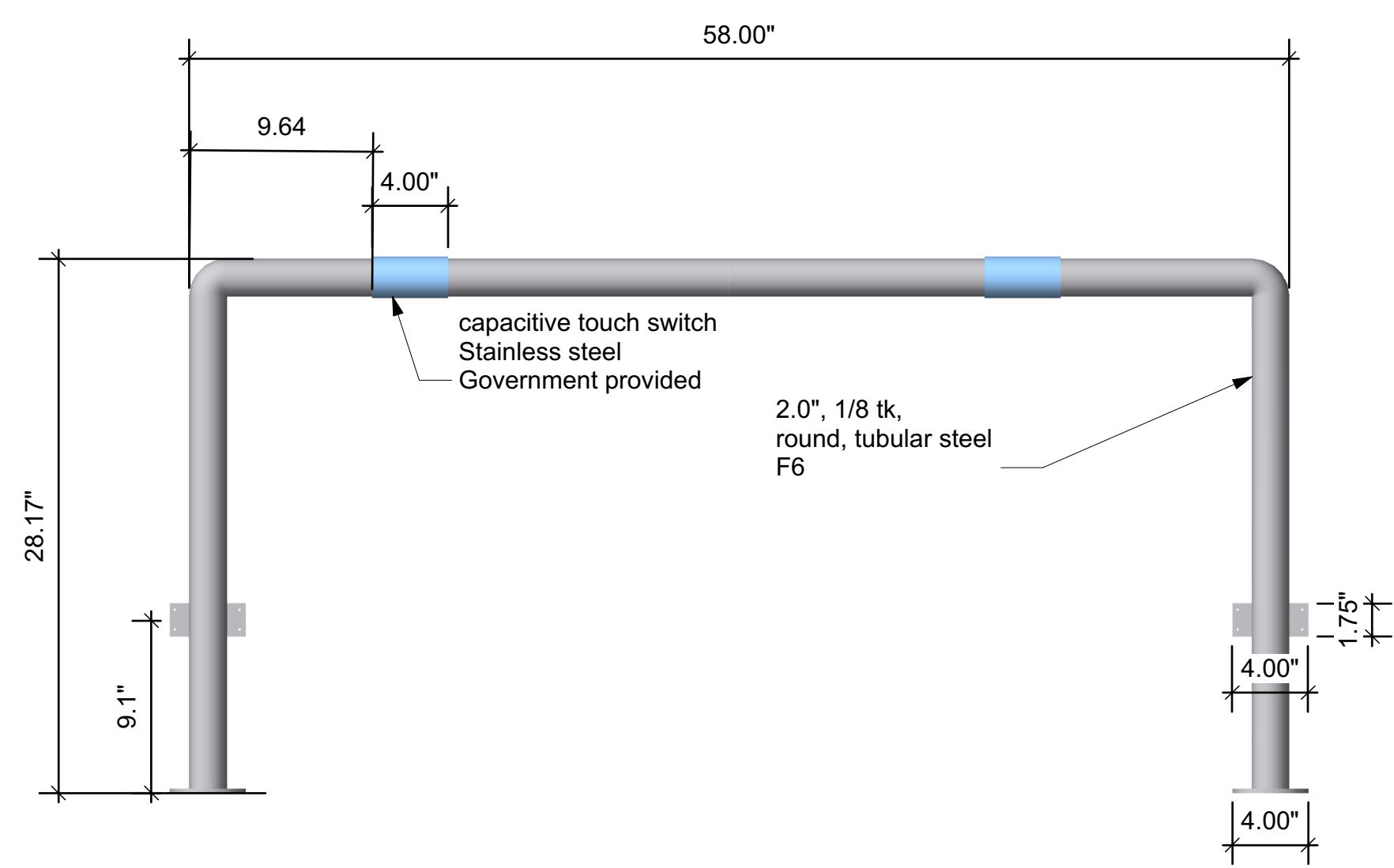
fabricated flood stands			
Width (in)	39.37	29.53	19.68
Height (in)	10.00	10.00	10.00
Quantity	1	0	2

Title EX 05 ELEVATIONS		
Drawing Number A08	Drawn By TC, MMK	Date 04/17/15
CAD File Name Acadia_SDM_Exhibits_041715.vwx		

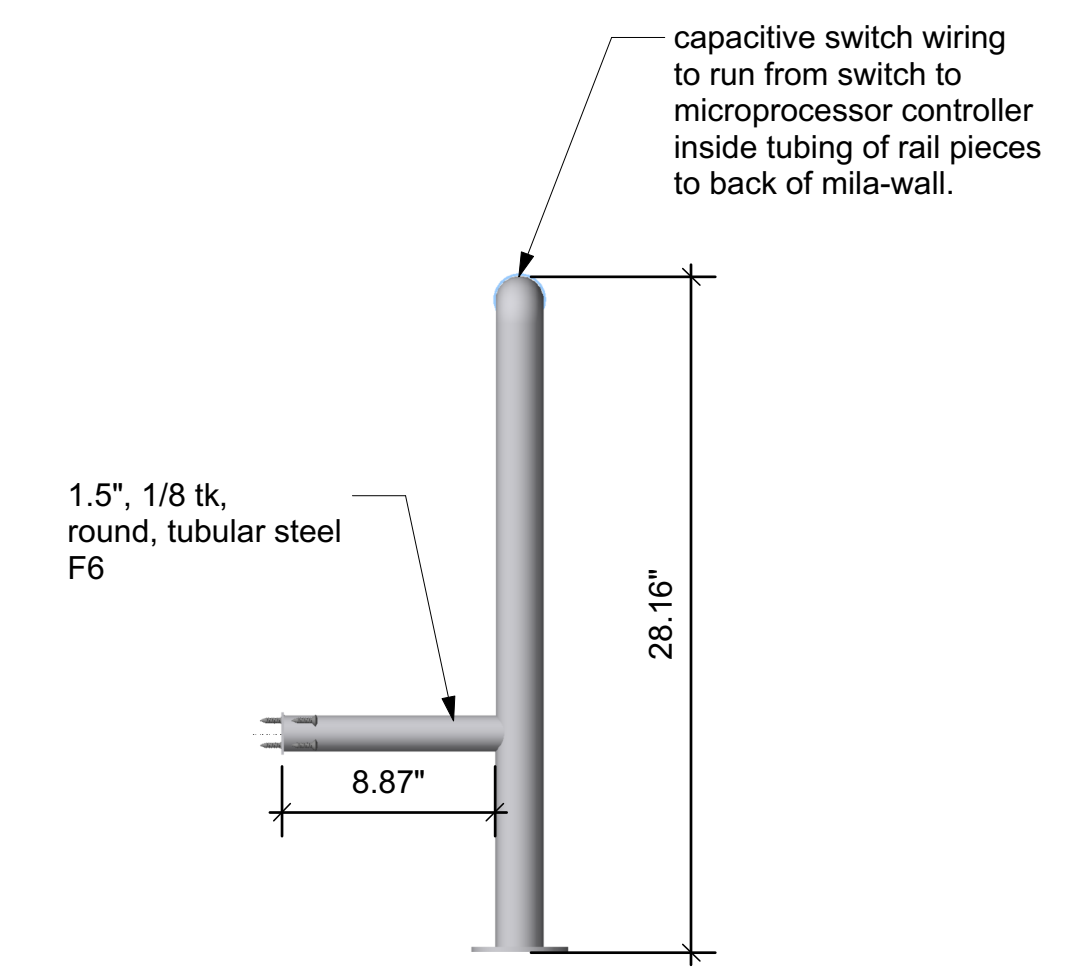


1 A16

Notes:
The fabricator will provide a wiring "pull" cord from a 1/2" hole on the back side of the 2" diameter tubular steel rail in the locations shown (in A16, 2) for the capacitive switches completely through the tubular rail to the back of the mila-wall so that the electrical wires required to link the switches to the microprocessor can be later installed and completely hidden from the visitor.

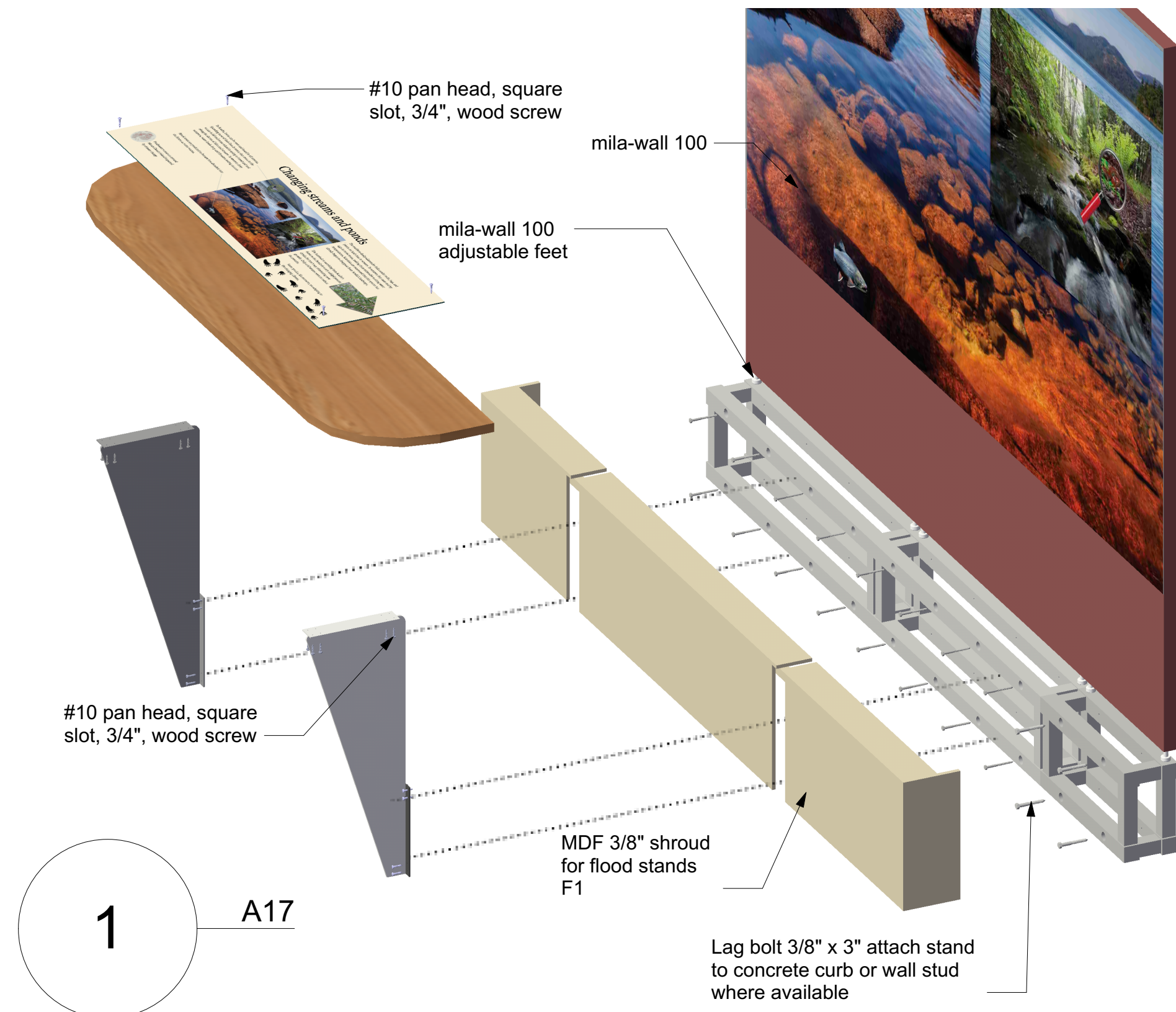


2 A16
Scale: 1 1/2" = 1'-0"



3 A16
Scale: 1 1/2" = 1'-0"

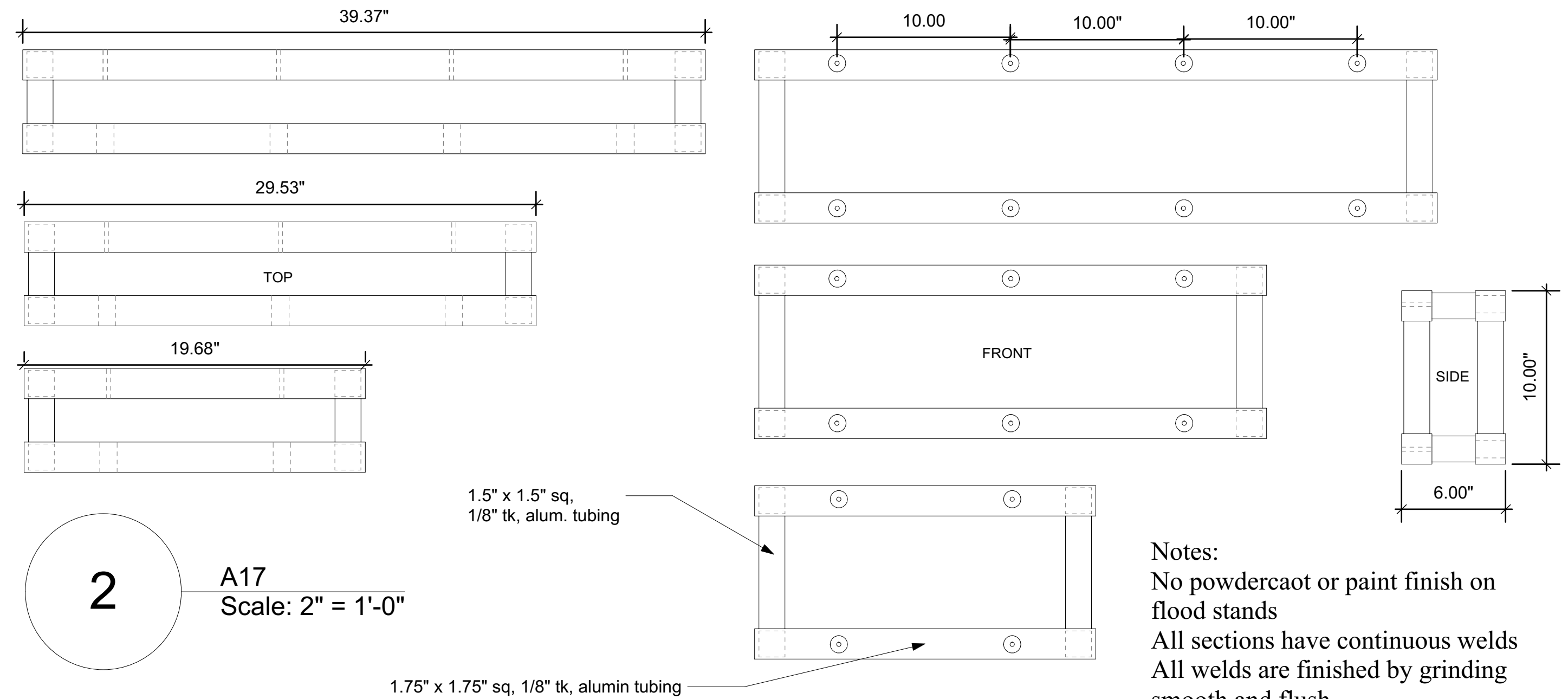
Title EX 05 DETAILS		
Drawing Number A16	Drawn By TC, MMK	Date 04/17/15
CAD File Name Acadia_SDM_Exhibits_041715.vwx		



1 A17

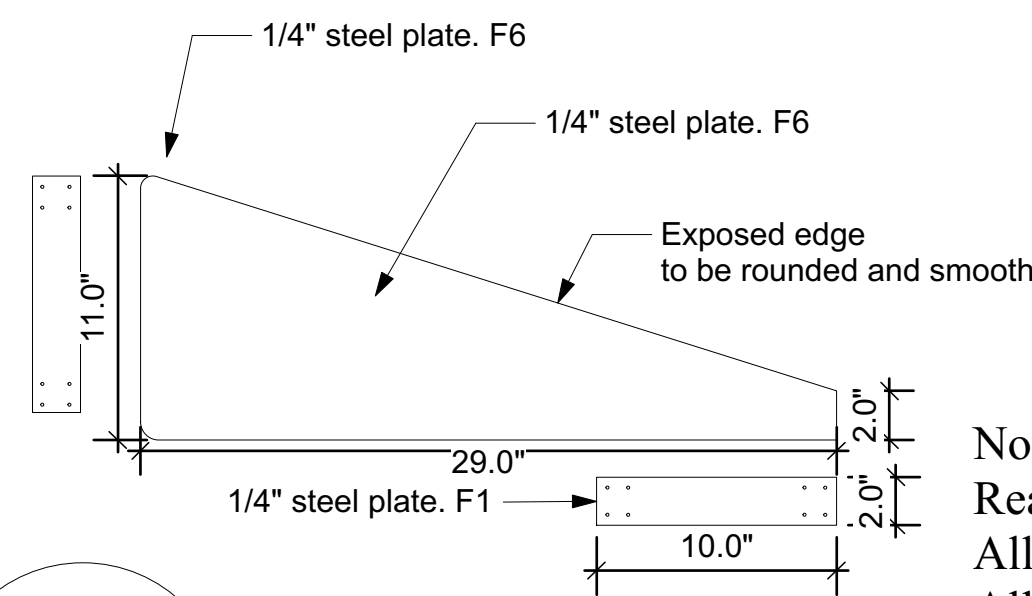
Notes:
Final construction drawings for Sieur De Monts Nature Center dated 1948 indicate the placement of an approximate 3" tall concrete curb (stem wall) around the building perimeter (see appendix). On the fabricated flood stands, the lower row of attachment holes should tie to this curb on exterior walls or to the presumed wood sill gasket for interior walls. The upper row of attachment holes should be used to attach the flood stand to vertical wall framing members that may be encountered depending on the location of the flood stand relative to the wall.

The stands sit directly on the blue stone floor but due to the historic nature of the floor no attachments may be made into the floor flagstones. If necessary the stands could be attached to the floor into grouted areas between flagstones. Such attachment would require pre-approval by ACAD Resource staff.



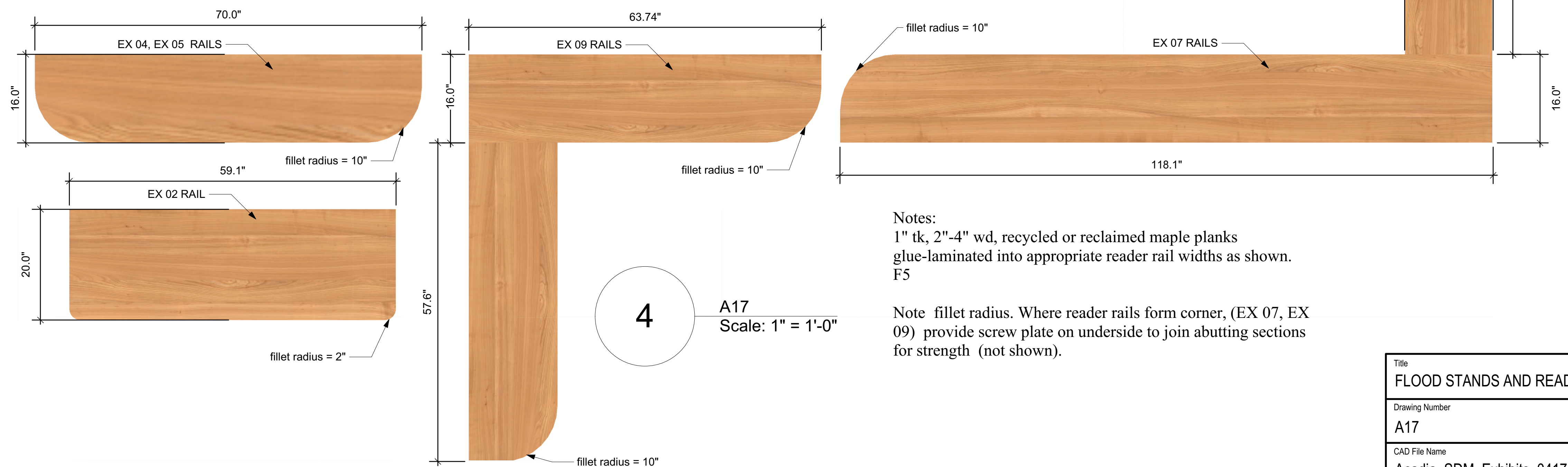
2 A17
Scale: 2" = 1'-0"

Notes:
No powdercoat or paint finish on flood stands
All sections have continuous welds
All welds are finished by grinding smooth and flush



3 A17
Scale: 1 1/2" = 1'-0"

Notes:
Reader rail support F6
All sections have continuous welds
All welds are finished by grinding smooth and flush



4 A17
Scale: 1" = 1'-0"

Notes:
1" tk, 2"-4" wd, recycled or reclaimed maple planks
glue-laminated into appropriate reader rail widths as shown.
F5

Note fillet radius. Where reader rails form corner, (EX 07, EX 09) provide screw plate on underside to join abutting sections for strength (not shown).

Title FLOOD STANDS AND READER RAIL DETAILS		
Drawing Number A17	Drawn By TC, MMK	Date 04/17/15
CAD File Name Acadia_SDM_Exhibits_041715.vwx		