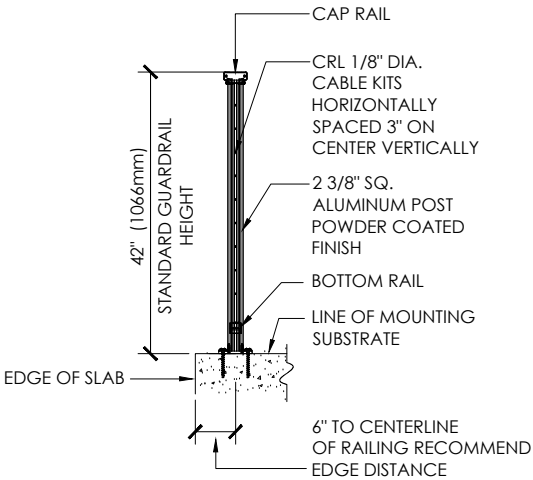
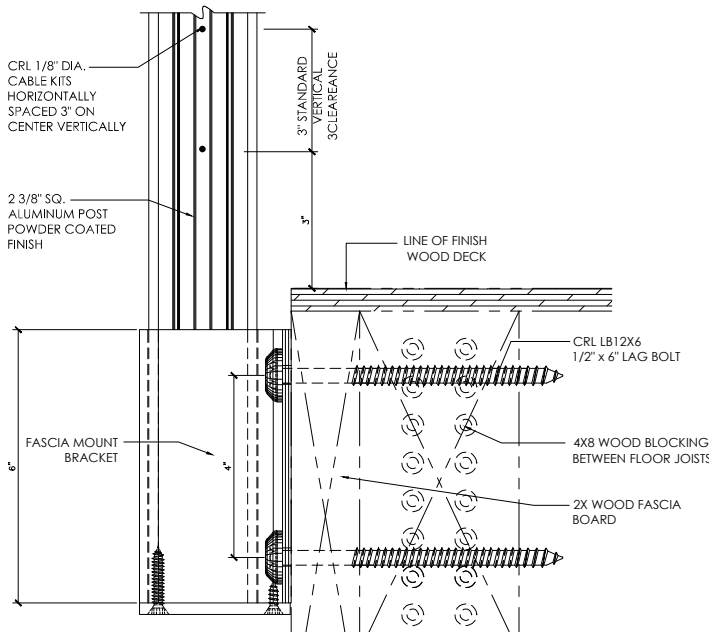


TYPICAL ALUMINUM RAILING ELEVATION

ARS ALUMINUM RAILING SYSTEM FOR GLASS

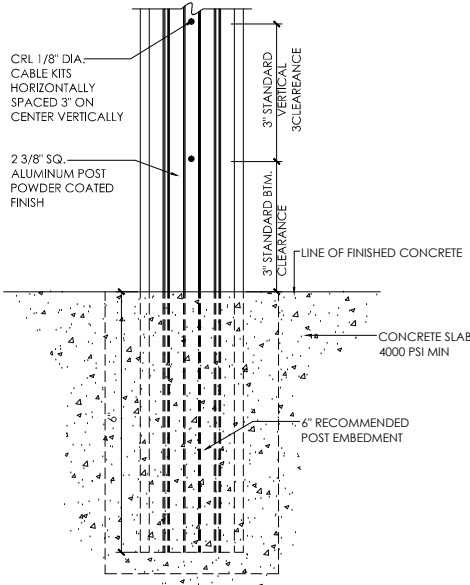


TYPICAL SECTION



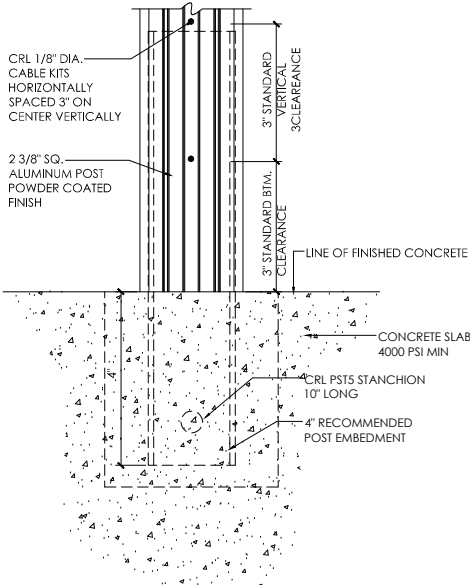
WOOD SUBSTRATE  
TYPICAL FASCIA MOUNT DETAIL

TYPICAL ARS ATTACHMENTS



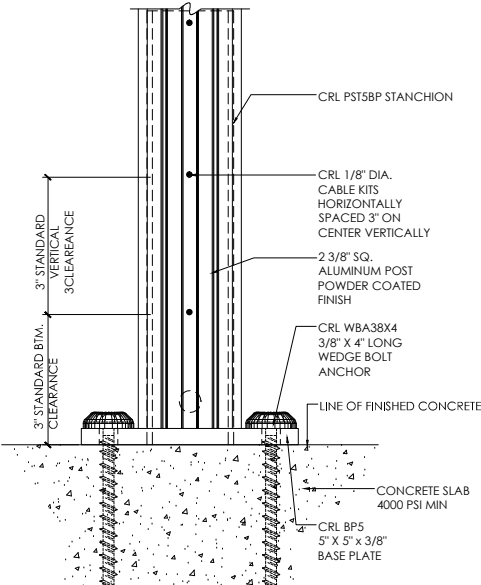
CONCRETE SUBSTRATE  
TYPICAL CORE MOUNT DETAIL

SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT



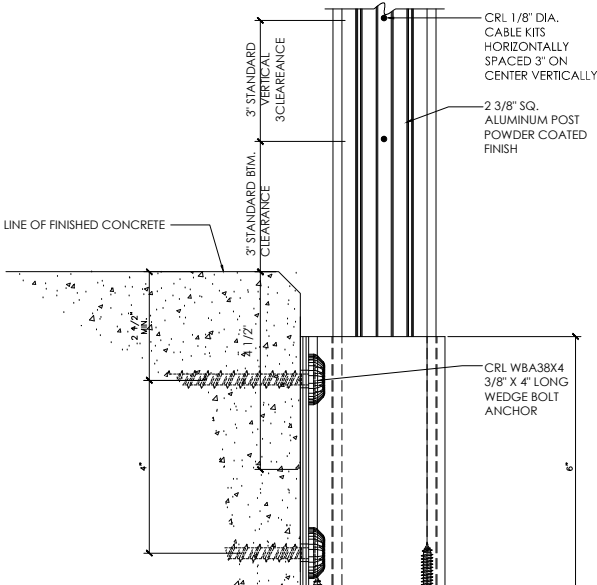
CONCRETE SUBSTRATE  
TYPICAL CORE MOUNT WITH STANCHION DETAIL

SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT



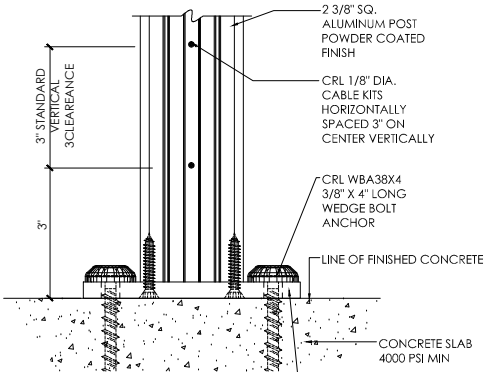
CONCRETE SUBSTRATE  
TYPICAL SURFACE MOUNT WITH STANCHION DETAIL

SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT



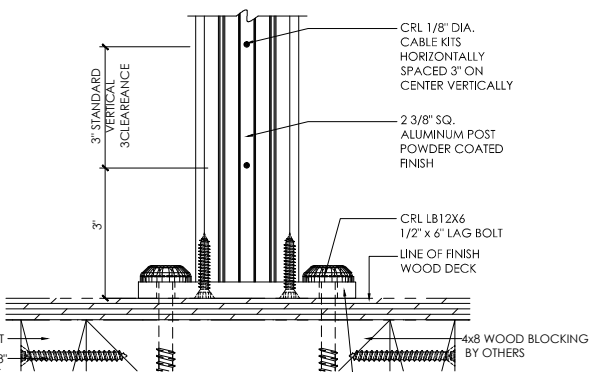
CONCRETE SUBSTRATE  
TYPICAL FASCIA MOUNT DETAIL

ANCHOR SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT



CONCRETE SUBSTRATE  
TYPICAL SURFACE MOUNT DETAIL

SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT



WOOD SUBSTRATE  
TYPICAL SURFACE MOUNT DETAIL

SPACING WILL DEPEND ON MOUNTING SUBSTRATE AND REGION OF PROJECT

Revisions By:

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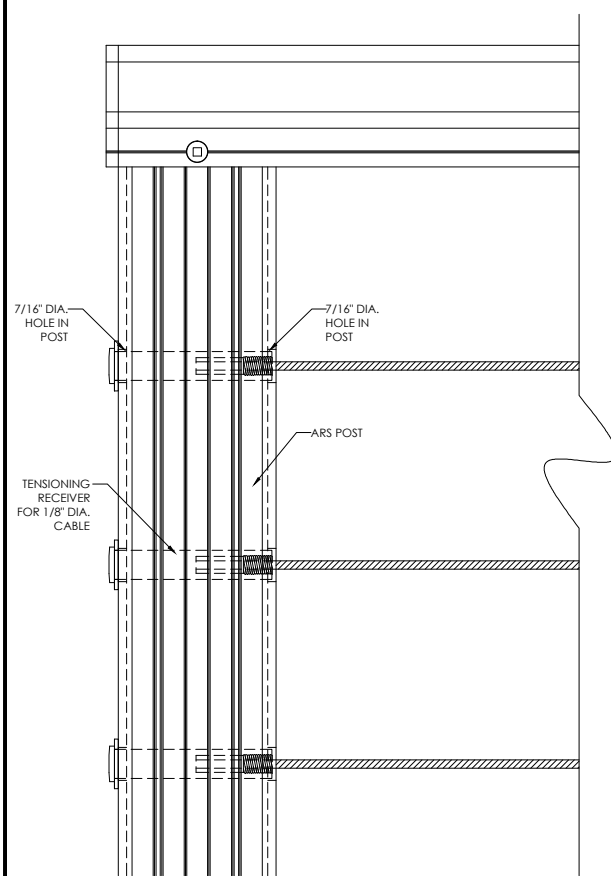
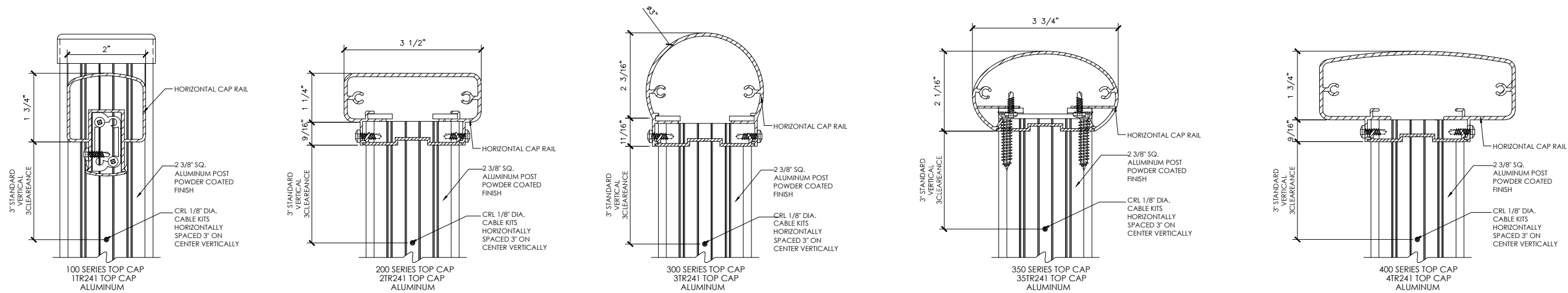
ARS ALUMINUM RAILING  
SYSTEM FOR CABLE  
DRAWING FILES

Drawn By: A.S.V.  
Date: 11-18-11  
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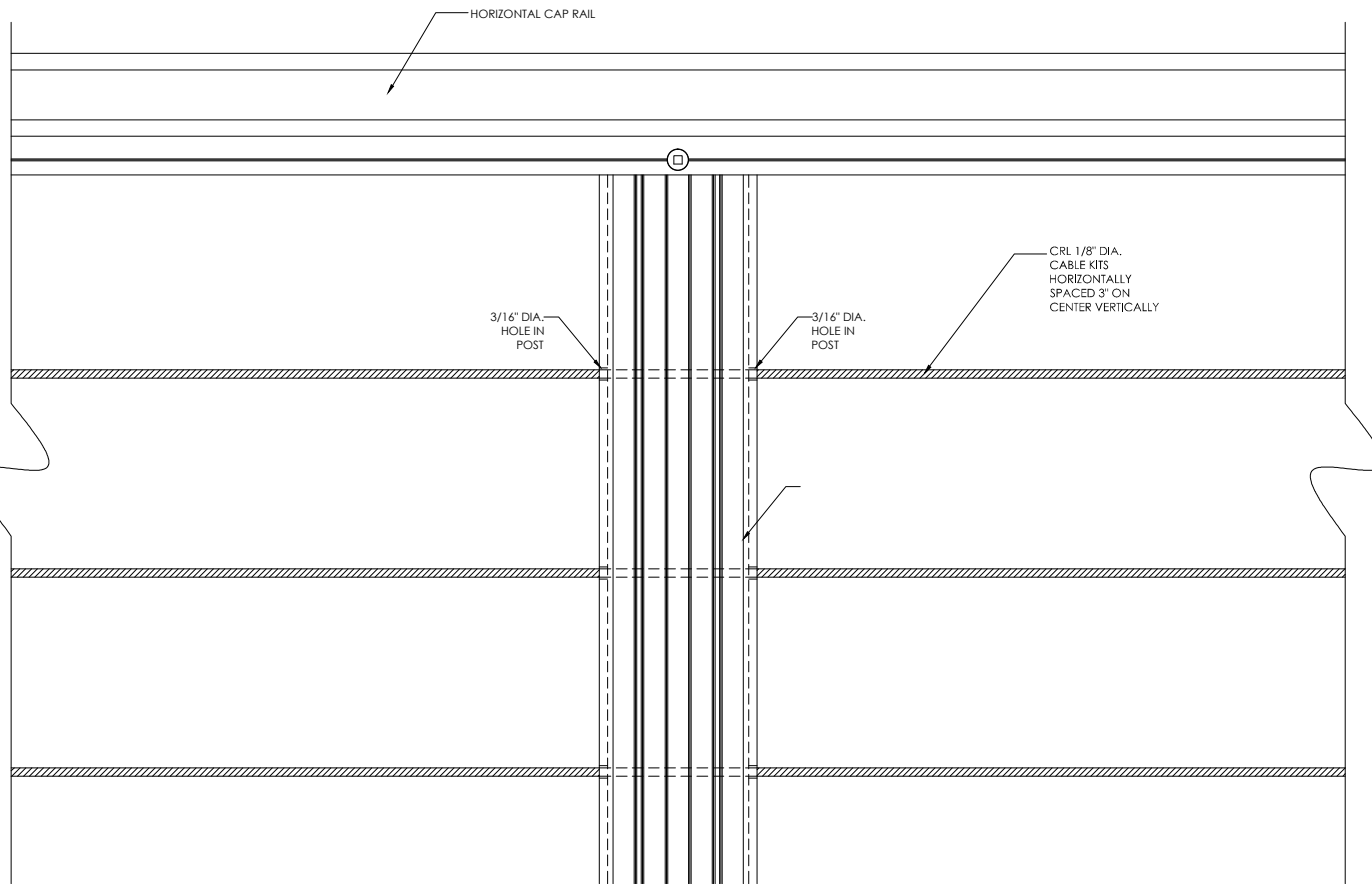
SHT-1

CRL's ARS CABLE RAILING SYSTEM TOP CAP PROFILES

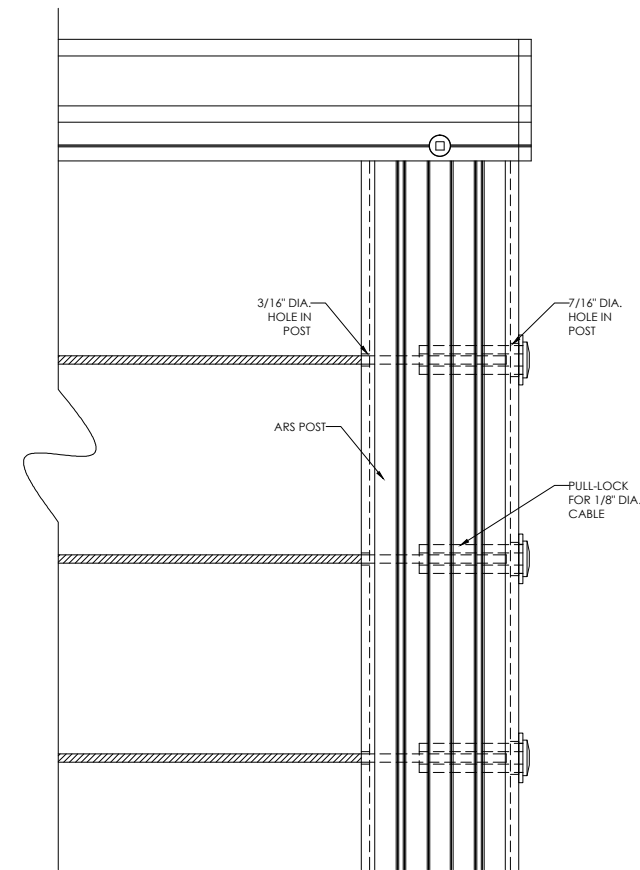
ALUMINUM SHAPES FOR CABLE RAILING



TYPICAL TENSIONING  
RECEIVER POST DETAIL



TYPICAL CENTER POST DETAIL



TYPICAL PULL-LOCK  
POST DETAIL

Revisions By:



ARS ALUMINUM RAILING  
SYSTEM FOR CABLE  
DRAWING FILES

Description:

Drawn By: A.S.V.  
Date: 11-18-11  
Scale: as shown  
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SHT-2