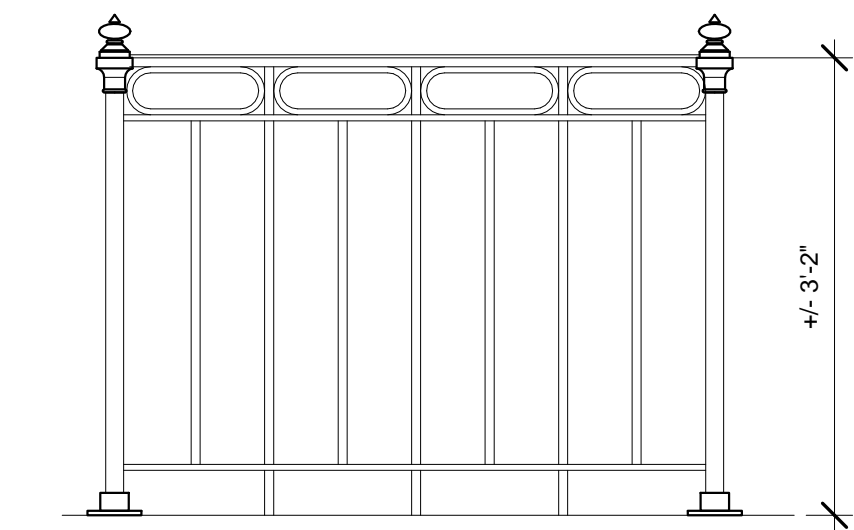
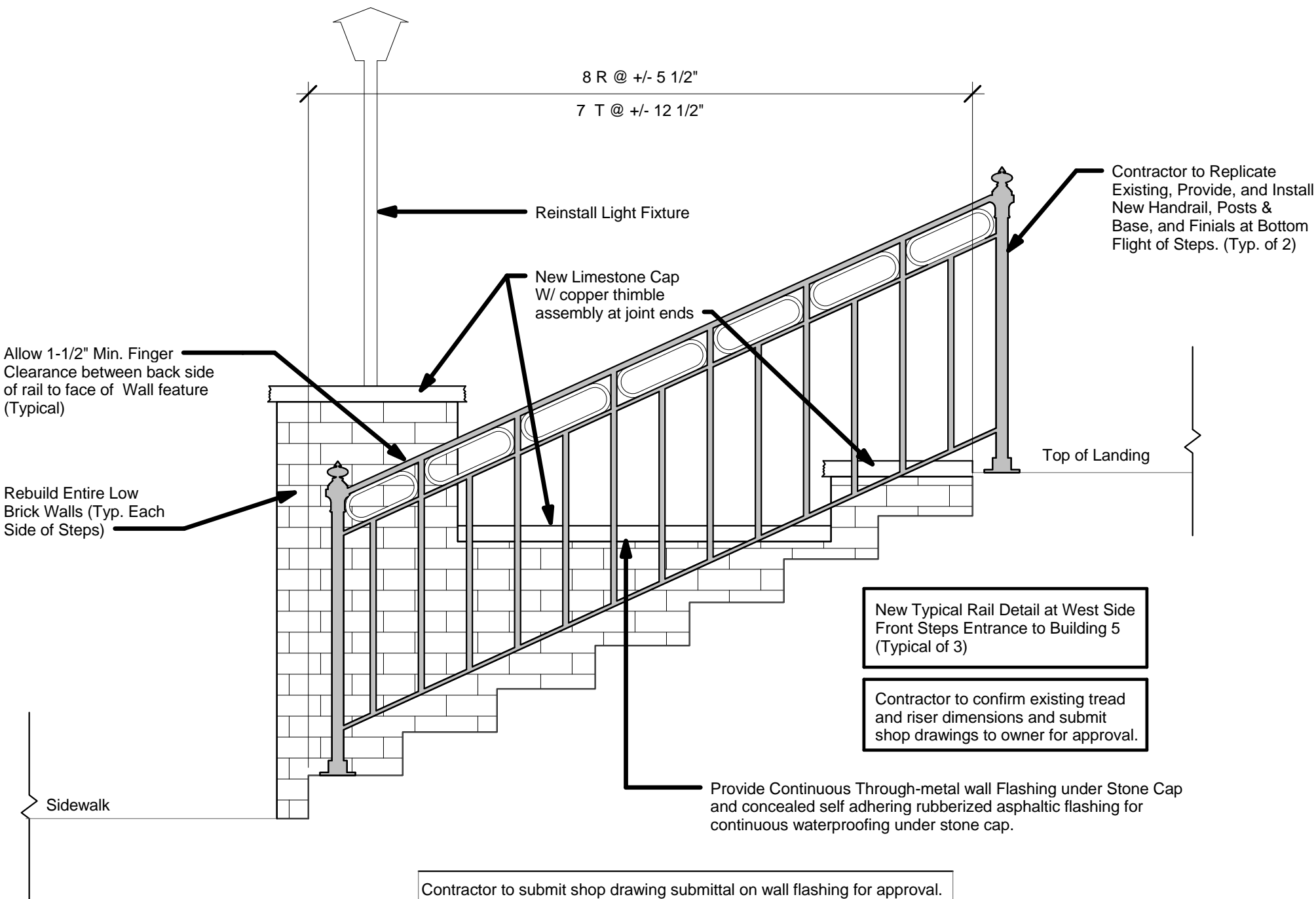
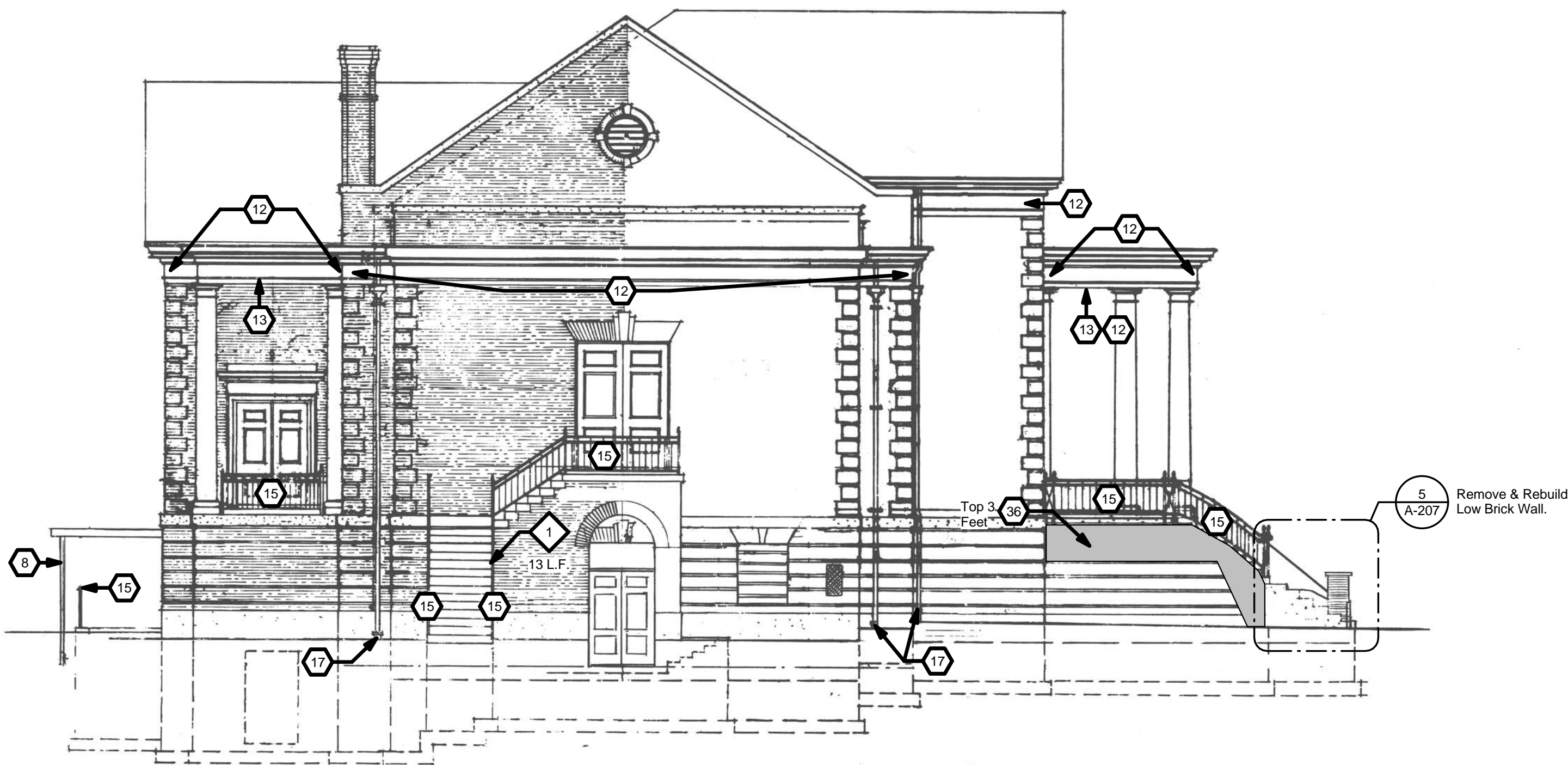


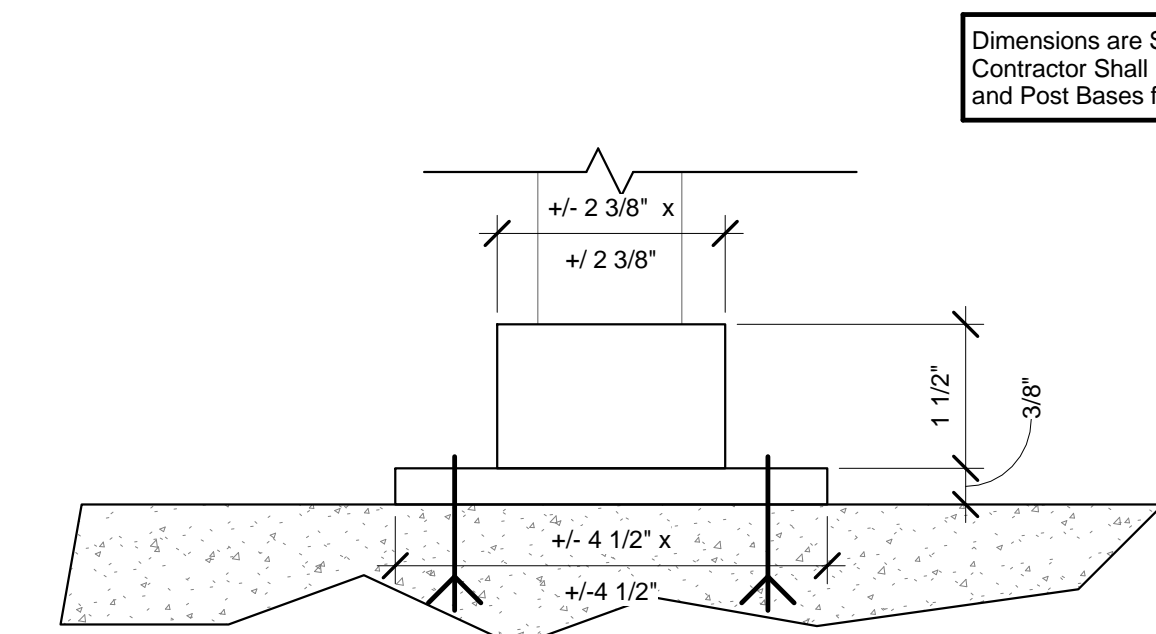
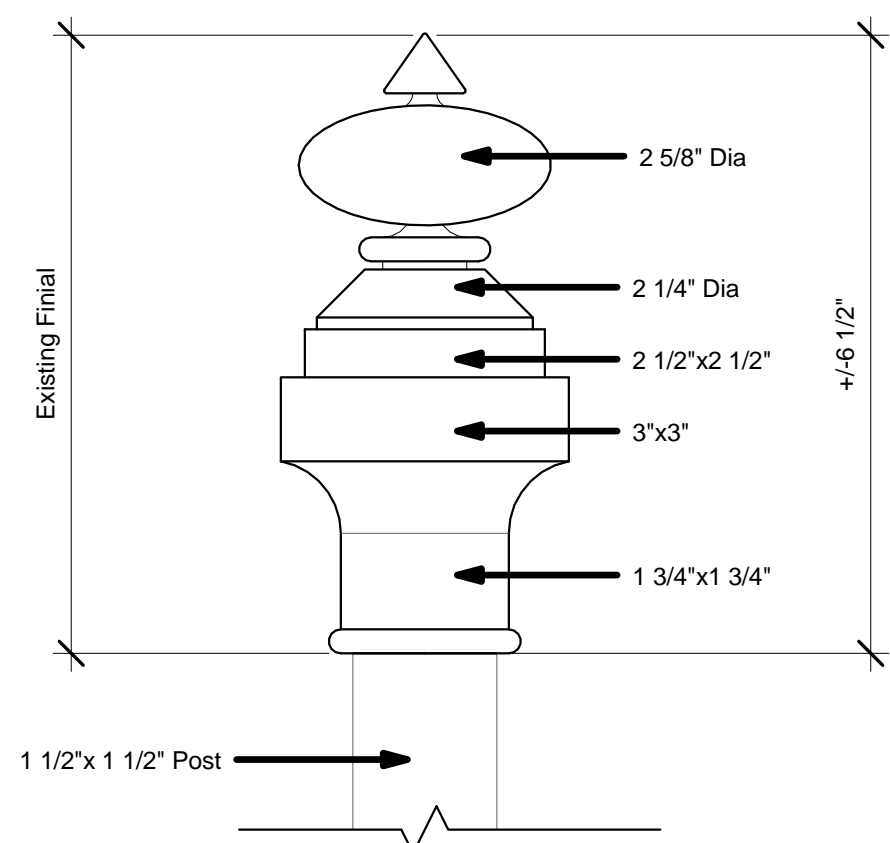
5 Building 5 Front Steps
3/4" = 1'-0"



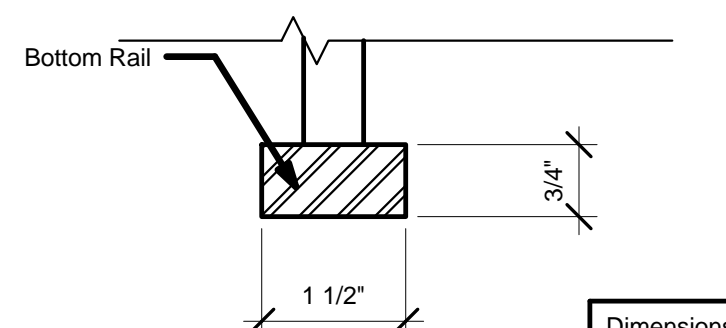
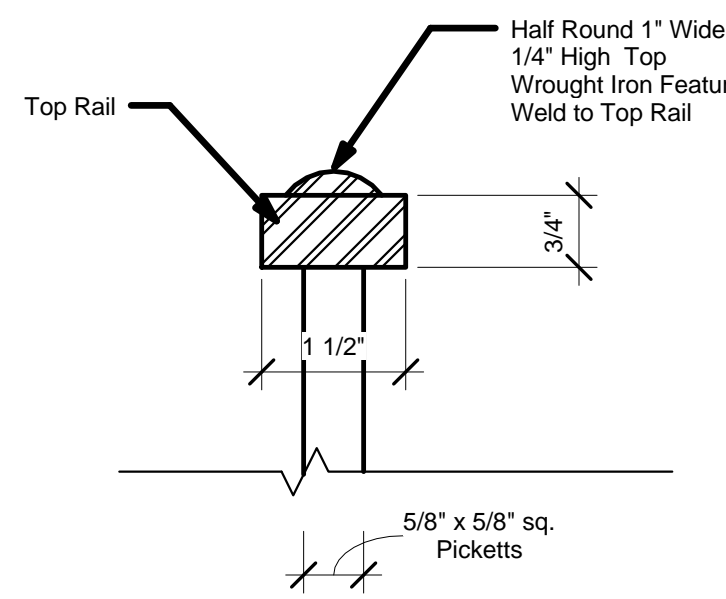
6 Building 5 Wrought Iron Railing
3/4" = 1'-0"



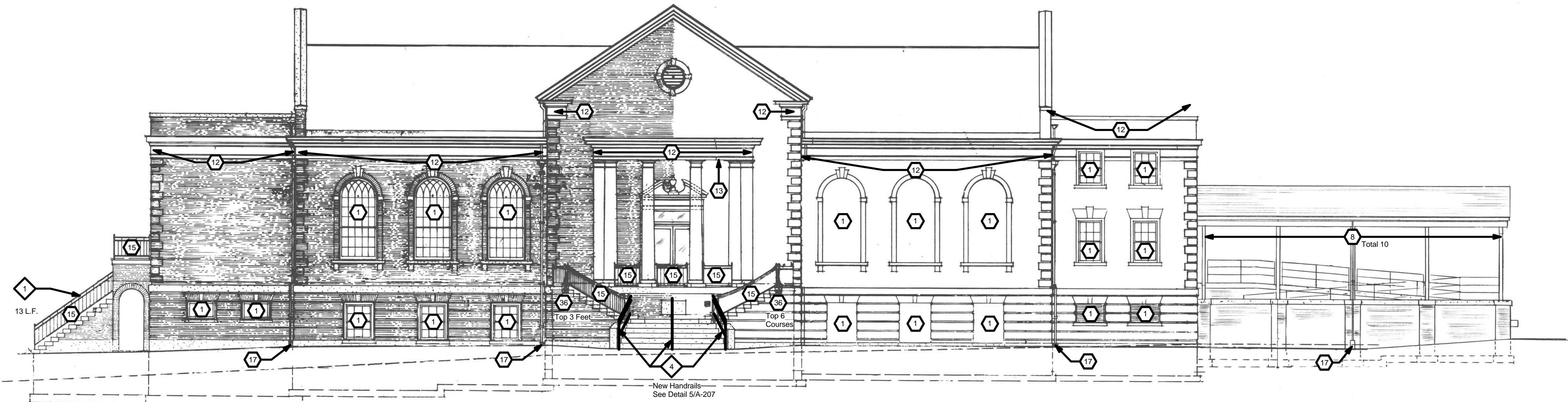
3 Building 5 - Northwest Elevation
1/8" = 1'-0"



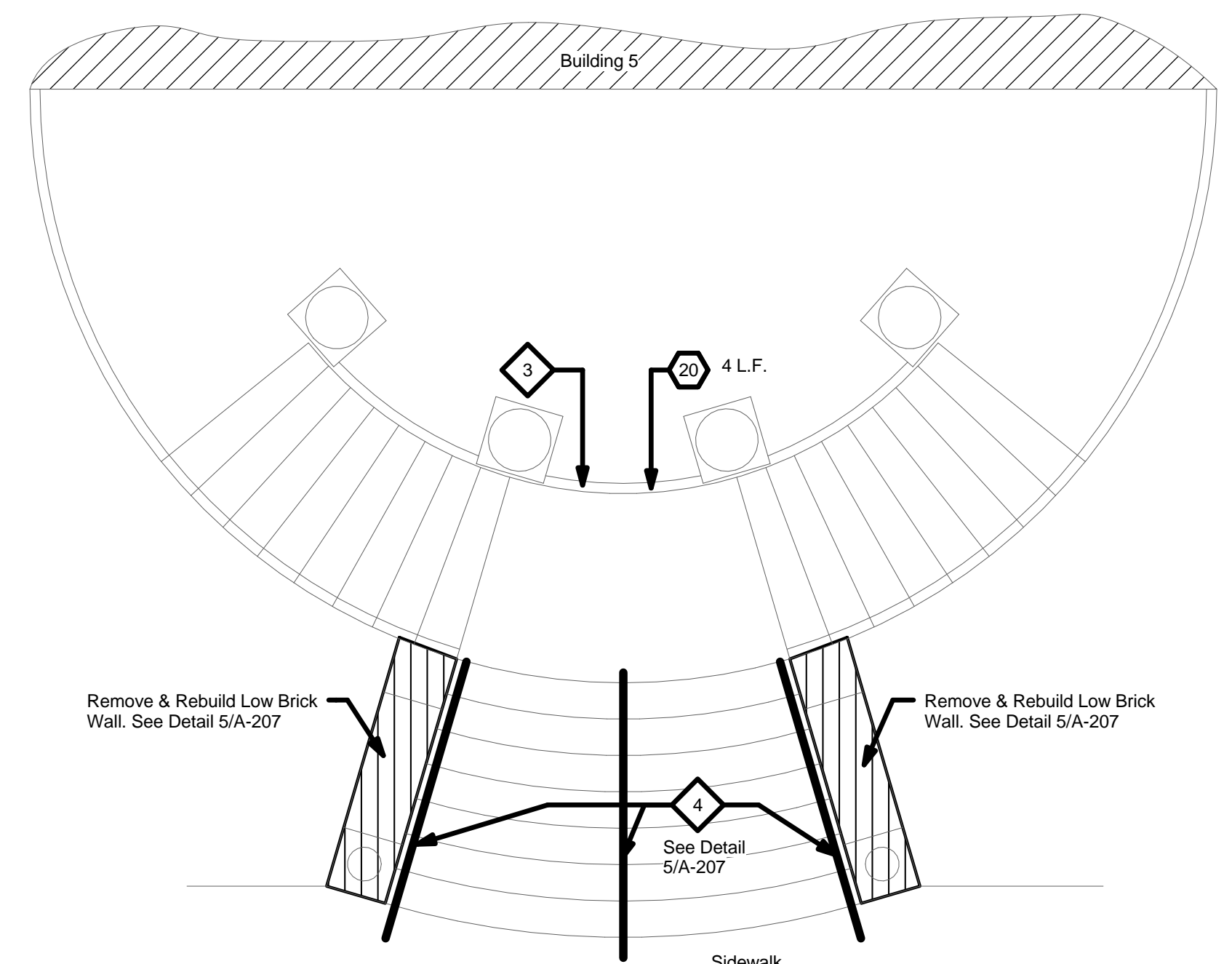
4 Wrought Iron Railing, Post, Finial, & Base Detail
6" = 1'-0"



Dimensions are shown for Bidding Purposes Contractor Shall have Manuf. Measure the Existing Railing for Exact Match



1 Building 5 - Southwest Elevation
1/8" = 1'-0"



2 Building 5 Front Steps Plan
1/4" = 1'-0"

Revisions:	Date

Architect/Engineer:

willow
design
Architecture

409 Lackawanna Ave., Suite 7C
Scranton, PA 18503
v:(570)330-9032 f:(570)330-9017
www.willowdesign.biz

Service Disabled Veteran Owned Small Business

Seal:

Professional Engineer
Pennsylvania
No. 123456
Exp. 12/31/2015

Drawing Title	Project Title	Date
Building 5 - Elevations	Exterior Painting	May 14, 2012
Scale	Building Number	Project No.
As Noted	5	542-13-106
Issued For	Location	Drawing No.
FINAL BIDDING ISSUE	1400 Blackhorse Hill Rd. Coatesville, PA 19320	A-207