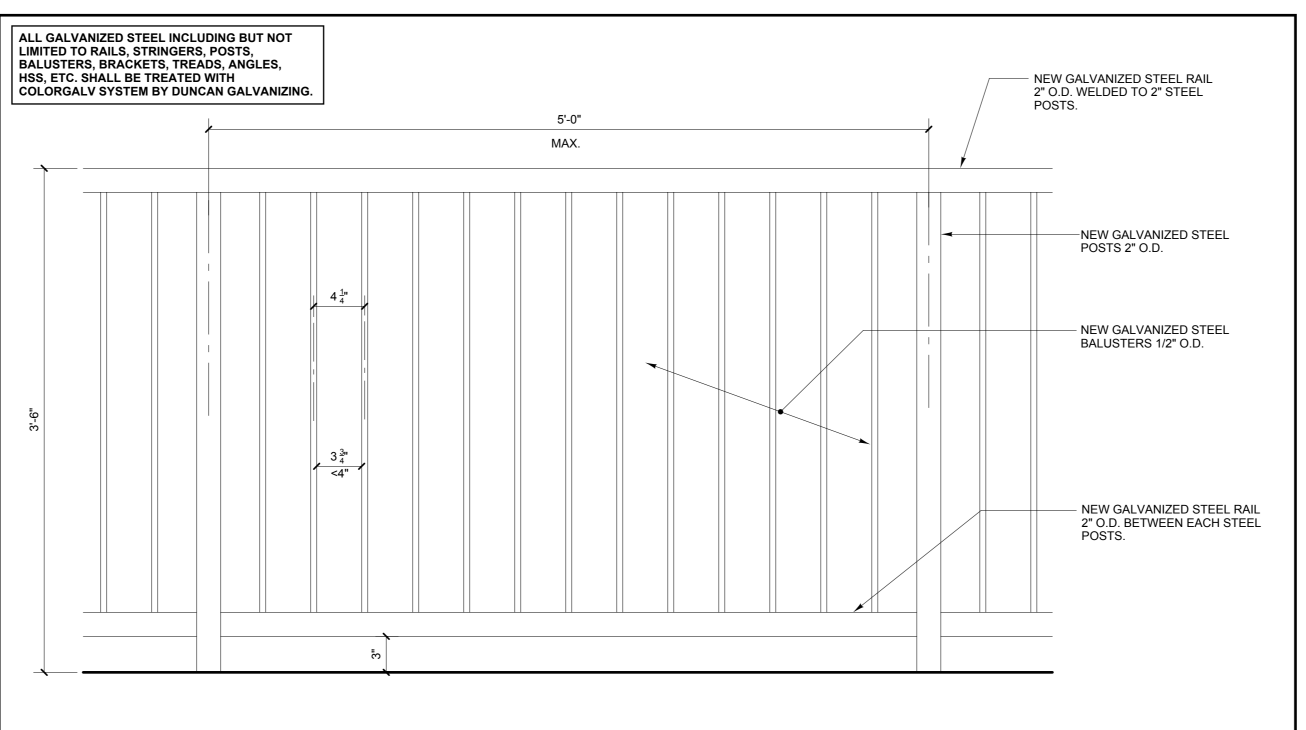
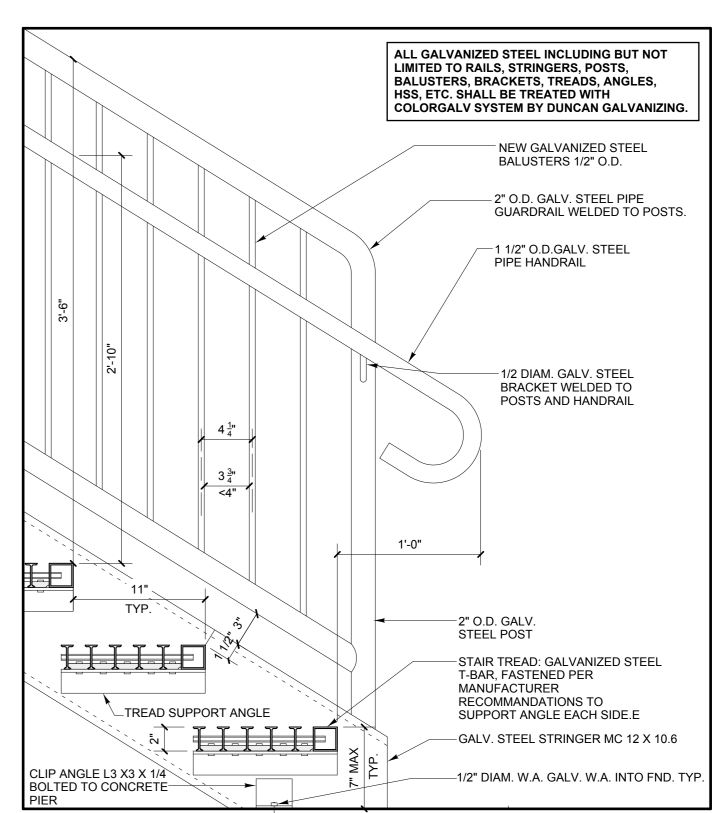


HSS, ETC. SHALL BE TREATED WITH

COLORGALV SYSTEM BY DUNCAN GALVANIZING





WINTON SCOTT ARCHITECTS

SCOTT, JR.

Typical Steel Stair Detail at Bottom
1 1/2" = 1'-0"

2" O.D. GALV. PIPE GUARDRAIL ALL GALVANIZED STEEL INCLUDING BUT NOT LIMITED TO RAILS, STRINGERS, POSTS, WELDED TO POSTS. BALUSTERS, BRACKETS, TREADS, ANGLES, HSS, ETC. SHALL BE TREATED WITH 2" O.D. GALV. STEEL COLORGALV SYSTEM BY DUNCAN GALVANIZING. POST WELDED TO STRINGER 1 1/2" O.D. GALV. PIPE HANDRAIL EXTEND 12" BEYOND LAST TREAD AND TURN TO WALL. **NEW GALVANIZED STEEL** BALUSTERS 1/2" O.D. -1/2 DIAM. GALV. STEEL BRACKET WELDED TO POSTS AND HANDRAIL 1'-0" 4'-0" STAIR TREAD AND LANDING: GALV. STEEL T-BAR, FASTENED PER MANUFACTURER RECOMMANDATIONS TO SUPPORT ANGLE EACH SIDE. GALV. HSS 4X4X3/16 GALV. STEEL STRINGER MC 12 X 10.6-TREAD SUPPORT ANGLE

Typical Steel Stair Detail at Top Landing

1 | 1/2|" = 1'-0"

CITY OF PORTLAND PEAKS ISLAND **ELEMENTARY** SCHOOL

Exterior Stairs Replacement

4 Church Avenue Peaks Island, Maine

BID DRAWINGS March 22, 2017

STAIR DETAILS

Scale: as indicated

