

9 Steel Stair Detail at Top Landing
1 1/2" = 1'-0"

GALV. HSS 4X4X3/16

GALV. STEEL STRINGER MC 12 X 10.6

TREAD SUPPORT ANGLE

3 Enlarged Rail Elevation at Ramp
1 1/2" = 1'-0"

GROUND -

Section Detail at Ramp

1'-4"

5 Milk Street, Portland, ME 04101

207.774.4811 | wintonscott.com

STRUCTURAL INTEGRITY

HVAC & Plumbing Engineering:

holbrookengineering.com

HOLBROOK ENGINEERING, LLC

CONSULTING ENGINEERS, INC.

Structural Engineering:

46 Forest Avenue Portland, ME 04101 T. 207.774.4614 structuralinteg.com

T. 207.283.9127

Electrical Engineering:

SWIFT CURRENT

10 Forest Falls Drive

Yarmouth, ME 04096

T. 207.847.9280

ENGINEERING SERVICES

Winter Sull

SCOTT, JR.

-Parks, Recreation &

RENOVATION PROJECT

REVIEW SET

CONSTRUCTION

PRELIMINARY DRAWINGS NOT FOR CONSTRUCTION

NEW RAMP PLAN,

STAIR PLAN **ELEVATIONS AND**

DETAILS

NOT FOR

Scale: as indicated

Facilities

Portland

-Public Works

212 Canco Road,

Royal River Center, Unit 8B

March 12, 2018