



SCOTT, JR. No. 793

STAIR 1 - Section

Winton Scott **Architects** 5 Milk Street Portland, ME 04101

Wright Ryan Construction, Inc. 10 Danforth Street Portland, ME 04101

Becker Structural Engineers, Inc. 75 York Street Portland, Maine 04101

Mechanical Systems Engineers 10 Royal River Center Yarmouth, Maine 04096

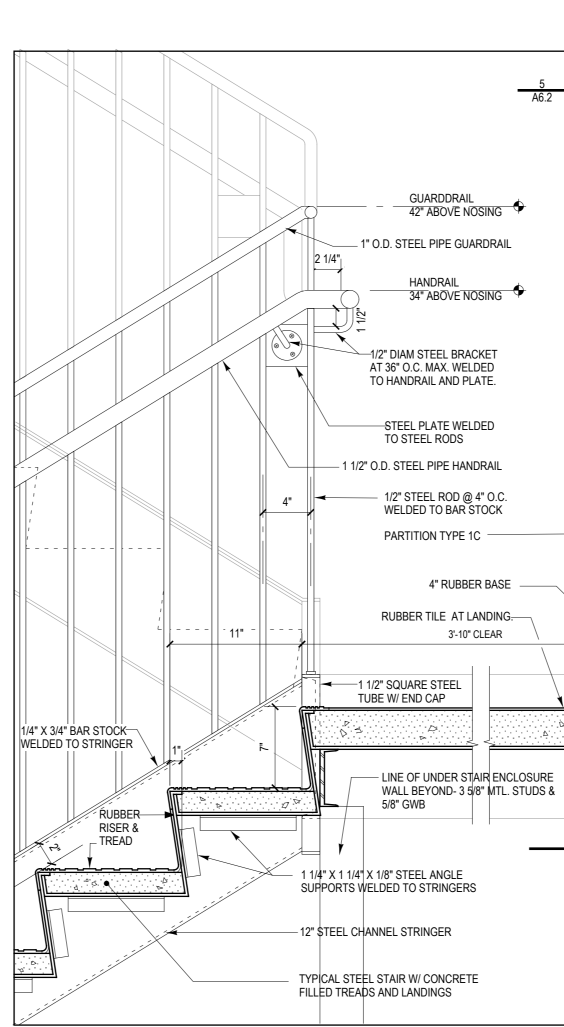
Bartlett Design 942 Washington Ave. Bath, Maine 04530

Fore Solutions 386 Fore Street Portland, Maine 04101

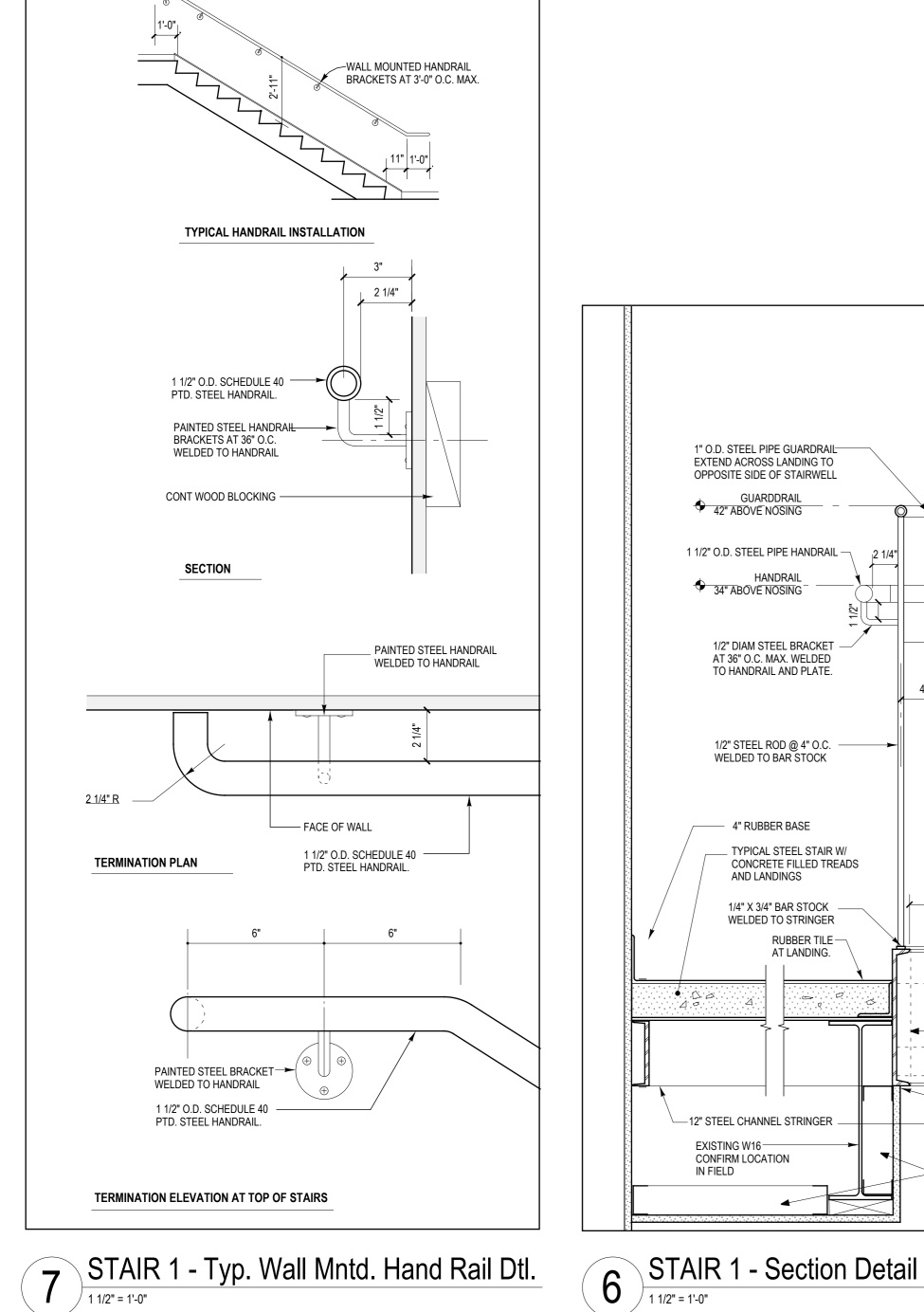
STAIR 1 DETAILS

A6.2









1" O.D. STEEL PIPE GUARDRAIL EXTEND ACROSS LANDING TO OPPOSITE SIDE OF STAIRWELL

GUARDDRAIL 42" ABOVE NOSING

1 1/2" O.D. STEEL PIPE HANDRAIL —

1/2" DIAM STEEL BRACKET

AT 36" O.C. MAX. WELDED

TO HANDRAIL AND PLATE.

1/2" STEEL ROD @ 4" O.C. WELDED TO BAR STOCK

- 4" RUBBER BASE

AND LANDINGS

—12" STEEL CHANNEL STRINGER

EXISTING W16-

IN FIELD

CONFIRM LOCATION

1/4" X 3/4" BAR STOCK WELDED TO STRINGER

CONCRETE FILLED TREADS

RUBBER TILE-

- 1 1/2" SQUARE STEEL TUBE W/ END CAP BEYOND

> 5/8" GWB ON 2 1/2" -

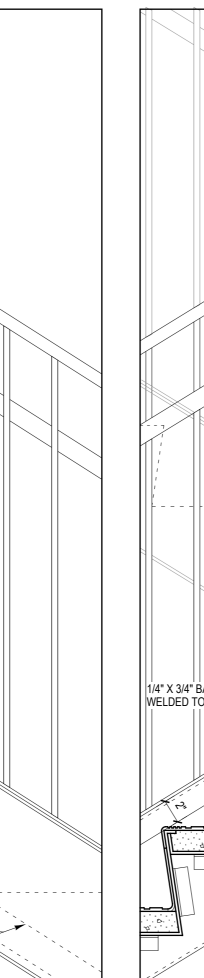
MTL FRAMING

- 'J' BEAD & SEALANT

AT LANDING.

HANDRAIL
34" ABOVE NOSING

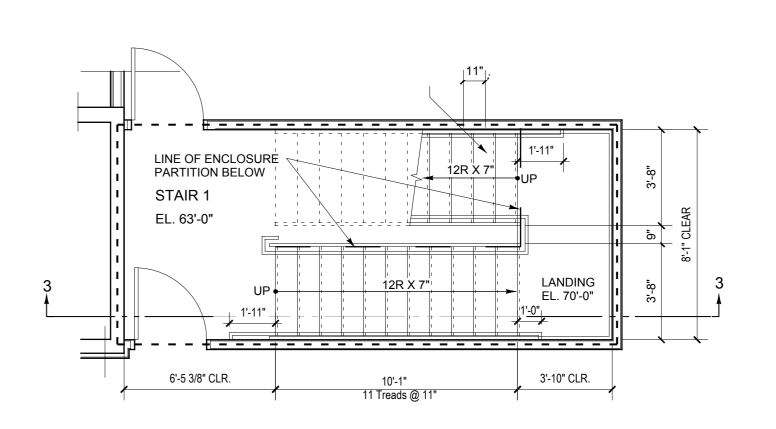
STAIR 1 - Typ. Wall Mntd. Hand Rail Dtl.



 $4 \frac{SIAIF}{11/2" = 1'-0"}$

LANDING EL. 63'-0" 6'-5 3/8" CLR. +/-3'-10" CLR. 11 Treads @ 11" Confirm location of exist. W16 to support landing edge 2 STAIR 1 - Second Floor Plan

1/4" = 1'-0"



1 STAIR 1 - First Floor Plan

1/4" = 1'-0"

Date: 3.20.09 Scale: As Noted