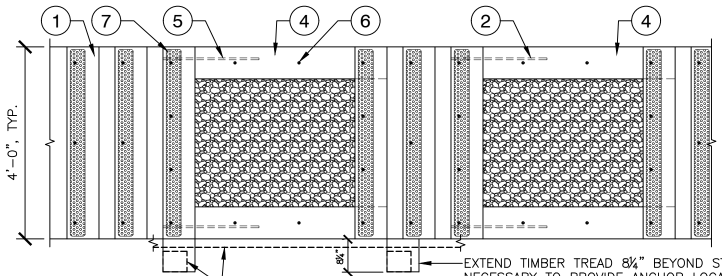


SECTION

- (1) 6x8 TIMBER STAIRS, SEE TIMBER STAIR DETAIL
- 2 5/8" MINUS CRUSHED GRAVEL BACKFILL COMPACTED TO 95% DENSITY
- (3) COMPACT NATIVE SOIL
- 4 6x8 TIMBER LANDING
 -EXTEND SIDES UNDER UPHILL STAIR TREAD
- 5 2' LONG #4 REBAR OR 1/2" DIA. GALV. SPIKE DRIVEN THROUGH FACE OF RISER INTO LANDING TIMBER AT LANDING (BOTH SIDES)
- 6 3' LONG #4 REBAR AT 1'-0" O.C. ON ALL SIDES OF LANDING
- 7 ALUMINUM NON-SLIP TREADS, BROWN
 IN COLOR, INSTALLED ON ALL TREADS
 -USE HANDI-TREADS OR APPROVED EQUAL
 -INSTALL PER MANUFACTURER'S SPECIFICATIONS



PLAN

NOTES:

- 1. LANDING TIMBERS
 TO D.F. #2 OR
 BETTER WITH
 ROUGH SAWN
 WALKING SURFACE,
 PT ACQ/CBA, OR
 APPROVED EQUAL.
- 2. ALL CUTS MADE IN THE FIELD SHALL BE TREATED WITH COPPER NAPHTHENATE WOOD PRESERVATIVE, OR APPROVED EQUAL.

EXTEND TIMBER TREAD 8¼" BEYOND STAIR EDGE AS NECESSARY TO PROVIDE ANCHOR LOCATIONS FOR RAIL POSTS AT 4'-0" O.C., OR AS SPECIFIED

City of Bellevue

TITLE:

POST AND HAND RAIL, TYP.

-SEE HAND RAIL DETAILS

COAL CREEK NATURAL AREA - TRAIL - TIMBER STAIRS - LANDING

DRAWING #:	PK-CC-07B
SCALE:	N.T.S.
REVISION DATE:	03-2021
DEPARTMENT:	PARKS