PLAN VIEW

11'-6" (3505 mm)
TOP OF POST

8'-0" (2438 mm)
TOP OF PLATFORM

7'-0" (2134 mm)
FINISHED GRADE
COMPACTED GRADE

NOTE:
CONCRETE FOOTING AND NO. 4 REBAR (BY OTHERS) PER LOCAL SOIL CONDITIONS.
CONSULT PROJECT ENGINEER FOR EXACT REQUIREMENTS.

SIDE ELEVATION

1'-0" (305 mm) MAXIMUM
TO TOP OF BEDWAY

0'-11" (279 mm)
TOP OF BEDWAY

0'-0" (0 mm)
FINISHED GRADE
COMPACTED GRADE

COLUMBIA CASCADE COMPANY
Makers of TimberForm® PipeLine®
RePlay® timberform® CyberPlay®
CycLoops® and CycLockers® products.

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USE ZONE
ES/CL

01-19-18
USE ZONE
04-01-14

1'-0" (305 mm) MAXIMUM
TO TOP OF BEDWAY

0'-11" (279 mm)
TOP OF BEDWAY

0'-0" (0 mm)
FINISHED GRADE
COMPACTED GRADE

17'-0" (5182 mm)
8'-0" MINIMUM (2438 mm)

25'-0" (7620 mm)

1650-81-EMB-W1
1=64

COLUMBIA CASCADE COMPANY
Model No. 1650-81-EMB
Embankment Slide Chute

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1650-81-EMB

drawing no.

1650A

1 of 1

scale 1"=1'-0"

01-19-18

use zone

04-01-14

es/cl

1=64

USE ZONE

0'-11" (279 mm)
TOP OF BEDWAY

0'-0" (0 mm)
FINISHED GRADE
COMPACTED GRADE

1'-0" (305 mm) MAXIMUM
TO TOP OF BEDWAY

25'-0" (7620 mm)

17'-0" (5182 mm)
8'-0" MINIMUM (2438 mm)

6'-0" (2438 mm)
TOP OF PLATFORM

7'-0" (2134 mm)
FINISHED GRADE
COMPACTED GRADE

NOTE:
CONCRETE FOOTING AND NO. 4 REBAR (BY OTHERS) PER LOCAL SOIL CONDITIONS.
CONSULT PROJECT ENGINEER FOR EXACT REQUIREMENTS.