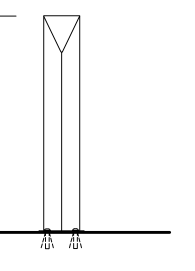


## PLAN VIEW

3'-0"

TOP OF POST



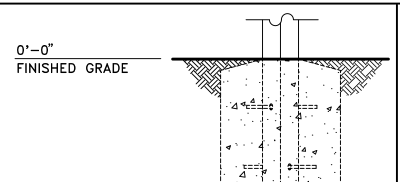
SIDE VIEW

0'-0"
FINISHED GRADE

FRONT VIEW

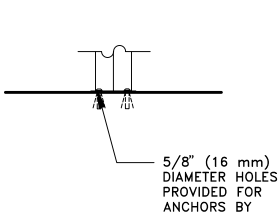
-(2'-0")

BOTTOM OF POST



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

2190-03-E (EMBEDMENT)



2190-03-SM (SURFACE MOUNT)

Date	Revision	Ву
Δ		
Δ		
⚠ 03-26-13 UPDATE DIMS. CL		CL
Scale	Drawn by: CL	03-05-13
3/4"=1'-0"	Ck'd by:	



COLUMBIA CASCADE COMPANY

Makers of TimberForm<sup>®</sup>, PipeLine<sup>®</sup>, RePlay<sup>®</sup> TimberForm<sup>®</sup>—2 and CycLoops<sup>®</sup> Products.

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	Title:
ı	TIMBERFORM METAL BOLLARDS
ı	MODEL NO. 2190-03
	MODEL NO. 2190-03 TRIANGULAR METAL BOLLARD

 Drawing No.
 Sheet

 W−2190−03
 1 of 1

OTHERS (TYPICAL-3)