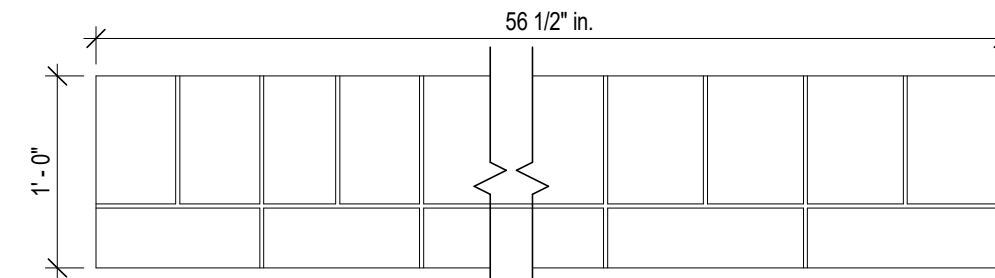


POST TYPE	POST* REINF.	PIER DIAM.	PIER DEPTH**	PIER REINF.
CORNER/END POST	(4) #3	18"	3'-6"	(4) #4
LINE POST	(4) #4	18"	4'-6"	(4) #4

POST TYPE	POST* REINF.	PIER DIAM.	PIER DEPTH**	PIER REINF.
CORNER/END POST	(4) #4	18"	4'-0"	(6) #5
LINE POST	(4) #6	18"	5'-3"	(6) #5

TEE POST



Technical drawing of a brick wall section. The wall is 1'-0" high and 56 1/2" wide. The drawing shows three courses of bricks with mortar joints. The break is indicated by jagged lines in the middle of the wall.

1'-0"

(2) #3 BARS T&B W/
5X12, 9 GAUGE WELDED MESH

1 3/4"

Diagram of a specimen labeled "5X12, 9 GAUGE WELDED MESH". The specimen is a rectangular mesh with a height of 1' 0" and a width of 1 3/4".

The diagram illustrates a fence assembly with the following components and dimensions:

- FENCE PANEL**: The horizontal section of the fence.
- FENCE POST**: The vertical support structure.
- Extended Post into Concrete**: The portion of the post embedded in the concrete footing, with a dimension of **18" Min.**
- Min. D Embedment into Undisturbed Natural Soil per Schedule**: The required depth of the post in the soil below the concrete footing.
- Per Footing Schedule**: A circular symbol with an 'I' inside, indicating the footing schedule.
- Per Footing**: A dimension line indicating the height of the concrete footing.

5'-0"

5'-0"

5'-0" TYP.

5'-0"

TYPICAL PIER - BELOW

LINE POST

PANEL

1 1/4" DIA. SCH. 40 PVC
PANEL SUPPORT (CONC.
FILLED) TYP. AT EACH PANEL

FINISHED GRADE

FINISHED GRADE

END POST

LINE POST

LINE POST

LINE POST

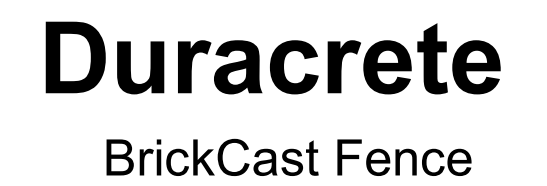
END POST

END POST

Fence Height Above Grade

Pier Depth - Ref. Section Detail

These Specifications are not Job Specific - Additional Engineering Shall be Required. American Precast Concrete - Reserves the Rights to Change & Update Dimensions Without Notice.



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