COLUMN BLOCK
COLUMN BLOCK FOR CONDUIT/REINFORCEMENT
COLUMN BLOCK FOR FENCE RAIL - END
COLUMN BLOCK FOR FENCE RAIL - RUNNER
COLUMN CAP
COLUMN CAP FOR CONDUIT
COLUMN BLOCK FOR FENCE RAIL - CORNER

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ISOMETRIC VIEW
FREE STANDING COLUMN

PROFILE VIEW
FREE STANDING COLUMNS
WITH 24" RAILING

MIN. 6" GRANULAR MATERIAL
COMPACTED TO MIN. 95%
STANDARD PROCTOR OR
UNREINFORCED CONCRETE

FOUNDATION SOIL:
SUB-CUT AS REQ'D AND REPLACE w/
COMPACTED STRUCTURAL FILL TO
ACHIEVE ADEQUATE BEARING CAPACITY

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COLUMN BLOCK
FOR CONDUIT/REINFORCEMENT

TOP VIEW

SIDE VIEW

COLUMN CAP
FOR CONDUIT

TOP VIEW

SIDE VIEW

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CONDUIT MAY BE PLACED WITHIN
THE OPEN CORE TO PROVIDE
ELECTRICAL ACCESS FOR LIGHTING

SECTION VIEW
COLUMN WITH LIGHTING

GROUT AND REBAR MAY BE
PLACED WITHIN THE OPEN CORE
TO CREATE TALLER COLUMNS
FOR FENCES AND GATES

SECTION VIEW
COLUMN WITH FENCE/GATE
PROFILE VIEW
COLUMN BLOCKS WITH FENCE

ISOMETRIC VIEW
COLUMN BLOCKS WITH FENCE

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