CONCRETE FOUNDATION. USE CORE DRILL TO CUT AND REMOVE CIRCULAR AREA OF EXISTING PAVING 14".

2'-0" 6 1/2"

6" SCH. 40 PIPE (6.625"

0.25" DEEP FOR REFLECTIVE TAPE. APPLY REFLECTIVE TAPE IN GROOVE BEFORE INSTALLING IN GROUND. TAPE TO BE 3M SCOTCHLITE DIAMOND GRADE SERIES 981, WHITE

6" DOMED BOLLARD CAP; F.P.W. & MACHINED SMOOTH. BY SCH ENTERPRISES MODEL #: S-CBR-6-E-T-DT-RG, BLACK THERMOPLASTIC FINISH, DOMED TOP, EMBEDDED BOLLARD WITH REVEAL.

IF INSTALLING IN PROXIMITY TO REMOVABLE BOLLARDS, INCLUDE OPTIONAL 15" FLANGE TO MATCH REMOVABLES. INSTALL FLUSH WITH GRADE.

PAVERS OR PAVED SURFACE

14" ? CONCRETE FOUNDATION. USE CORE DRILL TO CUT AND REMOVE CIRCULAR AREA OF EXISTING PAVING 14"?

INSTALL BOLLARDS AT 3' +/- ABOVE GROUND, LEVEL WITH ADJACENT BOLLARD(S) OR EVENLY SLOPED WITH GRADE.

STANDARD SPACING: 5'-4" O.C.


NOTE: THIS BOLLARD IS TYPICALLY USED WHEN A METAL BOLLARD IS DESIGNED TO CONTROL CIRCULATION OR PROTECT UTILITIES OR STRUCTURES FROM VEHICLE DAMAGE. ANY CAMPUS BOLLARD INSTALLATION MUST USE AN FDG STANDARD APPROVED FOR ITS LOCATION BY THE UA/CPD.

SUPPLIER/Manufacturer:
SCH ENTERPRISES
(503) 364-1353
http://www.schenterprisesllc.org/
alt: SU FACILITIES METAL SHOPS, 650 725-3172