THE BOLLARD SHALL BE 316 STAINLESS STEEL WITH HIGHER IMPACT LOADING.
2. NU STANDARD BOLLARD PADLOCK TO BE PROVIDED BY OWNER.
3. CONCRETE PAD TO BE DESIGNED BY ENGINEER. (INCLUDING REINFORCEMENT, MIN #4 REBAR W/STIRRUPS)
4. THE SPACING OF THE BOLLARDS WILL BE APPROVED BY OWNER.
5. BOLLARD BY CALPIPE SSP04080.

INTERNAL LOCKING REMOVABLE BOLLARD
NO SCALE
FLUSH MOUNTED WITH CONCRETE (NO PROJECTION)

FLUSH FINISH

CALPIPE STORAGE SLEEVE ESR 040

SEE CROSS SECTION FOR DEPTH

BOLLARD SEAT

NUMBER OF SLEEVES AND CONCRETE PAD TO BE DESIGNED BY ENGINEER (INCLUDE REINFORCEMENT)

BOLLARD STORAGE SLEEVE AND CONCRETE PAD
NO SCALE