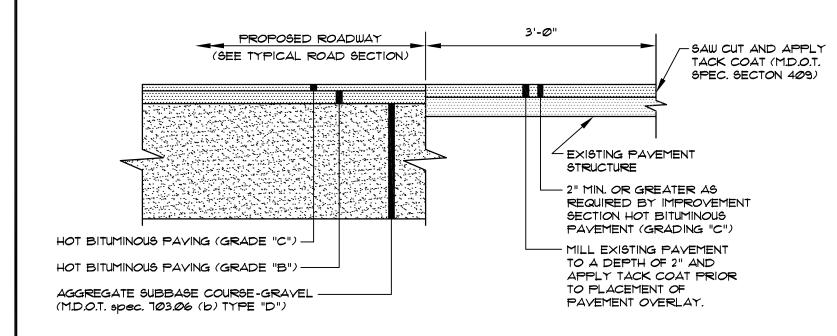


-BRING TO SUBGRADE AS REQUIRED W/ COMMON BORROW COMPACTED TO 90% OF MAXIMUM DENSITY.

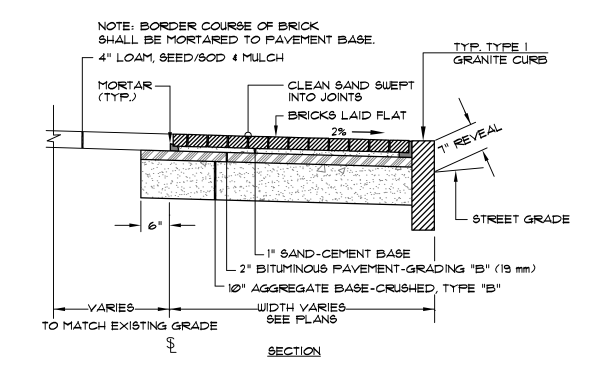
### 1. COMPACT GRAVEL SUBBASE, BASE COURSE TO 92% OF MAXIMUM

DENSITY USING HEAVY ROLLER COMPACTION. 2. CONTRACTOR SHALL SET GRADE STAKES MARKING SUBBASE AND FINISH GRADE ELEVATIONS FOR CONSTRUCTION REFERENCE.

## TYP. PAYED DRIVEWAY SECTION

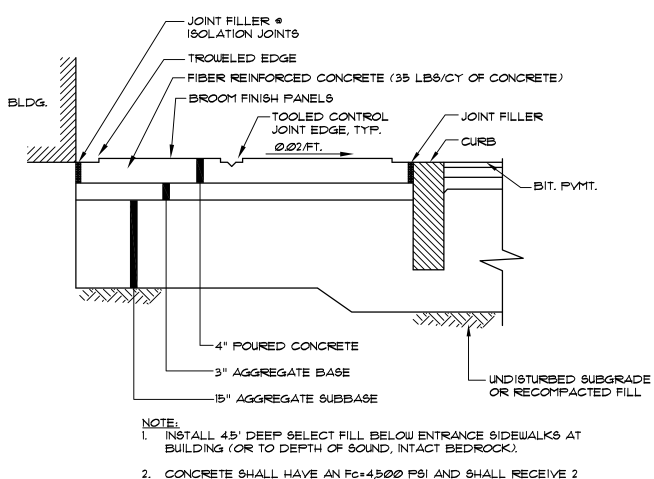


#### PAVEMENT SAW CUT DETAIL NOT TO SCALE



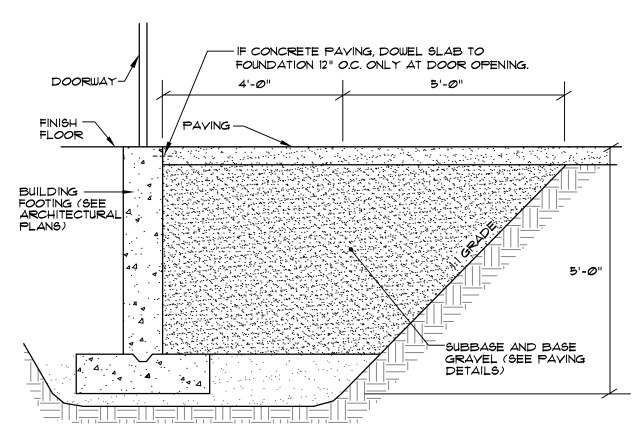
### BRICK SIDEWALK DETAIL

NOT TO SCALE

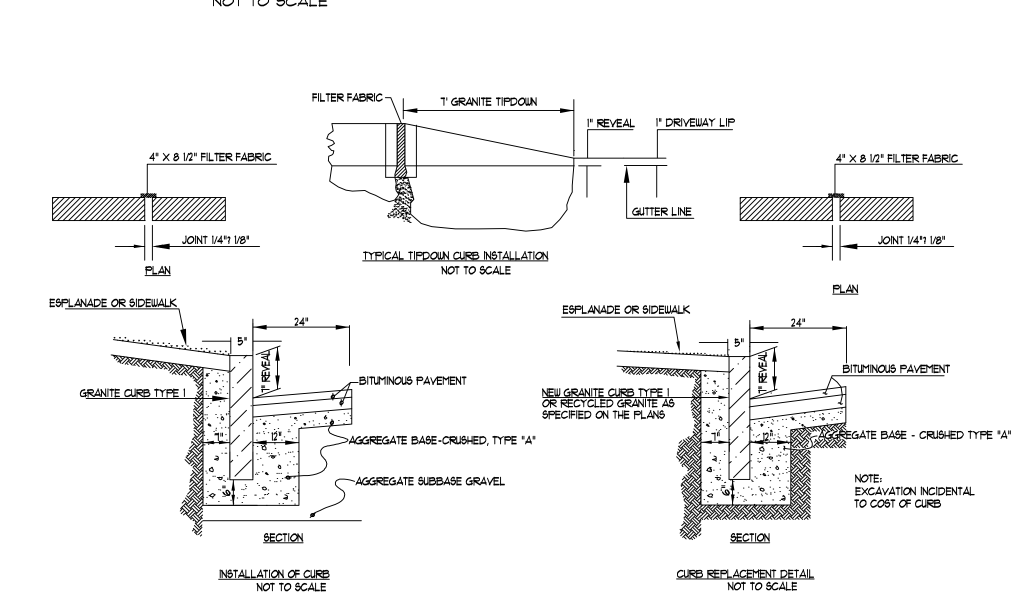


2. CONCRETE SHALL HAVE AN FC=4,500 PSI AND SHALL RECEIVE 2 COATDS OF WATER PENETRATING SEALANT.

## CONCRETE PAYING

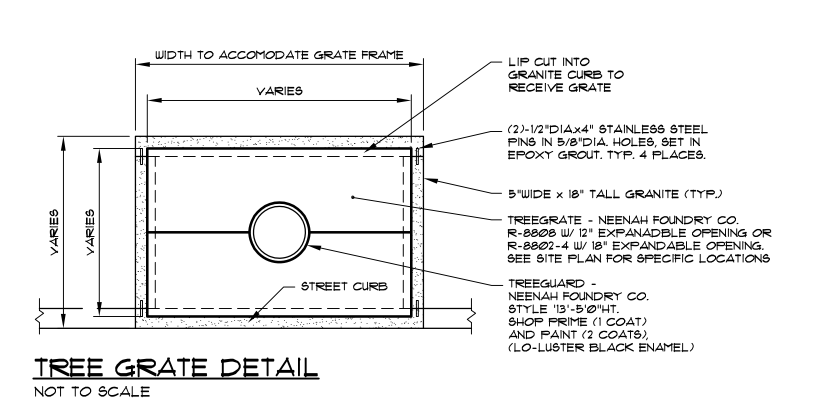


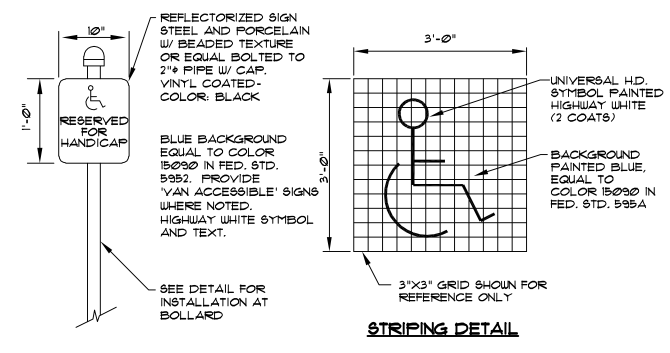
5' GRANULAR BASE @ DOOR THRESHOLD



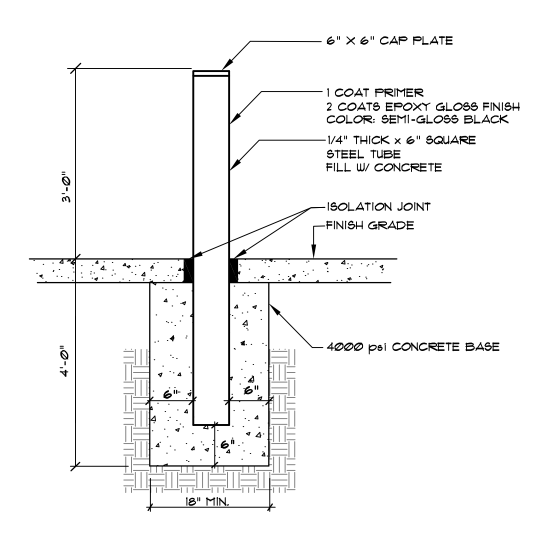
NOTE: NO GRANITE CURB SECTIONS SHALL BE INSTALLED LESS THAN 4 FT. IN LENGTH.

### INSTALLATION OF CURB, TYPE I NOT TO SCALE

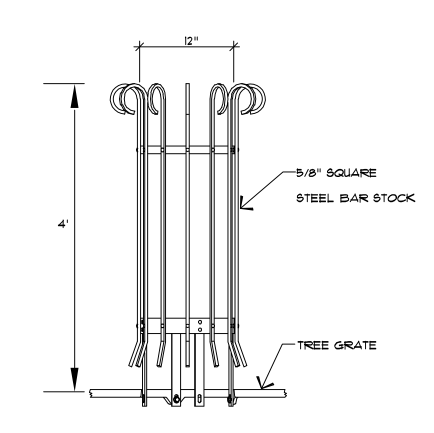




# HANDICAP SIGNS AND STRIPING

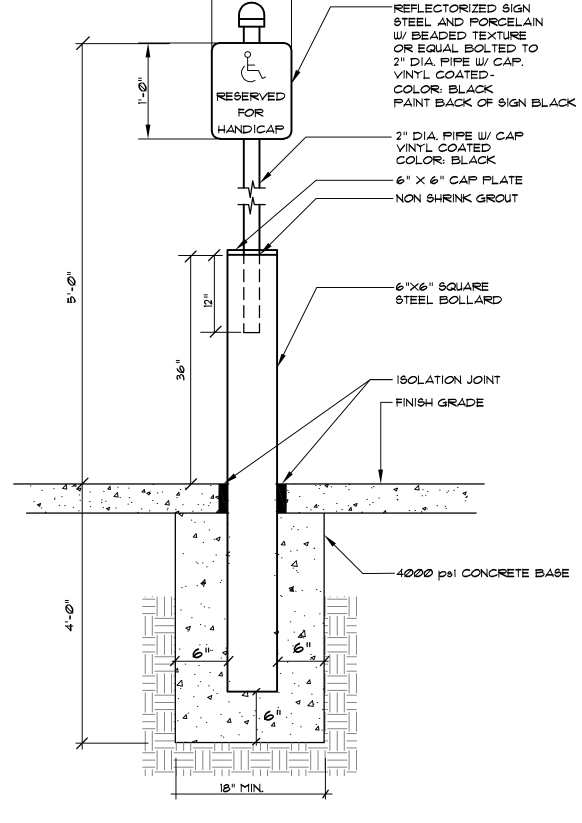


STEEL BOLLARD



MATERIAL: ALL HOT ROLLED MILD STEEL FINISH: PAINTED WITH ONE COAT LO-LUSTRE Neenah Foundry Co. (nfco.com), Item: Type A, L4, 12" opening.

# TYPICAL TREE GUARD



STEEL BOLLARD MOUNTED SIGN

DETAILS
OF:
SEAPORT
NEWBURY / HAN
PORTLAND, MAIR
FOR:
113 NEWE
35 FAY STREET, SCALE 07-26-13 | AS SHOWN

SHEET 9 OF 12

r 1 AUG DMMEN TAL 8 N PERM TAL 6 TAL 6