

COARSE AGGREGATE

GROUND -

NOTES:

FILTER FABRIC -

SILT FENCE

PREPARED SUBGRADE

PLAN

204.20

ELEVATION

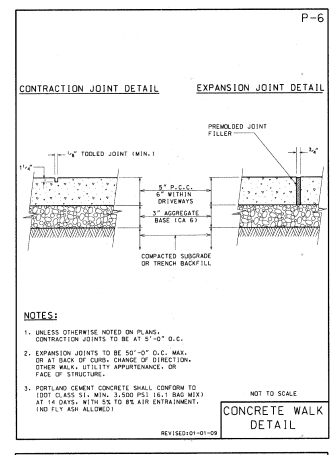
TO EXTEND FULL WIDTH OF ENTRANCE

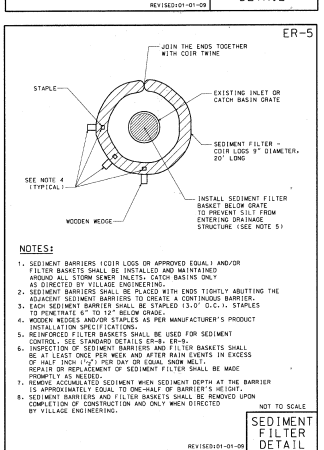
SECTION A-A

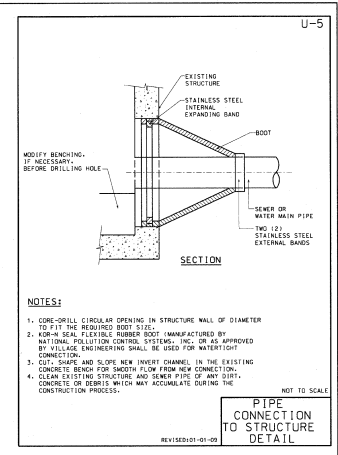
I. GEOTEXTILE FILTER FABRIC SHALL BE PLACED OVER THE CLEARED AREA PRIOR TO PLACING COARSE AGGREGATE 2. COARSE AGGREGATE OR CRUSHED CONCRETE) SHALL MEET 100T GRADATION FOR CA-ICRUSHED AGGREGATE.

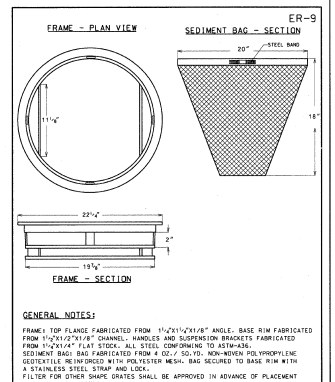
3. STABLIZED CONSTRUCTION ENTRANCE SHALL BE INSTALLED, PRIOR TO ONSET OF CONSTRUCTION OPERATIONS AND SHALL BE MANTAINED THROUGHOUT THE PROJECT.

4. CONSTRUCTION ENTRANCE SHALL BE REMOVED UPON COMPLETION OF CONSTRUCTION AND ONLY WHEN DIRECTED BY VILLAGE ENGINEERING.









DESIGNED -DJG REVISED - 10/05/09 PER BLRS PLANS PREPARED BY: UTILITIES - JC DRAWN DJG REVISED Postl-Yore and Associates, Inc. DJG CHECKED CHECKED LVA REVISED D 2015 AT SPICTON REGISTS ROAD MELINITON HITCHTS, I. PROST THE BAS NO NO FRC MANAGERS WAS WANTED. FOR COM-DEFFORM HARBORNESS SOURCE CONTROL STREET WITE SOURCE AND THE TOUR SOURCE AND THE TOUR SOURCE AND THE TOUR SOURCE AND THE --- ----04-23-09 DATE 09-17-09 REVISED

VILLAGE OF GLENVIEW PROJECT E 08-56

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SCALE: NONE | SHEET NO. 20 OF 24 SHEETS | |

BY VILLAGE ENGINEERING.

FILTER FOR ROUND

OPEN (TYPE 1)
GRATE & FRAME DETAIL