USE EXCAVATION OF

TEMPORAÝ EROSION/

TOP OF BERM=329.5 WATER SURFACE=327.0 BOTTOM OF POND=323.5

DETENTION/WET POND AS

SEDIMENTATION CONTROL TRAP

APPROVED FOR CONSTRUCTION

Da

CITY OF NEWCASTLE

THESE DRAWINGS ARE APPROVED FOR CONSTRUCTION FOR A PERIOD OF 12 MONTHS FROM THE DATE SHOWN HEREON. THE CITY RESERVES THE RIGHT TO MAKE REVISIONS, ADDITIONS, DELETIONS, OR MODIFICATIONS SHOULD CONSTRUCTION BE DELAYED BEYOND THIS TIME LIMITATION. THE CITY, BY APPROVING THESE DRAWINGS, ASSUMES NO LIABILITY IN REGARDS TO THEIR ACCURACY OR OMISSIONS.

32875 EXPIRES: 2/18/09

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Pacific Engineering Design, LLC

CITY OF NEWCASTLE

ENCE PARK

PROJECT NO.: **05119**

PROJECT NO.: **05119**DRAWN BY: **JGC**

ISSUE DATE: **04-01-08**SHEET REV.: **08-22-08**

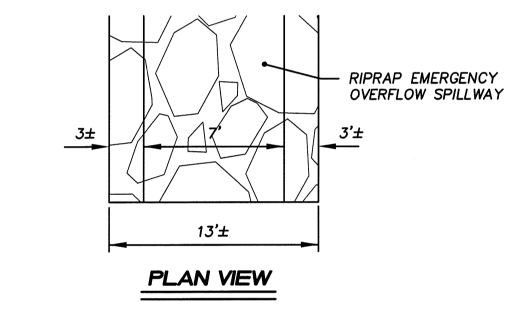
TEMPORARY EROSION/ SEDIMENTATION

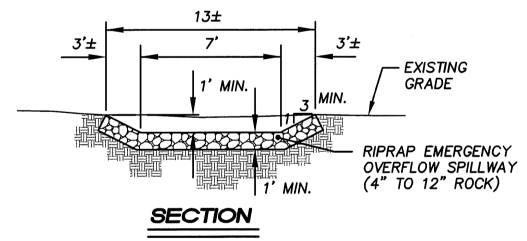
CONTROL DETAILS

CD\05119TE03-C06.DWG

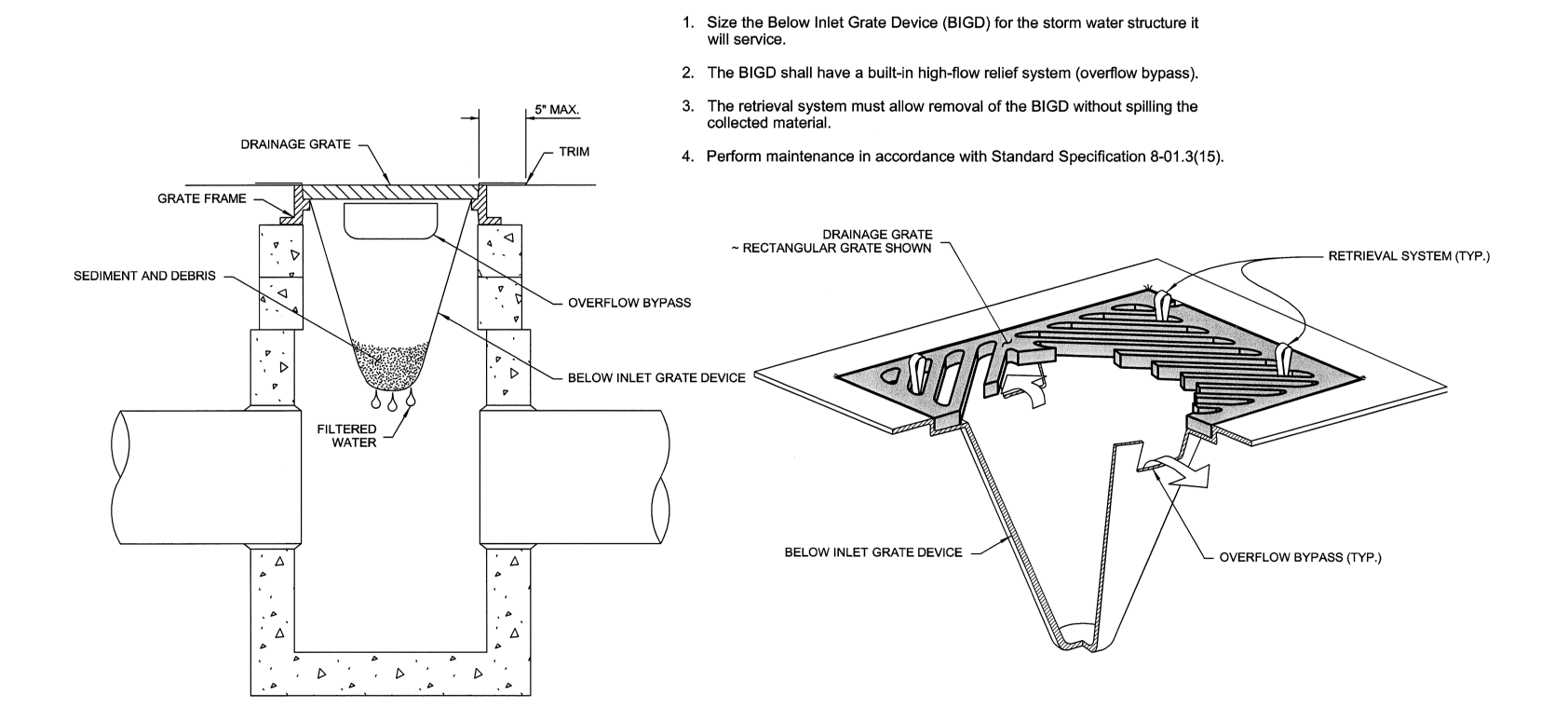
REQUIRED SURFACE AREA=1,352 SF PROVIDED SURFACE AREA=1,363 SF PER DETAIL, SHEET CO6 TEMPORARY EROSION/SEDIMENTATION CONTROL TRAP - EMERGENCY OVERFLOW ELEV.=328.0 BERM BERM - QUARRY SPALL SPLASHPAD SEE DETAIL BELOW RIGHT TOP OF BERM TOP OF BERM -- PROPOSED - PROPOSED ELEV.=329.5 ELEV.=329.5 GRADE WATER SURFACE -GRADE - EXISTING GRADE OVERFLOW SPILLWAY
SEE DETAIL BELOW ELEV.=327.0 EXISTING GRADE BOTTOM OF POND —— ELEV.=323.5 - TEMPORARY 12" ST 0.50% MIN.

SECTION A-A





OVERFLOW SPILLWAY



NOTES

NOT TO SCALE

STORM DRAIN INLET PROTECTION WSDOT STANDARD PLAN I-40.20-00