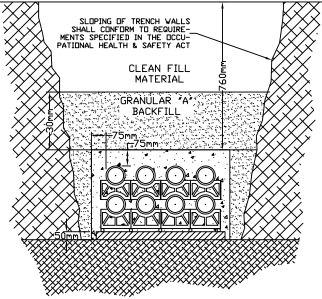
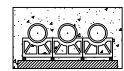
TYPICAL CONCRETE DUCT BANK SECTION VIEW



CONCRETE DUCT BANK SECTIONS

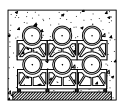




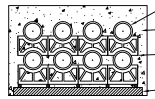
DETAIL B - 1×3



DETAIL C - 2×2



DETAIL D - 2x3



100mm TYPE DB2 PVC DUCT CSA C22.2 No 211.1 APPROVED _MIN. 20 MPA PEA STONE CONCRETE

OTTAWA RIVER POWER CORP. APPROVED DUCT SPACERS. A MINIMUM GAP OF 25mm (1°) BETWEEN DUCTS

CONCRETE BASE SPACER (50mm MIN.)

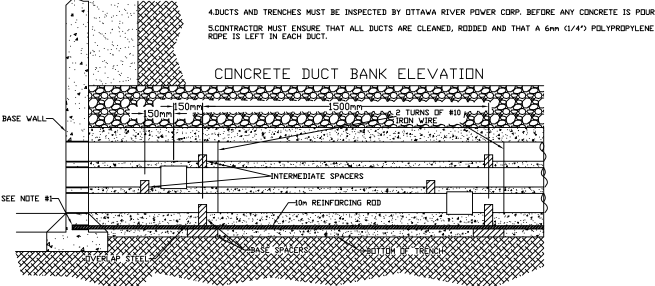
DETAIL E - 2×4

NOTES:

1. FOR DUCTS PLACED ON EXCAVATED GROUND AREA, USE REINFORCING RODS FOR THE FULL LENGTH OF CONCRETE ENCASED DUCTS. OVERLAP JOINTS BY 150mm ON BASE SPACERS AND TIE BOTH ENDS. DRILL AND DOWEL RODS 85mm INTO WALL(S) OF CONCRETE STRUCTURE.

2.DUCT SPACERS TO BE PLACED AT A MAXIMUM OF 1500mm AND WITHIN 150mm OF COUPLING. 3.FORMS REQUIRED FOR BOTH SIDES OF THE FULL LENGTH OF CONCRETE ENCASED DUCT STRUCTURE.

4.DUCTS AND TRENCHES MUST BE INSPECTED BY DITTAWA RIVER POWER CORP. BEFORE ANY CONCRETE IS POURED.



OTTAWA RIVER

DWN. ALEX REAVIE

DOUG FEE P. ENG.

MAY 29, 2006

OTTAWA RIVER POWER CORPORATION

CONCRETE DUCT BANK INSTALLATION

DWG NO. SDUG004

SCALE 1:10 SHEET