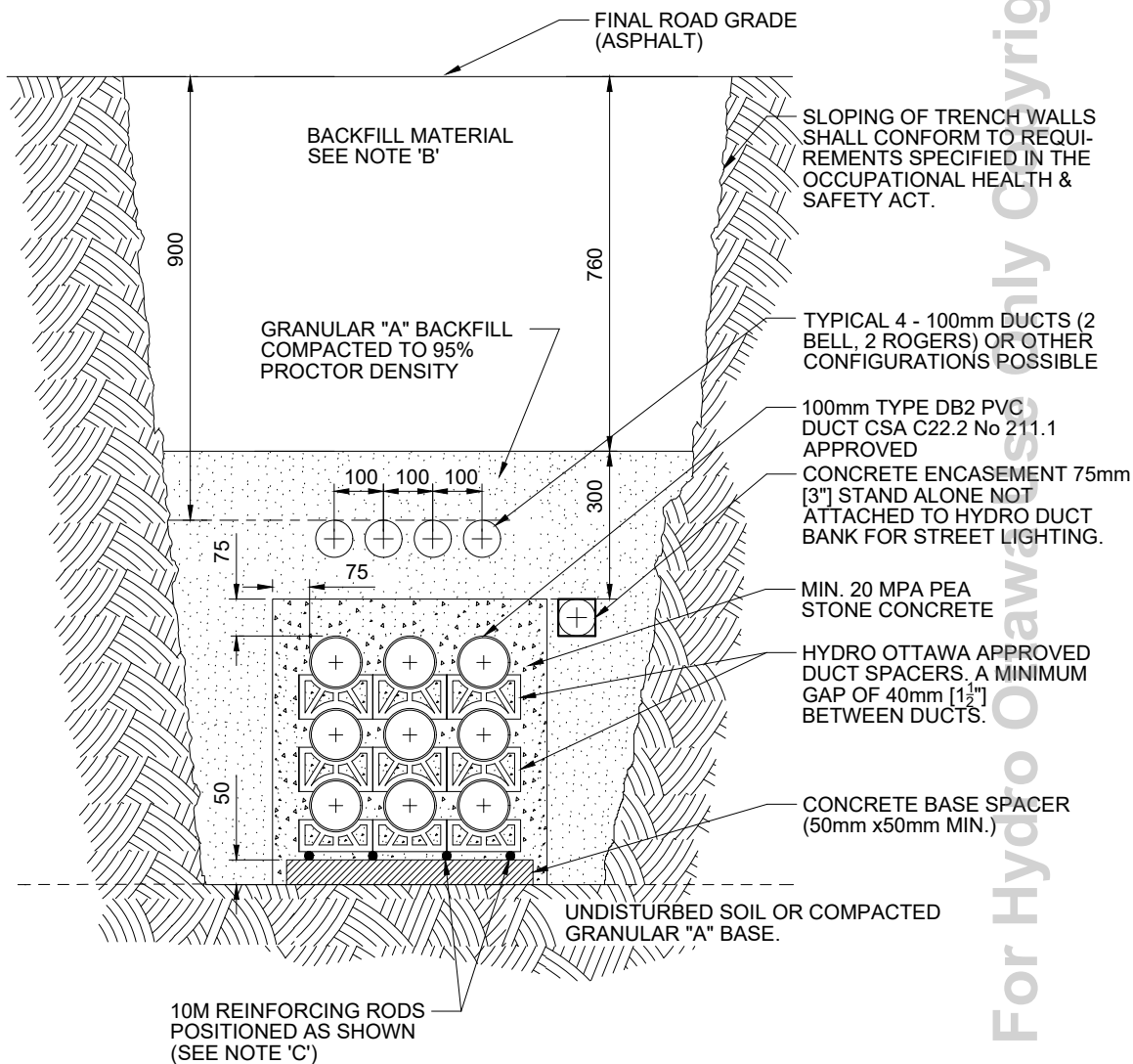



**NOTES:**

- A. ALL UNITS IN MILLIMETERS UNLESS OTHERWISE NOTED.
- B. ALL BACKFILL MATERIAL MUST BE APPROVED BY HYDRO OTTAWA INSPECTOR. FOR ACCEPTABLE BACKFILL MATERIAL, SEE HYDRO OTTAWA SPECIFICATION DOCUMENT GCS0005.
- C. REINFORCING RODS FULL LENGTH OF CONCRETE ENCASED DUCTS. OVERLAP JOINTS BY 150mm ON BASE SPACERS AND TIE BOTH ENDS.
- D. REFER TO UDS0001 FOR DUCT CONCRETE CROSS SECTIONS DETAILS.



**FIG 1. TYPICAL CONCRETE DUCT BANK SECTION VIEW**

REVISIONS REV: 1    DATE: 2020-02-10 CHANGE: RE-AFFIRMED		PREP: EV CHKD: AK APPD: BDH	 WWW.HYDROOTTAWA.COM	TITLE: ENGINEERING SPECIFICATION THREE PARTY RESIDENTIAL ROAD CROSSING CONCRETE DUCT BANK CONSTRUCTION DETAIL		
REV:    DATE: CHANGE:		PREP: G. MOLNAR CHKD: K. McROBERTS		NO:	UDS0025	
REV:    DATE: CHANGE:		APPD: C. MALONE    P.Eng DATE: 2007-07-03				
REV:    DATE: CHANGE:		SCALE: N.T.S. @ ANSI A				

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