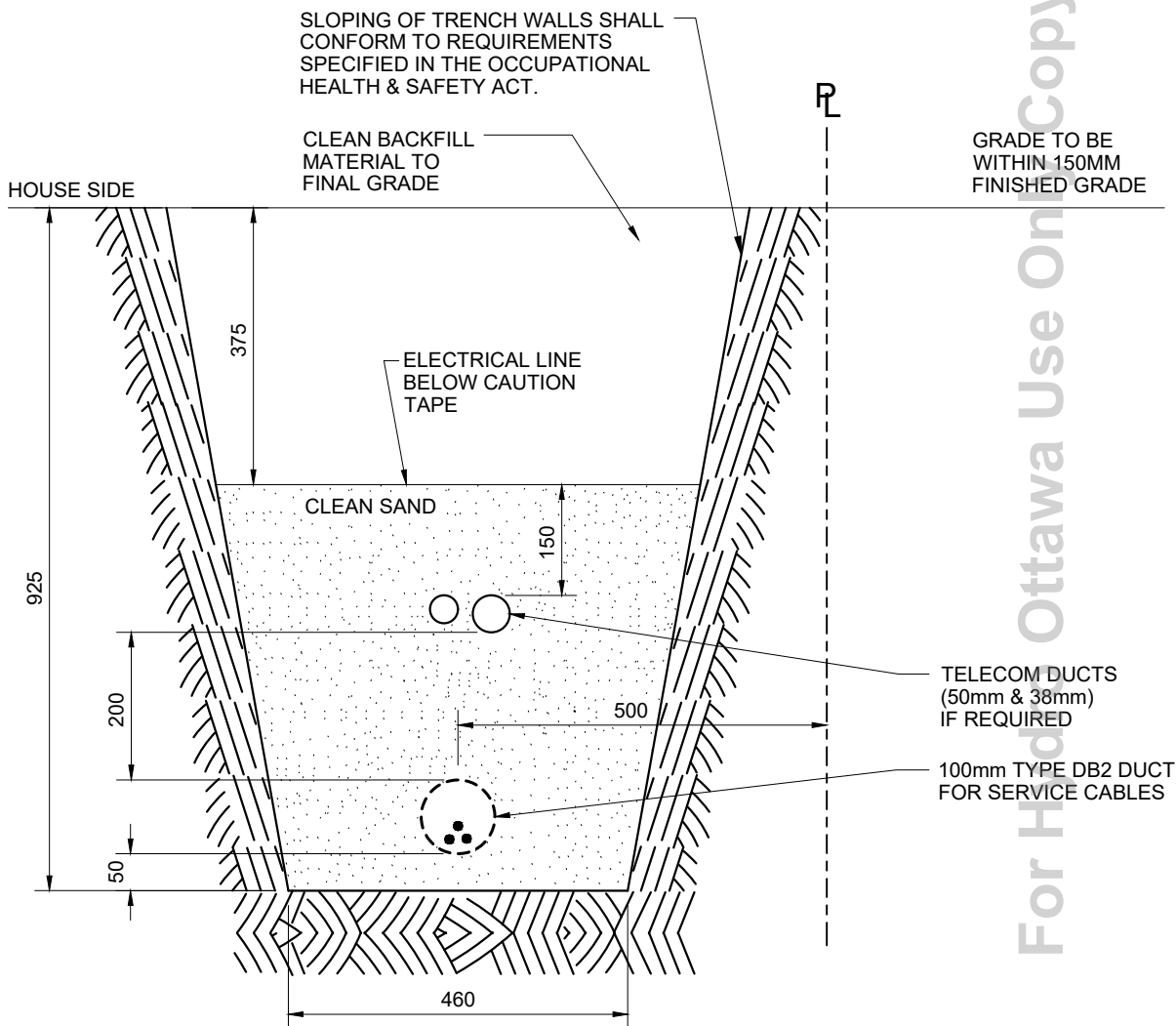


**NOTES:**

- A. SPLICE PITS (MINIMUM DIMENSION OF 1200mm x 1200mm SHALL BE COMPLETELY BACKFILLED WITH CLEAN SAND.
- B. ALL MEASUREMENTS IN MILLIMETERS UNLESS OTHERWISE NOTED.
- C. TRENCH AND ALL BACKFILL MATERIAL MUST BE APPROVED BY HYDRO OTTAWA INSPECTOR PRIOR TO BACKFILLING. FOR ACCEPTABLE BACKFILL MATERIAL, SEE HYDRO OTTAWA SPECIFICATION GCS0001 AND GCS0005.
- D. SERVICE LAYOUT ON THE RIGHT SIDE OF THE PROPERTY LINE IS MIRROR IMAGE OF THE ABOVE.
- E. DUCT TO BE JOINED AT THE PROPERTY LINE TO PROVIDE A CONTINUOUS CONDUIT FROM THE SUPPLY POINT TO 1200mm FROM THE METER BASE.



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G:\4.2.3 TECH STD & MAT\01 STDS\01 HOL\U-UNDERGROUND\DUCTS.TRENCHING\UDS0003 R7 TRENCH JOINT UTILITY 3 PARTY SERVICE RES.DWG

<b>REVISIONS</b> REV: 5    DATE: 2010-05-27 CHANGE: TITLE CHANGE FB    RW    CSM			 www.hydroottawa.com	<b>TITLE</b> ENGINEERING SPECIFICATION TRENCH JOINT UTILITY 3 PARTY SERVICE RESIDENTIAL CONSTRUCTION DETAIL	
REV: 6    DATE: 2010-10-22 CHANGE: NOTE 'D' REVISED FB    KM    CSM				PREP: G. MOLNAR CHKD: C. PROULX	
REV: 7    DATE: 2020-05-28 CHANGE: MODIFIED CLEARANCES & DEPTH, ADDED TELECOM SIZE, MODIFIED NOTES EV    AK    MW				APPD: C. MALONE    P.Eng DATE: 2002-10-09 SCALE: N.T.S. @ ANSI A	
				NO:	1 OF 1    REV: 7
				<b>UDS0003</b>	