

NOTES:

- A. UNDERGROUND CONDUCTOR TO BE DIRECT BURIED FROM PROPERTY LINE TO METER BASE UNLESS OTHERWISE NOTED ON DRAWING
- B. SPLICE PITS A (MINIMUM DIMENSION OF 1200mm \times 1200mm) SHALL BE COMPLETELY BACKFILLED WITH CLEAN SAND.
- C. TRENCH AND BACKFILL MATERIAL TO BE INSPECTED BY HYDRO OTTAWA PRIOR TO BACKFILLING
- D. INSTALL UNDERGROUND CABLE IN 100mm (4") DB2 DUCT TO WITHIN 1200mm (4") OF METER BASE WHEN ADJACENT TO OR UNDER SURFACES SUCH AS DRIVEWAYS, SIDEWALKS, LARGE OBSTALES (SUCH AS TREES, HEDGES, OR DECORATIVE STONE), ESTATE OR INFILL TYPE LOTS OR FOR LENGHTS OF CABLE >30M ON PRIVATE PROPERTY. A 9.65mm [3/8"] ROPE SHALL BE INSTALLED IN THE DUCT.
- E. ALL MEASUREMENTS IN MILLIMETERS UNLESS OTHERWISE NOTED.
- F. ALL BACKFILL MATERIAL MUST BE APPROVED BY HYDRO OTTAWA INSPECTOR: FOR ACCEPTABLE BACKFILL MATERIAL, SEE HYDRO OTTAWA SPECIFICATION DOCUMENT GCS0001 APPENDIX "A".

REVISIONS	PREP	CHKD	APPD		TITLE ENGINEERING SPECIFICATION
REV: 4 DATE: 2008-10-03	MG	CP	CSM		
CHANGE: UPDATED NOTE 'F'				Hydro Ottav	wa
REF:: UDS0014				, · •	TDENCH MINIT LITH ITY & DADTY
				WWW.HYDRO-OTTAWA	
REV: 5 DATE: 2010-05-27	FB	RW	CSM		SERVICE RESIDENTIAL
CHANGE: TITLE CHANGE				PREP: G. MOLNAR	
		1	1		CONCEDUCTION DETAIL
			_	CHKD: C. PROULX	CONSTRUCTION DETAIL
REV: 6 DATE: 2010-10-22	FB	KM	CSM	APPD: C. MALONE P.	Eng NO: 1 REV:
CHANGE: NOTE "D" REVISED				DATE: 2002-10-09	
				SCALE: N.T.S. @ ANSIA	