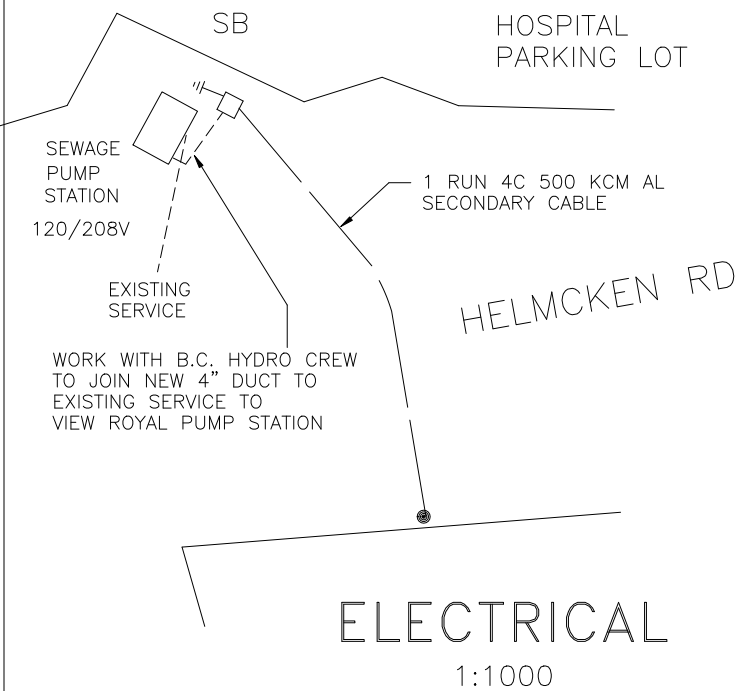


**CIVIL LEGEND:**

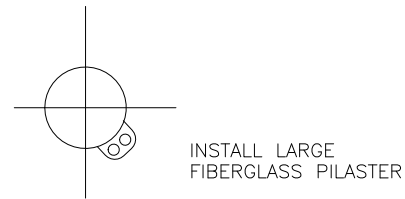
- Existing Terminal Pole
- Service Box
- |— Ground
- ▭ Concrete Encasement
- Primary and Secondary Duct
- - - - 75 mm Service Duct (except as noted)

**NOTES:**

1. Top of service boxes, (junction boxes and pull boxes) to be level and at top of curb grade plus 2% above curb grade to nearest face of the unit.
2. The elevations in 1 above refers to the edge of the units with respect to lowest sloping road grades at the unit.
3. All work to be done in accordance with Specification 1323 and BC HYDRO Underground Distribution Series ES-54 and ES-53.
4. Any changes to be approved by a B.C. Hydro engineer.



**PILASTER DETAIL**

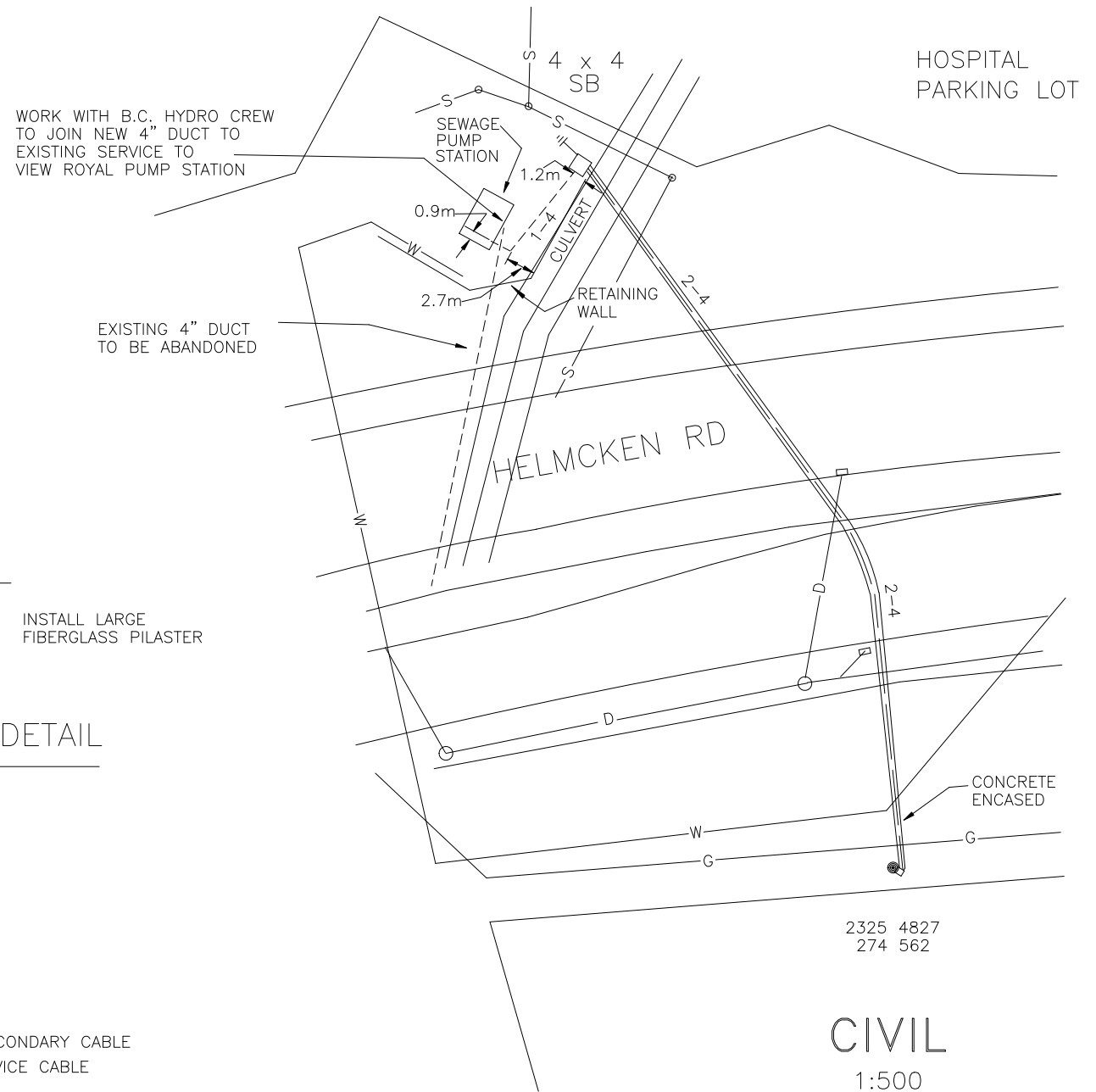


**ELECTRICAL LEGEND:**

- 4C 500 KCM AL SECONDARY CABLE and 120/208V SERVICE CABLE

**NOTES:**

1. Tag all primary and secondary feeds.
2. Install number decals on all primary installations and Terminal Pole cable cover.



REFERENCE DRAWINGS		REVISIONS					SCALE: 1:500			AutoCAD: B4049.DWG		APPROVALS		VANCOUVER ISLAND SOUTH REGION DISTRIBUTION U/G DUCT & WIRING INSTALLATION 41 HELMCKEN RD		
AON6C0	No.	1	AS CONSTRUCTED	MFL/JP		96-06-10	DES.	JP	DATE	96-02-14	DATE		JOB 8370-648638			
							DES. CH.						SHT. 1 OF 1			
							DR.	MFL	DATE	96-02-14			REV. 1	DWG. No. R500-U07-B4049		
							DR. CH.									

**CIVIL LEGEND:**

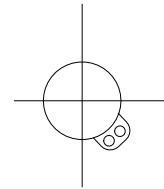
- Existing Terminal Pole
- Service Box
- |— Ground
- ▭ Concrete Encasement
- Primary and Secondary Duct
- - - - - 75 mm Service Duct (except as noted)

**NOTES:**

1. Top of service boxes, (junction boxes and pull boxes) to be level and at top of curb grade plus 2% above curb grade to nearest face of the unit.
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4. Any changes to be approved by a B.C. Hydro engineer.

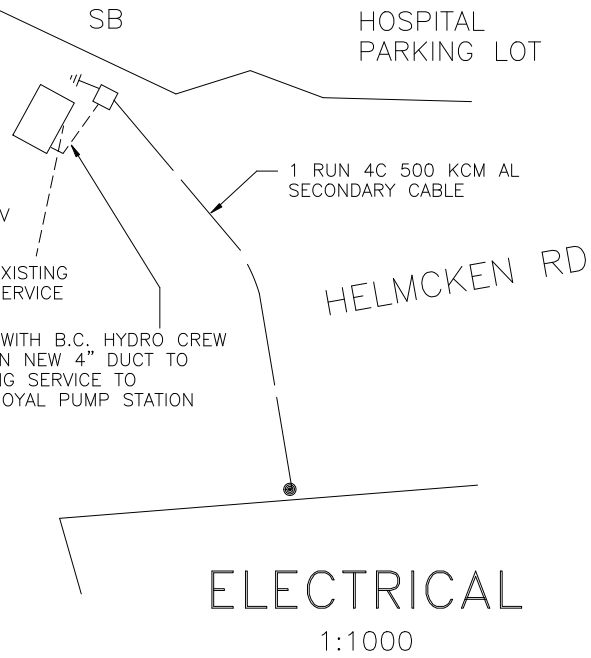
WORK WITH B.C. HYDRO CREW TO JOIN NEW 4" DUCT TO EXISTING SERVICE TO VIEW ROYAL PUMP STATION

EXISTING 4" DUCT TO BE ABANDONED



INSTALL LARGE FIBERGLASS PILASTER

PILASTER DETAIL



**ELECTRICAL**

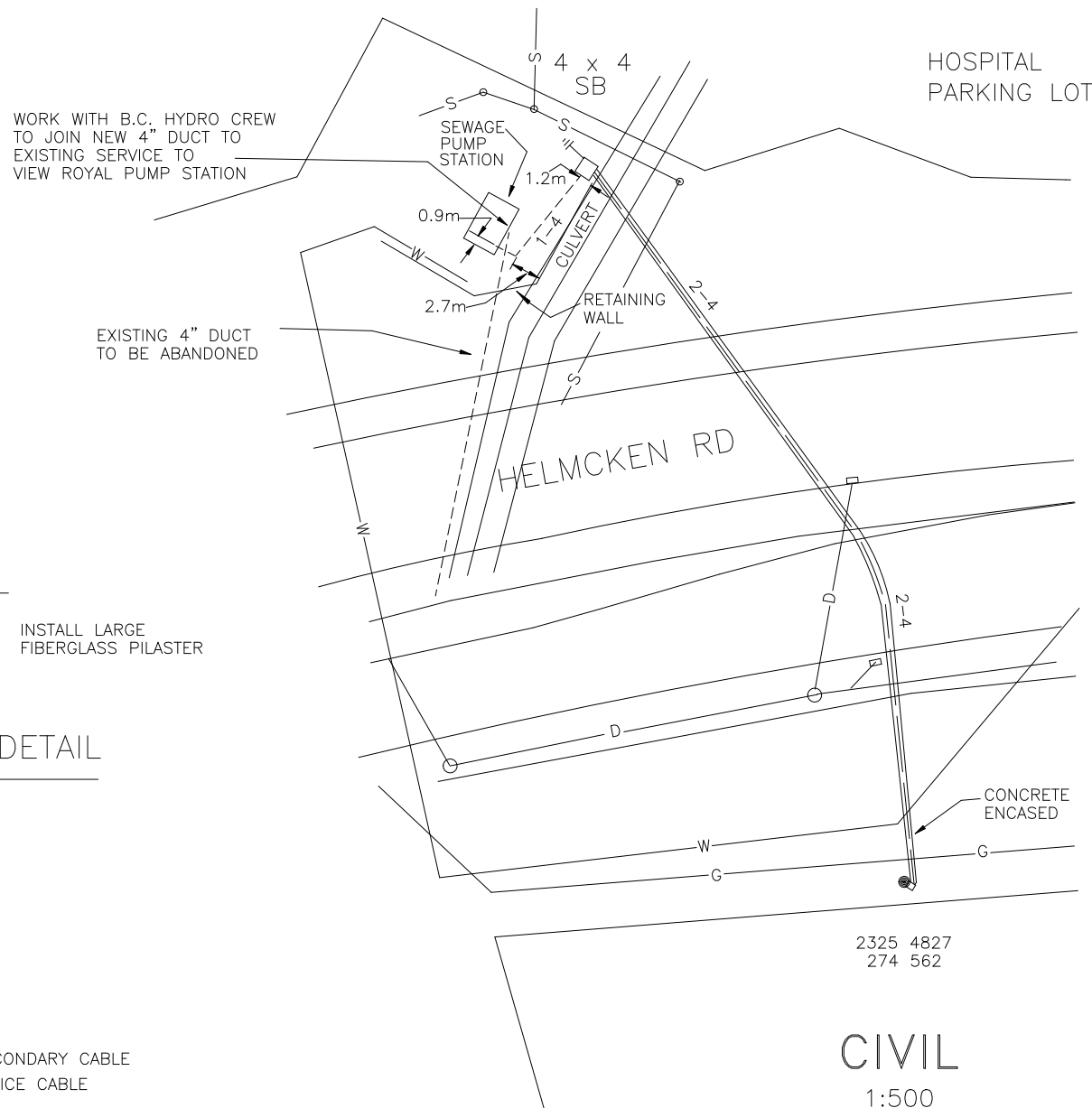
1:1000

**ELECTRICAL LEGEND:**

- 4C 500 KCM AL SECONDARY CABLE and 120/208V SERVICE CABLE

**NOTES:**

1. Tag all primary and secondary feeds.
2. Install number decals on all primary installations and Terminal Pole cable cover.



2325 4827  
274 562

**CIVIL**

1:500

JOB 8370-648638

VANCOUVER ISLAND SOUTH REGION  
DISTRIBUTION U/G  
DUCT & WIRING INSTALLATION  
41 HELMCKEN RD

REFERENCE DRAWINGS						REVISIONS						SCALE: 1:500			AutoCAD: B4049.DWG		APPROVALS		DATE		SHT. 1 OF 1		REV.1		DWG. No. R500-U07-B4049	
No.	REMARKS					BY	CH.	APPR.	DATE	DES.	JP	DATE														
1	AS CONSTRUCTED					MFL/JP		96-06-10	DR.	MFL	96-02-14															