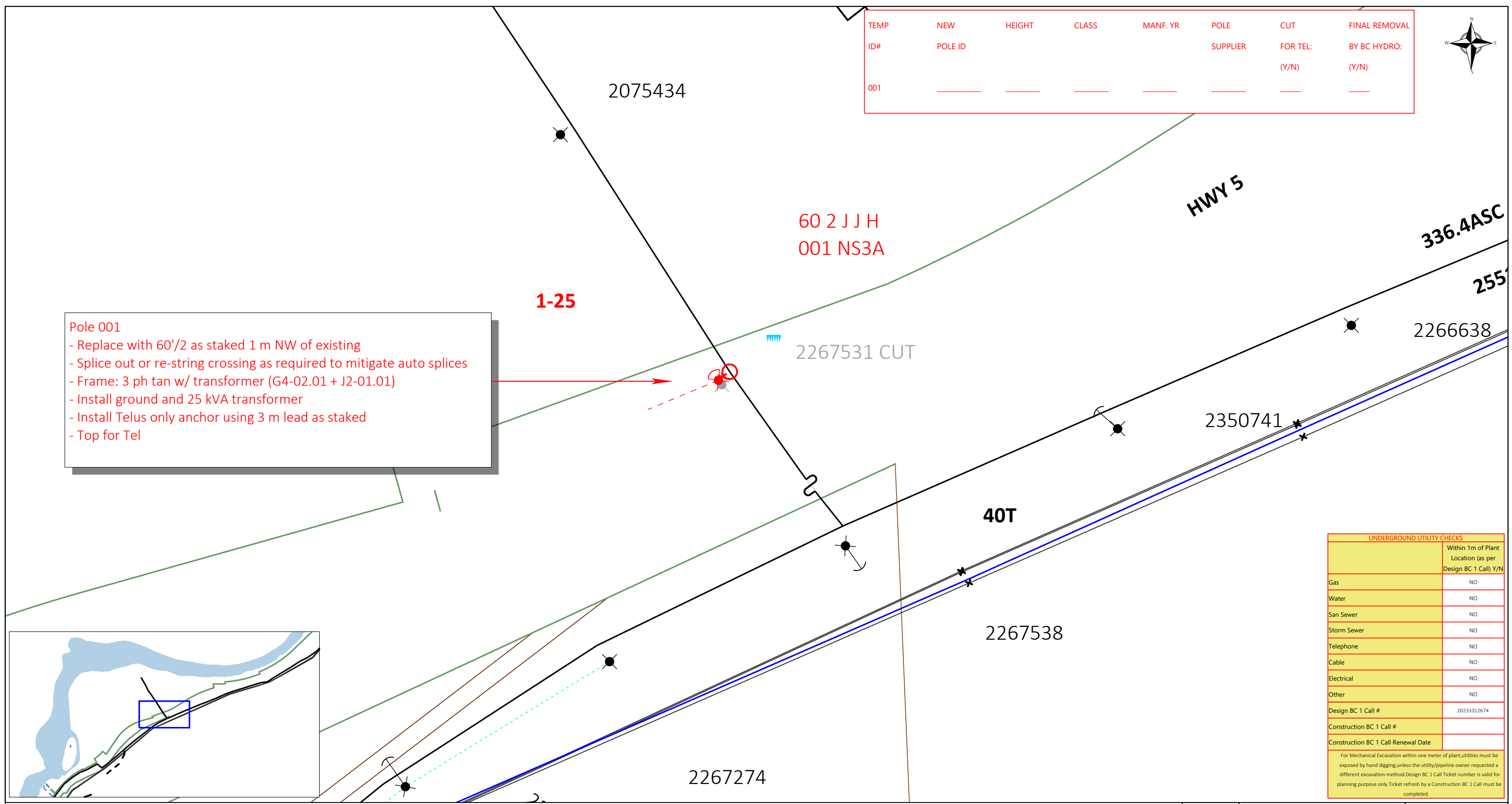
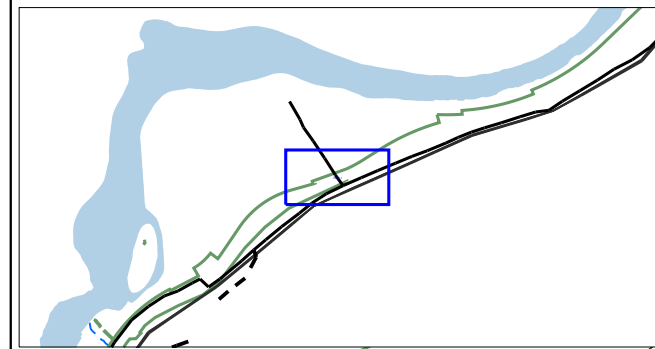


TEMP ID#	NEW POLE ID	HEIGHT	CLASS	MANF. YR	POLE SUPPLIER	CUT FOR TEL: (Y/N)	FINAL REMOVAL BY BC HYDRO: (Y/N)
001							



**Pole 001**

- Replace with 60'/2 as staked 1 m NW of existing
- Splice out or re-string crossing as required to mitigate auto splices
- Frame: 3 ph tan w/ transformer (G4-02.01 + J2-01.01)
- Install ground and 25 kVA transformer
- Install Telus only anchor using 3 m lead as staked
- Top for Tel



UNDERGROUND UTILITY CHECKS	
	Within 1m of Plant Location (as per Design BC 1 Call) Y/N
Gas	NO
Water	NO
San Sewer	NO
Storm Sewer	NO
Telephone	NO
Cable	NO
Electrical	NO
Other	NO
Design BC 1 Call #	20233312674
Construction BC 1 Call #	
Construction BC 1 Call Renewal Date	

For Mechanical Excavation within one meter of plant, utilities must be exposed by hand digging, unless the utility/pipeline owner requested a different excavation method. Design BC 1 Call Ticket number is valid for planning purpose only. Ticket refresh by a Construction BC 1 Call must be completed.



SCALE 1:1000



BC Hydro Map: DRM4E4 PA #: CIRCUIT 2551 BAR DWG #: NONE Lat/Long: 51.09621550, -120.1605312	Crew As-Constructed Notes		Crew Notes  Unless noted otherwise, engineering content on this drawing has been produced following a documented BC HYDRO quality management process under Permit to Practice Number 1002449 using BC Hydro engineering standards authenticated by Professionals of Record under Permit to Practice Number 102449.	Designer	Adam McKee	2023-08-28
	Date Complete (YY-MM-DD) :			Phone #	250 318-2822	
	Crew Lead Name:			Title: 26150 - MoTI Badger		
	Any Changes (circle one): Yes No			Design #: 0004941936		WO #:
<input type="checkbox"/> Design / Job Updates <input type="checkbox"/> Other Drawing Corrections		Page 1		Design: Construction	REV.	