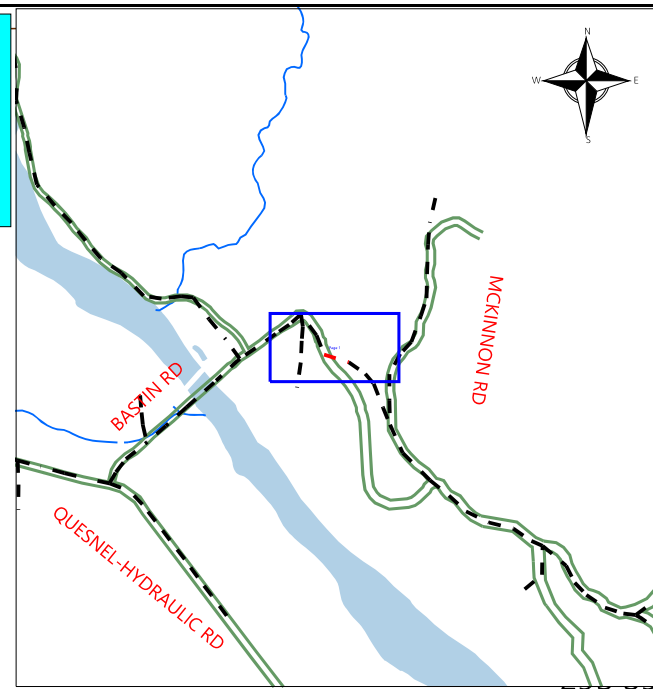
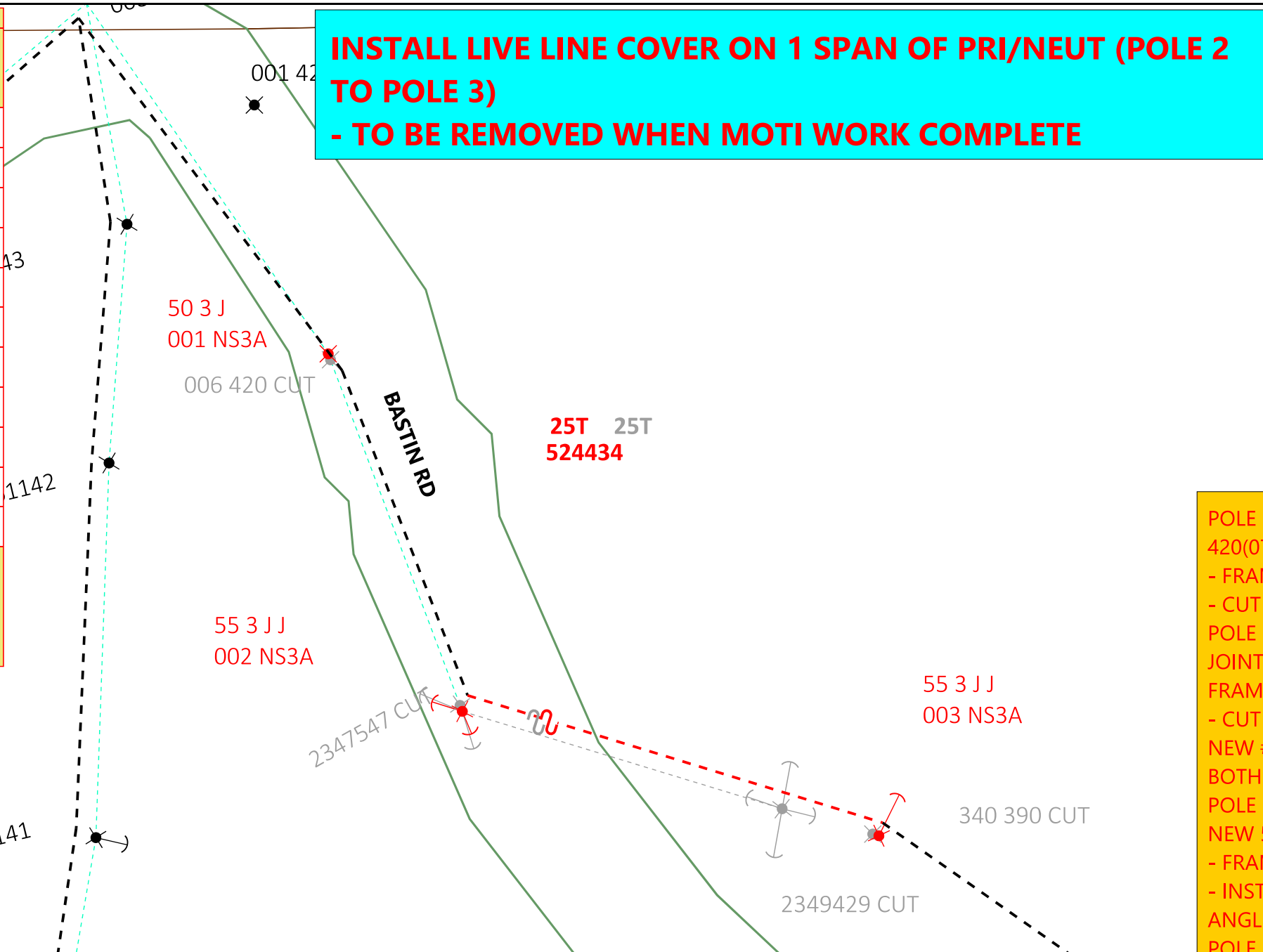


UNDERGROUND UTILITY CHECKS	
	Within 1m of Plant Location (as per Design BC 1 Call) Y/N
Gas	UNKNOWN
Water	UNKNOWN
San Sewer	UNKNOWN
Storm Sewer	UNKNOWN
Telephone	UNKNOWN
Cable	UNKNOWN
Electrical	UNKNOWN
Other	UNKNOWN
Design BC 1 Call #	
Construction BC 1 Call #	
Construction BC 1 Call Renewal Date	

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.

**Legend**

- Anchor Existing Location
- Anchor Proposed Location
- Anchor Proposed Removal Location
- Cutout Proposed Location - Private=N Normal Position=Closed Bypass Switch=No
- Cutout Proposed Removal Location
- Guy Wire Existing Line
- Guy Wire Proposed Line
- Guy Wire Proposed Removal Line
- O/H Neutral Existing Line
- O/H Neutral Proposed Removal Line
- O/H Primary Existing Phase 1 Line - No
- O/H Primary Proposed Phase 1 Line
- Pole Existing Joint Use Location
- Pole Proposed Joint Use Location
- Pole Proposed Rem Joint Use Location
- Cadastral Lot Area
- Road Line Road
- Hydrographic Area River
- Heritage Site Heritage Site Area
- Circuit Segment existing 230kV oh BCH line
- Pipeline Other Line



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

**POLE 001:** REPLACE POLE 2213 5250 006 420(0719630) WITH NEW 50/3 JOINT POLE SET - FRAME TO 1Ø TAN PER ES43 G3-01 - CUT OLD POLE TO TELUS

**POLE 002:** REPLACE POLE 2347547 WITH NEW 55/3 JOINT POLE SET BESIDE FRAME TO 1Ø DE WITH 1Ø TAP PER ES43 G3-08.03 - CUT OLD GUYS/ANCHORS AND REPLACE WITH NEW #8 PRIMARY GUY AND PLATE ANCHORS FOR BOTH DE AT 7.0M LL

**POLE 003:** REPLACE POLE 2212 5250 340 390 WITH NEW 50/3 JOINT POLE SET BESIDE - FRAME TO 1Ø DDE PER ES43 G3-03 - INSTALL #8 PRIMARY GUY BISECTING SMALL ANGLE AT STAKED LOCATION (6.0M LL)

**POLE 2347547 - CUT TO TELS**

- CUT 4 GUYS/ANCHORS

- REPLACE 1 SPAN (~100.0M) PRI/NEUT #2 ACSR CONDUCTOR FROM POLE 002 - POLE 003

- TRANSFER CUTOUT 25T FUSED CUTOUT TO NEW SPAN EAST OF POLE 002 GIVE NEW ID OF 524434

Region: Northern Municipality:	0m 20m 40m 60m 80m SCALE 1:1250		Designer: Aaron Husoy 2024-04-25
BC Hydro Map: FPK6E3 PA #: CIRCUIT 2541 RBF DWG #: NONE Lat/Long: 52.84392558, -122.2171833	<b>Crew As-Constructed Notes</b>	Crew Notes	Phone #: (250) 640-5173
REFERENCES	Date Complete (YY-MM-DD): Crew Lead Name: Any Changes (circle one): Yes No <input type="checkbox"/> Design / Job Updates <input type="checkbox"/> Other Drawing Corrections	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.	Title: Bastin Hill Rd Quesnel BC MOTI pole relocation Design #: 0004987581 WO #: Page 1 Design: Construction REV.