



EHT REMOVAL AND REINSTATEMENT REPORT

YCQE-EHT-019 REV.0

CUSTOMER NAME: COOEC Canada Ltd.	PROJECT NAME: K1B Well Pad Project	CONTRACT#: CA23007-SCM-AGC-004	LOCATION:
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TRACE TAG #:	AREA:	SYSTEM No.:	ALARM	YES	NO
EHT TYPE: SR MI	EHT LENGTH:	EHTC #:	PANEL #:	BREAKER #:	
EHT ISO DRAWING No.:					

TASK	FULL EHT REMOVAL N/A	YES INITIAL	N/A INITIAL
1.	LOCK OUT AND TESTING FOR DE-ENERGIZATION HAS BEEN COMPLETED		
2.	PRE-REMOVAL OHM READING AND MEGGER COMPLETED AND DOCUMENTED		
3.	TRACER HAS BEEN REMOVED SAFELY AND WITHOUT DAMAGE		
4.	TRACER HAS BEEN REMOVED FRO POWER KIT / JB – PENETRATION HAS BEEN SEALED		
5.	TRACER HAS BEEN PROPERLY WRAPPED AND TAGGED TO PROTECT AGAINST DAMAGE		
6.	POST REMOVAL OHM READING AND MEGGER READING COMPLETED AND DOCUMENTED		
7.	POWER KIT / JB HAS BEEN PUT BACK TO ORIGINAL STATE FOR RE-ENERGIZATION IF NECESSARY		
8.	ALL SAFEGUARDS ON TERMINAL BLOCKS / CONTROLLERS / PANELS RE-INSTALLED		
9.	TRADE LOCK HAS BEEN REMOVED		
10.	CIRCUIT IS READY TO BE ENERGIZED		
11.	TRACE IS STORED IN SEA CAN CONTAINER FOR LATER RE-INSTALLATION		

TASK	PARTIAL EHT REMOVAL N/A	YES INITIAL	N/A INITIAL
1.	LOCK OUT AND TESTING FOR DE-ENERGIZATION HAS BEEN COMPLETED		
2.	PRE-REMOVAL OHM READING AND MEGGER COMPLETED AND DOCUMENTED		
3.	TRACE IS ROLLED BACK TO THE APPROPRIATE DISTANCE, OUT OF THE WAY OF OTHER CRAFT		
4.	TRACE IS COMPLETELY WRAPPED IN FIRE BLANKET AND TAGGED WITH CAUTION TAGS. EXTRA CARE MUST BE TAKEN TO SEPARATE MI LINES TO AVOID TOUCHING METAL TO METAL		
5.	POST REMOVAL OHM READING AND MEGGER READING COMPLETED AND DOCUMENTED		
6.	POWER KIT / JB HAS BEEN PUT BACK TO ORIGINAL STATE FOR RE-ENERGIZATION IF NECESSARY		
7.	ALL SAFEGUARDS ON TERMINAL BLOCKS/CONTROLLERS/PANELS RE-INSTALLED		
8.	TRADE LOCK HAS BEEN REMOVED		
9.	CIRCUIT IS READY TO BE ENERGIZED		

TASK	RE-INSTALLATION	YES INITIAL	N/A INITIAL
1.	LOCK OUT AND TESTING FOR DE-ENERGIZATION HAS BEEN COMPLETED		
2.	PRE-INSTALLATION OHM READING AND MEGGER COMPLETED AND DOCUMENTED		
3.	MI TRACERS SHALL NOT CROSS AND RUN/WRAPPS SHALL BE A MINIMUM OF 1" APART AND SECURED A MAXIMUM OF 18" APART. TRACER BENDS SHALL BE A MINIMUM OF 6 TIMES THE O.D. OF THE TRACER		
4.	S.R / P.L. TRACERS SHALL BE SECURED AT A MAXIMUM INTERVAL OF 12", ONLY USE TAPE SUPPLIED BY THE MANUFACTURER.		
5.	CONFIRM THAT CORRECT TAGGING HAS BEEN INSTALLED AT ALL EHT POWER POINTS, TEMPERATURE SENSING DEVICES AND TEMPERATURE CONTROLLERS AS PER IFC DRAWINGS AND SPECIFICATIONS.		
6.	COLD LEADS / END BULLETS OR THERMOSTAT CAPILLARY AND RTD LEADS EGRESS FROM THE LOWER HALF OF THE PIPE INSULATION ON PIPING ABOVE 300 DEGREES.... FOLLOWS DWGS TO NOT BURY COMPONENTS		

7.	TRACER, POWER KIT, END KIT, TEMPERATURE DEVICE AND CABLE SUPPORT IS INSTALLED SO AS NOT TO INTERFERE WITH PLANT MAINTENANCE & INSTALLED AS PER DETAIL & MANUFACTURER'S INSTRUCTIONS.		
8.	TRACING SHALL NOT BE INSTALLED OVER PIPE PLUGS OR INTERFERE WITH A SENSING DEVICE (I.E. DIAPHRAGMS, TEMPERATURE GUAGES ECT.).		
9.	ADEQUATE SUPPORT IS INSTALLED AT BENDS, FITTINGS, JBS AND ENCLOSURES.		
10.	TRACERS ARE INSTALLED INTO THE POWER BOXES AND END KITS ARE COMPLETE.		
11.	INSPECT ALL INSTRUMENTS, WEATHER PROTECTION BOXES AND TUBING BUNDLES TO ENSURE THEY ARE INSTALLED & TERMINATED AS PER IFC DRAWINGS AND SPECIFICATIONS.		
12.	POST INSTALLATION OHM READING AND MEGGER COMPLETED AND DOCUMENTED		
13.	TUG TEST WIRING TO ENSURE TERMINATIONS ARE SECURE.		
14.	TRADE LOCK HAS BEEN REMOVED		
15.	ALL WORK IS COMPLETE AND CIRCUIT IS READY FOR FINAL QA/QC WALKDOWN		
TASK	QA/QC FINAL WALK DOWN	YES INITIAL	N/A INITIAL
1.	TRACER IS FULLY SECURED TO PIPE FOLLOWING CLIENT STANDARDS		
2.	ALL SPLICES (IF ANY) HAVE BEEN COMPLETED AND TESTED		
3.	JUNCTION BOXES AND END KITS ARE SECURED, CLEAN AND OPERATIONAL		
4.	ALL LOCKS HAVE BEEN REMOVED		
5.	AREA IS CLEAN AND FREE OF WASTE AND DEBRIS		
6.	PRE-INSULATION POINT TO POINT AND MEGGER VALUIES RECORDED... WALK DOWN / SPOT CHECK WITH EHT LEADS, FOR ALL HIGH VALUE TRACERS/CRITICAL PATH		
7.	IDR TO INSULATION RELEASED		
8.	INSULATION COMPLETE - IDR TO ELECTRICAL RELEASED		
9.	POST INSULATION POINT TO POINT AND MEGGER RECORDED		
10.	RED LINE DRAWINGS SUBMITTED TO CLIENT		
11.	CLOSE OUT STEPS IN P6		

TESTING ACTIVITIES					
1. BEFORE ROLLBACK (BY CREW)	TEST VOLTAGE:	500 VDC	1000 VDC	DATE:	AMB. TEMP: °C
TESTED BY:	TEST EQUIP.#:			IR VALUE:	CONTINUITY:
2. AFTER ROLLBACK (BY CREW)	TEST VOLTAGE:	500 VDC	1000 VDC	DATE:	AMB. TEMP: °C
TESTED BY:	TEST EQUIP.#:			IR VALUE:	CONTINUITY:
3. BEFORE RE-INSTALL (BY CREW)	TEST VOLTAGE:	500 VDC	1000 VDC	DATE:	AMB. TEMP: °C
TESTED BY:	TEST EQUIP.#:			IR VALUE:	CONTINUITY:
4. AFTER INSTALLATION (BY QC)	TEST VOLTAGE:	500 VDC	1000 VDC	DATE:	AMB. TEMP: °C
TESTED BY:	TEST EQUIP.#:			IR VALUE:	CONTINUITY:
5. AFTER INSULATION (BY QC)	TEST VOLTAGE:	500 VDC	1000 VDC	DATE:	AMB. TEMP: °C
TESTED BY:	TEST EQUIP.#:			IR VALUE:	CONTINUITY:
COMMENTS / DELAYS N/A					
YANDA REPRESENTATIVE		DATE (yyyy-mm-dd)		SIGNATURE	
CLIENT REPRESENTATIVE		DATE (yyyy-mm-dd)		SIGNATURE	

