

LEGEND:

	Sign Location
	Close One Baricade
	Closure Area
	Deflector
	Traffic Control Person

VALLEY TRAFFIC SYSTEMS
 VALLEY TRAFFIC SYSTEMS, INC.
 TRAFFIC MANAGEMENT DIVISION
 1770 19th STREET
 LANGLEY, BC V3A 2Z7
 PHONE: 604-813-0210
 FAX: 604-813-0881

REVISIONS:

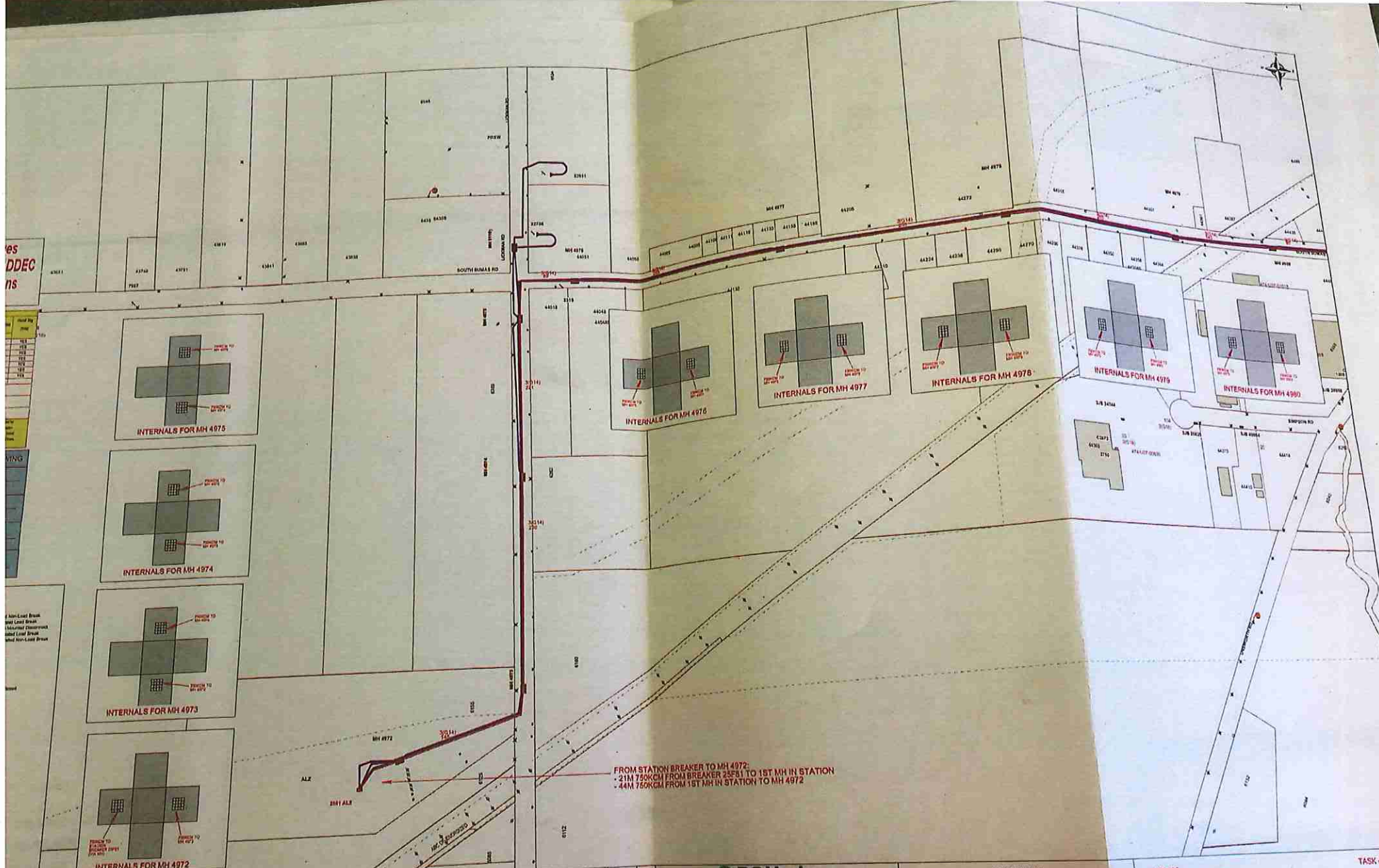
DATE	DETAILS

NOTES:

1. Dates: July 4-28
2. Hours of Operation: Monday to Friday 8am - 4pm
3. Duration: 24 days
4. Traffic Plan based on a 60 km/h speed zone
5. TCPs to assist pedestrians and cyclists as required
6. Existing laning alignment to be reinstated at the end of each shift
7. Drawings specifications based on the MOT Manual for Work on Roadways (1999)

MUNICIPAL PROJECT NO.	BC HYDRO			
MUNICIPAL CONTACT	CITY OF CHILLIWACK: LICKMAN, S. SUMAS RD -- Cable Pulling & Splicing			
ONSITE CONTACT:	Traffic Control Plan: "TYPICAL" SINGLE LANE ALTERNATING TRAFFIC			
DATE STOP(S) TO BE REMOVED:	ENGINEER SEAL	SCALE: NTS		
PARKING METERS TO BE REMOVED:	DATE: 29.06.2017	VIS PROJ. NO.: 15785	DWG. NO.: DWG01	REV. NO.: 00
				SAK

es
DDEC
ns



FROM STATION BREAKER TO MH 4972:
 - 21M 750KCM FROM BREAKER 25F81 TO 1ST MH IN STATION
 - 44M 750KCM FROM 1ST MH IN STATION TO MH 4972



APPROVALS

DES	RENNIS	2017-04-07	DATE
DES	CH.		
DR.			
DR.	CH.		

CHK-005
 NEW FEEDER 2581 ALZ
 ATCHELITZ SUBSTATION TO TYSON @ SOUTH SUMAS

Design #: 0004039127 WO #: 01632056

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DWG. NO. UIG FEEDER

REFERENCE DRAWINGS

DATE	No.	BY	CH.	APPR.	DATED	DATE	No.	BY	CH.	APPR.	DATE

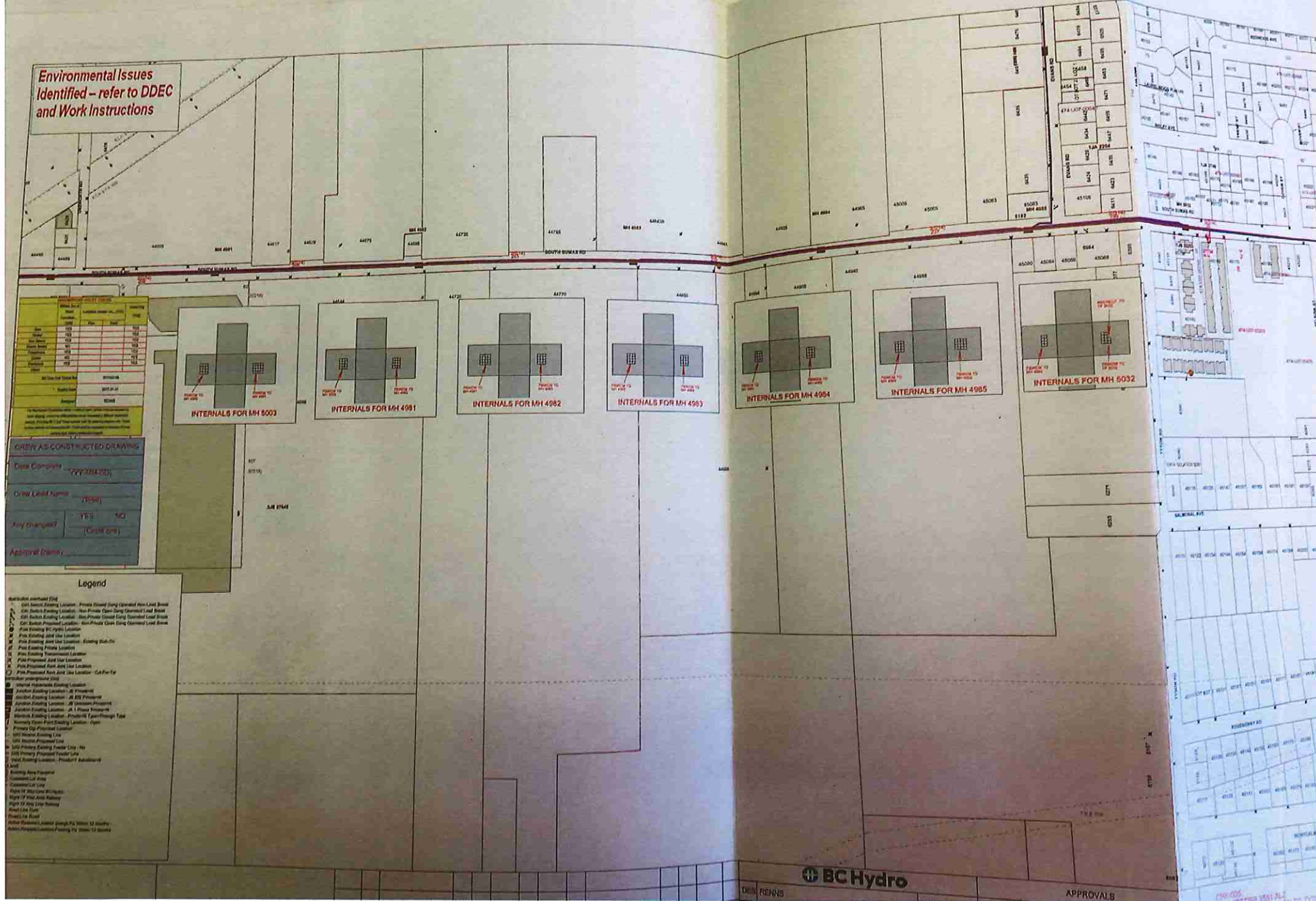


SCALE 1:2000

CIRCUIT 2581 ALZ, 2585 ALZ, 2582 ALZ

TASK 4

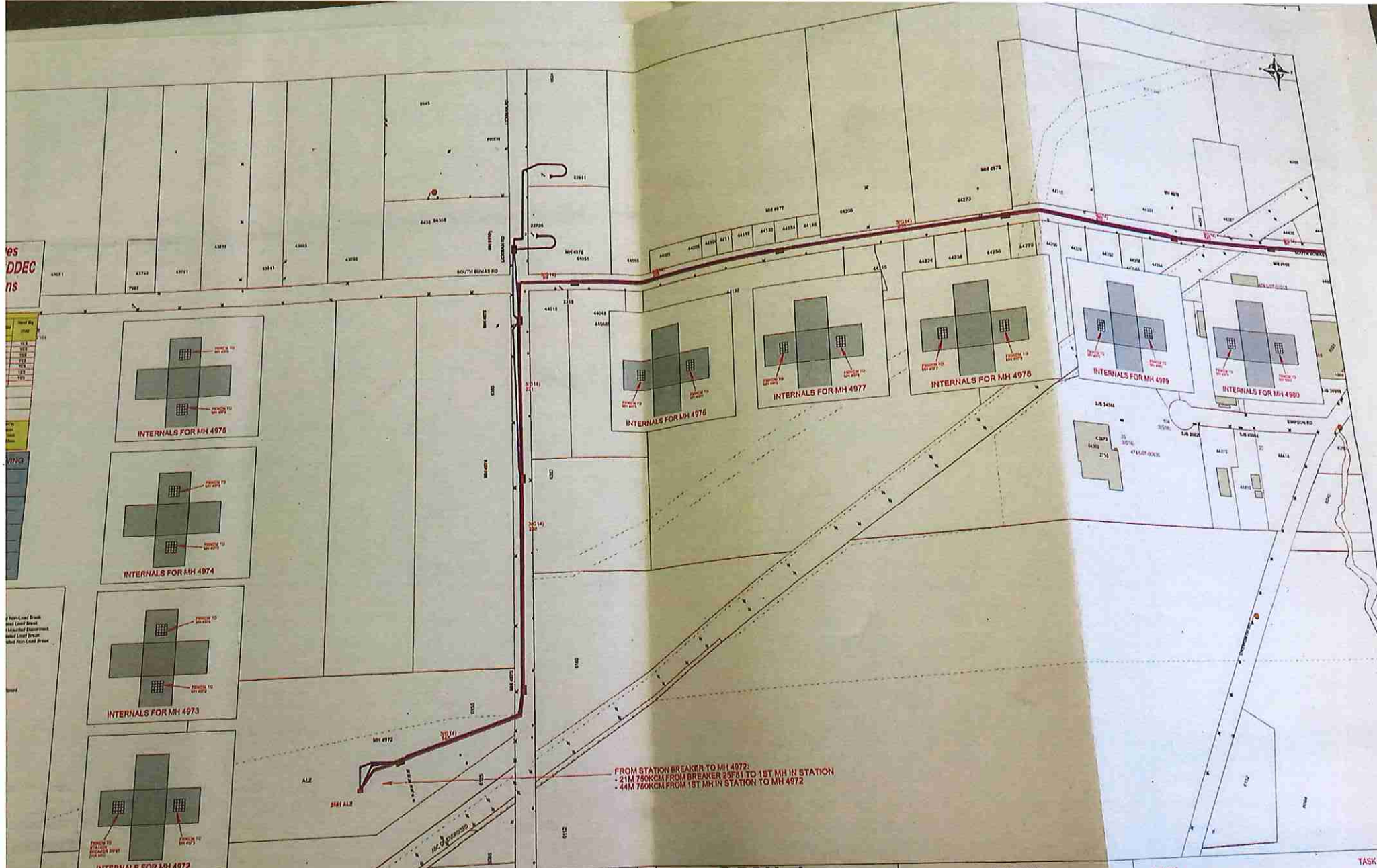
Environmental Issues Identified – refer to DDEC and Work Instructions



Item	Quantity	Unit	Notes
Manhole	1	Each	
Manhole	1	Each	
Manhole	1	Each	
Manhole	1	Each	
Manhole	1	Each	
Manhole	1	Each	
Manhole	1	Each	
Manhole	1	Each	
Manhole	1	Each	
Manhole	1	Each	

CREW AS CONSTRUCTED DRAWING	
Date Complete	11/11/2011
Crew Lead Name	THOMAS
Any Changes?	YES NO
Approval (Name)	(None)

- Legend**
- Utility Symbols
 - Manhole Symbols
 - Street Symbols
 - Property Lines
 - Other Symbols



DEC
ns

WING

of Main-Load Break
Main-Load Break
15kV Main-Load Break
Main-Load Break
Main-Load Break

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 - 21M 750KCM FROM BREAKER 2581 TO 1ST MH IN STATION
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APPROVALS

DES	RENNIS	2017-04-07	DATE
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DR			
DR	CH		

CHK-005
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DWG. NO. LIG FEEDER

DATE	No.	BY	CH.	APPR.	DATE	No.	BY	CH.	APPR.	DATE



SCALE 1:2000

CIRCUIT 2581 ALZ 2585 ALZ 2582 ALZ

REFERENCE DRAWINGS

REVISIONS

REVISIONS

TASK 4