
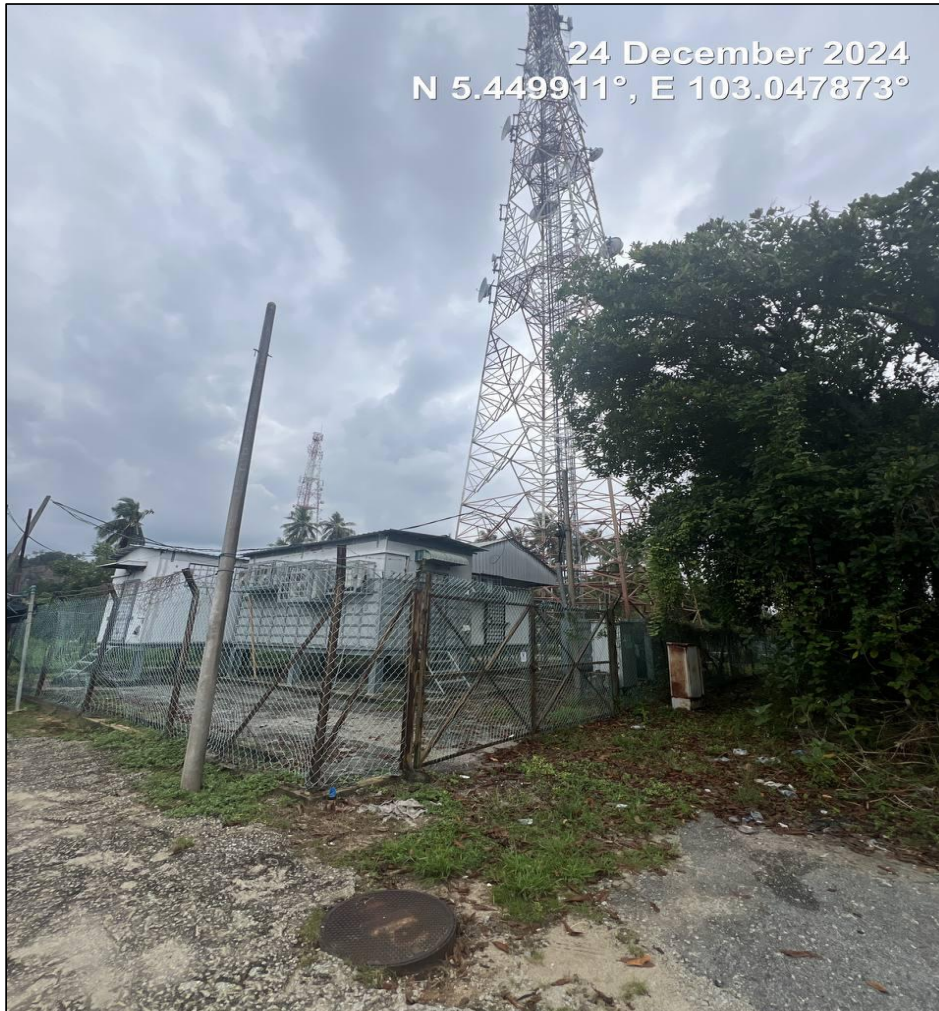
	Contractor	Direct Field Resources Sdn Bhd	
	SOW Ref	B12 - OSP Construction & Commisioning	
	LRD	RAKI-KTEM	
	Subject	Fiber Technical Proposal	



Region	Eastern		
KV/OKV	OKV		
Point A	RAKI	Point B	KTEM
Address	AT VACANT LAND, KAMPUNG TANJUNG BATU RAKIT, 21020 KUALA TERENGGANU, TERENGGANU.		
Site A Lat Long	5.449881, 103.047733		
Site B Lat Long			
Structure Owner	MAXIS		

Table of Contents

- Section 1: Proposal Sign-off sheet
- Section 2: Outside Plant Civil Infra Design Summary
- Section 3: Vicinity Map
- Section 4: Civil Infrastructure Route Plan & Permint Boundary
- Section 5: Proposed Manhole GPS Coordinates
- Section 6: Cable Infrastructure Route Plan & Proposed Cable Plan
- Section 7: Core Assignment Plan
- Section 8: Outside Plant Site Snapshot
- Section 9: Cabin Information & Floor Plan
- Section 10: Internal Trenching Permit/Snapshot
- Bill of Quantities (BoQ)



Section 1: Proposal Sign-off Sheet

This proposal contains the civil design proposal for **MAXIS SITE"RAKI-KTEM"
AT VACANT LAND, KAMPUNG TANJUNG BATU RAKIT, 21020 KUALA
TERENGGANU, TERENGGANU.**

All the information presented complied with Maxis Outside Plan technical specification & guidelines:

- Last Mile Telecommunication Systems Design and Survey (GLD/TNE/005)
- GLD/CATE/002 (Outside Plant Design and Build Guideline)
- OSPE GLD/TNE/003(Horizontal Directional Drilling Procedure & Guideline)
- OSPE GLD/TNE/004 (Road Reinstatement Work Guideline)

The proposed construction methodologies, material and Bill of Quantity are verified to be correct.

Direct Field Resources Sdn Bhd

Name: _____

Designation: _____

Signature: _____

Check & Approved by: _____

Signature: _____

Submission Date: _____

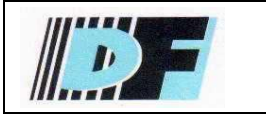
Maxis OSP Detail Design

Name: Heiri Azim

Designation: Transport Network Engineer

Signature: _____

Approval Date: _____



Section 2: Outside Plant Civil Infra Design Summary

Overall proposed OSP Civil Infrastructure Design Distance	5800	meter
a. Horizontal directional drilling	3325	meter
b. Carriage way open cut trenching	0	meter
c. Grass verge open cut trenching	2475	meter
d. Micro-trenching (mT)	0	meter
e. Maxis Pole	0	meter
f. Cable trunking	0	meter
g. GI Pipes Crossing/Riser	0	meter
h. Cable Ladder	0	meter
i. Duct GI	0	meter

ITP trunking/riser length	0	meter
ITP cable length from Maxis fiber tapping point to new termination point at building/cabin	48c = 6253.50 144c = 12507	meter
No. of proposed manhole	23	pc
Area of miling work required	0	meter

Local council & authority approval requirement	5800	meter
a. JKR KUALA TERENGGANU	5045	meter
b. MAJLIS BANDARAYA KUALA TERENGGANU	755	meter
c.		meter

Estimated Cost of the Scheme/Project	0.00	RM
--------------------------------------	-------------	----

Type of building:	TOWER
Address:	AT VACANT LAND, KAMPUNG TANJUNG BATU RAKIT, 21020 KUALA TERENGGANU, TERENGGANU.
Contact person:	
Contact no.:	



Existing Infrastructure Information

Preceding duct/sub-duct space	Existing manhole at T-ST145-0010-000M MH at JALAN (T145)
Preceding duct/sub-duct condition	Existing duct and subduct have to test
Existing cable/fiber condition	TBD wants the design for all cluster is completed
Existing sites power & space	Space available

Tenaga Pole Option

TNB pole availability	N/A
Distance of the TNB poles	N/A
Constraint	N/A

Other Highlights/Remarks

--

SLA

Date Survey Triggered

Survey Done (Days)	TP Submission (Days)
7	14

Implementation

Method	Distance (m)	CW (Days)
Underground	5800	80
Pole	0	0
Total	5800	80

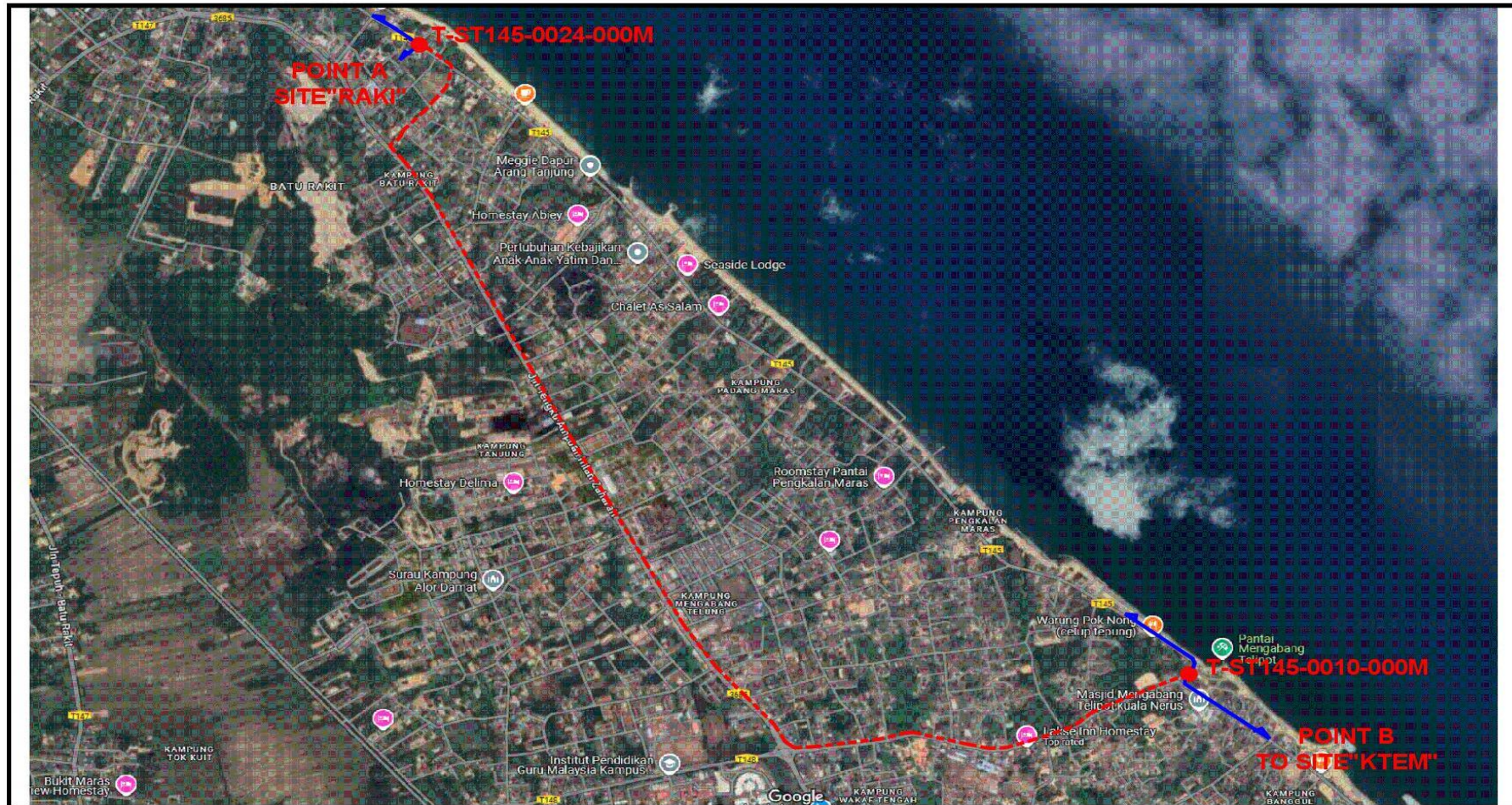
Date TP Submission
Date CW Completed



Section 3

Vicinity Map





<p>MAXIS BROADBAND SDN BHD Level 5-9, 11, 14-25 & 29-30 Menara Maxis Kuala Lumpur City Centre</p>	<p>Title: LOCATION PLAN FOR MAXIS SITE "RAKI-KTEM" AT VACANT LAND, KAMPUNG TANJUNG BATU RAKIT, 21020 KUALA TERENGGANU, TERENGGANU</p>	<p>Designed by: DIRECT FIELD RESOURCES SDN BHD</p>	<p>Checked by: HEIRI AZIM</p>	<p>Approved by: HEIRI AZIM</p>
	<p>Prepared by: DIRECT FIELD</p>	<p>Date: 27/12/2024</p>	<p>Sheet no : 1 OF 5</p>	

LEGEND

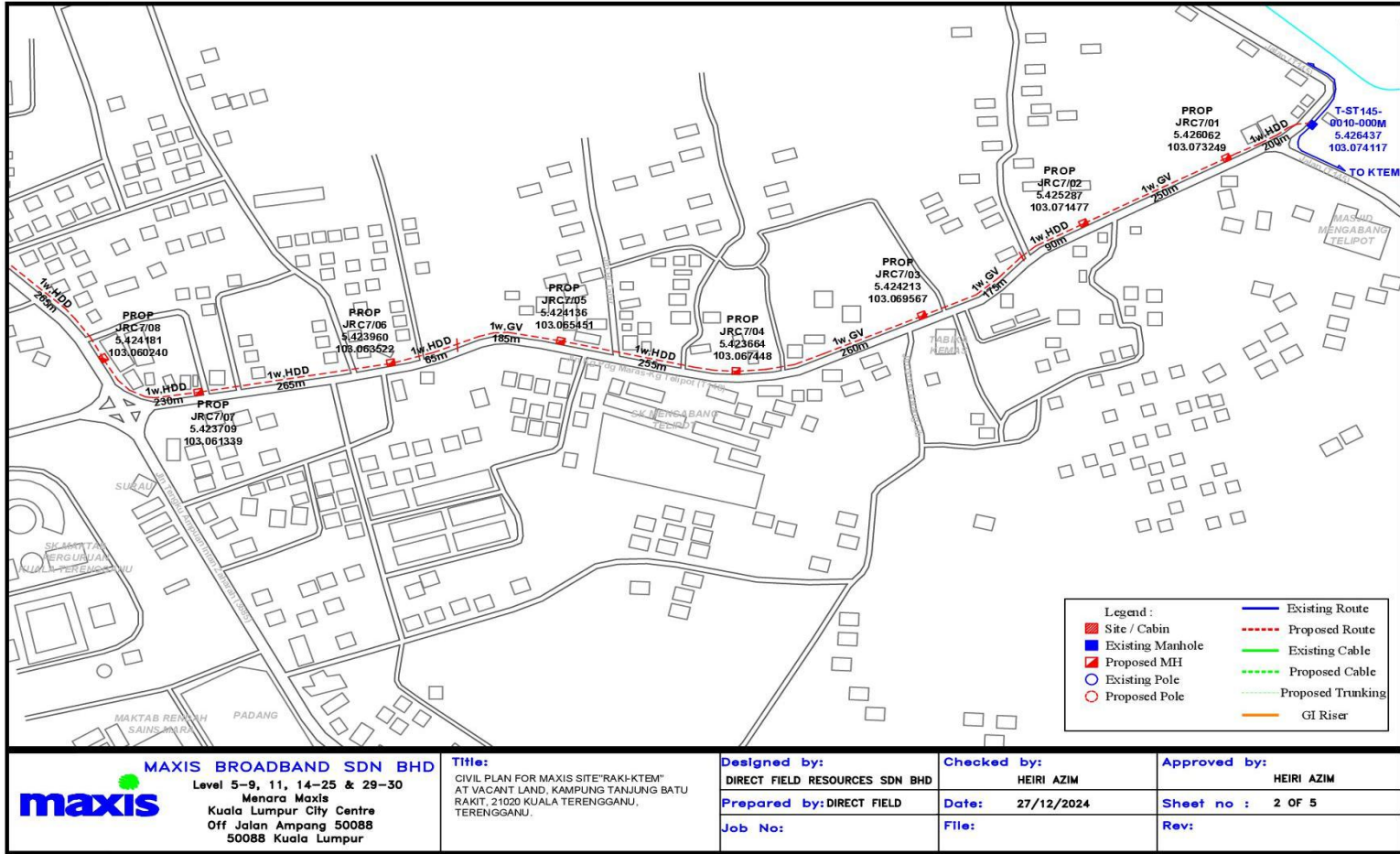
- Proposed MH
- Existing MH
- Proposed duct
- Existing duct



Section 4

Civil Infrastructure Route Plan & Permit Boundary





MAXIS BROADBAND SDN BHD

 Level 5-9, 11, 14-25 & 29-30
 Menara Maxis
 Kuala Lumpur City Centre
 Off Jalan Ampang 50088
 50088 Kuala Lumpur

Title:
 CIVIL PLAN FOR MAXIS SITE "RAKI-KTEM"
 AT VACANT LAND, KAMPUNG TANJUNG BATU
 RAKIT, 21020 KUALA TERENGGANU,
 TERENGGANU.

Designed by:
 DIRECT FIELD RESOURCES SDN BHD

Prepared by: DIRECT FIELD

Job No:

Checked by:
 HEIRI AZIM

Date: 27/12/2024

File:

Approved by:
 HEIRI AZIM

Sheet no : 2 OF 5

Rev:

LEGEND



Proposed MH



Existing MH



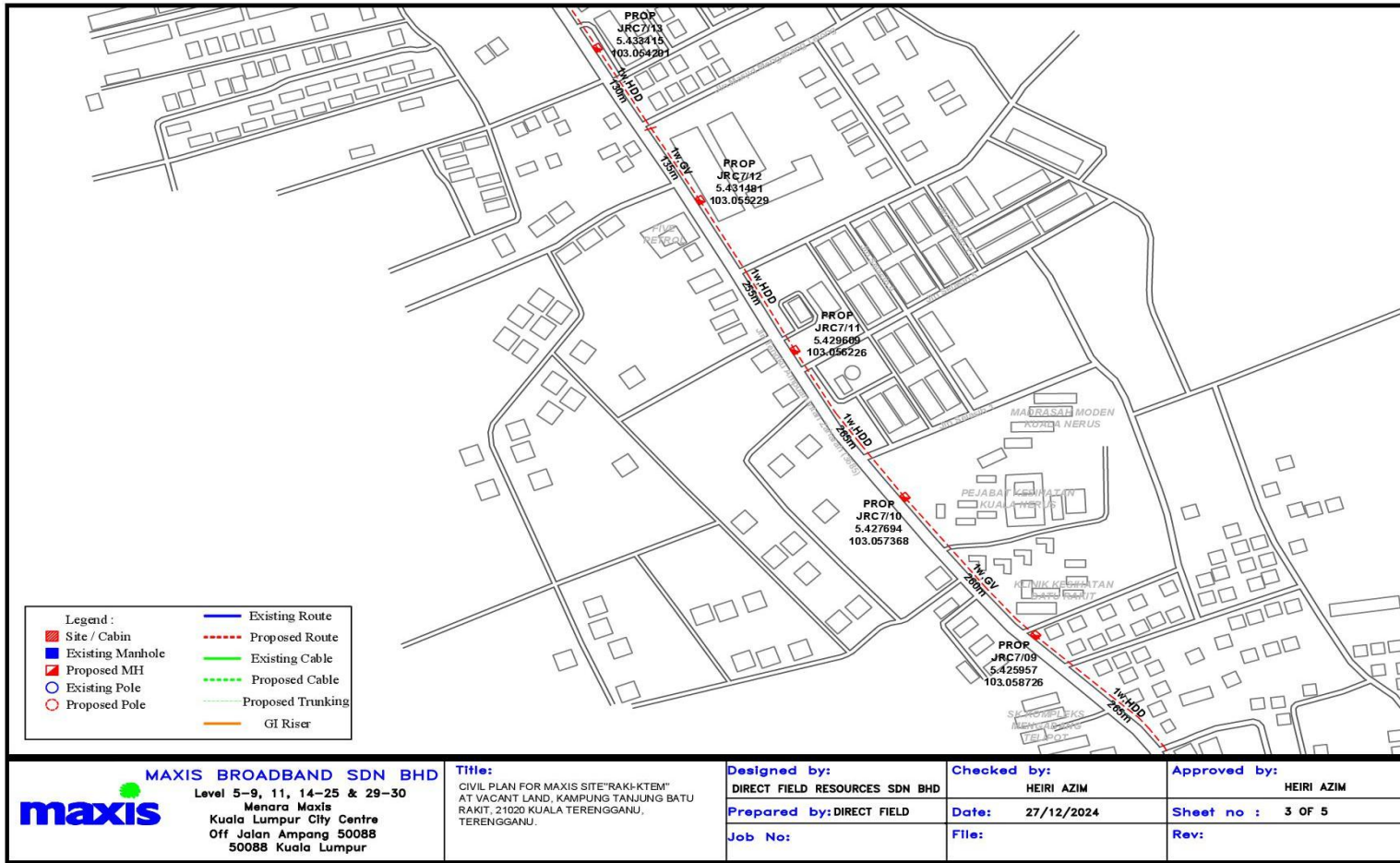
Proposed duct



Existing duct

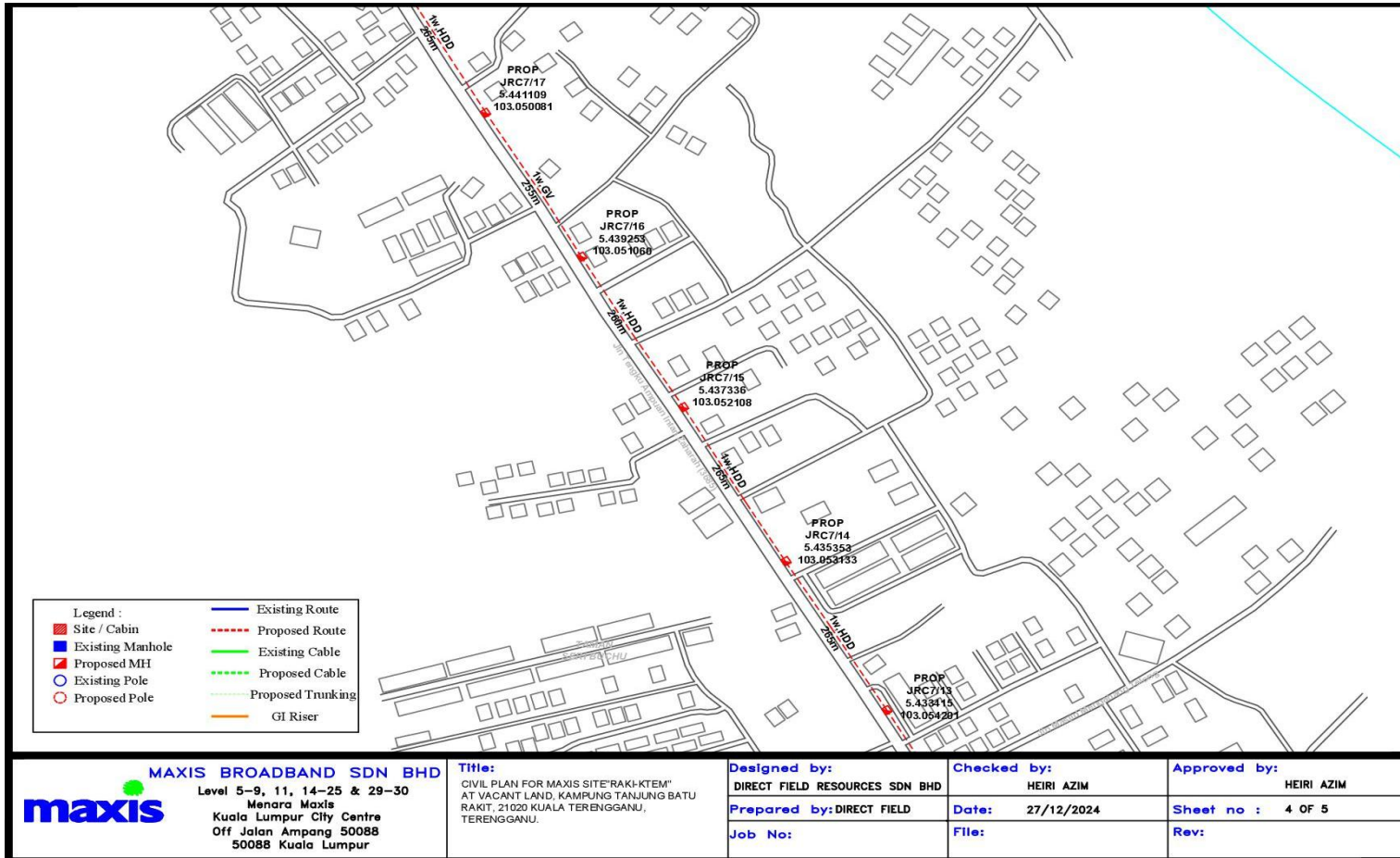


Permit Boundary



LEGEND





LEGEND



Proposed MH



Existing MH



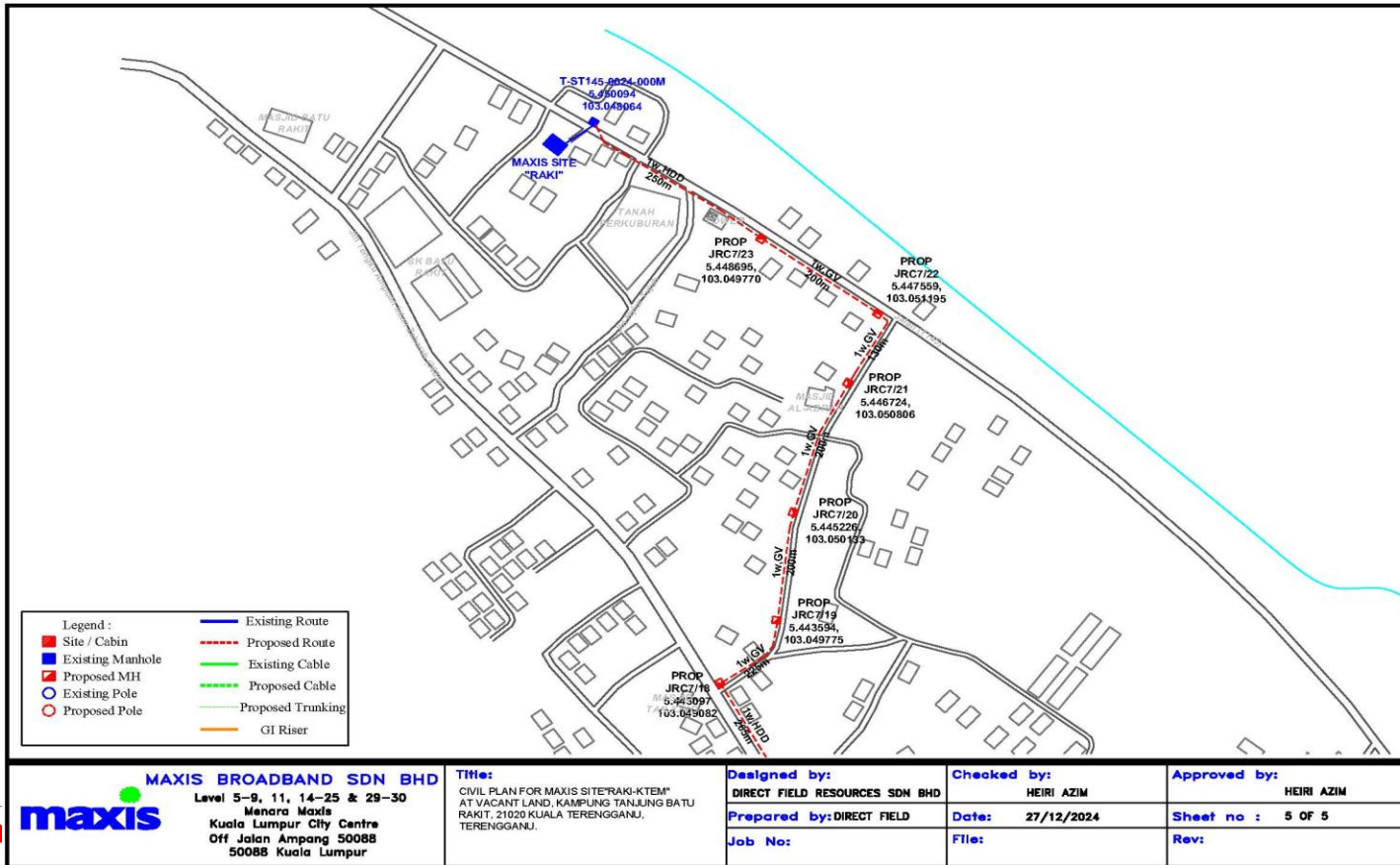
Proposed duct



Existing duct



Permit Boundary

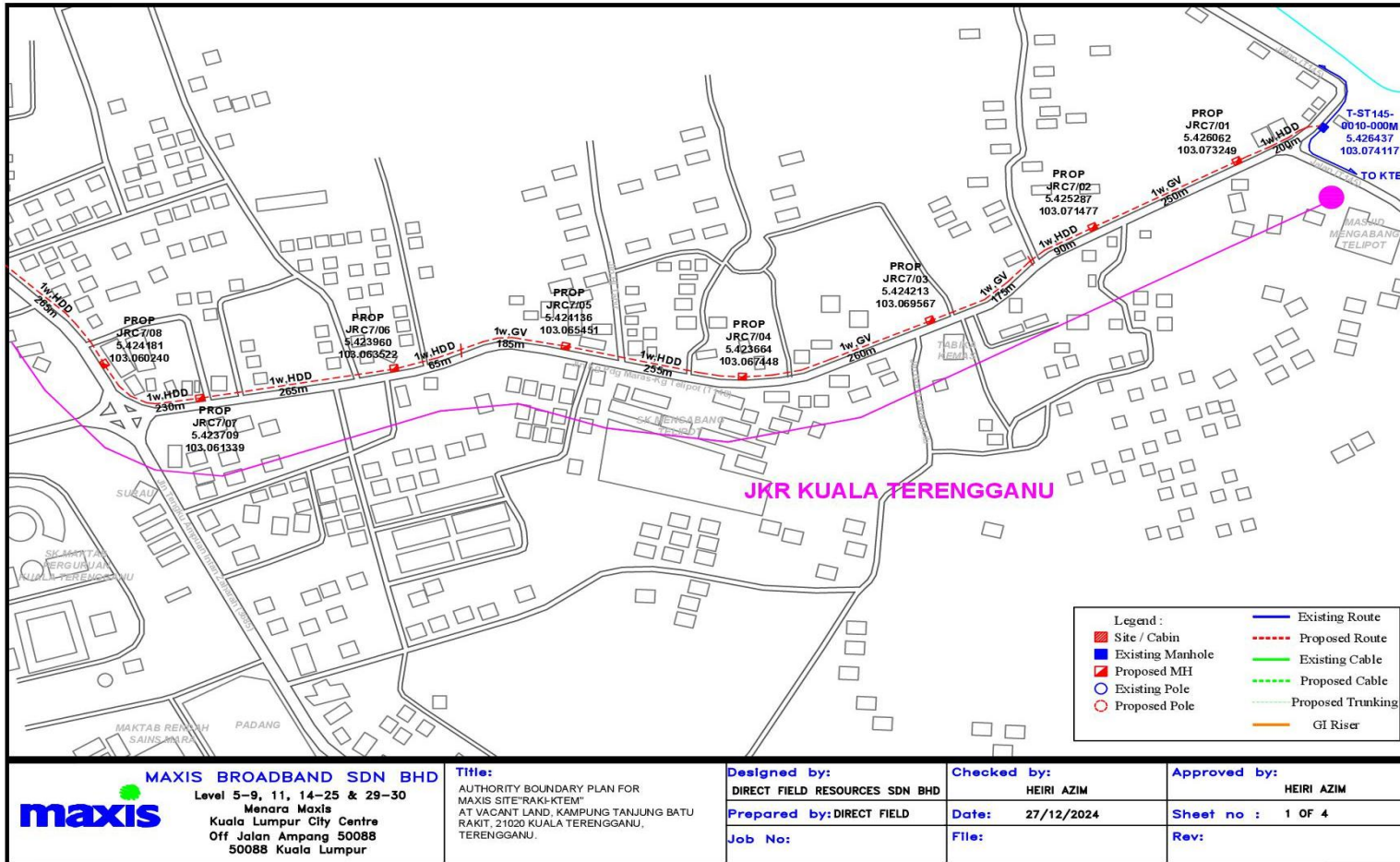


LEGEND

Propos

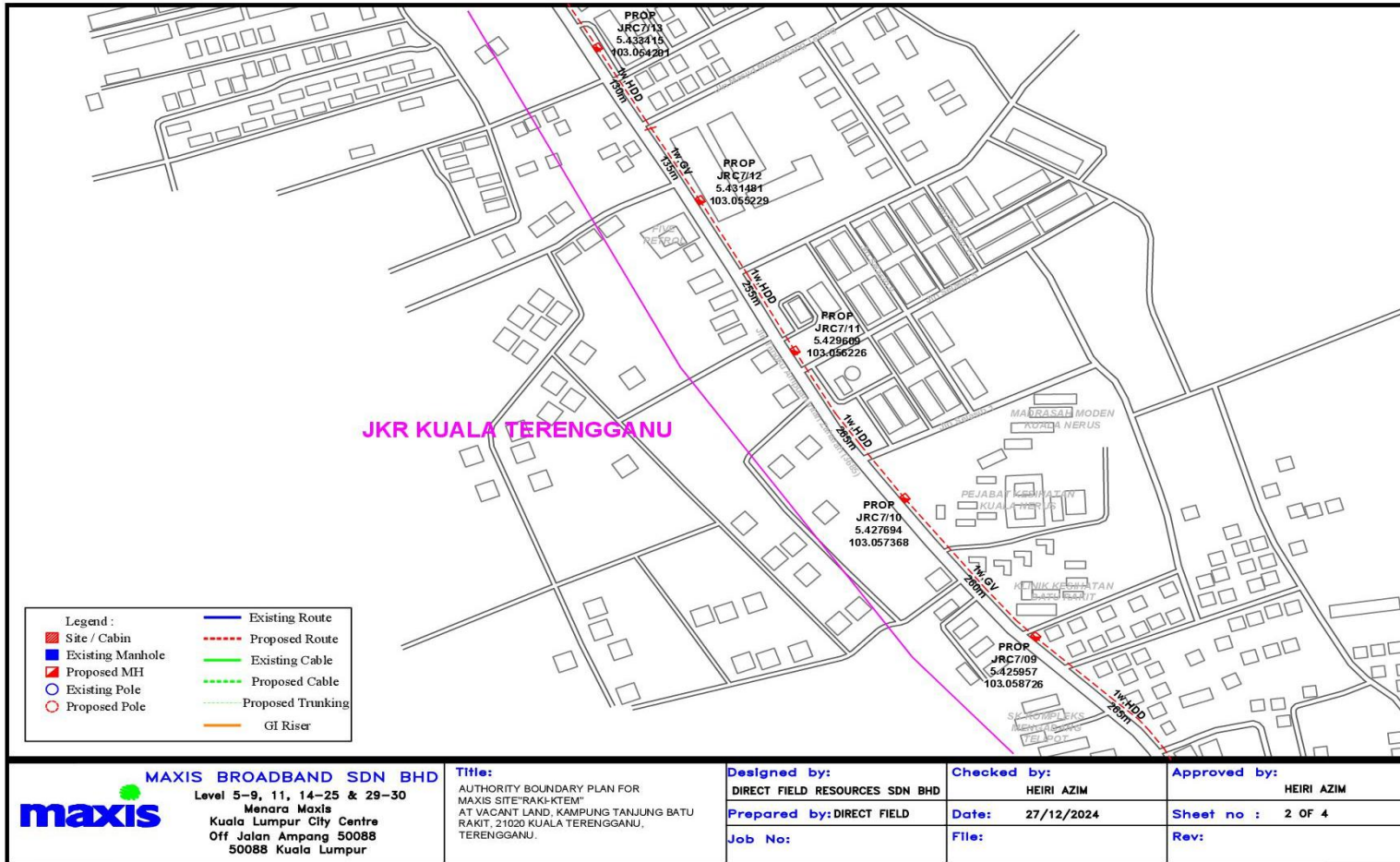


Permit Boundary



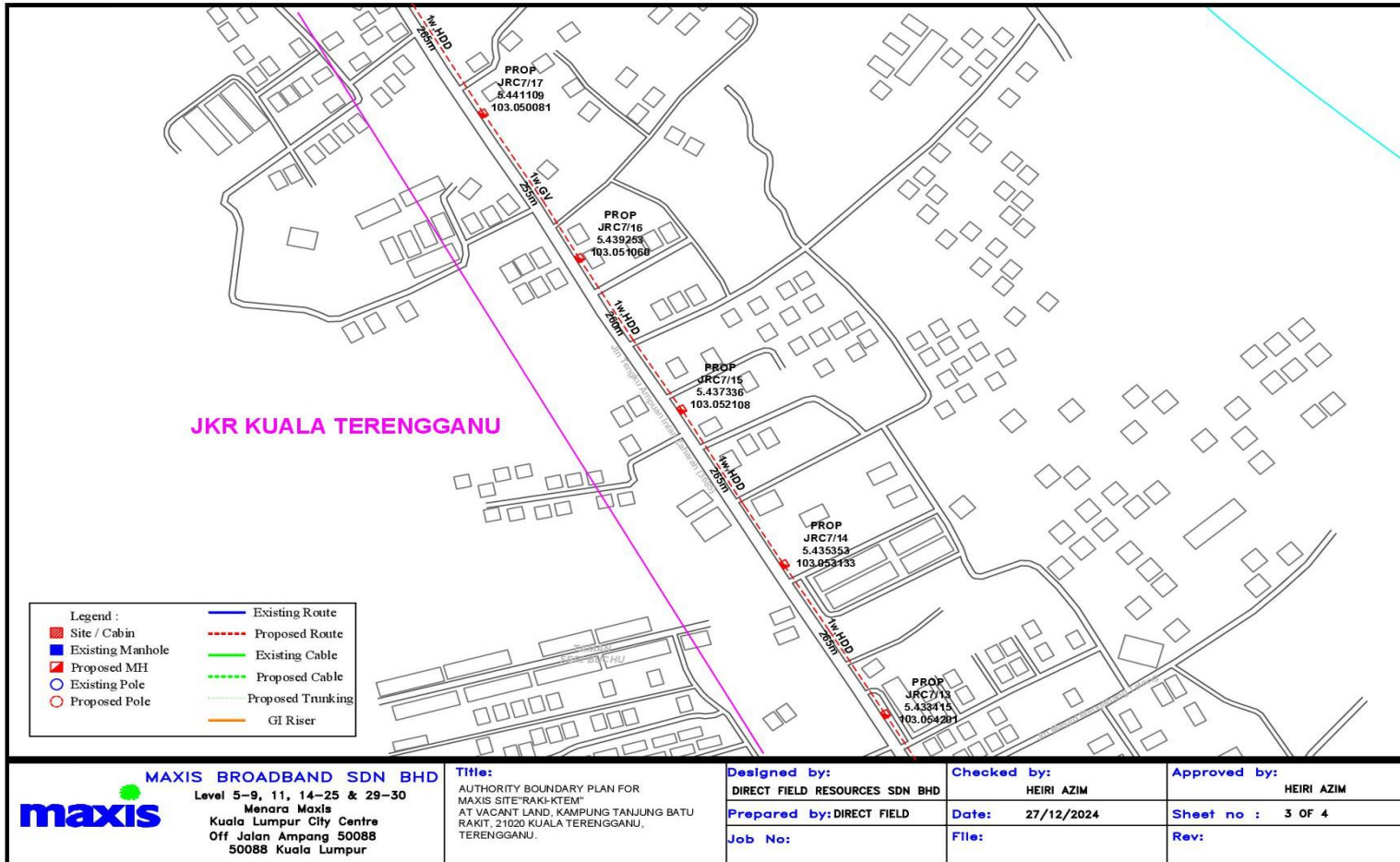
LEGEND





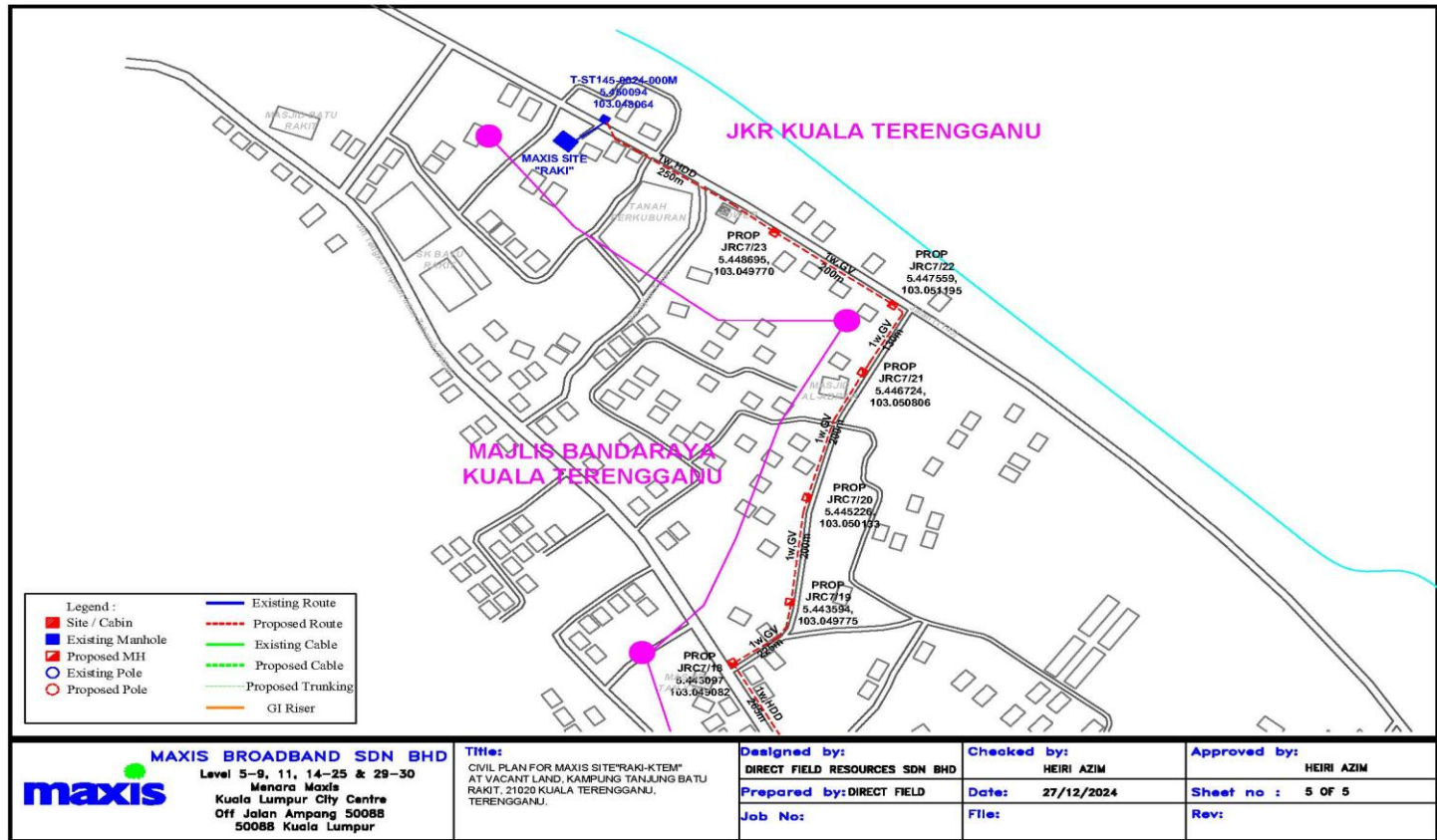
LEGEND





LEGEND





LEGEND

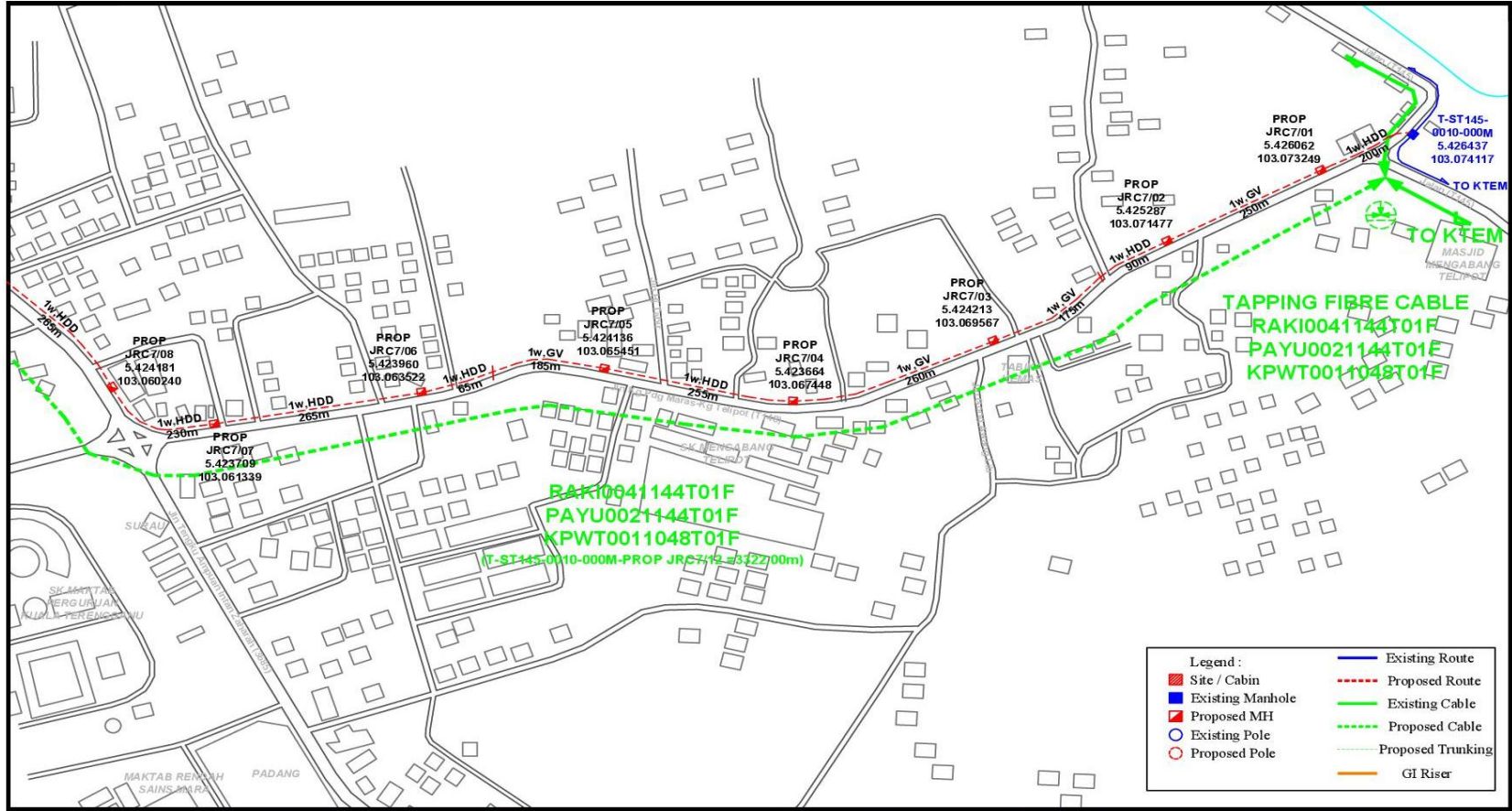




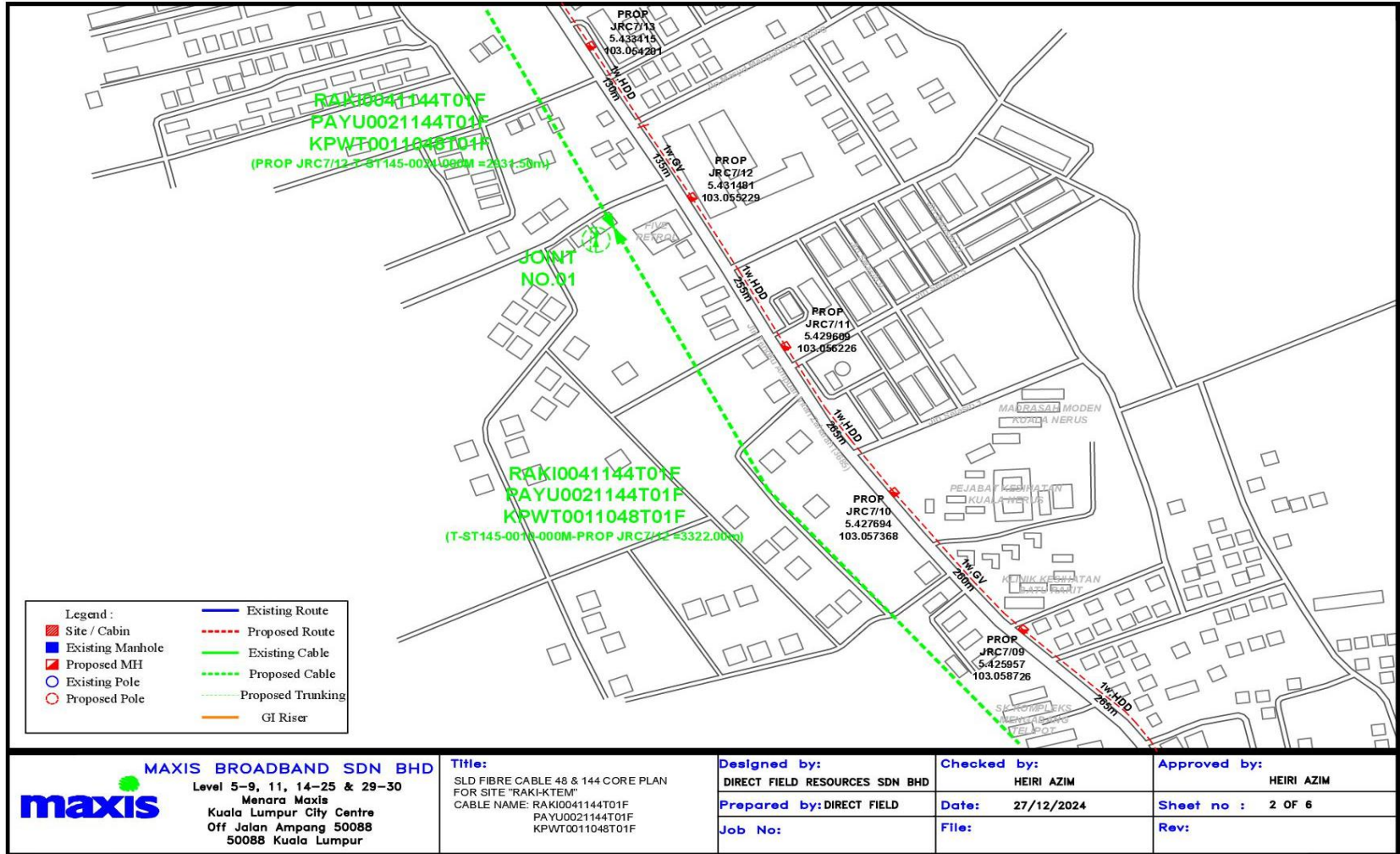
Section 6

**Cable Infrastructure
Route Plan
&
Proposed Cable Plan**

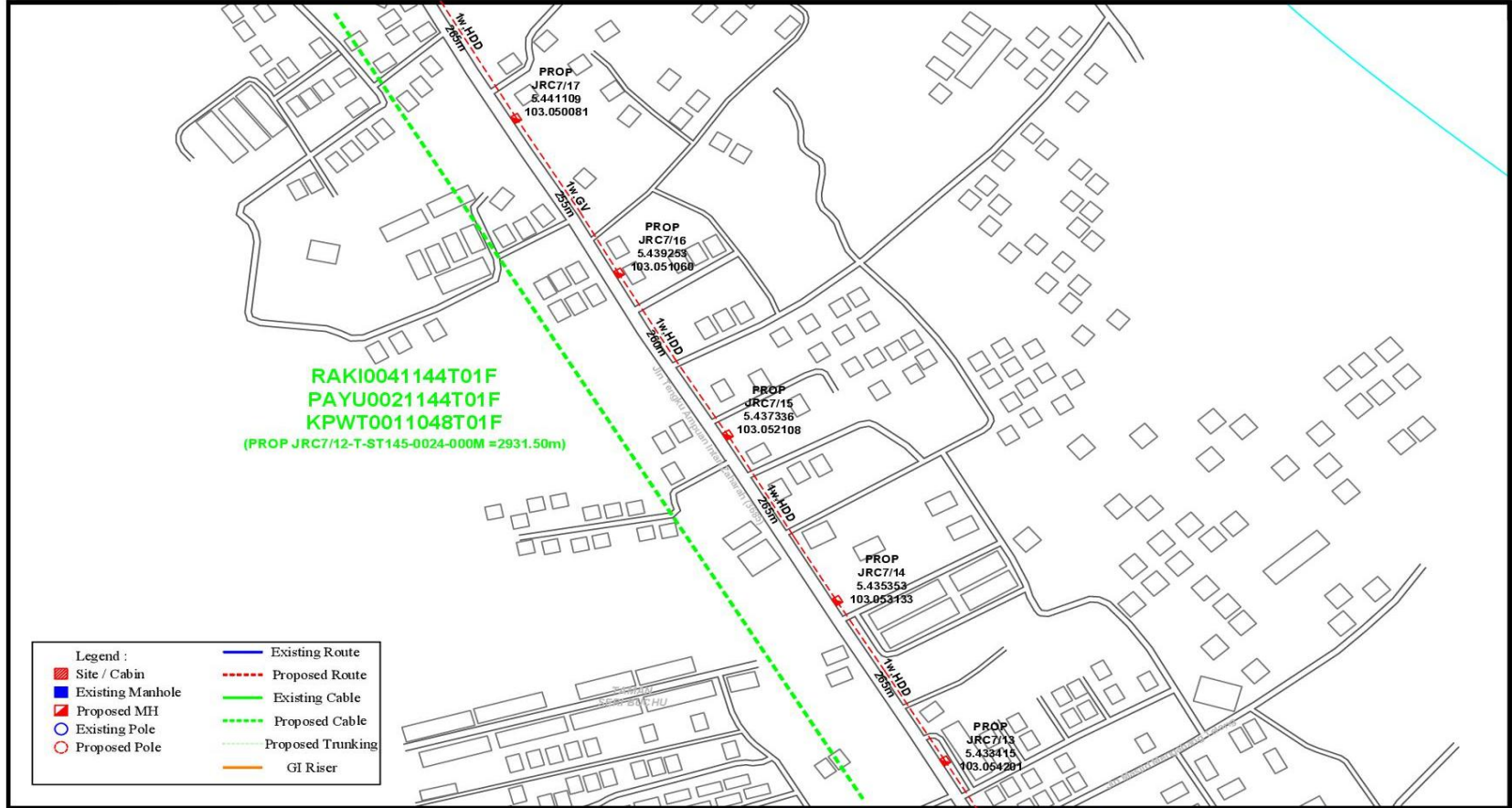




<p>MAXIS BROADBAND SDN BHD Level 5-9, 11, 14-25 & 29-30 Menara Maxis Kuala Lumpur City Centre Off Jalan Ampang 50088 50088 Kuala Lumpur</p>	<p>Title: SLD FIBRE CABLE 48 & 144 CORE PLAN FOR SITE "RAKI-KTEM" CABLE NAME: RAKI0041144T01F PAYU0021144T01F KPWT0011048T01F</p>	<p>Designed by: DIRECT FIELD RESOURCES SDN BHD</p>	<p>Checked by: HEIRI AZIM</p>	<p>Approved by: HEIRI AZIM</p>
	<p>Prepared by: DIRECT FIELD</p>	<p>Date: 27/12/2024</p>	<p>Sheet no : 1 OF 6</p>	
	<p>Job No:</p>	<p>File:</p>	<p>Rev:</p>	



MAXIS BROADBAND SDN BHD
 Level 5-9, 11, 14-25 & 29-30
Menara Maxis
 Kuala Lumpur City Centre
 Off Jalan Ampang 50088
 50088 Kuala Lumpur



MAXIS BROADBAND SDN BHD
maxis
 Level 5-9, 11, 14-25 & 29-30
 Menara Maxis
 Kuala Lumpur City Centre
 Off Jalan Ampang 50088
 50088 Kuala Lumpur

Title:
 SLD FIBRE CABLE 48 & 144 CORE PLAN
 FOR SITE "RAKI-KTEM"
 CABLE NAME: RAKI0041144T01F
 PAYU0021144T01F
 KPWT0011048T01F

Designed by:
 DIRECT FIELD RESOURCES SDN BHD

Prepared by: DIRECT FIELD

Job No:

Checked by:
 HEIRI AZIM

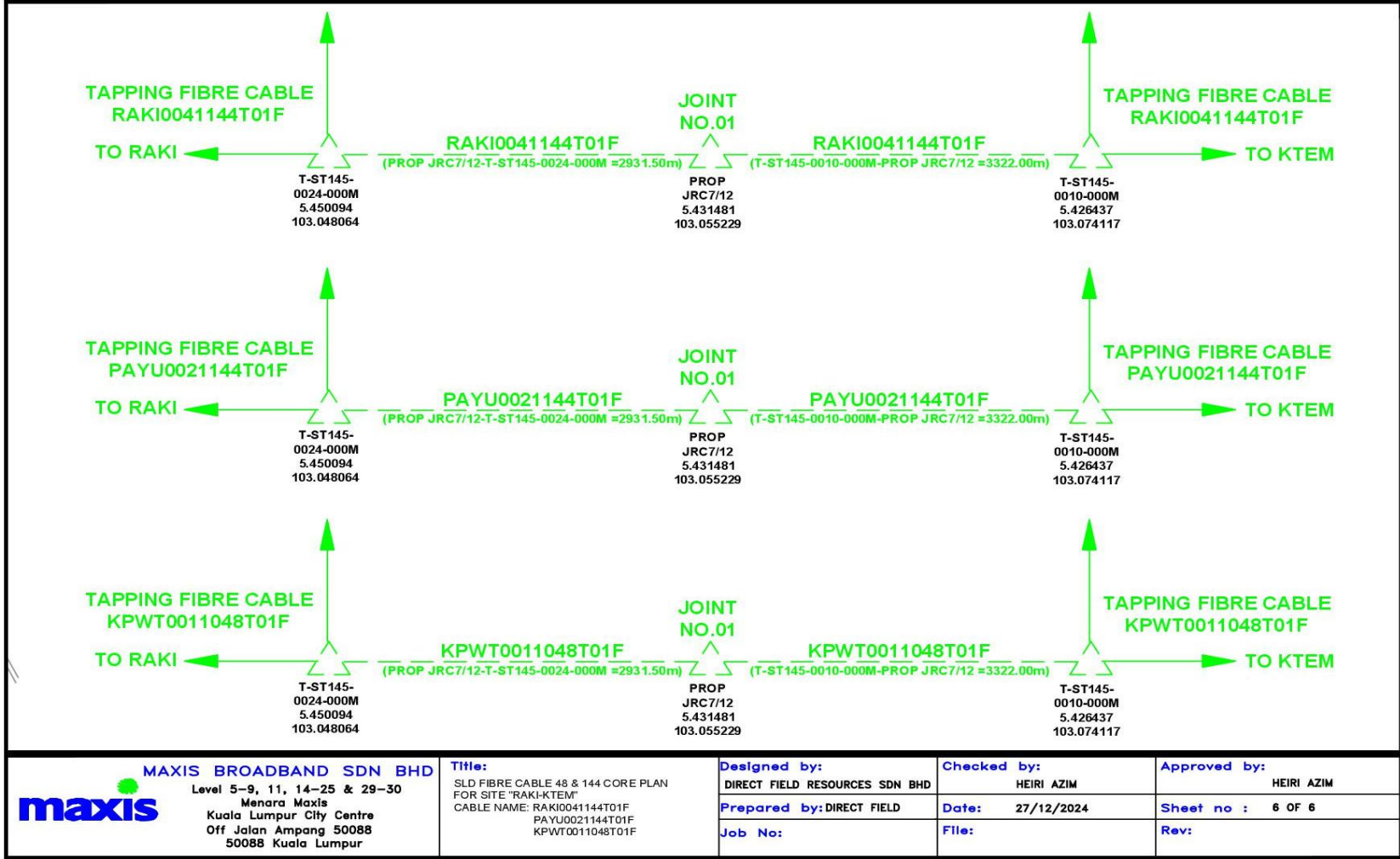
Date: 27/12/2024

File:

Approved by:
 HEIRI AZIM

Sheet no : 3 OF 6

Rev:



MAXIS BROADBAND SDN BHD
 Level 5-9, 11, 14-25 & 29-30
 Menara Maxis
 Kuala Lumpur City Centre
 Off Jalan Ampang 50088
 50088 Kuala Lumpur

Title:
 SLD FIBRE CABLE 48 & 144 CORE PLAN
 FOR SITE "RAKI-KTEM"
 CABLE NAME: RAKI0041144T01F
 PAYU0021144T01F
 KPWT0011048T01F

Designed by:
 DIRECT FIELD RESOURCES SDN BHD
Prepared by: DIRECT FIELD
Job No:

Checked by:
 HEIRI AZIM
Date: 27/12/2024
File:

Approved by:
 HEIRI AZIM
Sheet no : 6 OF 6
Rev:

MAXIS BROADBAND SDN BHD.

CABLE CUTTING PLAN

PROJECT DETAIL (OSP)	:	
PROJECT NAME	:	PROPOSED NEW CABLE FIBRE 144 CORES TO SITE "RAKI-KTEM" (RAKI0041144T01F)
PROJECT TYPE	:	
TITLE	:	
PROJECT CADE	:	
CONTRACTOR	:	DIRECT FIELD RESOURCES SDN BHD
PROJECT MANAGER	:	
LOCATION	:	AT VACANT LAND, KAMPUNG TANJUNG BATU RAKIT, 21020 KUALA TERENGGANU, TERENGGANU.
QUANTITY REQUESTED	:	
REQUIRED DATE	:	

NO	SECTION			CABLE SIZE	ROUTE DISTANCE (METER)	CABLE ALLOWONES (METER)	ACTUAL CABLE LENGTH	SPLICING/ TERMINATION POINT	REMARKS
		TO							
1	T-ST145-0010-000M	TO	PROP JRC7/01	144CORE	200	20.00	220.00	TAPING	T-ST145-0010-000M
2	PROP JRC7/01	TO	PROP JRC7/02	144CORE	250	25.00	275.00		
3	PROP JRC7/02	TO	PROP JRC7/03	144CORE	265	26.50	291.50		
4	PROP JRC7/03	TO	PROP JRC7/04	144CORE	260	26.00	286.00		
5	PROP JRC7/04	TO	PROP JRC7/05	144CORE	255	25.50	280.50		
6	PROP JRC7/05	TO	PROP JRC7/06	144CORE	250	25.00	275.00		
7	PROP JRC7/06	TO	PROP JRC7/07	144CORE	265	26.50	291.50		
8	PROP JRC7/07	TO	PROP JRC7/08	144CORE	230	23.00	253.00		
9	PROP JRC7/08	TO	PROP JRC7/09	144CORE	265	26.50	291.50		
10	PROP JRC7/09	TO	PROP JRC7/10	144CORE	260	26.00	286.00		
11	PROP JRC7/10	TO	PROP JRC7/11	144CORE	265	26.50	291.50		
12	PROP JRC7/11	TO	PROP JRC7/12	144CORE	255	25.50	280.50	JOINT NO.01	3,322.00
13	PROP JRC7/12	TO	PROP JRC7/13	144CORE	265	26.50	291.50		
14	PROP JRC7/13	TO	PROP JRC7/14	144CORE	265	26.50	291.50		
15	PROP JRC7/14	TO	PROP JRC7/15	144CORE	265	26.50	291.50		
16	PROP JRC7/15	TO	PROP JRC7/16	144CORE	260	26.00	286.00		
17	PROP JRC7/16	TO	PROP JRC7/17	144CORE	255	25.50	280.50		
18	PROP JRC7/17	TO	PROP JRC7/18	144CORE	265	26.50	291.50		
19	PROP JRC7/18	TO	PROP JRC7/19	144CORE	110	11.00	121.00		
20	PROP JRC7/19	TO	PROP JRC7/20	144CORE	200	20.00	220.00		
21	PROP JRC7/20	TO	PROP JRC7/21	144CORE	200	20.00	220.00		
22	PROP JRC7/21	TO	PROP JRC7/22	144CORE	130	13.00	143.00		2,931.50
23	PROP JRC7/22		PROP JRC7/23	144CORE	200	20.00	220.00		
24	PROP JRC7/23	TO	T-ST145-0024-000M	144CORE	250	25.00	275.00	TERMINATION	T-ST145-0024-000M
					5,685.00		6,253.50		6,253.50

MAXIS BROADBAND SDN BHD.

CABLE CUTTING PLAN

PROJECT DETAIL (OSP)	:	
PROJECT NAME	:	PROPOSED NEW CABLE FIBRE 144 CORES TO SITE "RAKI-KTEM" (PAYU0021144T01F)
PROJECT TYPE	:	
TITLE	:	
PROJECT CADE	:	
CONTRACTOR	:	DIRECT FIELD RESOURCES SDN BHD
PROJECT MANAGER	:	
LOCATION	:	AT VACANT LAND, KAMPUNG TANJUNG BATU RAKIT, 21020 KUALA TERENGGANU, TERENGGANU.
QUANTITY REQUESTED	:	
REQUIRED DATE	:	

NO	SECTION		CABLE SIZE	ROUTE DISTANCE (METER)	CABLE ALLOWONES (METER)	ACTUAL CABLE LENGTH	SPLICING/TERMINATION POINT	REMARKS	
	TO	PROP JRC7/01							
1	T-ST145-0010-000M	TO	PROP JRC7/01	144CORE	200	20.00	220.00	TAPING	T-ST145-0010-000M
2	PROP JRC7/01	TO	PROP JRC7/02	144CORE	250	25.00	275.00		
3	PROP JRC7/02	TO	PROP JRC7/03	144CORE	265	26.50	291.50		
4	PROP JRC7/03	TO	PROP JRC7/04	144CORE	260	26.00	286.00		
5	PROP JRC7/04	TO	PROP JRC7/05	144CORE	255	25.50	280.50		
6	PROP JRC7/05	TO	PROP JRC7/06	144CORE	250	25.00	275.00		
7	PROP JRC7/06	TO	PROP JRC7/07	144CORE	265	26.50	291.50		
8	PROP JRC7/07	TO	PROP JRC7/08	144CORE	230	23.00	253.00		
9	PROP JRC7/08	TO	PROP JRC7/09	144CORE	265	26.50	291.50		
10	PROP JRC7/09	TO	PROP JRC7/10	144CORE	260	26.00	286.00		
11	PROP JRC7/10	TO	PROP JRC7/11	144CORE	265	26.50	291.50		
12	PROP JRC7/11	TO	PROP JRC7/12	144CORE	255	25.50	280.50	JOINT NO.01	3,322.00
13	PROP JRC7/12	TO	PROP JRC7/13	144CORE	265	26.50	291.50		
14	PROP JRC7/13	TO	PROP JRC7/14	144CORE	265	26.50	291.50		
15	PROP JRC7/14	TO	PROP JRC7/15	144CORE	265	26.50	291.50		
16	PROP JRC7/15	TO	PROP JRC7/16	144CORE	260	26.00	286.00		
17	PROP JRC7/16	TO	PROP JRC7/17	144CORE	255	25.50	280.50		
18	PROP JRC7/17	TO	PROP JRC7/18	144CORE	265	26.50	291.50		
19	PROP JRC7/18	TO	PROP JRC7/19	144CORE	110	11.00	121.00		
20	PROP JRC7/19	TO	PROP JRC7/20	144CORE	200	20.00	220.00		
21	PROP JRC7/20	TO	PROP JRC7/21	144CORE	200	20.00	220.00		
22	PROP JRC7/21	TO	PROP JRC7/22	144CORE	130	13.00	143.00		2,931.50
23	PROP JRC7/22		PROP JRC7/23	144CORE	200	20.00	220.00		
24	PROP JRC7/23	TO	T-ST145-0024-000M	144CORE	250	25.00	275.00	TERMINATION	T-ST145-0024-000M
					5,685.00		6,253.50		

MAXIS BROADBAND SDN BHD.

CABLE CUTTING PLAN

PROJECT DETAIL (OSP)	:	
PROJECT NAME	:	PROPOSED NEW CABLE FIBRE 48 CORES TO SITE "RAKI-KTEM" (KPWT0011048T01F)
PROJECT TYPE	:	
TITLE	:	
PROJECT CADE	:	
CONTRACTOR	:	DIRECT FIELD RESOURCES SDN BHD
PROJECT MANAGER	:	
LOCATION	:	AT VACANT LAND, KAMPUNG TANJUNG BATU RAKIT, 21020 KUALA TERENGGANU, TERENGGANU.
QUANTITY REQUESTED	:	
REQUIRED DATE	:	

NO	SECTION		CABLE SIZE	ROUTE DISTANCE (METER)	CABLE ALLOWONES (METER)	ACTUAL CABLE LENGTH	SPLICING/TERMINATION POINT	REMARKS	
1	T-ST145-0010-000M	TO	PROP JRC7/01	144CORE	200	20.00	220.00	TAPING	T-ST145-0010-000M
2	PROP JRC7/01	TO	PROP JRC7/02	144CORE	250	25.00	275.00		
3	PROP JRC7/02	TO	PROP JRC7/03	144CORE	265	26.50	291.50		
4	PROP JRC7/03	TO	PROP JRC7/04	144CORE	260	26.00	286.00		
5	PROP JRC7/04	TO	PROP JRC7/05	144CORE	255	25.50	280.50		
6	PROP JRC7/05	TO	PROP JRC7/06	144CORE	250	25.00	275.00		
7	PROP JRC7/06	TO	PROP JRC7/07	144CORE	265	26.50	291.50		
8	PROP JRC7/07	TO	PROP JRC7/08	144CORE	230	23.00	253.00		
9	PROP JRC7/08	TO	PROP JRC7/09	144CORE	265	26.50	291.50		
10	PROP JRC7/09	TO	PROP JRC7/10	144CORE	260	26.00	286.00		
11	PROP JRC7/10	TO	PROP JRC7/11	144CORE	265	26.50	291.50		
12	PROP JRC7/11	TO	PROP JRC7/12	144CORE	255	25.50	280.50	JOINT NO.01	3,322.00
13	PROP JRC7/12	TO	PROP JRC7/13	144CORE	265	26.50	291.50		
14	PROP JRC7/13	TO	PROP JRC7/14	144CORE	265	26.50	291.50		
15	PROP JRC7/14	TO	PROP JRC7/15	144CORE	265	26.50	291.50		
16	PROP JRC7/15	TO	PROP JRC7/16	144CORE	260	26.00	286.00		
17	PROP JRC7/16	TO	PROP JRC7/17	144CORE	255	25.50	280.50		
18	PROP JRC7/17	TO	PROP JRC7/18	144CORE	265	26.50	291.50		
19	PROP JRC7/18	TO	PROP JRC7/19	144CORE	110	11.00	121.00		
20	PROP JRC7/19	TO	PROP JRC7/20	144CORE	200	20.00	220.00		
21	PROP JRC7/20	TO	PROP JRC7/21	144CORE	200	20.00	220.00		
22	PROP JRC7/21	TO	PROP JRC7/22	144CORE	130	13.00	143.00		2,931.50

23	PROP JRC7/22		PROP JRC7/23	144CORE	200	20.00	220.00		
24	PROP JRC7/23	TO	T-ST145-0024-000M	144CORE	250	25.00	275.00	TERMINATION	T-ST145-0024-000M
					5,685.00		6,253.50		3,322.00

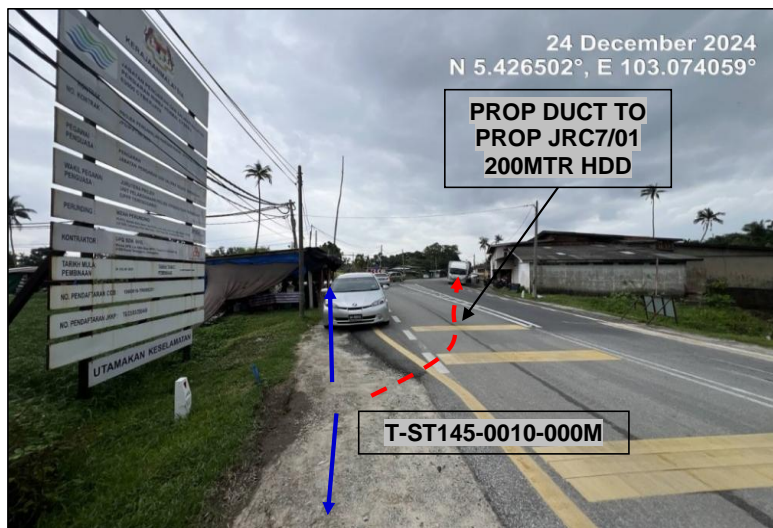


Section 8: Outside Plant Site Snapshot

Photo 1



LOCATION AT JALAN (T145)



LOCATION AT JALAN (T145)

Photo 2

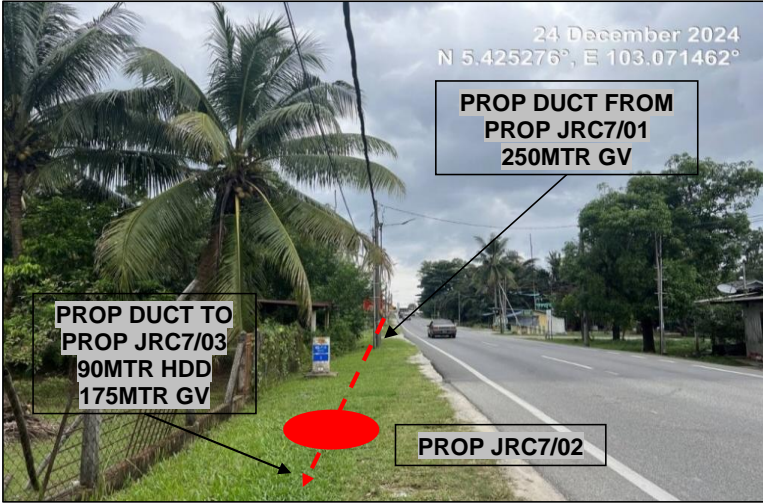


**LOCATION AT JALAN KG PADANG MARAS-
KG TELIPOT (T148)**

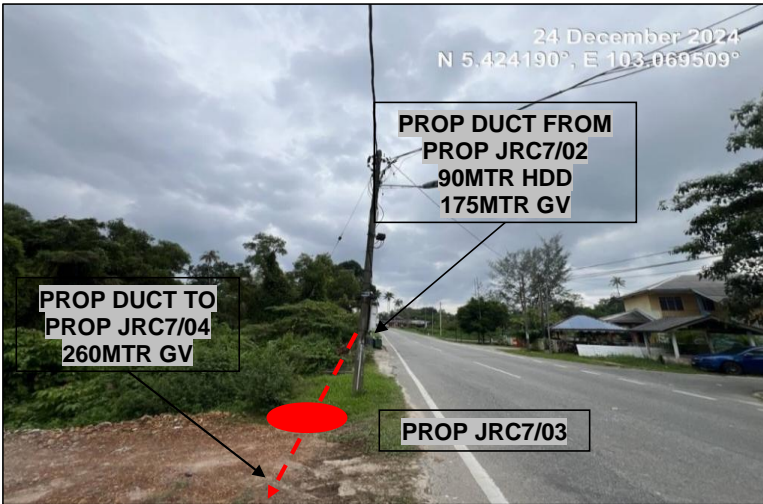


**LOCATION AT JALAN KG PADANG MARAS-
KG TELIPOT (T148)**

Photo 3



**LOCATION AT JALAN KG PADANG MARAS-
KG TELIPOT (T148)**

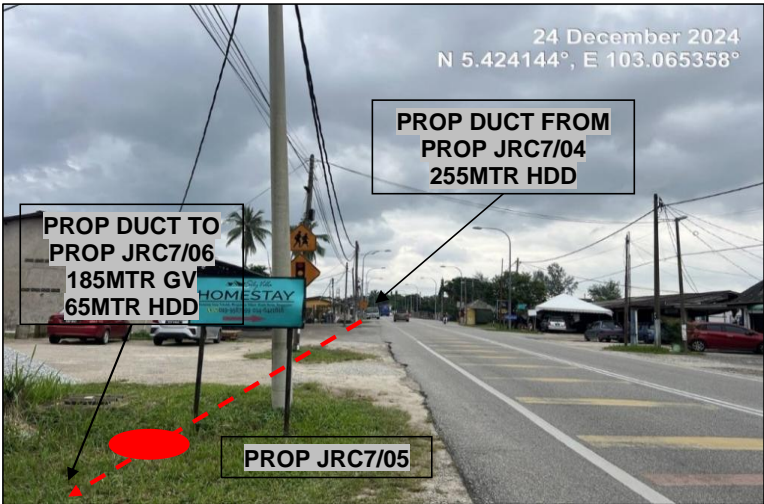


**LOCATION AT JALAN KG PADANG MARAS-
KG TELIPOT (T148)**

Photo 4



**LOCATION AT JALAN KG PADANG MARAS-
KG TELIPOT (T148)**

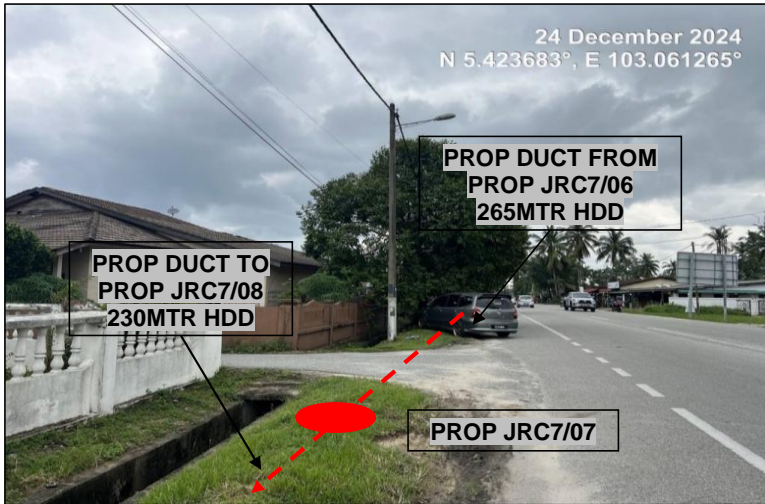


**LOCATION AT JALAN KG PADANG MARAS-
KG TELIPOT (T148)**

Photo 5



**LOCATION AT JALAN KG PADANG MARAS-
KG TELIPOT (T148)**



**LOCATION AT JALAN KG PADANG MARAS-
KG TELIPOT (T148)**

Photo 8



**LOCATION AT JALAN TENGGU AMPUAN
INTAN ZAHARAH (3685)**



**LOCATION AT JALAN TENGGU AMPUAN
INTAN ZAHARAH (3685)**

Photo 7

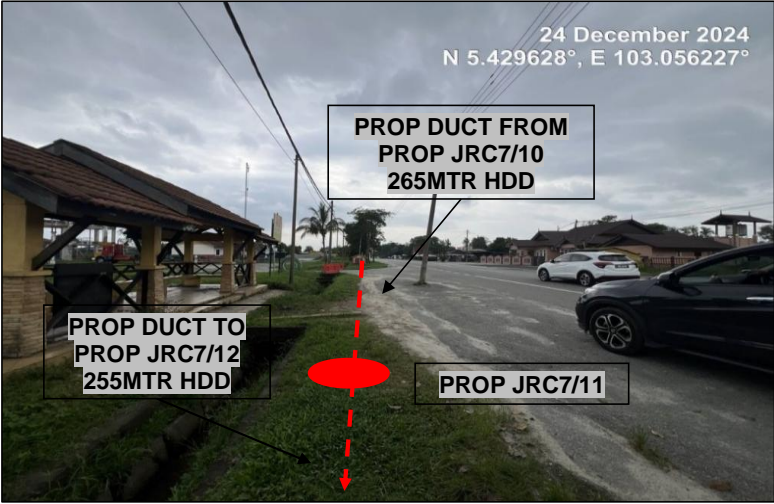


**LOCATION AT JALAN TENGGU AMPUAN
INTAN ZAHARAH (3685)**

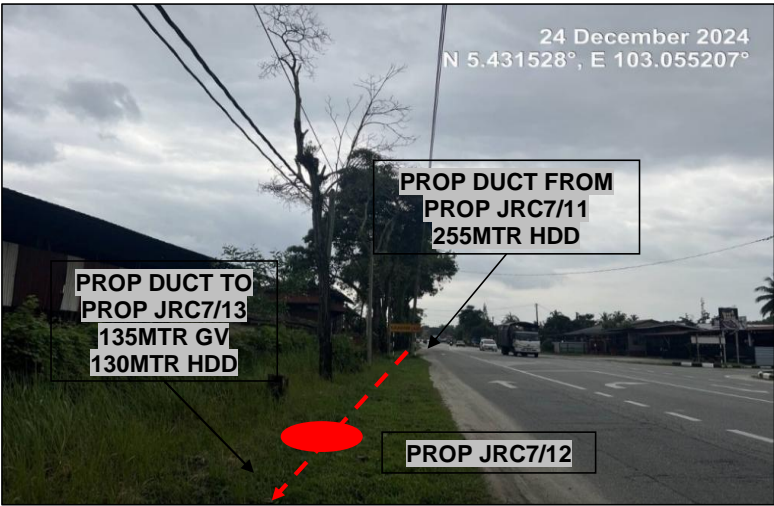


**LOCATION AT JALAN TENGGU AMPUAN
INTAN ZAHARAH (3685)**

Photo 8



**LOCATION AT JALAN TENGGU AMPUAN
INTAN ZAHARAH (3685)**

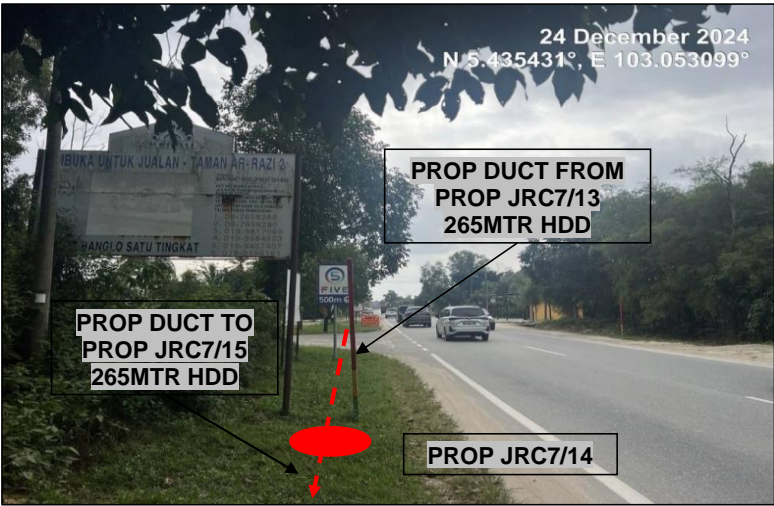


**LOCATION AT JALAN TENGGU AMPUAN
INTAN ZAHARAH (3685)**

Photo 9

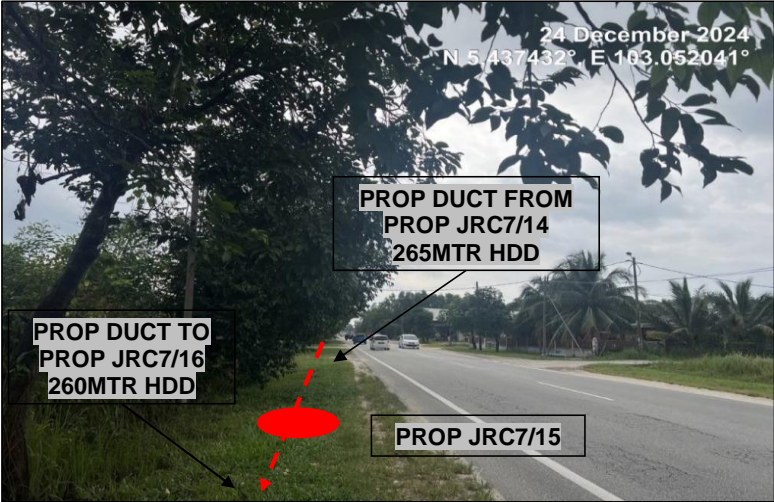


**LOCATION AT JALAN KG PADANG MARAS-
KG TELIPOT (T148)**

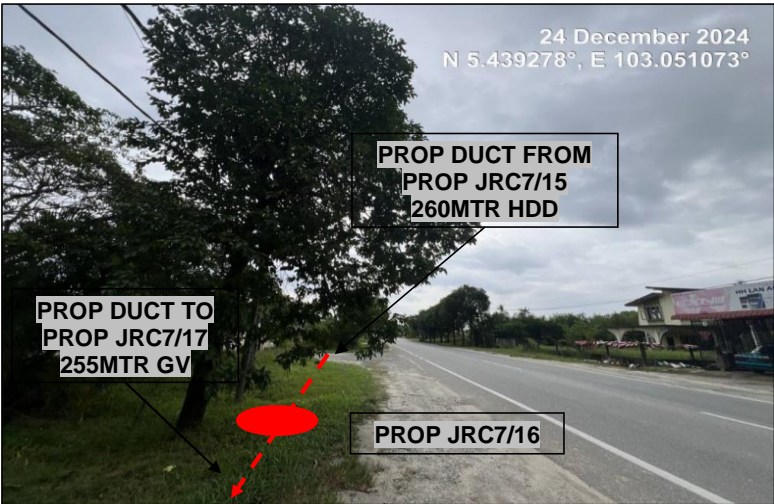


**LOCATION AT JALAN KG PADANG MARAS-
KG TELIPOT (T148)**

Photo 10



**LOCATION AT JALAN TENGGU AMPUAN
INTAN ZAHARAH (3685)**



**LOCATION AT JALAN TENGGU AMPUAN
INTAN ZAHARAH (3685)**

Photo 11



**LOCATION AT JALAN TENGGU AMPUAN
INTAN ZAHARAH (3685)**



**LOCATION AT JALAN TENGGU AMPUAN
INTAN ZAHARAH (3685)**

Photo 12

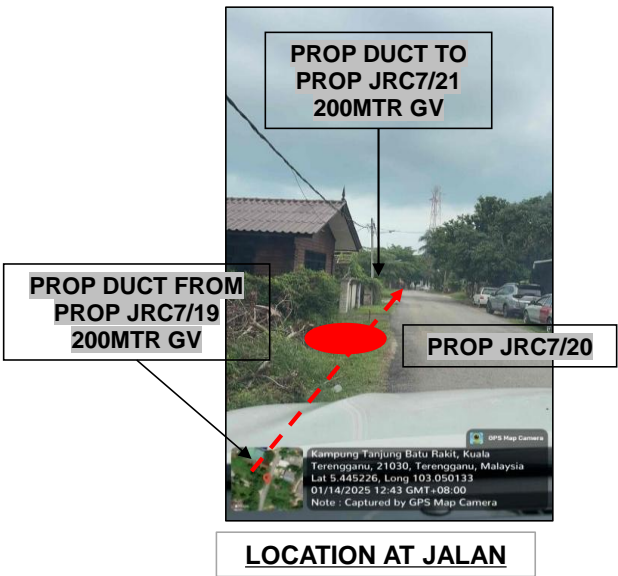
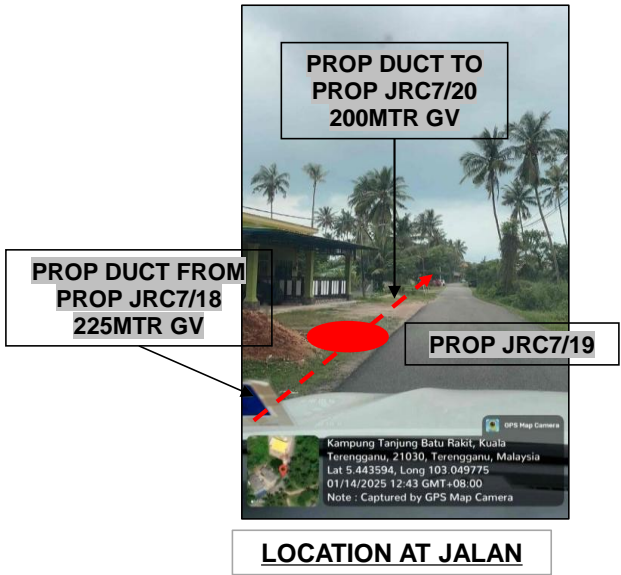


Photo 13

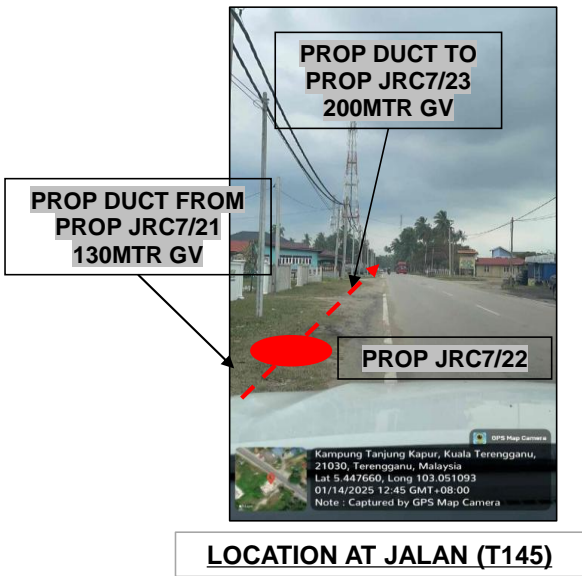
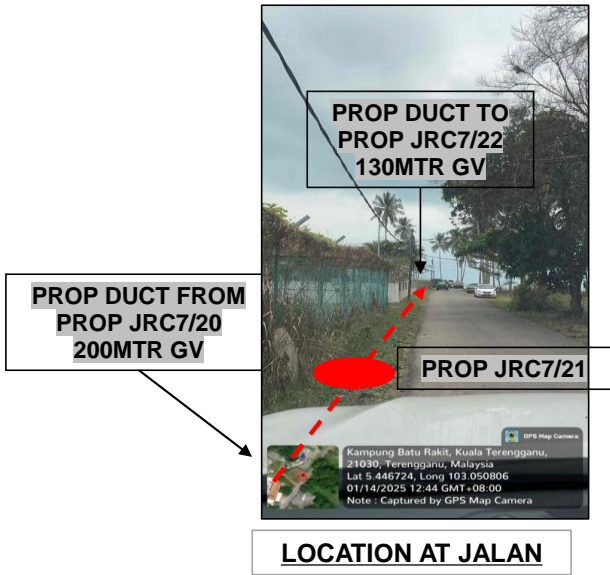


Photo 14



LOCATION AT JALAN (T145)



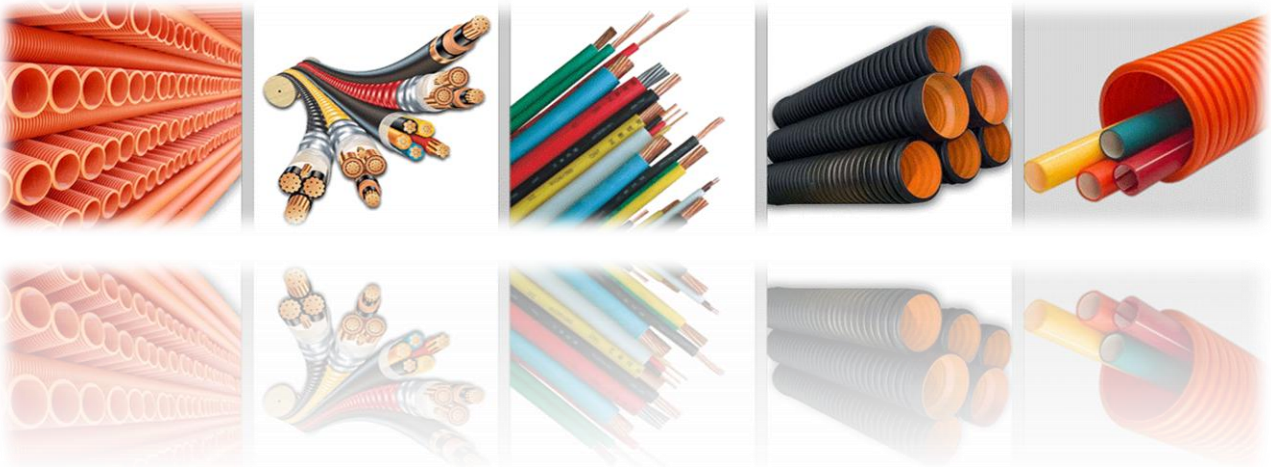
LOCATION AT JALAN (T145)

Photo 15



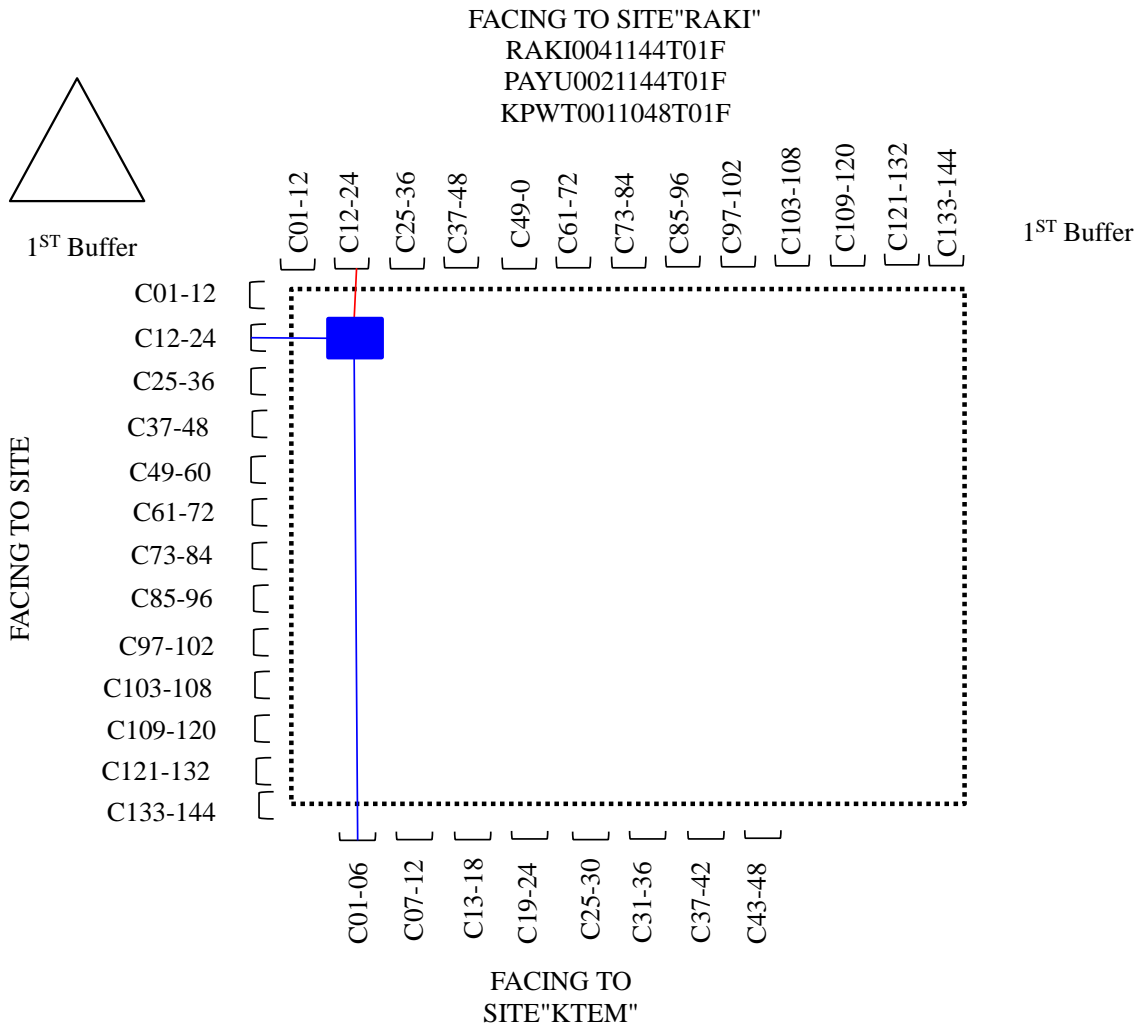
Section 7

Core Assignment Plan





*Legend: *Blue* - existing (black line change to blue), *Red* - Proposed



ACTUAL SPLICE CONFIGURATION NEED TO CONFIRM DURING IMPLEMENTATION AND
TEAM NEED TO CONFIRM WITH CPC GROUP **EN DAHALAN DIN**

LEGEND





Section 9: Cabin Snapshot & Floor Plan
Schematic Plan

Photo 1



LOCATION AT MAXIS SITE "RAKI"

Floor Plan



Section 10: Internal Trenching Permit/Snapshot

Photo 1

Photo 2

Photo 3



DRO NO:	Checked By:
PR NO:	Checked By:

LRD	<input type="text"/>	Project
-----	----------------------	---------

GL Code:	(Pls Specify)
----------	---------------

Region	<input type="checkbox"/> Central	<input type="checkbox"/> North
--------	----------------------------------	--------------------------------

Contractor <i>(pls attach relevant approved form)</i>	<input type="checkbox"/> Dynamic (56001470_OSP)
	<input type="checkbox"/> Forward Res (OA_OSP)
	<input type="checkbox"/> Naxus Communication (O
	<input type="checkbox"/> Others (Contractor to fill i
	SAI/SPR No: <input type="text"/>
	EWf No: <input type="text"/>

Scope of Works (SoW)	<input type="checkbox"/> B1-PropCon	<input type="checkbox"/> B8-E1 Ir
	<input type="checkbox"/> B2-GSM,AFS	<input type="checkbox"/> B9-VS/
	<input type="checkbox"/> B3-IBC Cov	<input type="checkbox"/> B10-3G
	<input type="checkbox"/> B4-Com. Pwr	<input type="checkbox"/> B11-TOC
	<input type="checkbox"/> B5-Asset	<input checked="" type="checkbox"/> B12-OSI
	<input type="checkbox"/> B6-Solar	<input type="checkbox"/> B13-G/A
	<input type="checkbox"/> B7-E1 Opti	<input type="checkbox"/> B14-TC

Job Completed Yes <input type="checkbox"/>	Proposed Start Date:
<i>(Pls attach justification/ EWF for Job Completed works)</i>	

Std items	
LVP	
NSI >5K	
Total Quotation Amount	

Scope of Work Confirmed By:	Engineering/Planner Signature
-----------------------------	-------------------------------

Budget Review By:	Budget Cost Management (QS)
Budget Available <input type="checkbox"/>	Signature
Top Up Required <input type="checkbox"/>	

Approved By: AM : Up to 100K Manager : Up to 300K Senior Manager: Above 300K	Implementation Signature
---------------------------------------------------------------------------------------	---------------------------------

Remarks: (e.g: replacement of which DRO, what causes of abnormal cost compared to standard, etc)	
---------------------------------------------------------------------------------------------------	--

Quote Cover Version 3 dd (Date)

Date:	Time:
Date:	Time:

ct Code

ern Southern E_jern Ed M'sia

fiberTell (OA_OSP)
 CM (OA_OSP)
 A_OSP) tera Utama (OA_OSP)

in)
SU No:
VRF No:

np M1-R/Top M9-HT&LV M17-M-Trfc
AT M2-Optic M10-Fire-E M18-V-Rmt
Upg M3-ME/CStr M11-Sec-C M19-POTS
S M4-Test-E M12-CCTV M20-DCPwr
P M5-SurgeSS M13-Accs M22-BSCSec
SET M6-UPS Sys M14-Sec-MG M23-BTSPiR
OC M7-A/CondS M15-EAS M24-G/set
 M8-A/CondH M16-TPM M-LogPrice

Completion date:

QUOTATION SUMMARY

RM 0.00

Name: