
	Contractor	Direct-Field Resources Sdn. Bhd	
	SOW Ref	B12 - OSP Construction & Commissioning	
	LRD	(PAYU -RAKI)	
	Subject	Fiber Technical Proposal	



Region	Eastern		
KV/OKV	OKV		
Point A	PAYU -EXT MAXIS MH34	Point B	RAKI- EXT MAXIS MH35
Address	RELOCATION FOR CROSSING JPS CULVERT (PAYU - RAKI), Kuala Terengganu		
Point A Lat Long	PAYU - 5.393889,103.081944		
Point B Lat Long	RAKI - 5.391444,103.080833		
Structure Owner	MAXIS		

Maxis Confidential

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 is contains the civil design proposal for [MAXIS SITE RELOCATIC](#)
[3685 Jalan Gong Badak, 21300 Kuala Terengganu](#)

All the information presented complied with Maxis Outside Plan technical sp

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

The proposed construction methodologies, material and Bill of Quantity are v

Direct-Field Resources Sdn. Bhd

Name: Sulaiman

Designation: Project Manager

Signature: _____

Check & Approved by: _____

Signature: _____

Submission Date: _____

Maxis OSP Detail Design

Name: ZULKEFLI BIN ZABRI

Designation: MANAGER

Signature: _____

Approval Date: _____



ON JPS KUALA TERENGGANU

ecification & guidelines:
(NE/005)

: Guideline)

erified to be correct.



Section 2: Outside Plant Civil Infra Design Summary

Overall proposed OSP Civil Infrastructure Design Distance	100	meter
a. Horizontal directional drilling	100	meter
b. Carriage way open cut trenching	N/A	meter
c. Grass verge open cut trenching	N/A	meter
d. Micro Trenching (mt)	N/A	meter
e. Maxis Pole	N/A	meter
f. Cable trunking	N/A	meter
g. GI Pipes Crossing/Riser	N/A	meter
h. Cable Ladder/ Tray	N/A	meter
i. Duct GI	N/A	meter

IIP trunking/riser length	N/A	meter
IIP cable length from Maxis fiber tapping point to new termination point at building/cabin	N/A	meter
No. of proposed manhole	N/A	pc
No. of proposed JB30	N/A	pc
Area of miling work required	N/A	meter

Local council & authority approval requirement	100	meter
a. JKR KUALA TERENGGANU	100	meter
b. JPS KUALA TERENGGANU	0	meter
c.		meter

Estimated Cost of the Scheme/Project	#REF!	RM
--------------------------------------	-------	----

Type of building:	
Address:	RELOCATION FOR CROSSING JPS CULVERT (PAYU -RAKI)
Contact person:	
Contact no.:	



Existing Infrastructure Information

Preceding duct/sub-duct space	TBD during implementation
Preceding duct/sub-duct condition	TBD during implementation
Existing cable/fiber condition	TBD during implementation
Existing sites power & space	N/A

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)
3	14

Implementation

Method	Distance (m)	CW (Days)
Underground	50	61
MH	50	FALSE
Total	100	61

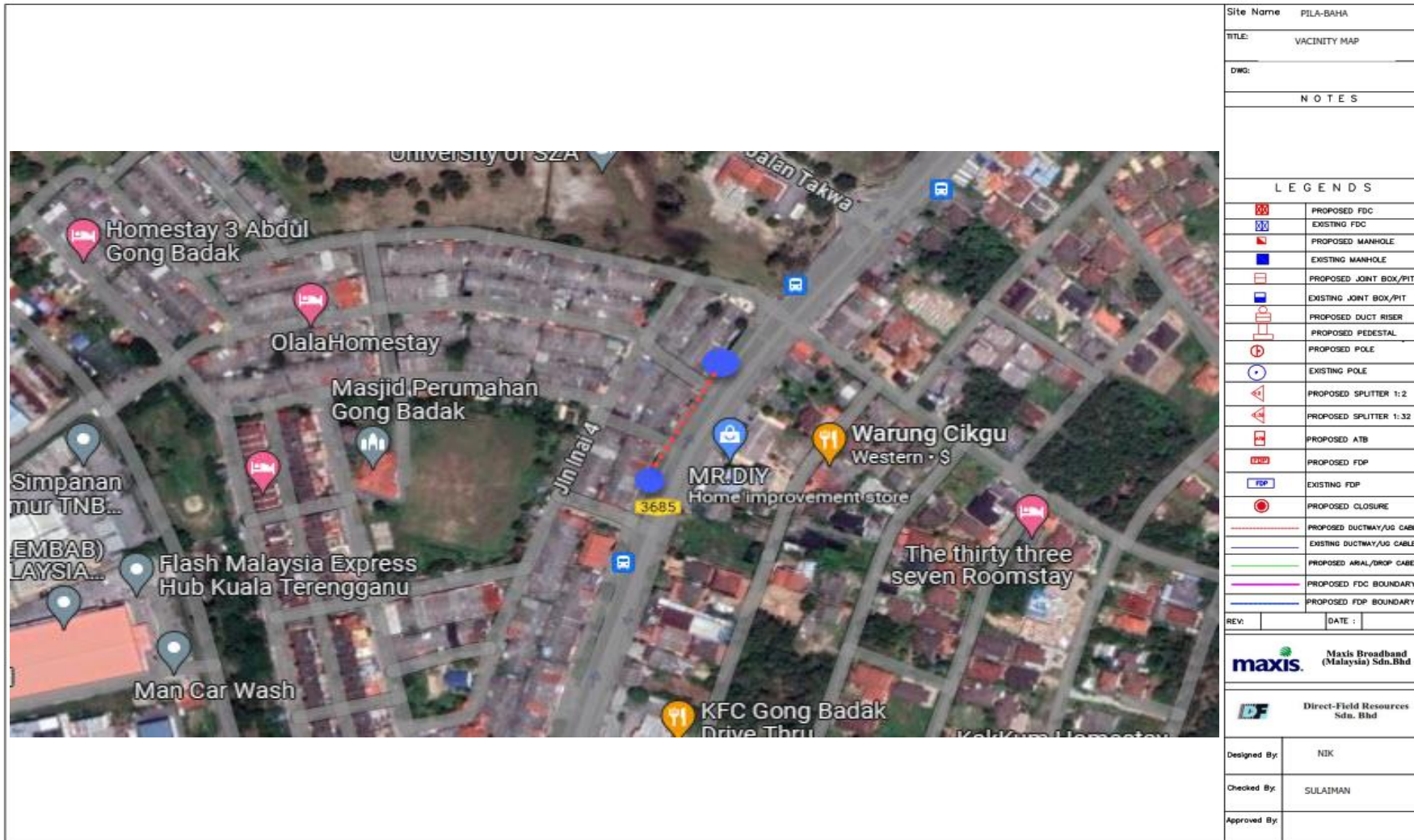
Date TP Submission
Date CW Completed



Section 3

Vicidnity Map





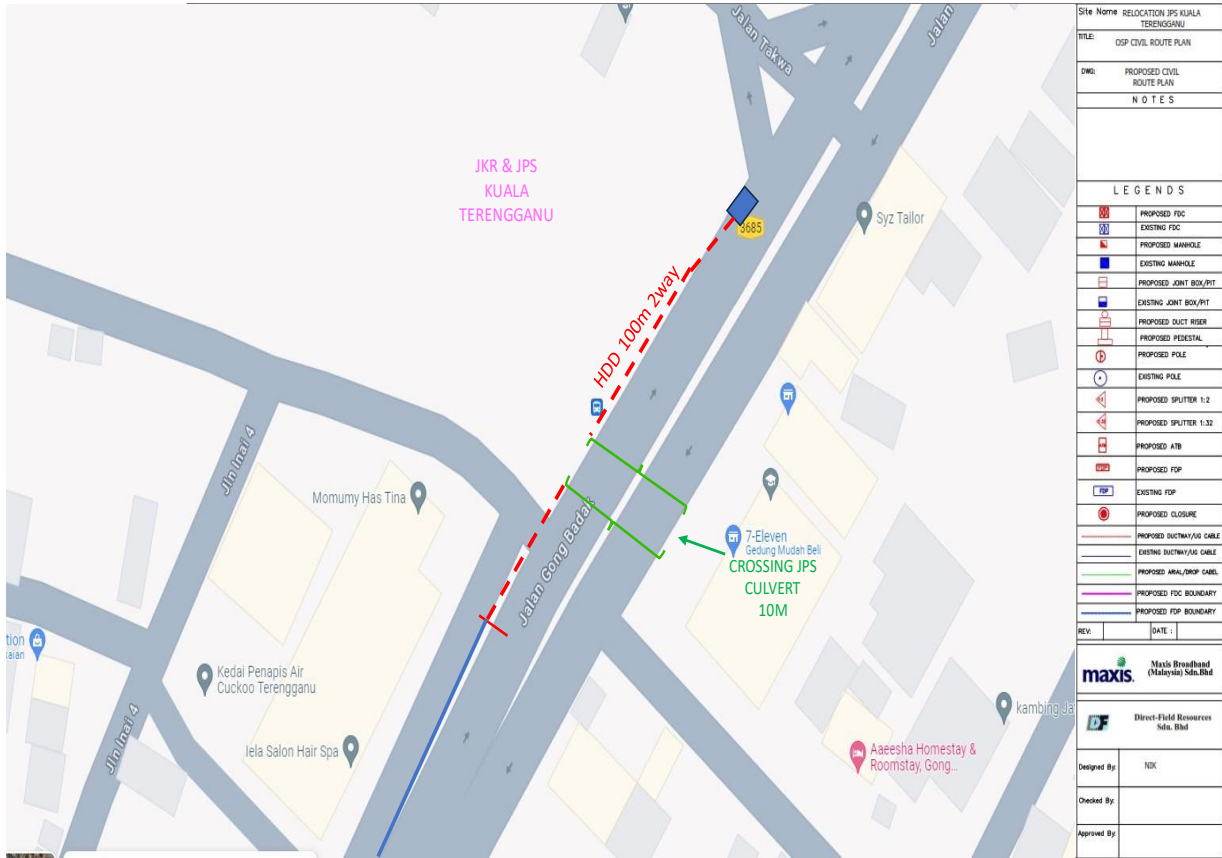
Site Name	PILA-BAHA
TITLE:	VACINITY MAP
DWG:	
NOTES	
LEGENDS	
	PROPOSED FDC
	EXISTING FDC
	PROPOSED MANHOLE
	EXISTING MANHOLE
	PROPOSED JOINT BOX/PIT
	EXISTING JOINT BOX/PIT
	PROPOSED DUCT RISER
	PROPOSED PEDESTAL
	PROPOSED POLE
	EXISTING POLE
	PROPOSED SPLITTER 1:2
	PROPOSED SPLITTER 1:32
	PROPOSED ATB
	PROPOSED FDP
	EXISTING FDP
	PROPOSED CLOSURE
	PROPOSED DUCTWAY/JG CABLE
	EXISTING DUCTWAY/JG CABLE
	PROPOSED ARIAL/DROP CABEL
	PROPOSED FDC BOUNDARY
	PROPOSED FDP BOUNDARY
REV:	DATE :
Maxis Broadband (Malaysia) Sdn. Bhd	
Direct-Field Resources Sdn. Bhd	
Designed By:	NIK
Checked By:	SULAIMAN
Approved By:	



Section 4

Civil Infrastructure Route Plan & Permit Boundary





Site Name: RELOCATION JPS KUALA TERENGGANU	
TITLE: OSP CIVIL ROUTE PLAN	
DWG: PROPOSED CIVIL ROUTE PLAN	
NOTES	
LEGENDS	
	PROPOSED FOC
	EXISTING FOC
	PROPOSED MANHOLE
	EXISTING MANHOLE
	PROPOSED JOINT BOX/PIT
	EXISTING JOINT BOX/PIT
	PROPOSED SUCT RISER
	PROPOSED PEDESTAL
	PROPOSED POLE
	EXISTING POLE
	PROPOSED SPLITTER 1:2
	PROPOSED SPLITTER 1:3:2
	PROPOSED ATB
	PROPOSED FOP
	EXISTING FOP
	PROPOSED CLOSURE
	PROPOSED DUCTWAY/CABLE
	EXISTING DUCTWAY/CABLE
	PROPOSED AREA/GRP CABLE
	PROPOSED FOC BOUNDARY
	PROPOSED FOP BOUNDARY
REV: <input type="text"/>	DATE: <input type="text"/>
Maxis Broadband (Malaysia) Sdn. Bhd.	
Direct-Field Resources Sdn. Bhd.	
Designed By:	NDK
Checked By:	
Approved By:	



Section 5: Proposed Manhole GPS Coordinate

Structure A	Structure B	Lat. A (Dec)	Long. A (Dec)
EXT MAXIS MH34	EXT MAXIS MH35	5.393889	103.081944
EXT MAXIS MH35		5.391444	103.080833



Section 6

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





Site Name	RELOCATION JPS KUALA TERENGGANU
TITLE	OSP CIVIL ROUTE PLAN
DWG	PROPOSED CIVIL ROUTE PLAN
N O T E S	
L E G E N D S	
	PROPOSED FDC
	EXISTING FDC
	PROPOSED MANHOLE
	EXISTING MANHOLE
	PROPOSED JOINT BOX/PIT
	EXISTING JOINT BOX/PIT
	PROPOSED DUCT RISER
	PROPOSED PEDESTAL
	PROPOSED POLE
	EXISTING POLE
	PROPOSED SPLITTER 1:2
	PROPOSED SPLITTER 1:32
	PROPOSED ATB
	PROPOSED FCP
	EXISTING FCP
	PROPOSED CLOSURE
	PROPOSED DUCTWAY/AD CABLE
	EXISTING DUCTWAY/AD CABLE
	PROPOSED ARAL/ADP CABLE
	PROPOSED FDC BOUNDARY
	PROPOSED FCP BOUNDARY
REV:	DATE:
Maxis Broadband (Malaysia) Sdn. Bhd.	
Direct-Field Resources Sdn. Bhd.	
Designed By:	NIK
Checked By:	
Approved By:	



Section 8: Outside Plant Site Snapshot





