



maxis.

welcome to the
world of maxis



maxis®



**TECHNICAL PROPOSAL FOR RHB INVESTMENT
BANK IPOH**

**E-G-2A – E-1-2A, SOHO IPOH
NO. 2, JALAN SULTAN IDRIS SHAH
30000 IPOH, PERAK**

Prepared by:


maxis

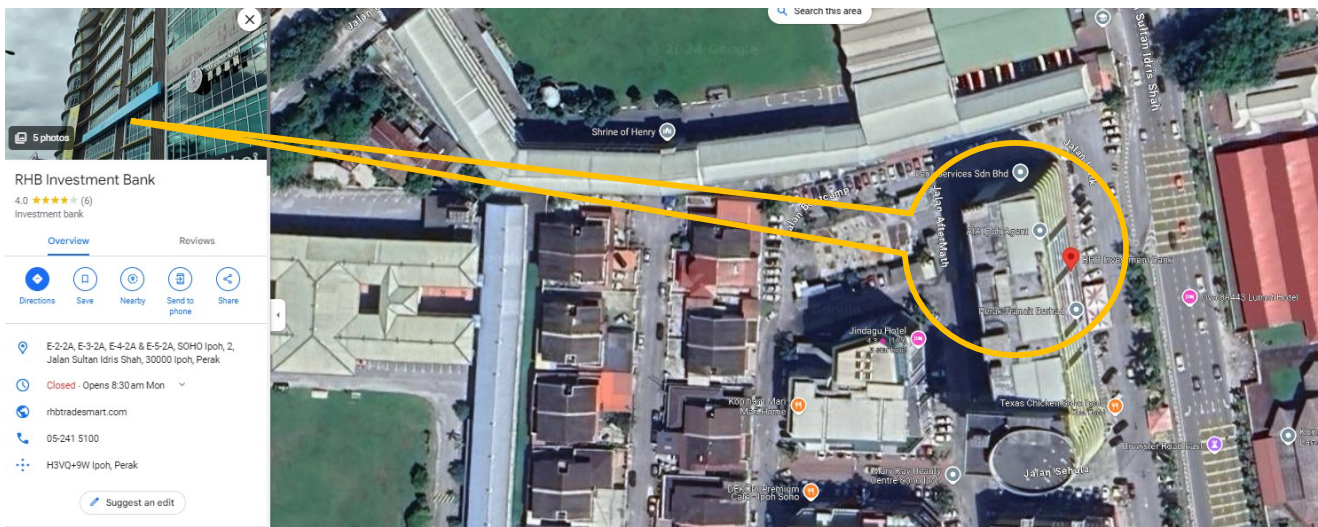
TABLE OF CONTENTS

1. APPENDIX A – FIXED NETWORK

1. Site Informations

- ❖ 1.1 Site Name : RHB Investment Bank Ipoh
- ❖ 1.2. Site Location : E E-G-2A – E-1-2A, SOHO Ipoh No. 2, Jalan Sultan Idris Shah 30000, Ipoh, Perak
- ❖ 1.3 Site Key Access Info : Building Management
- ❖ 1.4 Access Hour : Depends on Owner
- ❖ 1.5 Date of Survey : 18/10/2024 @ 2.30pm
- ❖ 1.6 Site Access Information : Need Customer Approval

1.2 SITE LOCATION



ATTENDANCE LIST:

NO	NAME	CONTACT NO.
1	SURESH	0102424048

CUSTOMER PIC:

NO	NAME	CONTACT NO.
1	MR. KENNY	0165215279

1.2 CIVIL INFRA DESIGN SUMMARY

OVERALL PROPOSED OSP CIVIL INFRASTRUCTURE DESIGN DISTANCE		N/A	METER
A.	HORIZONTAL DIRECTIONAL DRILLING	680	METER
B.	CARRIAGE WAY OPEN CUT TRENCHING	N/A	METER
C.	GRASS VERGE OPEN CUT TRENCHING	N/A	METER
D.	MICRO-TRENCHING	N/A	METER
E.	IN BUILDING	N/A	METER
F.	TRUNKING	N/A	METER
G.	EXISTING CABLE TRAY	N/A	METER
H.	DRILLING WORK (ACCESS CABLE)	N/A	METER
J.	TO CUT PLASTER CEILING	N/A	SECTION

IPT TRUNKING/RISER		N/A	METER
IPT CABLE LENGTH FROM MAXIS FIBER TAPPING POINT TO NEW TERMINATION POINT AT BUILDING/CABIN/CLOSURE		N/A	METER
NO. OF PROPOSED MANHOLE		3	PC
CABLE FOR ISP PORTION		N/A	METER
CABLE FOR OSP PORTION		830	METER
AREA OF MILLING		TBC	METER

LOCAL COUNCIL & AUTHORITY APPROVAL REQUIREMENT		830	METER
ACCESS	RHB BUILDING MANAGEMENT	150	METER
	MAJLIS BANDARAYA IPOH	680	METER

UNDERGROUND ULTILITY ALLIGNMENT			
1.	GAS MALAYSIA	TBC	METER
2.	TNB 10KV/33KV/132KV	TBC	METER
3.	TELEKOM MALAYSIA	TBC	METER
4.	AIR SELANGOR	TBC	METER
5.	OTHER	TBC	METER

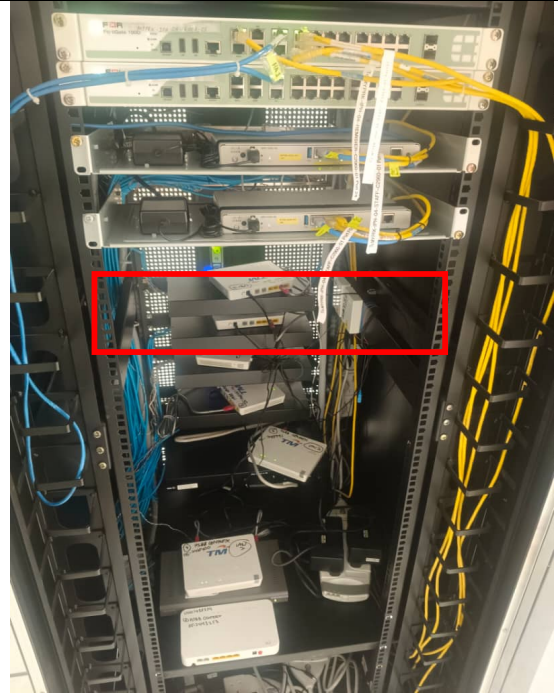
ISP PORTION

Customer Server Room



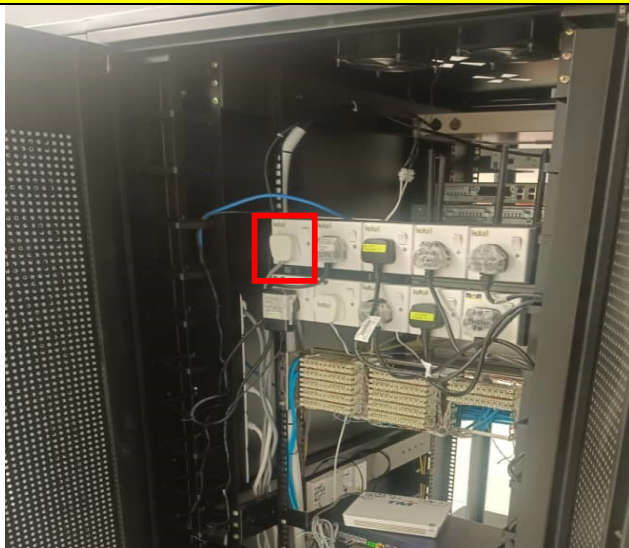
Existing Customer Equipment Rack

Customer Equipment Rack



Requested 3U Space for Maxis Router & Fiber Termination Panel

Customer Equipment Rack



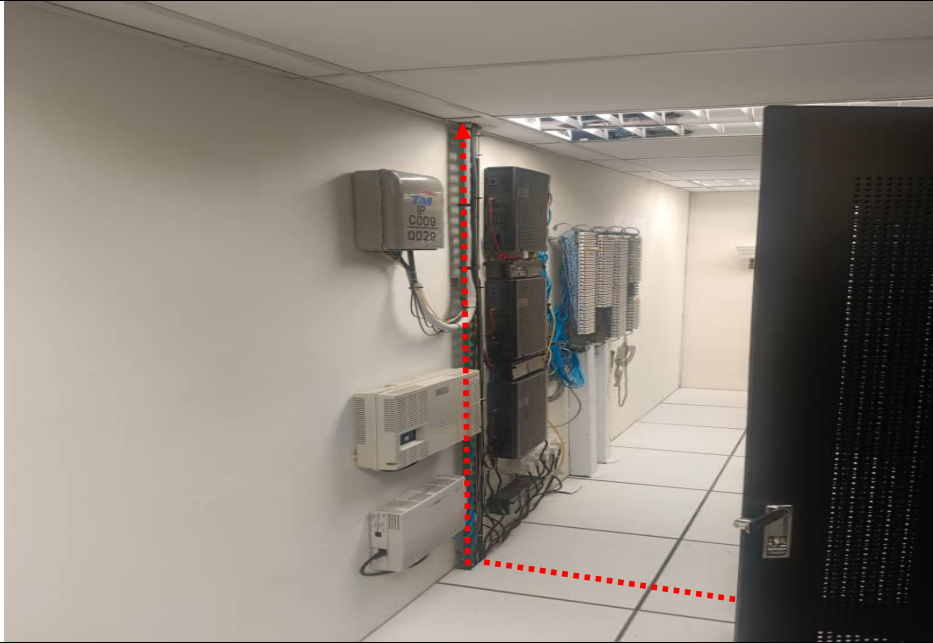
Requested AC Power for Maxis Router. Customer to allocate AC Power

Customer Server Room



Existing Customer Server Room at Level 4, RHB Bank Building

Customer Server Room (Level 4)



Remark:

- Proposed ISP cable from Customer Server Room (Level 4) to Building Manhole

Customer Server Room (Level 4)



Remark:

- Proposed ISP cable from Customer Server Room (Level 4) to Building Manhole

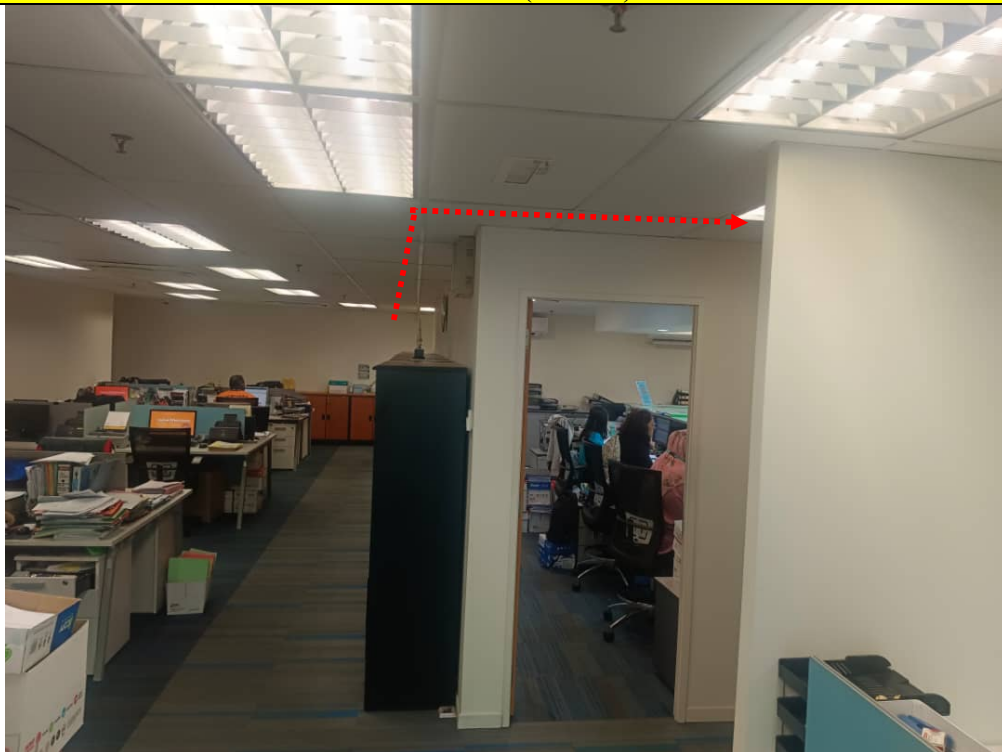
Office Area (Level 4)



Remark:

- Proposed ISP cable from Customer Server Room (Level 4) to Building Manhole

Office Area (Level 4)



Remark:

- Proposed ISP cable from Customer Server Room (Level 4) to Building Manhole

Corridor Area (Level 4)



Remark:

- Proposed ISP cable from Customer Server Room (Level 4) to Building Manhole

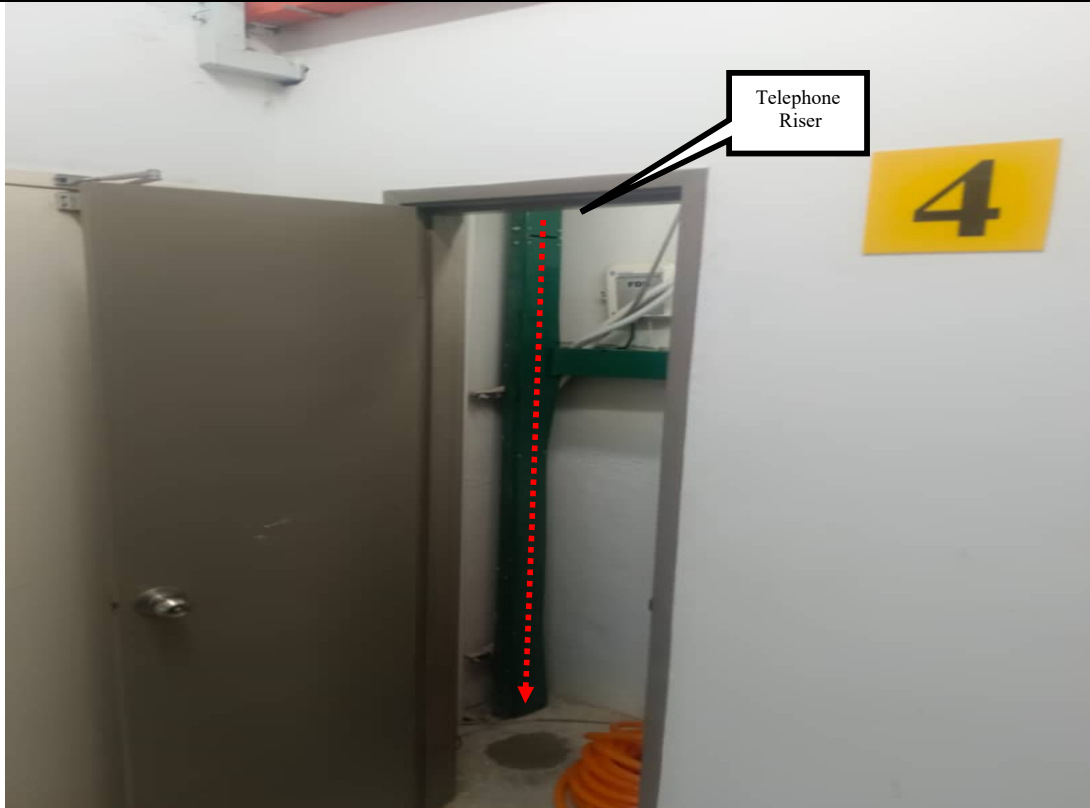
Corridor Area (Level 4)



Remark:

- Proposed ISP cable from Customer Server Room (Level 4) to Building Manhole

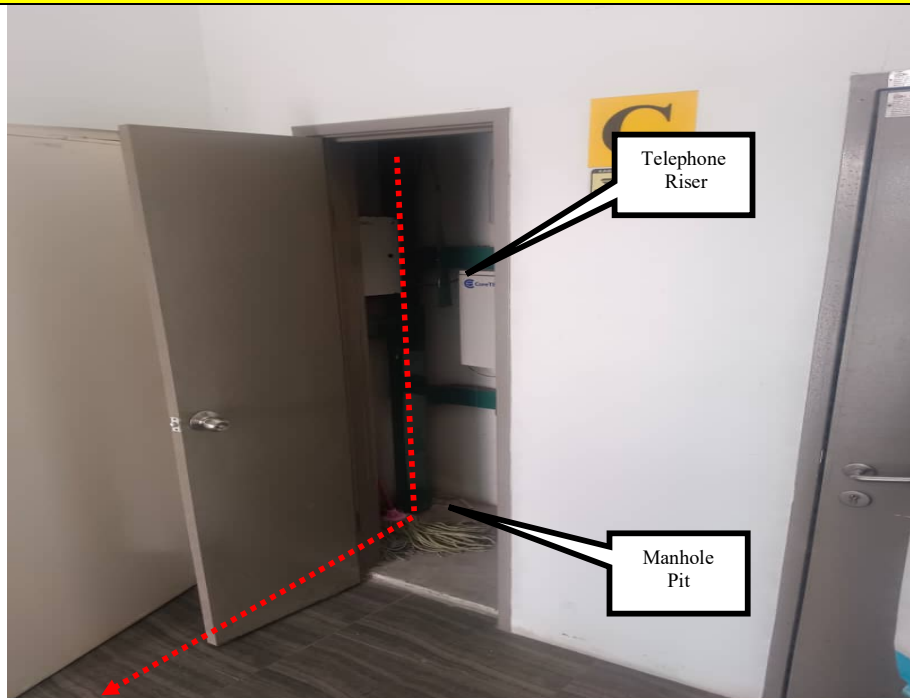
Ground Floor



Remark:

- Proposed ISP cable from Customer Server Room (Level 4) to Building Manhole

Ground Floor



Remark:

- Proposed ISP cable from Customer Server Room (Level 4) to Building Manhole

Jalan Vikendi

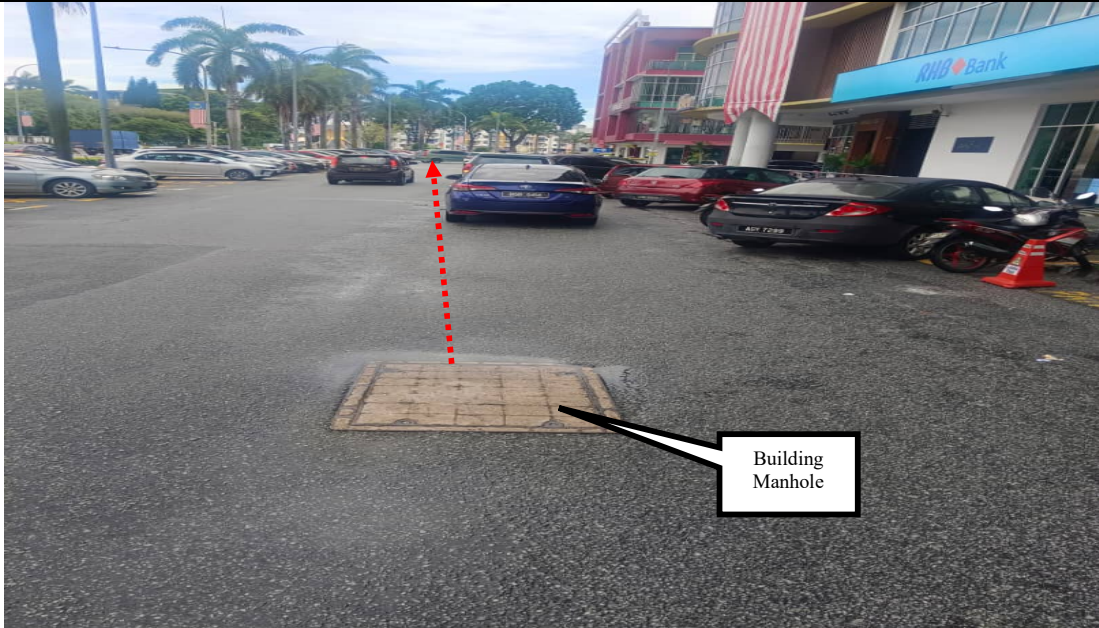


Remark:

- Proposed ISP cable from Customer Server Room (Level 4) to Building Manhole

CIVIL & OSP PORTION

Jalan Vikendi



Remark:

- Proposed HDD/OSP from Building Manhole to Existing Maxis Manhole

Jalan Vikendi



Remark:

- Proposed HDD/OSP from Building Manhole to Existing Maxis Manhole

Jalan Vikendi



Remark:

- Proposed HDD/OSP from Building Manhole to Existing Maxis Manhole

Jalan Vikendi



Remark:

- Proposed HDD/OSP from Building Manhole to Existing Maxis Manhole

Jalan Sultan Nazrin Shah



Remark:

- Proposed HDD/OSP from Building Manhole to Existing Maxis Manhole

Jalan Sultan Nazrin Shah



Remark:

- Proposed HDD/OSP from Building Manhole to Existing Maxis Manhole

Jalan Sultan Nazrin Shah



Remark:

- Proposed HDD/OSP from Building Manhole to Existing Maxis Manhole

Jalan Sultan Nazrin Shah



Remark:

- Proposed HDD/OSP from Building Manhole to Existing Maxis Manhole

Jalan Sultan Nazrin Shah



Existing
Maxis
Manhole

Remark:

- Proposed HDD/OSP from Building Manhole to Existing Maxis Manhole

Jalan Sultan Nazrin Shah



Remark:

- Existing Maxis Manhole

PLAN VIEW



MAXIS BROADBAND SDN BHD
 Level 13, Menara Maxis, Kuala Lumpur City Centre, 50088,
 Kuala Lumpur

Title:
**PROPOSED NEW CIVIL & OSP WORKS
 FOR RHB IPOH**

Designed by :
 Sabree

Job No :

Rev: _____

Checked by :

Date :

File :

Approved by :

Scale : NTS

Page : 1/1