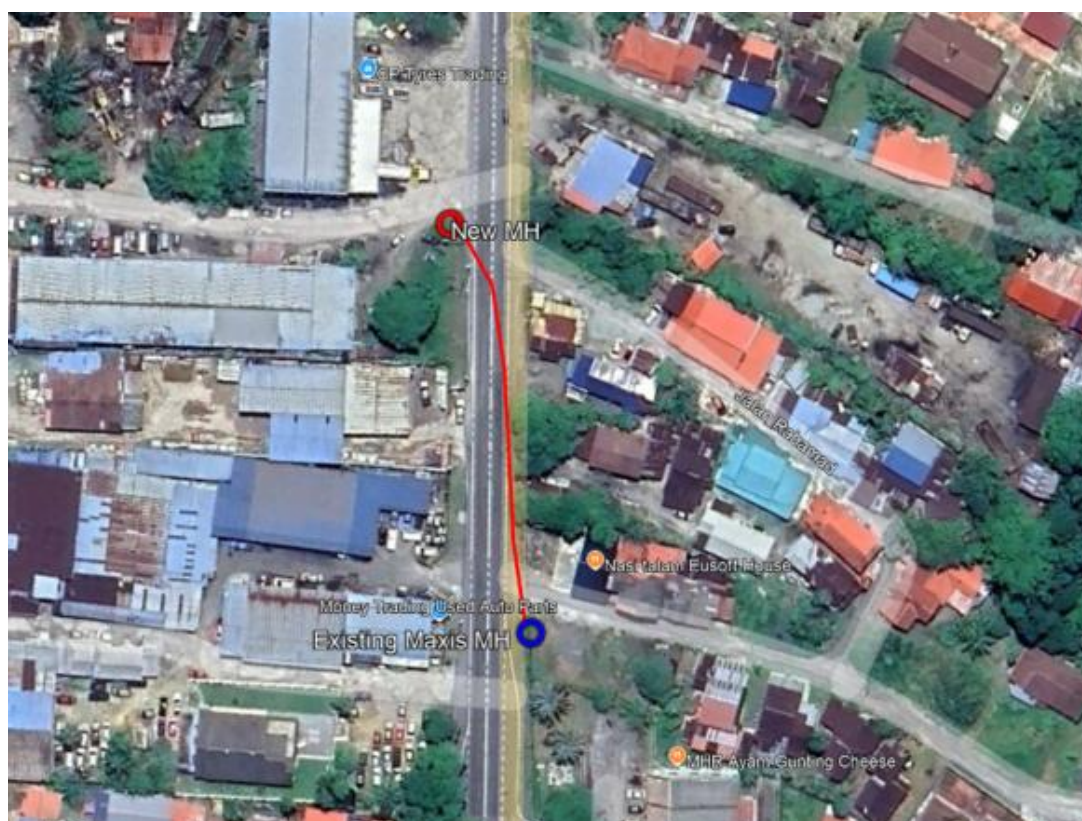


Maxis UMobile 5G Project – Technical Proposal

| | | |
|-----------------|---|--|
| Company Name | : | MAXIS BROADBAND SDN. BHD. |
| Company Address | : | LEVEL 6, MENARA MAXIS KUALA LUMPUR CITY CENTRE |
| Date | : | 28/11/2025 |



| | | |
|---------------------|---|--|
| Project & Site Name | : | UM SPGT |
| Taman ID | : | - |
| Address | : | Tower Celcom Simpang Taiping,34700 Simpang Perak |
| District | : | Taiping, Perak |
| Postcode & State | : | 34700 |
| GPS Coordinate | : | 4.820448 100.702586 |

| | |
|------------------------------|-----------|
| UG Build (m) | 90 |
| Aerial Build (m) | - |
| Total Civil Build (m) | 90 |

| | |
|------------------------|----------|
| UG Cable (m) | - |
| Aerial Cable (m) | - |
| Coil at FDP (m) | - |
| Total Cable (m) | - |

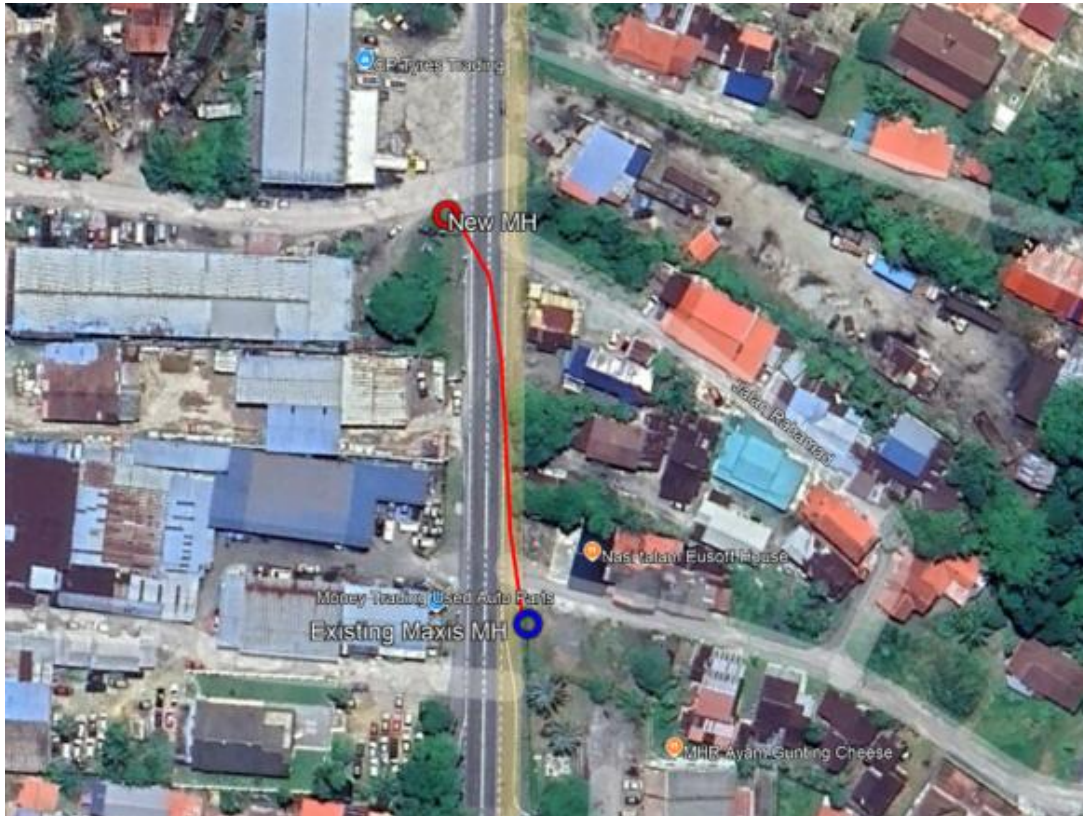


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1. OSP / ISP Summary & Details (OSP 2)

1.1. Propose Route Details & Site Map



| | | | |
|----------------------------|---|---------------------------------|---|
| LRD Point A | SPGT | LRD Point B | - |
| Address | Tower Celcom Simpang Taiping, 34700 Simpang Perak | Address | - |
| GPS Coordinates | 4.820448 100.702586 | GPS Coordinates | - |
| New Civil Build (M) | 90 | Existing Civil Build (M) | - |
| New Build Cable (M) | - | Existing Cable (M) | - |

Local Council & Authority approval Requirement : **MAJLIS PERBANDARAN TAIPING (MPT): 90M**

1.2. OSP & ISP BOQ

| Overall Proposed OSP Civil Infrastructure Design Distance | | Unit | Quantity |
|---|--|------|----------|
| 1 | Horizontal Directional Drilling with 1-way duct | M | 90 |
| 2 | Horizontal Directional Drilling with 2-way duct | M | - |
| 3 | Open trench on grass verge (GV) with 1-way duct | M | - |
| 4 | Open trench on grass verge (GV) with 2-way duct | M | - |
| 5 | Open trench on carriage way (CW) with 1-way duct | M | - |
| 6 | Open trench on carriage way (CW) with 2-way duct | M | - |
| 7 | Micro trenching 2-way (2-way x 25 mm GI Pipe) | M | - |
| 8 | Flexible Pipe | M | - |
| 9 | UPVC Pipe | M | - |

| Overall Propose Manhole / Handhole | | Unit | Quantity |
|------------------------------------|-----------------------|------|----------|
| 1 | Manhole JB30 | Ea | 1 |
| 2 | Manhole JB30 Modified | Ea | - |
| 3 | Manhole JRC7 | Ea | - |
| 4 | PIT/Cheezy PIT | Ea | - |

| Overall Propose Pole / Overhead | | Unit | Quantity |
|---------------------------------|----------------------------|------|----------|
| 1 | 7.5 m Pole – Concrete/Iron | Ea | - |
| 2 | 9 m Pole – Concrete/Iron | Ea | - |
| 3 | G.I Riser | Ea | - |

| Overall Cable Infrastructure Design Distance | | Unit | Quantity |
|--|---------------------------------------|------|----------|
| 1 | 1 Core Optical Fiber Cable | M | - |
| 2 | 48 Core Optical Fiber Cable UG/IB/ID | M | - |
| 3 | 96 Core Optical Fiber Cable UG/IB | M | - |
| 4 | 144 Core Optical Fiber Cable UG/IB/ID | M | - |

| Overall Optic Splice Design | | Unit | Quantity |
|-----------------------------|---------------------|------|----------|
| 1 | Total Joint Closure | Ea | - |



1.3. Civil Work's Detail (Manhole & Pole)

| Overall Existing Manhole & Pole | | GPS Coordinate | | Distance |
|---------------------------------|-------------------|----------------|------------|----------|
| No. | Manhole & Pole ID | Latitude | Longitude | Meter |
| 1 | EXISTING MAXIS MH | 4.818423 | 100.702783 | 90 |
| 2 | | | | |
| 3 | | | | |

| Overall Propose Manhole & Pole | | GPS Coordinate | | Distance |
|--------------------------------|-------------------|----------------|------------|----------|
| No. | Manhole & Pole ID | Latitude | Longitude | Meter |
| 1 | PROP NEW MH01 | 4.818426 | 100.702790 | - |
| 2 | | | | |
| 3 | | | | |
| 4 | | | | |
| 5 | | | | |
| 6 | | | | |

1.4. OSP/ISP Photo Illustration.



PICTURE 1 : UNNAMED ROAD

Picture 2 – UNNAMED ROAD



Picture 3 – UNNAMED ROAD

Picture 4 – UNNAMED ROAD



2. Link Attenuation Calculation Reference

S = Total splice count in a single link

L = Total length of cable in a single link

C = Total connector count in a single link.

A) FIBER LOSS FOR 1310 nm WAVELENGTH

$$\text{TOTAL LOSS} = 0.15 (S) + 0.35 (L) + (C)$$

B) FIBER LOSS FOR 1550 nm WAVELENGTH

$$\text{TOTAL LOSS} = 0.10 (S) + 0.25 (L) + 0.5 (C)$$

MAXIMUM END TO END VALUE FOR 1310 nm = ** dBm**

MAXIMUM END TO END VALUE FOR 1550 nm = ** dBm**

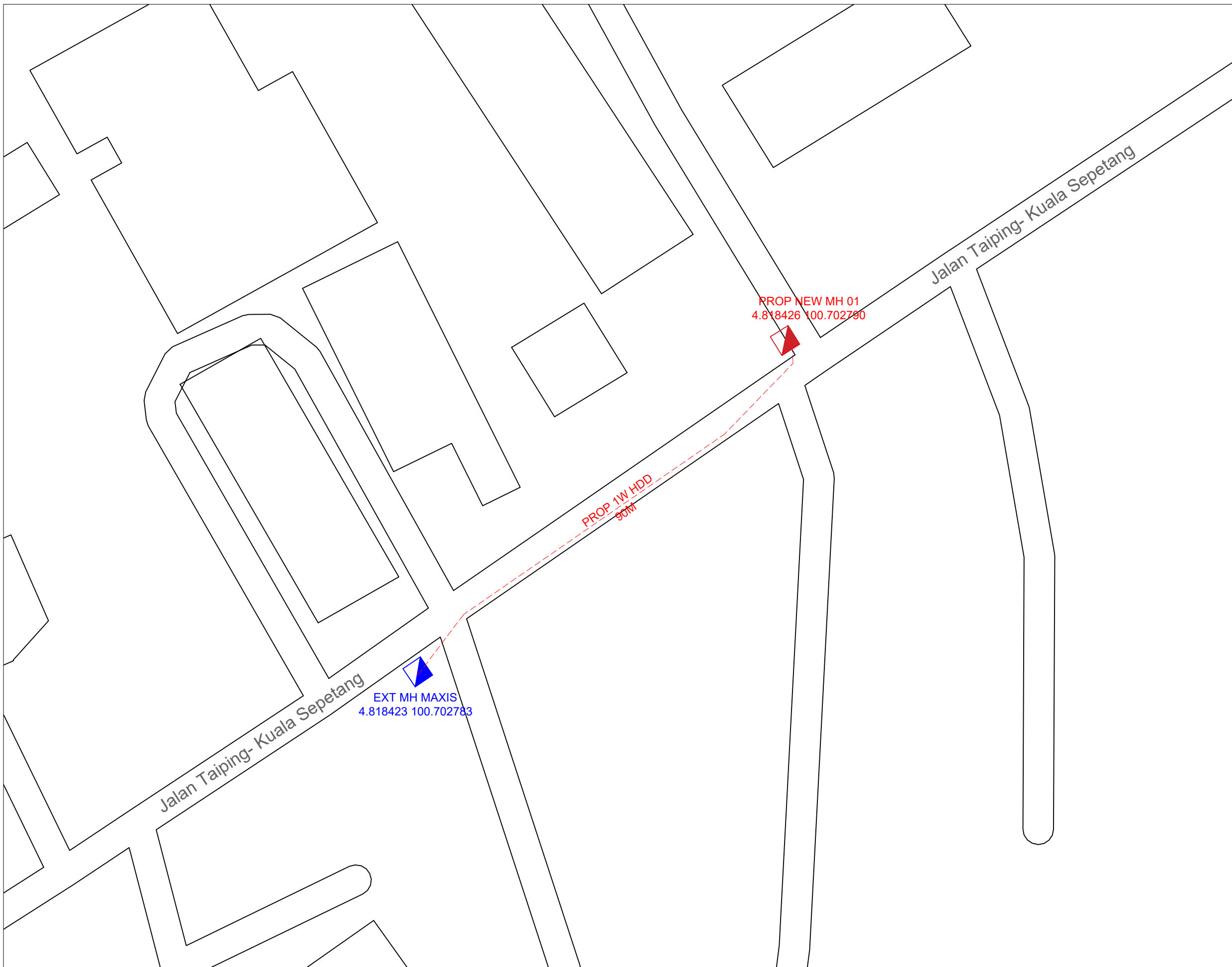


3. Appendices

3.1. OSP Civil Design

3.2. OSP SLD Design

3.3. Costing BOQ



SITE PLAN UM SPGT

| | |
|----------------------------------|---|
| Site Name | UM SPGT |
| Site Address | Tower Celcom Sempang Taiping, 34700 Sempang Perak |
| DWG ID. | VNS/UM/SPGT |
| Revision No. | - |
| Date | 28.11.2025 |
| Sheet | - |
| Summary Note | |
| Total HP/PP | - |
| Total FDC | - |
| Total FDP | - |
| Total Propose Joint | - |
| Total Propose MH | - |
| Total Propose Pit | - |
| Total Prop UG Distance (m) | - |
| Total Prop OH Distance (m) | - |
| Legends | |
| Propose FDC / FDF | |
| Existing FDC / FDF | |
| Propose FDP | |
| Existing FDP | |
| Propose Manhole | |
| Existing Manhole | |
| Propose Pit / Handhole | |
| Existing Pit / Handhole | |
| Propose G.i / Duct Riser | |
| Existing G.i / Duct Riser | |
| Propose Pole | |
| Existing Pole | |
| Existing UG Duct Way | |
| Propose UG Trenching | |
| Existing Aerial Cable | |
| Propose Aerial Cable | |
| FDC Boundary | |
| FDP Boundary | |
| Local Council Boundary (JKR) | |
| Local Council Boundary (Majlis) | |
| Design By | VERDENETWORKS SOLUTION |
| | |
| Maxis Broadband Sdn. Bhd. | |
| Checked By | |
| Checked Date | |
| Approved / Rejected By | |
| Approved / Rejected Date | |



Acceptance and Authorization

IN WITNESS WHEREOF, the parties hereto each acting with proper authority have executed this Technical Proposal under seal.

By signing below, both Parties agree to the terms of this Technical Proposal document.

| UMobile Sdn Bhd | Maxis Broadband Sdn Bhd |
|--|---|
| Signature: Full Name: Position: Date: | Signature: Full Name: Position: Network Project Manager Date: |
| Signature: Full Name: Position: Date: | Signature: Full Name: Shanker Ganesh A/L Manogran Position: Enterprise Project Manager Date: |