

# DOCUMENT

# ATP

Project : XL Fiberization  
Area : JABO - JABAR  
Tower ID : TBG;TBG  
Ring ID : -  
Span ID : RPA\_INTE SITE\_APP\_37  
Site Name : RPA\_INTE SITE\_APP\_37 -  
Address : RPA\_INTE SITE\_APP\_37  
Address : JAKARTA BARAT , DKI JAKARTA





## DOCUMENTATION

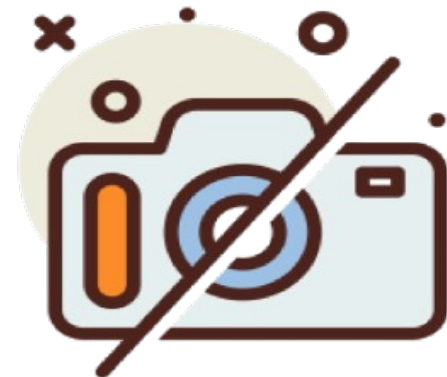


No	Vendor Name	Project Name	Ring	Span / Link		Activity	Photo No
1	PT. TOWER BERSAMA	XL Fiberization	-	TBG RPA_INTERSITE_APP_37	(A)	Foto Kalibrasi di site RPA_INTERSITE_APP_37	

(A)

**No Image Available**

(B)

**No Image Available**



## DOCUMENTATION



No	Vendor Name	Project Name	Ring	Span / Link		Activity	Photo No
1	PT. TOWER BERSAMA	XL Fiberization	-	TBG RPA_INTE SITE_APP_37	(A)	<b>Foto Pengukuran OPM di site TBG RPA_INTE SITE_APP_37</b>	
				TBG RPA_INTE SITE_APP_37	(B)		

## Core 4





## DOCUMENTATION



No	Vendor Name	Project Name	Ring	Span / Link		Activity	Photo No
1	PT. TOWER BERSAMA	XL Fiberization	-	TBG RPA_INTE SITE_APP_37	(A)	<b>Foto Pengukuran OPM di site TBG RPA_INTE SITE_APP_37</b>	
				TBG RPA_INTE SITE_APP_37	(B)		

### Core 3





## DOCUMENTATION

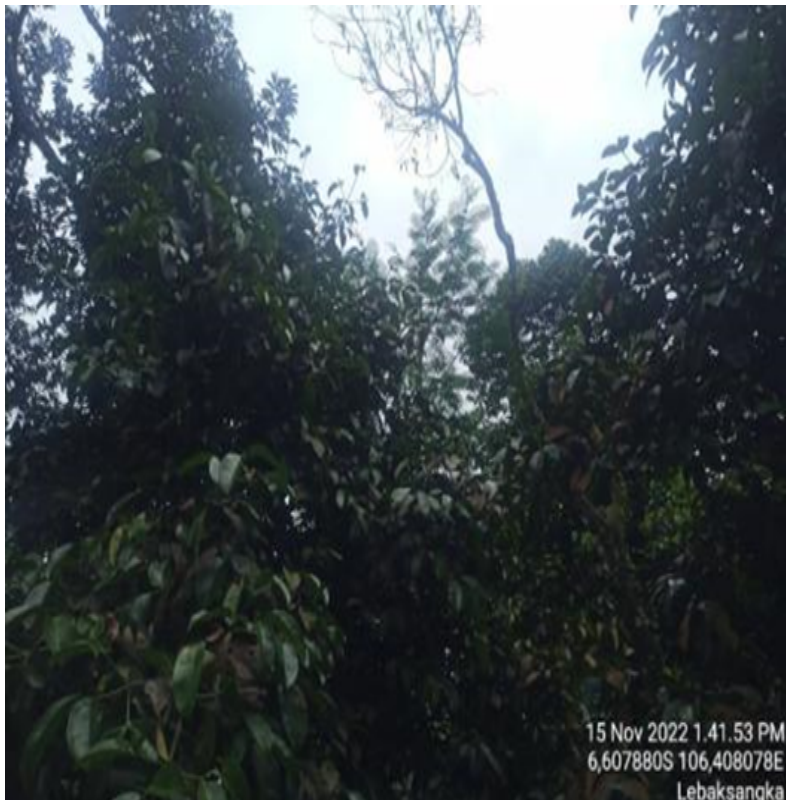


No	Vendor Name	Project Name	Ring	Span / Link		Activity	Photo No
1	PT. TOWER BERSAMA	XL Fiberization	-	TBG RPA_INTE SITE_APP_37	(A)	Foto Pengukuran OTDR di site TBG RPA_INTE SITE_APP_37	
				TBG RPA_INTE SITE_APP_37	(B)		

**Core 1**



**Core 3**



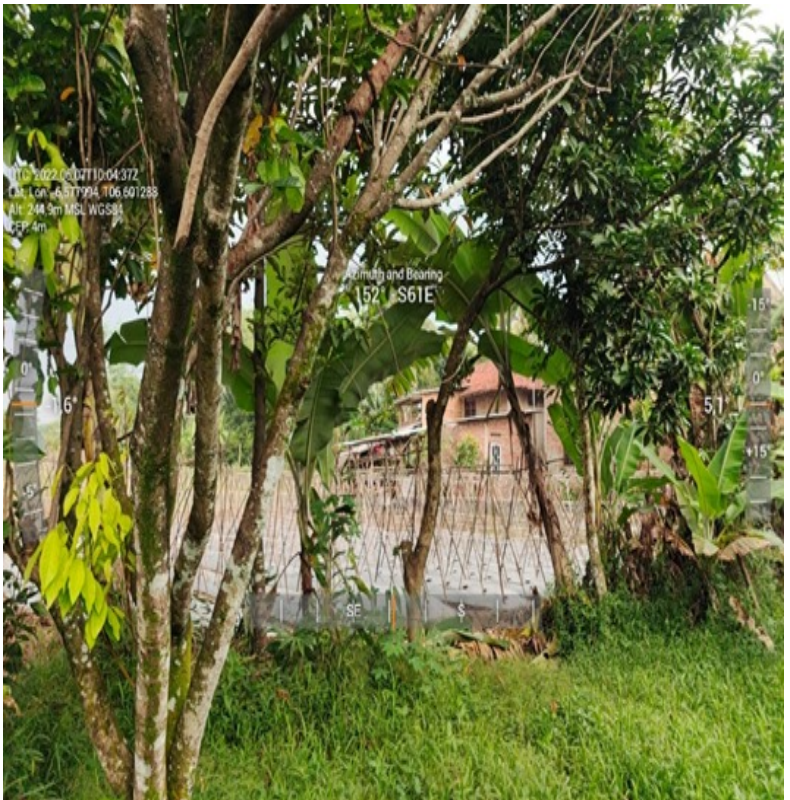


## DOCUMENTATION



No	Vendor Name	Project Name	Ring	Span / Link		Activity	Photo No
1	PT. TOWER BERSAMA	XL Fiberization	-	TBG RPA_INTERSITE_APP_37	(A)	<b>Foto Pengukuran OTDR di site TBG RPA_INTERSITE_APP_37</b>	
				TBG RPA_INTERSITE_APP_37	(B)		

**Core 2**



**Core 3**



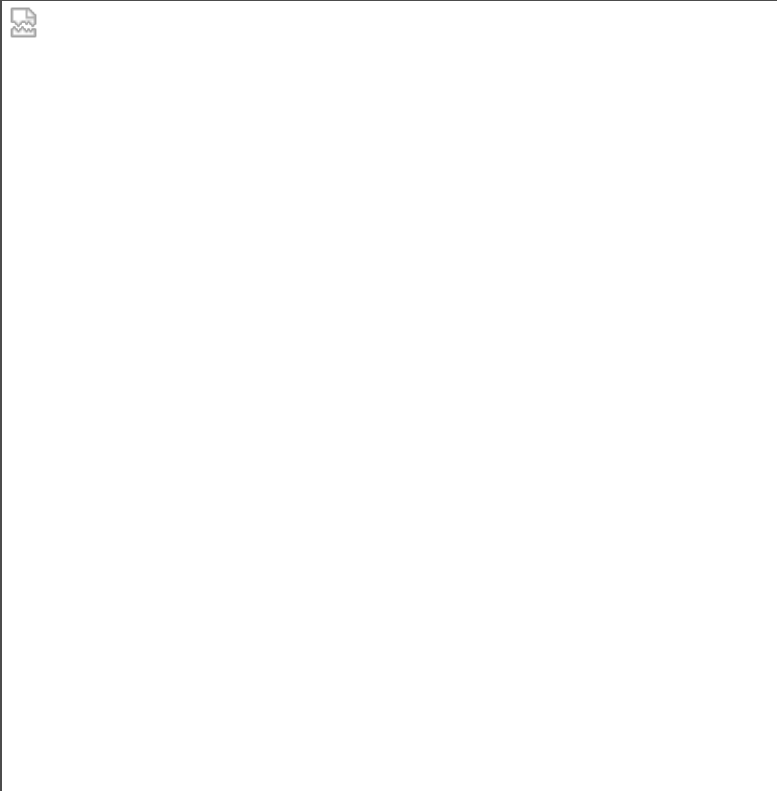


# DOCUMENTATION

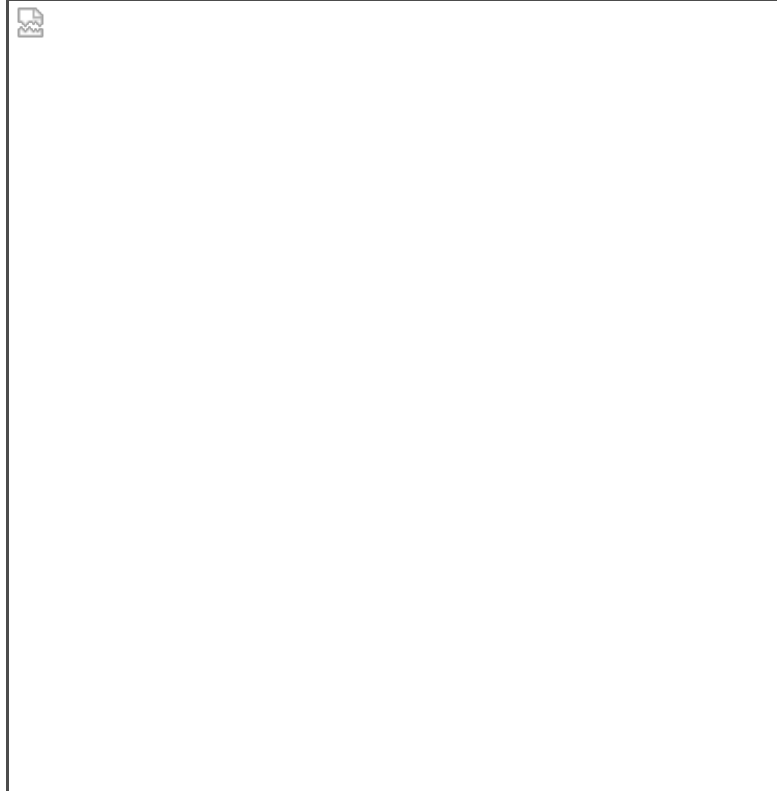


No	Vendor Name	Project Name	Ring	Span / Link		Activity	Photo No
1	PT. TOWER BERSAMA	XL Fiberization	-	TBG RPA_INTERSITE_APP_37	(A)	Foto ODP di site TBG RPA_INTERSITE_APP_37	

Pole ODP



ODP Door Open



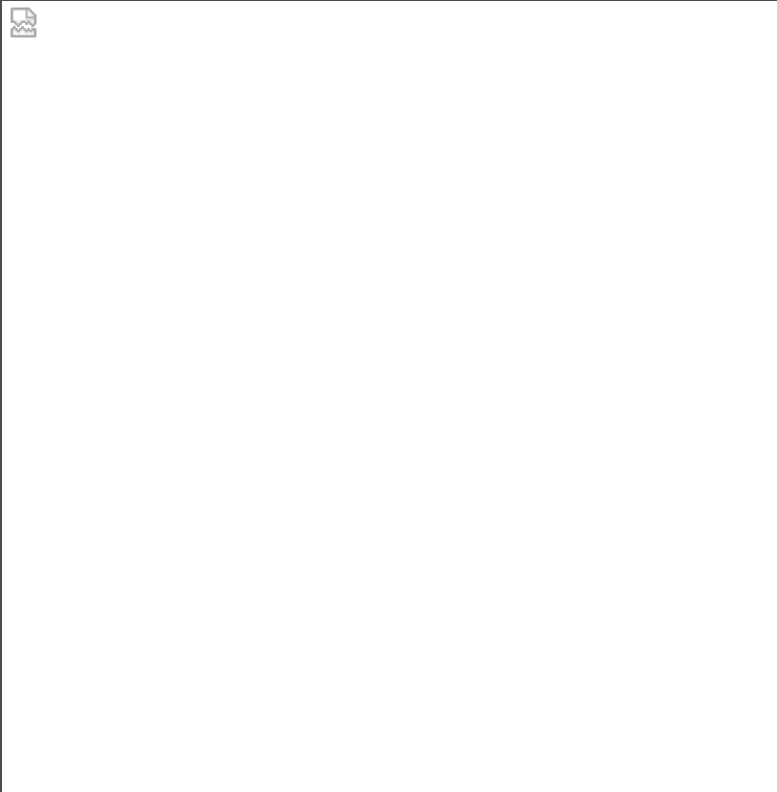


# DOCUMENTATION

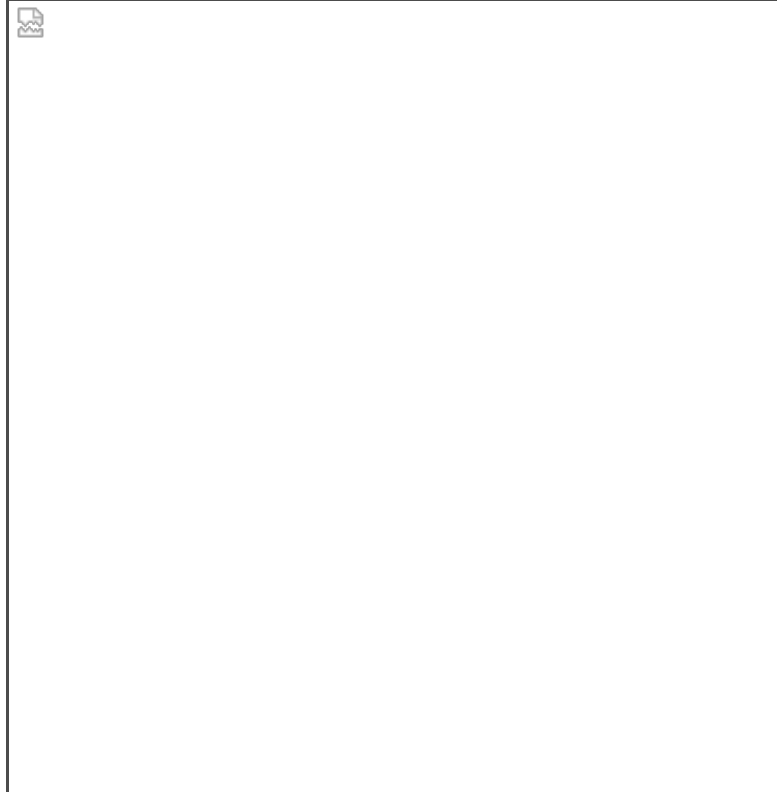


No	Vendor Name	Project Name	Ring	Span / Link		Activity	Photo No
1	PT. TOWER BERSAMA	XL Fiberization	-	TBG RPA_INTERSITE_APP_37	(A)	Foto ODP di site TBG RPA_INTERSITE_APP_37	

Pole ODP



ODP Door Open

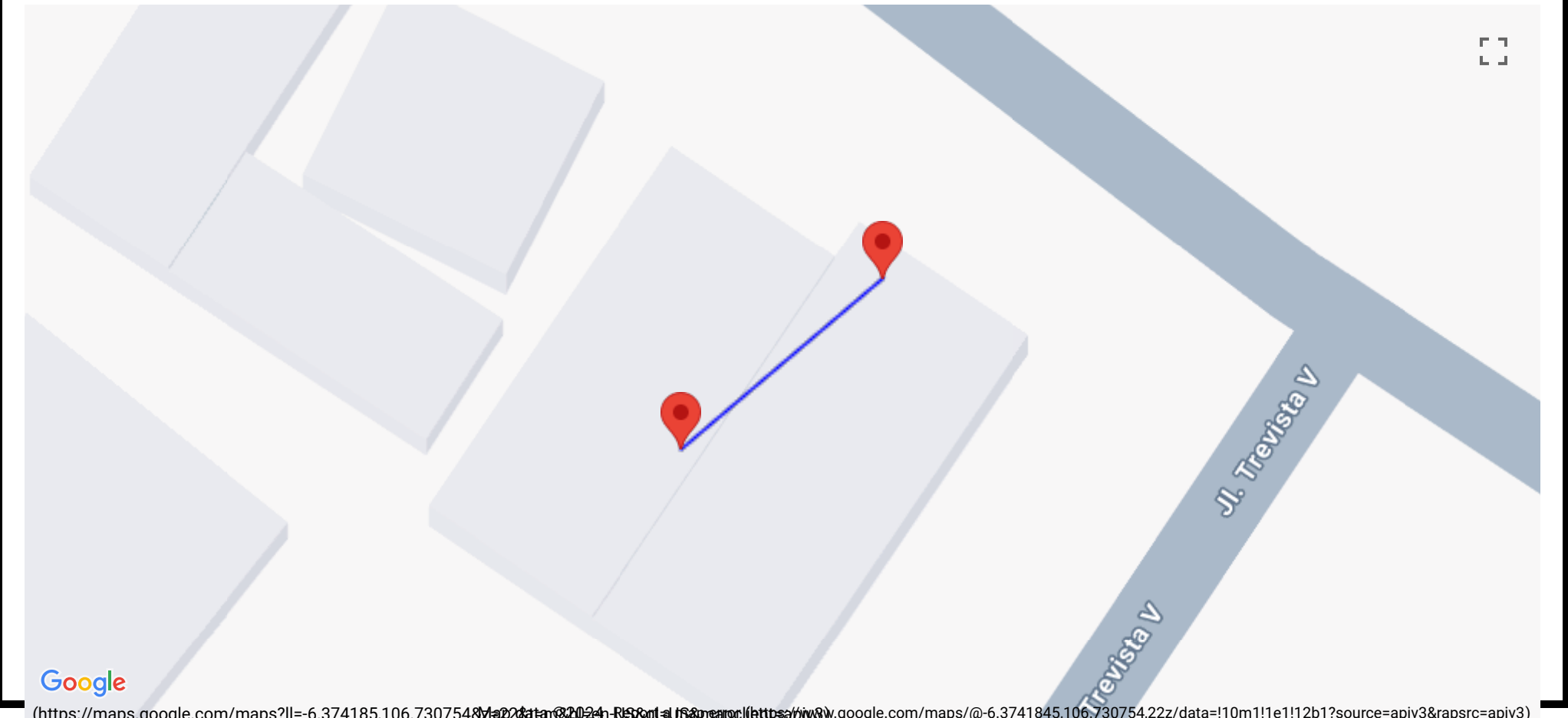




# DOCUMENTATION



No	Vendor Name	Project Name	Ring	Span / Link		Activity	Photo No
1	PT. TOWER BERSAMA	XL Fiberization	-	TBG RPA_INTERSITE_APP_37	(A)	Foto Track KML/KMZ	





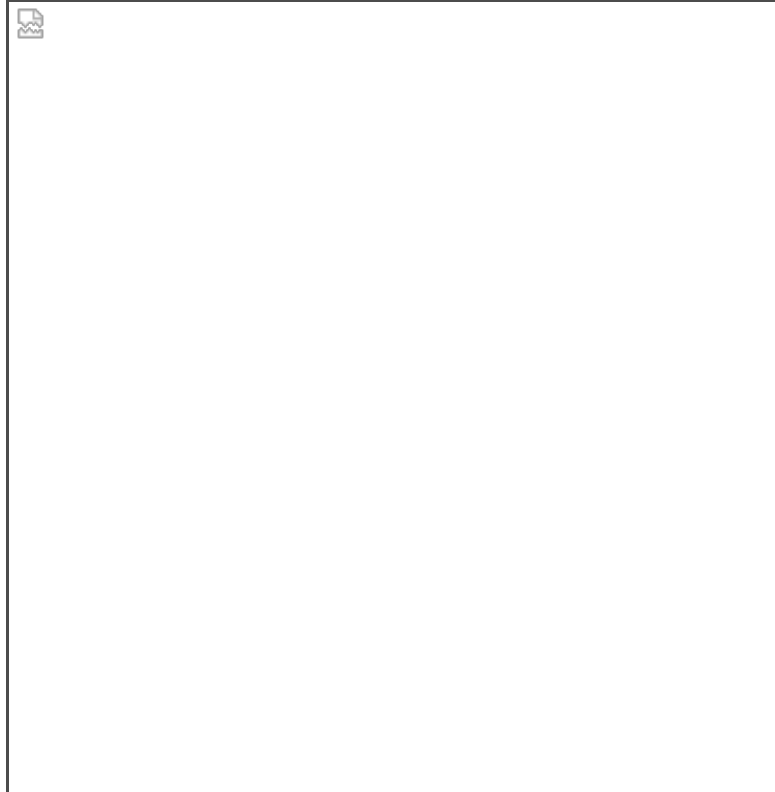
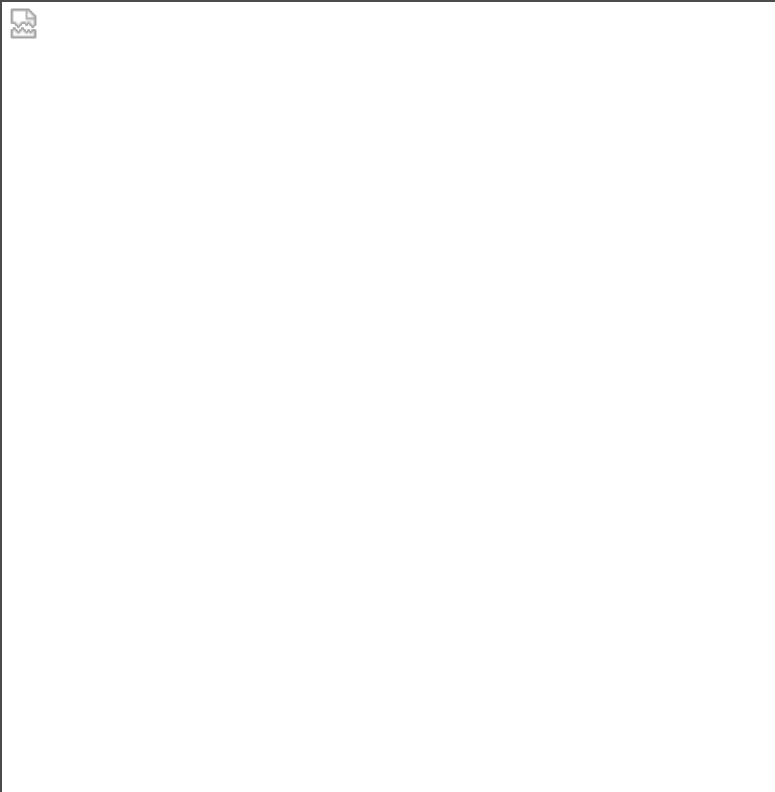
# DOCUMENTATION



No	Vendor Name	Project Name	Ring	Span / Link		Activity	Photo No
1	PT. TOWER BERSAMA	XL Fiberization	-	TBG RPA_INTERSITE_APP_37	(A)	Foto OTB di site RPA_INTERSITE_APP_37	

(A)

(B)





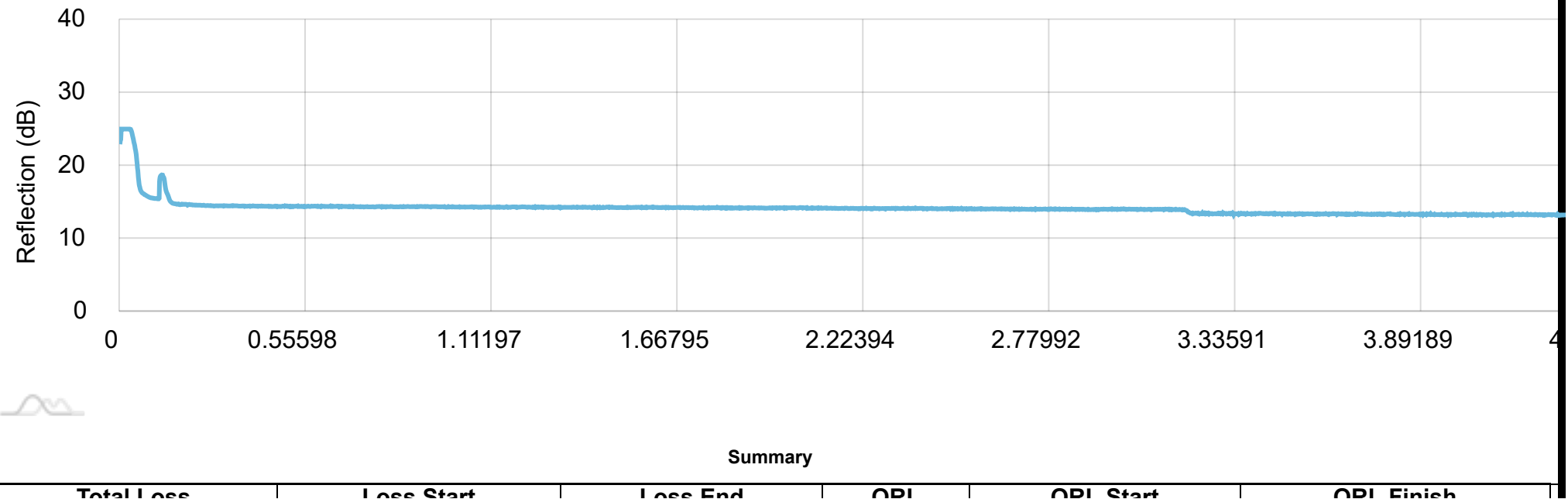
# DOCUMENTATION



## SOR OTDR (A - B)

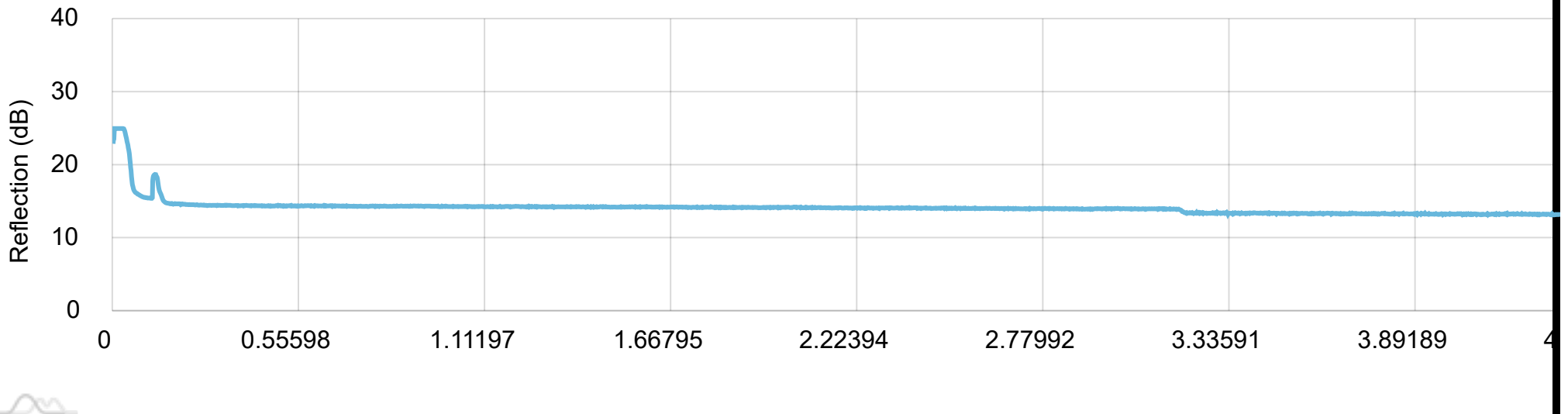
### Core 2 - Far End

Modul Device : Dwei-Tech S-A32 (XTDW4Y1165)  
Measurement Date: 20-Jan-1970 21:13:34  
Trace Type : ST [standard trace]  
Wavelength : 1550.0 nm  
Pulse Width : 100 ns  
Range : 9.99954884602861 km  
Resolution : 0.5105457391008174 m  
Sample Spacing : 0.0025 usec



**Core 3 - Far End**

Modul Device : Dwei-Tech S-A32 (XTDW4Y1165)  
Measurement Date: 20-Jan-1970 21:13:34  
Trace Type : ST [standard trace]  
Wavelength : 1550.0 nm  
Pulse Width : 100 ns  
Range : 9.99954884602861 km  
Resolution : 0.5105457391008174 m  
Sample Spacing : 0.0025 usec

**Summary**

Total Loss	Loss Start	Loss End	ORL	ORL Start	ORL Finish
0.000	0.0000	0.0000	0.000	0.0000	0.0000

**Events**

No.	Distance (km)	Slope (dB/km)	Splice	Reflection Loss	Event Type	End Of Previous	Start Of Current	End Of Current	Start Of Next	Peak	Comments
1	0.0587	0.000	0.000	0.000	OS9999LS auto	0.0000	0.0000	0.0000	0.0000	0.000	

					loss/drop/gain							
2	0.1179	0.000	1.003	-50.330	1F9999LS auto reflection	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	TOWER BERSAMA GROUP 1.059
	1986	0.308	0.170	12.416	0F9999LS auto loss/drop/gain	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.254
4	3.1899	0.180	0.468	0.000	0F9999LS auto loss/drop/gain	SOR OTDR (A-B)	0.0000	0.0000	0.0000	0.0000	0.0000	1.991
5	5.5118	0.154	0.302	-46.944	1F9999LS auto reflection	Core 1 - Near End	0.0000	0.0000	0.0000	0.0000	0.0000	2.741
6	5.5741	0.000	2.759	-27.373	1E9999LS end reflection		0.0000	0.0000	0.0000	0.0000	0.0000	2.820

Modul Device : Dwei-Tech S-A32 (XTDW4Y1165)

Measurement Date: 20-Jan-1970 21:13:34

Trace Type : ST [standard trace]

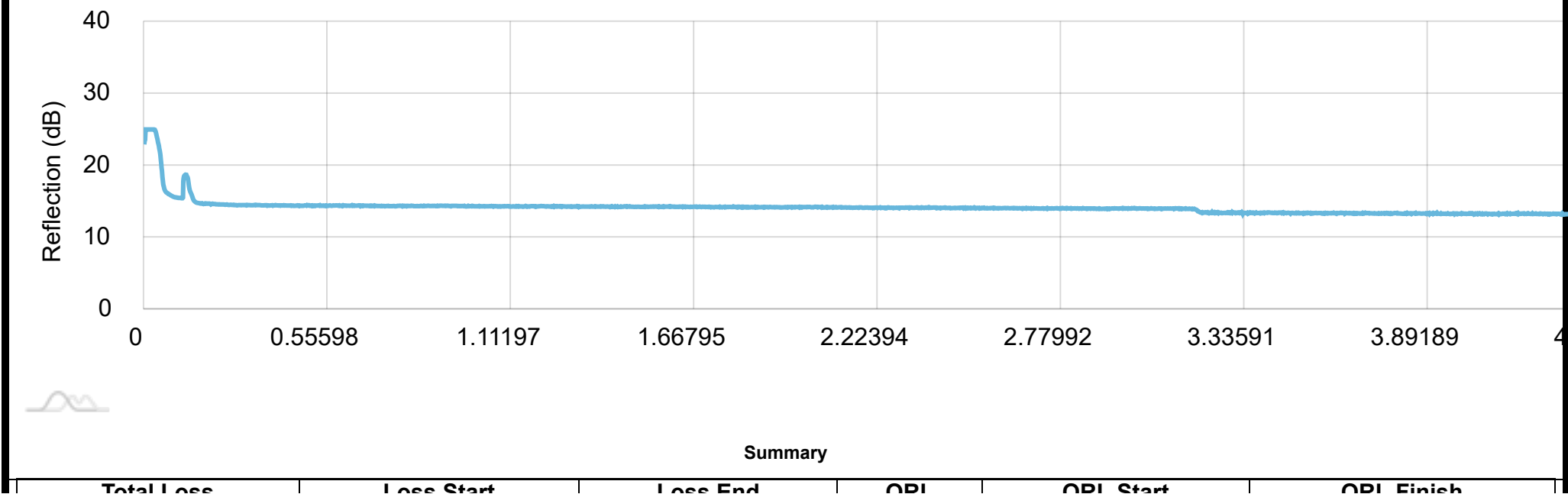
Wavelength : 1550.0 nm

Pulse Width : 100 ns

Range : 9.99954884602861 km

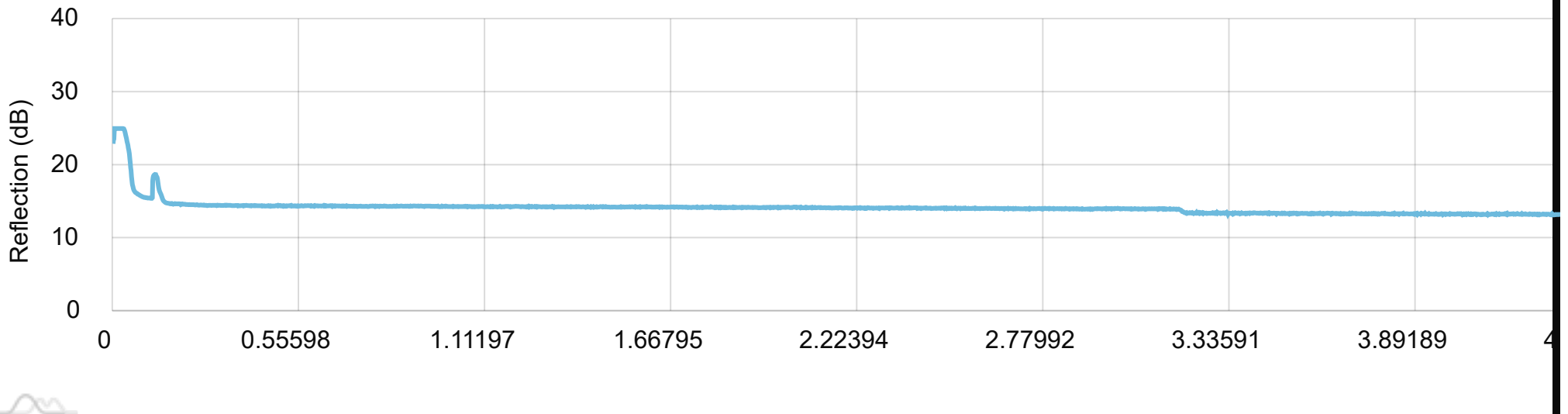
Resolution : 0.5105457391008174 m

Sample Spacing : 0.0025 usec



**Core 3 - Near End**

Modul Device : Dwei-Tech S-A32 (XTDW4Y1165)  
Measurement Date: 20-Jan-1970 21:13:34  
Trace Type : ST [standard trace]  
Wavelength : 1550.0 nm  
Pulse Width : 100 ns  
Range : 9.99954884602861 km  
Resolution : 0.5105457391008174 m  
Sample Spacing : 0.0025 usec

**Summary**

Total Loss	Loss Start	Loss End	ORL	ORL Start	ORL Finish
0.000	0.0000	0.0000	0.000	0.0000	0.0000

**Events**

No.	Distance (km)	Slope (dB/km)	Splice	Reflection Loss	Event Type	End Of Previous	Start Of Current	End Of Current	Start Of Next	Peak	Comments
1	0.0587	0.000	0.000	0.000	OS9999LS auto	0.0000	0.0000	0.0000	0.0000	0.000	

					loss/drop/gain								
2	0.1179	0.000	1.003	-50.330	1F9999LS auto reflection	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.059	
3	0.1986	0.308	0.170	12.416	0F9999LS auto loss/drop/gain	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.254	
4	3.1899	0.180	0.468	0.000	0F9999LS auto loss/drop/gain	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.991	
5	5.5118	0.154	0.302	-46.944	1F9999LS auto reflection	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2.741	
6	5.5741	0.000	2.759	-27.373	1E9999LS end reflection	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	2.820	