



ACCEPTANCE CERTIFICATE

Line Of Site (LOS) Lease
Cable Purchase & MD Lease
Flat Rate Lease (FTTT)

X

Customer	IKEJA WIRELESS								
Customer Ref No.	DFA21-0007308								
Customer Representative	Peter Coetzee								
DFA Project Name	DFA_WR_IKEJA_MATROOSFONTEIN NODE 2 - IKEJA BUNKER – 2Fibres								
DFA Project Segment	DFA_WR_IKEJA_MATROOSFONTEIN NODE 2 - IKEJA BUNKER – 2F								
DFA Circuit ID	DFA21-0007308								
Fibre Route Locations									
Point A (Source)	12679 MATROOSFONTEIN NODE 2	Lat	-33.998433°S	Longs	18.604672°E				
Point B (Destination)	16944 IKEJA BUNKER	Lat	-33.998433°S	Longs	18.604672°E				
Port Position									
Site A	12679 MATROOSFONTEIN NODE 2	ODF	1	FTB	1	ROW	1	Port	1 - 2
Site B	16944 IKEJA BUNKER	ODF	1	FTP	1	ROW	1	Port	3 - 4
Fibre LOS Lease Detail									
LOS Distance (A to B)									
Billing Distance (incl. Routing Factor)									
Optical Distance (A to B)									
No. of Fibre Pairs Provided									
Fibre Purchase Detail or Flat Rate Lease									
Optical Distance (A to B) – Purchase		25.999 km							
Duct Distance (A to B) - Micro Duct Lease									
No. of Fibre Pairs Provided		1 Pair							
Delivery and Acceptance Details									
Fibre Link Test Report Ref No.		DFA21-0007308							
Test Kit Site A									
Test Kit Site B									
Acceptance Test Completion (Billing) Date		30 AUGUST 2018							
Tester Name		RHUSIN		Company Name					
Contractual Period				Order Date					
Link Active on OSP/RFTS									
Comments :		The link shall be monitored when configured on RTU							

This is to confirm that the customer order was completed and offered for acceptance

Dark Fibre Africa (Pty) Ltd	
Name :	J. Matthee
Signature :	
Date :	06 September 2018
Telephone No. :	012-443-1000

This is to confirm that the order was accepted or rejected

IKEJA WIRELESS	
Name :	ATP certificate is deemed properly accepted as the 5day grace period has been exceeded.
Signature :	
Date :	
Telephone No. :	

Reject
Accept

If this acceptance certificate is accepted by the Customer. days of receipt, then it shall be deemed properly

SITE A: MATROOSFONTEIN NODE 2

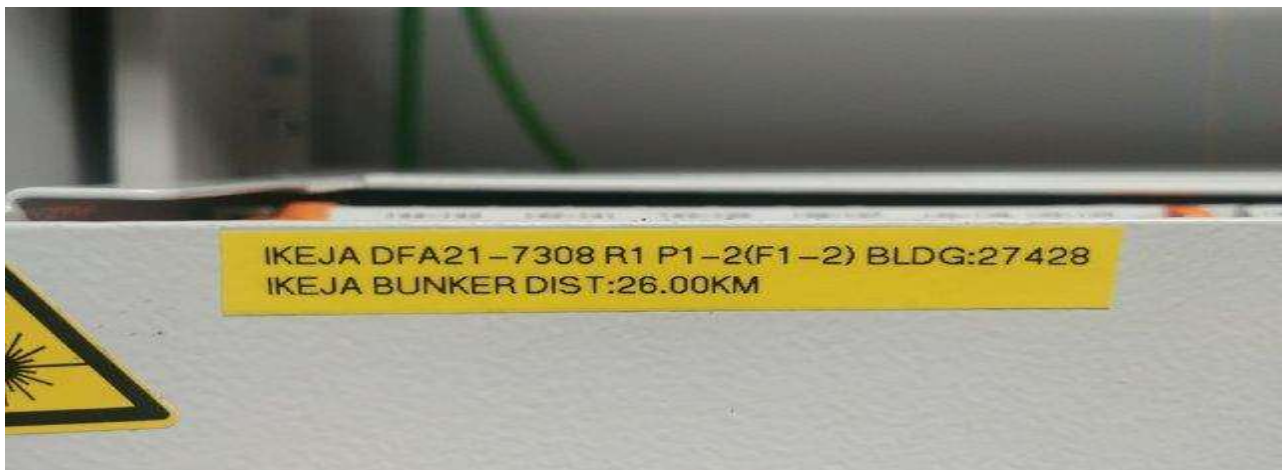
ODF



FTB



ROW



SITE B: IKEJA BUNKER

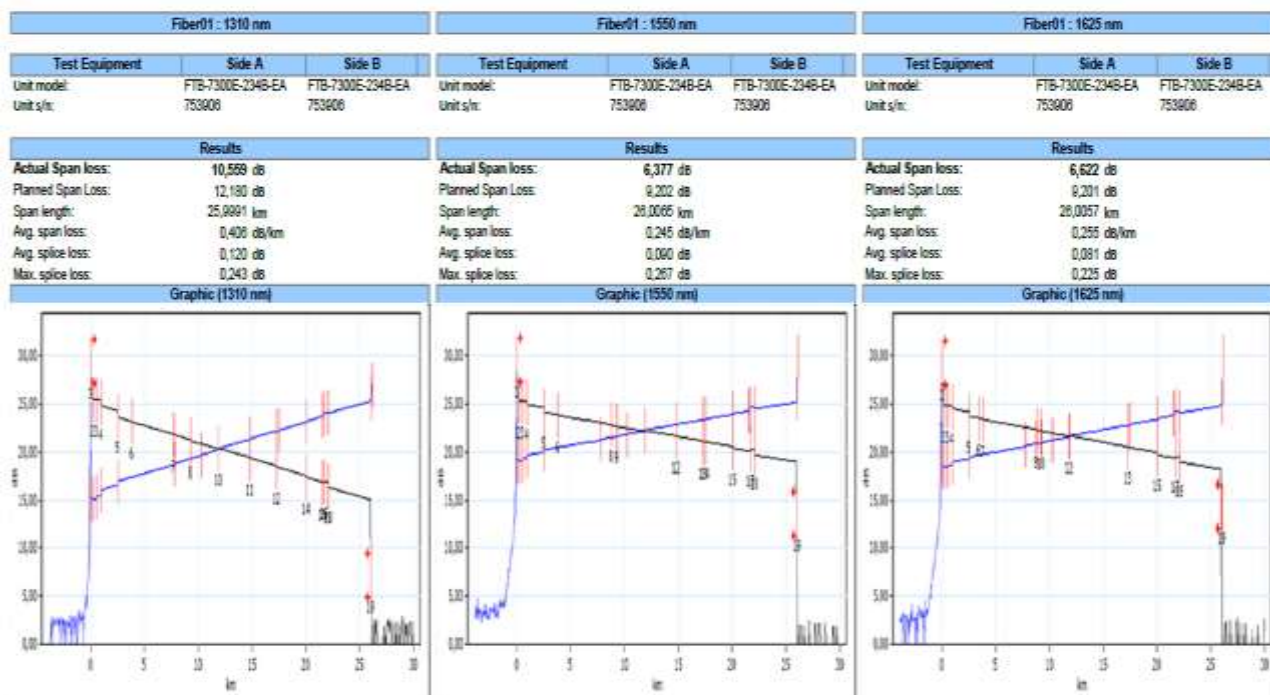
ODU Information

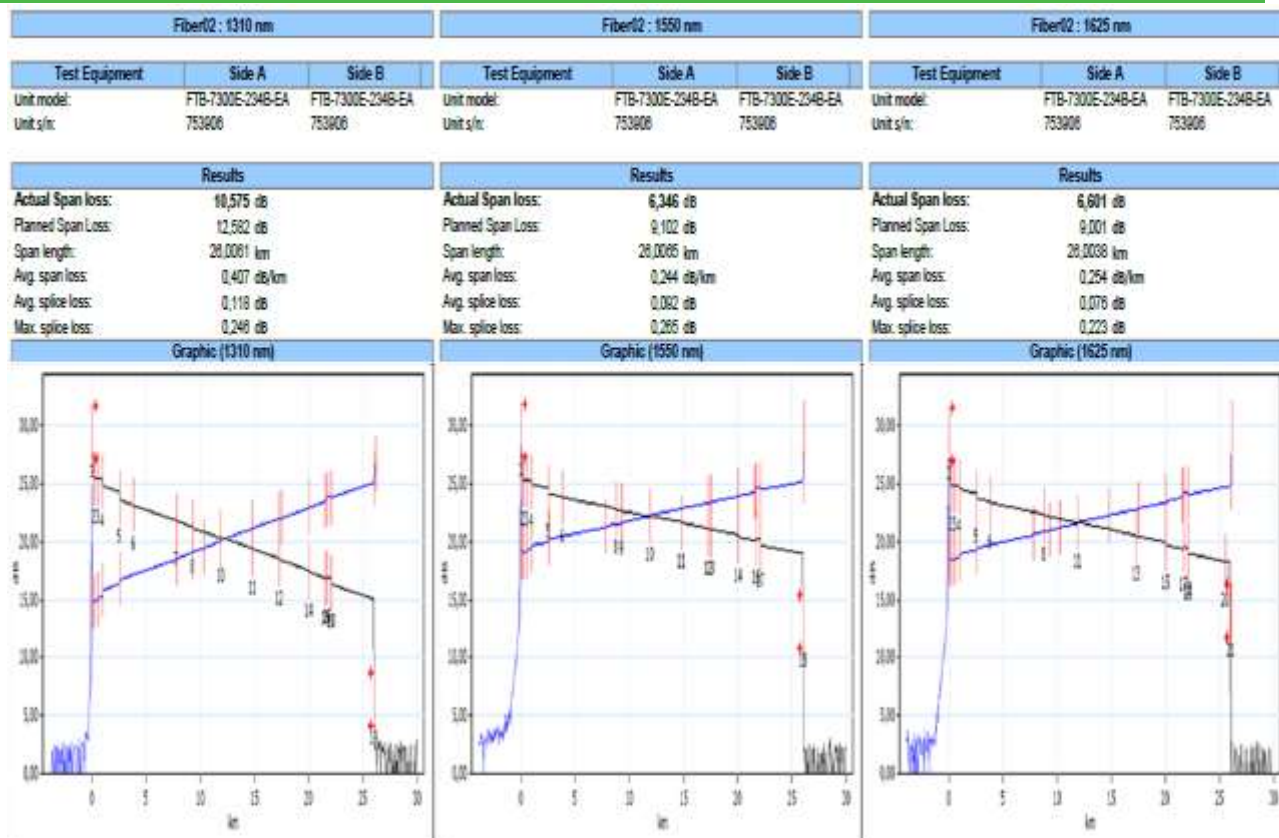


Port Position



Bidir OTDR Graphs (*.bdr traces)





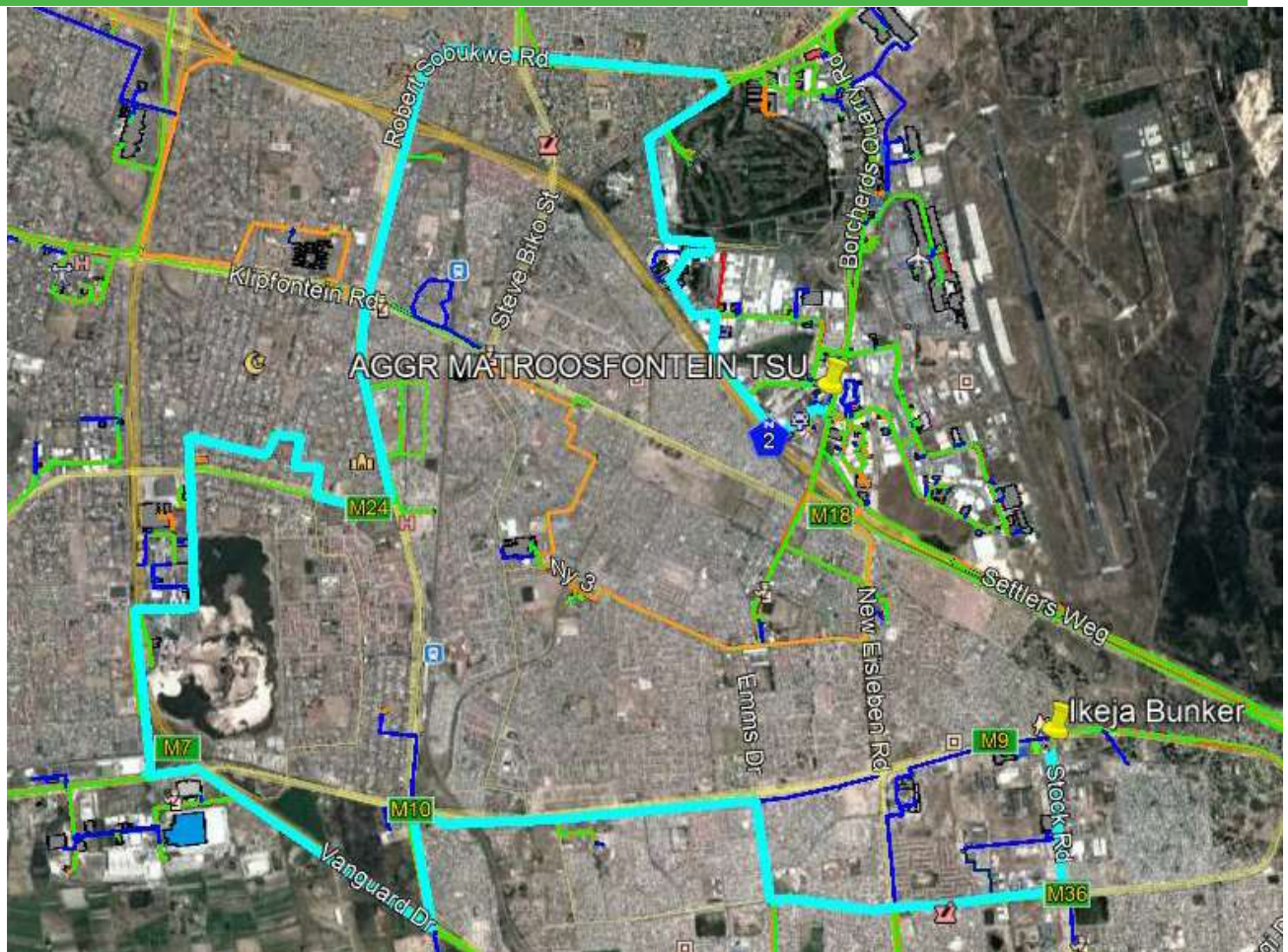
Bidir OTDR Table (*.bdr traces)

Fiber ID	Wavelength (nm)	Event 1		Event 2		Event 3		Event 4		Event 5		Event 6		Event 7		Event 8		Event 9		Event 10		Event 11	
		Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective	
		0,0000 km	0,1939 km	0,5834 km	0,9645 km	2,5734 km	3,4893 km	3,8324 km	7,7625 km	7,7947 km	8,8024 km	9,2881 km											
		Loss (dB)	RefL (dB)	Loss (dB)	RefL (dB)	Loss (dB)	RefL (dB)	Loss (dB)	RefL (dB)	Loss (dB)	RefL (dB)	Loss (dB)	RefL (dB)	Loss (dB)	RefL (dB)	Loss (dB)	RefL (dB)	Loss (dB)	RefL (dB)	Loss (dB)	RefL (dB)	Loss (dB)	RefL (dB)
Fiber01	1310	-	-	0,138	-	0,053	-	0,243	-	0,220	-	0,022	-	0,065	-							0,070	-
Fiber01	1550	-	-	0,086	-	0,030	-	0,217	-	0,267	-	0,035	-	0,066	-			0,030	-	0,053	-		-
Fiber01	1625	-	-	0,104	-	0,026	-	0,280	-	0,255	-	0,020	-	0,017	-			0,062	-	0,025	-	0,050	-
Fiber02	1310	-	-	0,128	-	0,043	-	0,246	-	0,218	-	0,022	-			0,065	-					0,068	-
Fiber02	1550	-	-	0,087	-	0,040	-	0,216	-	0,255	-	0,031	-			0,064	-	0,029	-	0,047	-		-
Fiber02	1625	-	-	0,089	-	0,031	-	0,264	-	0,223	-	0,035	-			0,070	-	0,037	-	0,050	-		-
Maximum		-	-	0,138	-	0,053	-	0,244	-	0,267	-	0,02	-	0,066	-	0,07	-	0,071	-	0,07	-		-
Occurrences		5/5		5/5		5/5		5/5		5/5		1/5		5/5		2/5		4/5		4/5		5/5	

Fiber ID	Wavelength (nm)	Event 12		Event 13		Event 14		Event 15		Event 16		Event 17		Event 18		Event 19		Event 20		Event 21		Event 22	
		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Non-Reflective		Positive	
		18,2845 km		11,8896 km		14,8091 km		17,2887 km		17,4974 km		28,0475 km		21,5355 km		21,6899 km		22,0786 km		22,1048 km		25,5171 km	
		Loss (dB)	Ref. (dB)	Loss (dB)	Ref. (dB)	Loss (dB)	Ref. (dB)	Loss (dB)	Ref. (dB)	Loss (dB)	Ref. (dB)	Loss (dB)	Ref. (dB)	Loss (dB)	Ref. (dB)	Loss (dB)	Ref. (dB)	Loss (dB)	Ref. (dB)	Loss (dB)	Ref. (dB)	Loss (dB)	Ref. (dB)
Fiber01	1310	0.010	-	0.009	-	0.074	-	0.009	-	0.009	-	0.119	-	0.062	-	0.030	-	0.060	-	0.192	-	-	-
Fiber01	1550	0.000	-	0.009	-	0.065	-	0.009	-	0.002	-	0.104	-	0.060	-	0.028	-	0.166	-	-	-	-	-
Fiber01	1625	0.008	-	0.016	-	-	-	0.006	-	0.001	-	0.177	-	0.061	-	0.029	-	0.162	-	-	-	-	-
Fiber02	1310	0.014	-	0.030	-	0.079	-	0.009	-	0.008	-	0.118	-	0.067	-	0.004	-	0.062	-	0.173	-	-	-
Fiber02	1550	-	-	0.012	-	0.062	-	0.009	-	0.019	-	0.123	-	0.063	-	0.029	-	0.163	-	-	-	-	-
Fiber02	1625	0.006	-	0.003	-	0.055	-	0.012	-	0.009	-	0.177	-	0.061	-	0.000	-	0.068	-	0.127	-	0.011	-
Maximum		0.008	-	0.03	-	0.079	-	0.009	-	0.008	-	0.177	-	0.062	-	0.03	-	0.166	-	0.192	-	0.011	-
Occurrences		6/6		6/6		6/6		6/6		6/6		6/6		6/6		6/6		6/6		3/6		1/6	

Fiber ID	Wavelength (nm)	Event 23	
		Non-Reflective	
		25,9991 km	
		Loss (dB)	Ref. (dB)
Fiber01	1310	---	---
Fiber01	1550	---	---
Fiber01	1625	---	---
Fiber02	1310	---	---
Fiber02	1550	---	---
Fiber02	1625	---	---
Maximum		---	---
Occurrences		6/6	

TOPOGRAPHIC MAP:



DIRECTORS: P J Uys (Chairman), M W Mulder (CEO), R D S Came, R M Jansen, M J Madungandaba,
S D Makhubela (alternative T D Mahloele), Ms N P Moshimane, R S M Ndlovu, K M Pitje, C Steyn, N F Venter

COMPANY SECRETARY: Ms T C Damons

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