ECHO SERVICE PROVIDER ISP PLAN – INTERPARK GATEWAY

Project Details	}							
End-User Name		Interpark Gateway						
Link Africa Client Na	ame:	Echo Service Prov	Echo Service Provider					
Survey Date		05/09/2023						
Representative: Link Africa Planner		Lee Naicker	078 170 5085	lee@linkafrica.co.za				
Representative: Linl	k Africa Permission							
Representative: Cus	stomer	Martin	072 294 3397					
Representative: Building Manager								
Requirements:	ISD EVECUTIONS:							

ISP EXECUTIONS:

Notes:

- Install Termination Box.
- 3m 1way duct in cabinet.
- 3m 1way duct on existing cable tray.
- 85m 25mm PVC Pipe with 1way duct on wall To Existing LA Cabinet.

Label cable/duct every 5m

TOTAL CABLE: 131m - 12 Micro Cable from Termination Box to Existing LA Cabinet.

Site Details

Oite Details										
Site Name	Inter	oark Gateway								
Site Address	Palm	Palm Boulevard								
Suburb	Umh	Umhlanga								
Floor Number	Base	Basement/Receiving entrance								
Room Number	Serv	Server Room								
Bay Position	Floor	Standing								
Building Name	Gatev	vay			Roo	oftop	Green Field	X	In Building	
Co-ordinates	Lat:	-29.726055°		L	ong:	31.065	537°	-	•	
Site ID		•								
Site Owner										
Site Type	X Si	ngle			Duel			·		

Possible concerns that must be flagged to Link Africa

Customer deliverables:

- Personnel access to secure areas for build and maintenance phases.
- Permission for proposed construction.

Site Planning Approved by Landlord/Building Owner/Manager

......

Name:

Designation:

Email.:

Contact No: Date:

PLANNED BY: Lee Naicker

PROJECT No: 99K0057380

Signature:

link africa

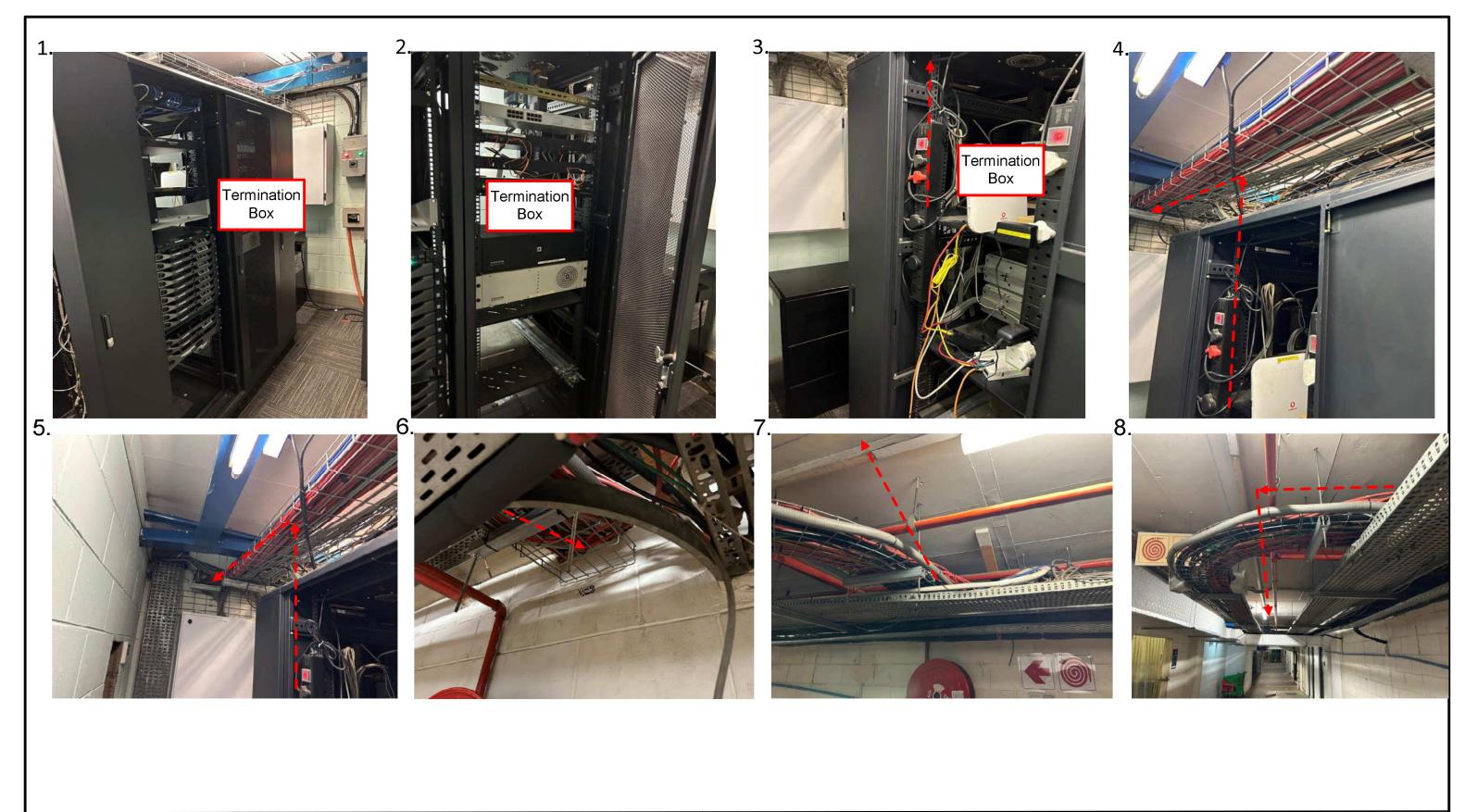
REGION: KZN

Drawing: Site Survey Report

Date: 2023/09/07

Page 1 of 7

PROJECT DESCRIPTION: Provide fibre Infrastructure from Link Africa Cabinet to Interpark Gateway.



Color Legend									
	Existing Access Fibre	•	Existing Fibre Distribution Point (FDP/FTP)		Existing Kicker Block				
	Proposed entry route 1 into building.	0	New Fibre Distribution Point (FDP/FTP)		New Kicker Block				
	Proposed entry route 2 into building.	\boxtimes	Existing Local Cross connect (LCC)(Junction Box)		Existing Service Duct				
	Existing Neotel & Telkom fibre	\times	New Local Cross connect (LCC)(Junction Box)		Existing LA Duct				
	Existing HH	E	Existing Optical Distribution Unit (ODU)		Existing Sewer Pipe				
	New HH Route 1	E	New Optical Distribution Unit (ODU)		Existing Stormwater Pipe				
	New HH Route 2	0	Core Drill		Sewer MH				
[]	Existing Draw Box Route	S	Sprag		Stormwater MH				
[]	New Draw Box Route 1		New Link Africa MH		Service MH				
6.1	New Draw Box Route 2		Evicting Link Africa MH						



			REVISIO	V		REGION:			
No.	NATURE	OF REVISION	DATE	SIGNATURE	AUTHORITY			link africa	
							mik amoa	KZN	
S	CALE:	PLANNE	D BY:	PROJ	JECT No:		PROJECT DESCRIPTION:		Date: 2023/09/07
N	N.T.S. Lee Naicker		99K0	99K0057380		vide fibre Infrastructur Cabinet to Interpar	Page 2 of 7		

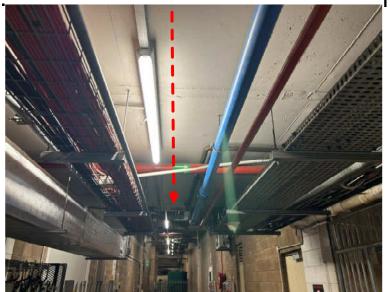


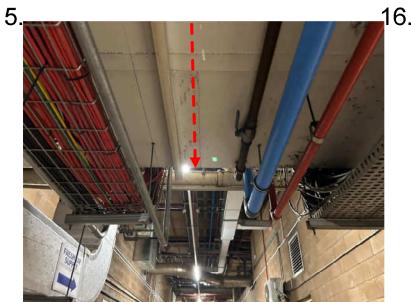


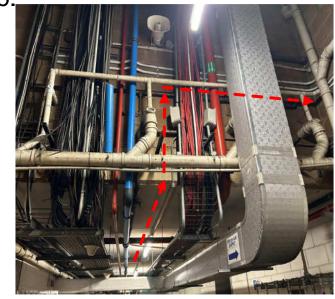








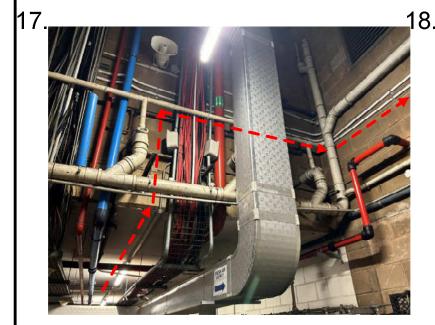


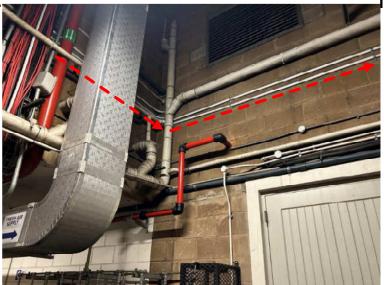


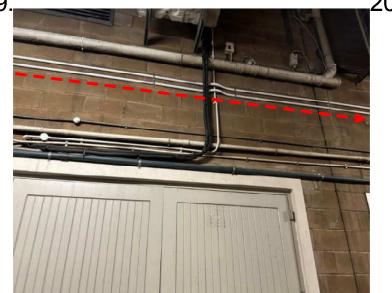
	Color Legend											
	Existing Access Fibre	•	Existing Fibre Distribution Point (FDP/FTP)		Existing Kicker Block							
	Proposed entry route 1 into building.	0	New Fibre Distribution Point (FDP/FTP)		New Kicker Block							
	Proposed entry route 2 into building.	\boxtimes	Existing Local Cross connect (LCC)(Junction Box)		Existing Service Duct							
	Existing Neotel & Telkom fibre	\times	New Local Cross connect (LCC)(Junction Box)		Existing LA Duct							
	Existing HH	E	Existing Optical Distribution Unit (ODU)		Existing Sewer Pipe							
	New HH Route 1	E	New Optical Distribution Unit (ODU)		Existing Stormwater Pipe							
	New HH Route 2	0	Core Drill		Sewer MH							
[]	Existing Draw Box Route	S	Sprag		Stormwater MH							
	New Draw Box Route 1		New Link Africa MH		Service MH							
f 1	New Draw Box Route 2		Existing Link Africa MH									

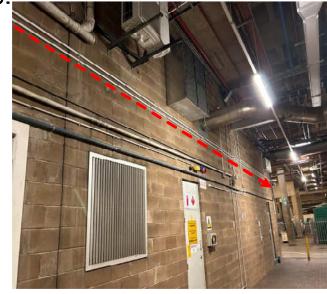


			REVISIO	<u> </u>	_		REGION:		
No.	NATURE	E OF REVISION	DATE	SIGNATURE	AUTHORITY			link afrıca	KZN
S	CALE:	PLANNE	D BY:	PROJI	ECT No:		PROJECT DESC		Date: 2023/09/07
N.T.S. Lee Naicker		icker	99K0057380		Provide fibre Infrastructure from Link Africa Cabinet to Interpark Gateway.			Page 3 of 7	













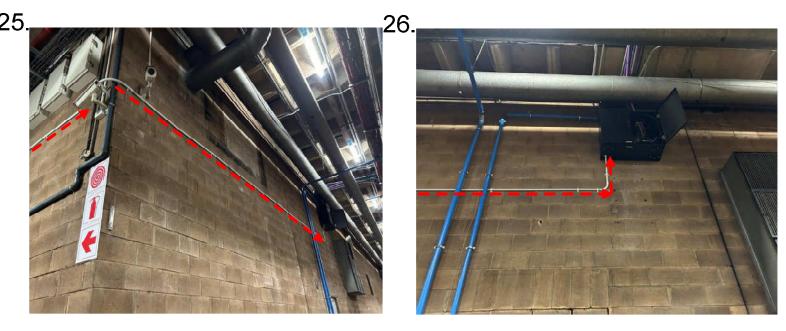




Color Legend										
	Existing Access Fibre		Existing Fibre Distribution Point (FDP/FTP)		Existing Kicker Block					
	Proposed entry route 1 into building.	0	New Fibre Distribution Point (FDP/FTP)		New Kicker Block					
	Proposed entry route 2 into building.	\boxtimes	Existing Local Cross connect (LCC)(Junction Box)		Existing Service Duct					
	Existing Neotel & Telkom fibre	\times	New Local Cross connect (LCC)(Junction Box)		Existing LA Duct					
	Existing HH	Е	Existing Optical Distribution Unit (ODU)		Existing Sewer Pipe					
	New HH Route 1	E	New Optical Distribution Unit (ODU)		Existing Stormwater Pipe					
	New HH Route 2	0	Core Drill		Sewer MH					
[]	Existing Draw Box Route	S	Sprag		Stormwater MH					
	New Draw Box Route 1		New Link Africa MH		Service MH					
	New Draw Box Route 2		Existing Link Africa MH							



				REVISIO	N		REGION:				
	No.	NATURE	E OF REVISION	DATE	SIGNATURE	AUTHORITY			link afrıca	KZN	
	SCALE:				PROJECT No:		PROJECT DESCRIPTION: Provide fibre Infrastructure from Link Africa Cabinet to Interpark Gateway.			Date: 2023/09/07	
										Page 4 of 7	



Notes:

- Install Termination Box.
- 3m 1way duct in cabinet.
- 3m 1way duct on existing cable tray.
 85m 25mm PVC Pipe with 1way duct on wall To Existing LA Cabinet.

Label cable/duct every 5m

TOTAL CABLE: 131m – 12 Micro Cable from Termination Box to Existing LA Cabinet.

	Color Legend									
	Existing Access Fibre	•	Existing Fibre Distribution Point (FDP/FTP)		Existing Kicker Block	1				
	Proposed entry route 1 into building.	0	New Fibre Distribution Point (FDP/FTP)		New Kicker Block					
	Proposed entry route 2 into building.	\boxtimes	Existing Local Cross connect (LCC)(Junction Box)		Existing Service Duct					
	Existing Neotel & Telkom fibre	\times	New Local Cross connect (LCC)(Junction Box)		Existing LA Duct					
	Existing HH	E	Existing Optical Distribution Unit (ODU)		Existing Sewer Pipe					
	New HH Route 1	E	New Optical Distribution Unit (ODU)		Existing Stormwater Pipe					
	New HH Route 2	0	Core Drill		Sewer MH					
[]	Existing Draw Box Route	S	Sprag		Stormwater MH					
[]	New Draw Box Route 1		New Link Africa MH		Service MH					
f 1	New Draw Box Route 2		Existing Link Africa MH			1				

|--|

	REVISION								REGION:	
No.	NATURE	OF REVISION DATE		SIGNATURE	AUTHORITY			link afrıca	KZN	
S	CALE:	PLANNE	D BY:	PROJ	DJECT No:		PROJECT DESCRIPTION:		Date: 2023/09/07	
N	N.T.S. Lee Naicker		99K0	057380	Prov	vide fibre Infrastructur Cabinet to Interpar	Page 5 of 7			

