COOL IDEAS ISP PLAN - LOVISA LIBERTY MIDLANDS MALL SHOP 72

Project Details			
End-User Name	Lovisa Liberty Mi	dlands Mall	
Link Africa Client Name:	Cool Ideas		
Survey Date	22/08/2023		
Representative: Link Africa Planner	Lee Naicker	078 170 5085	lee@linkafrica.co.za
Representative: Link Africa			
Representative: Customer	Zama Madlala	072 093 4379	
Representative: Landlord			

Requirements:

ISP EXECUTIONS:

Notes:

- Install Termination Box.
- 1m 1way duct in cabinet.
- 2m Trunking with 1way duct on wall.
- 20m 1way duct in ceiling.
- Enter Bulkhead.
- 110m 1way duct in bulkhead and ceiling.
- 30m 1way duct in Mezzanine on existing cable tray.
- 5m 1way duct in existing trunking to Existin Splice Box.

Label cable/duct every 5m

TOTAL CABLE: 208m – 12 Micro Cable from Termination Box to Existing LA Splice Box.

Site Details

Site Name	Lovis	sa Liberty Midlands	Mall						
Site Address	50 S	anctuary Road							
Suburb	PMB	3							
Floor Number	Grou	ınd							
Room Number	Back	(Office							
Bay Position	Wall	Mount							
Building Name	Liber	ty Midlands Mall			Roo	oftop	Green Field	X	In Building
Co-ordinates	Lat:	-29.584338°		Lo	ng:	30.378	303°		
Site ID									
Site Owner									
Site Type	X Si	ngle			Duel				
Branch State Control	414	- (l Cl l (- 1	Tal Acata						

Possible concerns that must be flagged to Link Africa

Signature:

Customer deliverables:

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

Site Planning Approved by Landlord/Building Owner/Manager

· ·

Designation:

Email.:

Contact No: Date:

......

PLANNED BY: Lee Naicker

PROJECT No: 99K0057400

Name:

link afrıca

REGION: KZN

Drawing: Site Survey Report

Date: 2023/08/25

Page 1 of 7

PROJECT DESCRIPTION: Provide fibre Infrastructure from Link Africa Splice Box to Lovisa.

















		Col	or 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	(3)	Sprag	Stormwater MH
£1	New Draw Box Route 1		New Link Africa MH	Service MH
	New Draw Box Route 2		Existing Link Africa MH	



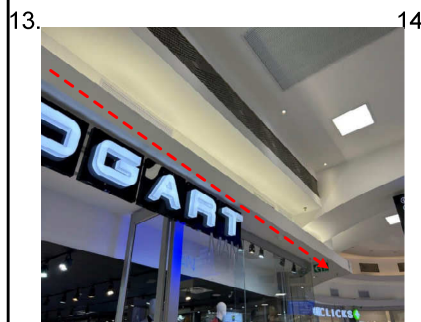
			REVISIO	V			REGION:		
No.	NATURE	OF REVISION	DATE	SIGNATURE	AUTHORITY			_	
								link afrıca	KZN
S	CALE:	PLANNE	D BY:	PROJ	ECT No:		PROJECT DESC		Date: 2023/08/25
N	I.T.S.	Lee Na	icker	99K0	0057400	Pro	vide fibre Infrastructur Splice Box to I		Page 2 of 7

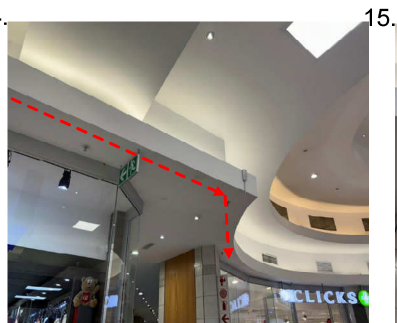
















	Color Legend											
	Existing Access Fibre	•	Existing Fibre Distribution Point (FDP/FTP)		Existing Kicker Block							
	Proposed entry route 1 into building.	0	New Fibre Distribution Point (FDP/FTP)		New Kicker Block							
	Proposed entry route 2 into building.	\boxtimes	Existing Local Cross connect (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							
1	New Draw Box Route 2		Existing Link Africa MH									



REVISION									REGION:
No.	NATURE	E OF REVISION	DATE	SIGNATURE	AUTHORITY			link afrıca	KZN
S	SCALE: PLANNED BY:		PROJ	ECT No:		PROJECT DESC		Date: 2023/08/25	
N.T.S.		Lee Na	icker	99K0	99K0057400 Pro		Provide fibre Infrastructure from Link Africa Splice Box to Lovisa.		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	(2)	Sprag		Stormwater MH						
	New Draw Box Route 1		New Link Africa MH		Service MH						
	New Draw Box Route 2		Existing Link Africa MH								

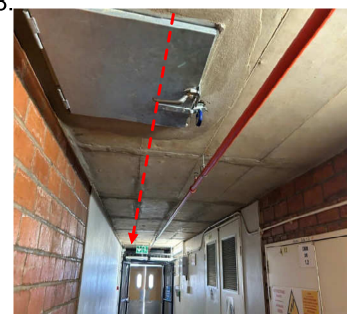


			REVISIO	V			REGION:		
No.	NATURE	OF REVISION	DATE	SIGNATURE	AUTHORITY			_	
								link afrıca	
								min arriva	KZN
s	CALE:	PLANNE	D BY:	PROJ	ECT No:		PROJECT DESC	RIPTION:	Date: 2023/08/25
							ovide fibre Infrastructure from Link Africa		
N	I.T.S.	Lee Nai	icker	99K0	99K0057400		Splice Box to I		Page 4 of 7













Notes:

- Install Termination Box.
- 1m 1way duct in cabinet.
 2m Trunking with 1way duct on wall.
 20m 1way duct in ceiling.
 Enter Bulkhead.

- 110m 1way duct in bulkhead and ceiling.
 30m 1way duct in Mezzanine on existing cable tray.
 5m 1way duct in existing trunking to Existin Splice Box.

Label cable/duct every 5m

TOTAL CABLE: 208m – 12 Micro Cable from Termination Box to Existing LA Splice Box.

	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 [New Draw Box Route 2		Existing Link Africa MH									



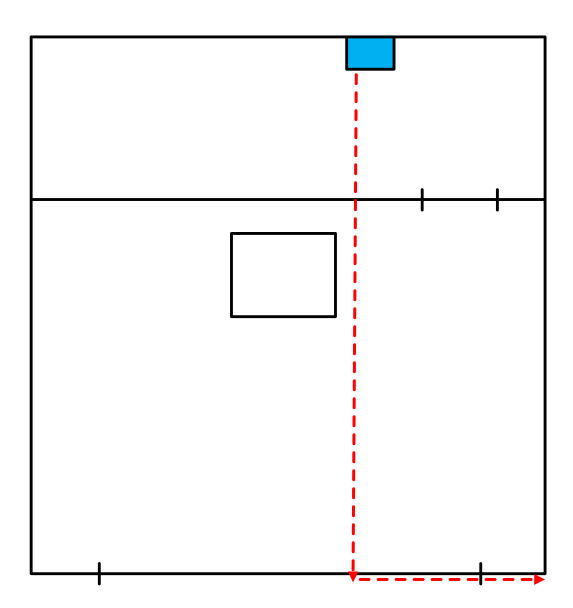
			REVISIO	V			REGION:		
No.	NATURE	OF REVISION	DATE	SIGNATURE	AUTHORITY			_	
								link afrıca	KZN
S	CALE:	PLANNE	D BY:	PROJ	ECT No:		PROJECT DESC		Date: 2023/08/25
N	I.T.S.	Lee Na	icker	99K0	0057400	Pro	vide fibre Infrastructur Splice Box to I		Page 5 of 7

Notes:

- Install Termination Box.
- 1m 1way duct in cabinet.
- 2m Trunking with 1way duct on wall.
- 20m 1way duct in ceiling.
- Enter Bulkhead.
- 110m 1way duct in bulkhead and ceiling.
- 30m 1way duct in Mezzanine on existing cable tray.
- 5m 1way duct in existing trunking to Existin Splice Box.

Label cable/duct every 5m

TOTAL CABLE: 208m – 12 Micro Cable from Termination Box to Existing LA Splice Box.



		Cole	or 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
\Box	New Draw Box Route 1		New Link Africa MH	Service MH
f 1	New Draw Box Route 2		Existing Link Africa MH	



N.T.S.

			REVISIO	N		
No.	NATURE OF REVISION		DATE	SIGNATURE	AUTHORITY	
S	CALE:	PLANNE	D BY:	PROJ	ECT No:	PROJ

Lee Naicker

	L
ink ofmo	
ink atrica	

Splice Box to Lovisa.

REGION:

CALE:	PLANNED BY:	PROJECT No:	PROJECT DESCRIPTION:
NTC	Loo Naiskor	001/0057400	Provide fibre Infrastructure from Link Africa

99K0057400

Date: 2023/08/25

KZN

Page 6 of 7

