

ISP PLAN – PANAROTTI'S N1 CITY MALL

Project Details			Survey Date	2023/08/30
End-User Name	Paranotti's			
Link Africa Customer Name:	Arcinternational			
	Name	Contact Number	Email Address	
Representative: Link Africa Planner	Sibusiso Chiliza	0711724267	sibusisoch@linkafrica.co.za	
Representative: Link Africa Permissions				
Representative: Customer				
Representative: Landlord	Boyce Ndinga	+27 21 595 1170	BNdinga@growthpoint.co.za	

ISP EXECUTIONS:

Fibre Route (Red)

- Install **120m** 1way micro duct in the roof and along the wall.
- Install **123m** drop cable from ODB 2 in the passage by the control room to Paranotti's
- Label the duct & cable.
- Provide OTDR traces & Pictures

Note: This project should be done in conjunction with Landlord & Client

Site Details

Site Name:	N1 CITY MALL				
Co-ordinates:	Latts:	-33.891456	Longs:	18.56064	
Site Address:	N1 City Mall, Louwtjie Rothman St, Goodwood				
Suburb:	GOODWOOD				
Floor Number:	UL	Room Number:		Site No.:	
Cabinet Position:	Wall Mounted				
Building Name:	N1 CITY MALL	Site ID			
Site Type:	X	Single		Duel	Site Location:
Site Owner:					Rooftop
					Green Field
					X
					In Building

Possible concerns that must be flagged to Landlord/Customer

Customer deliverables:

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

Site Planning Approved by Landlord/Building Owner/Manager

Signature:

Name:

Designation:

Email:

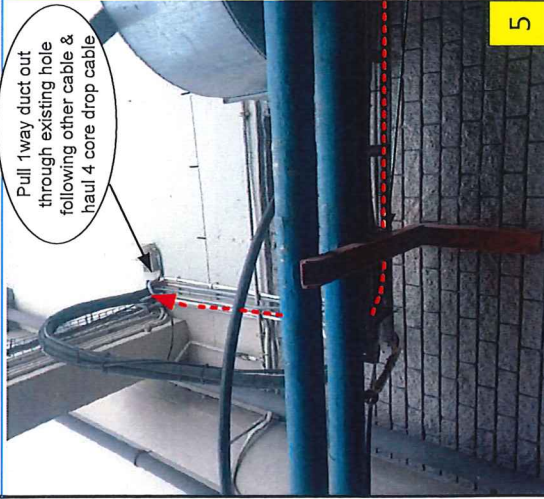
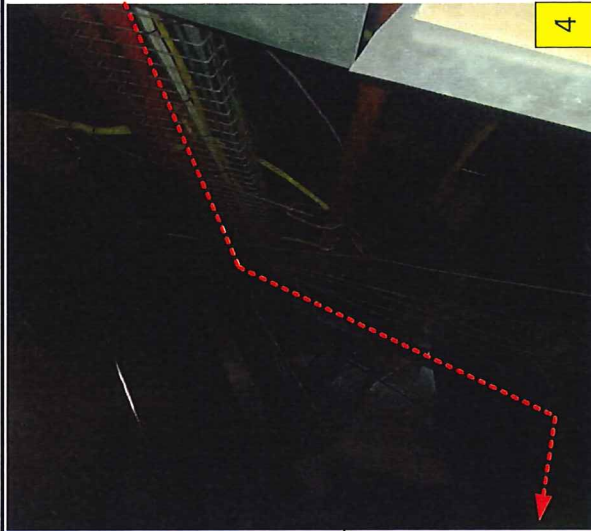
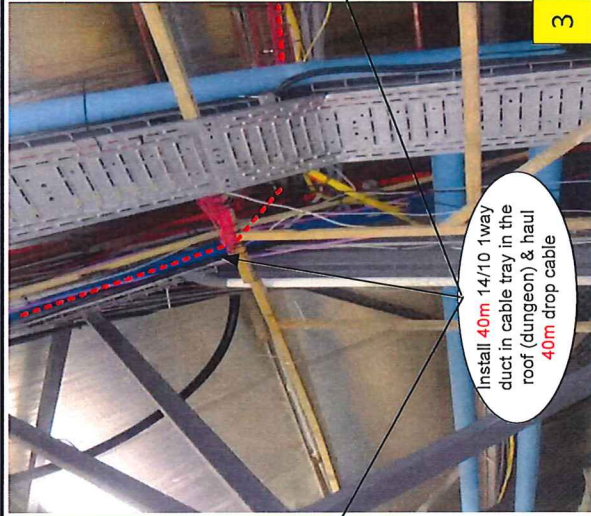
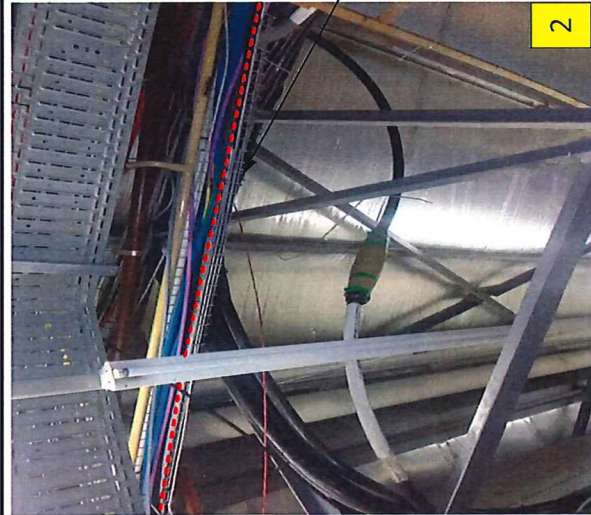
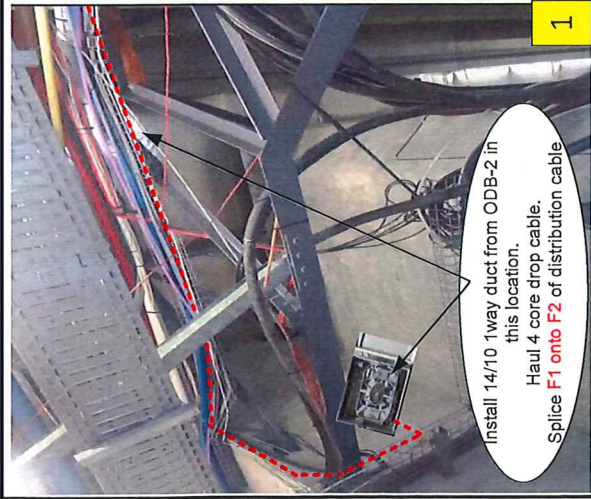
Contact No:

Date:

Planner Name	Project No:	 	Region
Sibusiso Chiliza	99W0057464		WC
PROJECT DESCRIPTION: Provide fibre Infrastructure from Link Africa ODB-2 to Panarotti's			Date Compiled
			2023/09/05
			Page 1 of 4



Color Legend										<div></div>	<div></div> <div></div>					REGION:
Existing Access Fibre	●	Existing Fibre Distribution/Termination Point (FDP/FTP)		New Kicker Block												
Proposed entry route 1 into building.	○	New Fibre Distribution/Termination Point (FDP/FTP)		Existing Kicker Block												
Proposed entry route 2 into building.	⊗	Existing Junction Box		Existing Service Duct												
Existing 3rd Party Cable		New Junction Box		Existing LA Duct												
Existing HH		Existing Optical Distribution Unit (ODU)		Existing Sewer Pipe												
New HH Route 1		New Optical Distribution Unit (ODU)		Existing Stormwater Pipe												
New HH Route 2		Core Drill		New Boreal or Agri Pipe												
Existing Draw Box		Spring		Existing Boreal or Agri Pipe												
New Draw Box - Route 1		New Link Africa MH		Client Cabinet												
New Draw Box - Route 2		Existing Link Africa MH		New Client raiacommE1200												
										<div>PROJECT DESCRIPTION:</div> <div>Provide fibre Infrastructure from Link Africa ODB-2 to Panarotti's</div>	Date Compiled 2023/09/05					
												Page 2 of 4				



Color Legend

Existing Access Fibre	Existing Fibre Distribution/termination Point (FDP/FTP)	New Kicker Block
Proposed entry route 1 into building.	New Fibre Distribution/termination Point (FDP/FTP)	Existing Kicker Block
Proposed entry route 2 into building.	Existing Junction Box	Existing Service Duct
Existing 3rd Party Cable	New Junction Box	Existing LA Duct
Existing HH	Existing Optical Distribution Unit (ODU)	Existing Sewer Pipe
New HH Route 1	New Optical Distribution Unit (ODU)	Existing Stormwater Pipe
New HH Route 2	Core Drill	New Bore or Agri Pipe
Existing Draw Box	Sprag	Existing Bore or Agri Pipe
New Draw Box - Route 1	New Link Africa MH	Client Cabinet
New Draw Box - Route 2	Existing Link Africa MH	New Client miscom/ME/1200

REVISION

No.	NATURE OF REVISION	DATE	SIGNATURE	AUTHORITY
1				
2				
3				

SCALE:	PLANNED BY:	PROJECT No:
N.T.S. (Not To Scale)	Sibusiso Chiliza	99W0057464



REGION:

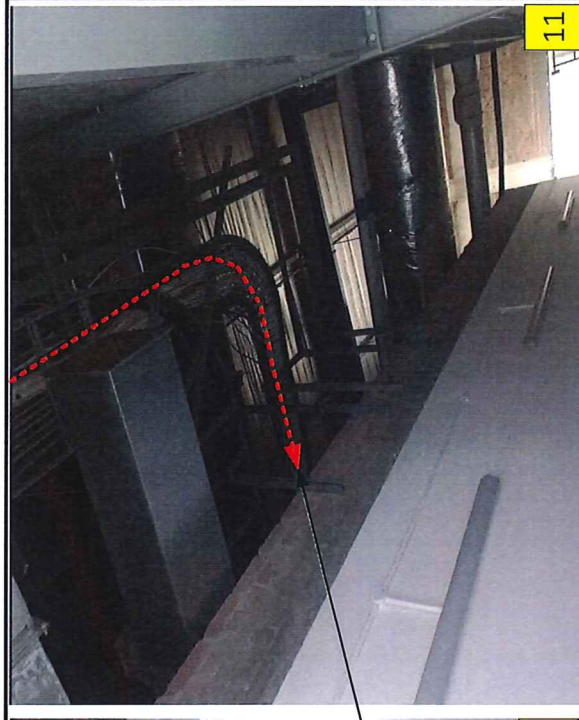
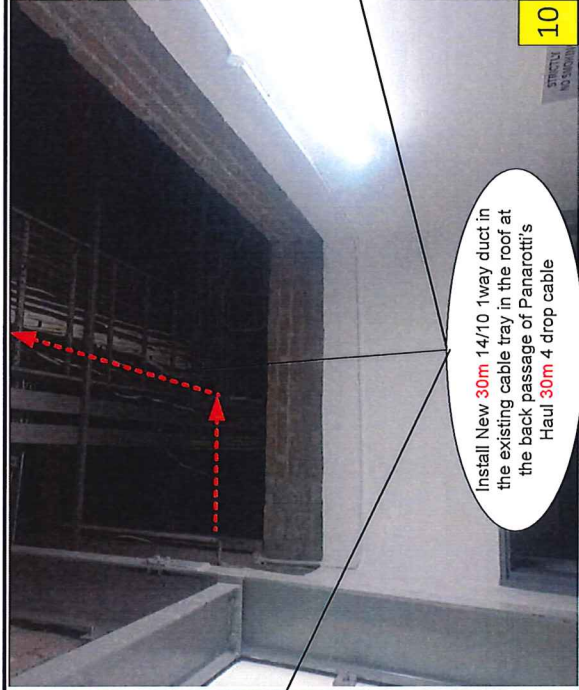
WC

Date Compiled
2023/09/05

Page 3 of 4

PROJECT DESCRIPTION:

Provide fibre infrastructure from Link Africa ODB-2 to Panarotti's



Install New 30m 14/10 1way duct in the existing cable tray in the roof at the back passage of Panarotti's Haul 30m 4 drop cable

Install New 10m 14/10 1way duct in the ceiling towards fire escape door Haul 13m 4 drop cable

Termination Cabinet at Panarotti's Install ONT

Color Legend

Existing Access Fibre	Existing Fibre Distribution/Termination Point (FDP/FTP)	New Kicker Block
Proposed entry route 1 into building.	New Fibre Distribution/Termination Point (FDP/FTP)	Existing Kicker Block
Proposed entry route 2 into building.	Existing Junction Box	Existing Service Duct
Existing 3rd Party Cable	New Junction Box	Existing LA Duct
Existing HH	Existing Optical Distribution Unit (ODU)	Existing Sewer Pipe
New HH Route 1	New Optical Distribution Unit (ODU)	Existing Stormwater Pipe
New HH Route 2	Core Drill	New Bore or Agri Pipe
Existing Draw Box	Sprag	Existing Bore or Agri Pipe
New Draw Box - Route 1	New Link Africa MH	Client Cabinet
New Draw Box - Route 2	Existing Link Africa MH	New Client miscom/ME1200

REVISION

No.	NATURE OF REVISION	DATE	SIGNATURE	AUTHORITY
1				
2				
3				
SCALE:		PLANNED BY:	PROJECT No:	PROJECT DESCRIPTION:
N.T.S. (Not To Scale)		Sibusiso Chiliza	99W0057464	Provide fibre Infrastructure from Link Africa ODB-2 to Panarotti's

REGION:

link africa

WC

Date Compiled
2023/09/05

Page 4 of 4