

G1VDA066_BLUE STRIPE T/A CONTRON IT- Car Service City_Sandton_V2

Project Details			
Clients Name		Vodacom	
Project Description		Fibre Connection	
Survey Date:		2023/08/16	
Representative:	Name	Tel	Email
Representative: Link Africa	Lucas Makgoka	010 980 0040	lucasm@linkafrica.co.za
Representative: Car Service City	Martin ackerman	087357 7755	mackerman@ccholdings.co.za
Representative: vodacom	Nankie Nkosi	087 289 3276	nkosi.nankie@vcontractor.co.za
Requirements:	<p><u>ISP EXECUTIONS:</u></p> <p>Notes:</p> <p>Photos 1- 20</p> <ul style="list-style-type: none"> * Termination Box * 2m New Trunking (Photo 1-2) * 26m Ceiling (Photo 2-9) * 3m New Trunking (Photo 9-11) * 6m PVC Pipe (Photo 12-15) * 14m Paving (Photo 14-17) * 8m Soil (Photo 17-20) * 1x Core Drill * 1x New LA MH * Slack = 15m *Total Micro Duct: 59m of 1Way Micro Duct * Total Cable : 74m Float 2 Core cable Optic Fiber Cable from LA MH to Termination Box 		
Site Details			
Site Name		BLUE STRIPE T/A CONTRON IT - Car Service City - Sandton	
Site Address		CNR OF WITKOPPEN RD AND REGENT STREET	
Suburb		PAULSHOF	
Floor Number		1 st Floor	
Room Number		Server Room	
Bay Position		New Cabinet	
Building Name		Car Service City	<input checked="" type="checkbox"/> Rooftop <input type="checkbox"/> Green Field <input checked="" type="checkbox"/> In Building
Co-ordinates		Lat: -26.0367176	Long: 28.0525913
Site ID			
Site Owner			
Site Type	<input checked="" type="checkbox"/> Single	<input type="checkbox"/> Dual	
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.

Signature:

Name:

Date:

PLANNED BY:
Lucas Makgoka

PROJECT No:
G1VDA066



REGION:GP

Drawing: Site Survey Report





Date: 2023/08/17

Page 1 of 7

PROJECT DESCRIPTION: Provide fibre Infrastructure from Link Africa Manhole to **Client**






















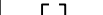





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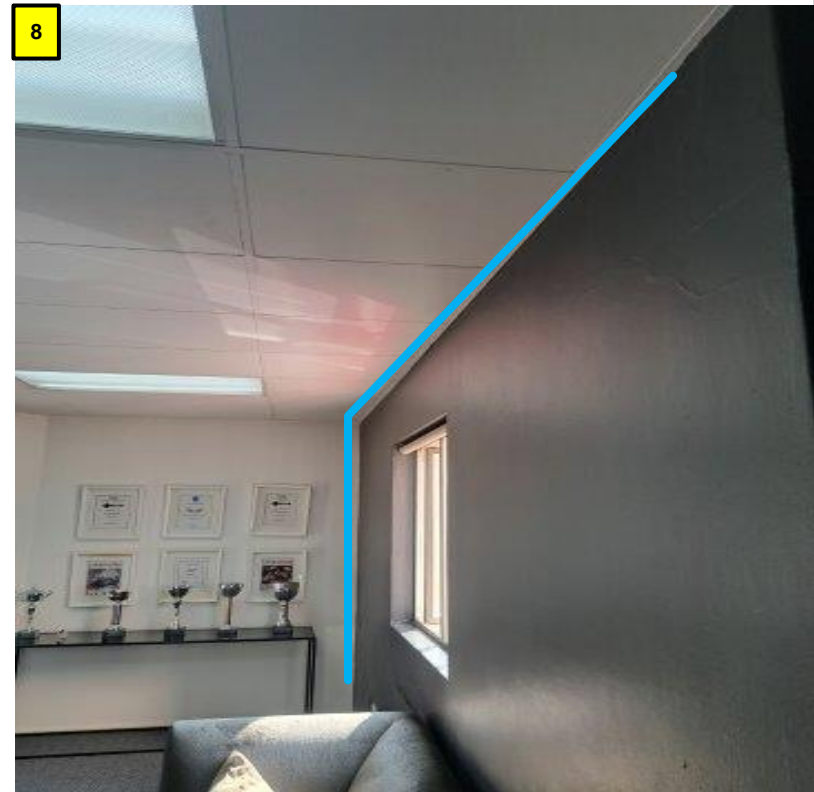
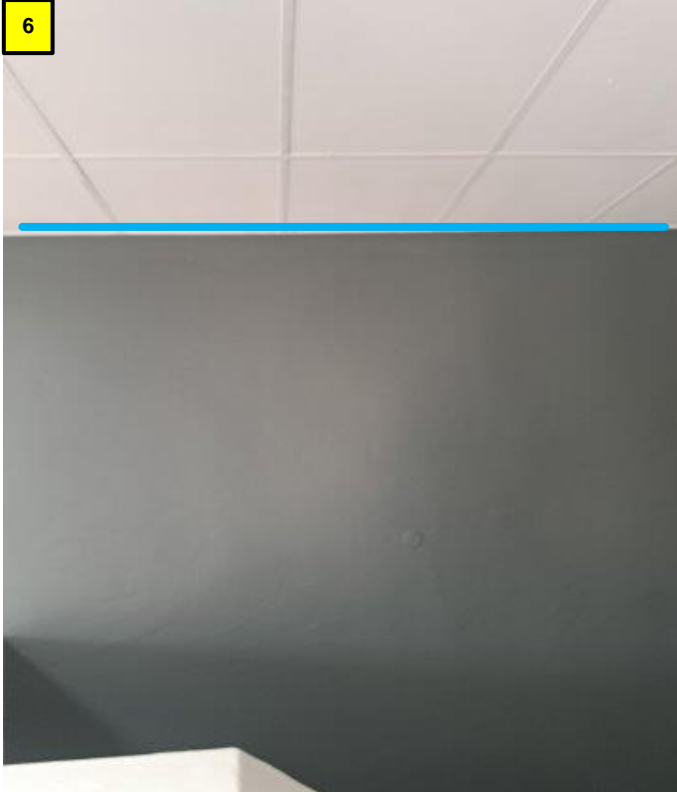
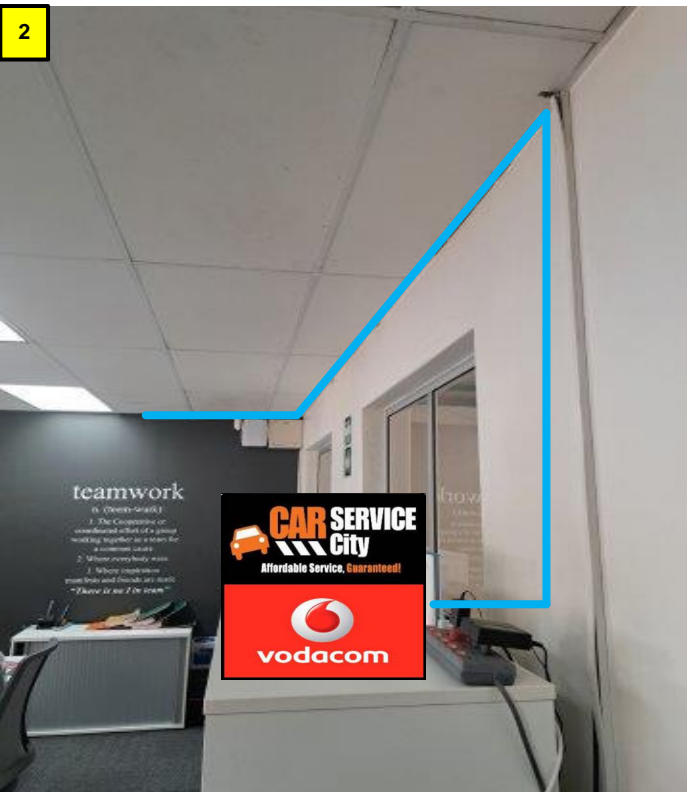
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N.T.S.		Lucas Makgoka		G1VDA066		Provide fibre Infrastructure from Link Africa Manhole to _ Client		Page 2 of 7							





























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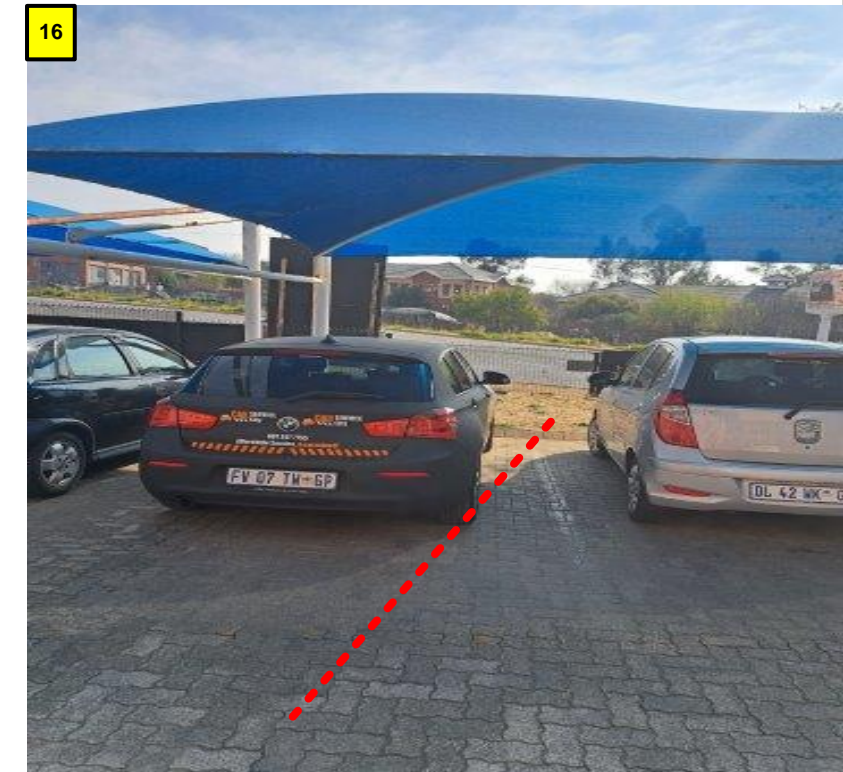
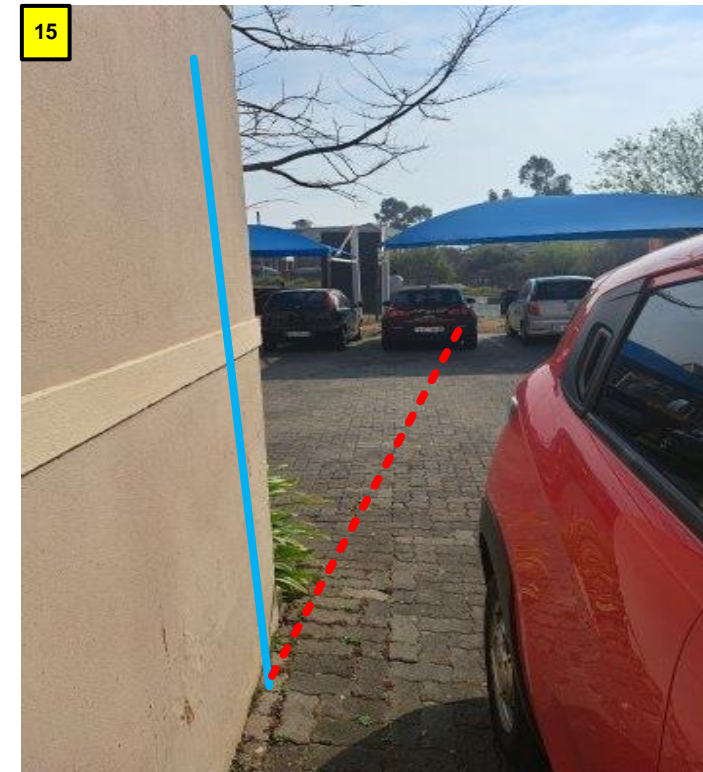
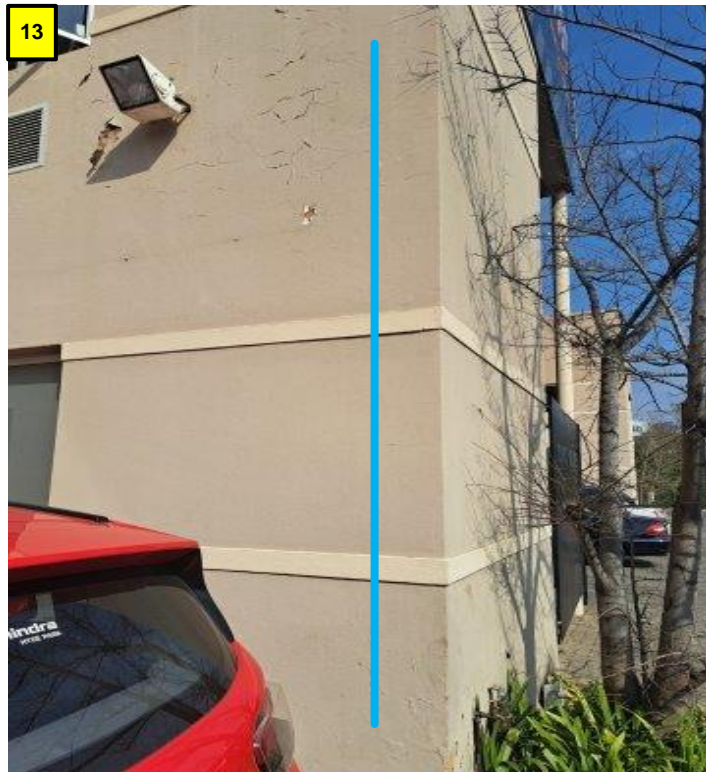
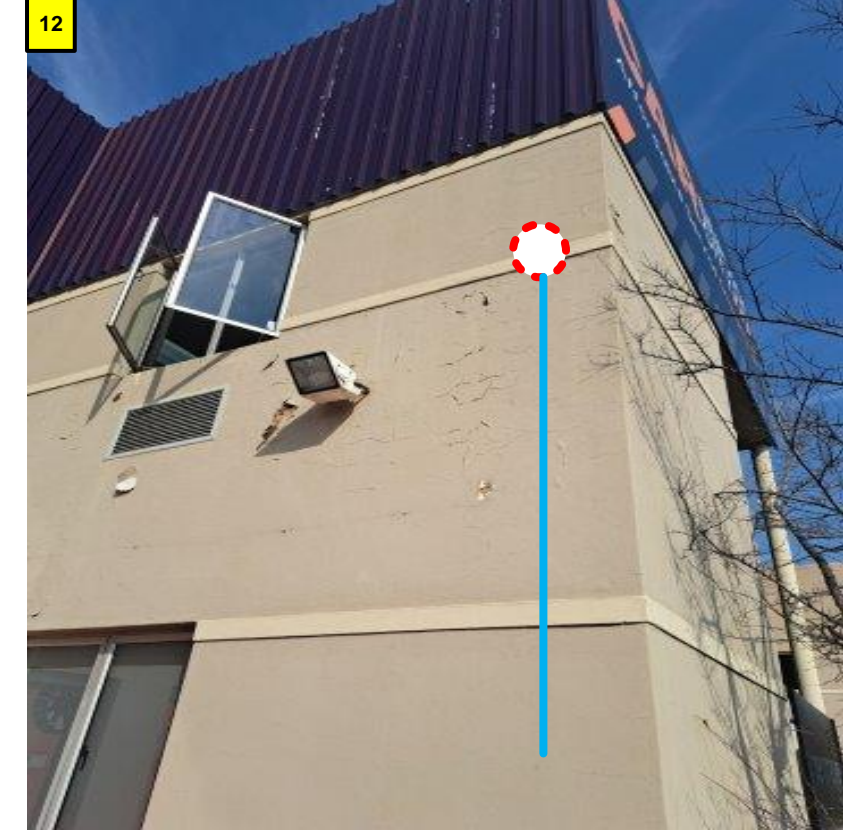
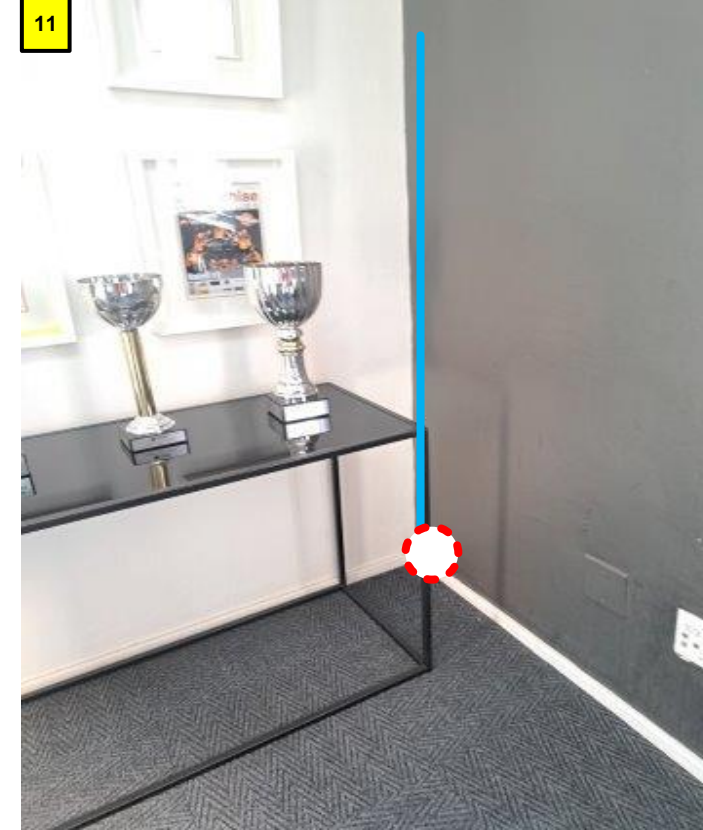
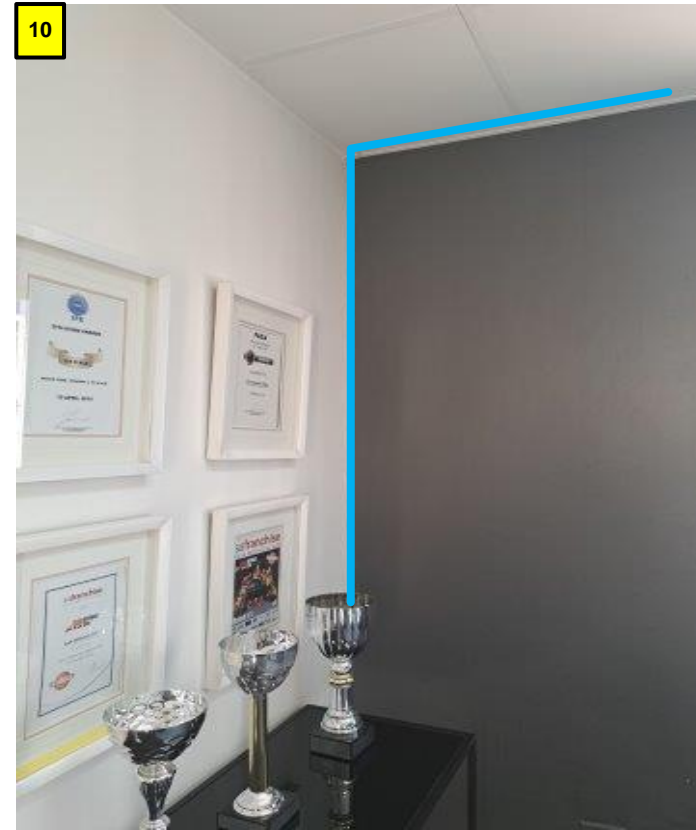
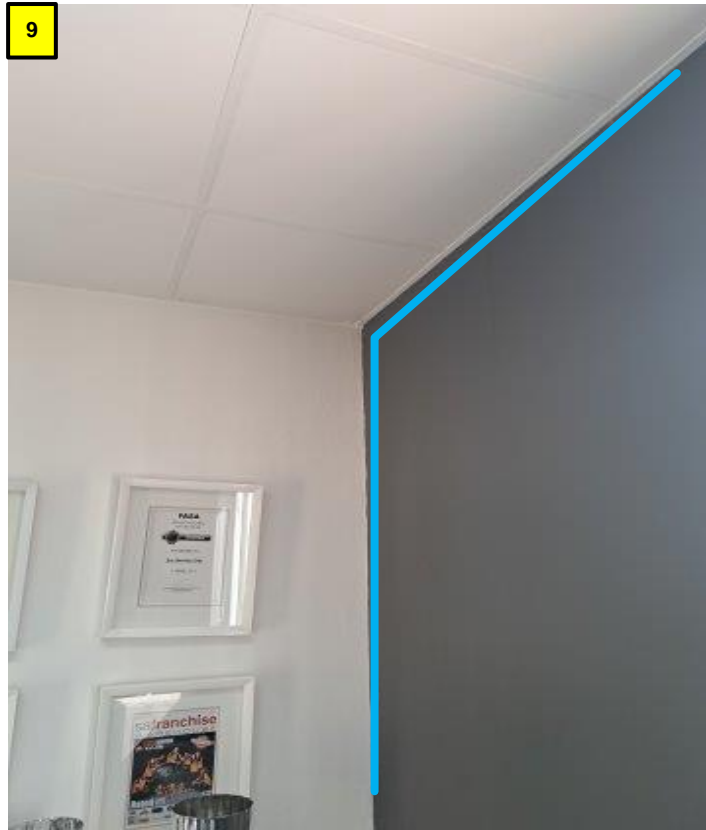
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	Proposed entry route 1 into building.		Existing MH		Existing Splitter						
	Proposed entry route 2 into building.		New MH Route 1		New Splitter						Date:2023/08/17
	Existing Link Africa fibre		New MH Route 2								Page 3 of 7
	Existing HH		Existing Fibre Distribution Point (FDP/FTP)			SCALE:		PLANNED BY:		PROJECT No:	PROJECT DESCRIPTION:
	New HH Route 1		New Fibre Distribution Point (FDP/FTP)			N.T.S.		Lucas Makgoka		G1VDA066	Provide fibre Infrastructure from Link Africa Manhole to _ Client
	New HH Route 2		Existing Local Cross connect (LCC)								
	Existing Draw Box Route		New Local Cross connect (LCC)								
	New Draw Box Route 1		Existing Optical Distribution Unit (ODU / NDP)								
	New Draw Box Route 2		New Optical Distribution Unit (ODU / NDP)								

Pictures



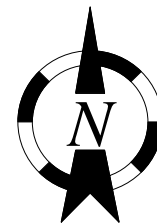
Color Legend							REVISION					 <i>Affordable Service, Guaranteed!</i>  	REGION: GP	
	Existing Access Fibre		Bosal Pipe/ PVC Pipe / Trunking		Existing Sleeve		No.	NATURE OF REVISION	DATE	SIGNATURE	AUTHORITY		Drawing: Site Survey Report	
	Proposed entry route 1 into building.		Existing MH		Existing Splitter									
	Proposed entry route 2 into building.		New MH Route		New Splitter									
	Existing Link Africa fibre		New MH Route											
	Existing HH		Existing Fibre D									Date:2023/08/17		
	New HH Route 1		New Fibre Distr									Page 4 of 7		
	New HH Route 2		Existing Local C											
	Existing Draw Box Route		New Local Cros											
	New Draw Box Route 1		Existing Optical Distribution Unit (ODU / NDP)											
	New Draw Box Route 2		New Optical Distribution Unit (ODU / NDP)											
						SCALE:		PLANNED BY:		PROJECT No:		PROJECT DESCRIPTION:		
						N.T.S.		Lucas Makgoka		G1VDA066		Provide fibre Infrastructure from Link Africa Manhole to _ Client		

Pictures



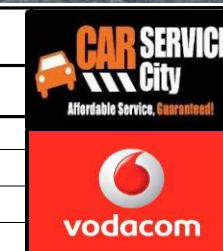
Color Legend

	Existing Access Fibre		Bosal Pipe/ PVC Pipe / Trunking		Existing Sleeve
	Proposed entry route 1 into building.		Existing MH		Existing Splitter
	Proposed entry route 2 into building.		New MH Route 1		New Splitter
	Existing Link Africa fibre		New MH Route 2		
	Existing HH		Existing Fibre Distribution Point (FDP/FTP)		
	New HH Route 1		New Fibre Distribution Point (FDP/FTP)		
	New HH Route 2		Existing Local Cross connect (LCC)		
	Existing Draw Box Route		New Local Cross connect (LCC)		
	New Draw Box Route 1		Existing Optical Distribution Unit (ODU / NDP)		
	New Draw Box Route 2		New Optical Distribution Unit (ODU / NDP)		



REVISION

No.	NATURE OF REVISION	DATE	SIGNATURE	AUTHORITY
SCALE:		PLANNED BY:		PROJECT No:
N.T.S.		Lucas Makgoka		G1VDA066



REGION: GP

Drawing: Site Survey Report

Date:2023/08/17

Page 5 of 7

PROJECT DESCRIPTION:

Provide fibre Infrastructure from Link Africa Manhole to _ Client

Pictures



Color Legend							REVISION					 Affordable Service, Guaranteed			REGION: GP
	Existing Access Fibre		Bosal Pipe/ PVC Pipe / Trunking		Existing Sleeve		No.	NATURE OF REVISION	DATE	SIGNATURE	AUTHORITY				Drawing: Site Survey Report
	Proposed entry route 1 into building.		Existing MH		Existing Splitter										
	Proposed entry route 2 into building.		New MH Route 1		New Splitter										
	Existing Link Africa fibre		New MH Route 2												
	Existing HH		Existing Fibre Distribution Point (FDP/FTP)												
	New HH Route 1		New Fibre Distribution Point (FDP/FTP)												
	New HH Route 2		Existing Local Cross connect (LCC)												
	Existing Draw Box Route		New Local Cross connect (LCC)												
	New Draw Box Route 1		Existing Optical Distribution Unit (ODU / NDP)												
	New Draw Box Route 2		New Optical Distribution Unit (ODU / NDP)												
							SCALE:		PLANNED BY:		PROJECT No:		PROJECT DESCRIPTION:		Date:2023/08/17
							N.T.S.		Lucas Makgoka		G1VDA066		Provide fibre Infrastructure from Link Africa Manhole to _ Client		Page 6 of 7

Straight Line Diagram

BLUE STRIPE T/A CONTRON IT -
Car Service City - Sandton_V2
G1VDA066

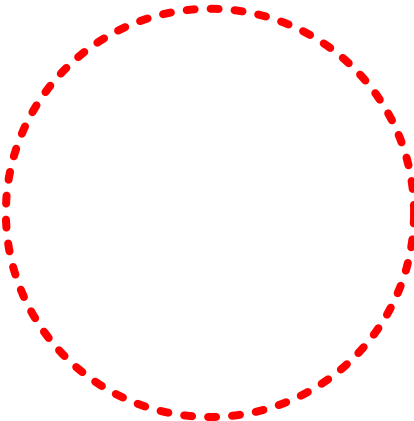


Slack 5m

59m of 1Way Micro Duct

Termination Box
2m New Trunking (Photo 1-2)
26m Ceiling (Photo 2-9)
3m New Trunking (Photo 9-11)
6m PVC Pipe (Photo 12-15)
14m Paving (Photo 14-17)
8m Soil (Photo 17-20)

Planned LA MH



Slack 10m

* Total Cable : 74m Float 2 Core cable Optic Fiber Cable from LA MH to Termination Box

Color Legend

	Existing Access Fibre		Bosal Pipe/ PVC Pipe / Trunking		Existing Sleeve
	Proposed entry route 1 into building.		Existing MH		Existing Splitter
	Proposed entry route 2 into building.		New MH Route 1		New Splitter
	Existing Link Africa fibre		New MH Route 2		
	Existing HH		Existing Fibre Distribution Point (FDP/FTP)		
	New HH Route 1		New Fibre Distribution Point (FDP/FTP)		
	New HH Route 2		Existing Local Cross connect (LCC)		
	Existing Draw Box Route		New Local Cross connect (LCC)		
	New Draw Box Route 1		Existing Optical Distribution Unit (ODU / NDP)		
	New Draw Box Route 2		New Optical Distribution Unit (ODU / NDP)		



REVISION

No.	NATURE OF REVISION	DATE	SIGNATURE	AUTHORITY
SCALE:		PLANNED BY:		PROJECT No:
N.T.S.		Lucas Makgoka		G1VDA066



REGION: GP

Drawing: Site Survey
Report

Date:2023/08/17

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Provide fibre Infrastructure from Link Africa
Manhole to _ Client