

Project Details

End-User Name	ECN - Roots Dube Village		
Link Africa Client Name:	Eletronic Communications Network (Pty) Ltd		
Survey Date	2023/08/24		
Representative: Link Africa Planner	Siphamandla Sokhela	079 355 9581	SiphamandlaS@linkafrica.co.za
Representative: Link Africa Permission	Siphamandla Sokhela	079 355 9581	SiphamandlaS@linkafrica.co.za
Representative: Customer	Nontobeko Sibiya	0832128062	centremanager@dubemall.co.za
Representative: Landlord			

Requirements:**ISP EXECUTIONS:****Notes:**

- Install a 4F Termination Box –Leave **10m** slack
- Install **3m** 1way duct in cabinet
- Install **3m** 1way duct in 25mm x 25mm Trunking
- Install **17m** in 25mm PVC above ceiling + 1way duct
- Core Drill
- Install **32m** 1way duct in 25mm PVC
- Tire into Existing Link Africa Splice Box Leave **15m** slack

TOTAL CABLE– **80m** 4F (Including slack)**Site Details**

Site Name	ECN - Roots Dube Village		
Site Address	Shop 8 c, Dube Village Mall, 11 Ikhatazo Way		
Suburb	Inanda		
Floor Number	1 st Floor		
Room Number			
Bay Position		Tenants	20+
Building Name		Rooftop	Green Field X In Building
Co-ordinates	Lat: -29.708445°	Long: 30.970710°	
Site ID			
Site Owner			
Site Type	X Single		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/Building Owner/Manager

Signature:

Name:

Designation:

Email.:

Contact No: Date:

PLANNED BY:**Siphamandla Sokhela****PROJECT No:****77K0057591**

PROJECT DESCRIPTION: Provide Fibre Infrastructure from Existing Link Africa Splice Box to ECN - Roots Dube Village



REGION: KZN

Drawing: Site Survey Report

Date: 2023/08/25

Page 1 of 5



Install a 4F Termination Box
Install 1way duct in cabinet
Install 1way duct in 25mm x 25mm Trunking

Install 25mm PVC above ceiling + 1way duct

Install 25mm PVC above ceiling + 1way duct

Install 25mm PVC above ceiling + 1way duct

Install 25mm PVC above ceiling + 1way duct

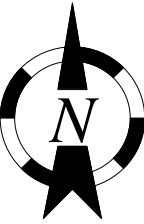






























Install 25mm PVC above ceiling + 1way duct

Core Drill
Install 1way duct in 25mm PVC

Install 1way duct in 25mm PVC

Install 1way duct in 25mm PVC

































Install 1way duct in 25mm PVC

Color Legend						REVISION						REGION:
	Existing Access Fibre		Existing Fibre Distribution Point (FDP/FTP)			No.	NATURE OF REVISION	DATE	SIGNATURE	AUTHORITY		
	Proposed entry route 1 into building.		New Fibre Distribution Point (FDP/FTP)									
	Proposed entry route 2 into building.		Existing Local Cross connect (LCC)									
	Existing Neotel & Telkom fibre		New Local Cross connect (LCC) (Junction Box)									
	Existing HH		Existing Optical Distribution Unit (ODU)									
	New HH Route 1		New Optical Distribution Unit (ODU)									
	New HH Route 2		Core Drill									
	Existing Draw Box Route		Sprag									
	New Draw Box Route 1		New Link Africa MH									
	New Draw Box Route 2		Existing Link Africa MH									
						SCALE:	PLANNED BY:	PROJECT No:				Date: 2023/08/25
						N.T.S.	Siphamandla Sokhela	77K0057591	PROJECT DESCRIPTION: Provide Fibre Infrastructure from Existing Link Africa Splice Box to ECN - Roots Dube Village			Page 1 of 1

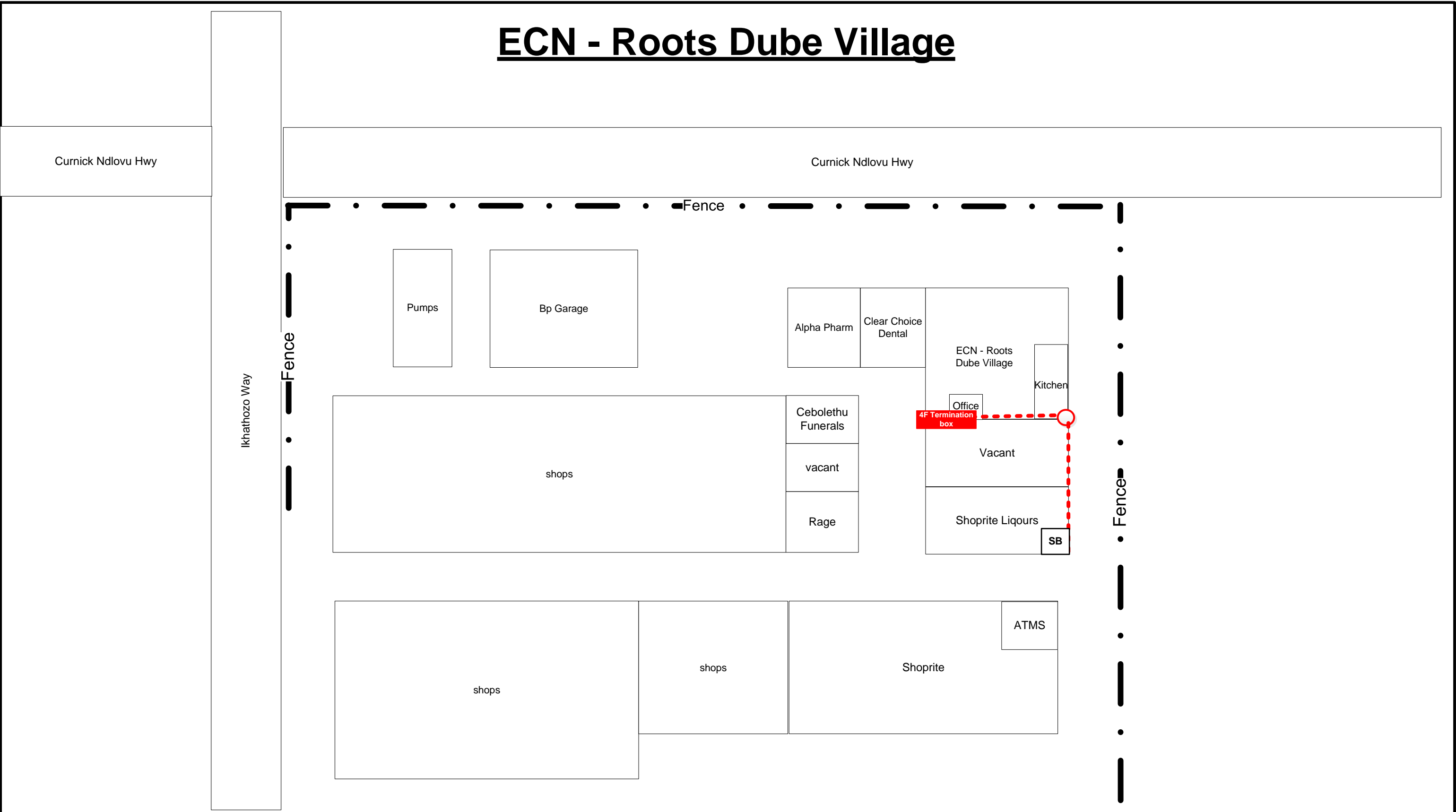
11


































Tire into Existing Link Africa Splice Box
































Color Legend						REVISION						REGION:	
	Existing Access Fibre		Existing Fibre Distribution Point (FDP/FTP)			Existing Kicker Block	No.	NATURE OF REVISION	DATE	SIGNATURE		AUTHORITY	KZN
	Proposed entry route 1 into building.		New Fibre Distribution Point (FDP/FTP)			New Kicker Block							
	Proposed entry route 2 into building.		Existing Local Cross connect (LCC)			New Kicker Block							
	Existing Neotel & Telkom fibre		New Local Cross connect (LCC) (Junction Box)			Existing Service Duct							
	Existing HH		Existing Optical Distribution Unit (ODU)			Existing LA Duct							
	New HH Route 1		New Optical Distribution Unit (ODU)			Existing Sewer Pipe	SCALE:	PLANNED BY:	PROJECT No:	PROJECT DESCRIPTION:Provide Fibre Infrastructure from Existing Link Africa Splice Box to ECN - Roots Dube Village		Date: 2023/08/25	
	New HH Route 2		Core Drill		Existing Stormwater Pipe	N.T.S.	Siphamandla Sokhela	77K0057591			Page 1 of 1		
	Existing Draw Box Route		Sprag		Sewer MH								
	New Draw Box Route 1		New Link Africa MH		Stormwater MH								
	New Draw Box Route 2		Existing Link Africa MH		Service MH								

ECN - Roots Dube Village



Color Legend							REVISION						REGION:			
	Existing Access Fibre		Existing Fibre Distribution Point (FDP/FTP)				Existing Kicker Block		No.	NATURE OF REVISION	DATE		SIGNATURE	AUTHORITY	KZN	Date: 2023/08/25
	Proposed entry route 1 into building.		New Fibre Distribution Point (FDP/FTP)				New Kicker Block									
	Proposed entry route 2 into building.		Existing Local Cross connect (LCC)													
	Existing Neotel & Telkom fibre		New Local Cross connect (LCC) (Junction Box)				Existing Service Duct									
	Existing HH		Existing Optical Distribution Unit (ODU)				Existing LA Duct							PROJECT DESCRIPTION:Provide Fibre Infrastructure from Existing Link Africa Splice Box to ECN - Roots Dube Village	Page 1 of 1	
	New HH Route 1		New Optical Distribution Unit (ODU)				Existing Sewer Pipe		SCALE:		PLANNED BY:		PROJECT No:			
	New HH Route 2		Core Drill				Existing Stormwater Pipe		N.T.S.		Siphamandla Sokhela		77K0057591			
	Existing Draw Box Route		Sprag				Sewer MH									
	New Draw Box Route 1		New Link Africa MH				Stormwater MH									
	New Draw Box Route 2		Existing Link Africa MH			Service MH										



Color Legend							REVISION						REGION:		
	Existing Access Fibre		Existing Fibre Distribution Point (FDP/FTP)				Existing Kicker Block	No.	NATURE OF REVISION	DATE	SIGNATURE		AUTHORITY	KZN	
	Proposed entry route 1 into building.		New Fibre Distribution Point (FDP/FTP)				New Kicker Block								
	Proposed entry route 2 into building.		Existing Local Cross connect (LCC)				Existing Service Duct								
	Existing Neotel & Telkom fibre		New Local Cross connect (LCC) (Junction Box)				Existing LA Duct								
	Existing HH		Existing Optical Distribution Unit (ODU)				Existing Sewer Pipe	SCALE:		PLANNED BY:		PROJECT No:		PROJECT DESCRIPTION: Provide Fibre Infrastructure from Existing Link Africa Splice Box to ECN - Roots Dube Village	Date: 2023/08/25
	New HH Route 1		New Optical Distribution Unit (ODU)				Existing Stormwater Pipe	N.T.S.	Siphamandla Sokhela	77K0057591					Page 1 of 1
	New HH Route 2		Core Drill				Sewer MH								
	Existing Draw Box Route		Sprag				Stormwater MH								
	New Draw Box Route 1		New Link Africa MH				Service MH								
	New Draw Box Route 2		Existing Link Africa MH												