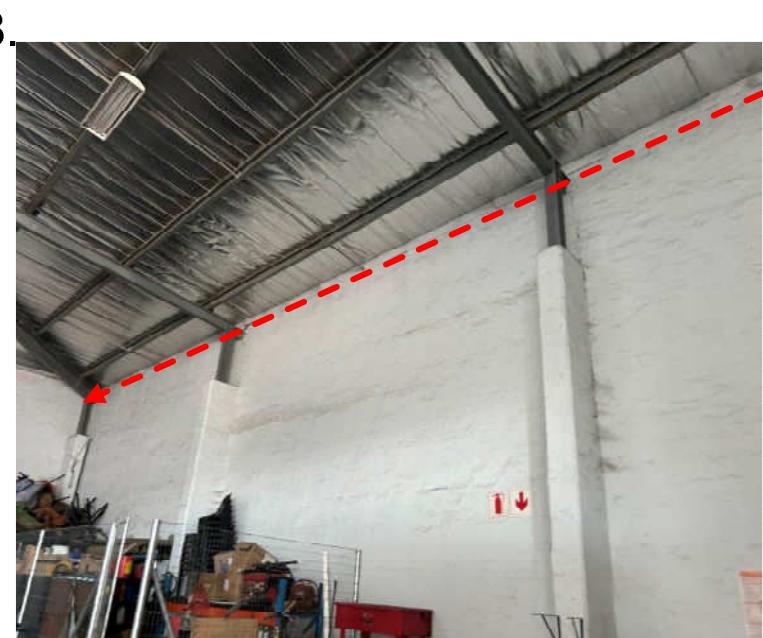
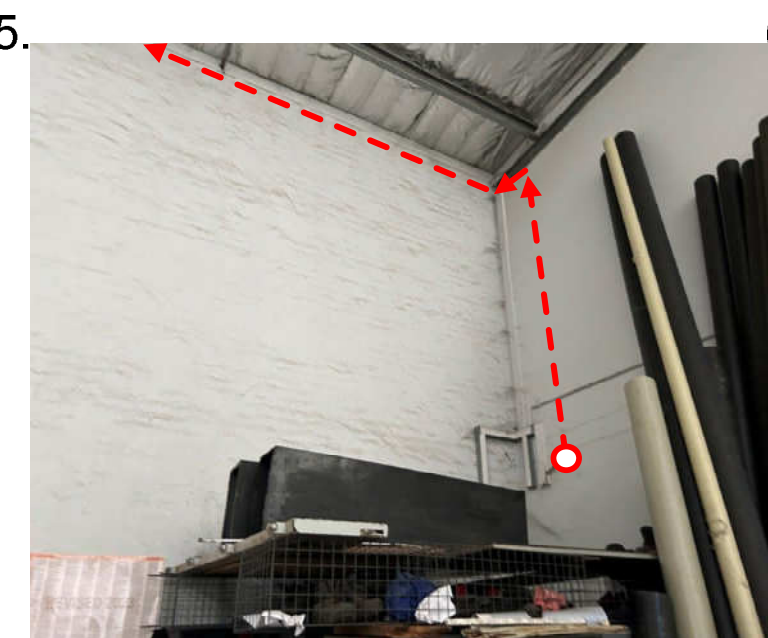
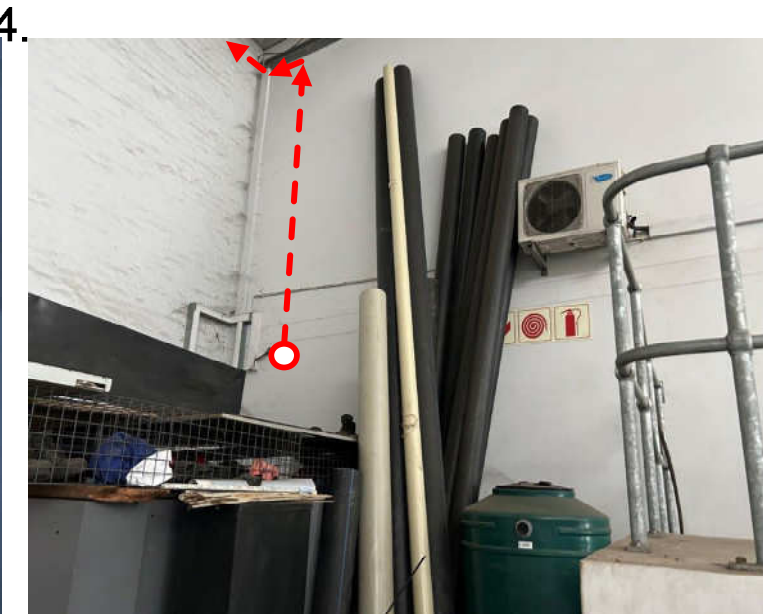
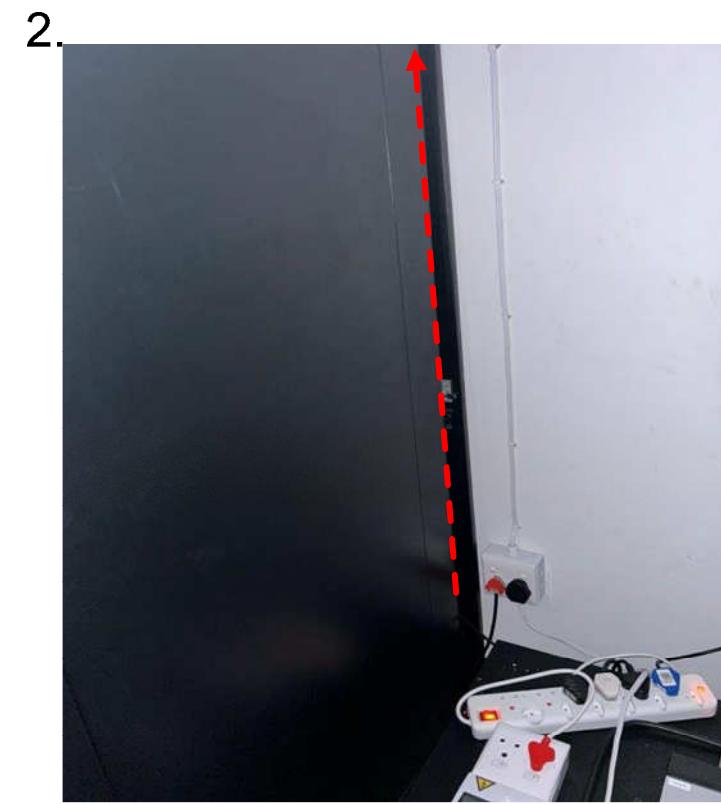
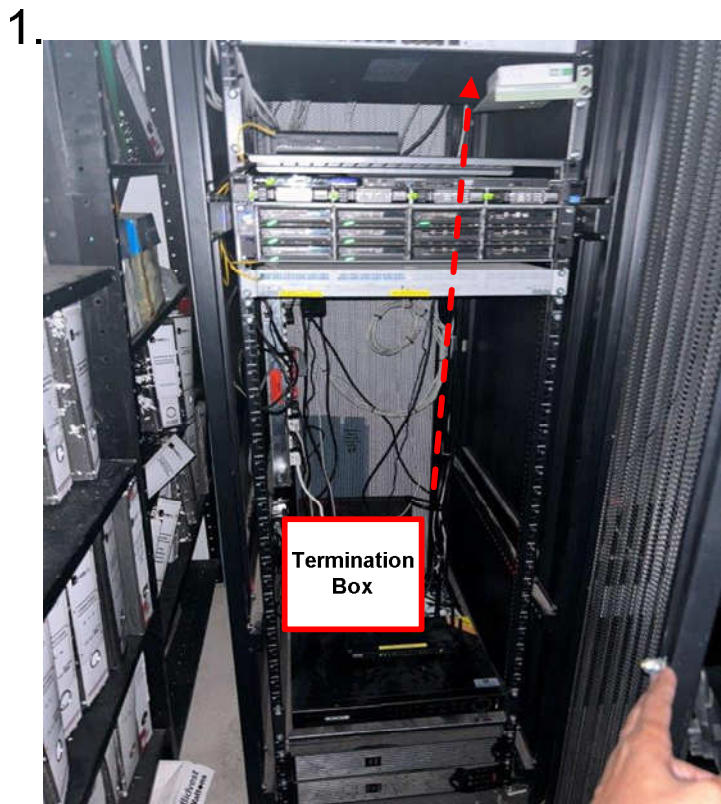


# XDSL ISP PLAN – CAMJET

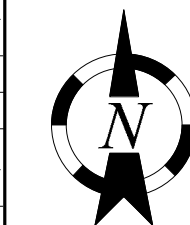
<b>Project Details</b>					
End-User Name	Camjet				
Link Africa Client Name:	XDSL				
Survey Date	29/08/2023				
Representative: Link Africa Planner	Lee Naicker	078 170 5085	lee@linkafrica.co.za		
Representative: Link Africa Permission					
Representative: Customer	Arvan	083 233 1946			
Representative: Landlord					
<b>Requirements:</b>	<b>ISP EXECUTIONS:</b> <b>Notes:</b> <ul style="list-style-type: none"> <li>• Install Termination Box.</li> <li>• 3m – 1way duct in cabinet.</li> <li>• 1m – Trunking with 1way duct on wall.</li> <li>• Enter ceiling.</li> <li>• 3m – 1way duct in ceiling.</li> <li>• Drill wall.</li> <li>• 70m – 25mm PVC Pipe with 1way duct on wall.</li> <li>• Drill wall.</li> <li>• Install 12 Fibre Splice Box on wall.</li> <li>• 100m – 25mm PVC Pipe with 1way duct on wall. <b>Painted to colour of wall.</b></li> <li>• 8m – Trench soil and directly bury 110mm sleeve with 1way duct to existing LA Sleeve..</li> <li>• 30m – 1way duct in existing sleeve to Existing LA Manhole.</li> </ul> <p><b>Label cable and duct every 5m</b></p> <p><b>TOTAL CABLE: 117m – MDIC cable from Termination Box to New 12 Fibre Splice Box.</b></p> <p><b>TOTAL CABLE: 178m – 24 Micro cable from New 12 Fibre Splice Box to Existing LA Manhole.</b></p>				
<b>Site Details</b>					
Site Name	Camjet				
Site Address	6 Crispa Road				
Suburb	Cornubia				
Floor Number	Ground				
Room Number	Server Room				
Bay Position	Standing				
Building Name			Rooftop	Green Field	<input checked="" type="checkbox"/> In Building
Co-ordinates	Lat: -29.681781°	Long: 31.043209°			
Site ID					
Site Owner					
Site Type	<input checked="" type="checkbox"/> Single	Duel			
<b>Possible concerns that must be flagged to Link Africa</b>					

<b>Customer deliverables:</b> <ul style="list-style-type: none"> <li>• Personnel access to secure areas for build and maintenance phases.</li> <li>• Permission for proposed construction.</li> </ul>		<p style="text-align: center;"><b>Site Planning Approved by Landlord/Building Owner/Manager</b></p> <p>Signature: .....</p> <p>Name: .....</p> <p>Designation: .....</p> <p>Email.: .....</p> <p>Contact No: ..... Date: .....</p>			
<b>PLANNED BY:</b> <b>Lee Naicker</b>		<b>PROJECT No:</b> <b>99K0057356</b>			REGION: KZN
					Drawing: Site Survey Report
					Date: 2023/08/30
					Page 1 of 8
<b>PROJECT DESCRIPTION:</b> Provide fibre Infrastructure from Link Africa Manhole to Camjet.					



#### Color Legend

	Existing Access Fibre		Existing Fibre Distribution Point (FDP/FTP)		Existing Kicker Block
	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)(Junction Box)		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
	New HH Route 1		New Optical Distribution Unit (ODU)		Existing Stormwater Pipe
	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		



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SCALE:	PLANNED BY:	PROJECT No:	PROJECT DESCRIPTION:
N.T.S.	Lee Naicker	99K0057356	Provide fibre Infrastructure from Link Africa Manhole to Camjet.

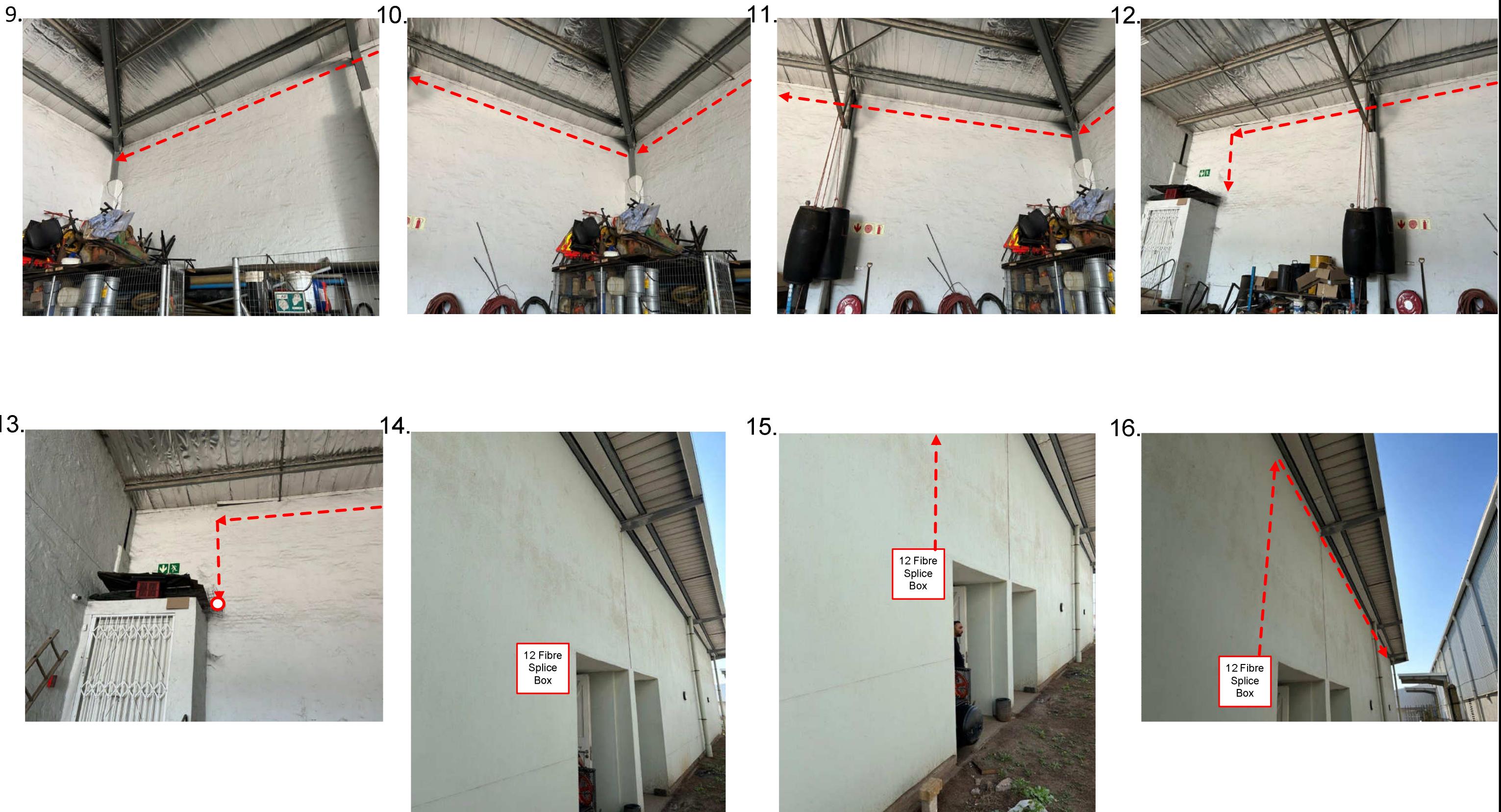
REGION:

link africa

KZN

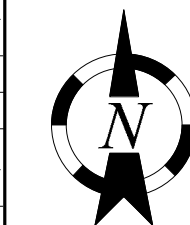
Date: 2023/08/30

Page 2 of 8



#### Color Legend

 Existing Access Fibre	 Existing Fibre Distribution Point (FDP/FTP)	 Existing Kicker Block
 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)(Junction Box)	 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
 New HH Route 1	 New Optical Distribution Unit (ODU)	 Existing Stormwater Pipe
 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	



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N.T.S.	Lee Naicker	99K0057356	Provide fibre Infrastructure from Link Africa Manhole to Camjet.



REGION:

KZN

Date: 2023/08/30

Page 3 of 8

17.



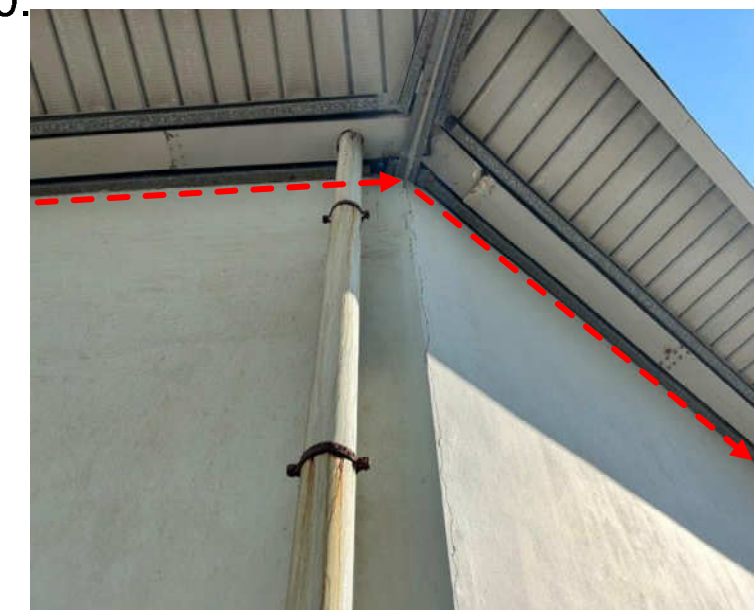
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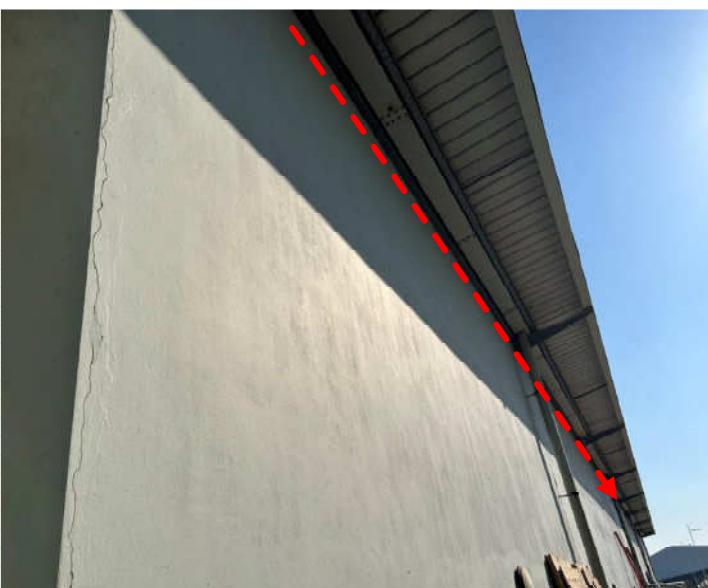
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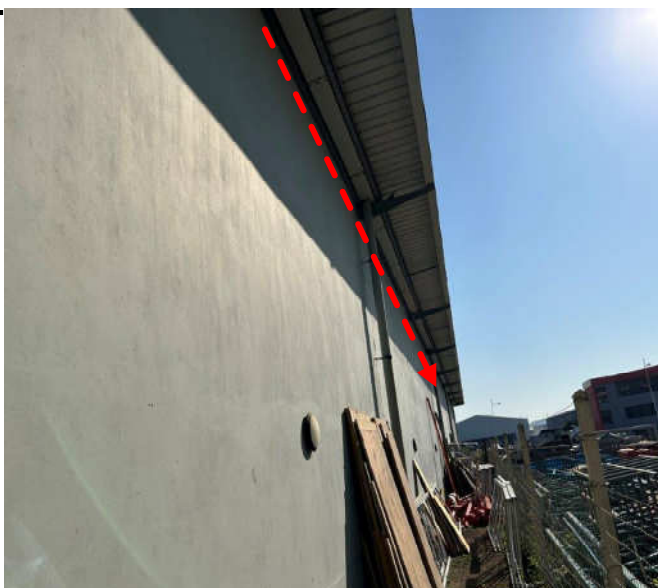
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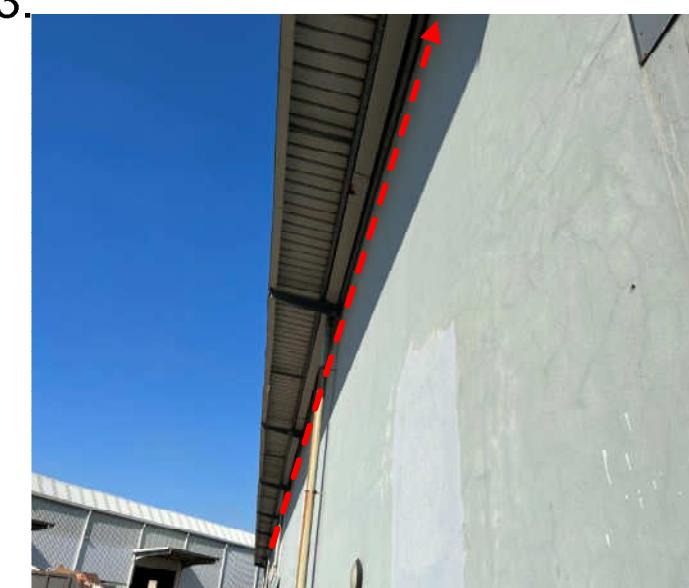
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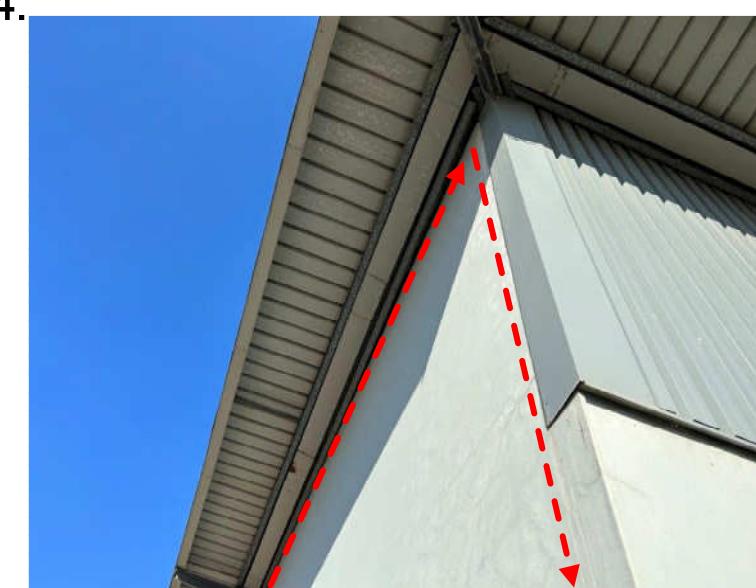
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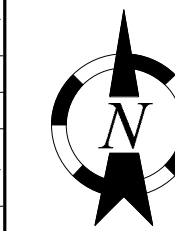
23.



24.


**Color Legend**

	Existing Access Fibre		Existing Fibre Distribution Point (FDP/FTP)		Existing Kicker Block
	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)(Junction Box)		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
	New HH Route 1		New Optical Distribution Unit (ODU)		Existing Stormwater Pipe
	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		


**REVISION**

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N.T.S.	Lee Naicker	99K0057356	Provide fibre Infrastructure from Link Africa Manhole to Camjet.

REGION:

KZN

Date: 2023/08/30

Page 4 of 8

25.



26.



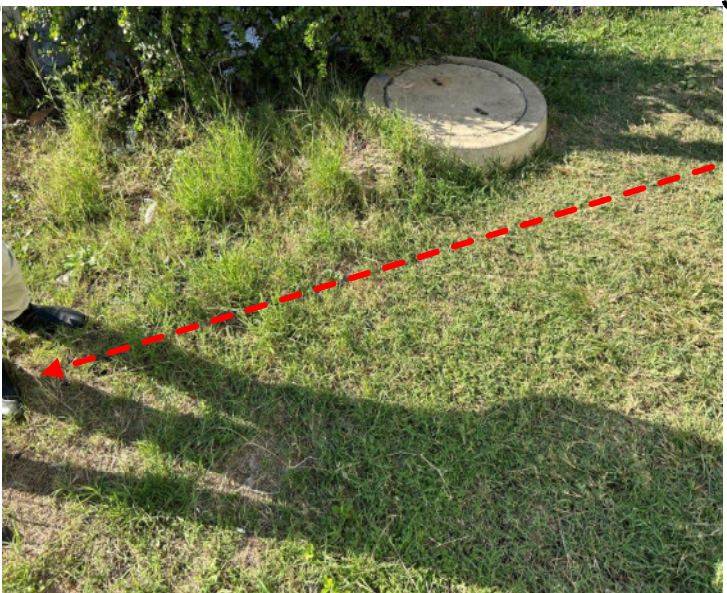
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28.



29.



30.



31.

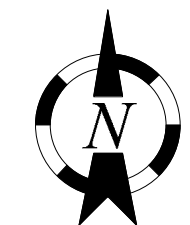


32.



#### Color Legend

	Existing Access Fibre		Existing Fibre Distribution Point (FDP/FTP)		Existing Kicker Block
	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)(Junction Box)		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
	New HH Route 1		New Optical Distribution Unit (ODU)		Existing Stormwater Pipe
	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		



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SCALE:	PLANNED BY:	PROJECT No:	PROJECT DESCRIPTION:
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REGION:

KZN

Date: 2023/08/30

Page 5 of 8

33.



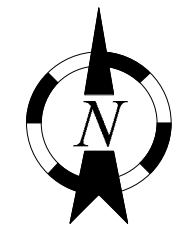
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**Notes:**

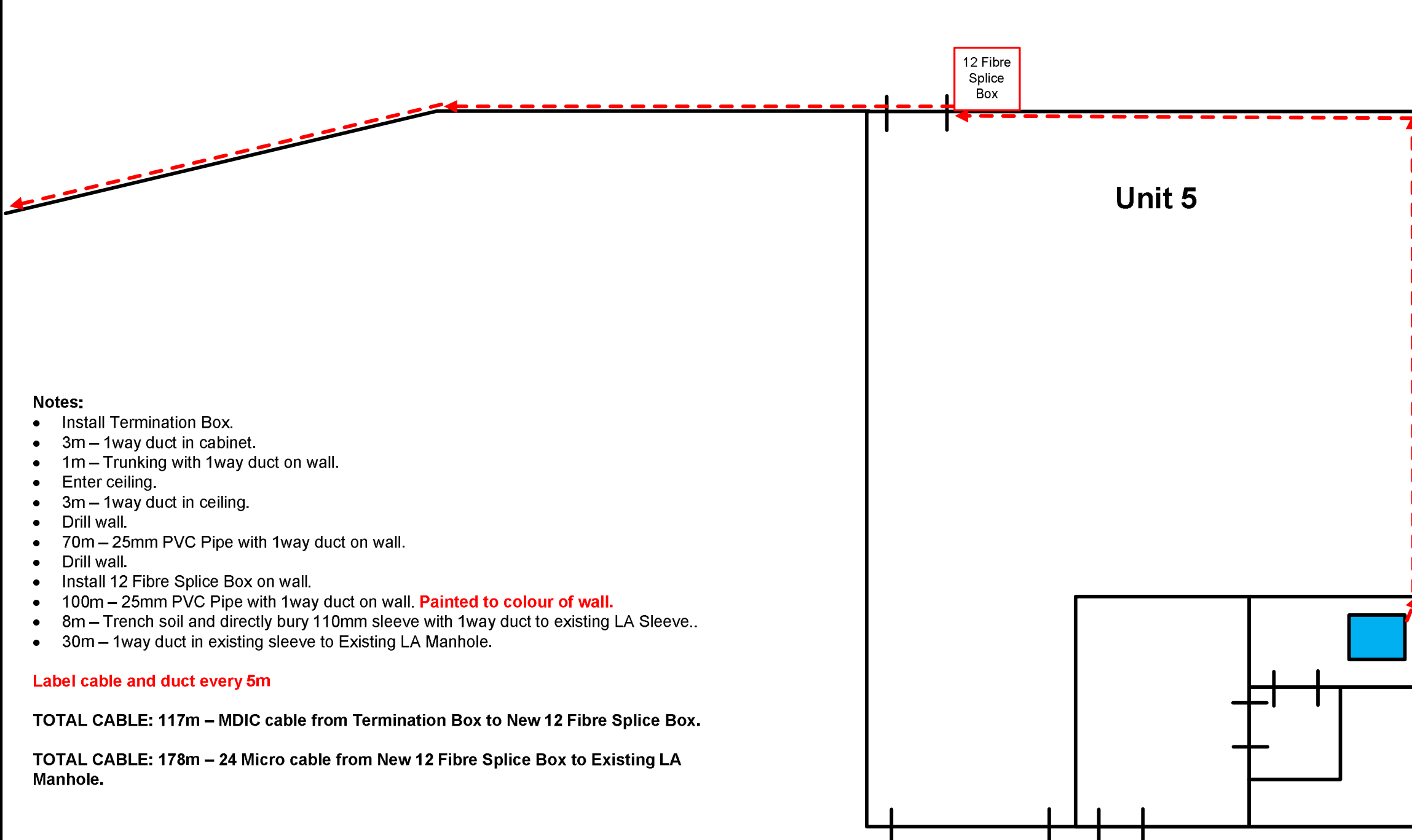
- Install Termination Box.
- 3m – 1way duct in cabinet.
- 1m – Trunking with 1way duct on wall.
- Enter ceiling.
- 3m – 1way duct in ceiling.
- Drill wall.
- 70m – 25mm PVC Pipe with 1way duct on wall.
- Drill wall.
- Install 12 Fibre Splice Box on wall.
- 100m – 25mm PVC Pipe with 1way duct on wall. **Painted to colour of wall.**
- 8m – Trench soil and directly bury 110mm sleeve with 1way duct to existing LA Sleeve..
- 30m – 1way duct in existing sleeve to Existing LA Manhole.

**Label cable and duct every 5m****TOTAL CABLE: 117m – MDIC cable from Termination Box to New 12 Fibre Splice Box.****TOTAL CABLE: 178m – 24 Micro cable from New 12 Fibre Splice Box to Existing LA Manhole.****Color Legend**

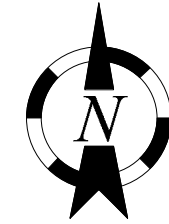
	Existing Access Fibre		Existing Fibre Distribution Point (FDP/FTP)		Existing Kicker Block
	Proposed entry route 1 into building.		New Fibre Distribution Point (FDP/FTP)		New Kicker Block
	Proposed entry route 2 into building.		Existing Local Cross connect (LCC)(Junction Box)		Existing Service Duct
	Existing Neotel & Telkom fibre		New Local Cross connect (LCC)(Junction Box)		Existing LA Duct
	Existing HH		Existing Optical Distribution Unit (ODU)		Existing Sewer Pipe
	New HH Route 1		New Optical Distribution Unit (ODU)		Existing Stormwater Pipe
	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		

**REVISION**

No.	NATURE OF REVISION	DATE	SIGNATURE	AUTHORITY	link africa	KZN	REGION:		
SCALE:	PLANNED BY:	PROJECT No:		PROJECT DESCRIPTION:			Date: 2023/08/30		
N.T.S.	Lee Naicker	99K0057356		Provide fibre Infrastructure from Link Africa Manhole to Camjet.			Page 6 of 8		



Color Legend		REVISION					REGION:	
		No.	NATURE OF REVISION	DATE	SIGNATURE	AUTHORITY		
 Existing Access Fibre	● Existing Fibre Distribution Point (FDP/FTP)		Existing Kicker Block					
 Proposed entry route 1 into building.	○ New Fibre Distribution Point (FDP/FTP)		New Kicker Block					
 Proposed entry route 2 into building.	<input checked="" type="checkbox"/> Existing Local Cross connect (LCC)(Junction Box)		Existing Service Duct					
 Existing Neotel & Telkom fibre	<input checked="" type="checkbox"/> 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	○ New Optical Distribution Unit (ODU)		Existing Stormwater Pipe					
 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							



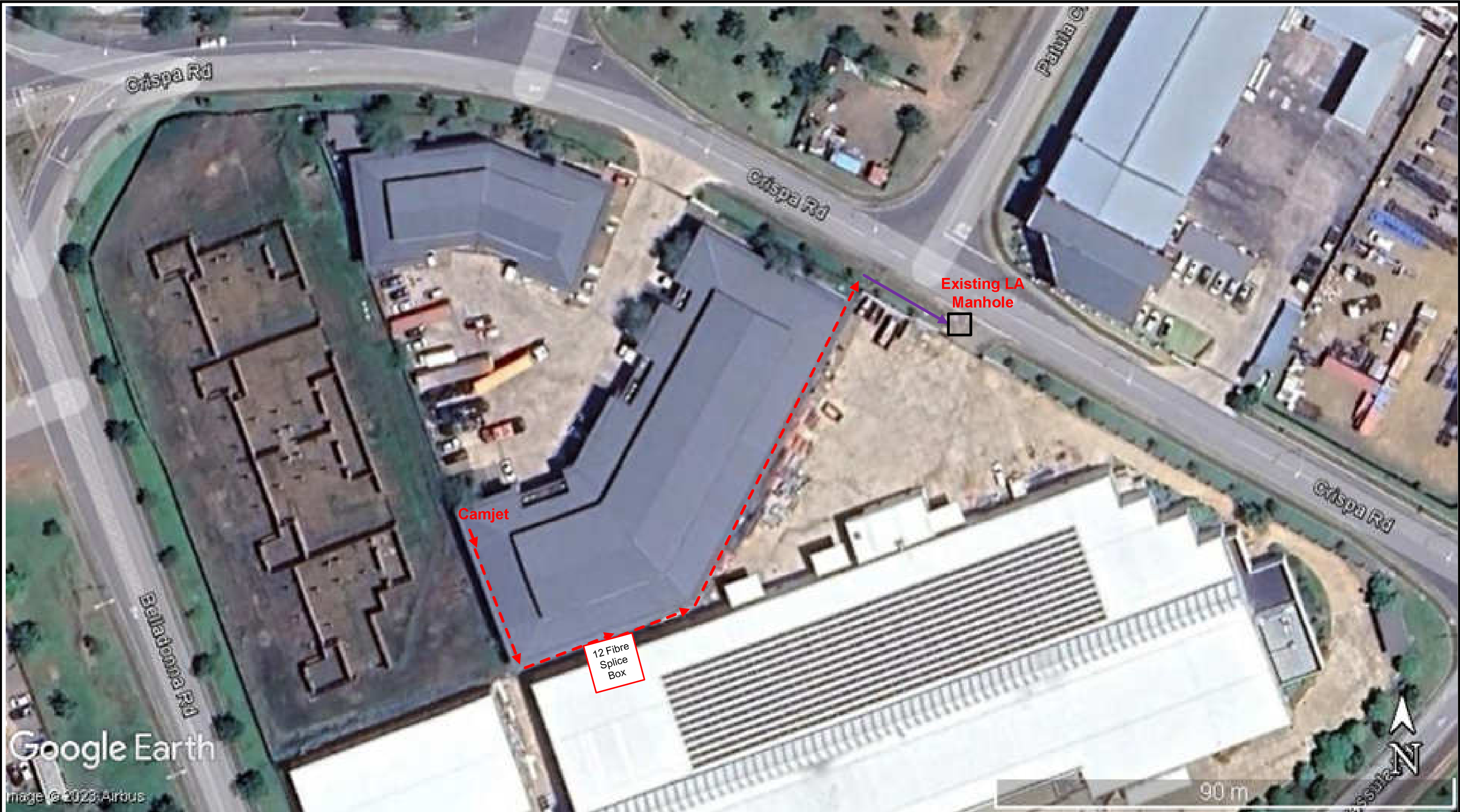
SCALE:	PLANNED BY:	PROJECT No:	PROJECT DESCRIPTION:
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REGION:

KZN

Date: 2023/08/30

Page 7 of 8



Color Legend		REVISION							REGION:
		No.	NATURE OF REVISION	DATE	SIGNATURE	AUTHORITY			
	Existing Access Fibre		● Existing Fibre Distribution Point (FDP/FTP)						
	Proposed entry route 1 into building.		○ New Fibre Distribution Point (FDP/FTP)						
	Proposed entry route 2 into building.		☒ Existing Local Cross connect (LCC)(Junction Box)						
	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		■ Existing Service Duct						
	New Draw Box Route 2		■ Existing LA Duct						
			■ Existing Sewer Pipe						
			■ Existing Stormwater Pipe						
			■ Sewer MH						
			■ Stormwater MH						
			■ Service MH						
		SCALE:	PLANNED BY:	PROJECT No:		PROJECT DESCRIPTION:			
		N.T.S.	Lee Naicker	99K0057356		Provide fibre Infrastructure from Link Africa Manhole to Camjet.			
									Page 8 of 8