## **EDGE CONNECT ISP PLAN – MAXMEAD PRODUCTIONS**

<b>Maxmead Productio</b>	ns	
Edge Connect		
01/09/2023		
Lee Naicker	078 170 5085	lee@linkafrica.co.za
Michael		
	Edge Connect 01/09/2023 Lee Naicker	01/09/2023 Lee Naicker 078 170 5085

Requirements:

- ISP EXECUTIONS:
- Notes:
- Install Termination Box.
- 6m Trunking with 1way duct on wall.
- 6m 1way duct in ceiling.
- 3m Trunking with 1way duct on wall.
- 8m 1way duct cable tied to rafter.
- 6m 25mm PVC Pipe with 1way duct on wall.
- Drill \Mall
- 18m 25mm PVC Pipe with 1way duct on wall to existing Junction Box.
- 26m Float cable in existing tube to New 48 Fibre Splice Box proposed on Weave IT installation.

#### Label cable/duct every 5m

TOTAL CABLE: 113m – MDIC cable from Termination Box to New 48 Fibre Splice Box proposed on Weave IT installation.

## **Site Details**

Site Name	Maxmead Productions										
Site Address	18-25 Green Road										
Suburb	Hammarsdale										
Floor Number	Ground										
Room Number	SITE NO.										
Bay Position	Router										
<b>Building Name</b>	Valvick Business Park	Rooftop Green Field X In Building									
Co-ordinates	Lat:  -29.795278°	Long: 30.657817°									
Site ID											
Site Owner											
Site Type	X Single	Duel									

#### 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: 77K0057668

Name:

link afrıca

REGION: KZN

Drawing: Site Survey Report

Date: 2023/09/06

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**PROJECT DESCRIPTION:** Provide fibre Infrastructure from Link Africa Splice Box to Maxmead Productions.



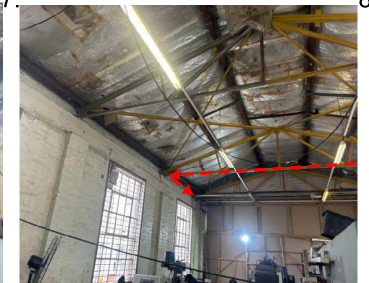


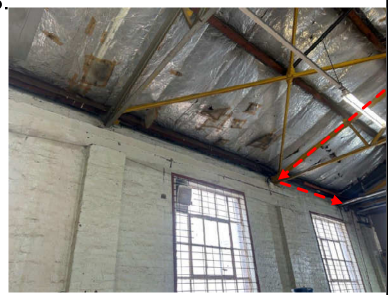








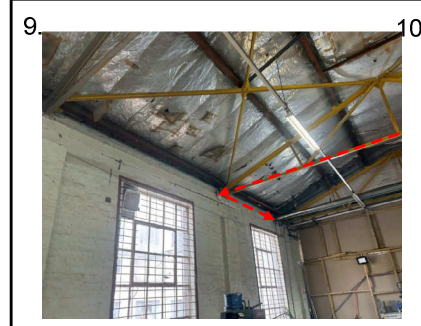


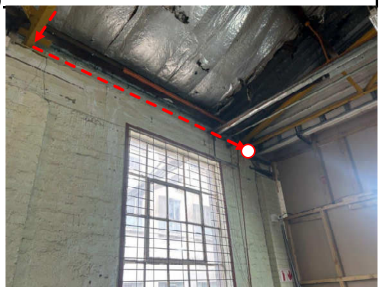


	Color Legend									
	Existing Access Fibre	•	Existing Fibre Distribution Point (FDP/FTP)		Existing Kicker Block					
	Proposed entry route 1 into building.	0	New Fibre Distribution Point (FDP/FTP)		New Kicker Block					
	Proposed entry route 2 into building.	$\boxtimes$	Existing Local Cross connect (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	<b>S</b>	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							



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N.T.S.		Lee Naicker 77K005		0057668	Provide fibre Infrastructure from Link Africa Splice Box to Maxmead Productions.		Page 2 of 5	













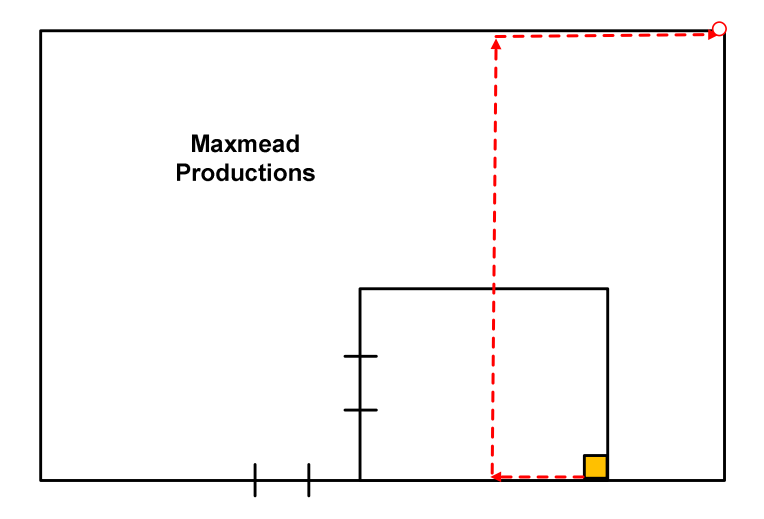




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	New HH Route 2	0	Core Drill		Sewer MH					
[ ]	Existing Draw Box Route	<b>S</b>	Sprag		Stormwater MH					
	New Draw Box Route 1		New Link Africa MH		Service MH					
	New Draw Box Route 2		Existing Link Africa MH							



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