SUPPLY, INSTALLATION, COMMISSIONING AND SUPPORT OF THE NATIONAL DATA TRANSMISSION BACKBONE INFRASTRUCTURE/E-GOVERNMENT INFRASTRUCTURE(NBI/EGI) PHASE V





Mityana MDA PROPOSED DESIGN DRAWING

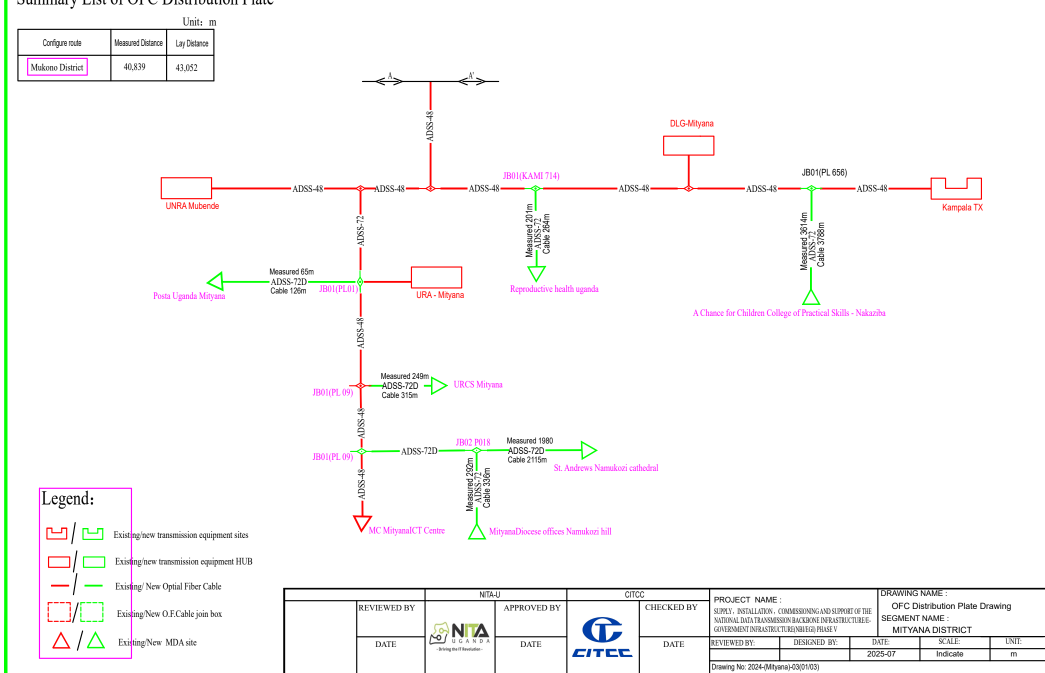
JULY-2025

PREPARED BY CITCC

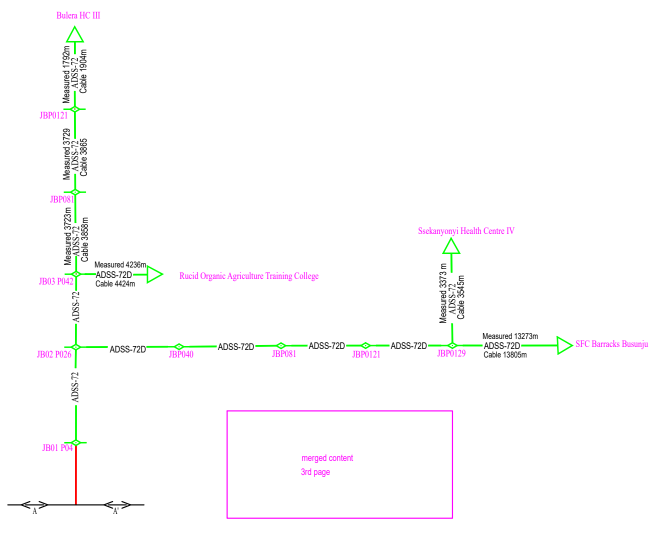


REVIEWED BY		APPROVED BY		CHECKED BY	NATIONAL DATA TRANSMISSION BACKBONE IN RASTROCTORESE-		Propose SEGMENT	ed OFC Aerial Cat NAME :	ole Installatior	
DATE	U G A N D A	DATE	U		GOVERNMENT INFRASTRUC REVIEWED BY:	TURE(NBI/EGI) PHASE V DESIGNED BY:	D	MITYANA ATE:	SCALE:	UNIT:
BALL	- Driving the IT Revolution -	DATE	CITCE	DAIL			20:	25-07	Indicate	
					Drawing No: 20	24-(MITYANA)-02				

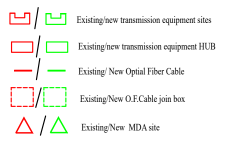
Summary List of OFC Distribution Plate



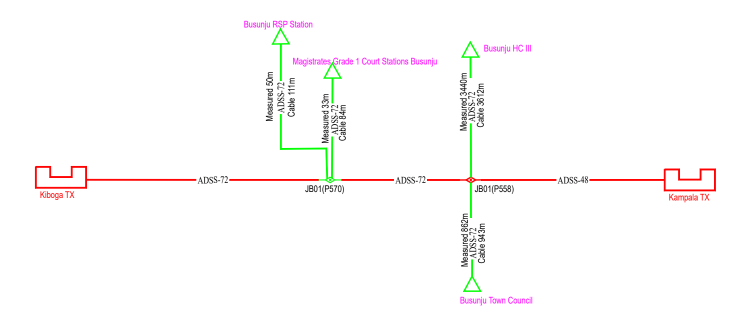




Legend:



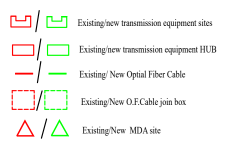
		NITA-U		CITCC		PROJECT NAME:			DRAWING NAME :		
ſ	REVIEWED BY		APPROVED BY		CHECKED BY						
1		, NTA				NATIONAL DATA TRANSMISSION BACKBONE INFRASTRUCTURE/E- GOVERNMENT INFRASTRUCTURE(NBI/EGI) PHASE V		CTURE/E-	SEGMENT NAME : MITYANA DISTRICT		
- 1	DATE	U G A N D A	DATE		DATE	REVIEWED BY: DESIGNED BY:		D.	ATE:	SCALE:	UNIT:
- 1		- Driving the II Revolution -		CITCE				202	25-07	Indicate	m
						Drawing No: 2024-(Mitya	ana)-03(02/03)				



Summary List of MITYANA DISTRICT

Route length of the Survey km 40.839 km 0.303 Duct O.F.cable km 42.749 Aerial Cable New Duct km 0.298 New concrete pole(10m) 447 pcs New concrete pole(12m) pcs Concrete Pier pcs Stay Wire (7/2.2mm) 259 Two stay wires pcs Four stay wires pcs New handhole(700*700*800mm) pcs New manhole(1000*1000*1200mm) 12 pcs 13 pcs 27 Horizontal Directional Drilling

Legend:



	NITA-	U	
REVIEWED BY		APPROVED BY	
	NITA		
DATE	U G A N D A - Driving the IT Revolution -	DATE	4

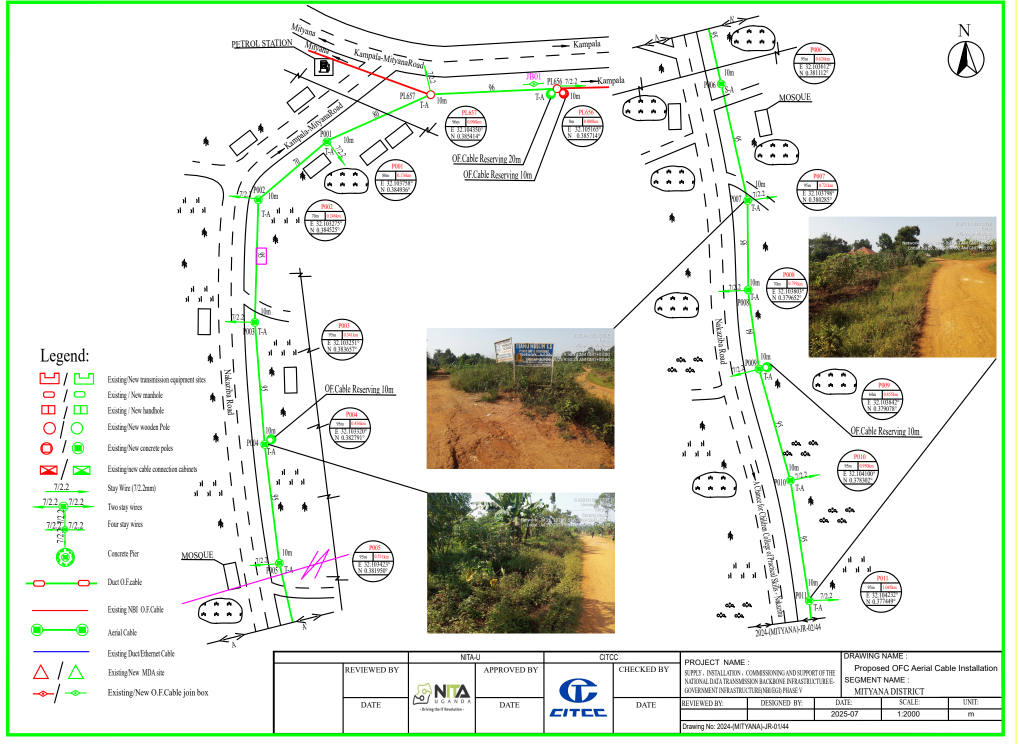
CITC	.C	PROJECT NAME:				
	CHECKED BY	SUPPLY, INSTALLATION, (NATIONAL DATA TRANSMIS GOVERNMENT INFRASTRUC	COMMISSIONING AND SUPP SION BACKBONE INFRASTR			
	DATE	REVIEWED BY:	DESIGNED BY:			

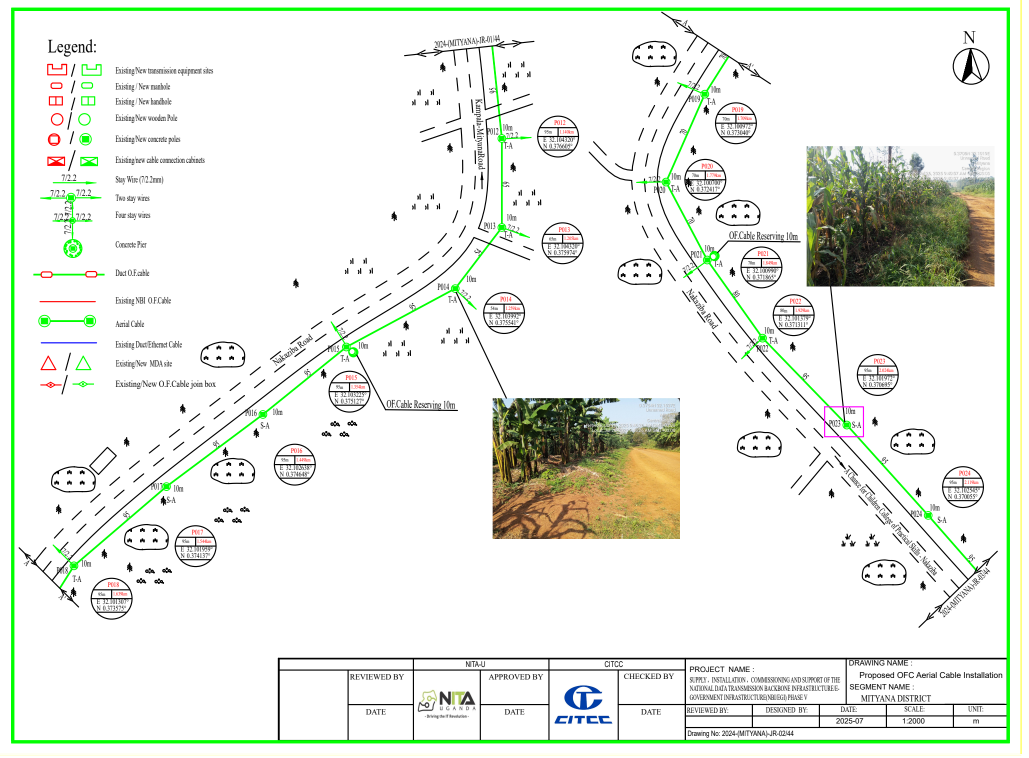
LLATION . COMMISSIONING AND SUPPORT OF THE ATRANSMISSION BACKBONE INFRASTRUCTUREE. SEGMENT NAME:	NAME :	DRAWING NAME :
ATRANSMISSION BACKBONE INFRASTRUCTURE/E. SEGMENT NAME:	· ·· ··· - ·	OFC Distribution Plate Drawing
	A TRANSMISSION BACKBONE INFRASTRUCTURE/E-	SEGMENT NAME :
NFRASTRUCTURE(NBI/EGI) PHASE V MITYANA DISTRICT	NFRASTRUCTURE(NBI/EGI) PHASE V	MITYANA DISTRICT

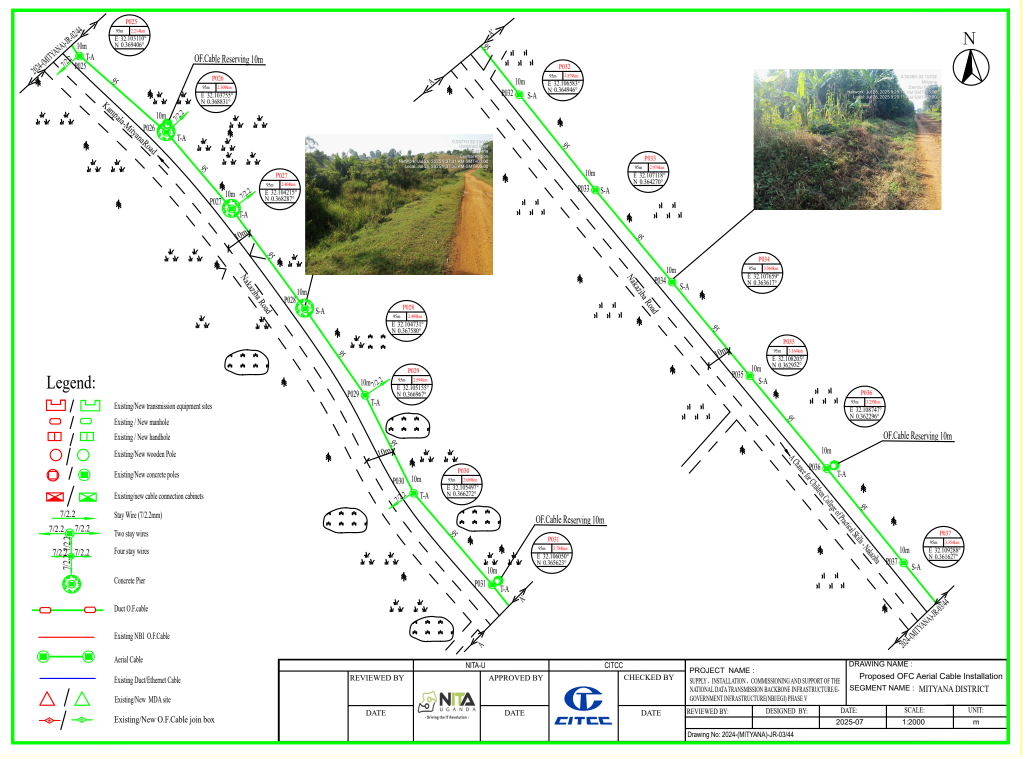
 IEWED BY:
 DESIGNED BY:
 DATE:
 SCALE:
 UNIT:

 2025-07
 Indicate
 m

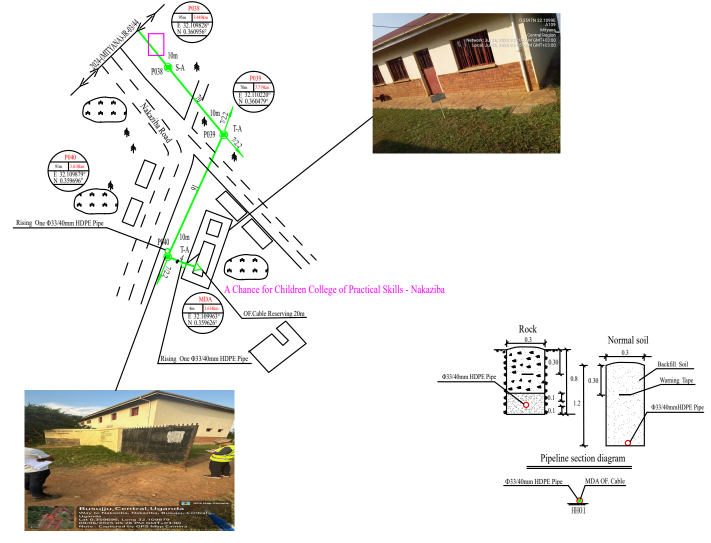
Drawing No: 2024-(Mityana)-03(03/03)











Legend:

O / **O**

7/2.2

Existing/New transmission equipment sites

Existing / New manhole

Existing / New handhole

Existing/New wooden Pole

Existing/New concrete poles

Existing/new cable connection cabinets

Stay Wire (7/2.2mm) Two stay wires

Four stay wires

Concrete Pier

Duct O.F.cable

Existing NBI O.F.Cable

Aerial Cable

Existing Duct/Ethernet Cable
Existing/New MDA site

Existing/New O.F.Cable join box

ſ		NITA-U		CITCC		PROJECT NAME:			DRAWING NAME :			
ſ	REVIEWED BY		APPROVED BY		CHECKED BY							
1		₩ NTA				NATIONAL DATA TRANSMISSION BACKBONE INFRASTRUCTURE/E- GOVERNMENT INFRASTRUCTURE(NBI/EGI) PHASE V		CTURE/E-	SEGMENT NAME : MITYANA DISTRICT			
- 1	DATE	U G A N D A	DATE		DATE	REVIEWED BY:	DESIGNED BY:	D.	ATE:	SCALE:	UNIT:	
- 1		- Driving the H Revolution -		CITCE				202	25-07	1:2000	m	
						Drawing No: 2024-(MIT	YANA)-JR-04/44					

