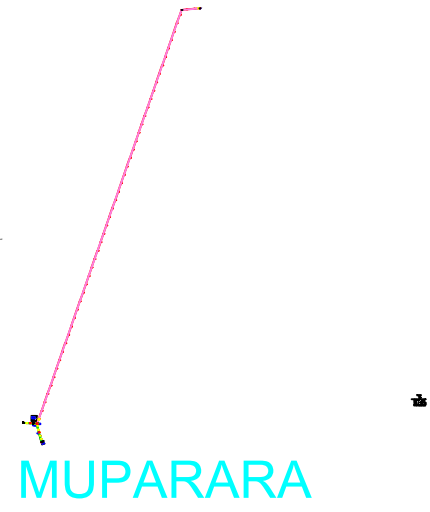
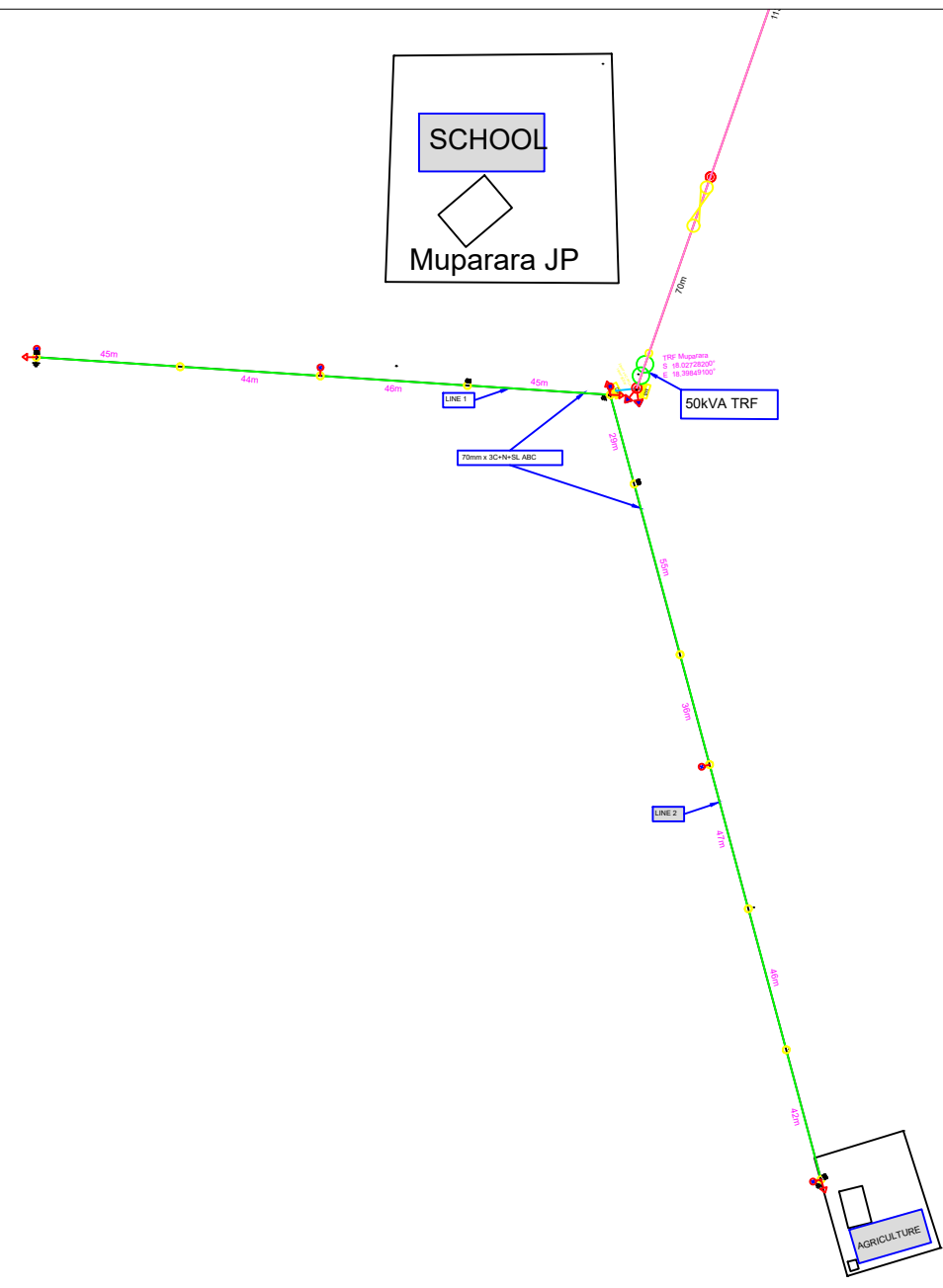


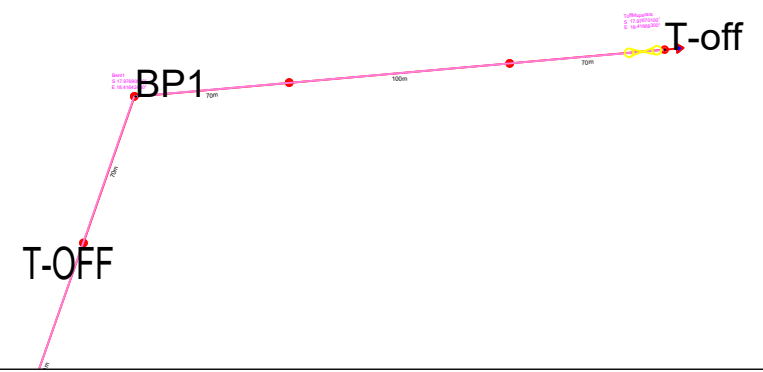
KEY-MAP



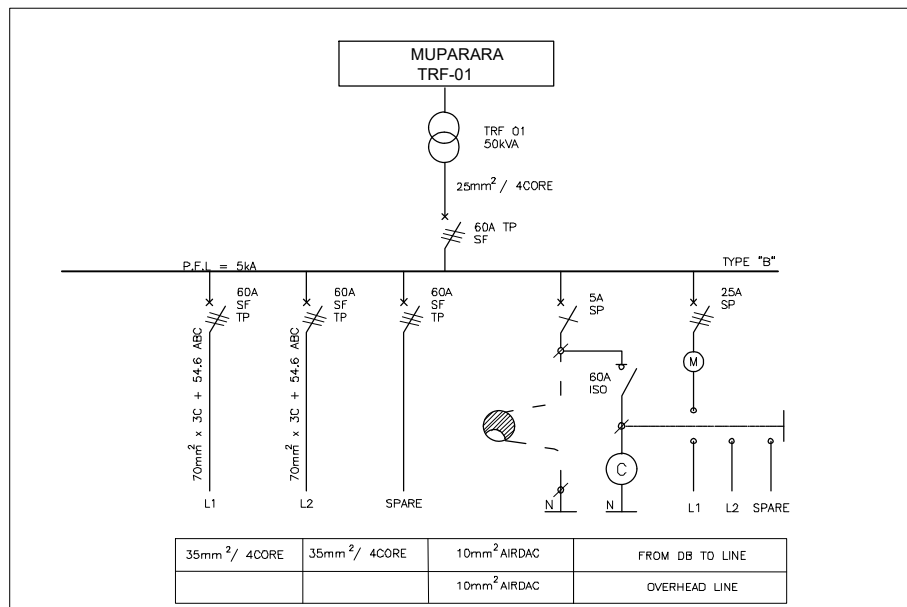
MUPARARA



TRF 1



SINGLE LINE DIAGRAM



NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.

Copyright reserved.

ELECTRICAL LEGEND	
ITEM	DESCRIPTION
	LV Pole (1st)
	MV Pole (1st)
	Meter Pole
	Earth
	LV Stay/Post
	MV Stay/Post
	Drop-out Pole / Load Break Frame
	Street Light
	Meter Board
	Distribution Board
	Pole
	Meter Sub
	Transformer
	Substation
	Pole Box
	Bank Pole
	Street Light Overhead Line
	Street Light Underground Line
	Service Connection
	400V Aerial Line
	400V Underground Line
	Existing 11kV Overhead Line
	Existing 11kV Underground Line
	Existing 20kV Overhead Line
	Existing 20kV Underground Line
	Existing 33kV Overhead Line
	Existing 33kV Underground Line

REVISIONS:

NO.	DATE	DESCRIPTION

CLIENT:

Namibia Power Corporation (NAMPOWER)
PO Box 2664
WINDHOEK
NAMIBIA
TEL: +264 61 205 2206
FAX: +264 61 205 2387

USER CLIENT:

NORRED ELECTRICITY (PTY) LTD
PO Box 309
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FAX: +264 65 241853

ENGINEER:

P.O. BOX 24285
WINDHOEK
NAMIBIA
CELL: +264 81 326 6554
TEL: +264 61 300 333

PROJECT TITLE:

NAMPOWER RURAL ELECTRIFICATION - 2018
KAVANGO WEST REGION

DRAWING TITLE:

MUPARARA TRF-1

WORKSPACE:

AS-BUILT DOCUMENTATION

PURPOSE OF DRAWING:

AS-BUILT

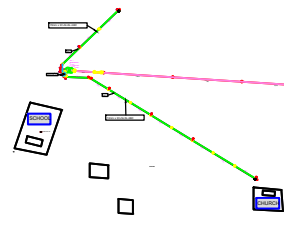
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SS	SS	SSH42-01	0

DATE: NOV 2019

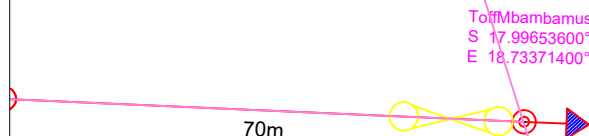
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CHECKED: SS

KEY-MAP

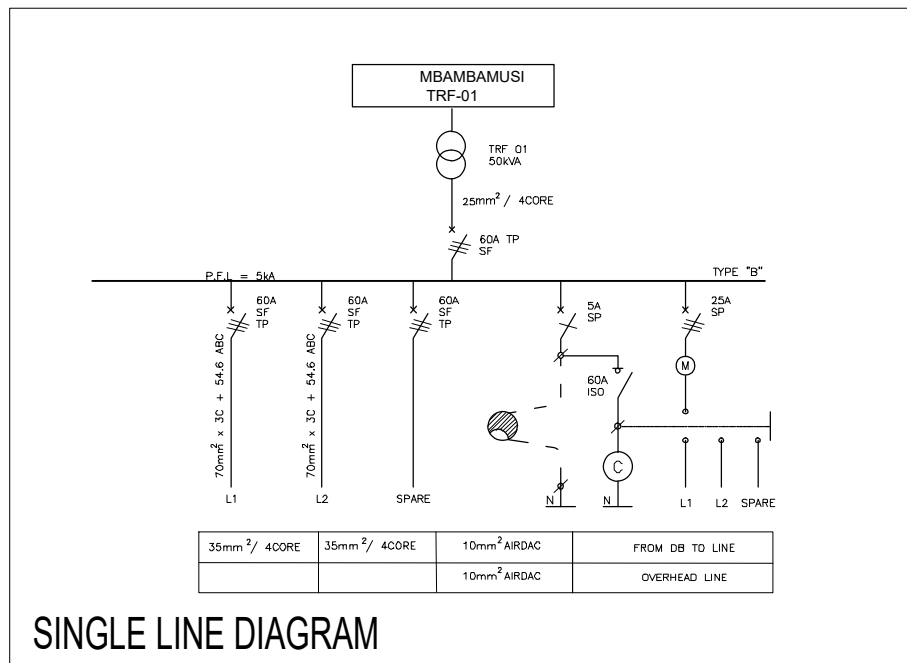
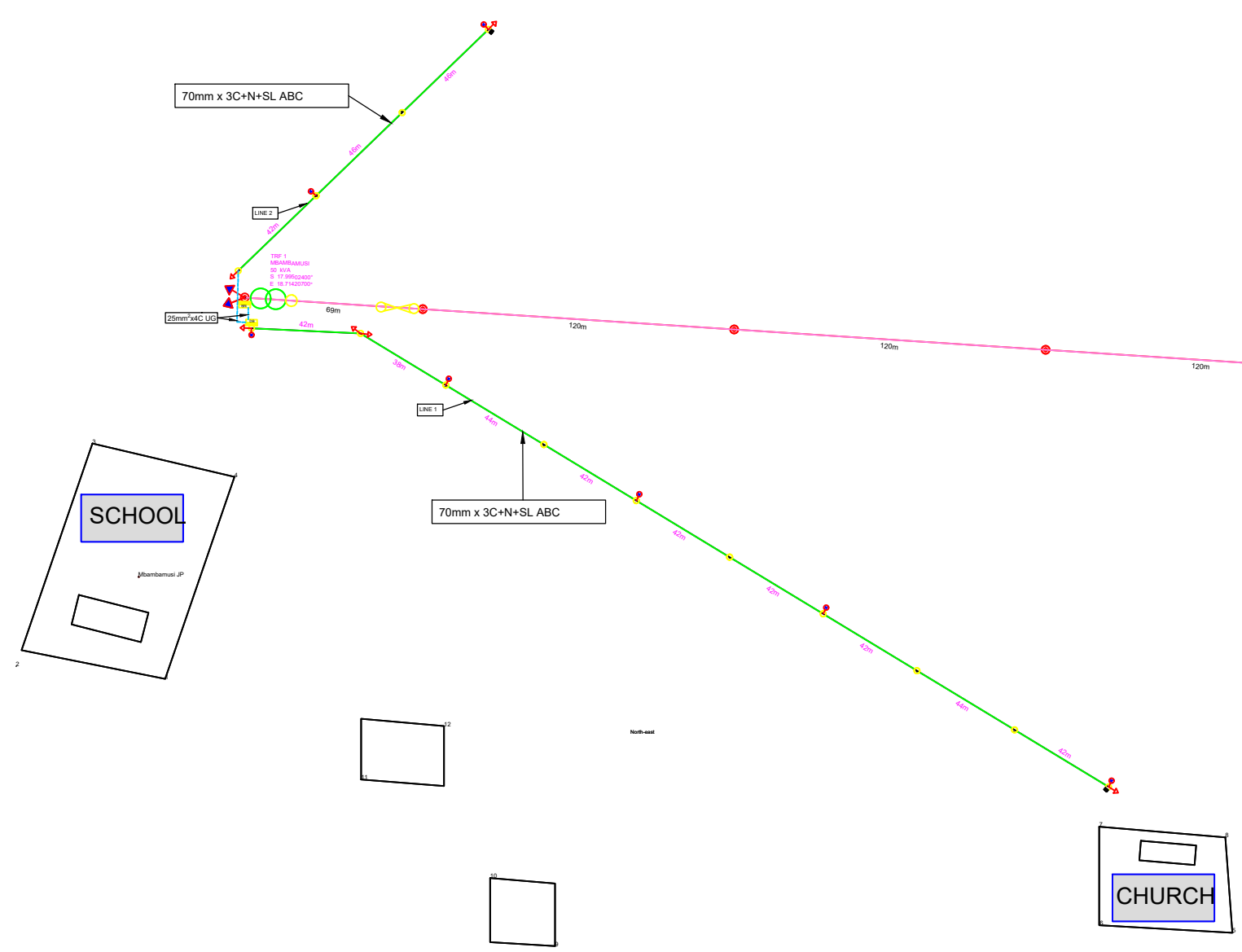


T-OFF



To Mbambamusi
S 17.99653600°
E 18.73371400°

TRF 1



SINGLE LINE DIAGRAM

NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.

Copyright reserved.

ELECTRICAL LEGEND	
ITEM	DESCRIPTION
	LV Pole (6m)
	MV Pole (11 m)
	Kiosk Pole
	Earth
	LV Stay/Out
	MV Stay/Out
	Drop-out Pole / Load Break Fuse
	Street Light
	Meter Board
	Distribution Board
	Kiosk
	Main Bus
	Transformer
	Substation
	Pole Bus
	Iron Pole
	Street Light Overhead Line
	Street Light Underground Line
	Service Connection
	400V ABC Line
	400V Underground Line
	Existing 11kV Overhead Line
	Existing 11kV Underground Line
	Existing 22kV Overhead Line
	Existing 22kV Underground Line
	Existing 33kV Overhead Line
	Existing 33kV Underground Line

REVISIONS		
NO.	DATE	DESCRIPTION

CLIENT

Namibia Power Corporation (NAMPOWER)
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PROJECT TITLE

**NAMPOWER RURAL ELECTRIFICATION - 2018
KAVANGO WEST REGION**

DRAWING TITLE

MBAMBAMUSI TRF-1

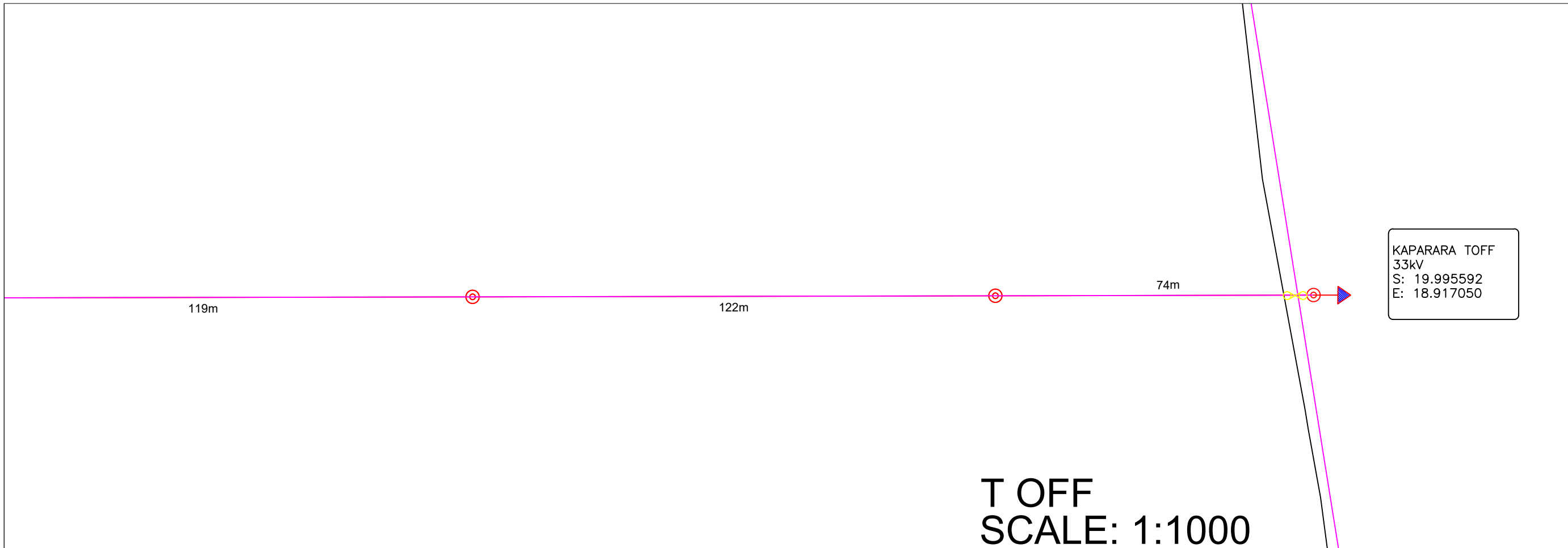
WORKSPACE

AS-BUILT DOCUMENTATION

PURPOSE OF DRAWING

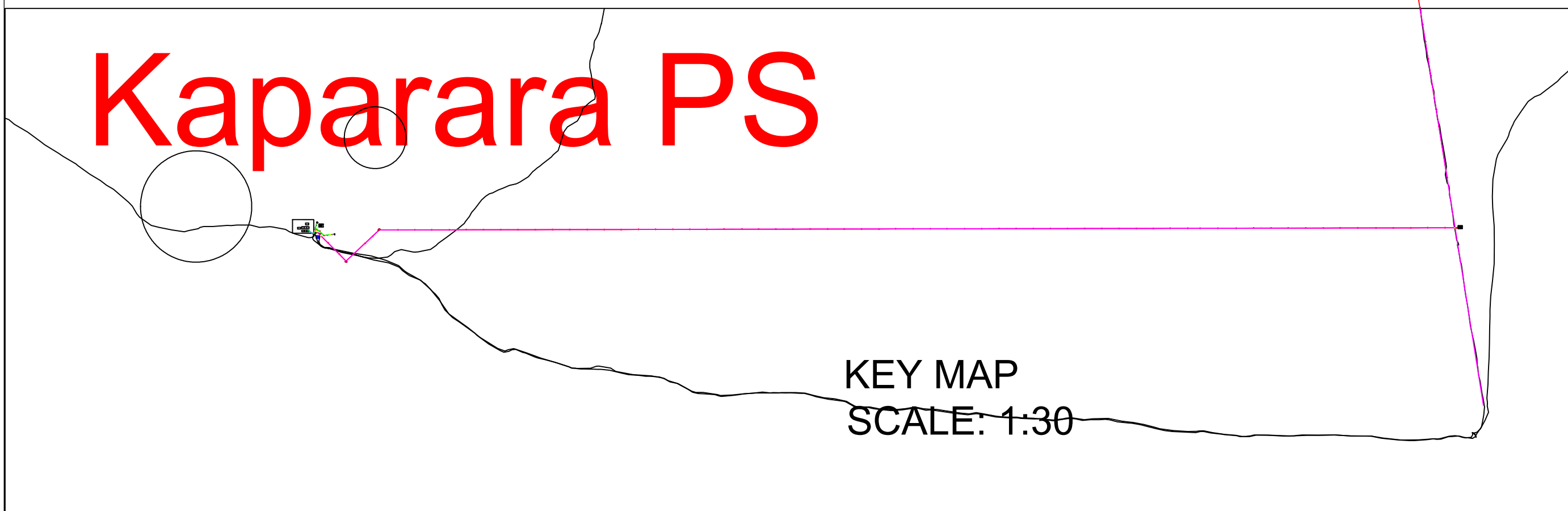
AS-BUILT

Scale As Shown	PRG NO.	DATE TO	REV
SS	SS	SSH42-01	0
DATE	DESIGNED	SS	
NOV 2019			



T OFF
SCALE: 1:1000

Kaparara PS



KEY MAP
SCALE: 1:30

NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.

Copyright reserved

LEGEND	
SYMBOL	DESCRIPTION
	DROP OUT FUSE
	LOAD BREAK
	LV POLE (9m)
	LV POLE (11m)
	LV 400V ABC LINE, 70mm²
	LV 400V UNDERGROUND CABLE
	LV POLE STAY ASSEMBLY
	LV STRUT POLE ASSEMBLY
	POLE MOUNTED METER BOARD
	POLE MOUNTED DISTRIBUTION BOARD
	DISTRIBUTION KIOSK
	POLE MOUNTED STREET LIGHT, 15PS
	POLE EARTH TO SPECIFICATION
	33kV LV OIL LINE, RWBT
	22kV MV OIL LINE, RWBT
	TRANSFORMER
	SERVICE CONNECTION
	EXISTING 33KV OVERHEAD LINE
	EXISTING 22KV OVERHEAD LINE
	EXISTING 11KV OVERHEAD LINE
	400V LV UNDERGROUND CABLE
	HOUSE

REVISIONS		
NO	DATE	DESCRIPTION

CLIENT
 Ministry of Mines and Energy
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 NAMIBIA
 TEL: +264 61 2848111
 FAX: +264 61 28643

USER CLIENT
 NORED ELECTRICITY (PTY) LTD
 PO Box 369
 OICANDIARA
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 FAX: +264 65 24383

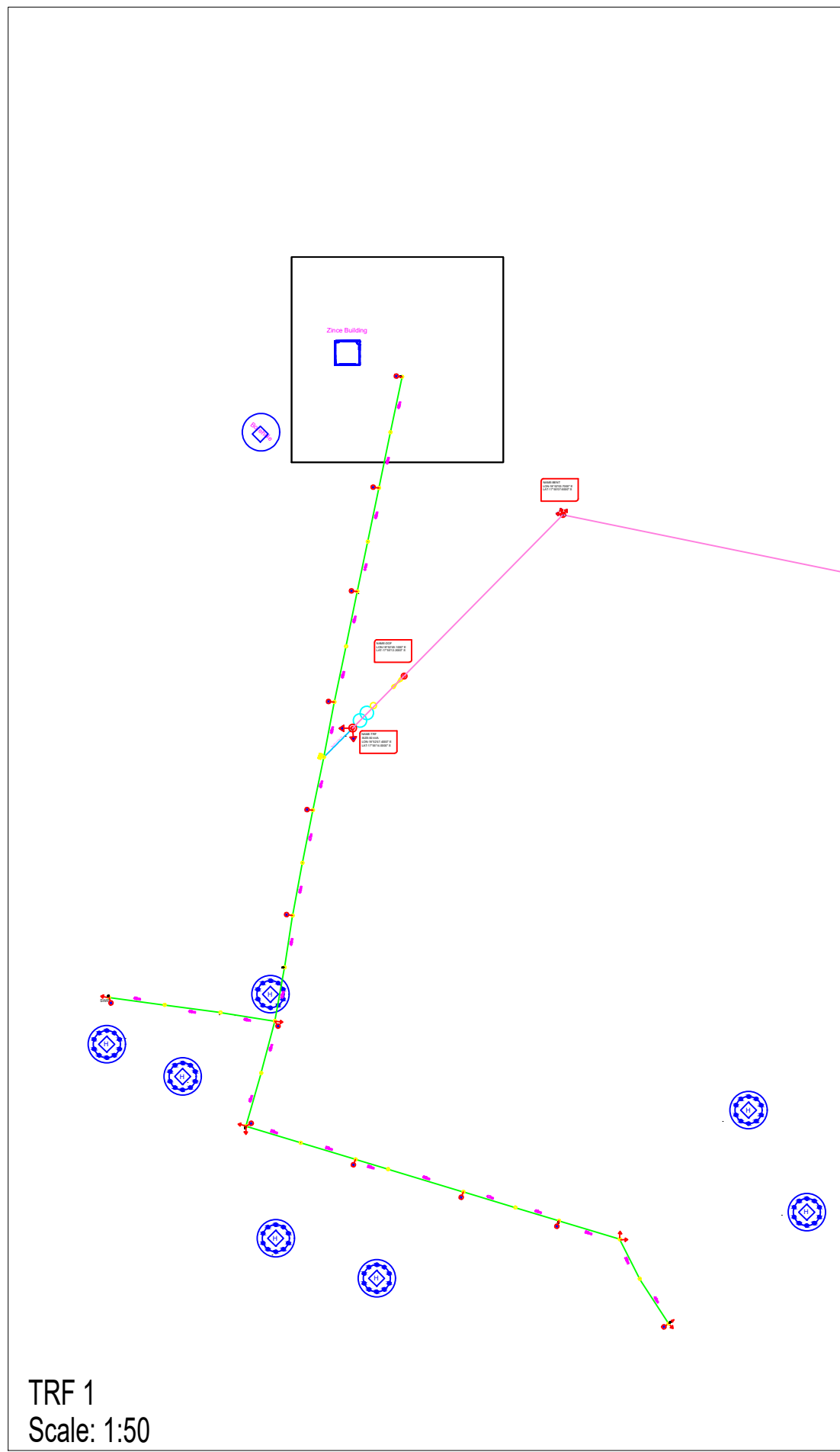
ENGINEERS
 P.O. BOX 24285
 WINDHOEK
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 CELL: +264 81 326 6554
 TEL: +264 61 300 333

PROJECT TITLE
KAPARARA RURAL ELECTRIFICATION - 2019
KAVANGO WEST REGION

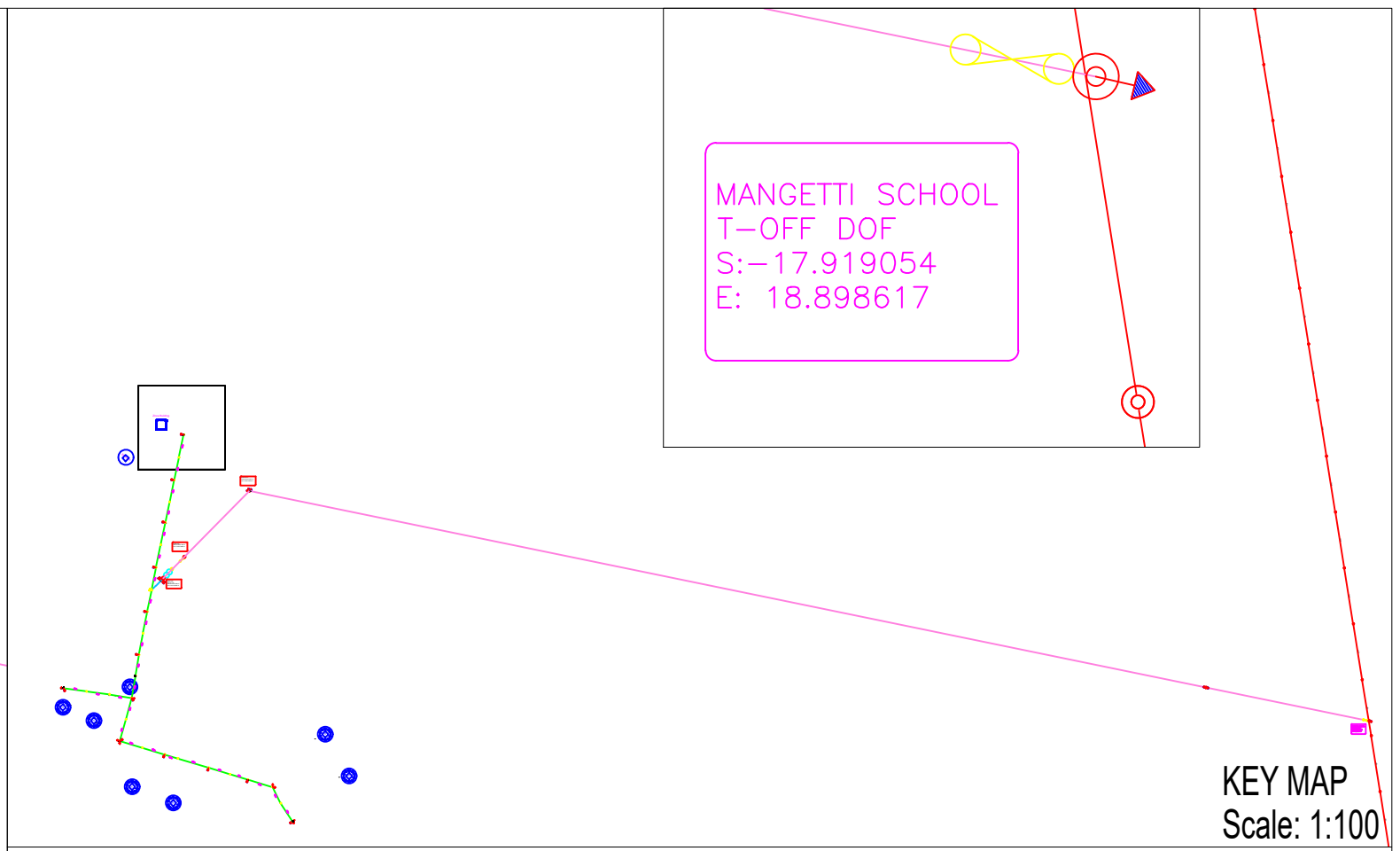
DRAWING TITLE
KAPARARA KEY MAP

KNOWLEDGE **TECHNICAL DOCUMENTATION**

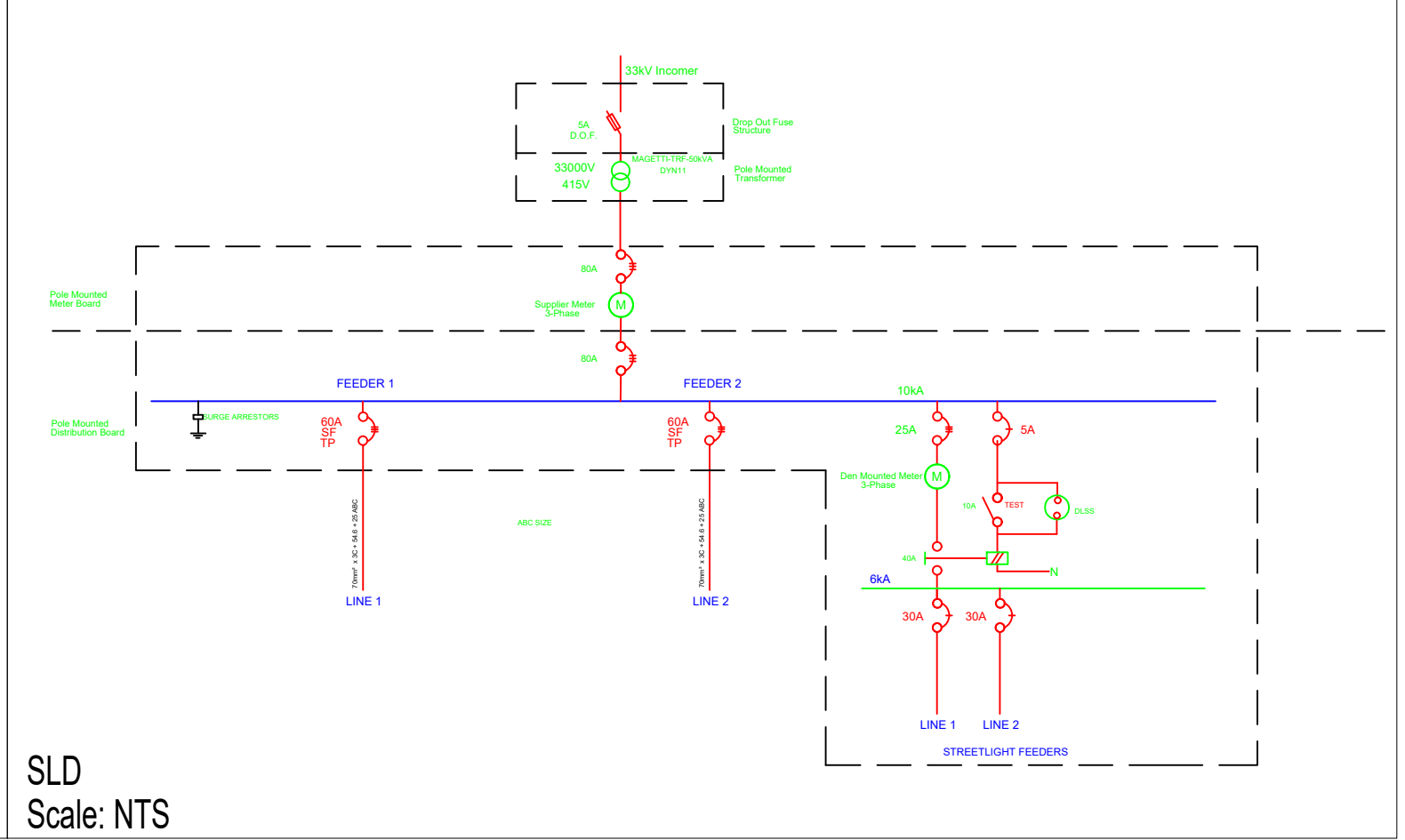
PURPOSE OF DRAWING AS-BUILT	
Scale As Shown When printed on A3 Paper	PROJ. NO. SS
DATE MARCH 2020	REV. NO. 0
DRAWN SS	DESIGNED SS



TRF 1
Scale: 1:50



KEY MAP
Scale: 1:100



SLD
Scale: NTS

NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.

Copyright reserved.

LEGEND	
SYMBOL	DESCRIPTION
	DROP OUT FUSE
	LOAD BREAK
	LV POLE (8m)
	MV POLE (11m)
	LV 400V ABC LINE, 70mm²
	LV 400V UNDERGROUND CABLE
	LV POLE STAY ASSEMBLY
	MV STRUT POLE ASSEMBLY
	POLE MOUNTED METER BOARD
	POLE MOUNTED DISTRIBUTION BOARD
	DISTRIBUTION BOARD
	POLE MOUNTED STREET LIGHT, HPS
	POLE EARTH TO SPECIFICATION
	33kV MV ON LINE, PABT
	22kV MV ON LINE, PABT
	TRANSFORMER
	SERVICE CONNECTION
	EXISTING 33kV OVERHEAD LINE
	EXISTING 22kV OVERHEAD LINE
	EXISTING 11kV OVERHEAD LINE

REVISIONS:

NO.	DATE	DESCRIPTION

CLIENT:

NamPower
Namibia Power Corporation (NAMPOWER)
PO Box 2864
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ENGINEER:

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WINDHOEK
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CELL: +264 81 326 6554

PROJECT TITLE:
**NAMPOWER RURAL ELECTRIFICATION PROJECT, 2018
KAVANGO WEST REGION**

DRAWING TITLE:
MUPARARA SCHOOL & AGRICULTURAL OFFICE
MV & LV NETWORKS

WORK STAGE:
TECHNICAL DOCUMENTATION

PURPOSE OF DRAWING:
As-Built

Scale	PROJ NO	ISSUE NO	REV
Scale - As Shown When printed on A3 Paper			
DATE			

DATE: APRIL 2018

DESIGNER: SS

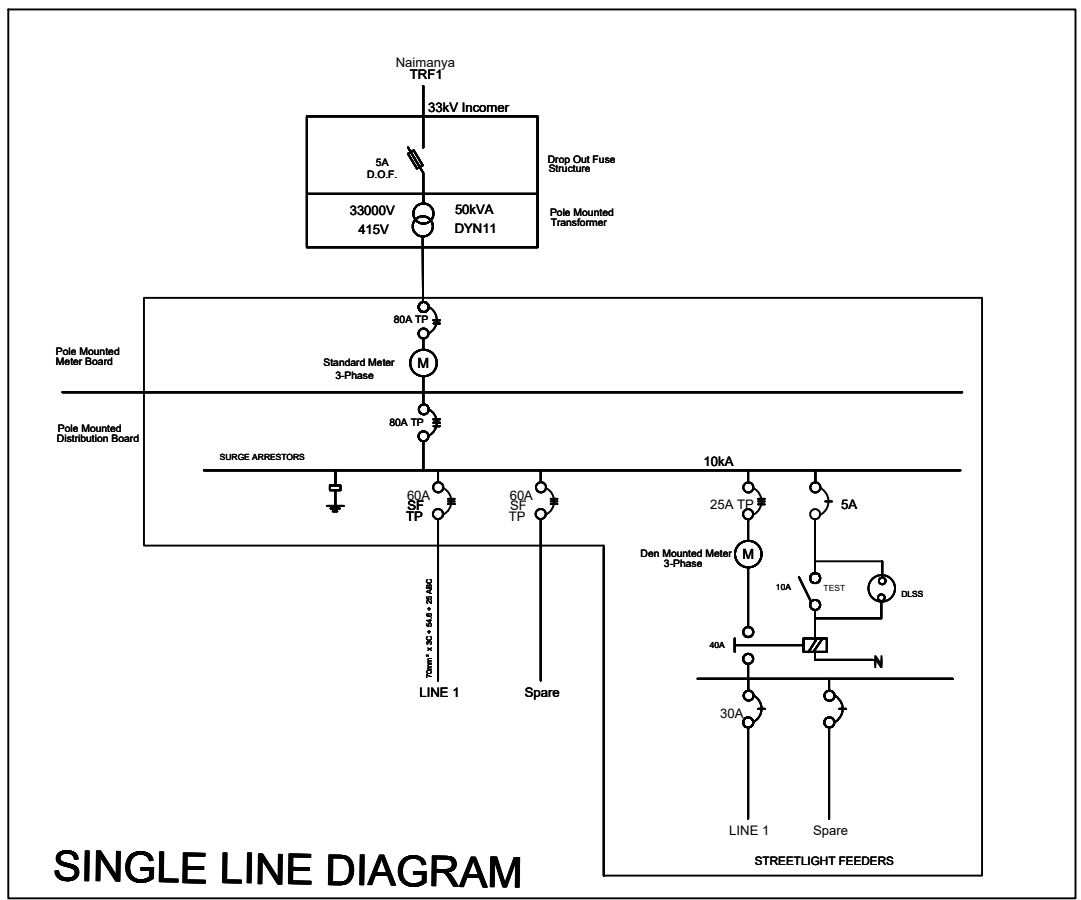
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REV: 0

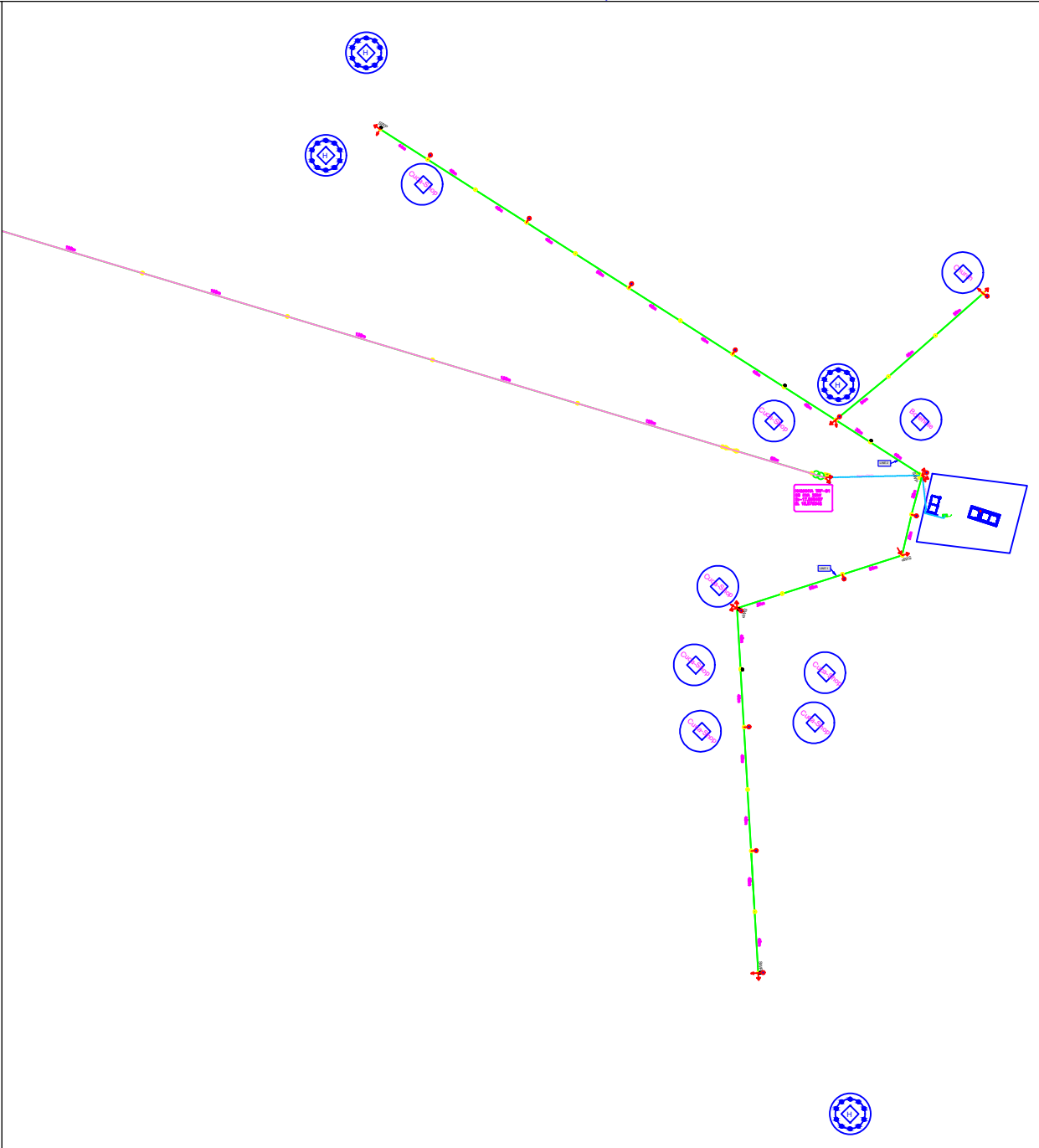
NAIMANYA T-OFF
33kV
S:- 17.86933333
E: 18.50508333

SIKARASOMPO

KEY MAP
Scale: NTS



SLD
Scale: NTS



TRF 1
Scale: NTS

NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.
Copyright reserved.

LEGEND	
SYMBOL	DESCRIPTION
⚡	DROP OUT FUSE
⚡	LOAD BREAK
○	LV POLE (8m)
●	MV POLE (11m)
○	LV 400V ABC LINE, 70mm ²
—	LV 400V UNDERGROUND CABLE
—	LV POLE STAY ASSEMBLY
—	MV STRUT POLE ASSEMBLY
⊠	POLE MOUNTED METER BOARD
⊠	POLE MOUNTED DISTRIBUTION BOARD
⊠	DISTRIBUTION KIOSK
⊠	POLE MOUNTED STREET LIGHT, HPS
⊠	POLE EARTH TO SPECIFICATION
⊠	33KV MV ON LINE, PABIT
⊠	22KV MV ON LINE, PABIT
⊠	TRANSFORMER
—	SERVICE CONNECTION
—	EXISTING 33KV OVERHEAD LINE
—	EXISTING 22KV OVERHEAD LINE
—	EXISTING 11KV OVERHEAD LINE

REVISIONS:

NO.	DATE	DESCRIPTION

CLIENT:
NamPower
Namibia Power Corporation (NAMPOWER)
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WINDHOEK
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FAX: +264 61 205 2297

USER CLIENT:
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FAX: +264 65 241003

ENGINEER:
P.O. BOX 2485
WINDHOEK
NAMIBIA
TEL: +264 61 300 333
CELL: +264 81-326 6554

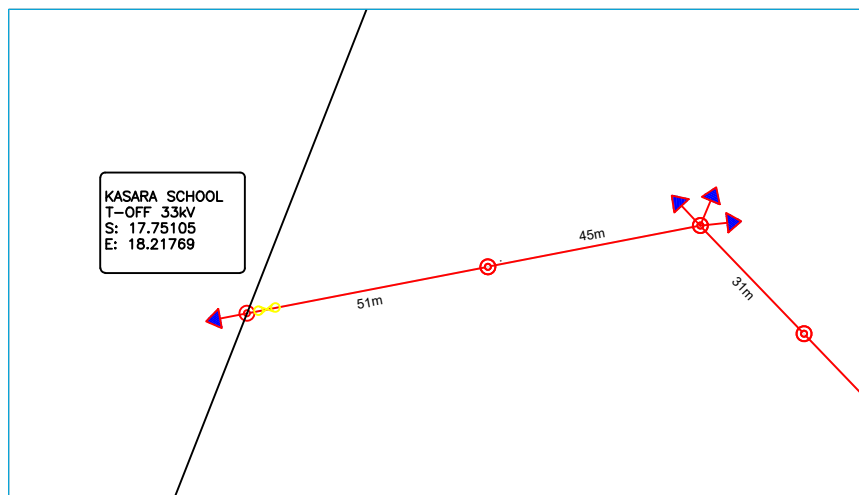
PROJECT TITLE:
NAMPOWER RURAL ELECTRIFICATION PROJECT, 2018
KAVANGO WEST REGION

DRAWING TITLE:
NAIMANYA SCHOOL
MV & LV NETWORKS

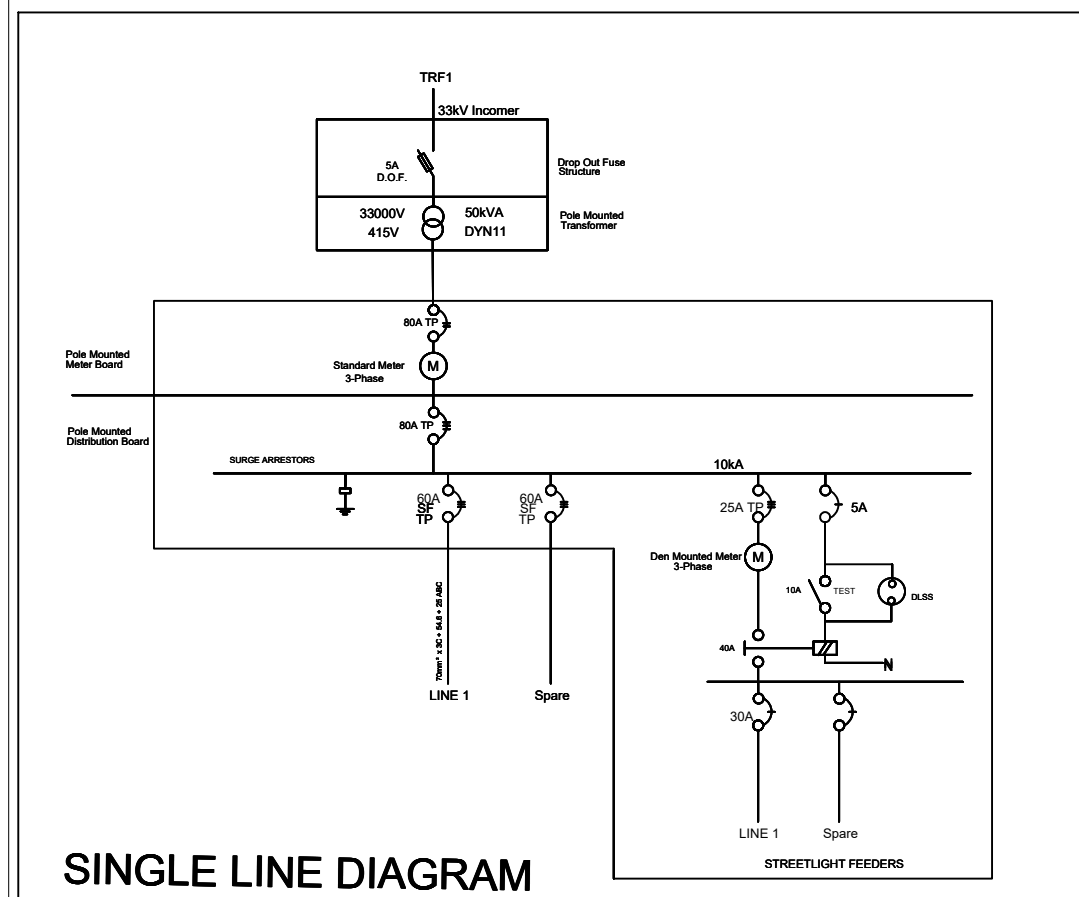
WORK STAGE:
TECHNICAL DOCUMENTATION

PURPOSE OF DRAWING:
As-Built

Scale	PROJ NO	ISSUE NO	REV
Scale - As Shown When printed on A3 Paper	SS	NPWR/26-02	0
DATE	APRIL 2018	DRAWN	SS

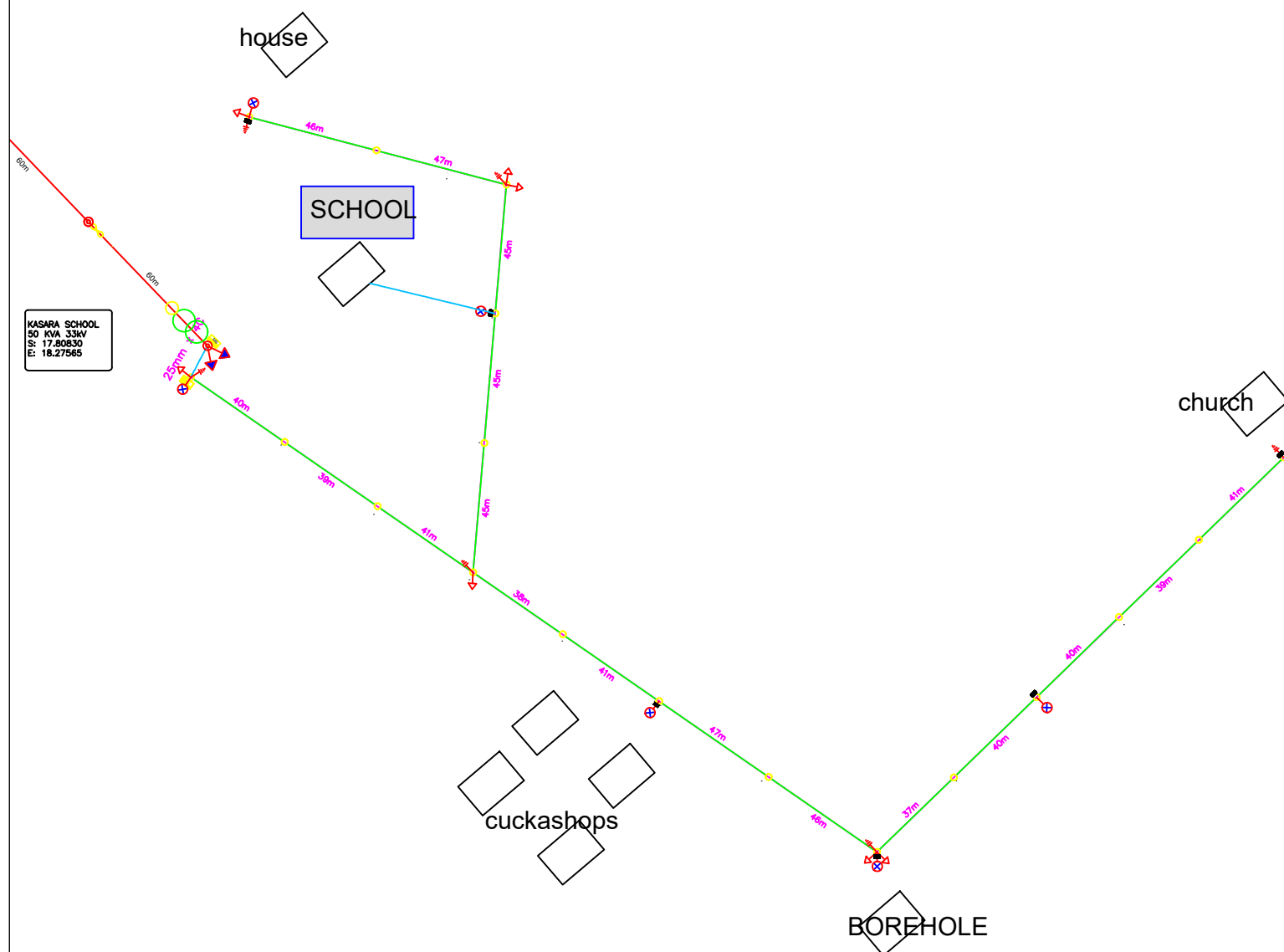


KEY MAP
Scale: NTS



SINGLE LINE DIAGRAM

SLD
Scale: NTS



TRF 1
Scale: NTS

NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.
Copyright reserved.

LEGEND	
SYMBOL	DESCRIPTION
⚡	DROP OUT FUSE
⚡	LOAD BREAK
○	LV POLE (8m)
●	MV POLE (11m)
○	LV 400V ABC LINE, 70mm ²
---	LV 400V UNDERGROUND CABLE
---	LV POLE STAY ASSEMBLY
---	MV STRUT POLE ASSEMBLY
---	POLE MOUNTED METER BOARD
---	POLE MOUNTED DISTRIBUTION BOARD
---	DISTRIBUTION KIOSK
---	POLE MOUNTED STREET LIGHT, HPS
---	POLE EARTH TO SPECIFICATION
○	33kV MV ON LINE, PABT
○	22kV MV ON LINE, PABT
○	TRANSFORMER
---	SERVICE CONNECTION
---	EXISTING 33kV OVERHEAD LINE
---	EXISTING 22kV OVERHEAD LINE
---	EXISTING 11kV OVERHEAD LINE

REVISIONS:		
NO.	DATE	DESCRIPTION

CLIENT	
	Namibia Power Corporation (NAMPOWER) PO Box 2864 WINDHOEK NAMIBIA TEL: +264 61 205 2206 FAX: +264 61 205 2297

USER/CLIENT	
	NERED ELECTRICITY (PTY) LTD PO Box 305 Ondangwa NAMIBIA TEL: +264 65 281850 FAX: +264 65 241003

ENGINEERS	
	P.O. BOX 24085 WINDHOEK NAMIBIA TEL: +264 61 300 333 CELL: +264 81 326 6554

PROJECT TITLE	
NAMPOWER RURAL ELECTRIFICATION PROJECT, 2019 KAVANGO WEST REGION	

DRAWING TITLE	
KASARA SCHOOL MV & LV NETWORKS	

WORK STAGE	
TECHNICAL DOCUMENTATION	

PURPOSE OF DRAWING	
As-Built	

Scale	PROJ. NO.	ISSUE NO.	REV.
Scale - As Shown When printed on A3 Paper	SS	01	0

DATE	DESIGNED	SS
APRIL 2019	SS	SS

T-OFF

SCALE: NTS

T-OFF
S: 17.996433
E: 18.865631

93m



NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.
Copyright reserved.

LEGEND	
SYMBOL	DESCRIPTION
	DROP OUT FUSE
	LOAD BREAK
	LV POLE (8m)
	MV POLE (11m)
	LV 400V ABC LINE, 70mm ²
	LV 400V UNDERGROUND CABLE
	LV POLE STAY ASSEMBLY
	MV STRUT POLE ASSEMBLY
	POLE MOUNTED METER BOARD
	POLE MOUNTED DISTRIBUTION BOARD
	DISTRIBUTION KIOSK
	POLE MOUNTED STREET LIGHT, HPS
	POLE EARTH TO SPECIFICATION
	33KV MV OH LINE, HMBT
	22KV MV OH LINE, HMBT
	TRANSFORMER
	SERVICE CONNECTION
	EXISTING 33KV OVERHEAD LINE
	EXISTING 22KV OVERHEAD LINE
	EXISTING 11KV OVERHEAD LINE
	400V LV UNDERGROUND CABLE
	HOUSE

REVISIONS		
NO.	DATE	DESCRIPTION

CLIENT
 Ministry of Mines and Energy
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PROJECT TITLE
MPENGU RURAL ELECTRIFICATION - 2019
KAVANGO WEST
 DRAWING TITLE
MPENGU VILLAGE - KEY MAP
 WORK STAGE
TECHNICAL DOCUMENTATION
 PURPOSE OF DRAWING
AS-BUILT

Scale As Shown	PROJECT NO.	ISSUE NO.	REV.
SS	W0808P01	0	0

DATE: MAY 2019 DESIGNED: SS

KEY MAP

SCALE: NTS

T-OFF

SCALE: NTS

T-OFF
S: 17.996433
E: 18.865631

93m




NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.

Copyright reserved.

LEGEND	
SYMBOL	DESCRIPTION
	DROP OUT FUSE
	LOAD BREAK
	LV POLE (8m)
	MV POLE (11m)
	LV 400V ABC LINE, 70mm ²
	LV 400V UNDERGROUND CABLE
	LV POLE STAY ASSEMBLY
	MV STRUT POLE ASSEMBLY
	POLE MOUNTED METER BOARD
	POLE MOUNTED DISTRIBUTION BOARD
	DISTRIBUTION KIOSK
	POLE MOUNTED STREET LIGHT, HPS
	POLE EARTH TO SPECIFICATION
	33KV MV OH LINE, HMBT
	22KV MV OH LINE, HMBT
	TRANSFORMER
	SERVICE CONNECTION
	EXISTING 33KV OVERHEAD LINE
	EXISTING 22KV OVERHEAD LINE
	EXISTING 11KV OVERHEAD LINE
	400V LV UNDERGROUND CABLE
	HOUSE


REVISIONS		
NO.	DATE	DESCRIPTION

CLIENT




Ministry of Mines and Energy
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FAX: +264 61 286443

USER CLIENT



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ENGINEERS



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PROJECT TITLE

MPENGU RURAL ELECTRIFICATION - 2019
KAVANGO WEST

DRAWING TITLE

MPENGU VILLAGE - KEY MAP

WORK STAGE

TECHNICAL DOCUMENTATION

PURPOSE OF DRAWING

AS-BUILT

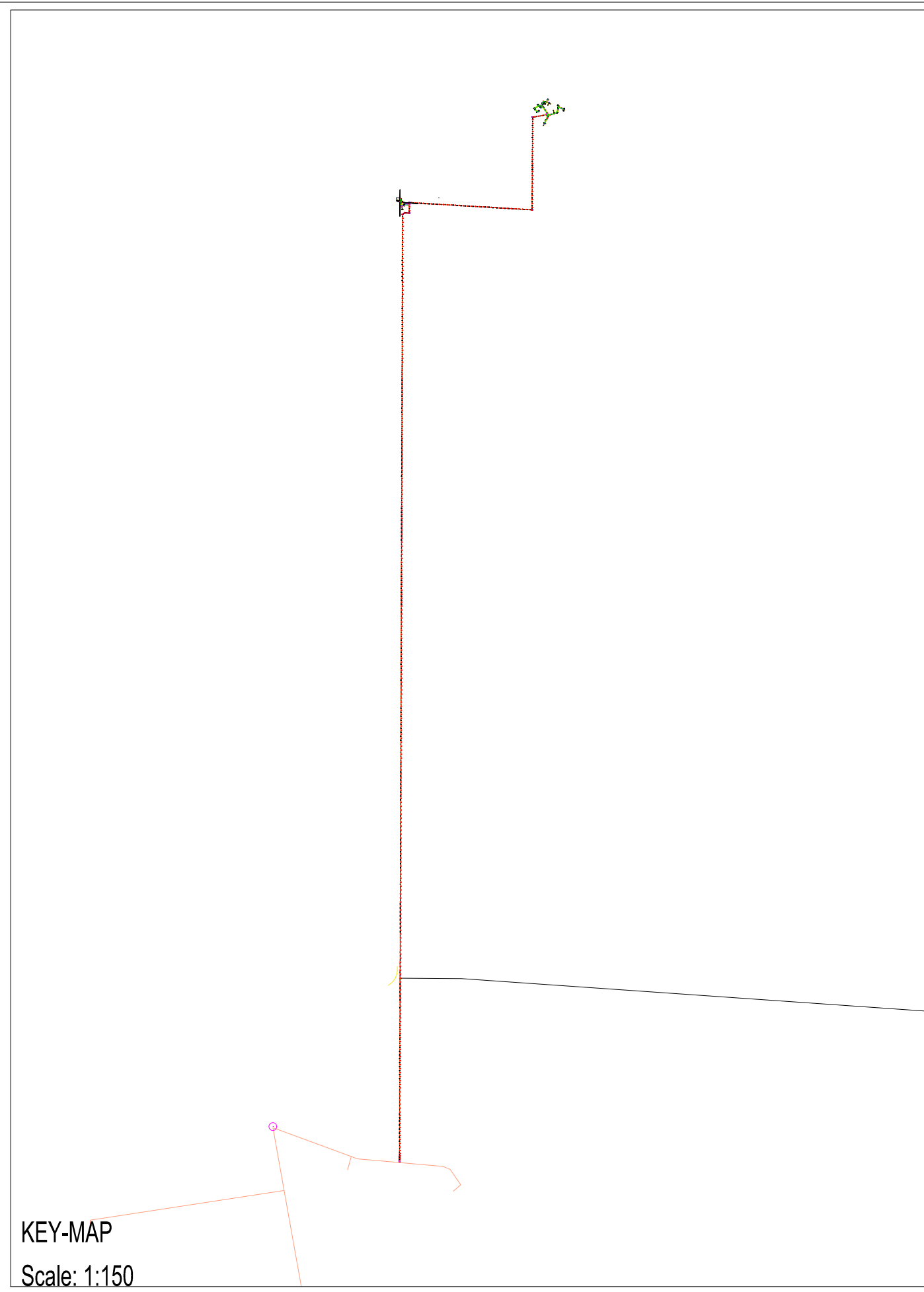
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SS	W0808P01		0

DATE: MAY 2019 CREATED: SS

KEY MAP

SCALE: NTS

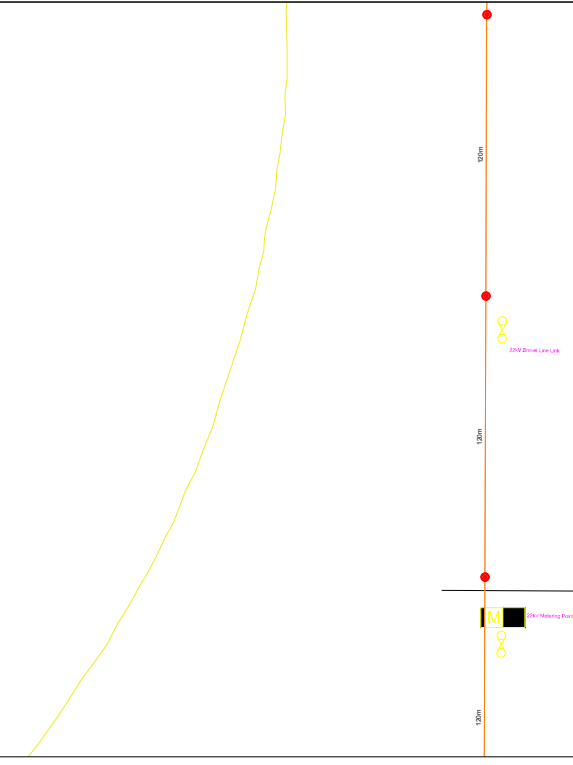
KEY-MAP
Scale: 1:150



T-OFF
Scale: NTS

RECLOSER & METERING
Scale: NTS

T-Off
S 18.78739051°
E 17.99923799°



NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.

Copyright reserved.

LEGEND	
SYMBOL	DESCRIPTION
	DROP OUT FUSE
	LOAD BREAK
	LV POLE (8m)
	LV POLE (11m)
	LV 400V ABC LINE, 70mm²
	LV 400V UNDERGROUND CABLE
	LV POLE STAY ASSEMBLY
	MV STRUT POLE ASSEMBLY
	POLE MOUNTED METER BOARD
	POLE MOUNTED DISTRIBUTION BOARD
	DISTRIBUTION KIOSK
	POLE MOUNTED STREET LIGHT, HPS
	POLE EARTH TO SPECIFICATION
	33kV MV ON LINE, R&B
	11kV MV ON LINE, R&B
	TRANSFORMER
	ALL CABLES UNDER ROADS - INSTALLED IN 10mm x 100mm DUCTS
	SERVICE CONNECTION
	EXISTING 33kV OVERHEAD LINE
	EXISTING 22kV OVERHEAD LINE
	EXISTING 11kV OVERHEAD LINE
	22kV METERING POINT
	POLE BOX
	KICKER POLE

REVISIONS:

NO.	DATE	DESCRIPTION

CLIENT:

NamPower
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TEL: +264 65 28-180
FAX: +264 61 24-1603

ENGINEER:

SHASHI
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WINDHOEK
NAMIBIA
CELL: +264 81 326 6554
TEL: +264 61 300 333

PROJECT TITLE:
EIB RURAL ELECTRIFICATION PROJECT - KAVANGO WEST REGION

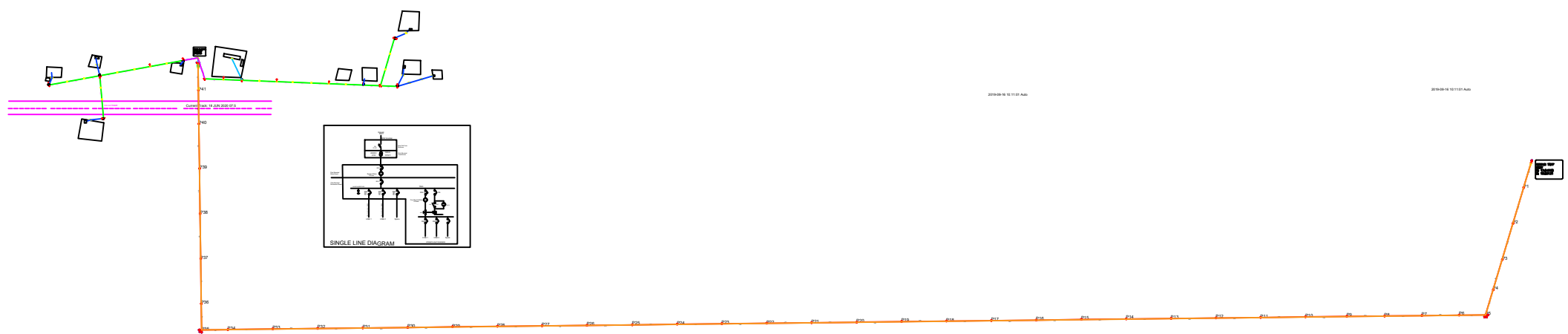
PROJECT LOCATION:
BRAVEL LOCATION MV KEY MAP

PROJECT STATUS:
CONSTRUCTION

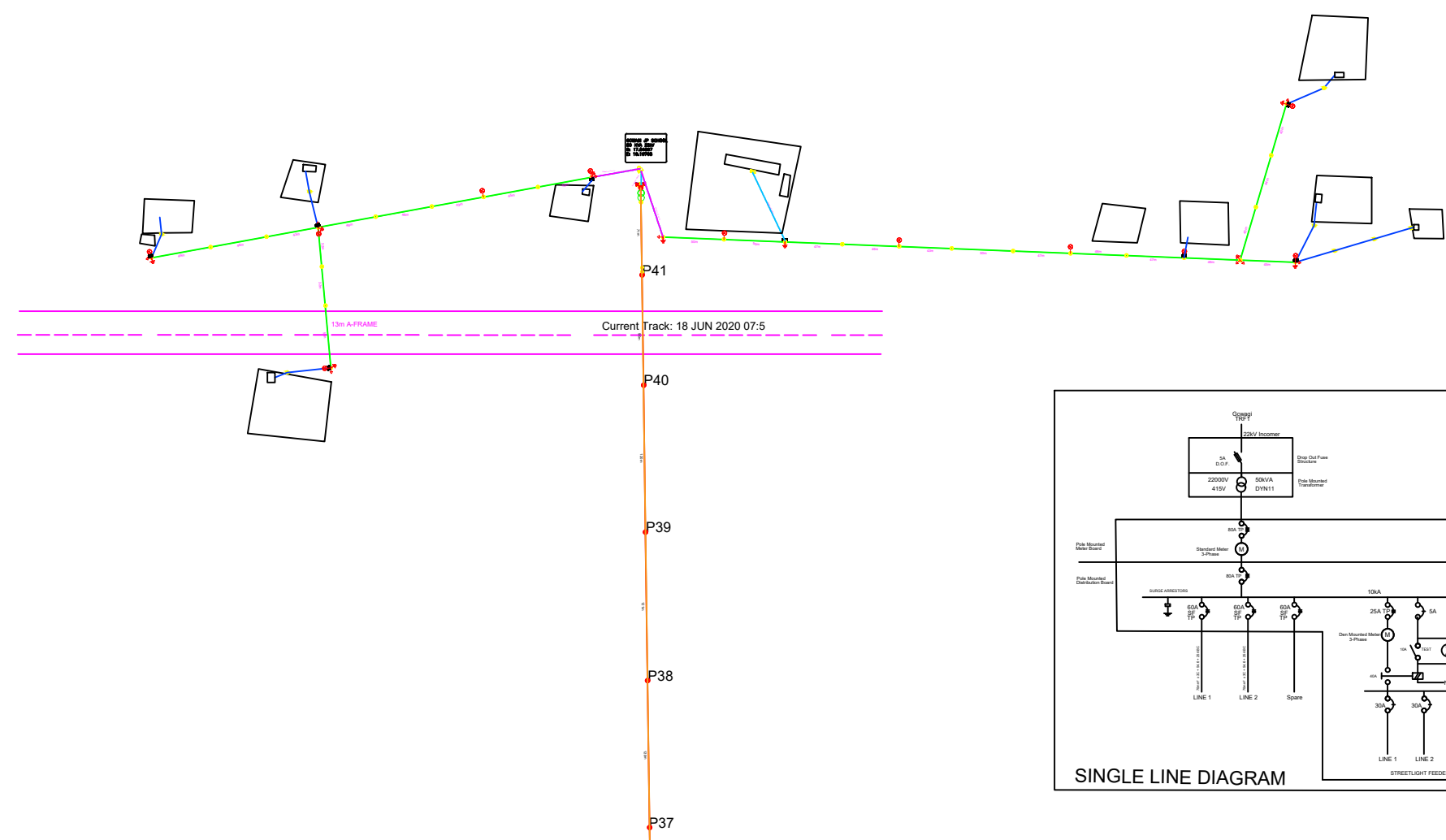
DESIGN STATUS:
AS-BUILD

Scale As Shown	PROJECT NO.	DWG. NO.	REV.
SS	MOE&M&E-110219	MBP-41	0

DATE: MARCH 2020 PROJECT: SS



KEY-MAP
Scale: 1:1000



TRF No: 1
Scale: 1:30

NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.

Copyright reserved.

LEGEND	
SYMBOL	DESCRIPTION
	DROP OUT FUSE
	LOAD BREAK
	LV POLE (9m)
	HV POLE (11m)
	LV 400V ABC LINE, 70mm ²
	LV 400V UNDERGROUND CABLE
	LV POLE STAY ASSEMBLY
	MV STRUT POLE ASSEMBLY
	POLE MOUNTED METER BOARD
	POLE MOUNTED DISTRIBUTION BOARD
	DISTRIBUTION KIOSK
	POLE MOUNTED STREET LIGHT, HPS
	POLE EARTH TO SPECIFICATION
	33kV MV OH LINE, R&B
	11kV MV OH LINE, R&B
	TRANSFORMER
	ALL CABLES UNDER ROADS - INSTALLED IN 1.0m x 0.5m SLEEVES
	SERVICE CONNECTION
	EXISTING 33kV OVERHEAD LINE
	EXISTING 22kV OVERHEAD LINE
	EXISTING 11kV OVERHEAD LINE

REVISIONS	
NO.	DESCRIPTION

CLIENT	
	Ministry of Mines and Energy Private Bag 13207 NAMPUR TEL: +264 61 284111 FAX: +264 61 284643

USER CLIENT	
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ENGINEERS	
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PROJECT TITLE	
EIB RURAL ELECTRIFICATION PROJECT - 2018 KAVANGO WEST REGION	

DRAWING TITLE	
GCWAGI LOCATION MV & LV NETWORKS	

WORK STAGE	
TECHNICAL DOCUMENTATION	

PURPOSE OF DRAWING	
AS-BUILT	

Scale As Shown	DATE	BY	REV
SS	2018/05/18	SS	0

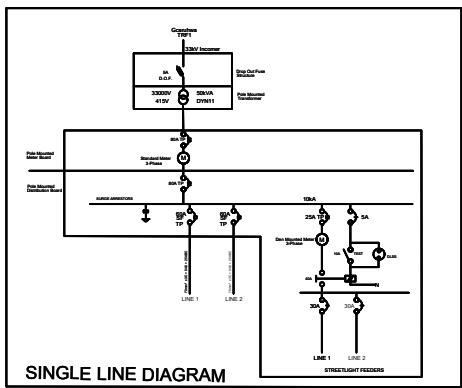
DATE	CREATED	BY
MAY 2018	SS	SS

GCARUHUA TOFF
33kV
S: 17.86614
E: 18.88719

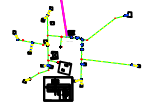
70m

GCARUHUA JP
SCHOOL & CLINIC
SO VIA 33KV
S: 18.00715000
E: 18.91908000

2020-05-27 10:00:53 Auto



KEY-MAP
Scale: 1:1000



TRF No: 1
Scale: 1:30

NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.

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LEGEND	
SYMBOL	DESCRIPTION
	DROP OUT FUSE
	LOAD BREAK
	LV POLE (9m)
	HV POLE (11m)
	LV 400V ABC LINE, 70mm²
	LV 400V UNDERGROUND CABLE
	LV POLE STAY ASSEMBLY
	MV STRUT POLE ASSEMBLY
	POLE MOUNTED METER BOARD
	POLE MOUNTED DISTRIBUTION BOARD
	DISTRIBUTION KIOSK
	POLE MOUNTED STREET LIGHT, HPS
	POLE EARTH TO SPECIFICATION
	33KV MV OH LINE, RABT
	11KV MV OH LINE, RABT
	TRANSFORMER
	ALL CABLES UNDER ROADS - INSTALLED IN 100mm x 100mm SLEEVES
	SERVICE CONNECTION
	EXISTING 33KV OVERHEAD LINE
	EXISTING 22KV OVERHEAD LINE
	EXISTING 11KV OVERHEAD LINE

REVISIONS	
NO.	DESCRIPTION

CLIENT

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PROJECT TITLE

EIB RURAL ELECTRIFICATION PROJECT - 2018
KAVANGO WEST REGION

DRAWING TITLE

GCARUHUA LOCATION MV & LV NETWORKS

WORK STAGE

TECHNICAL DOCUMENTATION

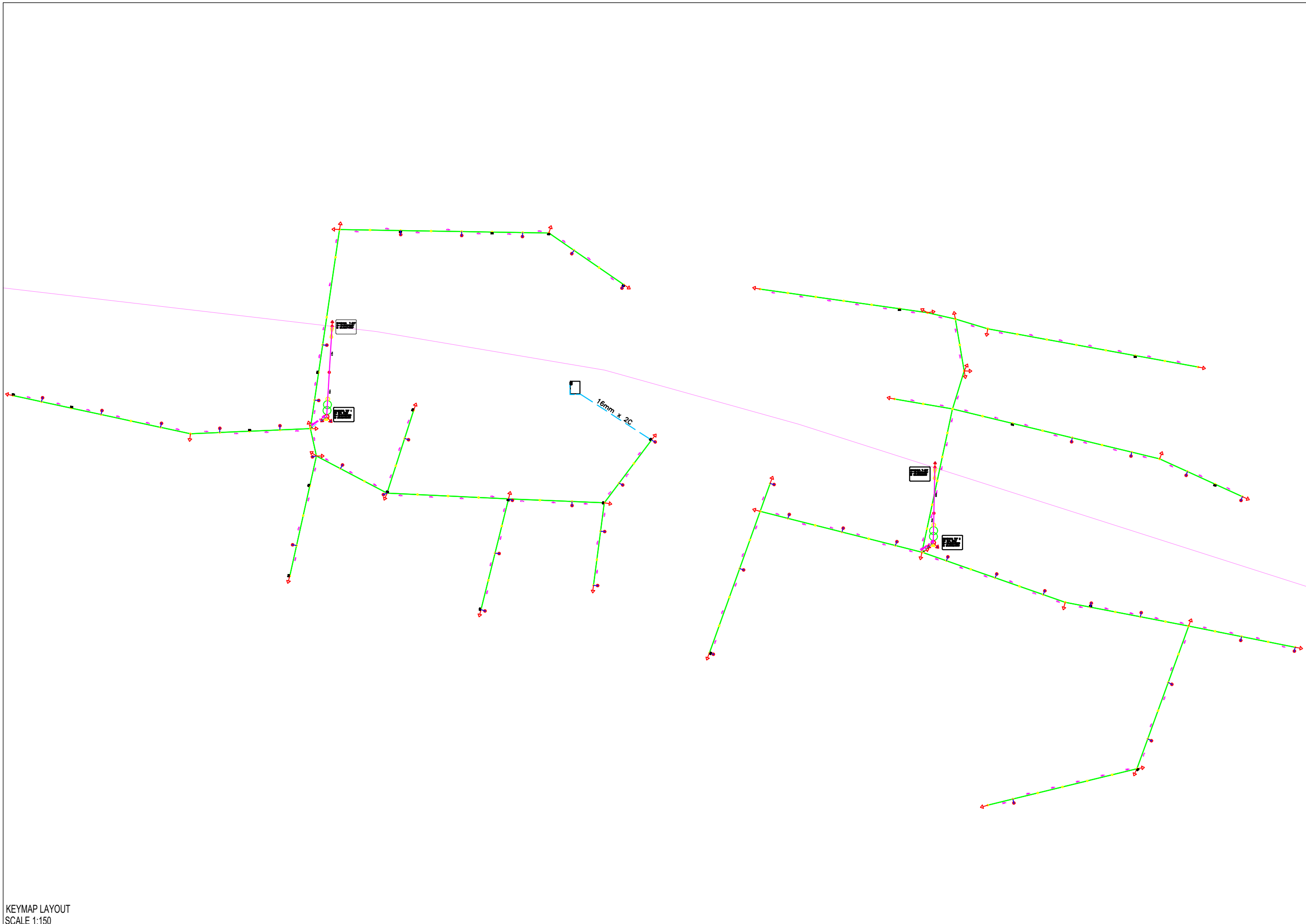
PURPOSE OF DRAWING

AS-BUILT

Scale As Shown	DATE	BY	REV
SS	2018-05-27	SS	0

DATE: MAY 2018

CREATED: SS



KEYMAP LAYOUT
SCALE 1:150


NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.

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ELECTRICAL LEGEND	
ITEM	DESCRIPTION
	LT Pole
	HT Pole
	Kicker Pole
	Earth
	LT Supply/Out
	HT Supply/Out
	Supply From Load Break Point
	Street Light
	Motor Start
	Distribution Board
	House
	Transformer
	House
	Single Phase Box
	Service Pole
	Service Connection
	25kV + 4C ABC Line (3 P+1 AB)
	25kV HT Return Overhead Line (200 P)


NO	DATE	DESCRIPTION

CLIENT:




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PROJECT TITLE:
**NAMPOWER RURAL ELECTRIFICATION - 2020
KAVANGO EAST REGION**

DRAWING TITLE:
SHAGHAYA KEYMAP LAYOUT

WORK STAGE:
CONSTRUCTION

PURPOSE OF DRAWING:
AS-BUILD

SCALE	PROJ. NO.	SHEET NO.	TOTAL SHEETS
Scale As Shown WINDHOEK: 01/2022	LS	01	01

DATE	DRAWN	CHECKED	ISSUED
OCTOBER 2022	SS	SS	0



KEYMAP DIAGRAM
SCALE:NTS

NOTES

1. All items to be confirmed and approved by engineer before supply & installation.

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LEGEND	
SYMBOL	DESCRIPTION
	DROP OUT FUSE
	LOAD BREAK
	LV POLE (9m)
	MV POLE (11m)
	LV 400V ABC LINE, 70mm ²
	LV 400V UNDERGROUND CABLE
	LV POLE STAY ASSEMBLY
	MV STRUT POLE ASSEMBLY
	POLE MOUNTED METER BOARD
	POLE MOUNTED DISTRIBUTION BOARD
	DISTRIBUTION KIOSK
	POLE MOUNTED STREET LIGHT, HPS
	POLE EARTH TO SPECIFICATION
	33kV MV OH LINE, RMBT
	22kV MV OH LINE, RMBT
	TRANSFORMER
	SERVICE CONNECTION
	EXISTING 33kV OVERHEAD LINE
	EXISTING 22kV OVERHEAD LINE
	EXISTING 11kV OVERHEAD LINE
	400V LV UNDERGROUND CABLE
	HOUSE

REVISIONS		
NO.	DATE	DESCRIPTION

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PROJECT TITLE
MATENDE RURAL ELECTRIFICATION - 2021
KAVANGO EAST REGION

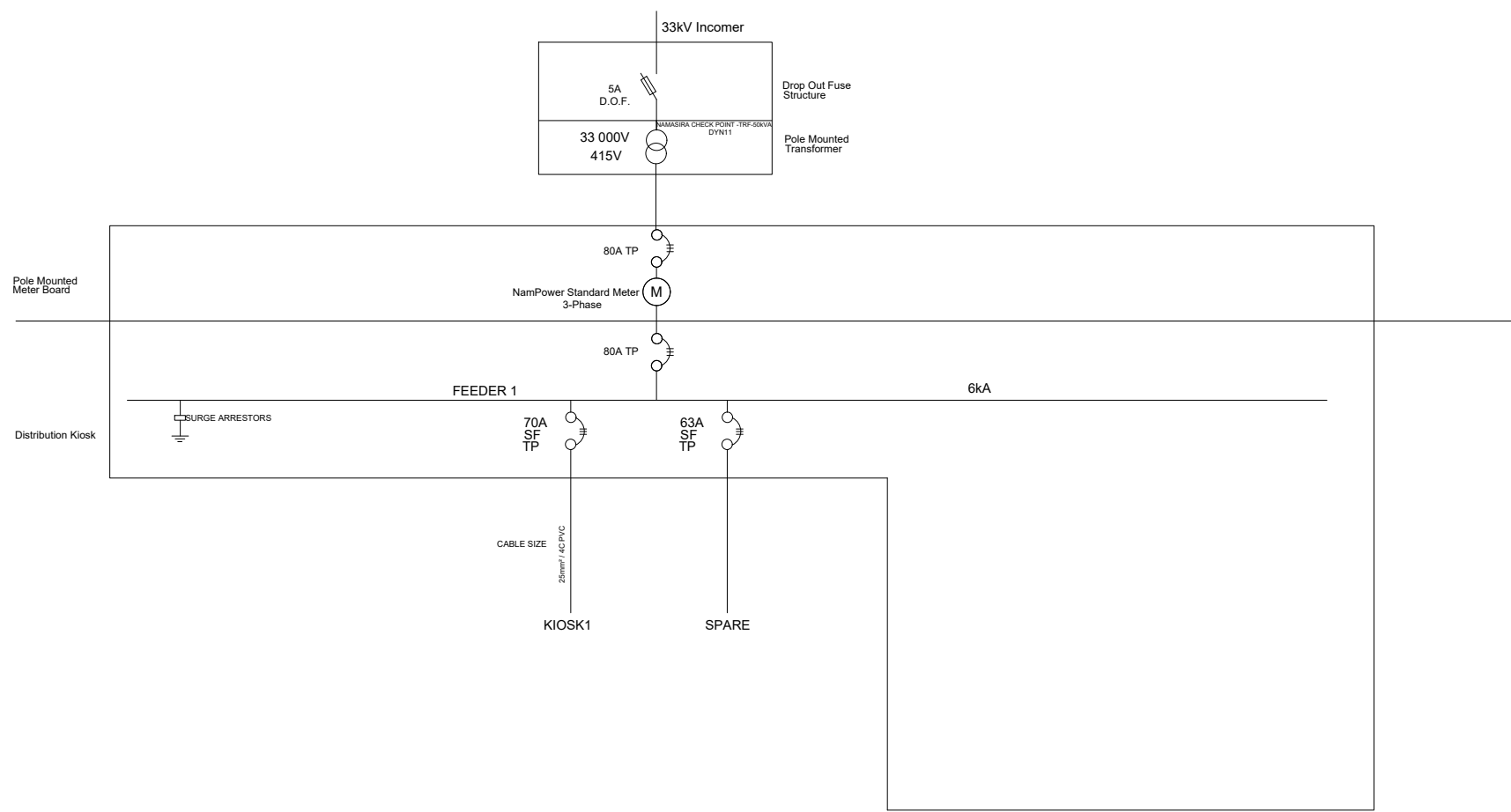
DRAWING TITLE
MATENDE VILLAGE - KEYMAP DIAGRAM

WORK STAGE
TECHNICAL DOCUMENTATION

PURPOSE OF DRAWING
TENDER

Scale As Shown	PROJ. NO.	DWG. NO.	REV.
1:1	WINDH/MPR	MPR/2021-01	0

DATE: November 2021



NOTES:
1. All items to be confirmed and approved by engineer before supply & installation.

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LEGEND	
SYMBOL	DESCRIPTION
	DROP OUT FUSE
	LOAD BREAK
	LV POLE (9m)
	MV POLE (11m)
	LV 400V ABC LINE, 70mm ²
	LV 400V UNDERGROUND CABLE
	LV POLE STAY ASSEMBLY
	MV STRUT POLE ASSEMBLY
	POLE MOUNTED METER BOARD
	POLE MOUNTED DISTRIBUTION BOARD
	DISTRIBUTION KIOSK
	POLE MOUNTED STREET LIGHT, HPS
	POLE EARTH TO SPECIFICATION
	19.1KV MV OH LINE, MAGRE
	33KV MV OH LINE, RABT
	TRANSFORMER
	SERVICE CONNECTION
	EXISTING 33KV OVERHEAD LINE
	EXISTING 22KV OVERHEAD LINE
	EXISTING 19.1KV OVERHEAD LINE
	400V LV UNDERGROUND CABLE
	HOUSE

REVISIONS:

NO.	DATE	DESCRIPTION

CLIENT



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ENGINEERS



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PROJECT TITLE
NAMPOWER RURAL ELECTRIFICATION PROJECT, 2022
KAVANGO WEST REGION

DRAWING TITLE
NAMASIRA CHECK POINT SINGLE LINE DIAGRAM

WORK STAGE
TECHNICAL DOCUMENTATION

PURPOSE OF DRAWING
AS-BUILT

Scale - As Shown (on A3 Paper)	PROJ. NO.	DRAW. NO.	REV.
LS	NPWR/22-02	0	

DATE	CHECKED	SS
APRIL 2022		

SLD DAIGRAM
SCALE:NTS