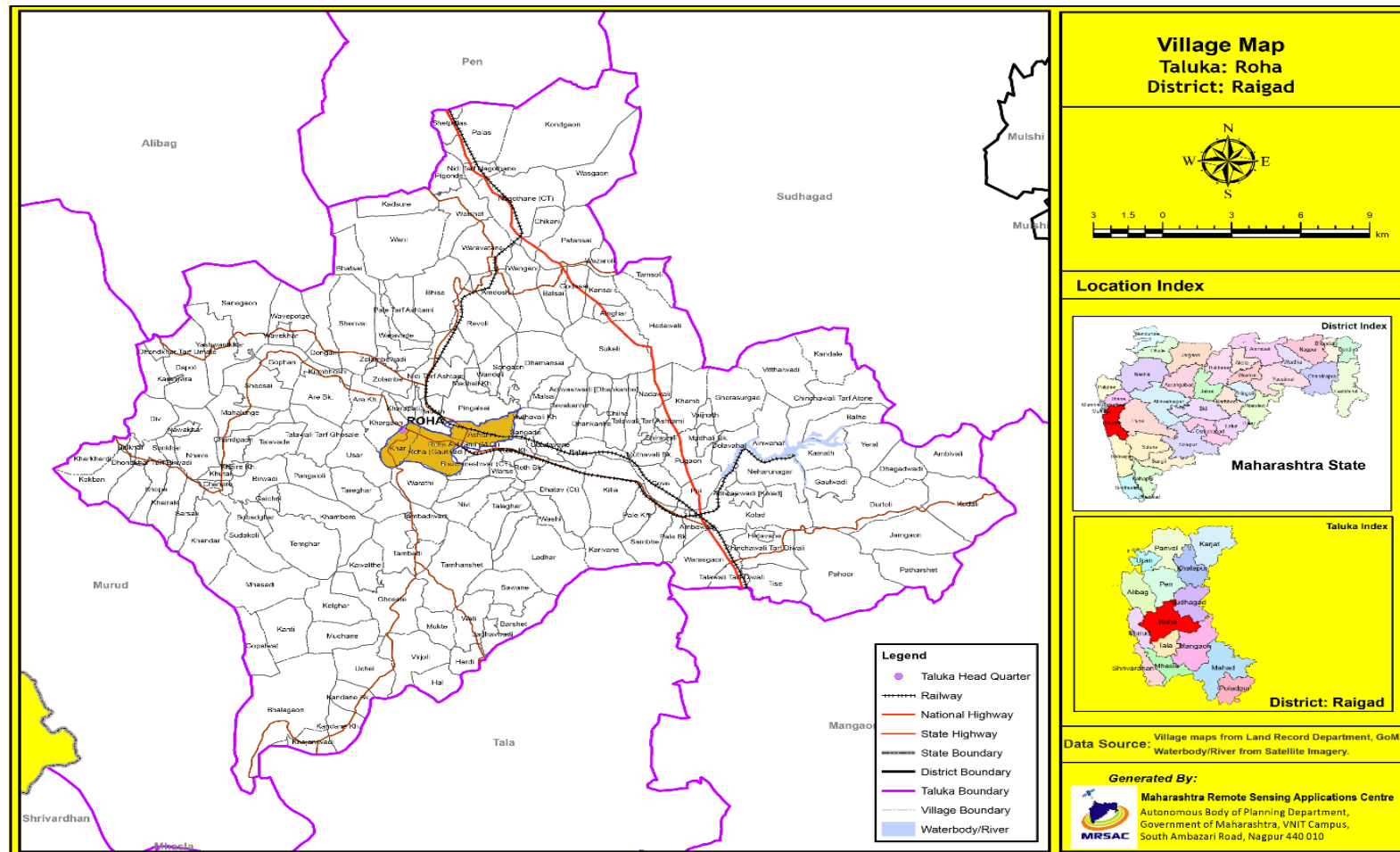
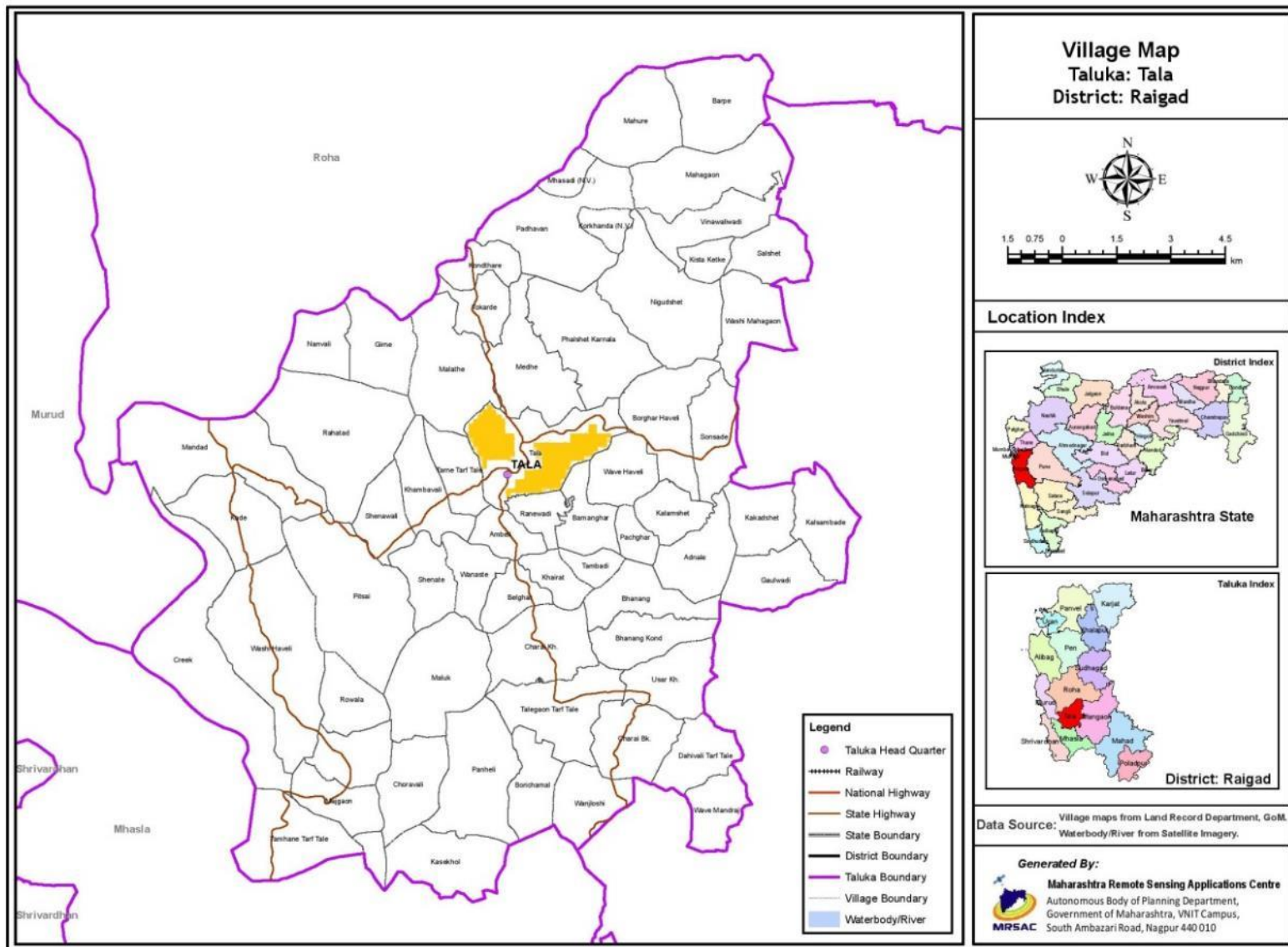
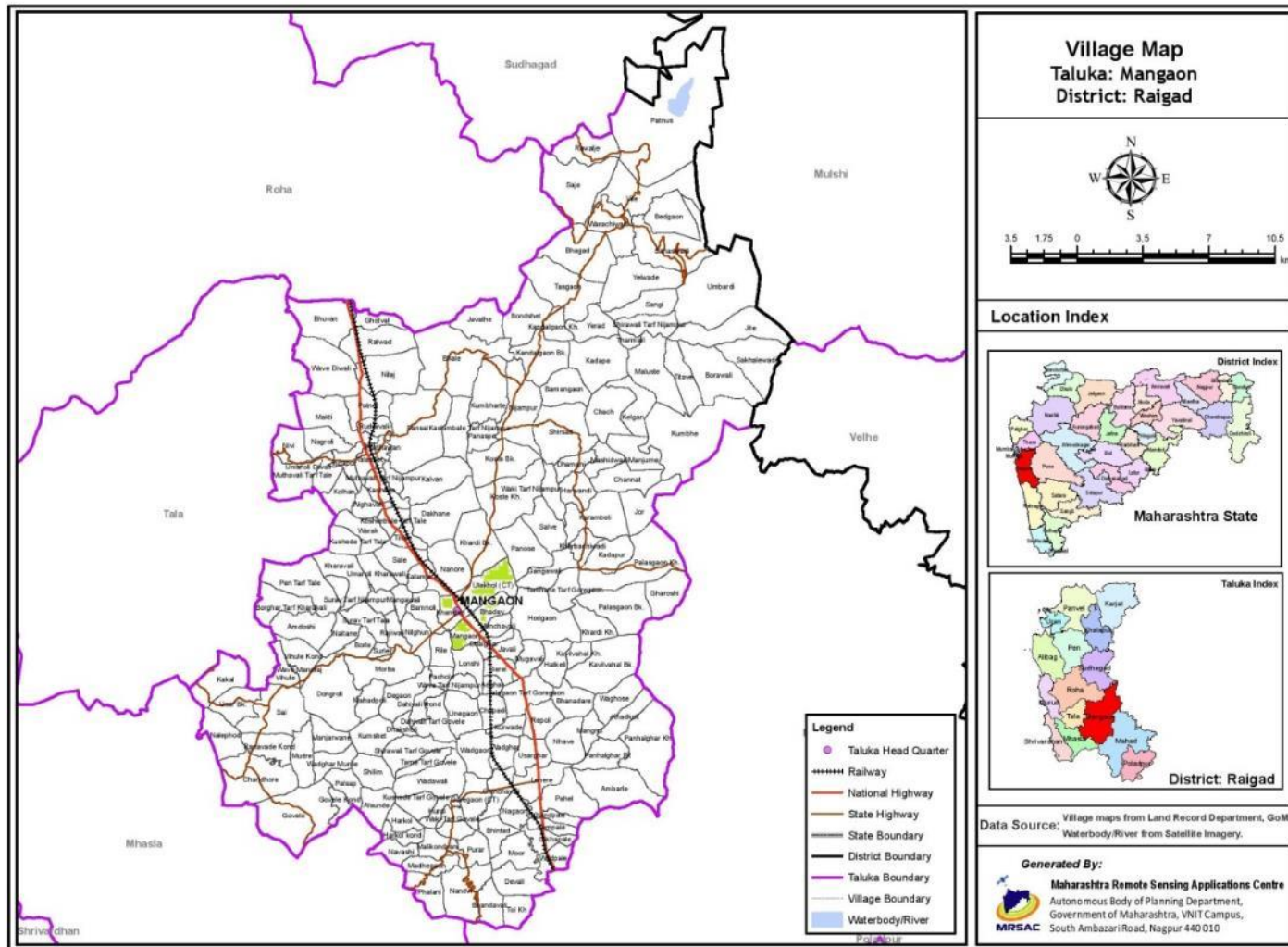


LOCATION OF THE PROJECT







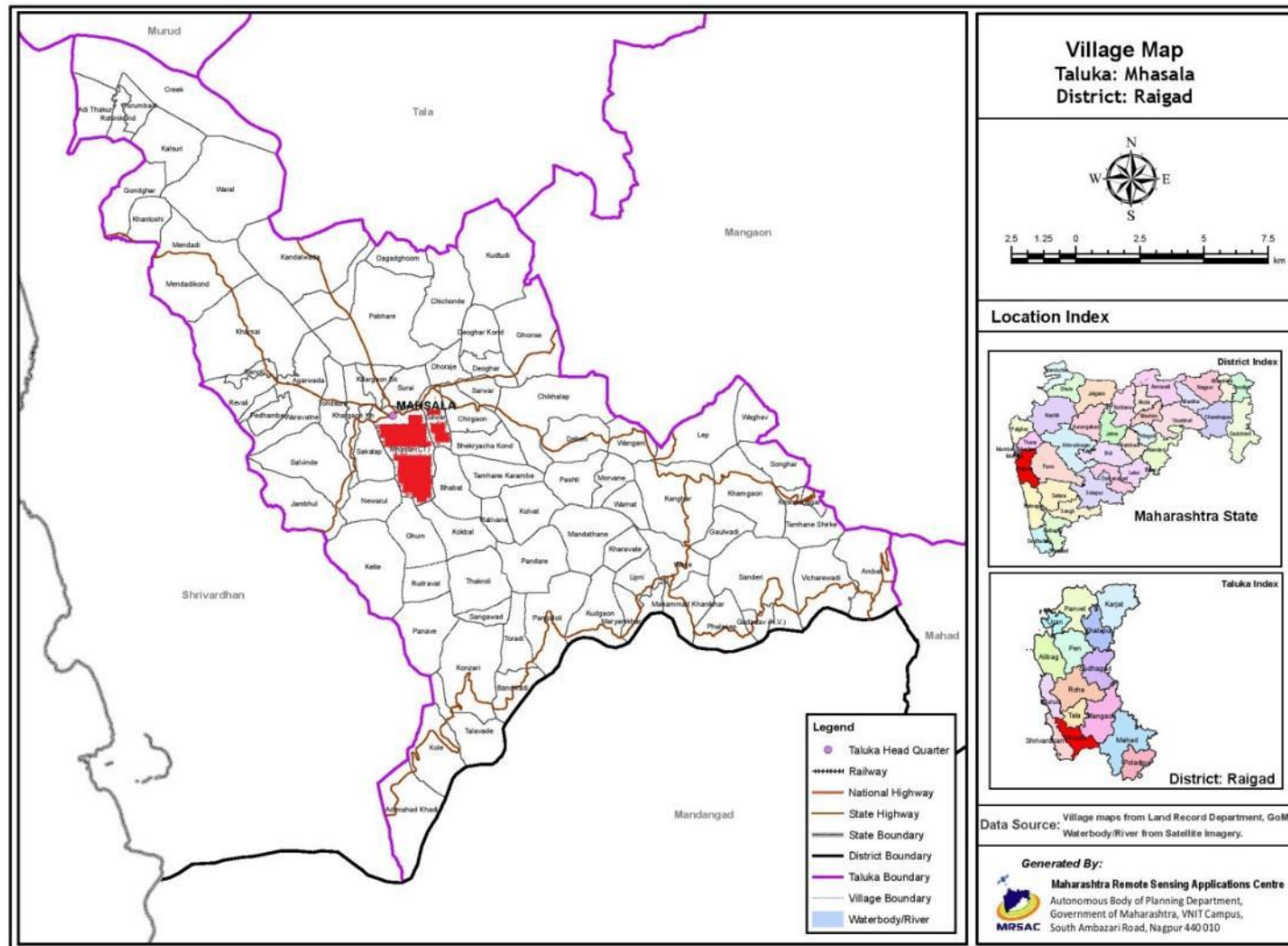
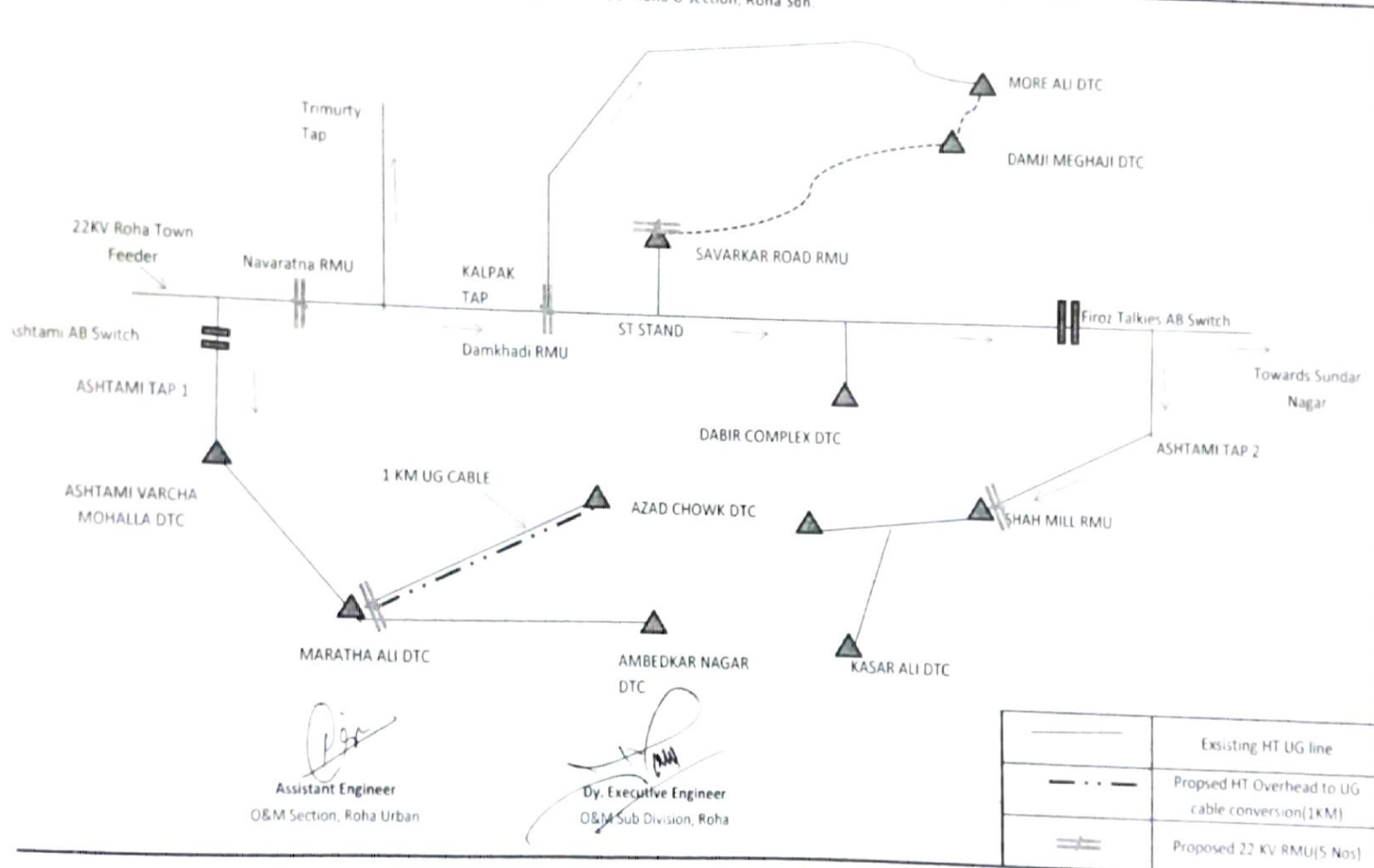


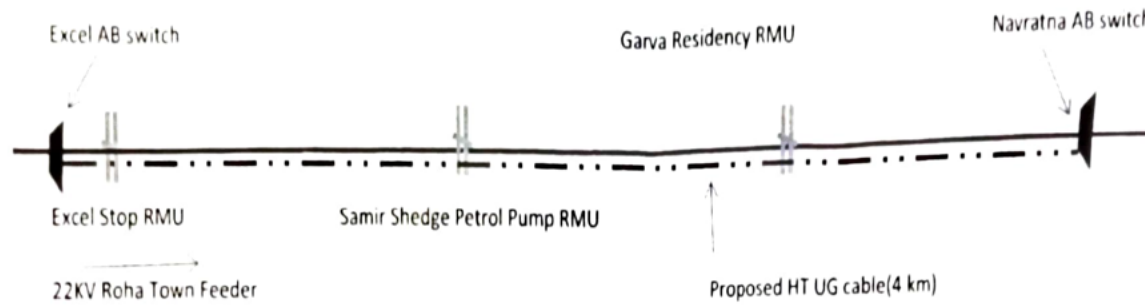
Figure 1: Location of the Project

ROUTE MAP/SINGLE LINE DRAWINGS

Single line diagram showing conversion of HT Overhead to HT UG cable network under Roha U section, Roha Sdn.



Single line diagram showing conversion of HT Overhead to HT UG cable network under Roha U section, Roha Sdn.

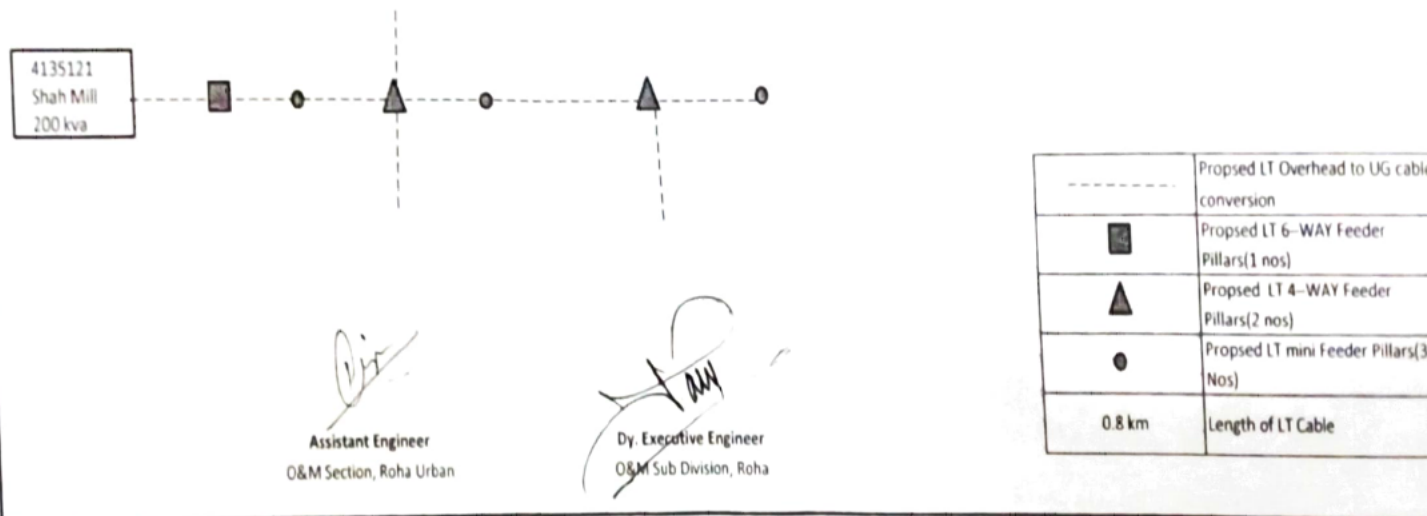


[Signature]
Assistant Engineer
 O&M Section, Roha Urban

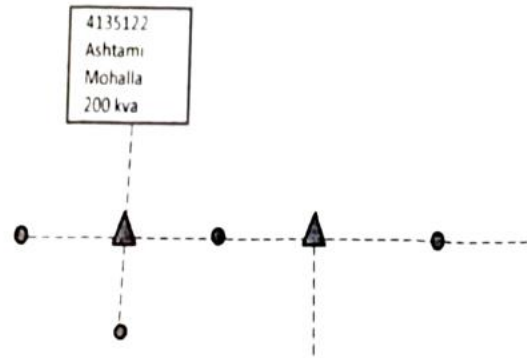
[Signature]
Dy. Executive Engineer
 O&M Sub Division, Roha

	Proposed 22 KV RMU(3Nos)
	Proposed HT UG cable

Single Line Diagram showing conversion of overhead LT to UG network of Shah Mill DTC Under Roha Urban Section, Roha S/dn



Single Line Diagram showing conversion of overhead LT to UG network of Ashtami Mohalla DTC Under Roha Urban Section, Roha S/dn

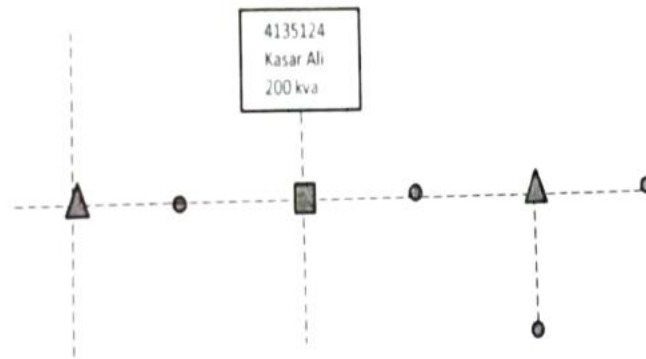


[Signature]
 Assistant Engineer
 O&M Section, Roha Urban

[Signature]
 Dy. Executive Engineer
 O&M Sub Division, Roha

-----	Proposed LT Overhead to UG cable conversion
■	Proposed LT 6-WAY Feeder Pillars(1 nos)
▲	Proposed LT 4-WAY Feeder Pillars(2 nos)
●	Proposed LT mini Feeder Pillars(3 Nos)
0.8 km	Length of LT Cable

Single Line Diagram showing conversion of overhead LT to UG network of Kasar Ali DTC Under Roha Urban Section, Roha S/dn

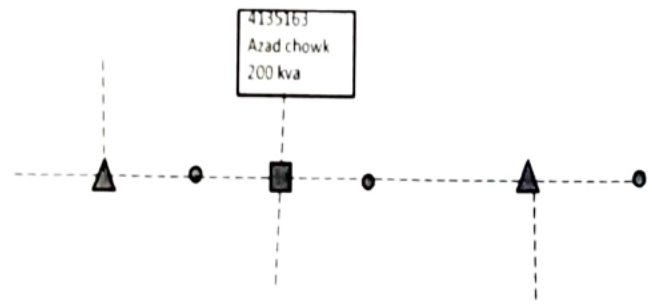


[Signature]
 Assistant Engineer
 O&M Section, Roha Urban

[Signature]
 Dy. Executive Engineer
 O&M Sub Division, Roha

-----	Proposed LT Overhead to UG cable conversion
■	Proposed LT 6--WAY Feeder Pillars(1 nos)
▲	Proposed LT 4--WAY Feeder Pillars(2 nos)
●	Proposed LT mini Feeder Pillars(3 Nos)
0.5 km	Length of LT Cable

Single Line Diagram showing conversion of overhead LT to UG network of Azad Chowk DTC Under Roha Urban Section, Roha S/dn

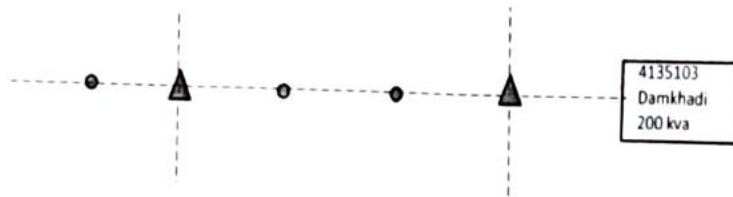


[Signature]
Assistant Engineer
 O&M Section, Roha Urban

[Signature]
Dir. Executive Engineer
 O&M Sub Division, Roha

-----	Proposed LT Overhead to UG cable conversion
■	Proposed LT 6-WAY Feeder Pillars(1 nos)
▲	Proposed LT 4-WAY Feeder Pillars(2 nos)
●	Proposed LT mini Feeder Pillars(3 Nos)
0.5 km	Length of LT Cable

Single Line Diagram showing conversion of overhead LT to UG network of Damkhadi DTC Under Roha Urban Section, Roha S/dn

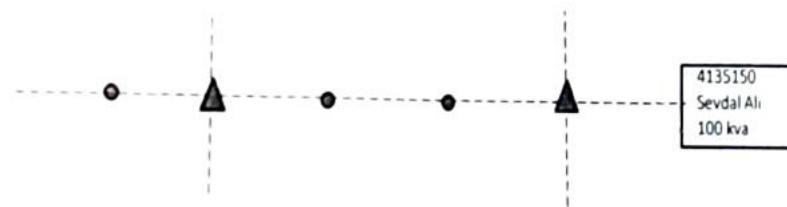


[Signature]
Assistant Engineer
 O&M Section, Roha Urban

[Signature]
Dy. Executive Engineer
 O&M Sub Division, Roha

-----	Proposed LT Overhead to UG cable conversion
■	Proposed LT 6-WAY Feeder Pillars(1 nos)
▲	Proposed LT 4-WAY Feeder Pillars(2 nos)
●	Proposed LT mini Feeder Pillars(3 Nos)
1 km	Length of LT Cable

Single Line Diagram showing conversion of overhead LT to UG network of Sevdal Ali DTC Under Roha Urban Section, Roha S/dn

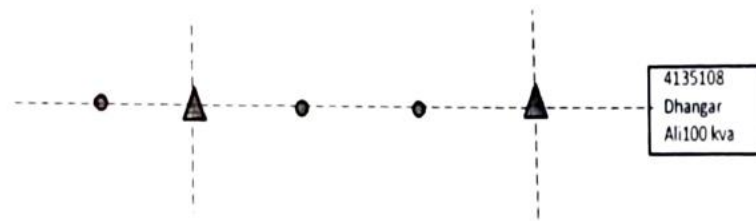


-----	Proposed LT Overhead to UG cable conversion
■	Proposed LT 6-WAY Feeder Pillars(1 nos)
▲	Proposed LT 4-WAY Feeder Pillars(2 nos)
●	Proposed LT mini Feeder Pillars(3 Nos)
1 km	Length of LT Cable

[Signature]
Assistant Engineer
 O&M Section, Roha Urban

[Signature]
Dy. Executive Engineer
 O&M Sub Division, Roha

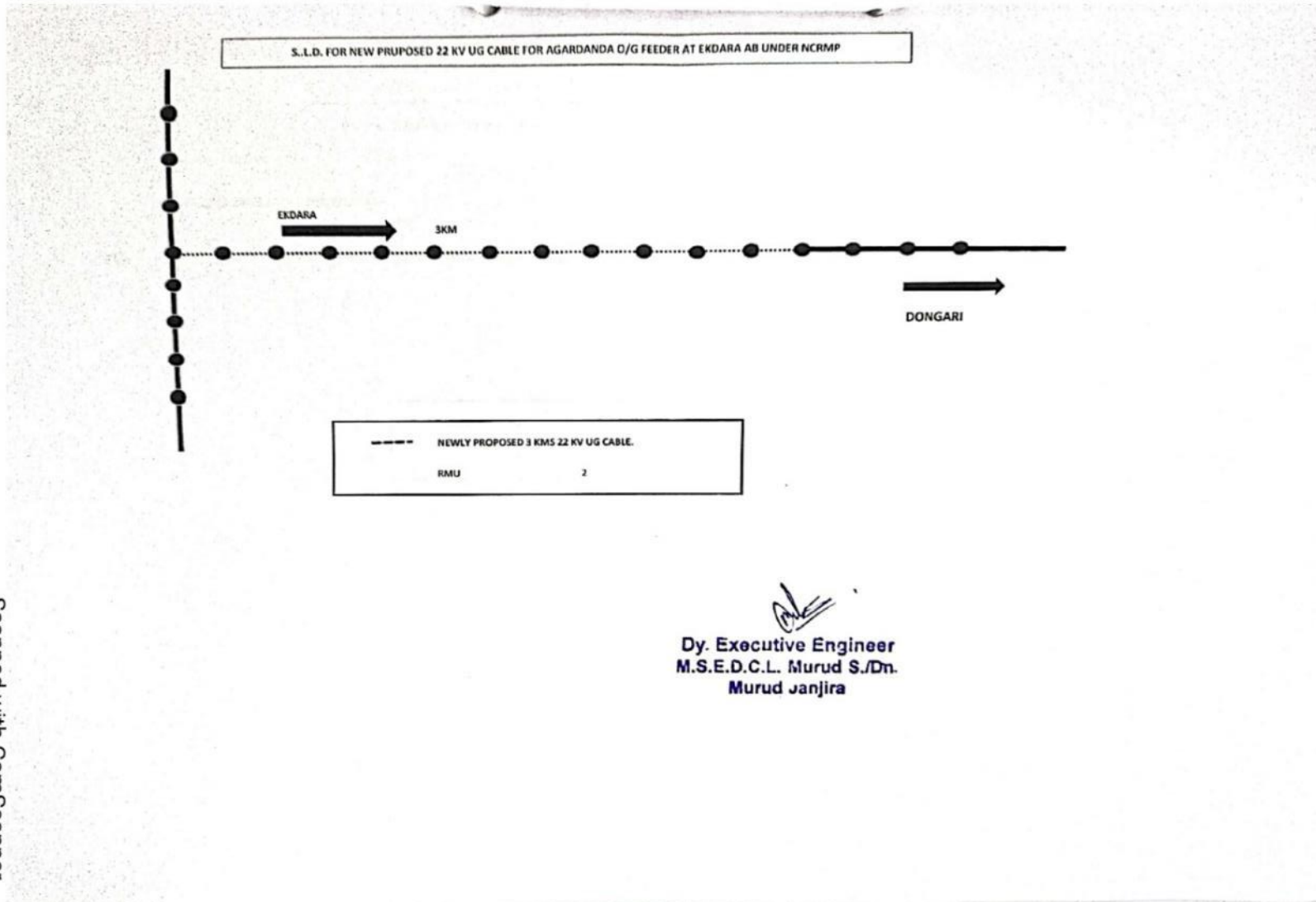
Single Line Diagram showing conversion of overhead LT to UG network of Dhangar Ali DTC Under Roha Urban Section, Roha S/dn



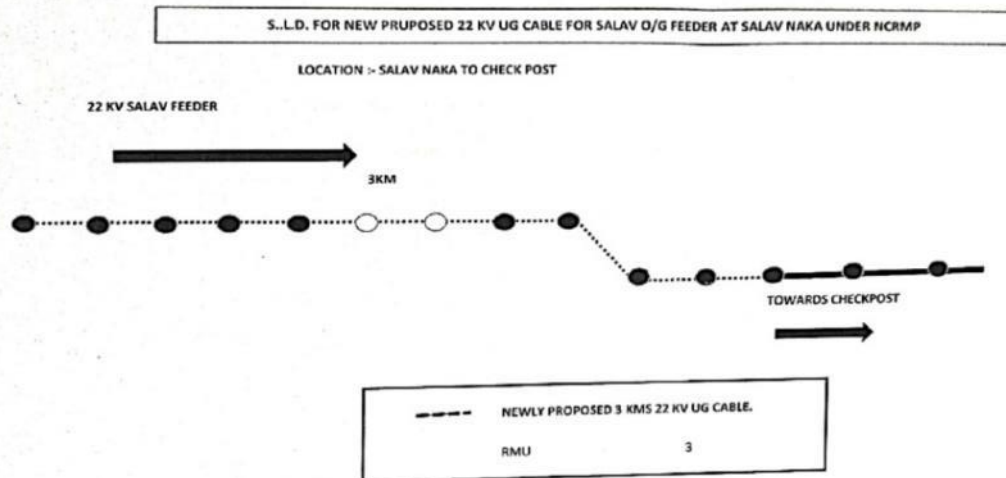
[Signature]
 Assistant Engineer
 O&M Section, Roha Urban

[Signature]
 Dy. Executive Engineer
 O&M Sub Division, Roha

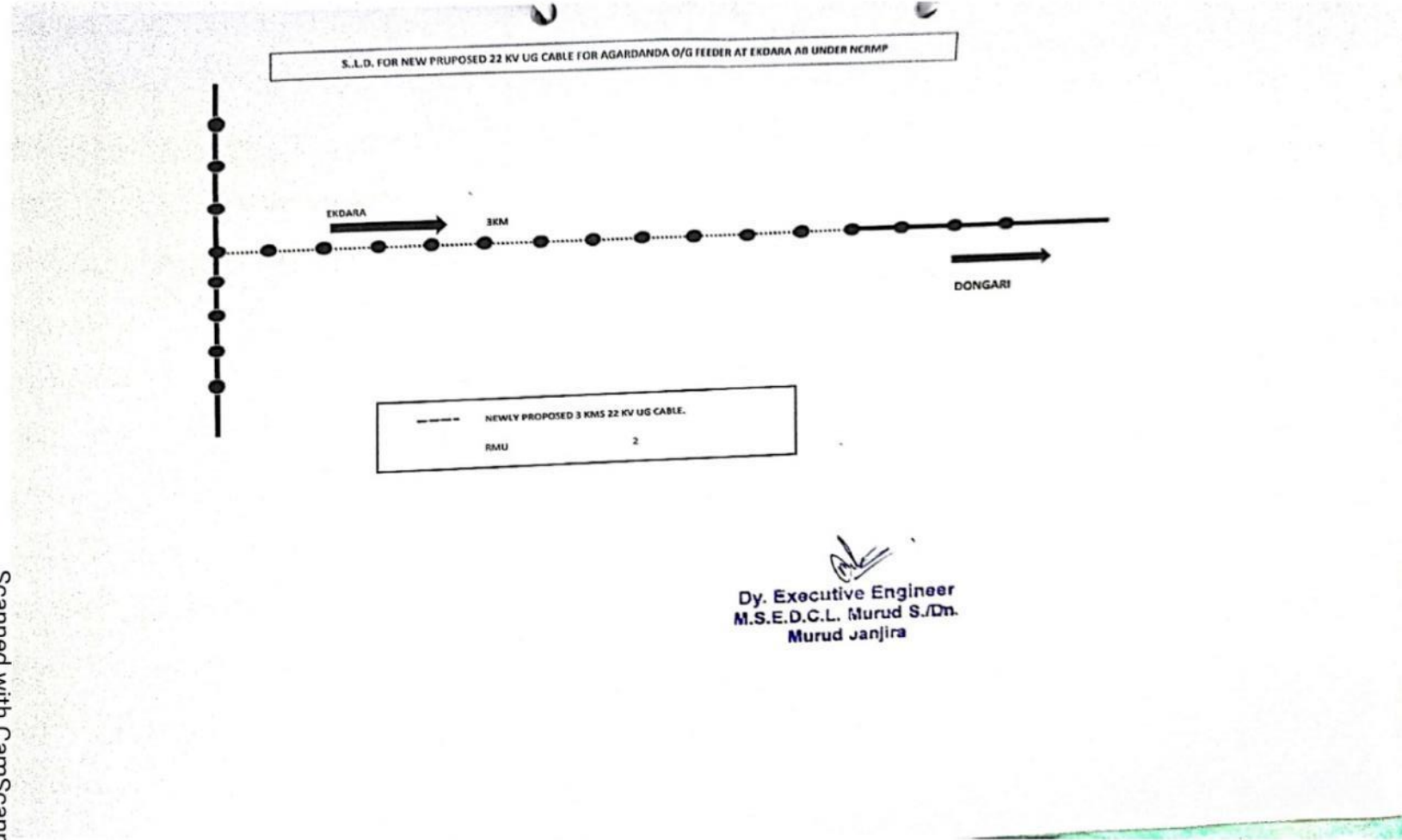
-----	Proposed LT Overhead to UG cable conversion
■	Proposed LT 6-WAY Feeder Pillars(1 nos)
▲	Proposed LT 4-WAY Feeder Pillars(2 nos)
●	Proposed LT mini Feeder Pillars(3 Nos)
0.4 km	Length of LT Cable



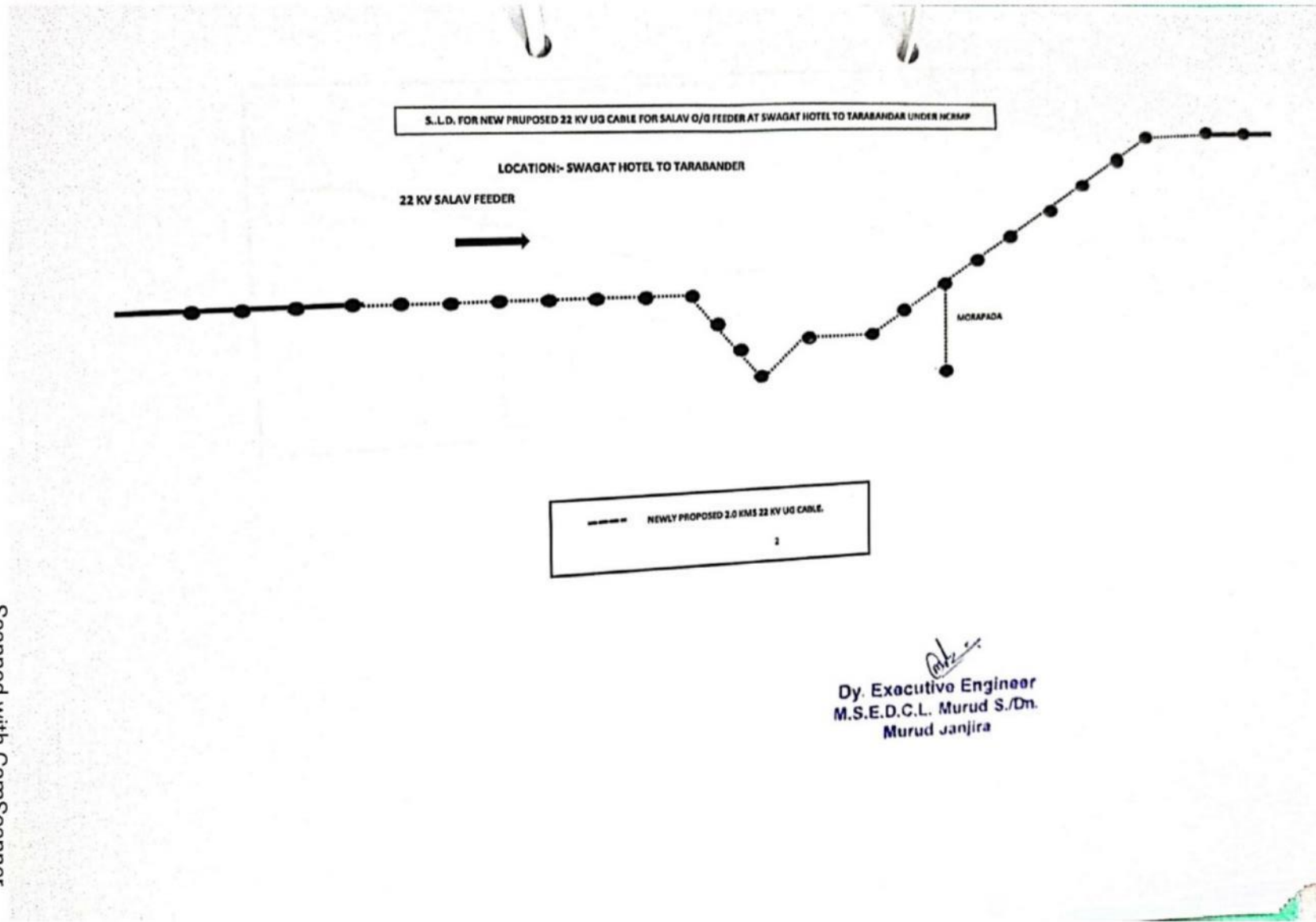
Scanned with CamScanner



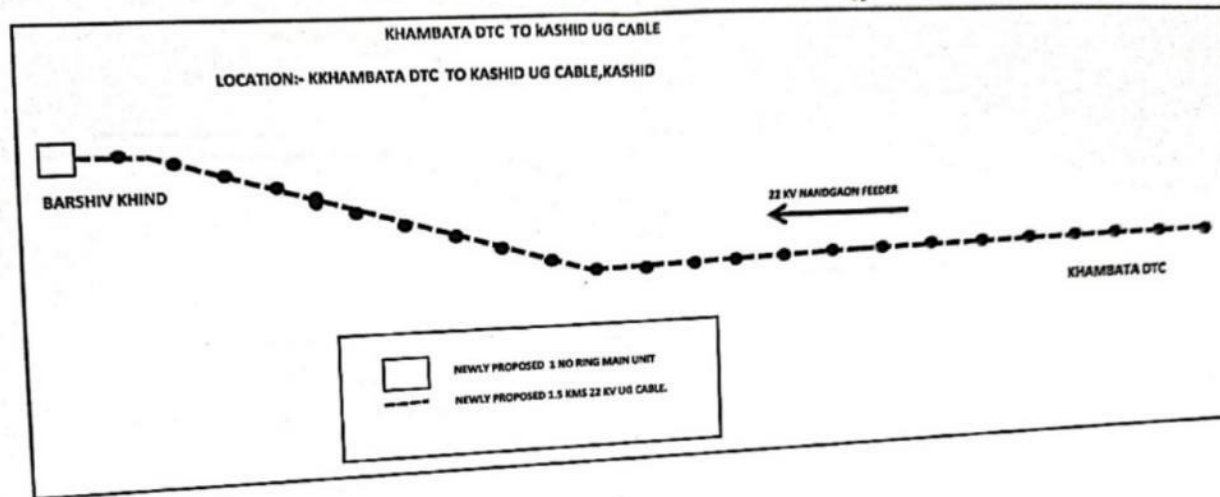
Mk
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira



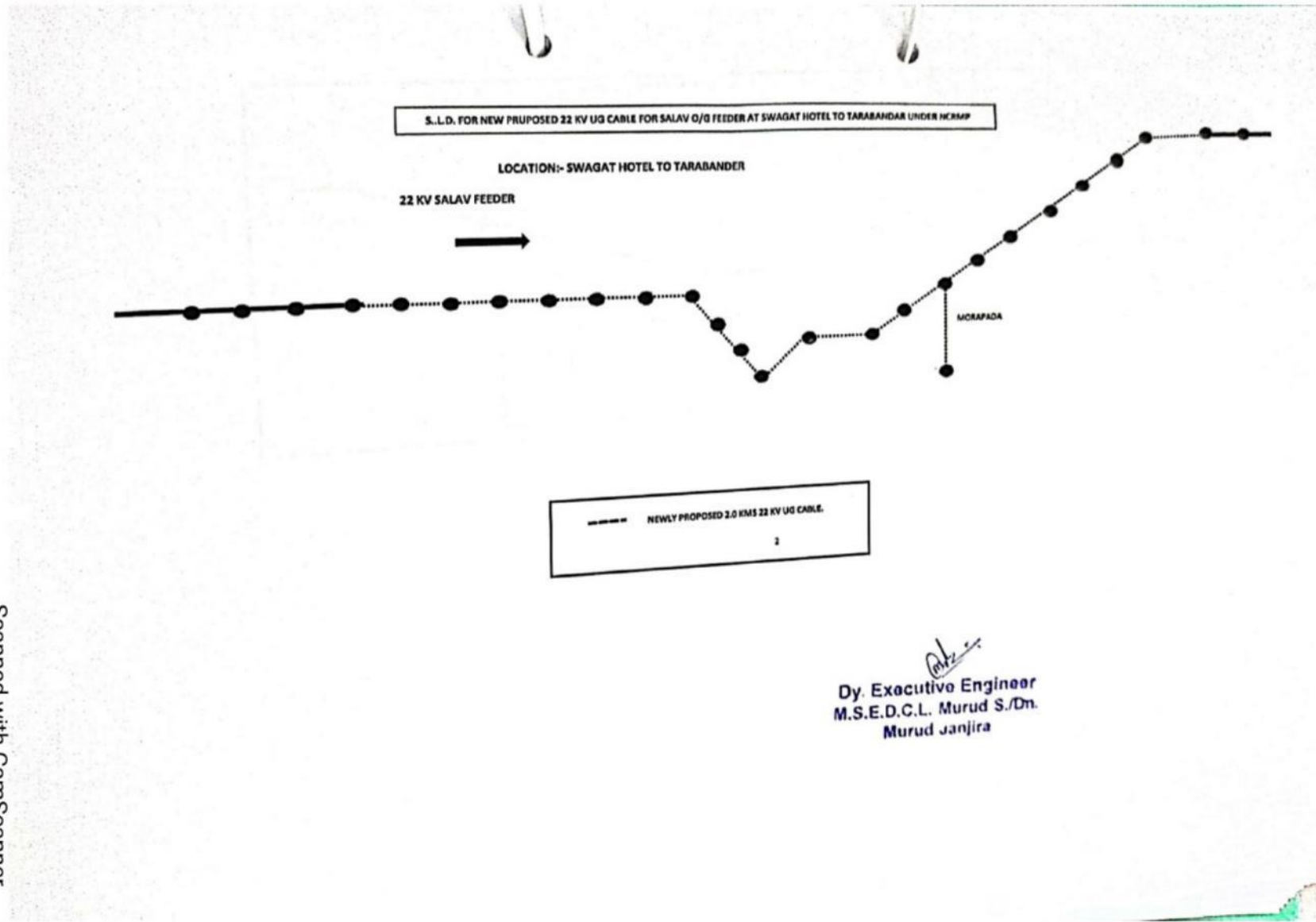
Scanned with CamScanner



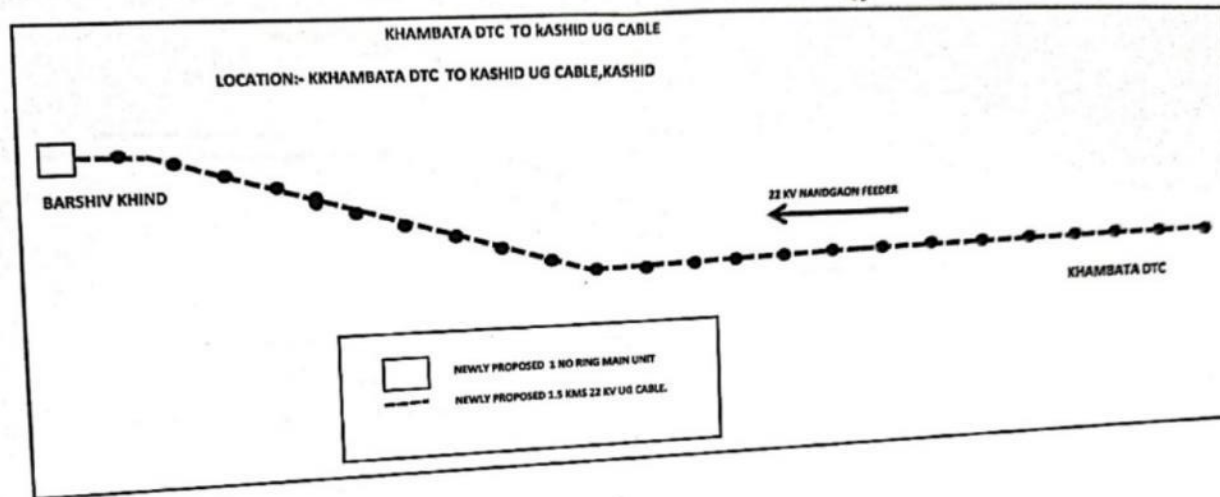
Scanned with CamScanner



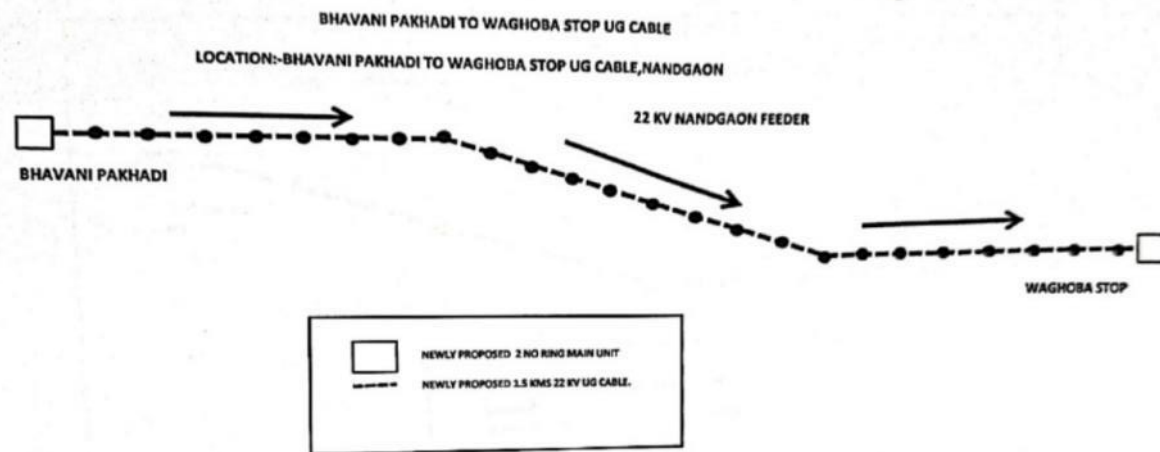
Murud
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira



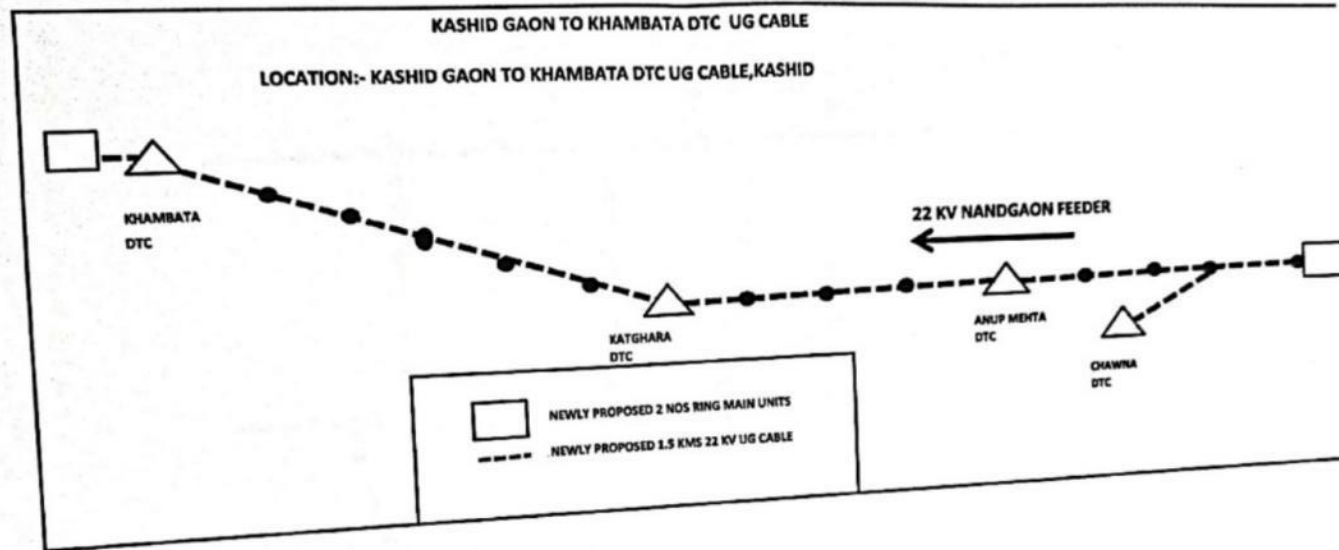
Scanned with CamScanner



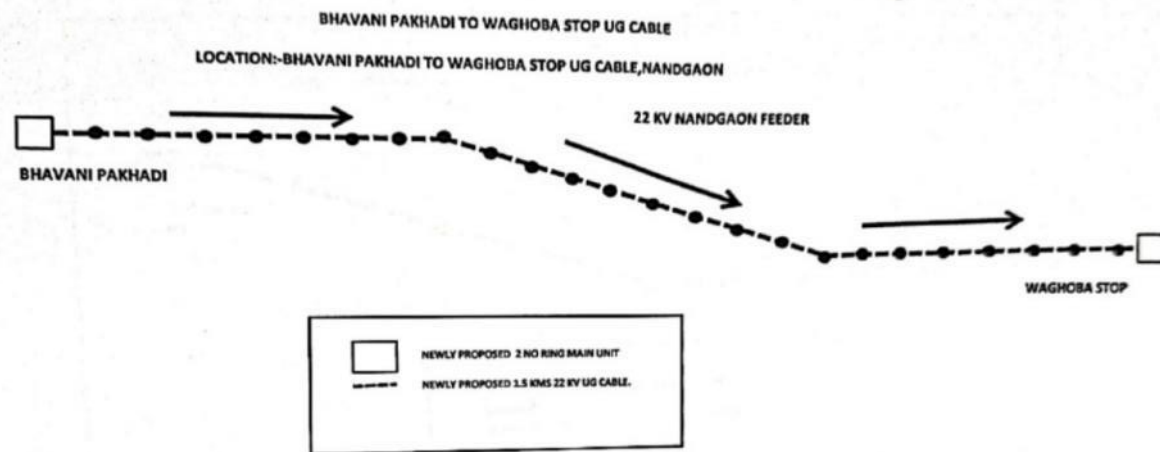
Murud
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira



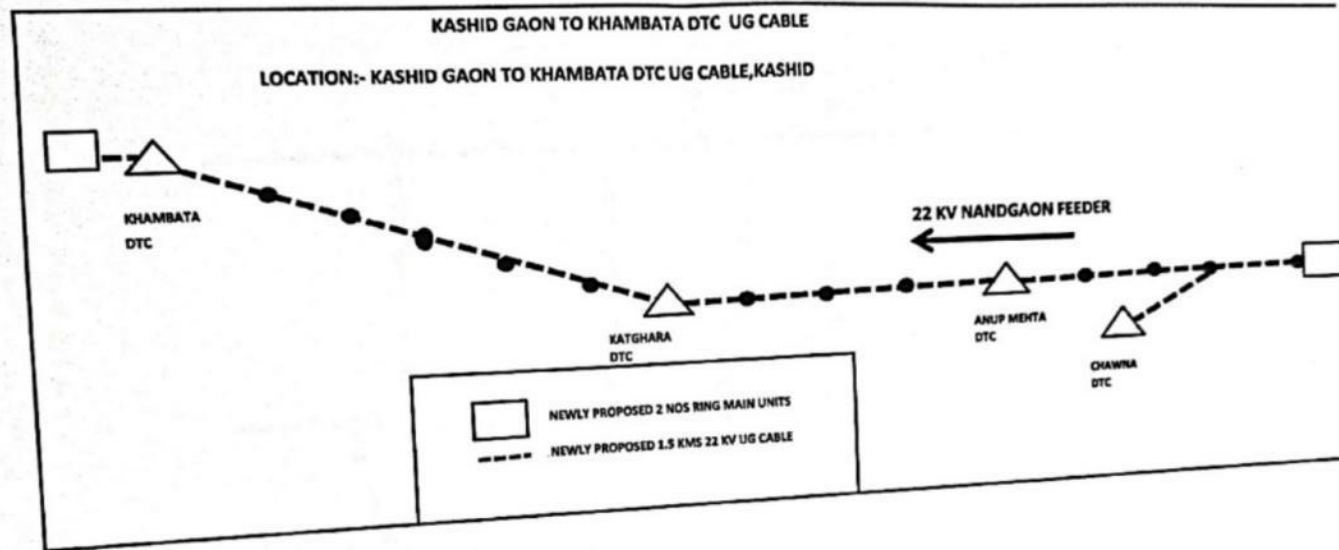
MK
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira



Murud S.
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

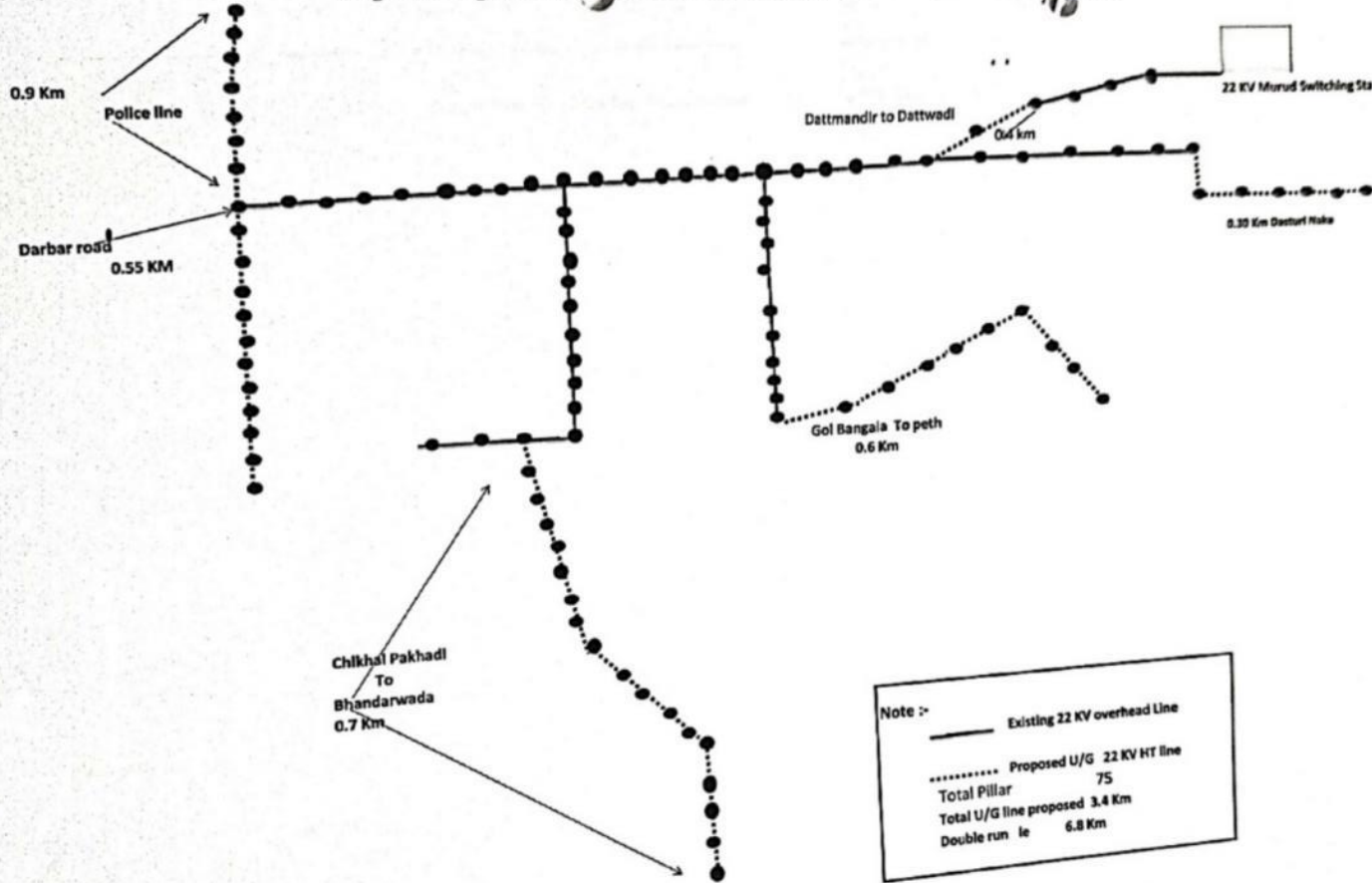


MK
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira



Murud S.
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

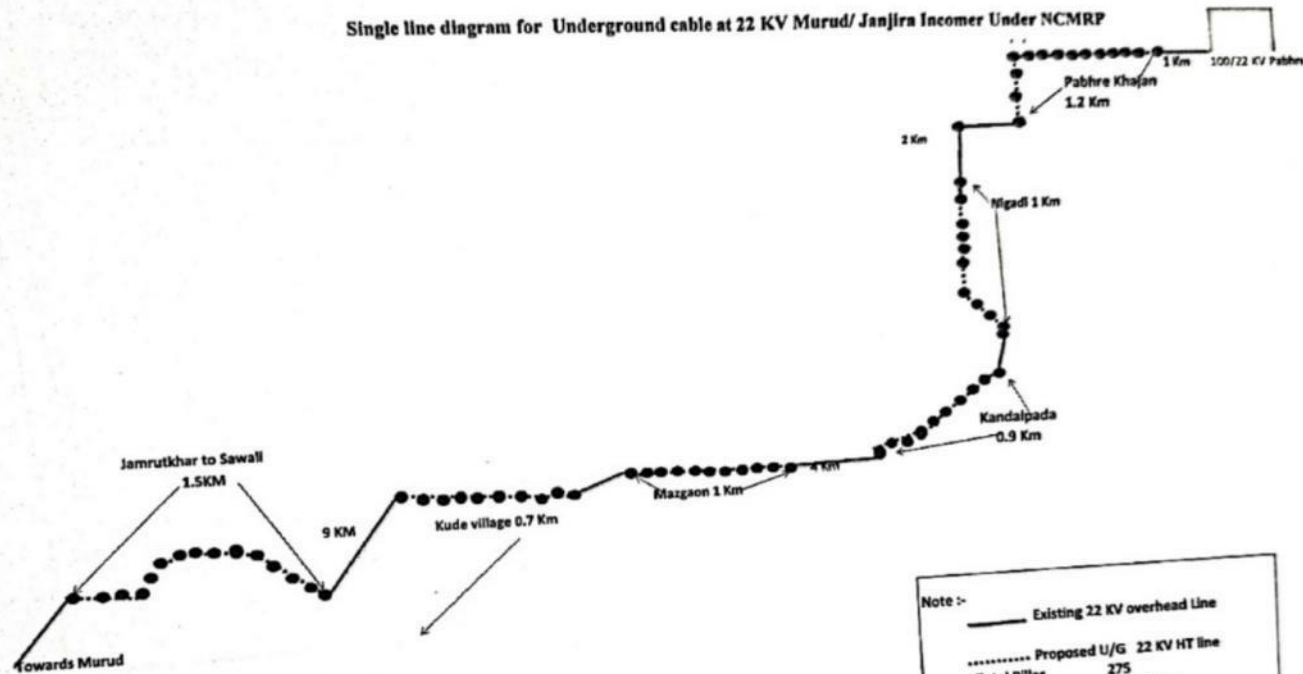
Single line diagram for Underground cable at 22 KV Murud City feeder Under CMRP



Note :-
—— Existing 22 KV overhead Line
..... Proposed U/G 22 KV HT line
Total Pillar 75
Total U/G line proposed 3.4 Km
Double run le 6.8 Km

[Signature]
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Single line diagram for Underground cable at 22 KV Murud/ Janjira Incomer Under NCMRP

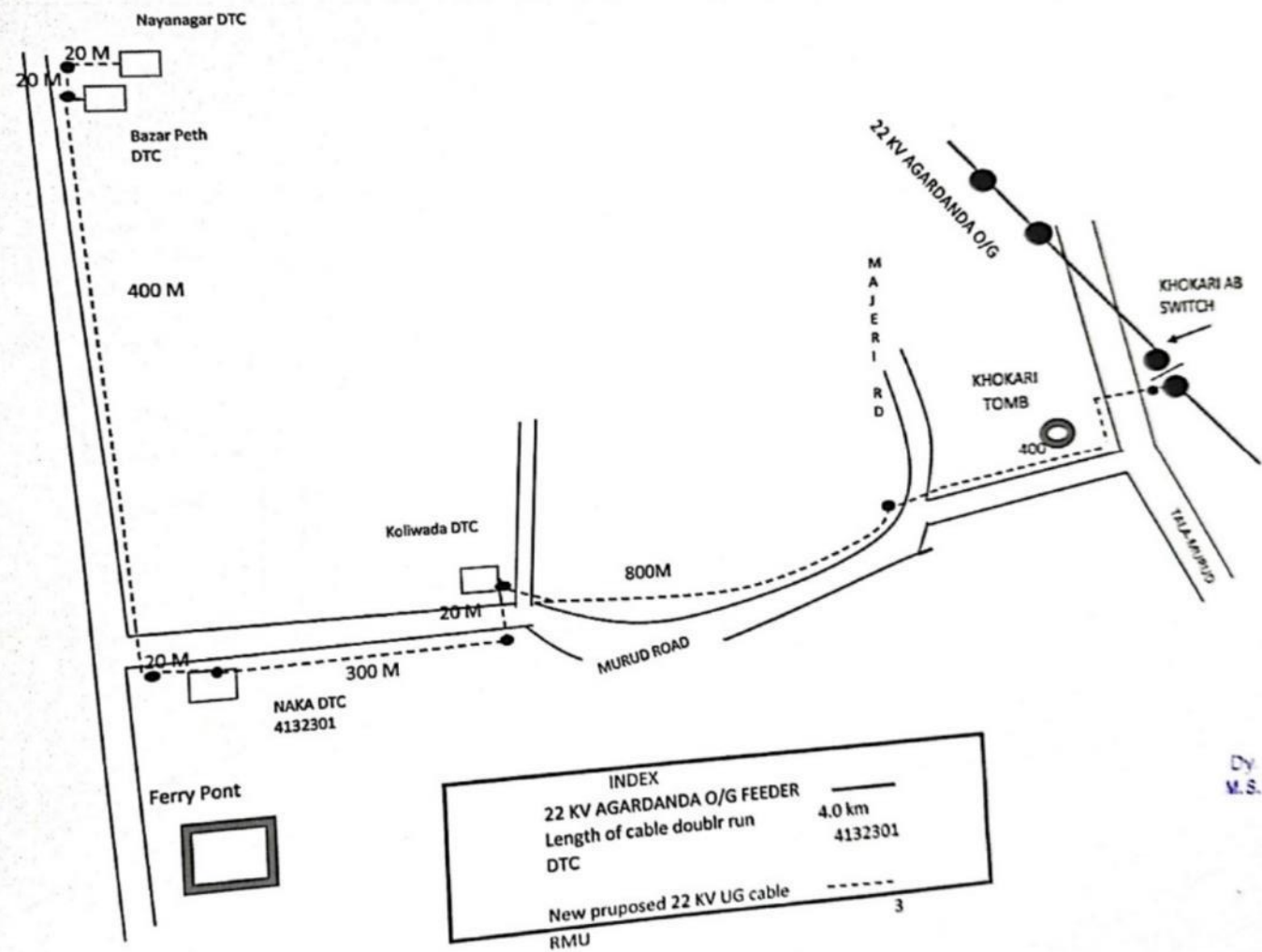


Note :-
 — Existing 22 KV overhead Line
 Proposed U/G 22 KV HT line
 Total Pillar 275
 Total U/G line proposed 5.5 Km
 Double c 3 Run 118.9 Km

Dy. Executive Engineer
 M.S.E.D.C.L. Murud S./Dn.
 Murud Janjira

Scanned with CamScanner

S..L.D. FOR NEW PRUPOSED 22 KV UG CABLE FOR AGARDANDA O/G FEEDER FROM KOKHARI AB SWITCH RAJPURI NAYANAGAR DTC
(TOTAL RUN OF 4000 M) UNDER NCRMP

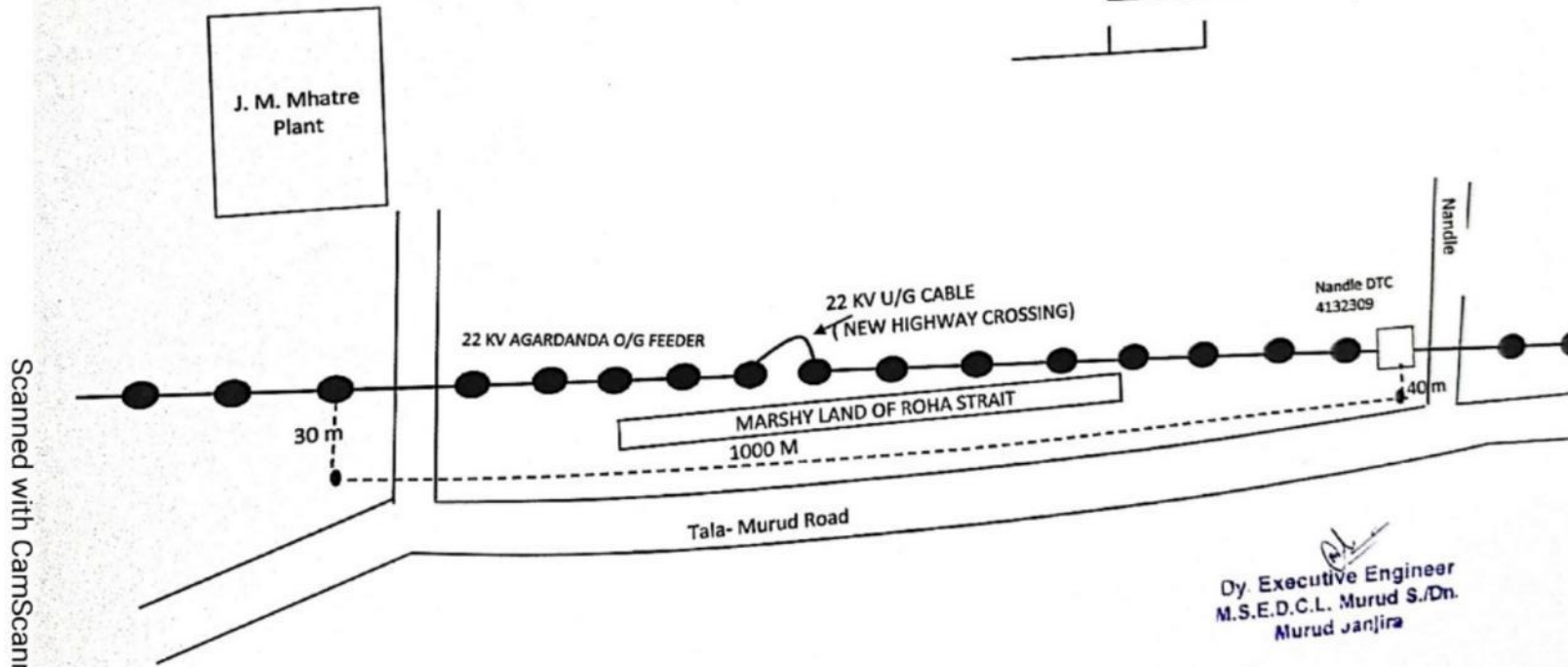


Dy. Executive Engineer
M.S.E.D.C.L. Murud S. DTC
Murud Janjira

Scanned with CamScanner

S..L.D. FOR NEW PRUPOSED 22 KV UG CABLE FOR AGARDANDA O/G FEEDER FROM J.M.MHATRE CUT PONIT TO NANDLE DTC (TOTAL RUN OF 2000 M) UNDER NCRMP

INDEX	
22 KV AGARDANDA O/G FEEDER	—
Length of cable doublr run	2.0 km
RMU	2
New pruposed 22 KV UG cable	-----

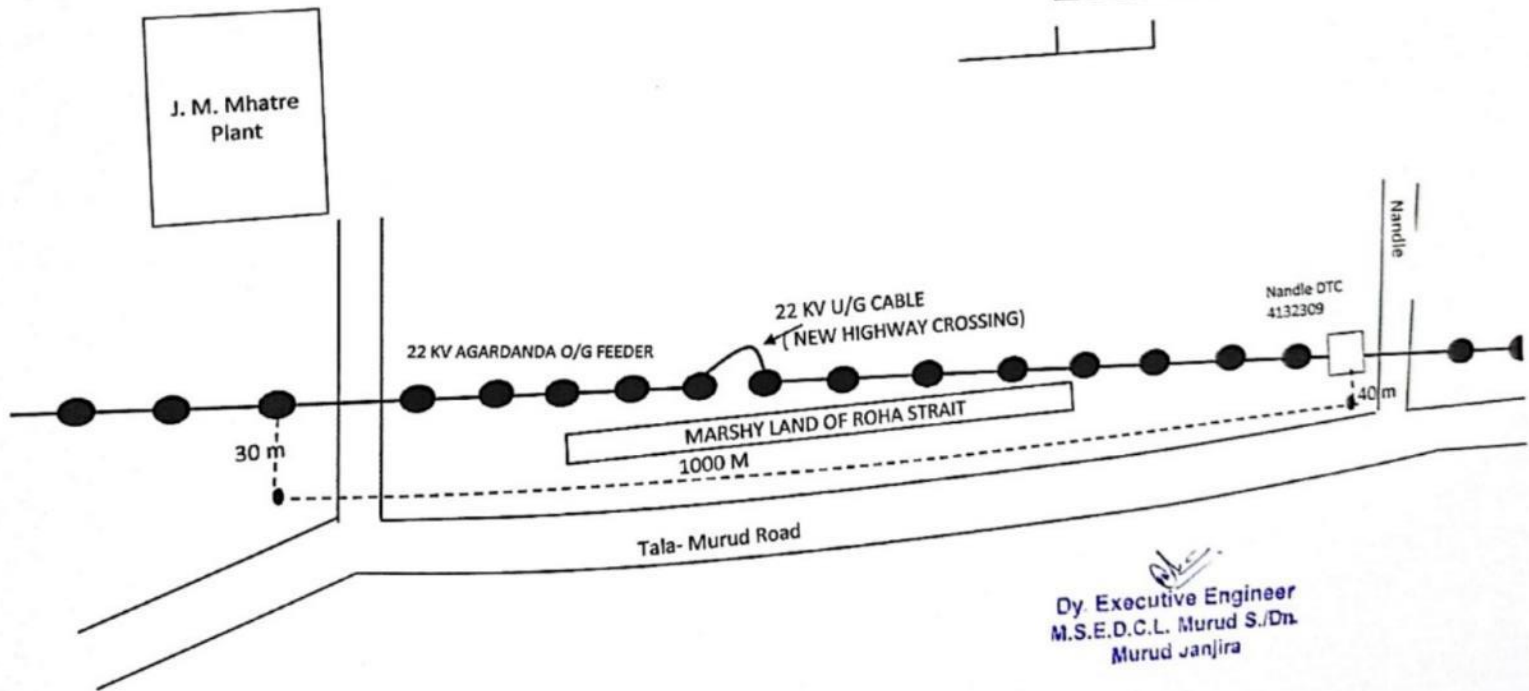


Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

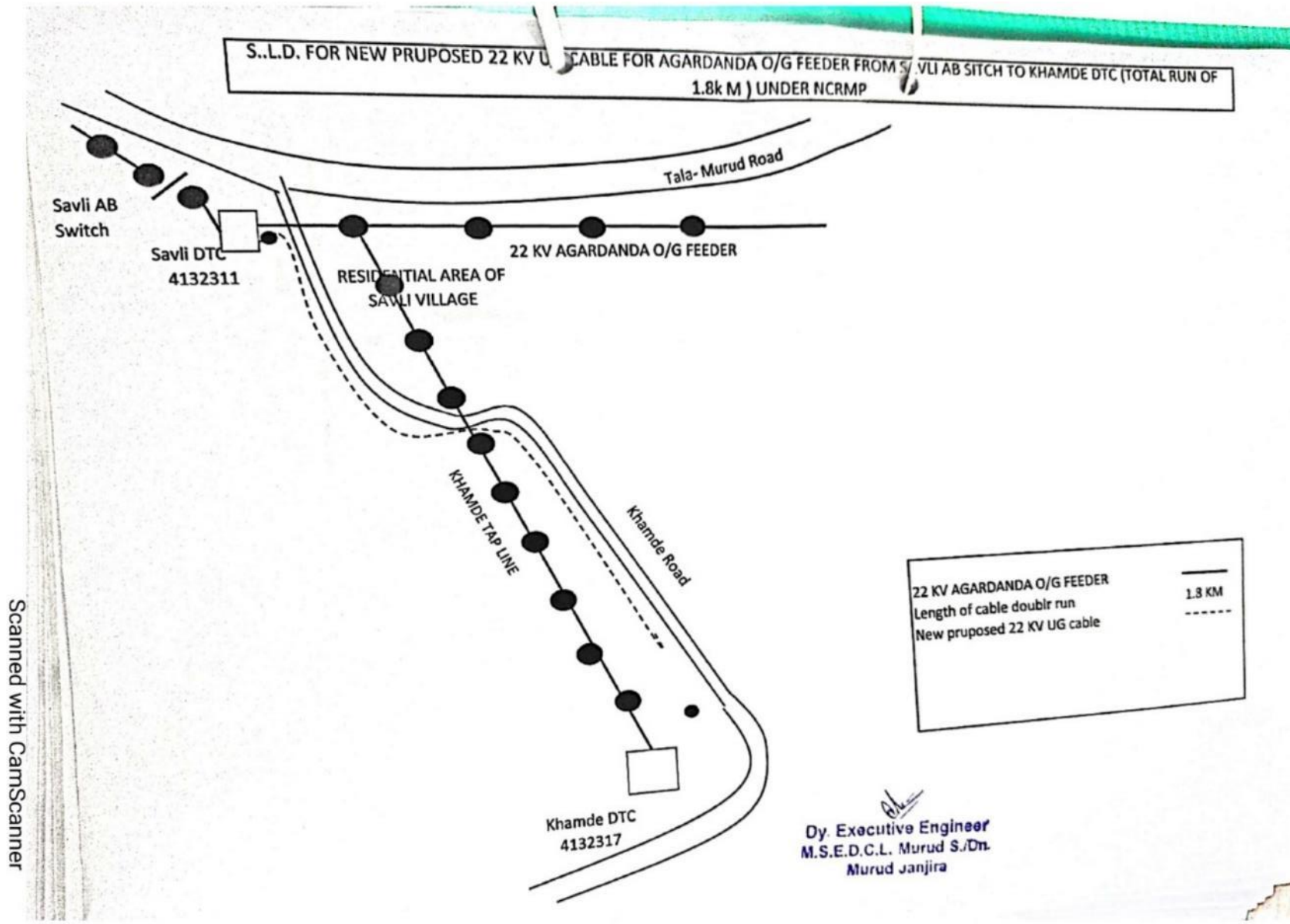
S..L.D. FOR NEW PRUPOSED 22 KV UG CABLE FOR AGARDANDA O/G FEEDER FROM J.M.MHA / CUT PONIT TO HANDLE DTC (TOTAL RUN OF 2000 M) UNDER NCRMP

INDEX	
22 KV AGARDANDA O/G FEEDER	
Length of cable doublr run	2.0 km
RMU	2
New pruposed 22 KV UG cable	-----

Scanned with CamScanner

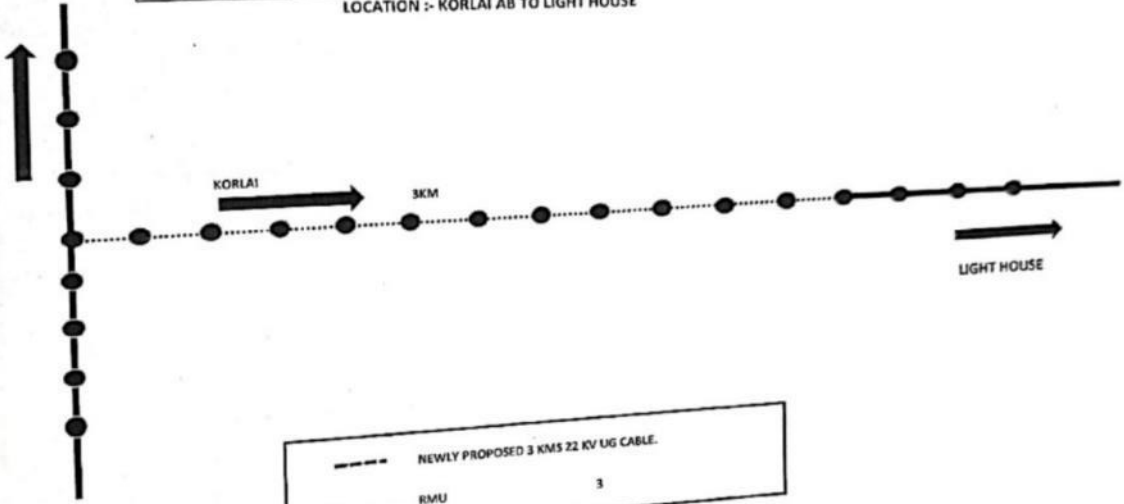


Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira



Scanned with CamScanner

S.L.D. FOR NEW PROPOSED 22 KV UG CABLE FOR SALAV O/G FEEDER AT SALAV NAKA UNDER NCRMP
LOCATION :- KORLAI AB TO LIGHT HOUSE

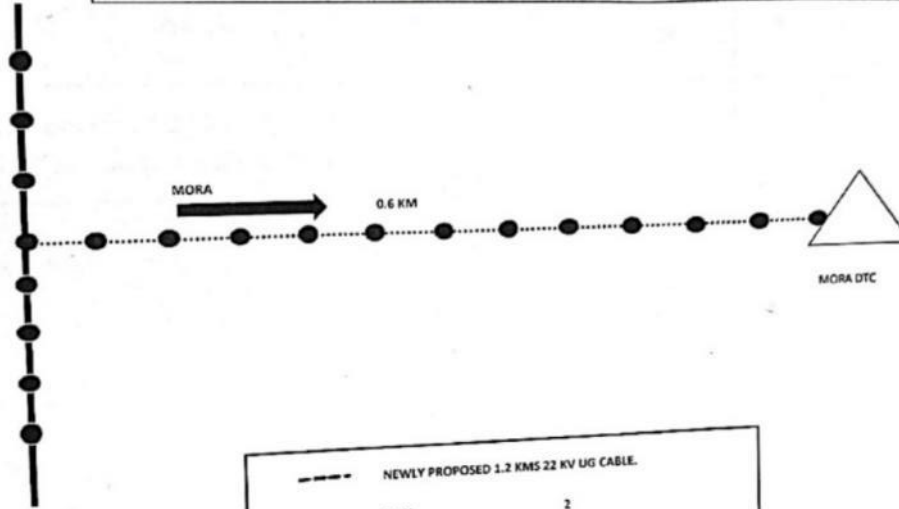


--- NEWLY PROPOSED 3 KMS 22 KV UG CABLE.
RMU 3

Murud S. Dn.
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Scanned with CamScanner

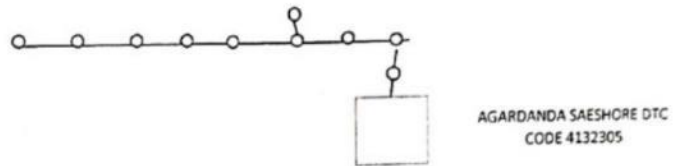
S..L.D. FOR NEW PRUPOSED 22 KV UG CABLE FOR NANDGAON O/G FEEDER MORA CUT POINT UNDER NCRMP



NEWLY PROPOSED 1.2 KMS 22 KV UG CABLE.
RMU 2

M.S.E.D.C.L.
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

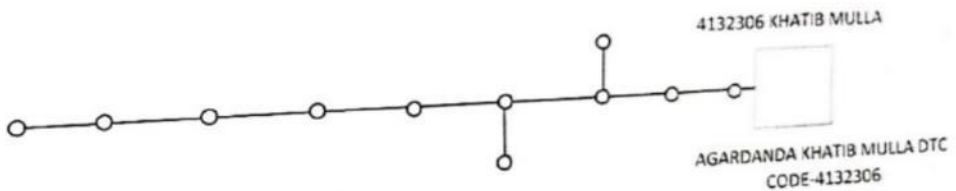
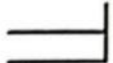
S..L.D. FOR NEW PRUPOSED 1.1 KV LT UG CABLE AT AGARNADA VILLAGE SEASHORE DTC (TOTAL RUN OF 500 M APPROX) UNDER NCRMP



Length of cable double run	0.5 KM
Proposed underground LT cable	
New proposed pillar	
DTC CODE	4132305
DTC CAP.	
DTC NAME	AGARDANDA SAESHORE


Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

S..L.D. FOR NEW PRUPOSED 1.1 KV LT UG CABLE AT AGARNADA VILLAGE KHATIB MULLA DTC (TOTAL RUN OF 1000 M APRROX) UNDER NCRMP

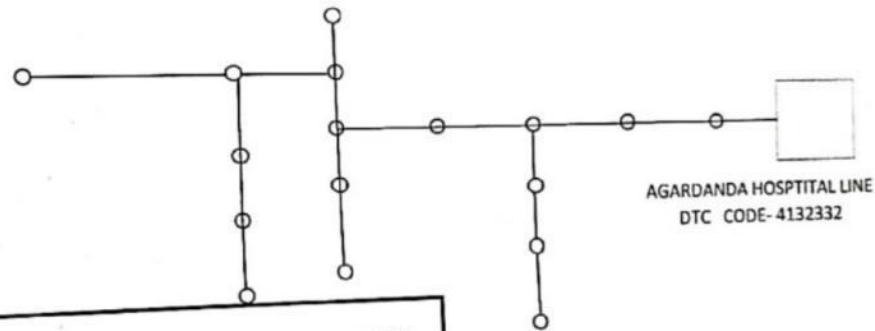


Length of cable double run	1.0 KM
Proposed underground LT cable	44
New proposed pillar	4132306
DTC CODE	
DTC CAP.	
DTC NAME	AGARDANDA KHATIB MULLA

M.S.E.D.C.L.
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

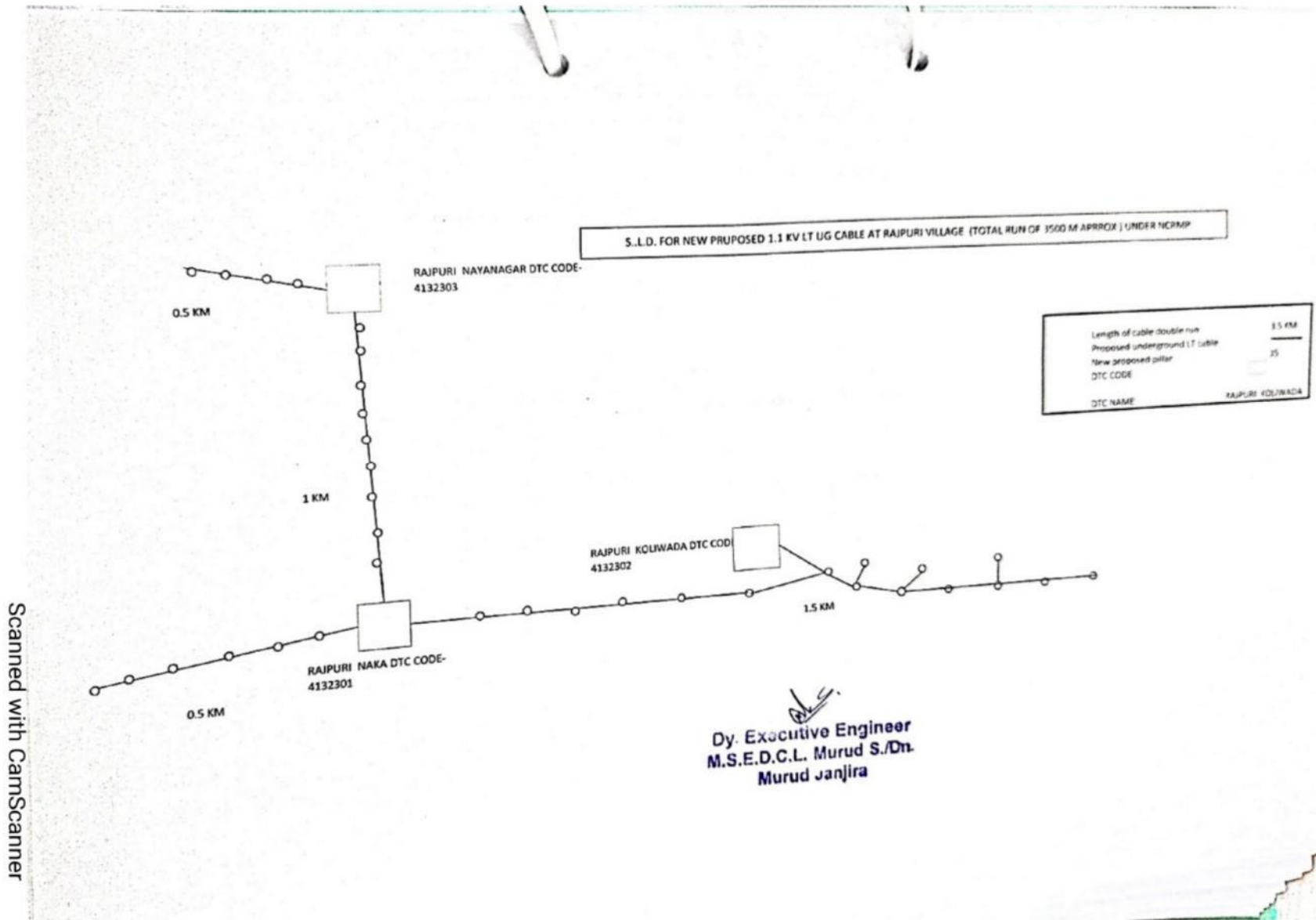
Scanned with CamScanner

S..L.D. FOR NEW PRUPOSED 1.1 KV LT UG CABLE AT AGARNADA VILLAGE HOSPITAL LINE DTC (TOTAL RUN OF 1000 M APPROX) UNDER NCRMP

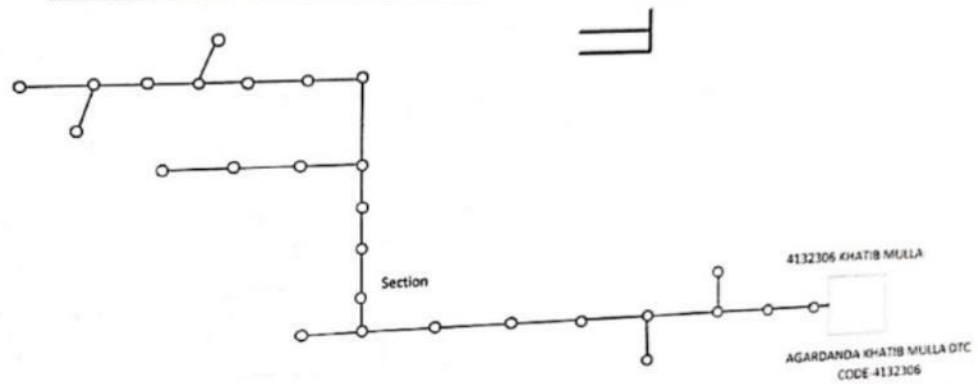


Length of cable double run	1.0 KM
Proposed underground LT cable	—
New proposed pillar	○ 50
DTC CODE	□ 4132332
DTC CAP.	
DTC NAME	AGARDANDA HOSPITAL LINE

Murud
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira



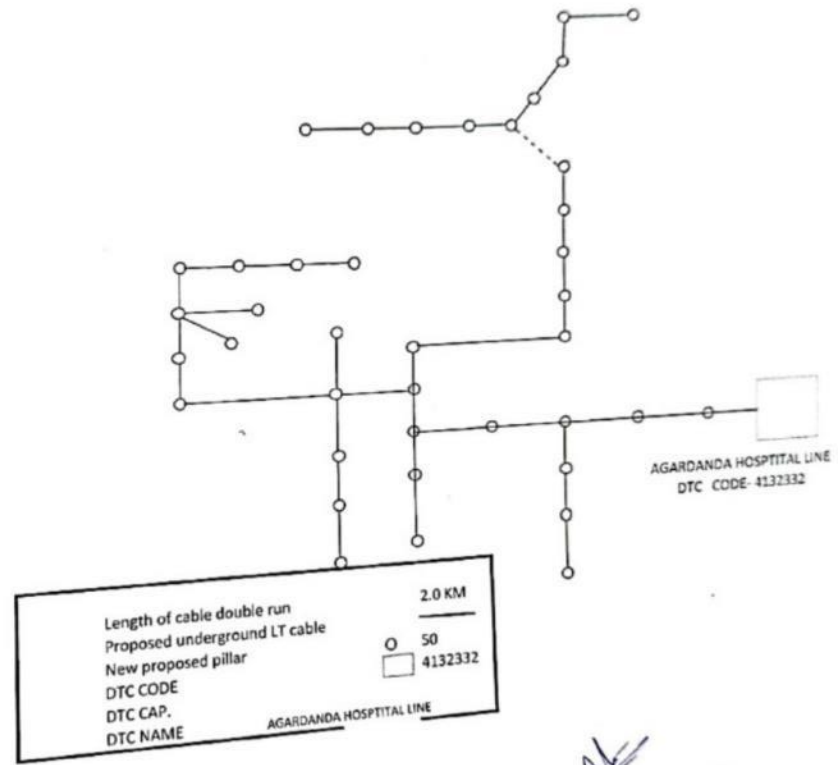
S.L.D. FOR NEW PROPOSED 1.1 KV LT UG CABLE AT AGARHADA VILLAGE KHATIB MULLA DTC (TOTAL RUN OF 2000 M APPROX) UNDER INCRMP



Length of cable double run	2.0 KM
Proposed underground LT cable	<input type="checkbox"/>
New proposed pillar	<input checked="" type="checkbox"/> 44
DTC CODE	<input type="checkbox"/> 4132306
DTC CAP.	
DTC NAME	AGARDANDA KHATIB MULLA

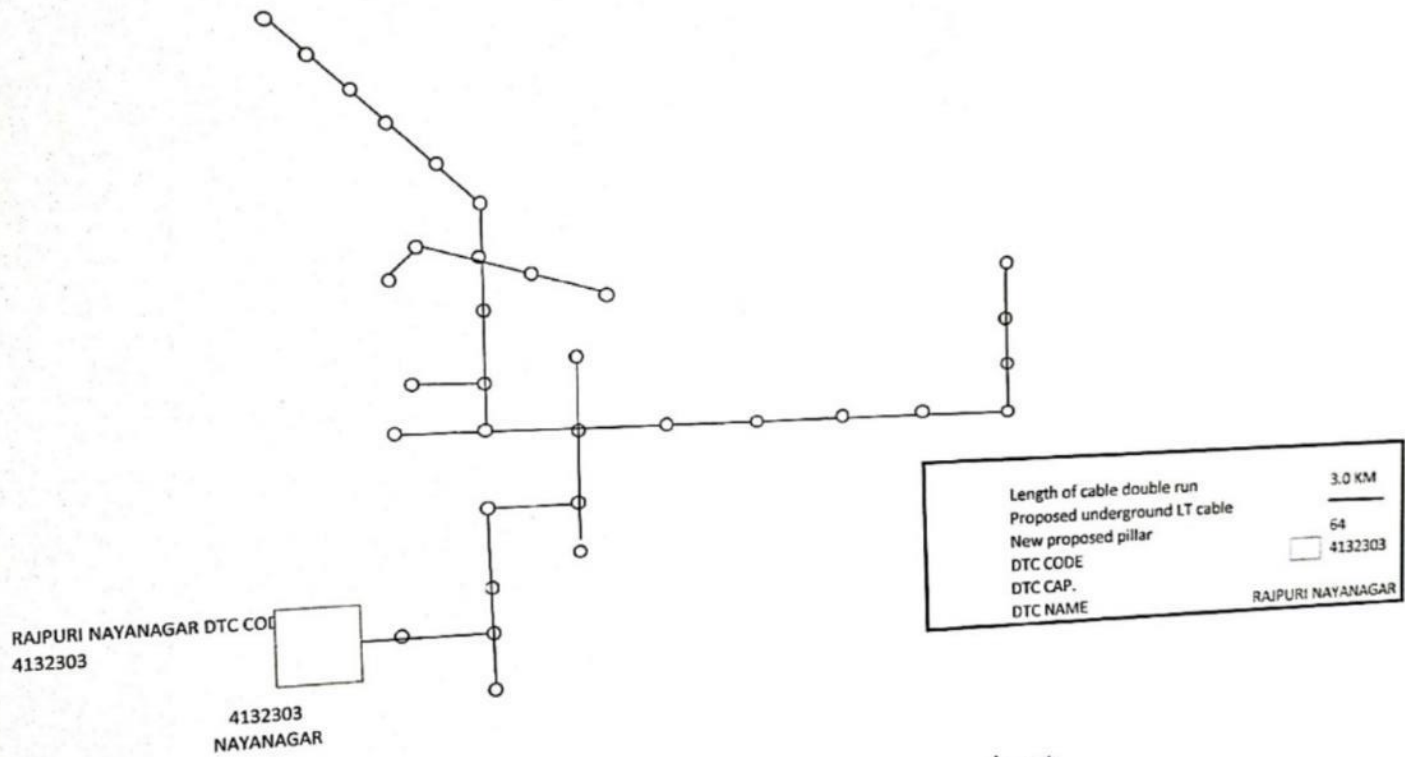
(Signature)
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

S.L.D. FOR PROPOSED 1.1 KV LT UG CABLE AT AGARNADA VILLAGE HOSPITAL LINE DTC (TOTAL RUN OF 2000 M APPROX) UNDER NCRMP



Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

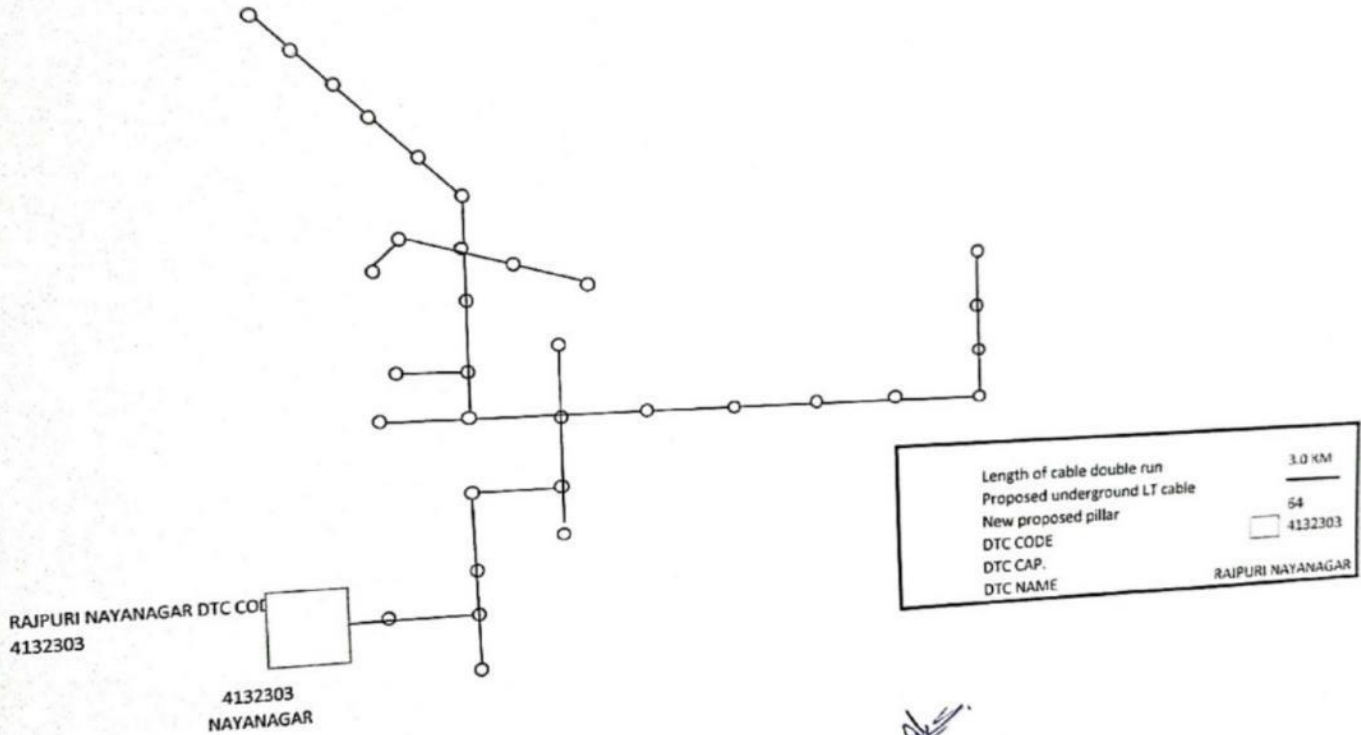
S..L.D. FOR NEW PRUPOSED 1.1 KV LT UG CABLE RAJPURI VILLAGE NAYANAGAR DTC (TOTAL RUN OF 3000 M APPROX) UNDER NCRMP



Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Scanned with CamScanner

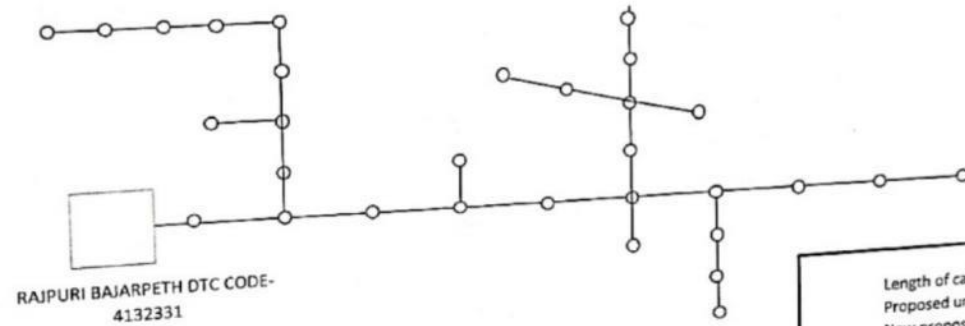
S..L.D. FOR NEW PRUPOSED 1.1 KV LT UG CABLE RAJPURI VILLAGE NAYANAGAR DTC (TOTAL RUN OF 3000 (A APPROX) UNDER NCRMP



Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Scanned with CamScanner

S..L.D. FOR NEW PRUPOSED 1.1 KV LT UG CAUCE AT RAJPURI VILLAGE BAJARPETH DTC (TOTAL RUN OF 4.5 KM APPROX) UNDER NCRMP



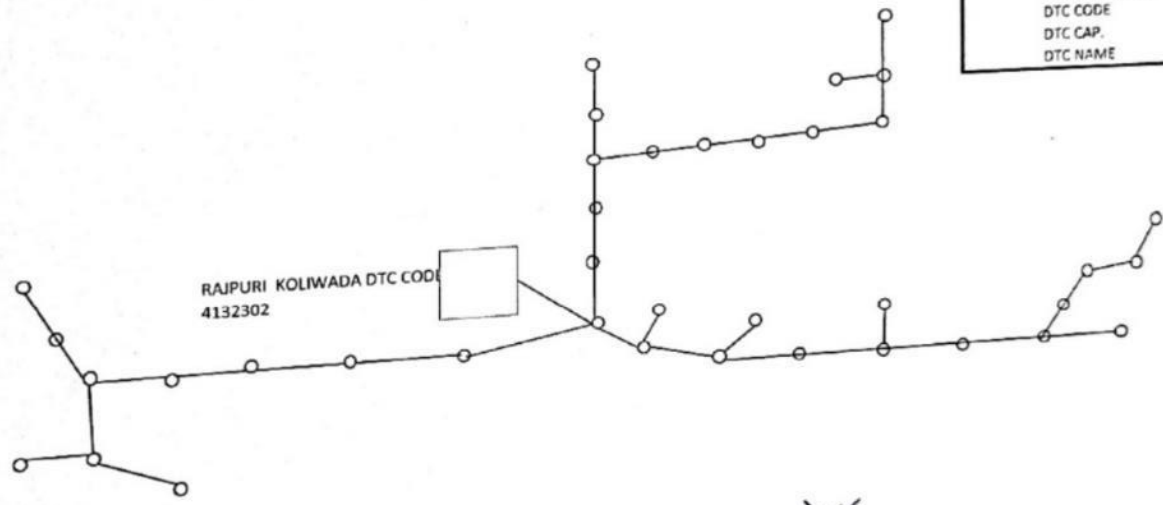
RAJPURI BAJARPETH DTC CODE-
4132331

Length of cable double run	4.5 KM
Proposed underground LT cable	○ 80
New proposed pillar	□ 4132331
DTC CODE	
DTC CAP.	
DTC NAME	RAJPURI BAJARPETH


Dy. Exocutive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

S..L.D. FOR NEW PRUPOSED 1.1 KV LT UG CABLE AT RAJPURI VILLAGE KOLIWADA DTC (TOTAL RUN OF 3000 M APPROX) UNDER NCRMP

Length of cable double run	2.0 KM
Proposed underground LT cable	45
New proposed pillar	4132302
DTC CODE	
DTC CAP.	
DTC NAME	RAJPURI KOLIWADA

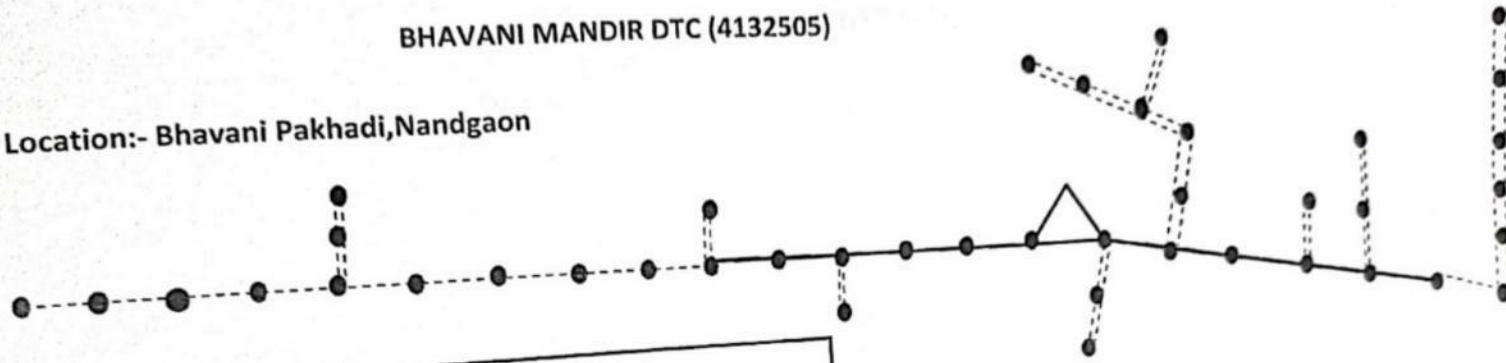


[Signature]
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Scanned with CamScanner

BHAVANI MANDIR DTC (4132505)

Location:- Bhavani Pakhadi, Nandgaon

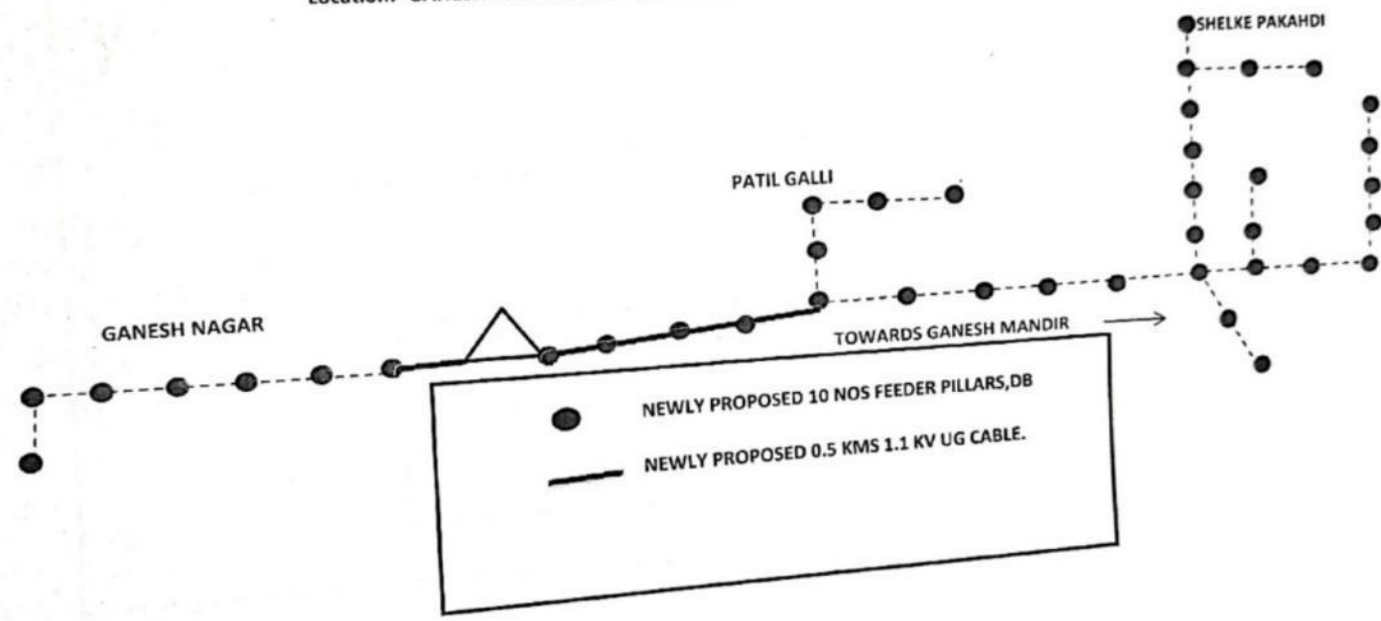


● NEWLY PROPOSED 12 NOS FEEDER PILLARS, DB
- - - NEWLY PROPOSED 1 KMS 1.1 KV UG CABLE.


Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

GANESH MANDIR DTC (4132502)

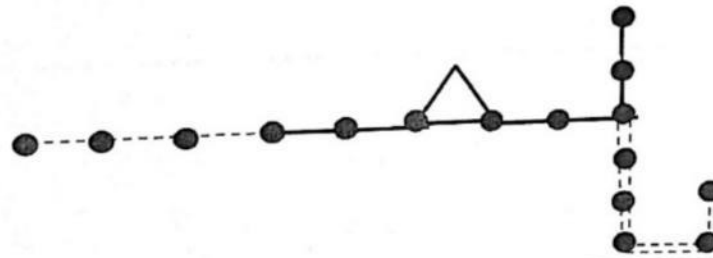
Location:- GANESH MANDIR GALLI ,NANDGAON



Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Scanned with CamScanner

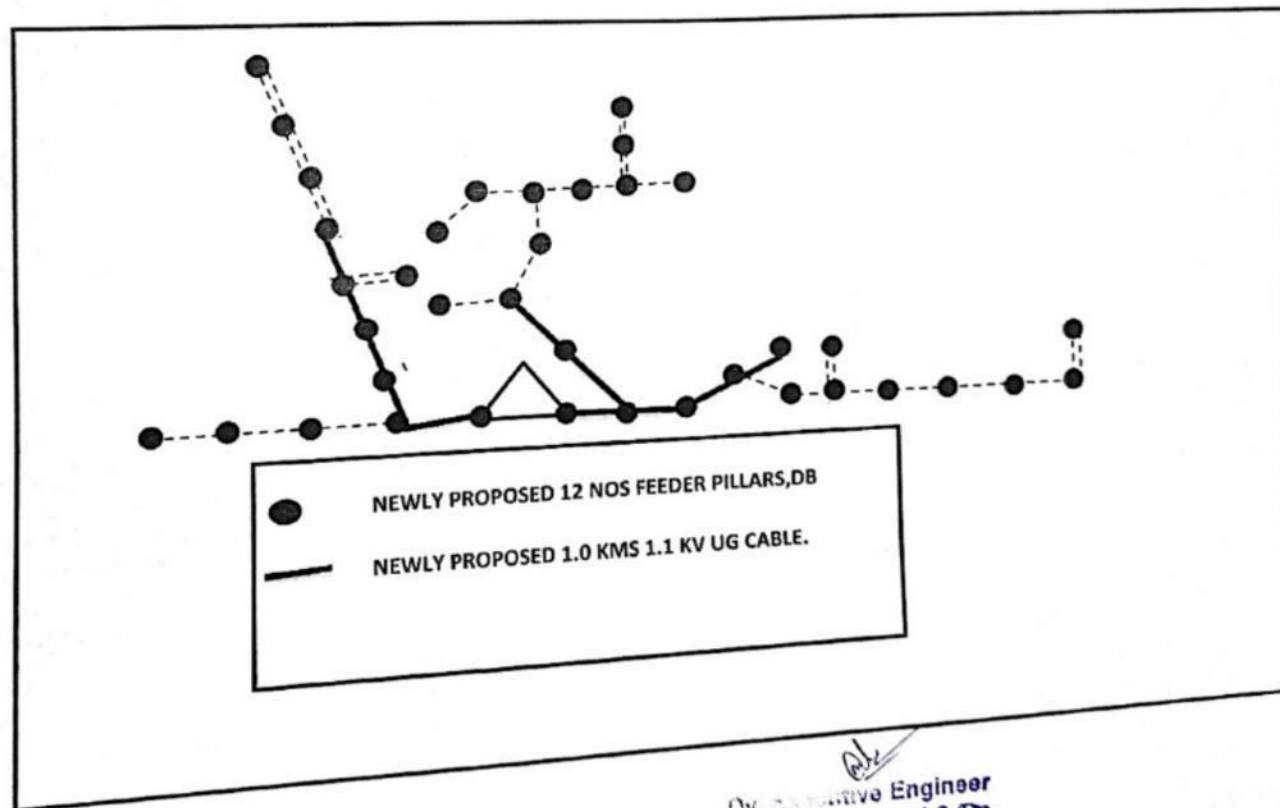
SARVE GAON 2 DTC (4132543)



● NEWLY PROPOSED 8 NOS FEEDER PILLARS, DB
— NEWLY PROPOSE 0.5 KMS 1.1 KV UG CABLE.


Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

KASHID GAON DTC (4132515)

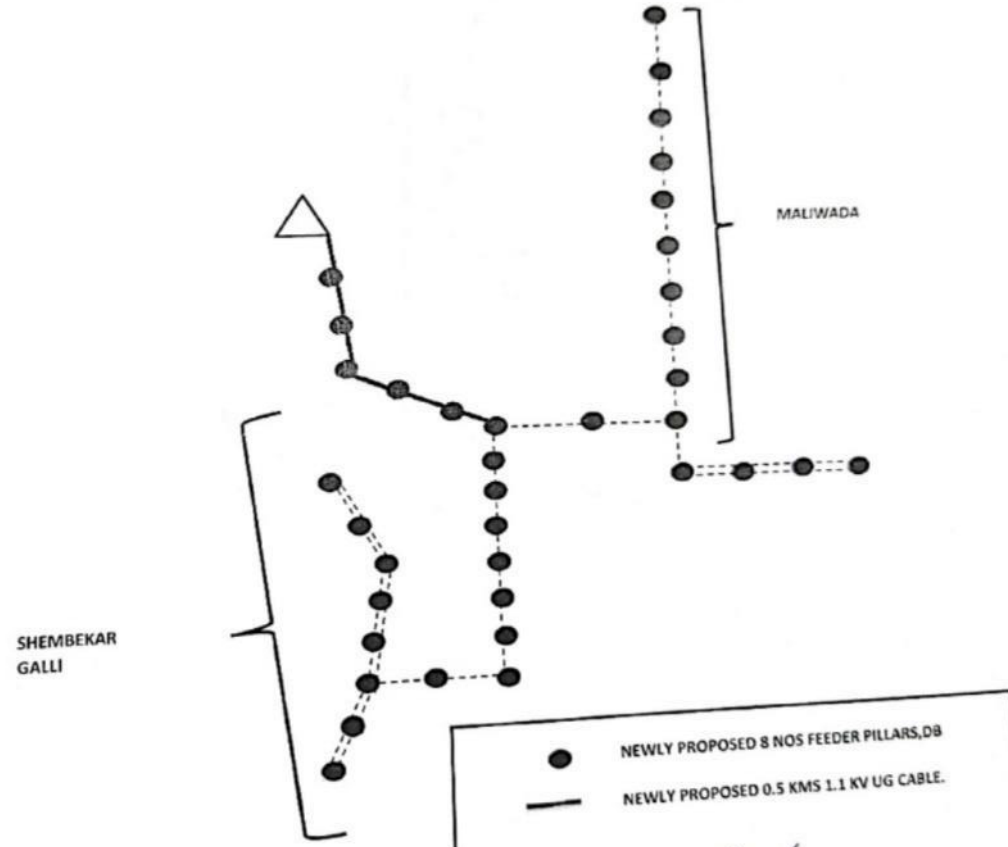


Murud
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

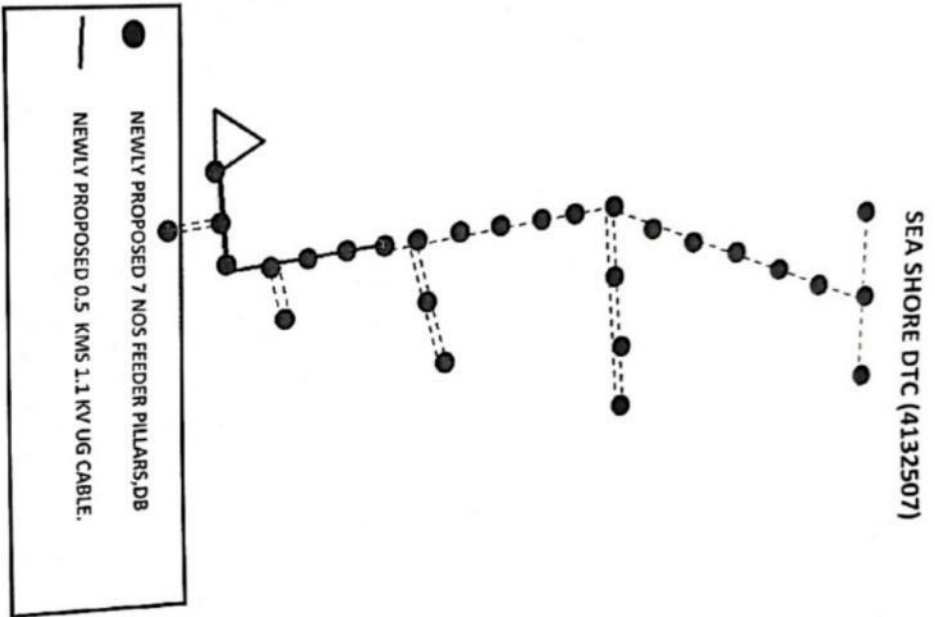
Scanned with CamScanner

SURULPETH DTC (4132504)

Location:-Shembekar galli And Maliwda Nandgaon



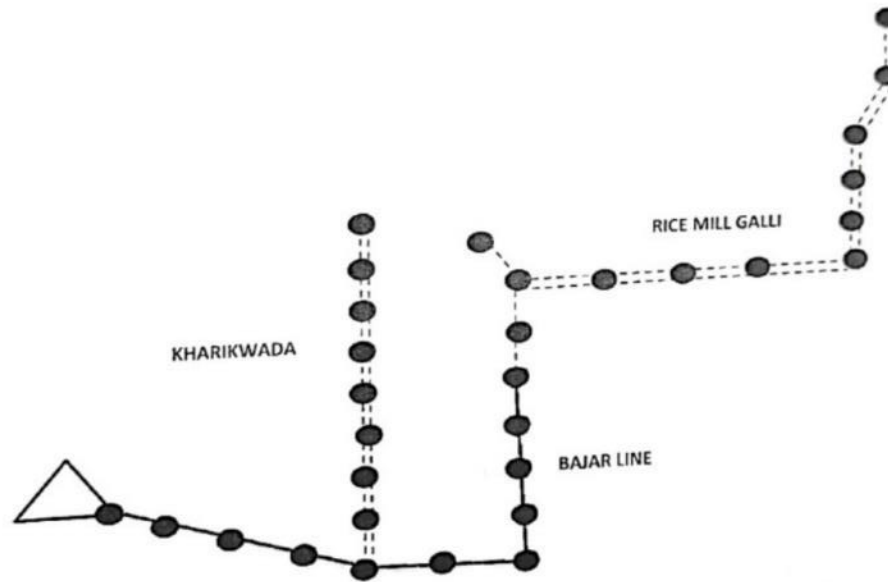
M.S.
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira




Dy. Executive Engineer
M.S.E.D.C.L. Murrud S.Dn.
Murrud Janjira

FISH MARKET DTC (4132503)

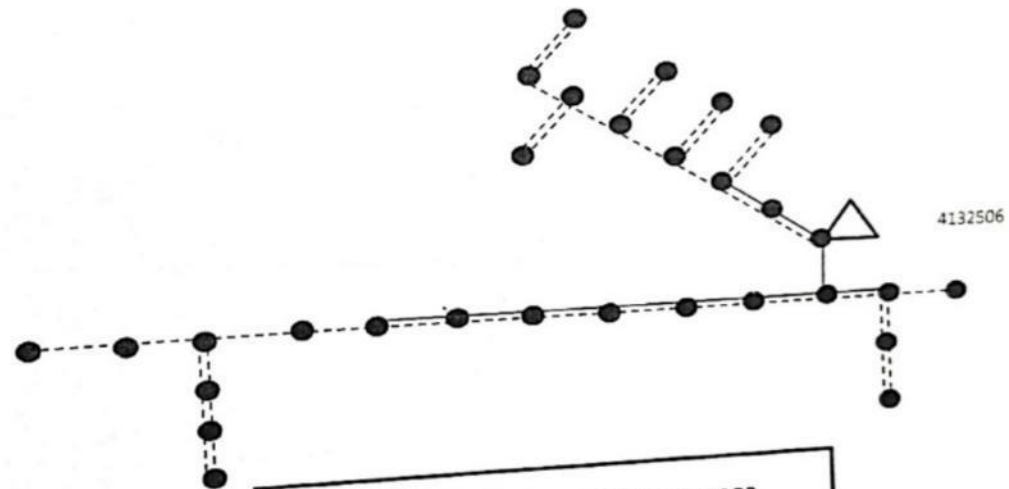
Location:-Bajar Line ,Kharikwada and Rice Mill galli ,Nandgaon



● NEWLY PROPOSED 12 NOS FEEDER PILLARS, DB
— NEWLY PROPOSED 1.0 KMS 1.1 KV UG CABLE.

M. S. E. D. C. L.
Dy. Executive Engineer
N.S.E.D.C.L. Murud S./Dn.
Murud Janjira

NAGESWAR NAGAR 2 DTC (4132506)

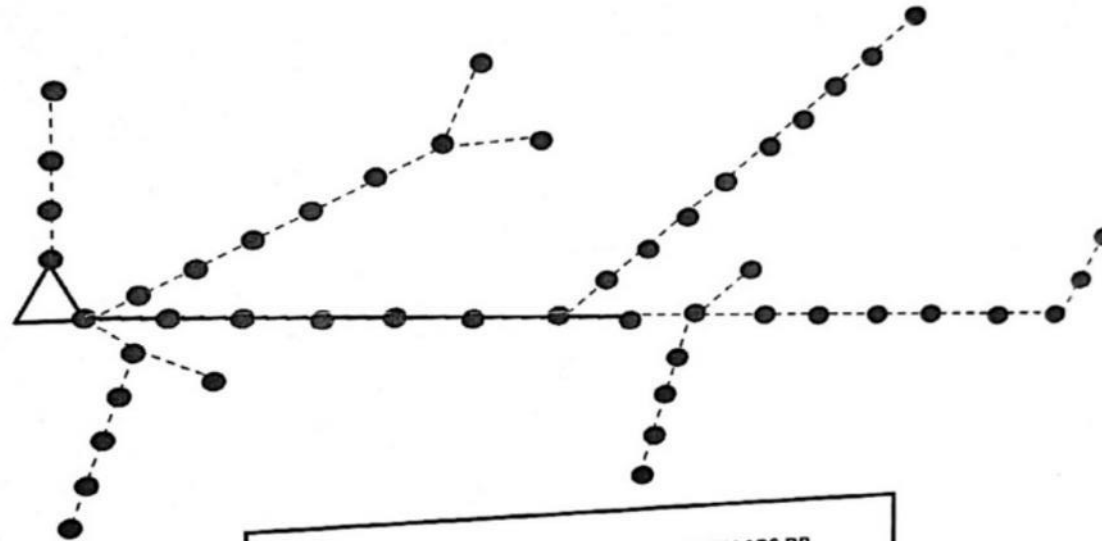


● NEWLY PROPOSED 12 NOS FEEDER PILLARS, DB
— NEWLY PROPOSED 1.0 KMS 1.1 KV UG CABLE.

M.S.E.C.L.
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Scanned with CamScanner

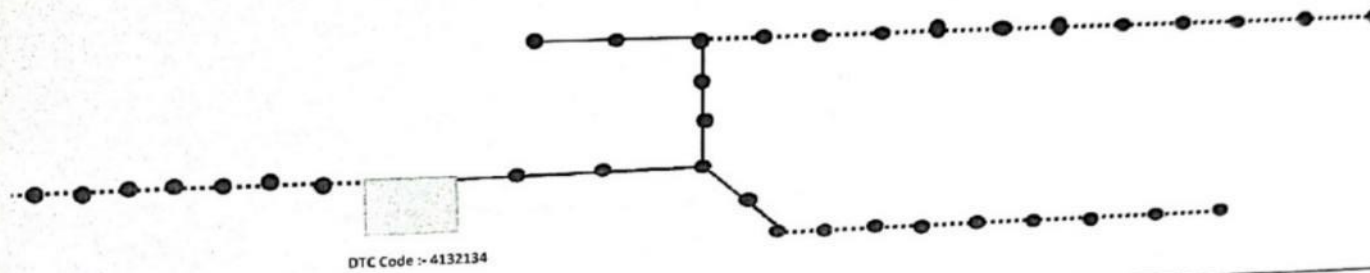
ADI PANGALE DTC (4132508)



● NEWLY PROPOSED 49 NOS FEEDER PILLARS, DB
— NEWLY PROPOSED 0.5 KMS 1.1 KV UG CABLE.


M.S.
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Single line diagram for Underground cable LT line at Paloji Mohalla Under NCMRP

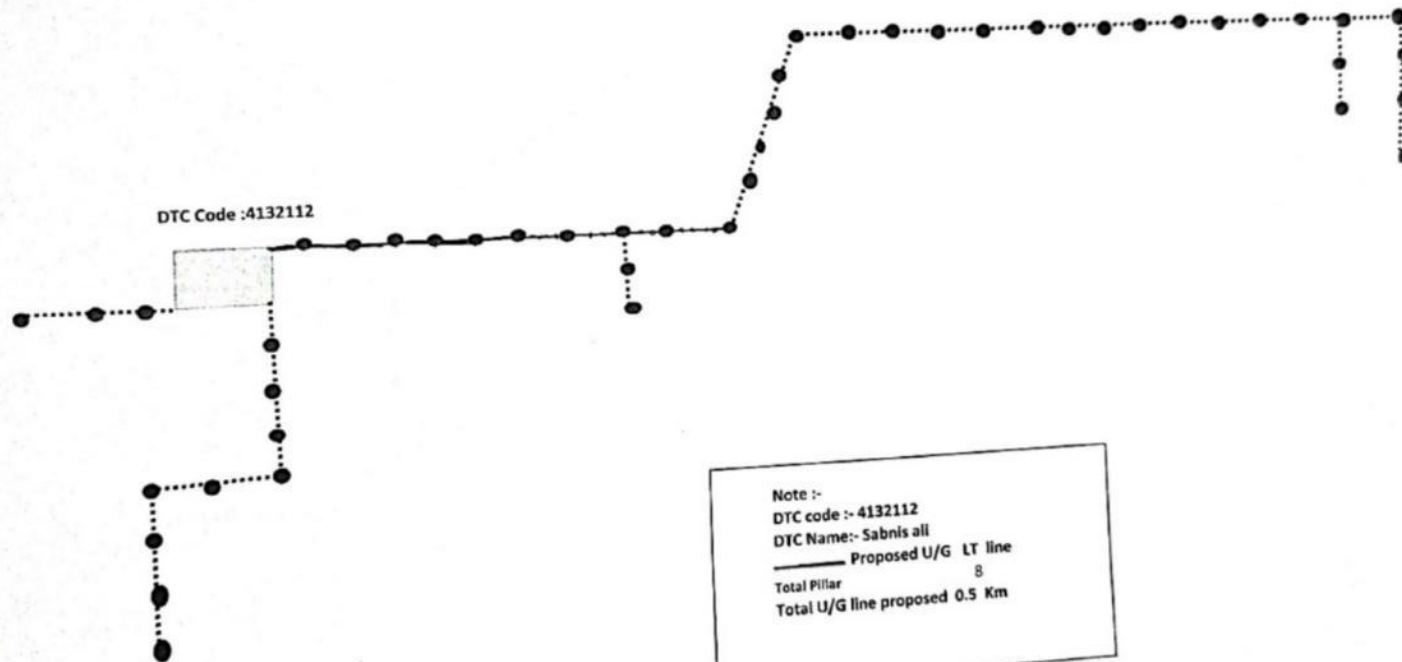


Note :-

DTC code :- 4132134
DTC Name:- Paloji Mohalla.
———— Proposed U/G LT line
Total Pillar 60
Total U/G line proposed 1 Km


Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

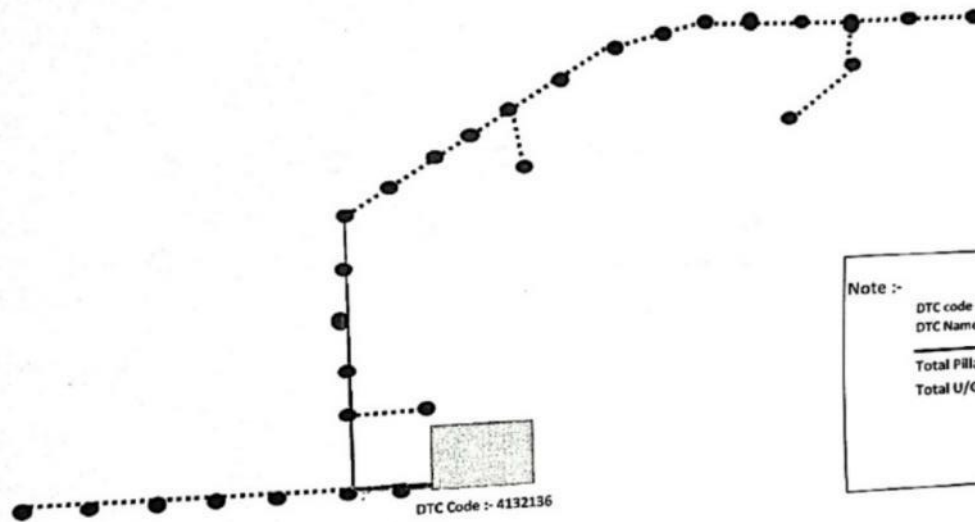
Single line diagram for Underground cable LT line at Sabnis ali Under NCMRP



Scanned with CamScanner

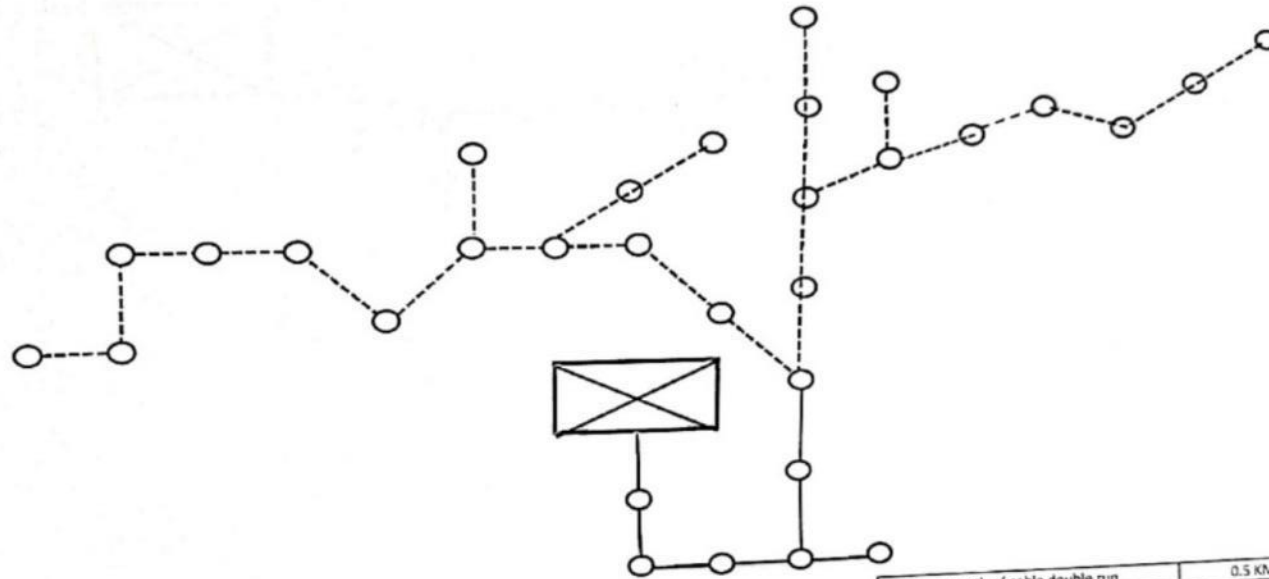

Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Single line diagram for Underground cable LT line at Shegwada Under NCMRP



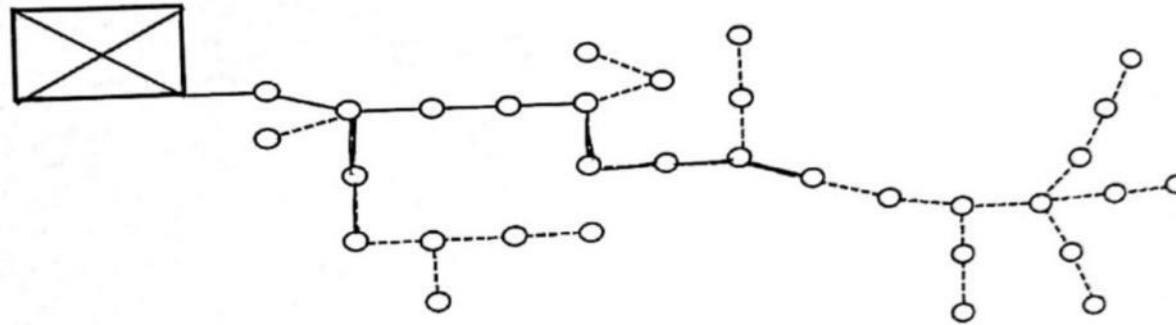
Note :-
DTC code :- 4132136
DTC Name:- Shegwada No2
Proposed U/G LT line
Total Pillar 13
Total U/G line proposed 0.5 Km


Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira



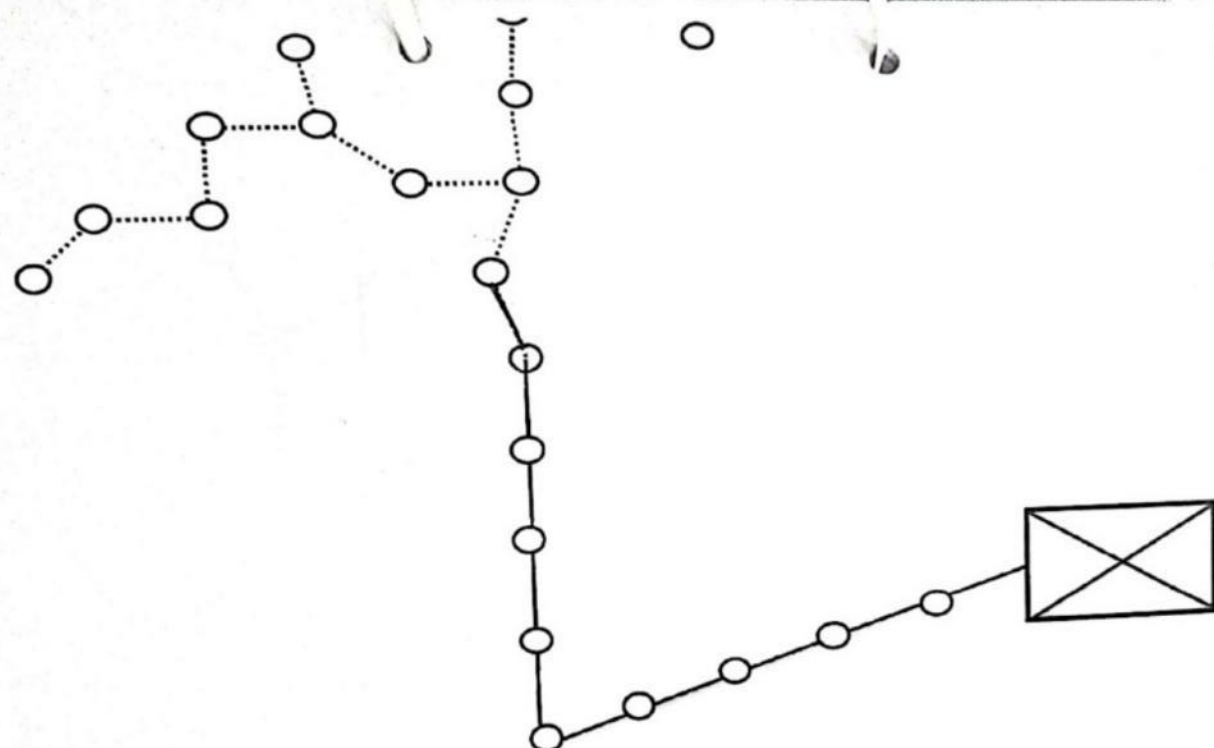
Length of cable double run	0.5 KM
Proposed underground LT cable	—————
New proposed pillar	9
DTC CODE	4132415
DTC CAP.	100 KVA
DTC NAME	MAZGOAN -2

M.S.
 Dy. Executive Engineer
 M.S.E.D.C.L. Murud S./Dn.
 Murud Janjira



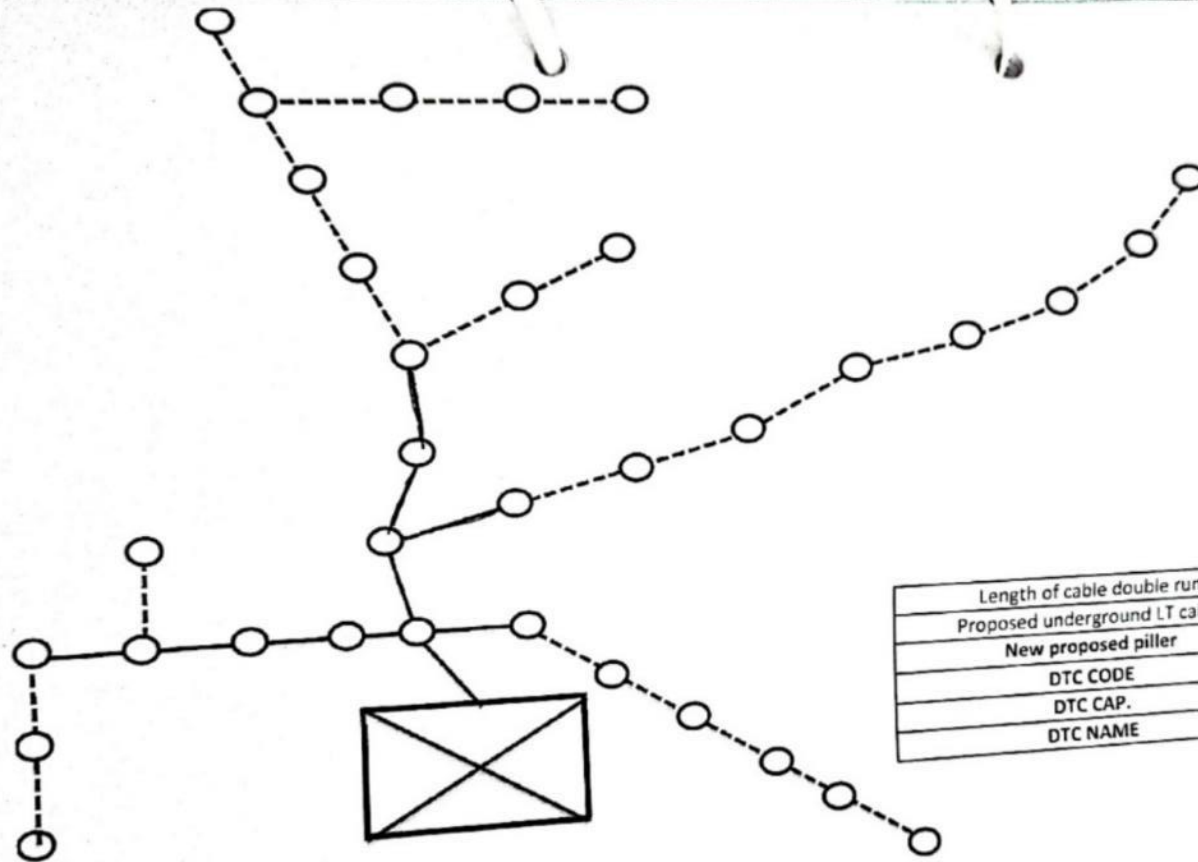
Length of cable double run	1.0 KM
Proposed underground LT cable	7
New proposed pillar	4132423
DTC CODE	100 KVA
DTC CAP.	Mazgaon BazarPeth
DTC NAME	


 Dy. Executive Engineer
 M.S.E.D.C.L. Murud S./Dn.
 Murud Janjira



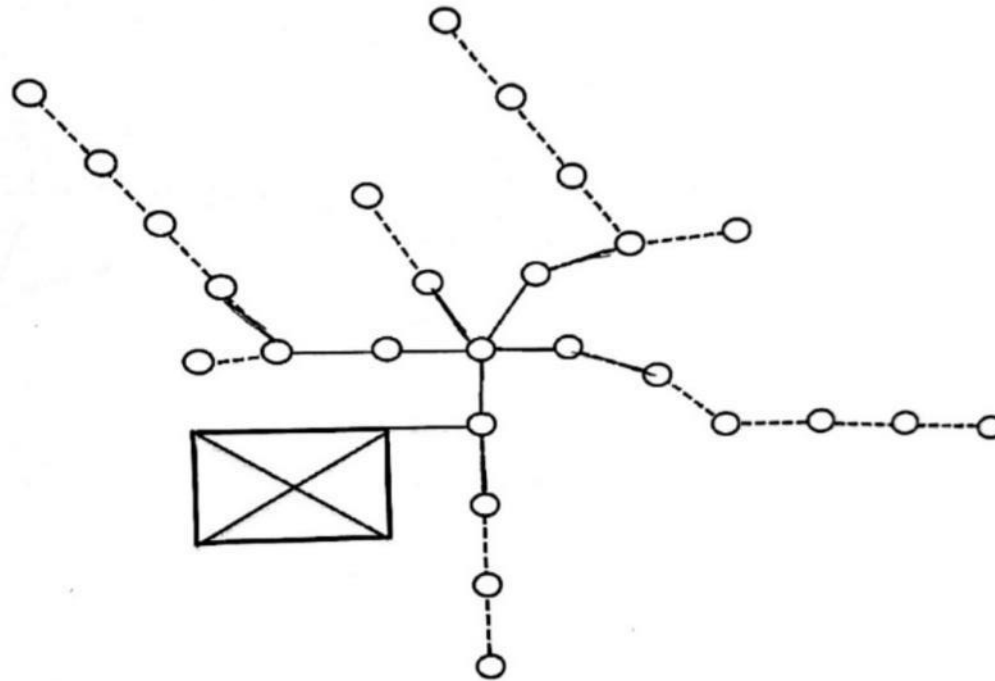
Length of cable double run	1.0 KM
Proposed underground LT cable	11
New proposed pillar	4132418
DTC CODE	100 KVA
DTC CAP.	JAWAR RICE MILL
DTC NAME	

[Signature]
By. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira



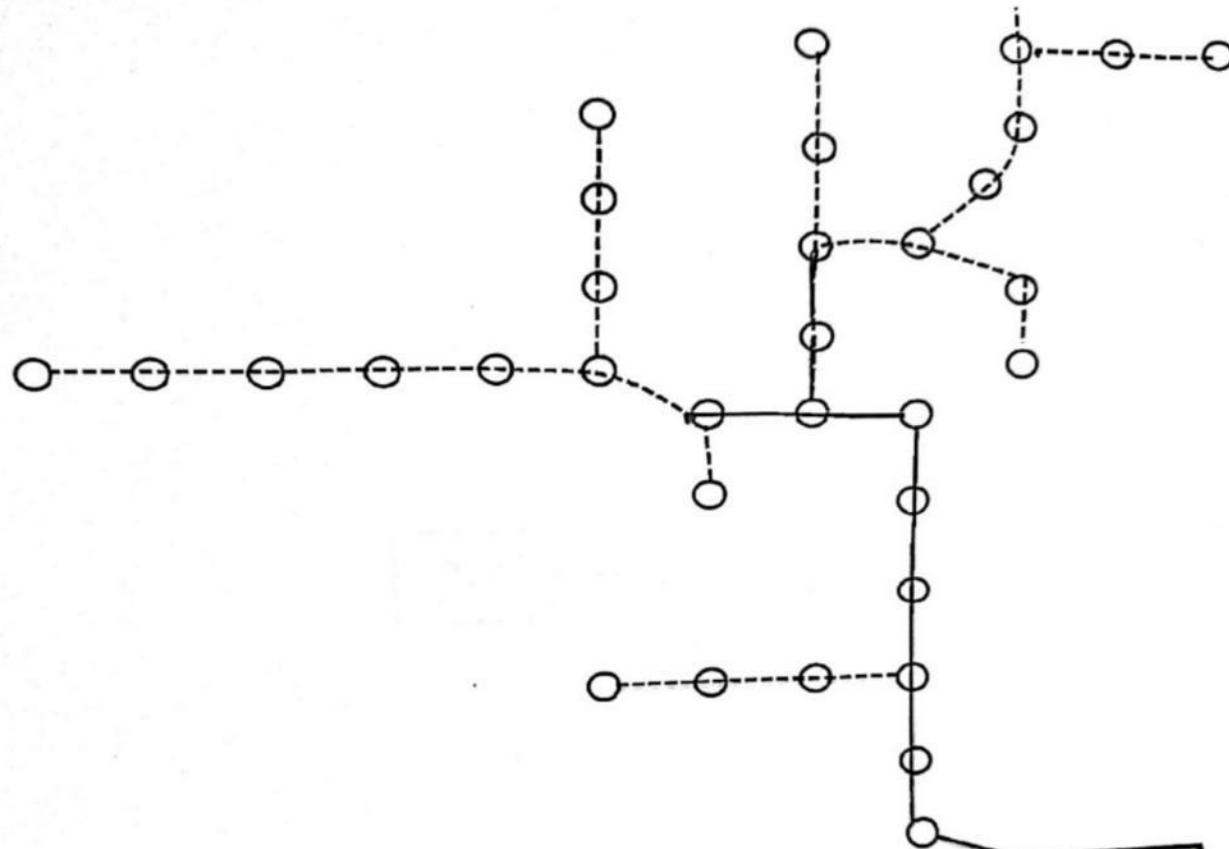
Length of cable double run	1.0 KM
Proposed underground LT cable	-----
New proposed pillar	3
DTC CODE	4132416
DTC CAP.	63 KVA
DTC NAME	KASAGOAN


 Dy. Executive Engineer
 M.S.E.D.C.L. Murud S./Dn.
 Murud Janjira



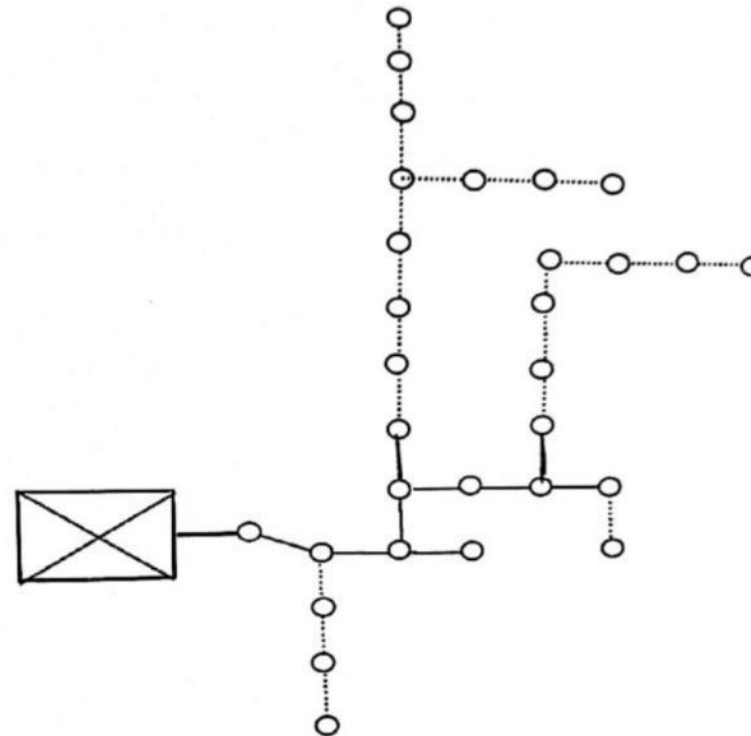

 Dy. Executive Engineer
 M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Length of cable double run	1.0 KM
Proposed underground LT cable	62
New proposed pillar	4132414
DTC CODE	100 KVA
DTC CAP.	MAZGOAN
DTC NAME	



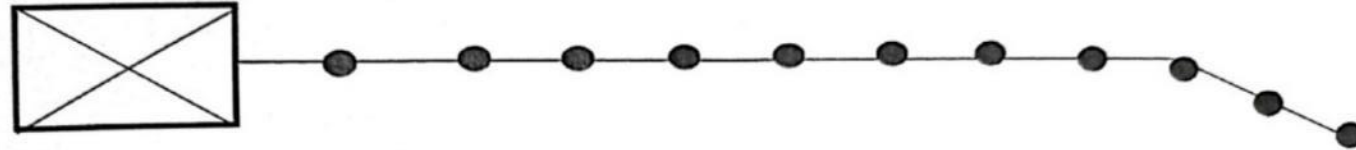
Length of cable double run	1.0 KM
Proposed underground LT cable	12
New proposed pillar	4132413
DTC CODE	315 KVA
DTC CAP.	MAZGOAN MOHALLA
DTC NAME	

Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira



Length of cable double run	1 KM
Proposed underground LT cable	62
New proposed pillar	4132403
DTC CODE	200 KVA
DTC CAP.	Usaroll
DTC NAME	

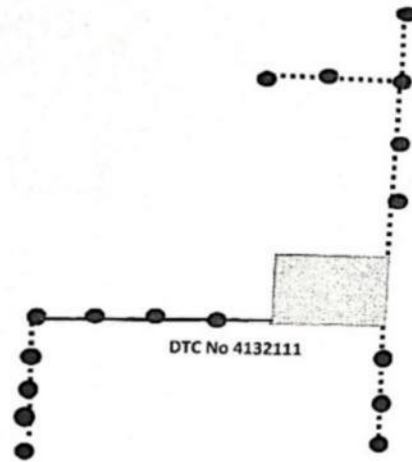

 Dy. Executive Engineer
 M.S.E.D.C. Murud S./Dn.
 Murud vanjira



NEWLY PROPOSED 1 KMS LT UG CABLE.			
New pillar		12	
DTC CODE		4132622	
DTC CAP.		100 KVA	
DTC NAME		Barshiv	


Dy. Executive Engineer
M.S.E.D.G.L. Murud S./Dn.
Murud Janjira

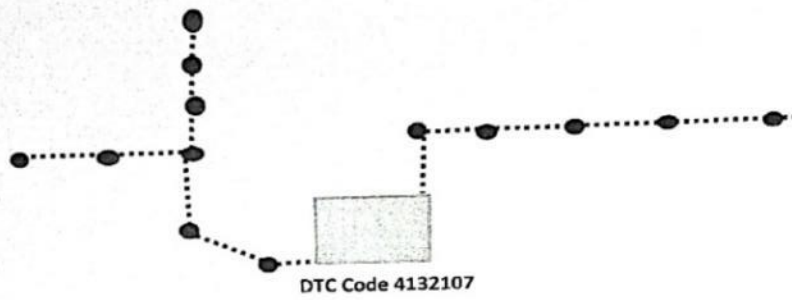
Single line diagram for Underground cable LT line at Randive ali NCMRP



Note :-
 DTC code :- 4132111
 DTC Name:- Randive ali
 Proposed U/G LT line
 _____ Existing Underground cable
 Total U/G line proposed 0.55 Km
 Double run 1.1 Km
 Total Pillar 22

Al
 Dy. Executive Engineer
 M.S.E.D.C.L. Murud S.M.D.
 Randive ali

Single line diagram for Underground cable LT line at Bhaji Market Under NCMRP

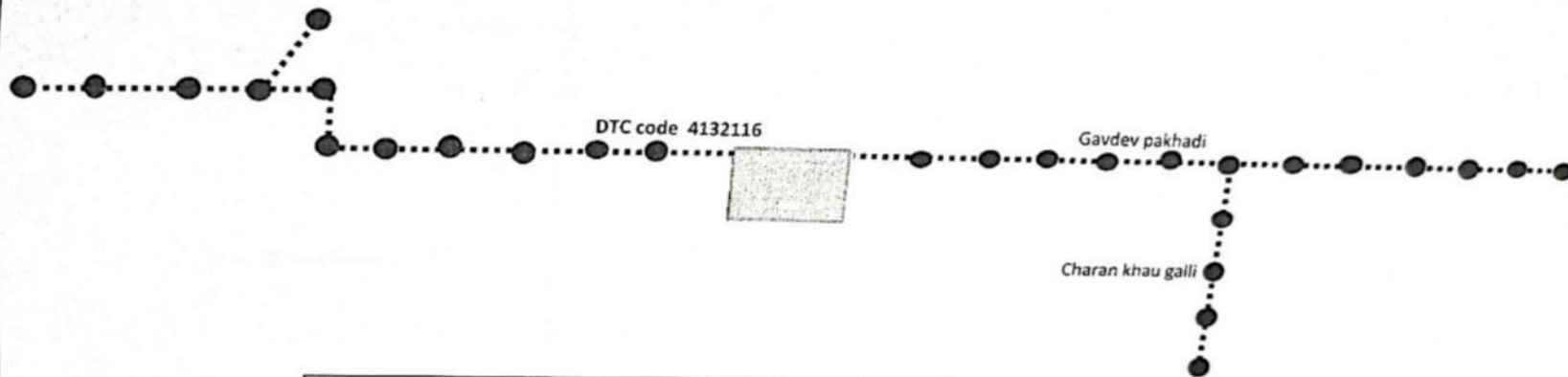


Note :-
DTC code :- 4132107
DTC Name:- Bhaji Market
..... Proposed U/G LT line
Total Pillar 28
Total U/G line proposed 0.7 Km
Doble run - 1.4 Km

Murud
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Scanned with CamScanner

Single line diagram for Underground cable LT line at Lal bangala Under NCMRP



Note :-

DTC code :- 4132116
DTC Name Juni peth
*****Proposed U/G LT line
Total Pillar 28
Total U/G line proposed 1.4 Km

Abh.
Dy. Executive Engineer
M.S.E.D.C.L. Mumbai S./Du
Mumbai Sanjira

Single line diagram for Underground cable LT line at Paloji Mohalla Under NCMRP



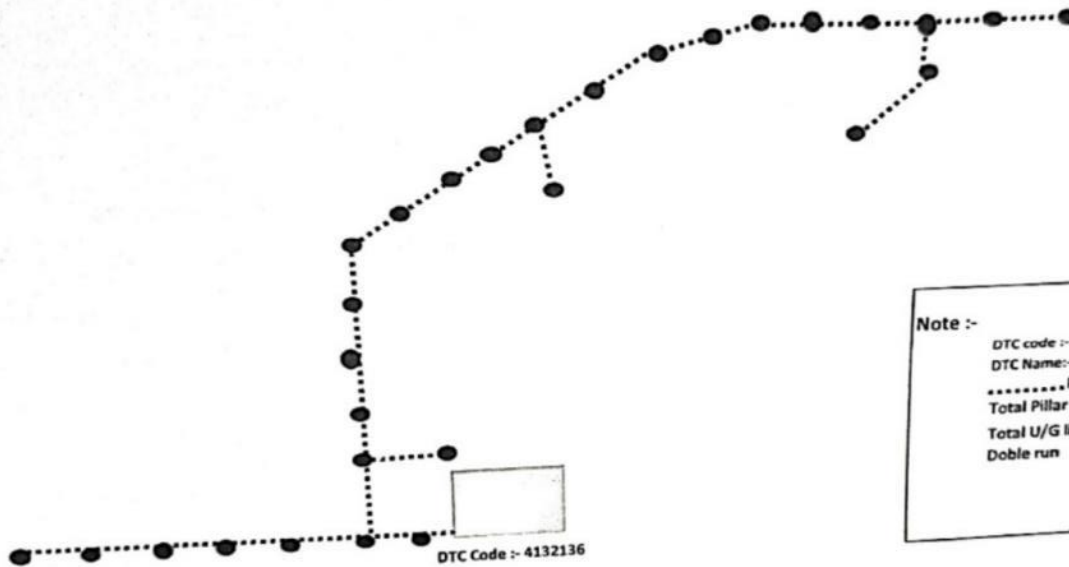
DTC Code :- 4132134

Note :-
DTC code :- 4132134
DTC Name:- Paloji Mohalla.
..... Proposed U/G LT line
Total Pillar 60
Total U/G line proposed 1.5 Km
Doble run 3 Km

M.S.
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Scanned with CamScanner

Single line diagram for Underground cable LT line at Shegawada Under NCMRP



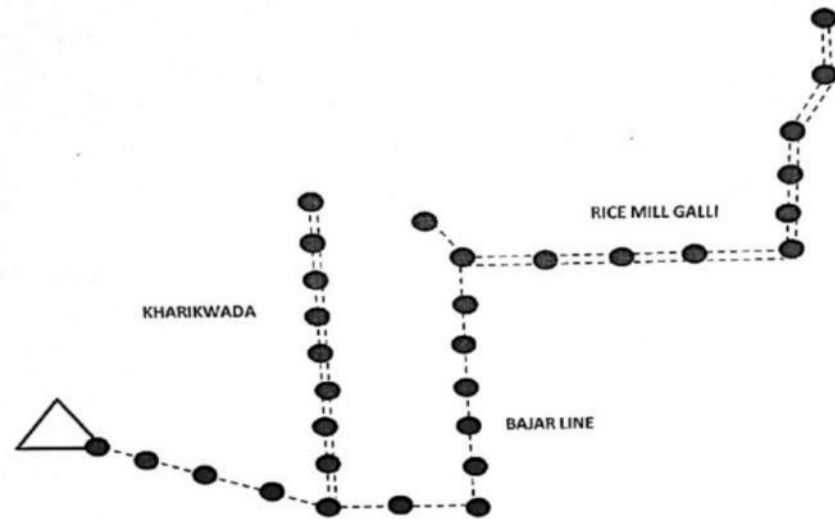
Note :-

DTC code :- 4132136
DTC Name:- Shegawada No2
.....Proposed U/G LT line
Total Pillar 40
Total U/G line proposed 1.1 Km
Doble run 2 Km


Dy. Exocutive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

FISH MARKET DTC (4132503)

Location:-Bajar Line ,Kharikwada and Rice Mill galli ,Nandgaon



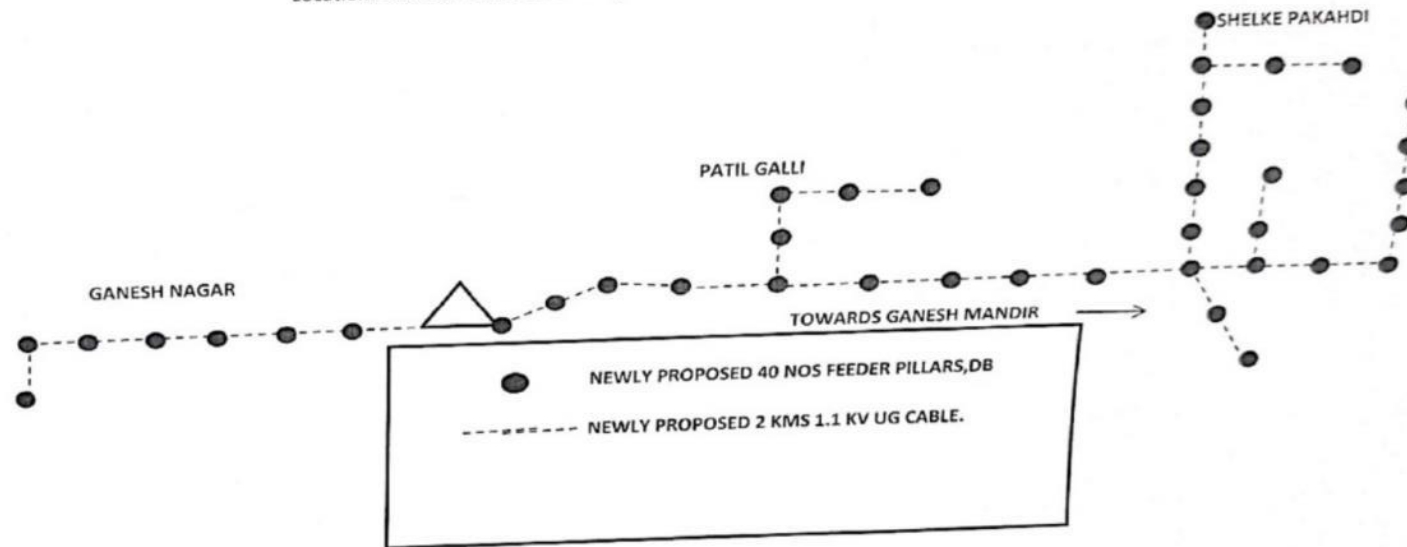
●	NEWLY PROPOSED 31 NOS FEEDER PILLARS, DB
---	NEWLY PROPOSED 2.5 KMS 1.1 KV UG CABLE.

Murud
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

Scanned with CamScanner

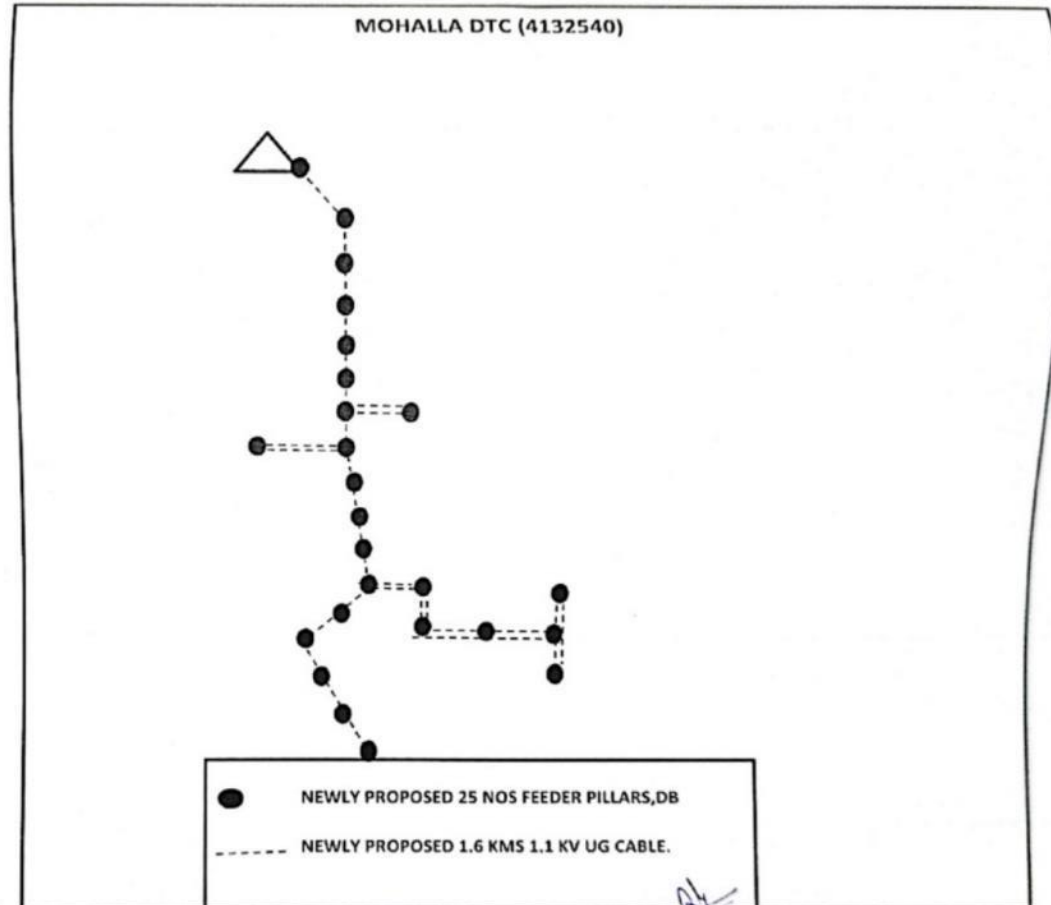
GANESH MANDIR DTC (4132502)

Location:- GANESH MANDIR GALLI ,NANDGAON



M.S.E.D.C.L.
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn
Murud Janjira

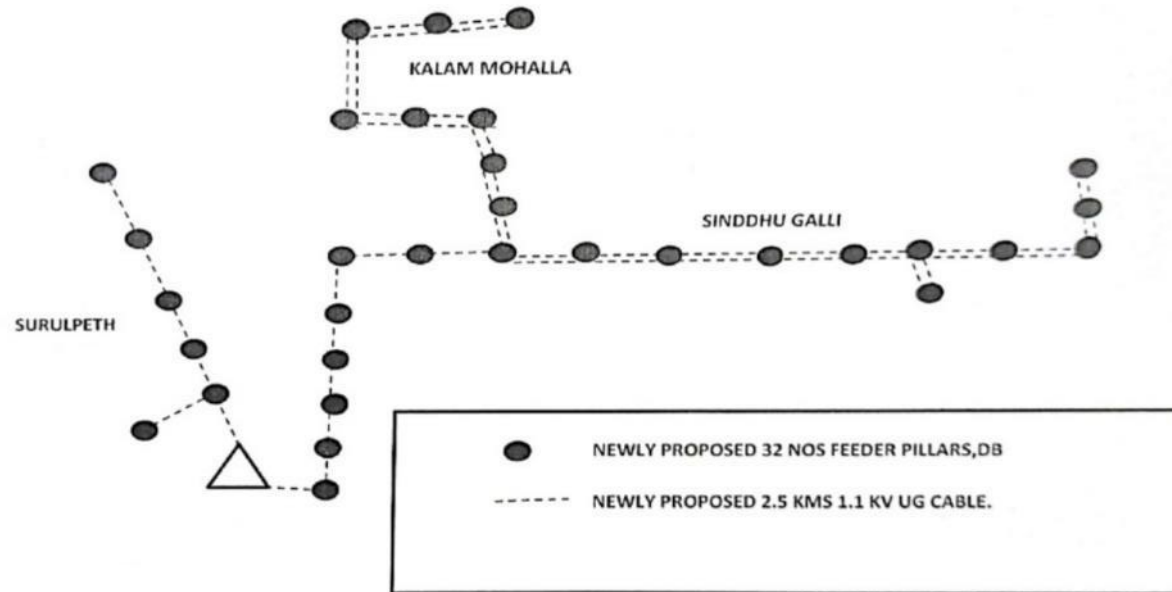
Scanned with CamScanner



Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

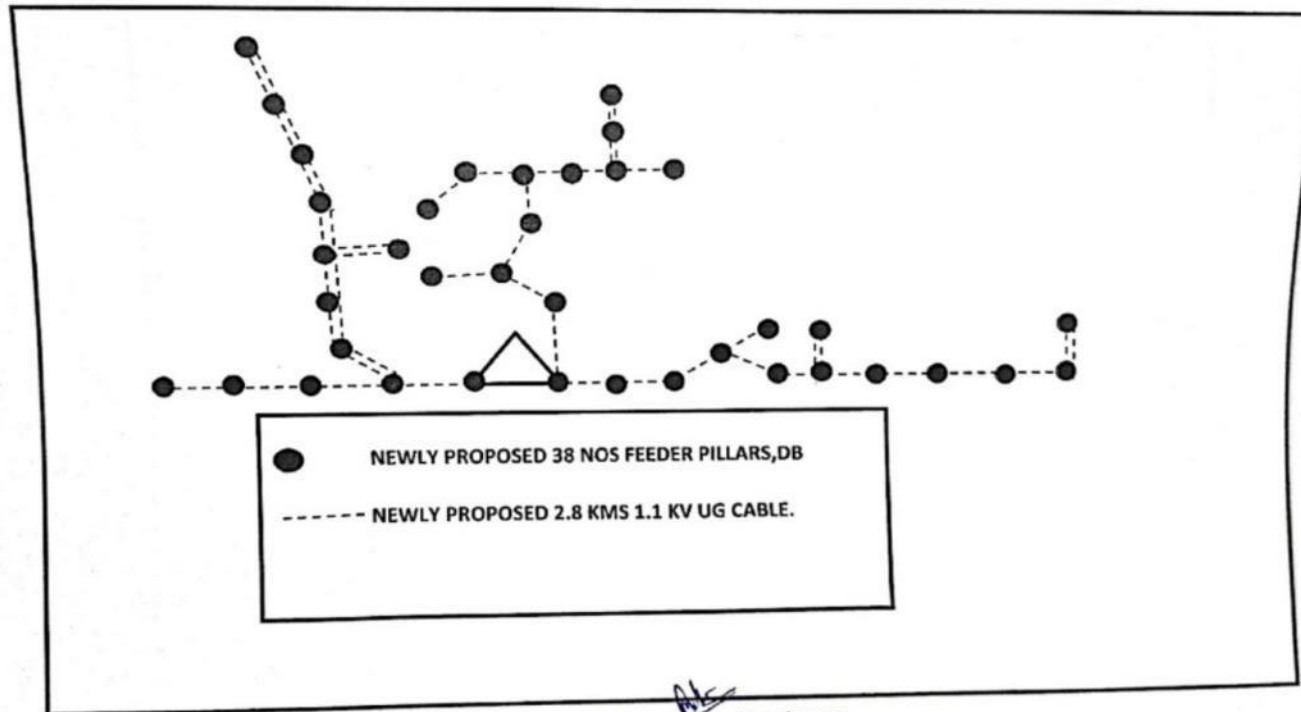
SURULPETH DTC (4132504)

Location:-Sinddhu Galli,Kalam mohalla and Surulpeth ,Nandgaon



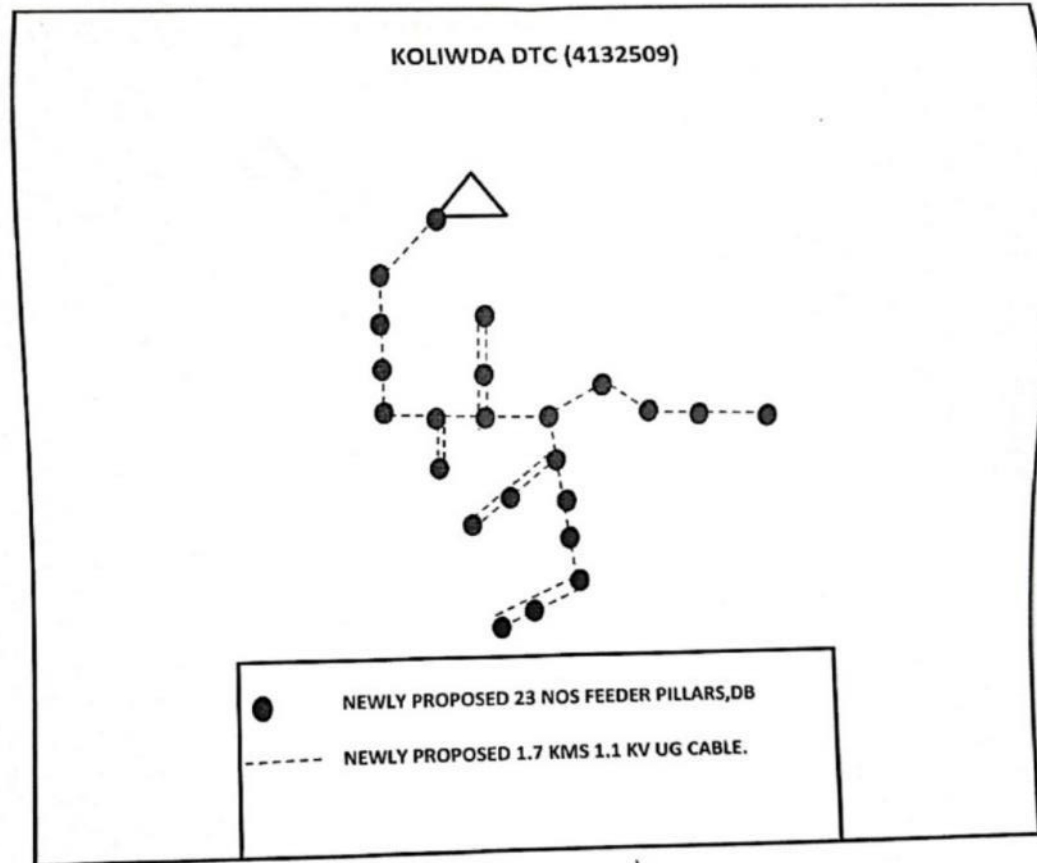
M.S.E.D.C.L.
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

KASHID GAON DTC (4132515)



M.S.E.D.C.L.
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

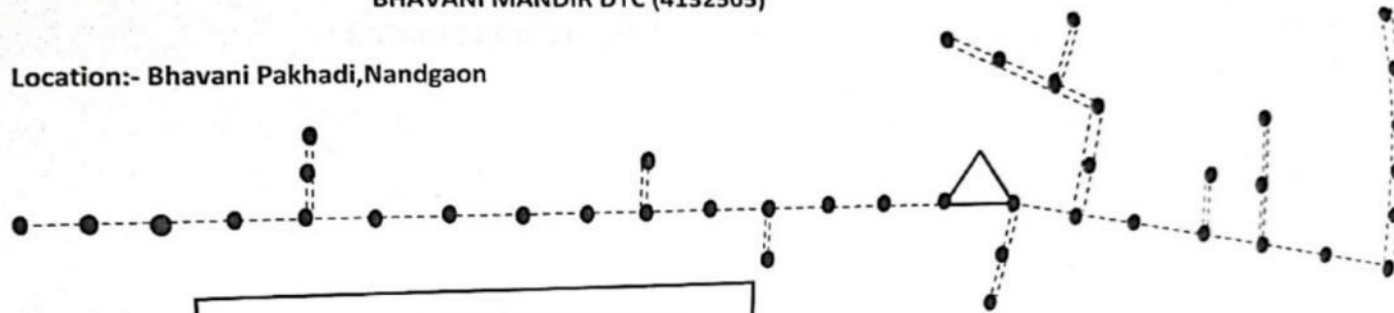
Scanned with CamScanner



Murud
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

BHAVANI MANDIR DTC (4132505)

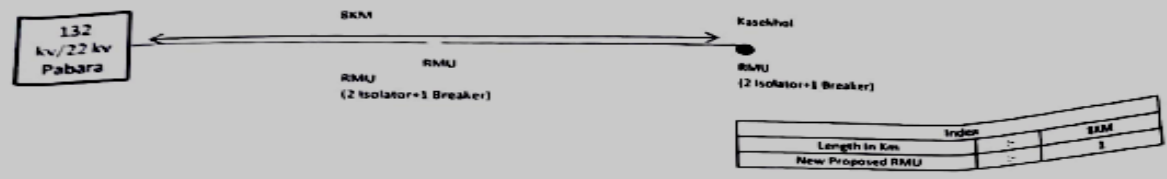
Location:- Bhavani Pakhadi, Nandgaon



● NEWLY PROPOSED 42 NOS FEEDER PILLARS, DB
--- NEWLY PROPOSED 4 KMS 1.1 KV UG CABLE.

AL
Dy. Executive Engineer
M.S.E.D.C.L. Murud S./Dn.
Murud Janjira

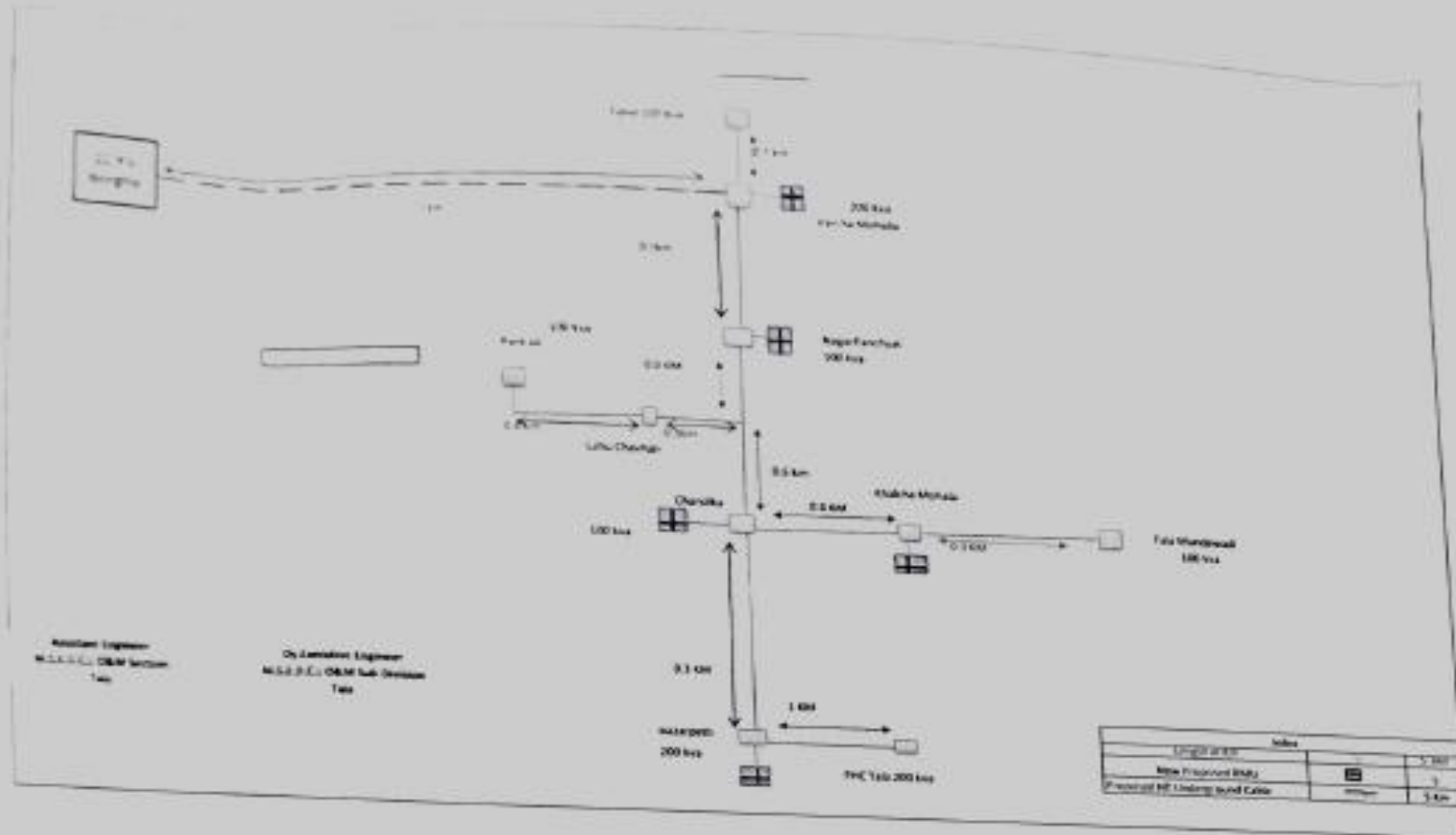
Single Line Diagram of 22Kv Pabara Incommer



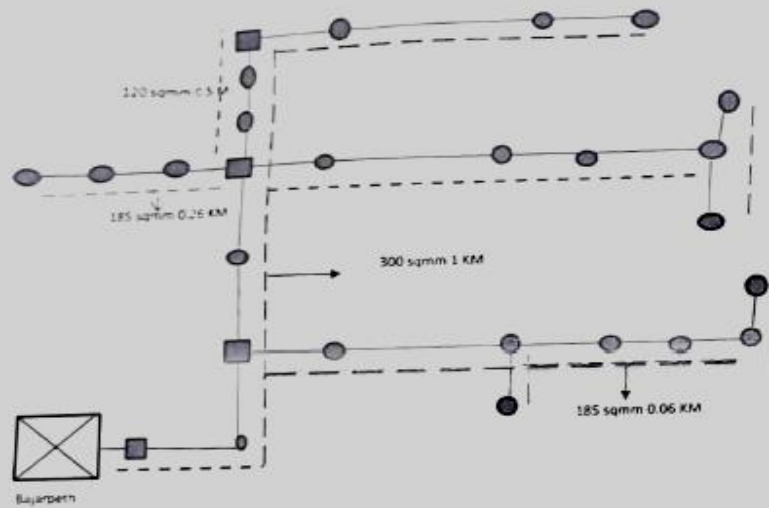
Assistant Engineer
M.S.E.D.C.I O&M Section
Tala

Dy.Executive Engineer
M.S.E.D.C.I O&M Sub Division
Tala

Single line diagram of 12 KV Tala Feeder under Tala Subdivision



Single Line Diagram of New Proposed Feeder Pillar

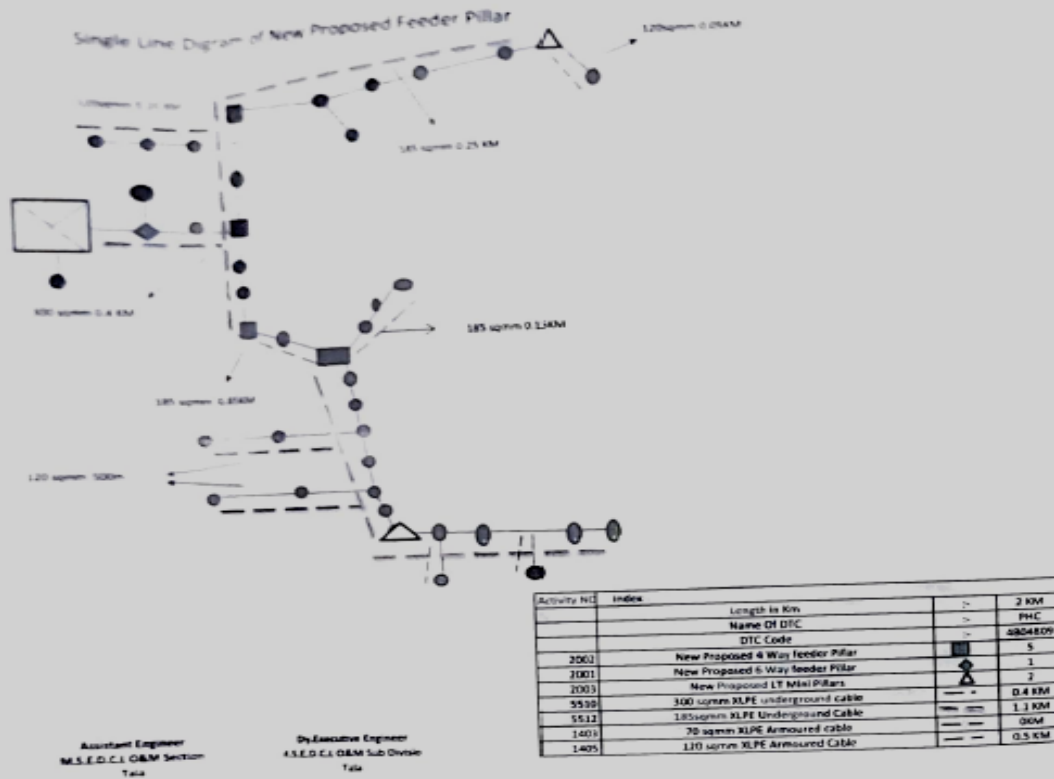


Assistant Engineer
M.S.E.D.C.I O&M Section
Tala

Dy.Executive Engineer
M.S.E.D.C.I D&M Sub Division
Tala

4

Activity NO	Index		
	Length in Km	>	2 KM
	Name Of DTC	>	PHC
	DTC Code	>	4804820
2002	New Proposed 4 Way feeder Pillar	■	5
2001	New Proposed 6 Way feeder Pillar	⬠	0
2003	New Proposed LT Mini Pillars	△	0
5510	300 sqmm XLPE underground cable	— —	1 KM
5512	185sqmm XLPE Underground Cable	— —	0.5 KM
1403	70 sqmm XLPE Armoured cable	— —	0KM
1405	120 sqmm XLPE Armoured Cable	— —	0 KM



Single Line Diagram of New Proposed Feeder Pillar



Assistant Engineer
M.C.C. & C.A. O&M Section
Tale

Dy.Executive Engineer
L.C.C. O&M Sub Div.
Tale

Activity No.	Index		
	Length in Km	1	2 KM
	Name of DTC	1	Chandrapur
	DTC Code	1	480425K
2001	New Proposed 4 Way Feeder Pillar	1	1
2005	New Proposed 6 Way Feeder Pillar	1	1
2009	New Proposed LT Mast Pillars	1	2
5110	300 sqmm XLPE underground cable	1	0.5 KM
5110	300 sqmm XLPE underground cable	1	1 KM
5022	185sqmm XLPE Underground Cable	1	0.5KM
5403	70 sqmm XLPE Armoured cable	1	0.1KM
1405	300 sqmm XLPE Armoured Cable	1	0.1KM

Single Line Diagram of New Proposed Feeder Pillar



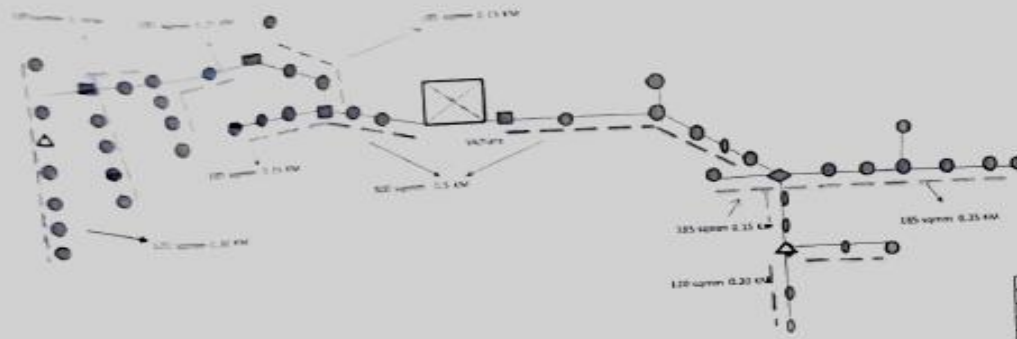
Assistant Engineer
M.S.E.C. O&M Section
Tata

Dy. Executive Engineer
E.S.C. O&M Sub Div
Tata

Activity No.	Index	Length in Km	1.6 KM
	Name of DTE		Chakra Mohalla
	DTE Code		4804960
2002	New Proposed 4-Way Feeder Pillar		4
2001	New Proposed 6-Way Feeder Pillar		1
2001	New Proposed LT Mini Pillars		7
5510	300 sqmm XLPE underground cable	0.4 KM	
5511	300 sqmm XLPE Underground Cable	1 KM	
1403	120 sqmm XLPE Armoured cable	0	
1405	120 sqmm XLPE Armoured Cable	0.2 KM	

4804960

Single Line Diagram of New Proposed Feeder Pillar

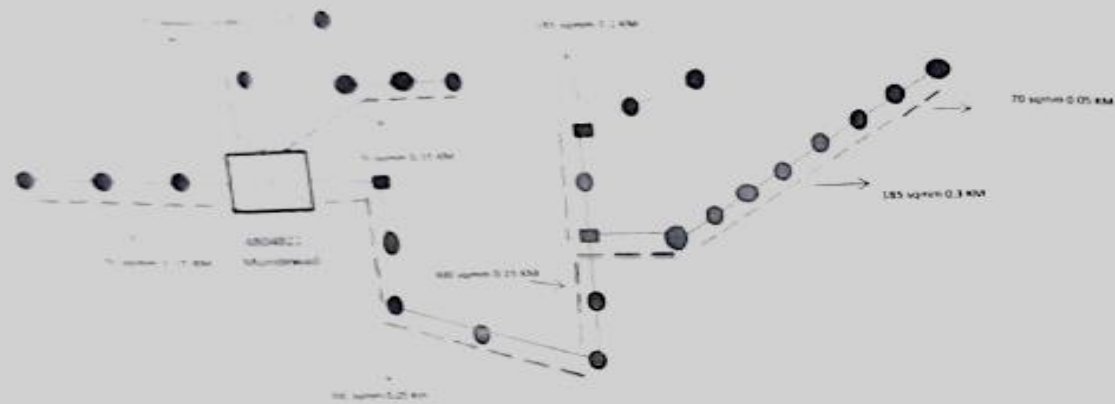


Approved Engineer
M.E.E.C.L. O&M Section
Tata

Dy Executive Engineer
J.E.C.L. O&M Sub Div
Tata

Activity No.	Index	Quantity	Unit
	Length in Km		1 KM
	Name of Cable		1 KM
	LTIC Cable	4854825	%
	New Proposed 4 Way Feeder Pillar		1
2701	New Proposed 6 Way Feeder Pillar		1
2702	New Proposed LT Main Pillar		0.5 KM
3003	100 sqmm RPE ground/stranded cable		1.3 KM
3511	185 sqmm RPE ground/stranded cable		0
1432	70 sqmm RPE ground/stranded cable		0.5 KM
1433	120 sqmm RPE ground/stranded cable		0.5 KM
1434			

Sample Line Diagram of New Proposed Feeder Pillar

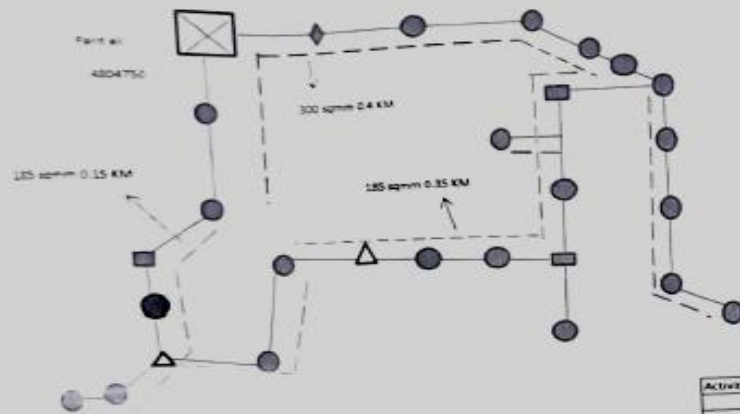


Assistant Engineer
M.S.E.C.L., O&M Section
Tale

Dy. Executive Engineer
-E.D.C. GAM Sub Divn
Tale

Activity No.	Index	Length in Km	---	1.4 KM
	Name Of DTC		---	Mundswadi
	DTC Code		---	4824822
1001	New Proposed 4 Way Feeder Pillar		---	3
1001	New Proposed 6 Way Feeder Pillar		---	0
2003	New Proposed LT Meter Pillar		---	0
5512	300 sqmm XLPE underground cable	---	---	0.4 KM
5512	185sqmm XLPE Underground Cable	---	---	0.5 KM
3403	70 sqmm XLPE Armoured cable	---	---	0.5 KM
1405	110 sqmm XLPE Armoured Cable	---	---	0

Single Line Diagram of New Proposed Feeder Pillar

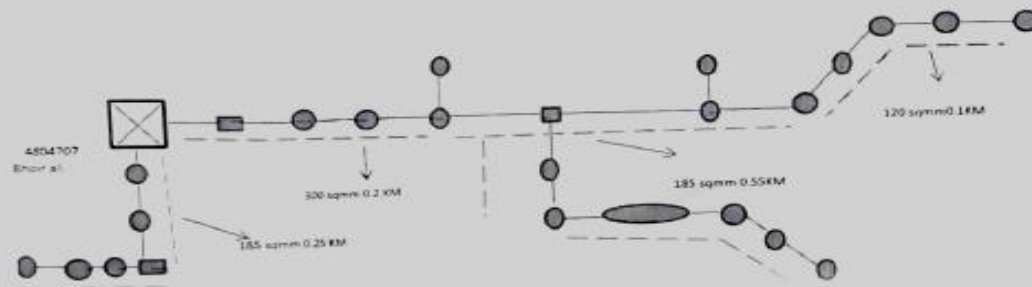


Assistant Engineer
M.S.E.D.C.I. O&M Section
Tala

Dy. Executive Engineer
I.E.D.C.I. O&M Sub Div
Tala

Activity No.	Index	Length in Km	Part a/c
	Name Of DTC		4804750
	DTC Code		
2002	New Proposed 4 Way feeder Pillar		3
2001	New Proposed 5 Way feeder Pillar		1
2003	New Proposed LT Mini Pillars		2
5510	300 sqmm XLPE underground cable	0.4 KM	
5512	185sqmm XLPE Underground cable	1 KM	
1403	70 sqmm XLPE Armoured cable	0	
1405	120 sqmm XLPE Armoured Cable	0.05	

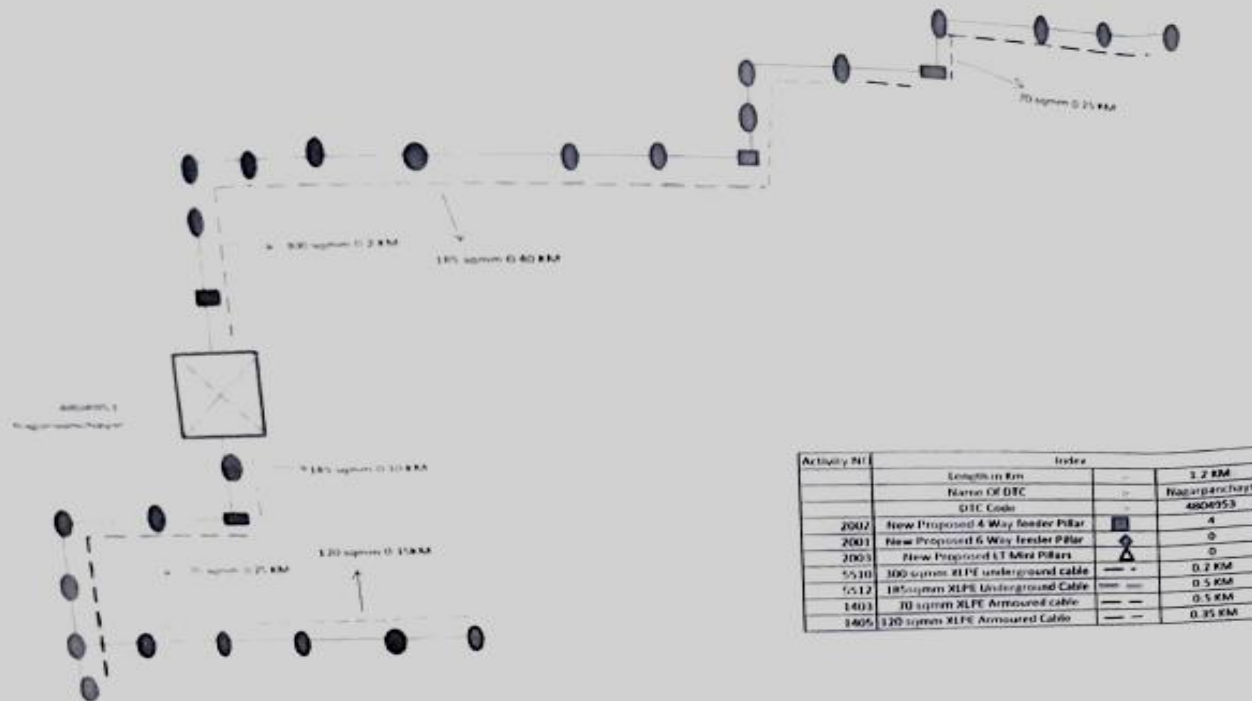
Single Line Diagram of New Proposed Feeder Pillar



Assistant Engineer
M.S.E.D.C.L O&M Section
Tala

Dy Executive Engineer
M.S.E.D.C.L O&M Sub Division
Tala

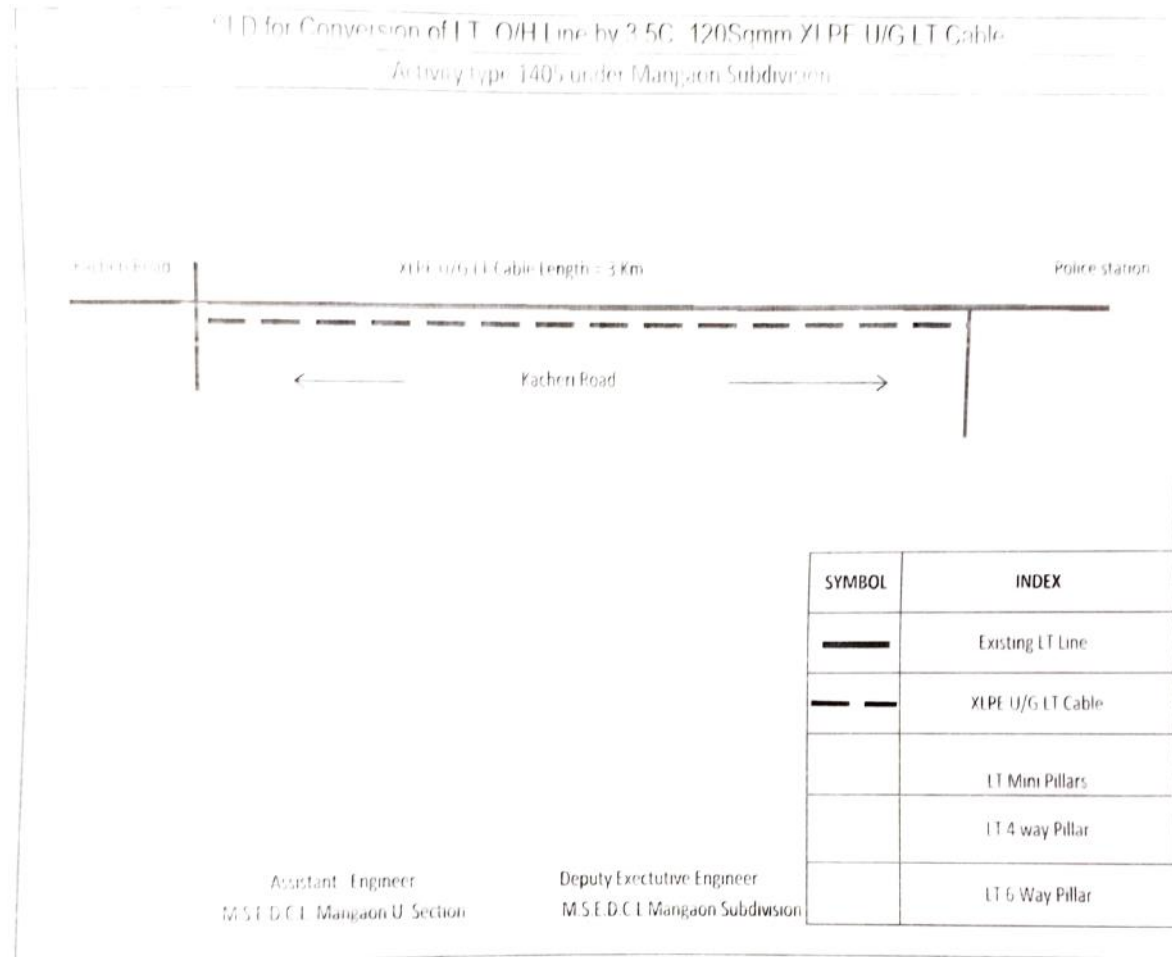
Activity NO	Notes		QTY	UNIT
	Length in Km	Name of DTC		
		DTC Code		4804707
2002	New Proposed 4 Way Feeder Pillar		3	
2004	New Proposed 6 Way Feeder Pillar		1	
2001	New Proposed LT Main Pillars		1	
5510	100 sqmm RPE Underground Cable		0.2 KM	
5522	185 sqmm RPE Underground Cable		0.8 KM	
1403	20 sqmm RPE Aerialized Cable		0.1 KM	
1405	120 sqmm RPE Aerialized Cable		0.1 KM	

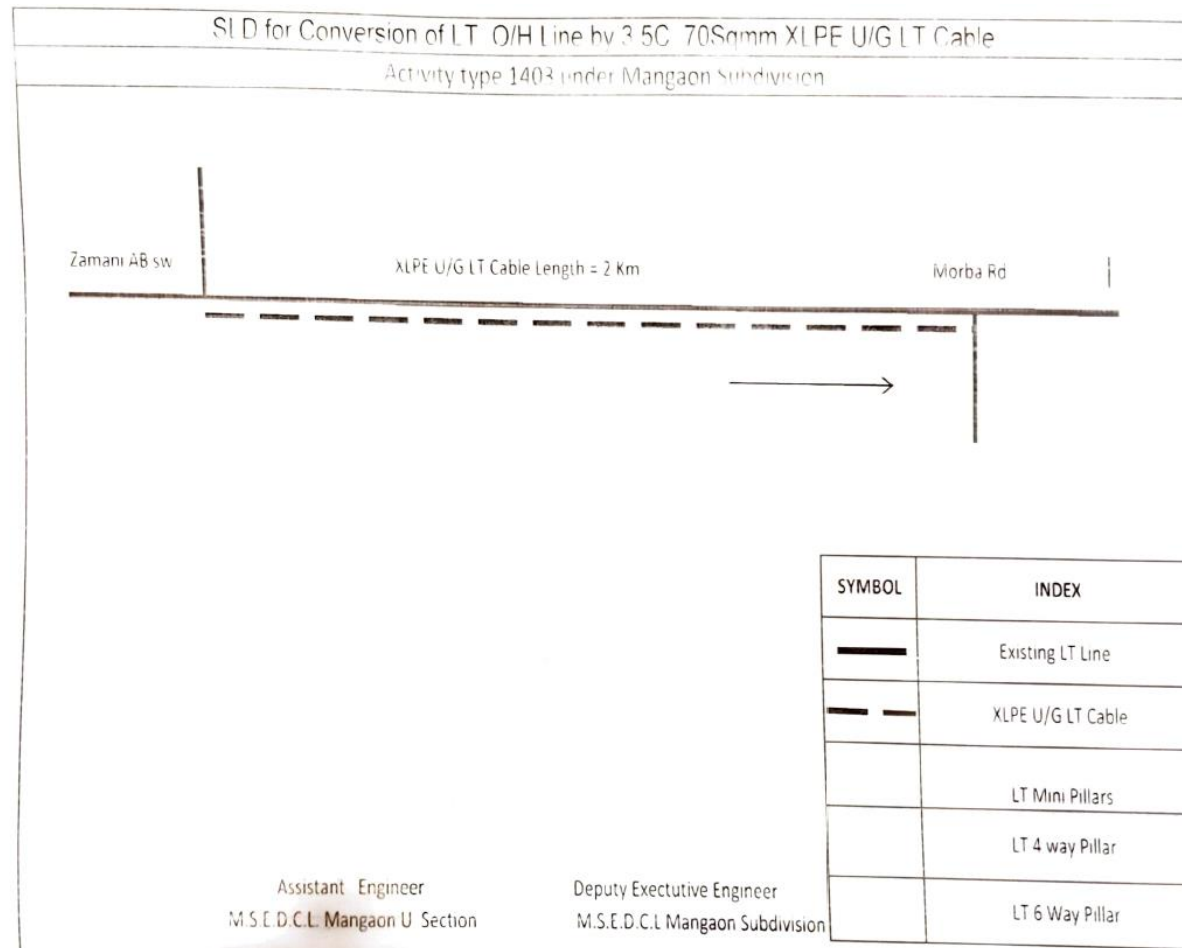


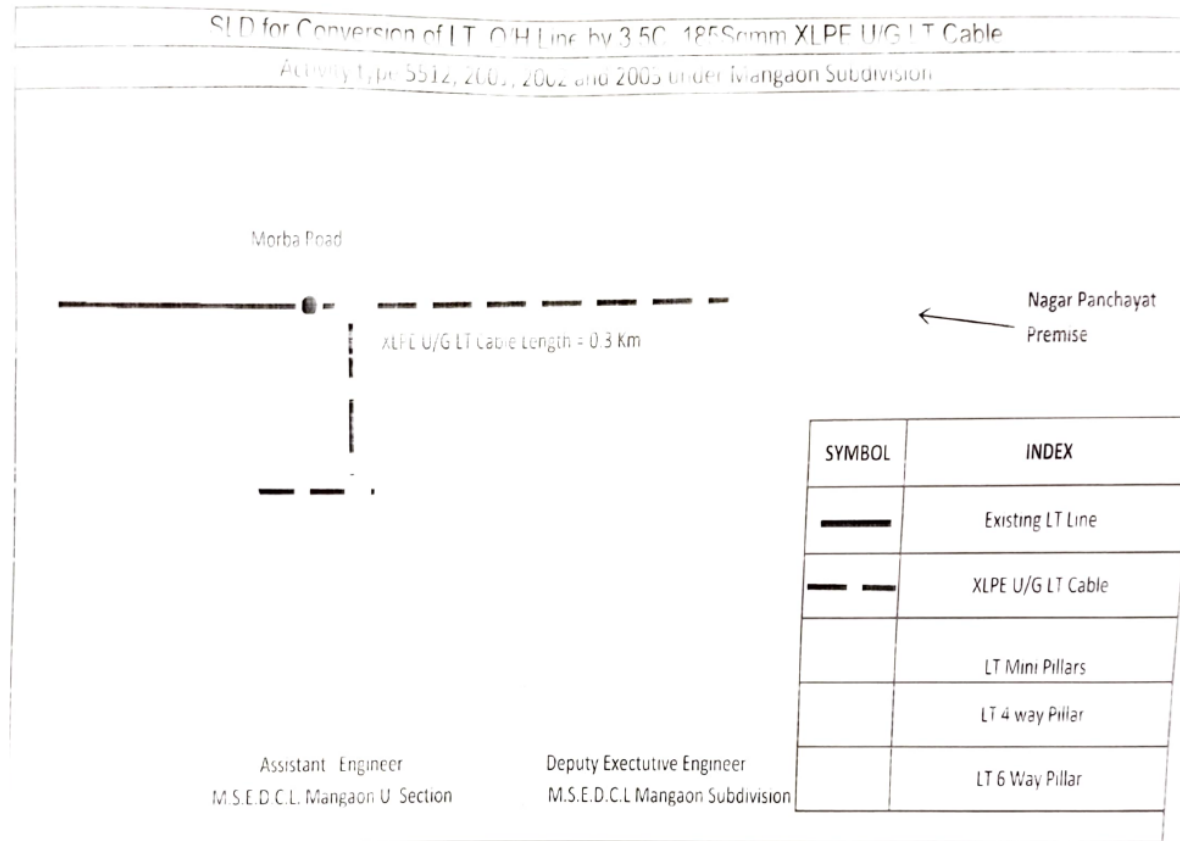
Activity No.	Index	
	Length in Km	1.2 KM
	Name of DTC	Non-urban/Urban
	DTC Code	4804553
2002	New Proposed 4 Way feeder PBar	4
2001	New Proposed 6 Way feeder PBar	0
2003	New Proposed LT Mini PBars	0
55.10	100 system XLPE underground cable	0.2 KM
55.12	180 system XLPE Underground Cable	0.5 KM
1403	70 system XLPE Armoured cable	0.5 KM
1405	120 system XLPE Armoured Cable	0.35 KM

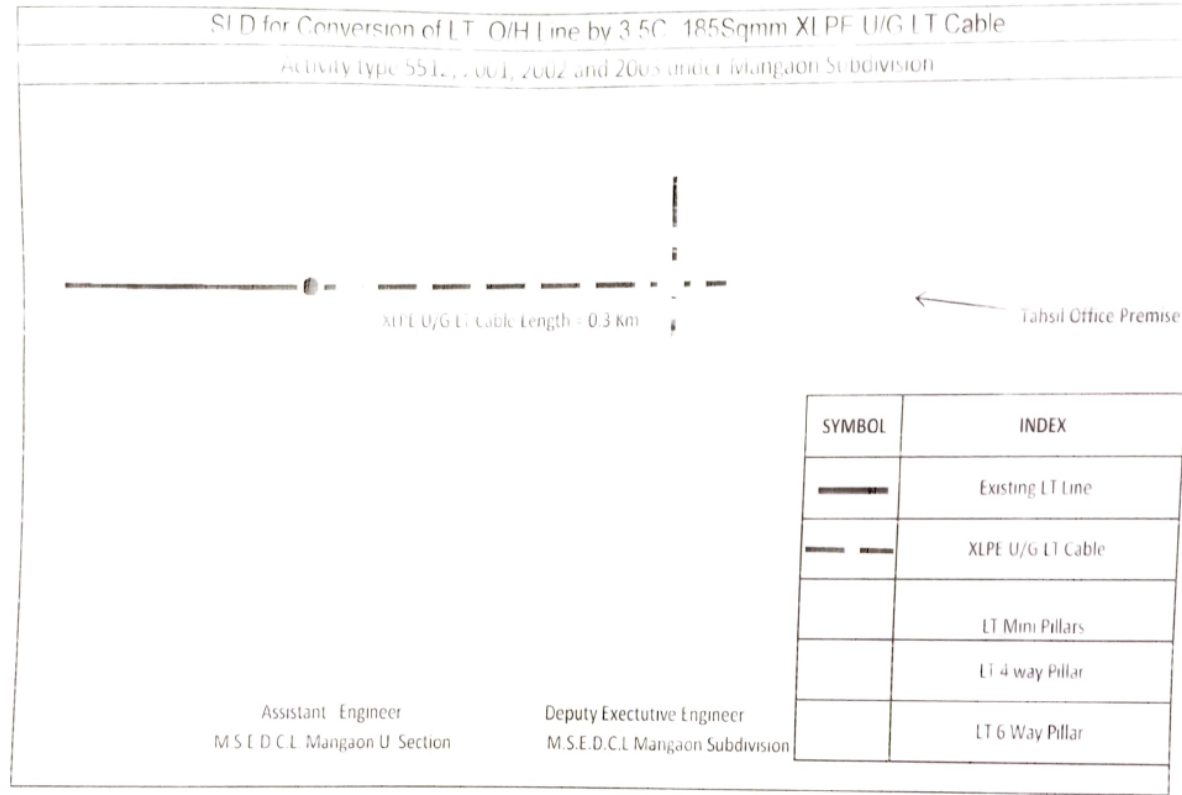
Assistant Engineer
M.V.E.C., CBM Section
Tala

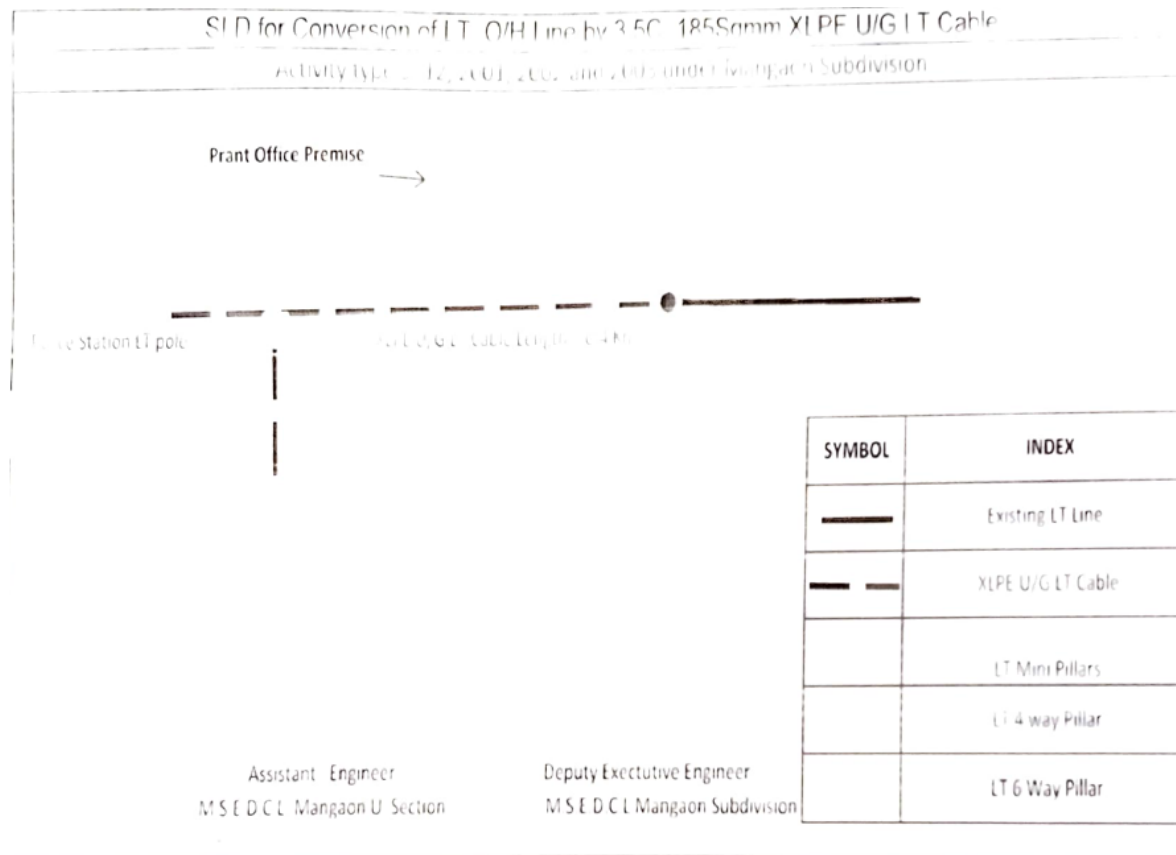
City Substation Engineer
M.V.E.C., CBM Sub Division
Tala

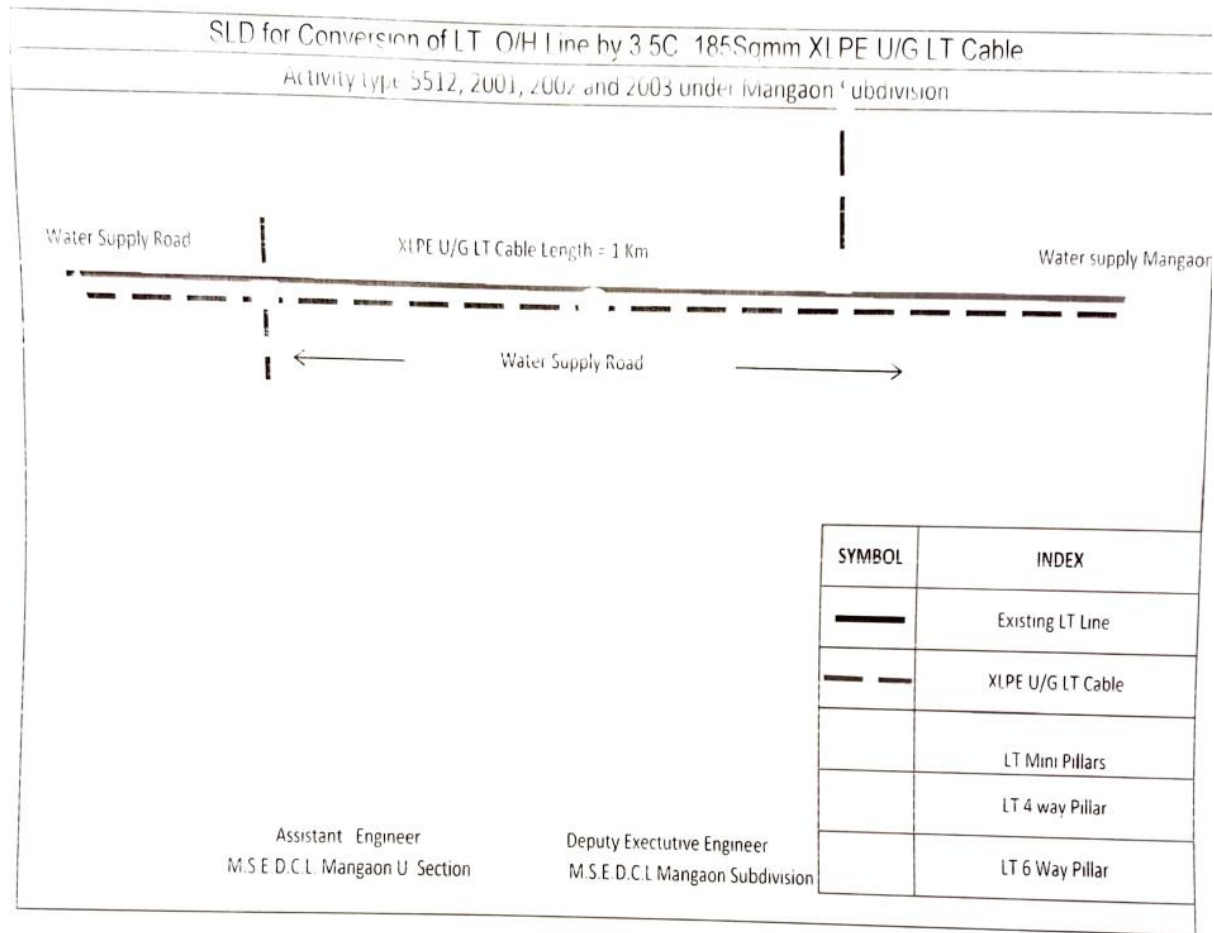


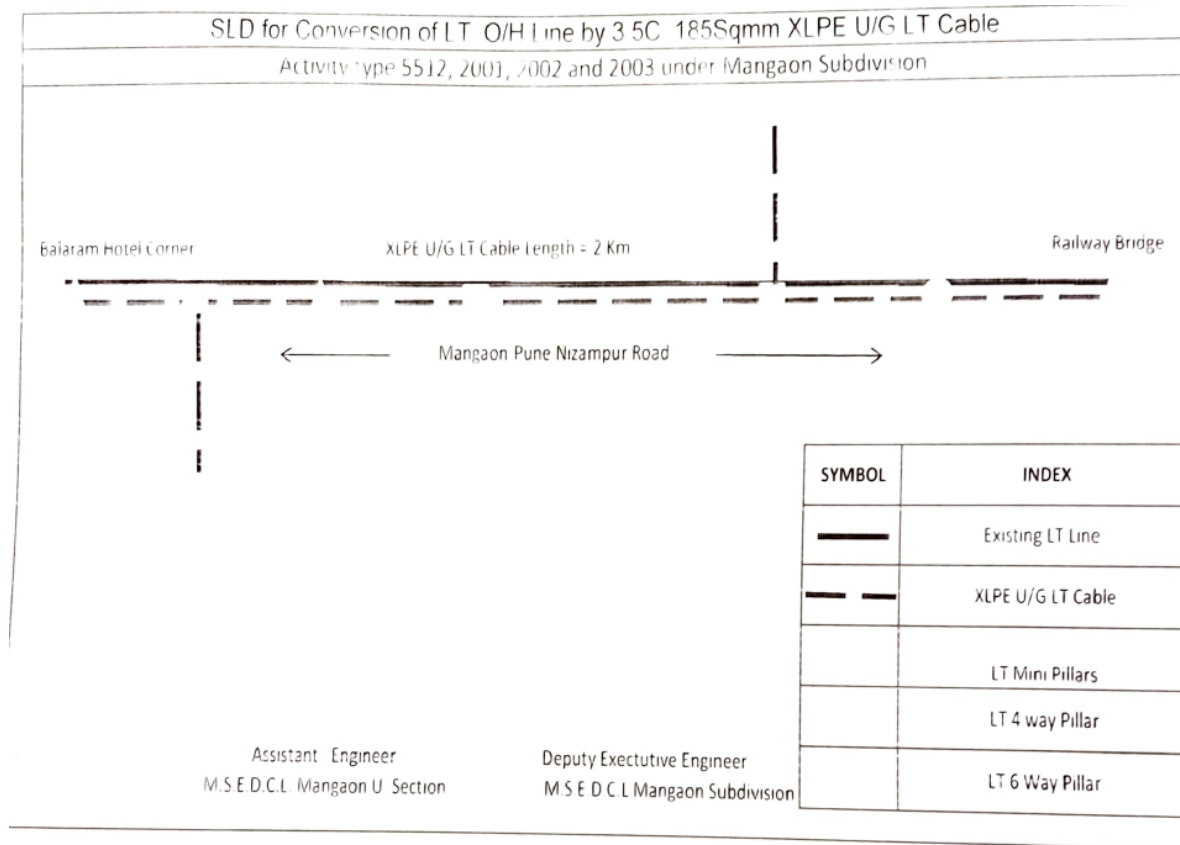


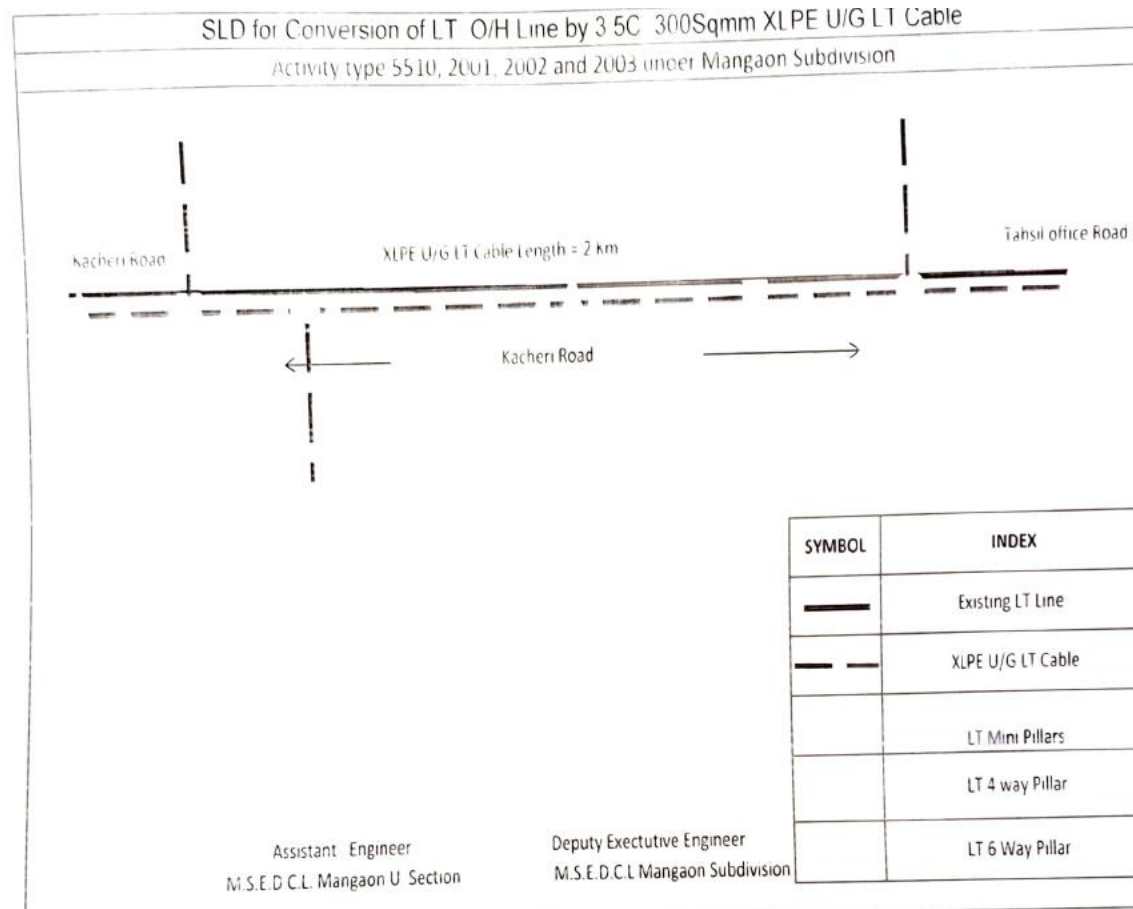


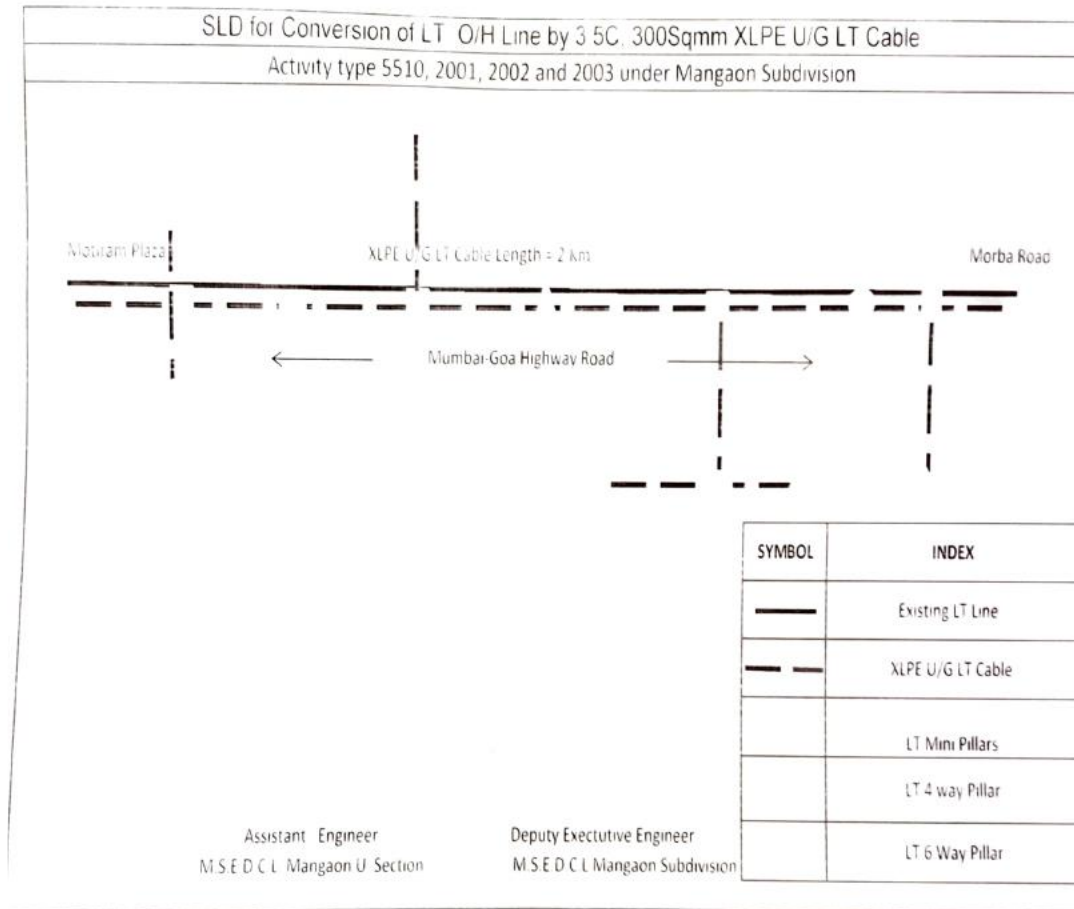


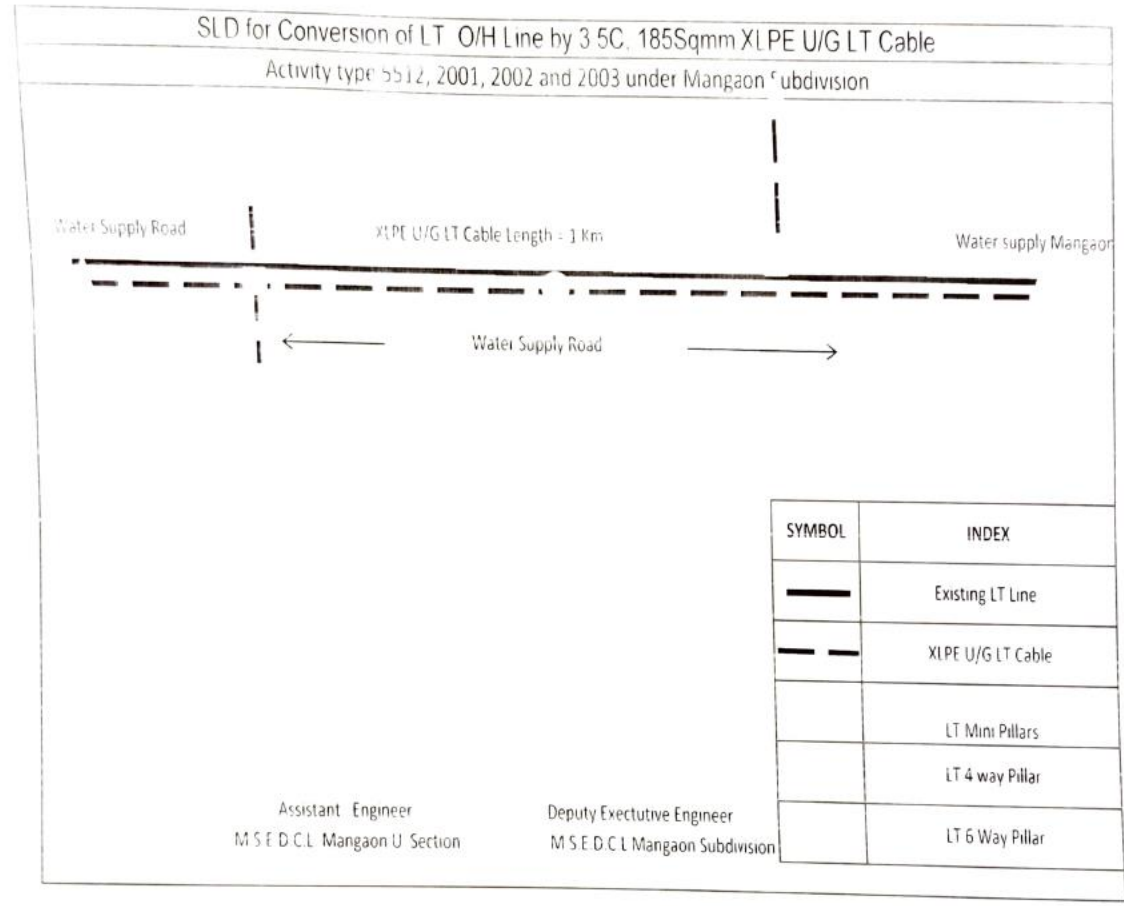


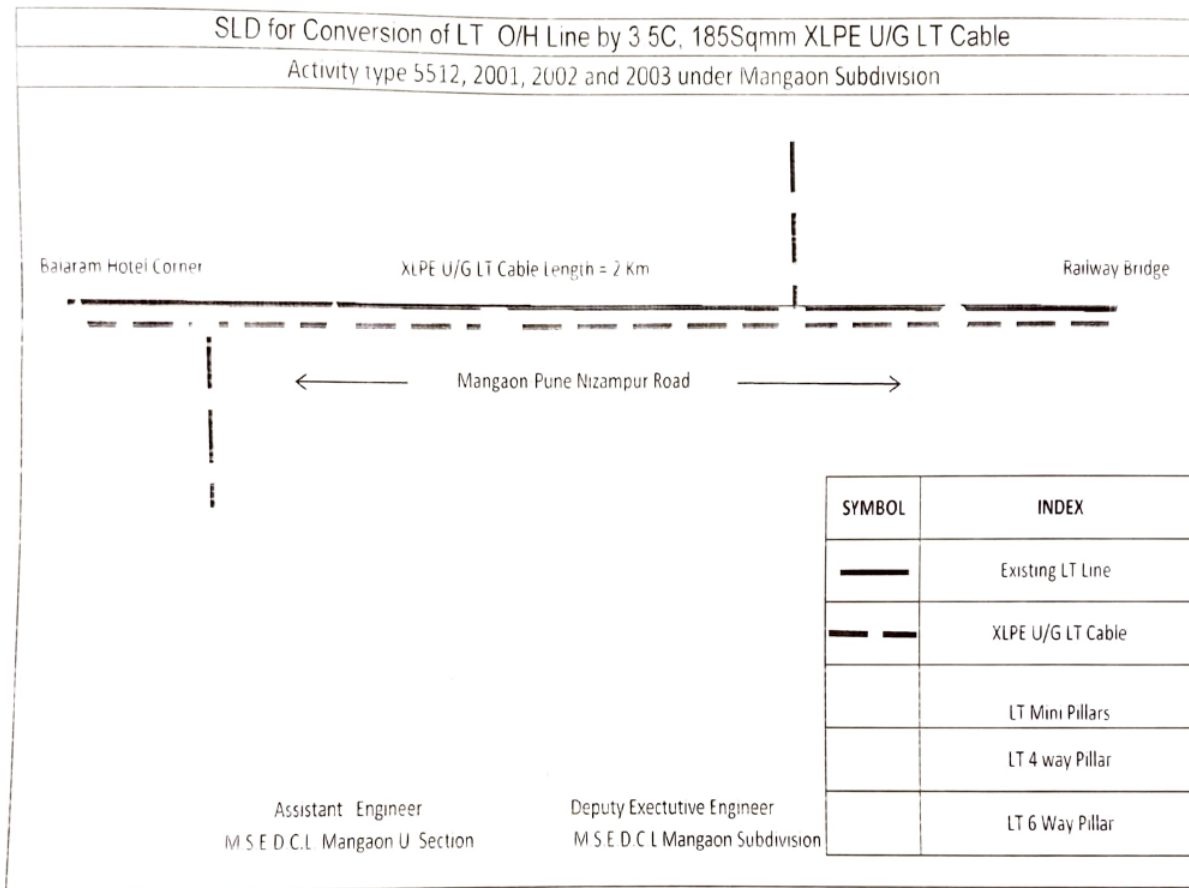


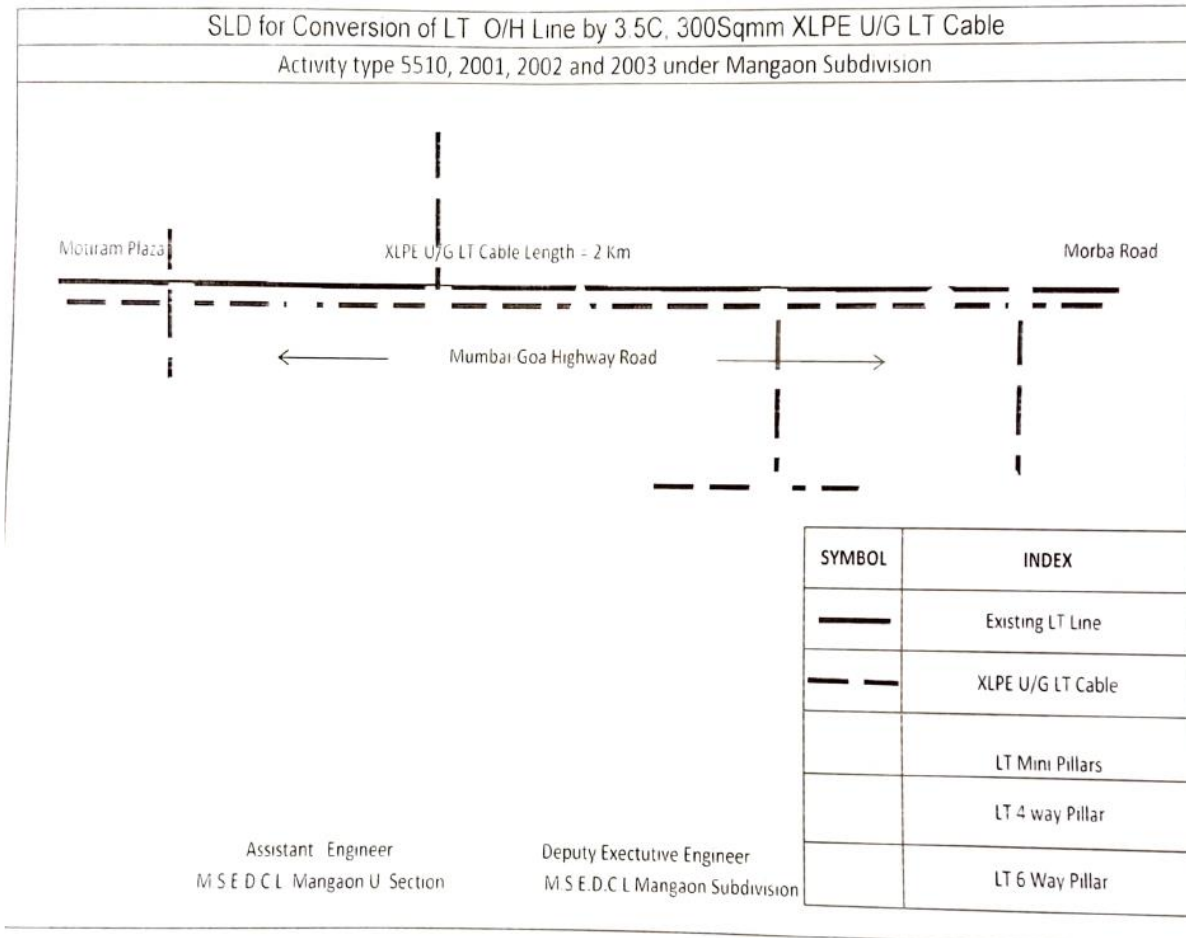


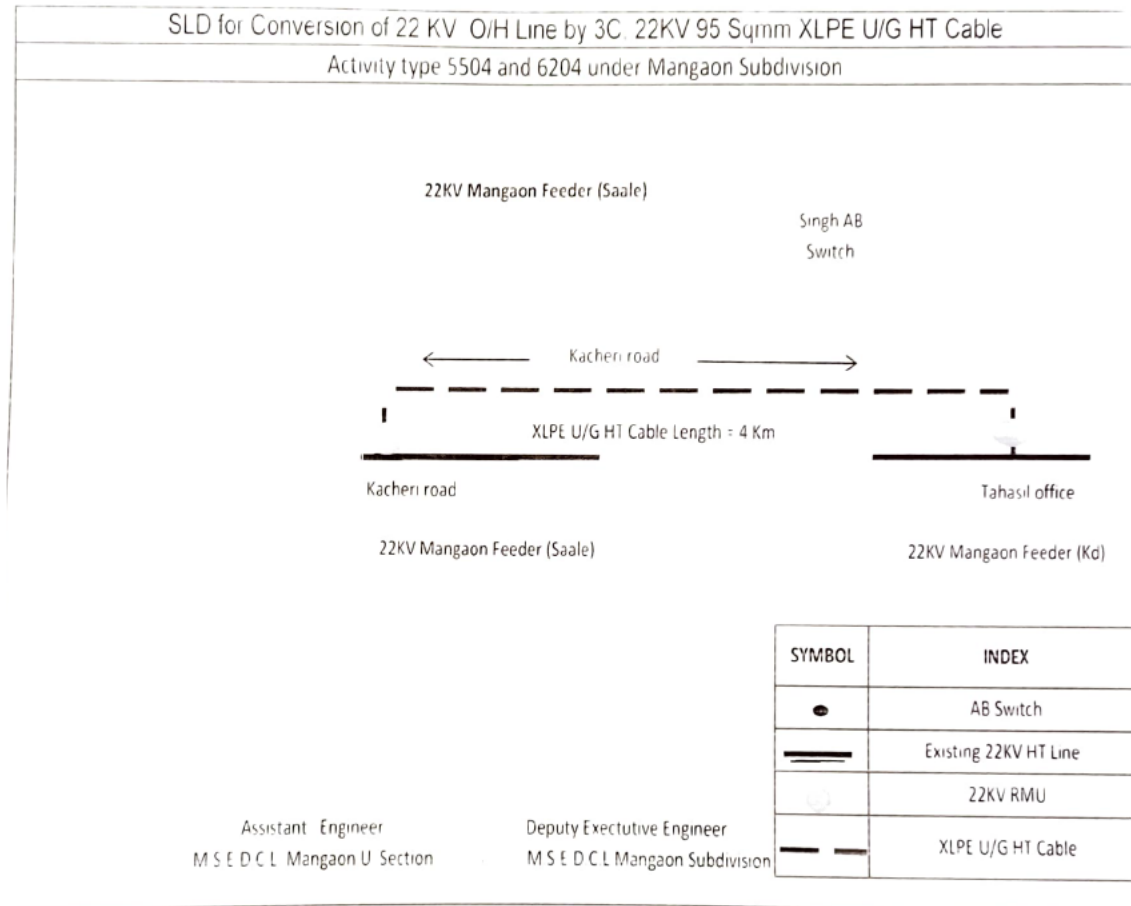


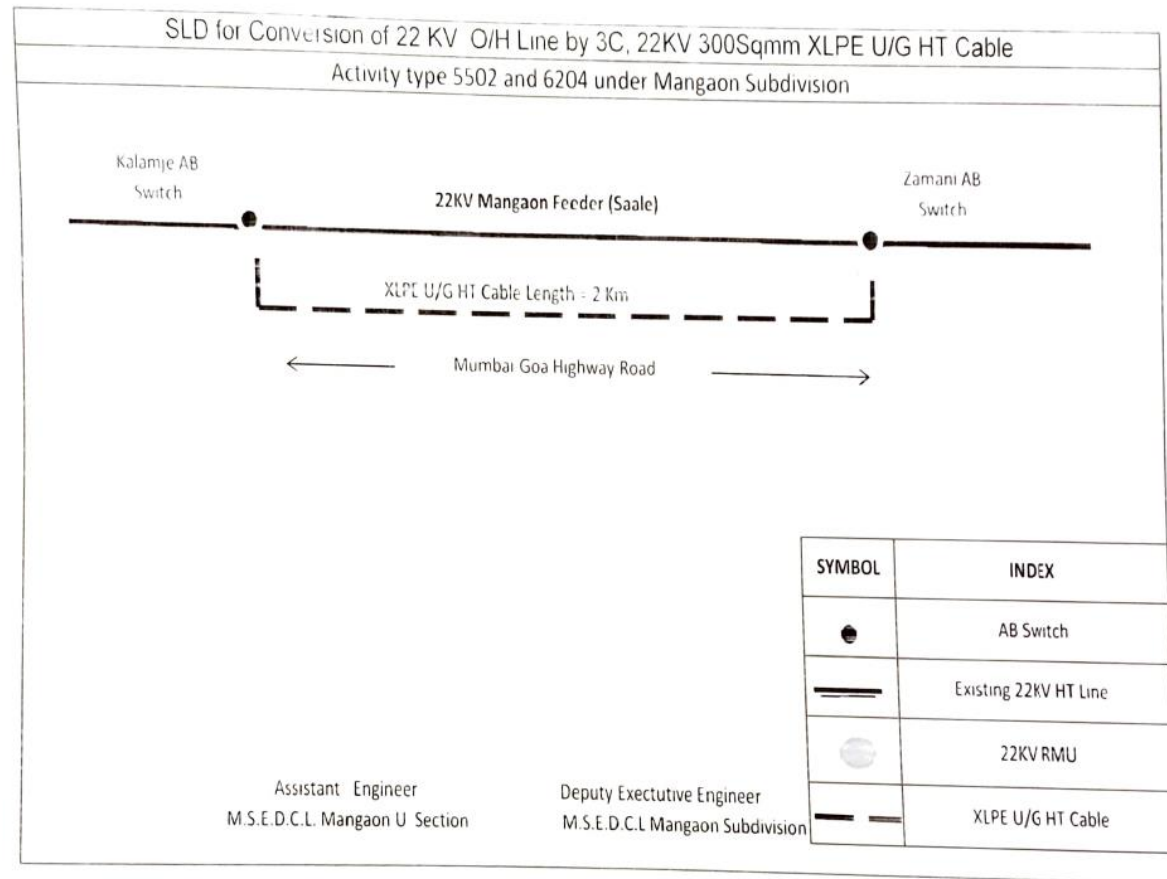


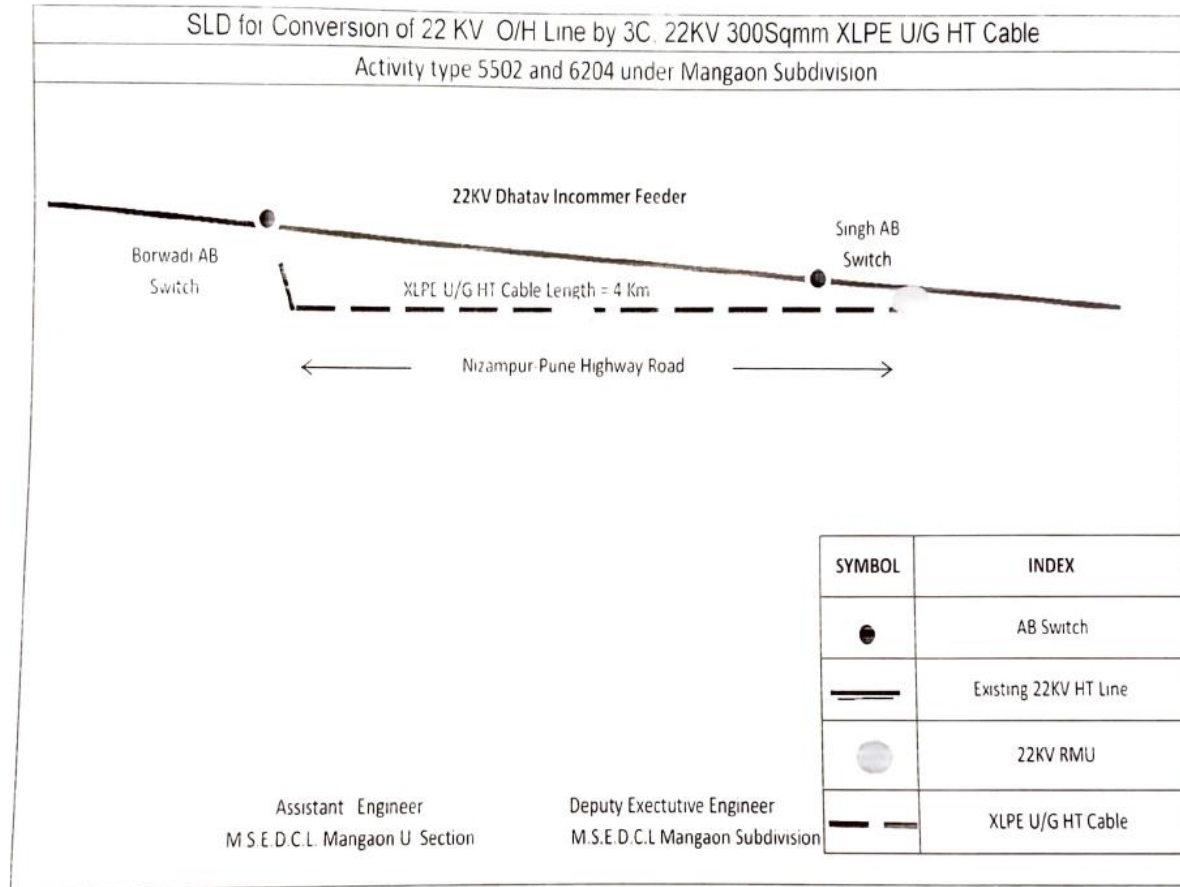


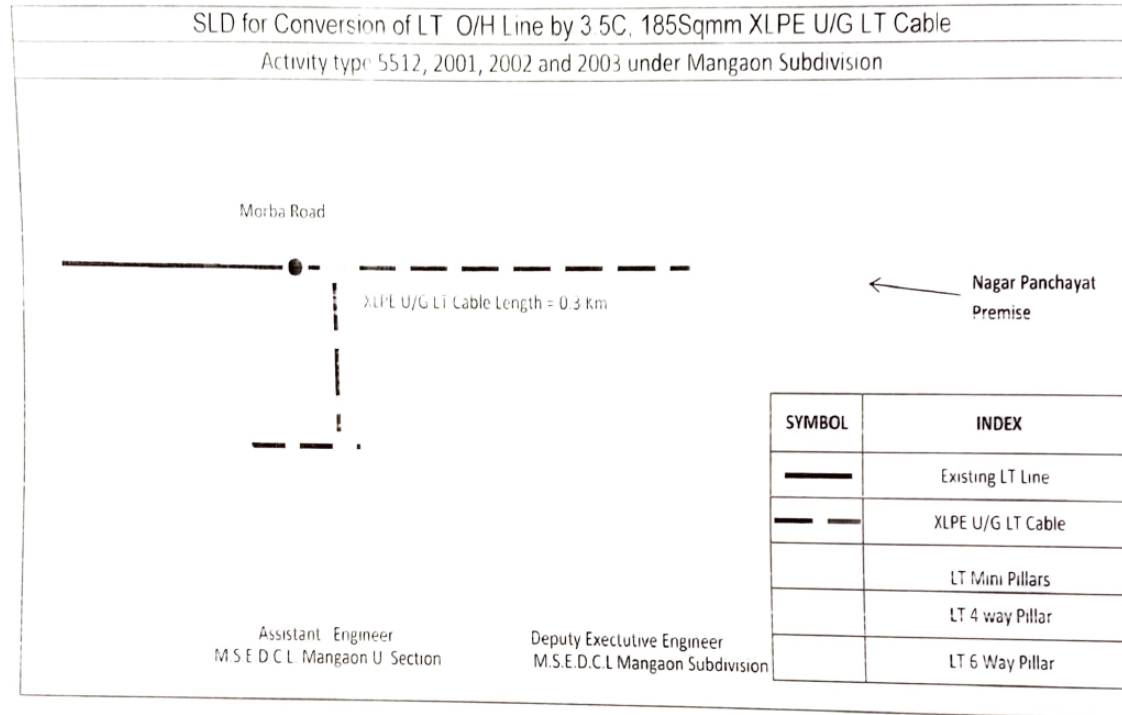


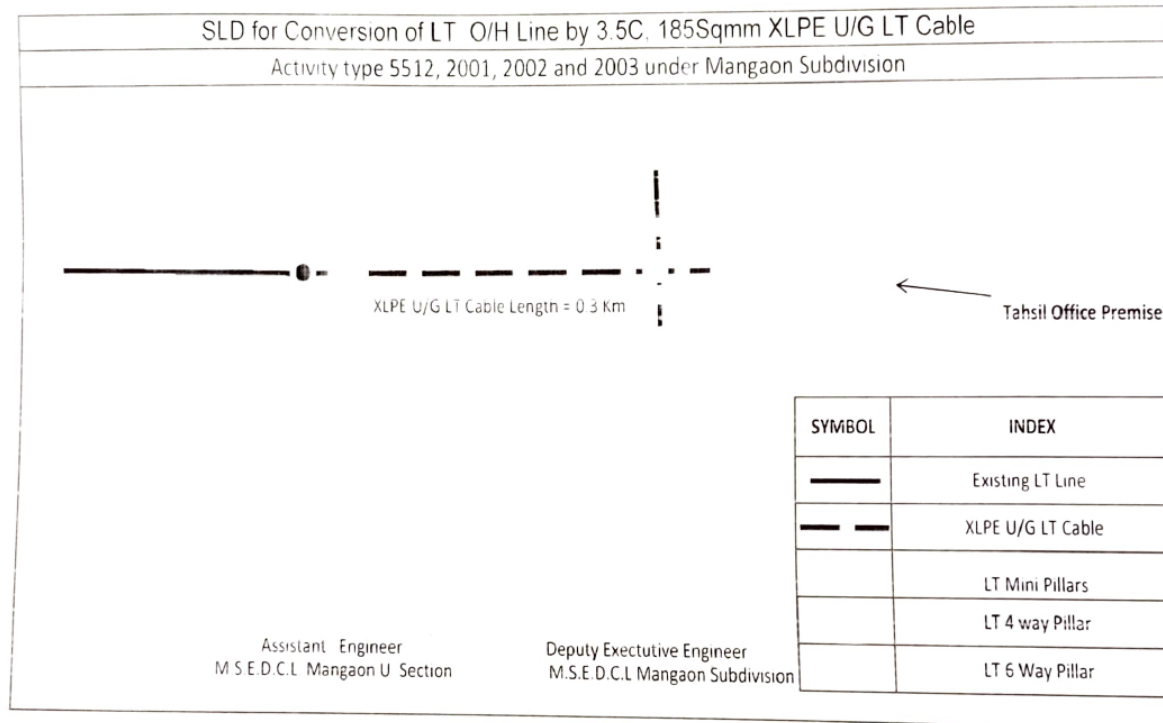


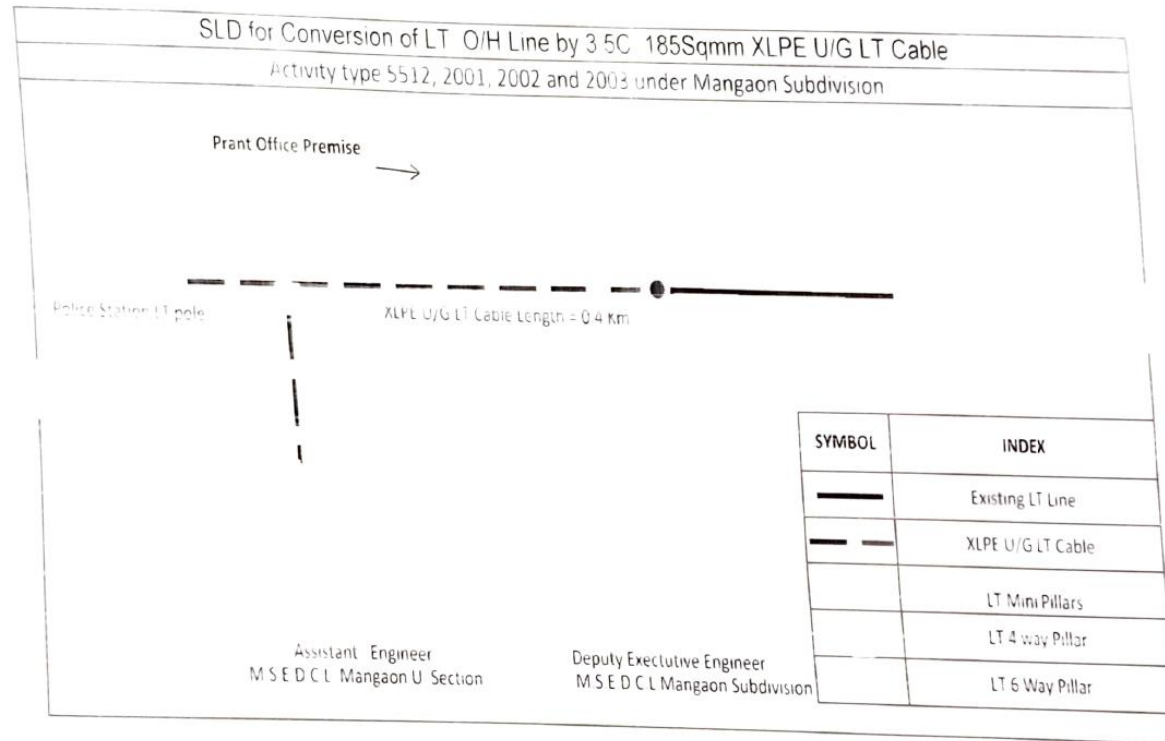


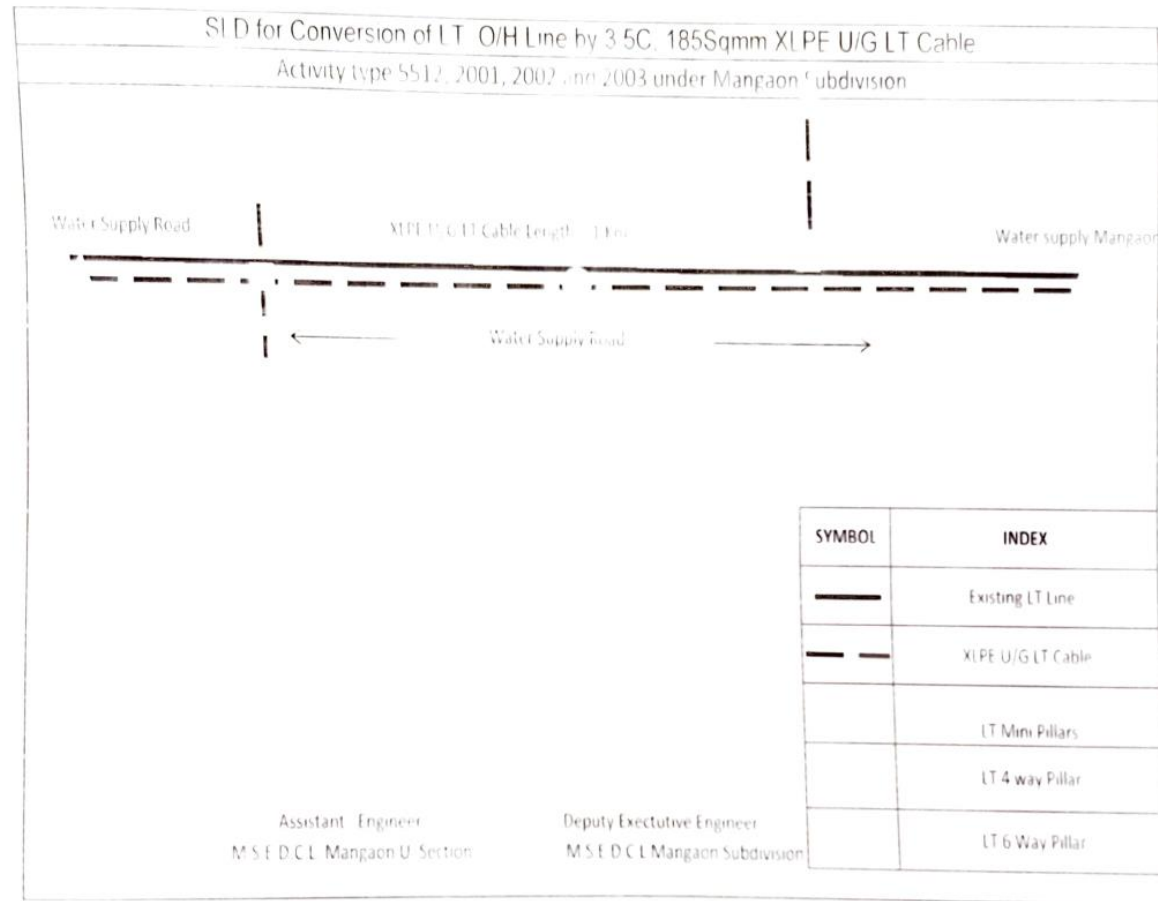


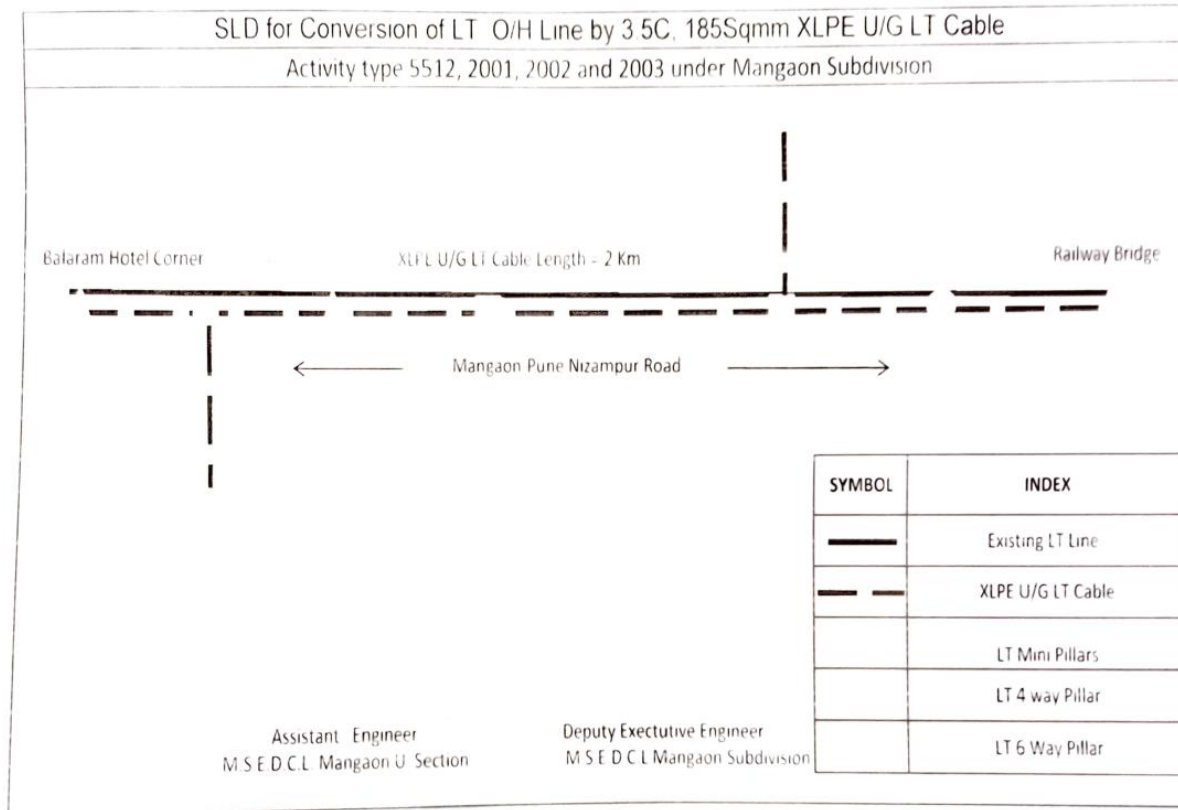


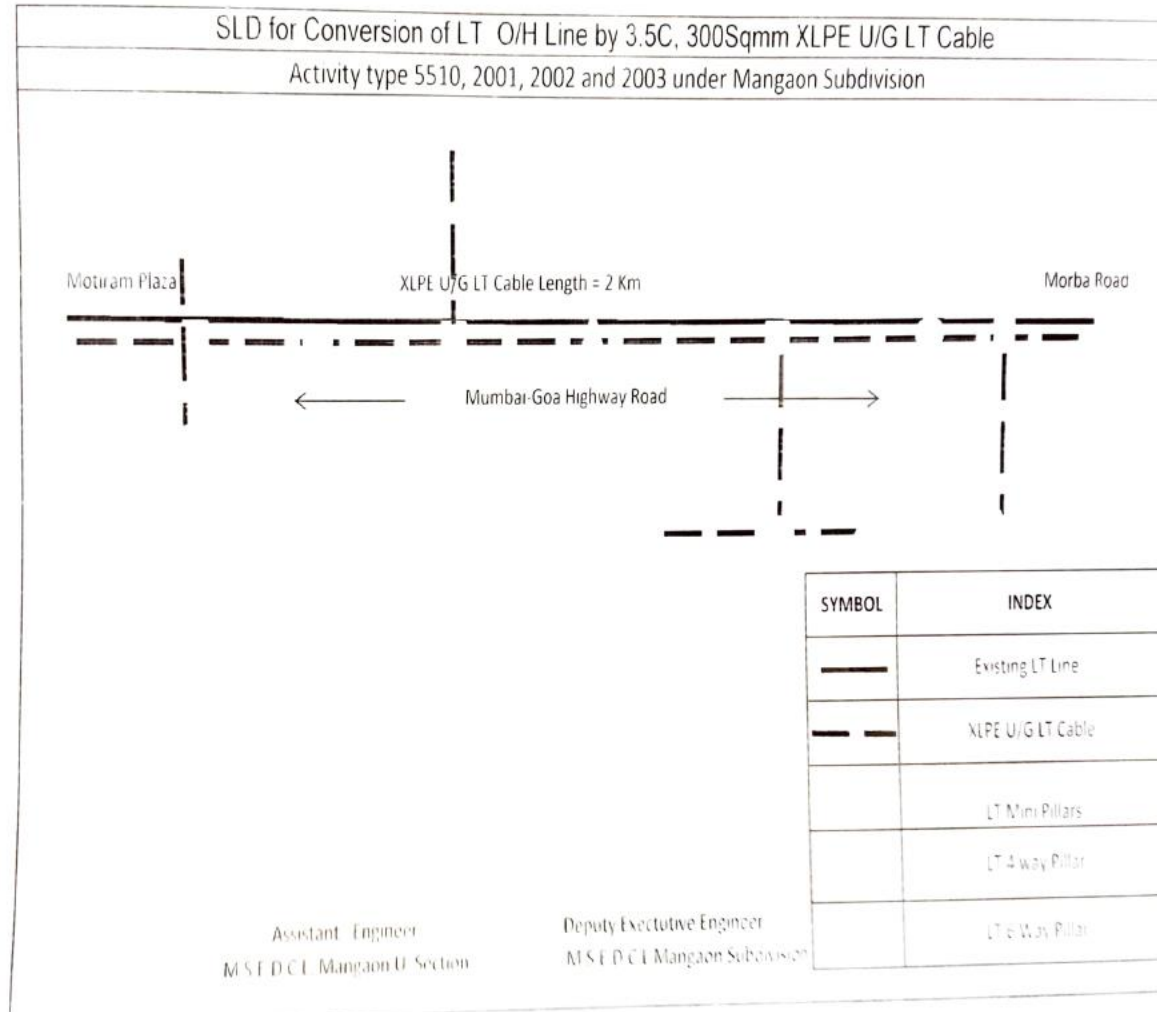


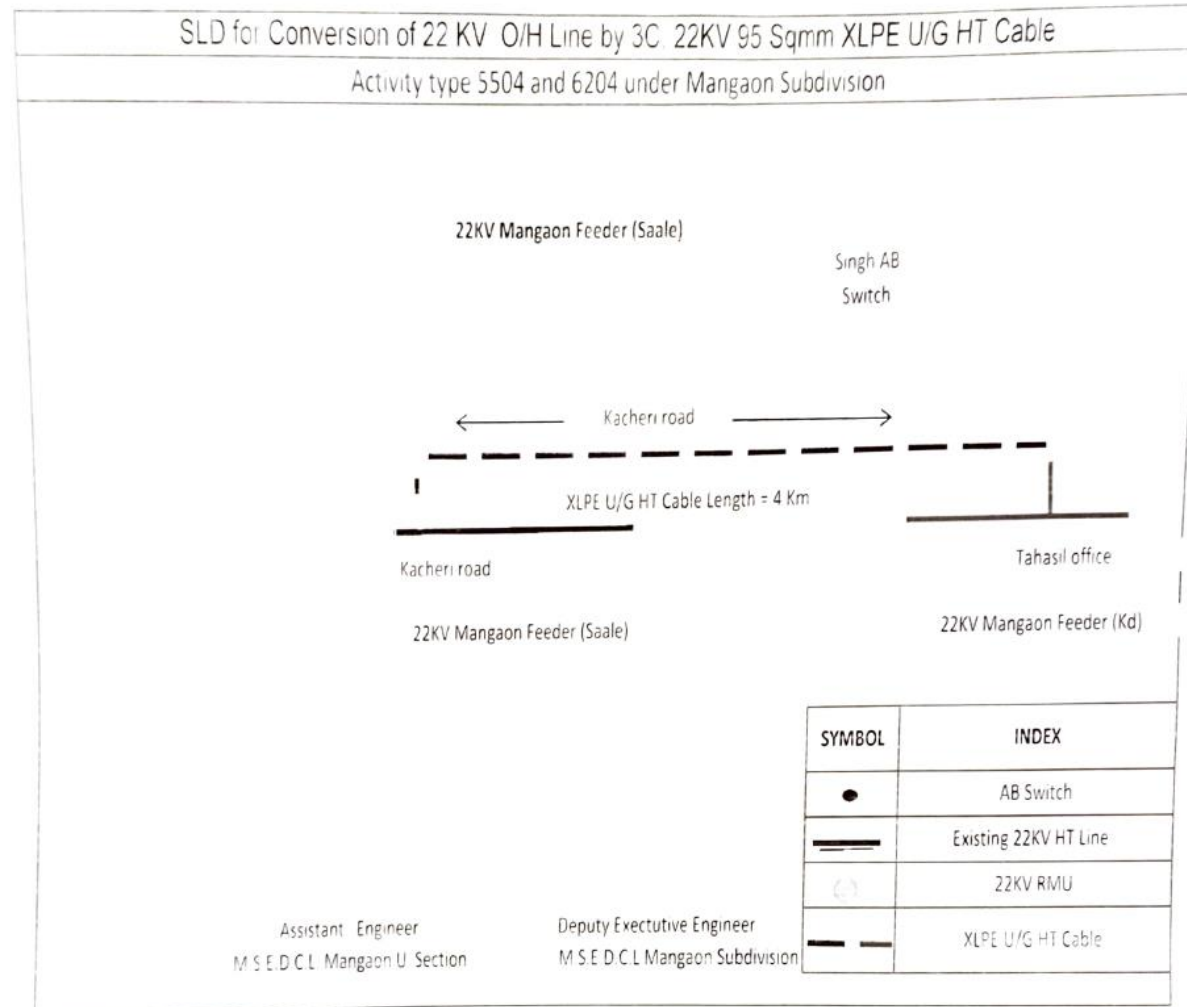








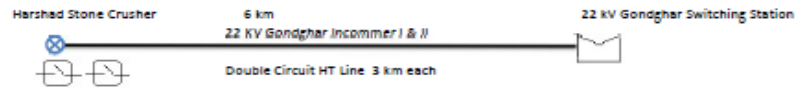




Activity No. 22KV3+1RMU
 22KV Ring Main Unit [SF6] SCADA Compactible [3 Isolator + 1 Breaker]

Location :- Harshad Stone Crusher To Gondghar Switching Station

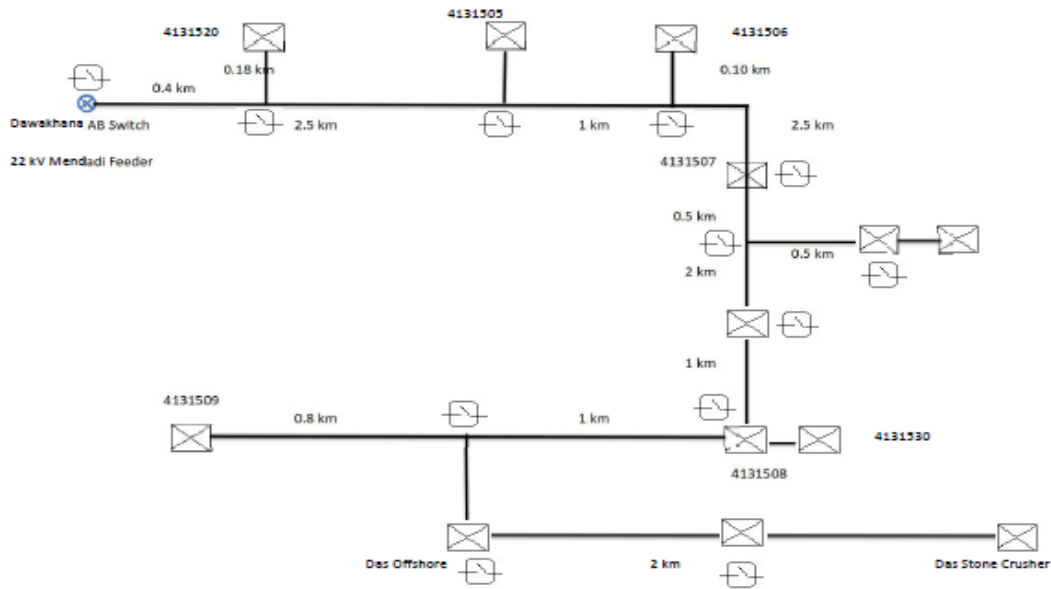
Name of Section:- Mendadi



Index		
Sr. No.	Symbol	Symbol Description
1		Switching Station
2		Existing DTC
3		22 KV+1 RMU

Location :- Mendadi Feeder Dawakhana AB Switch to Das Offshore

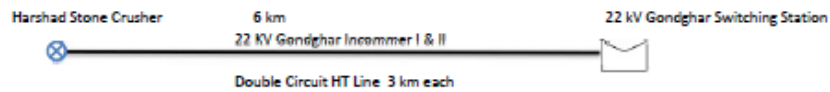
Name of Section:- Mendadi



Activity No. 5502
conversion of 22 KV Overhead line by 3 C, 300 Sqmm XLPE under ground Cable

Location :- Harshad Stone Crusher To Gondghar Switching Station

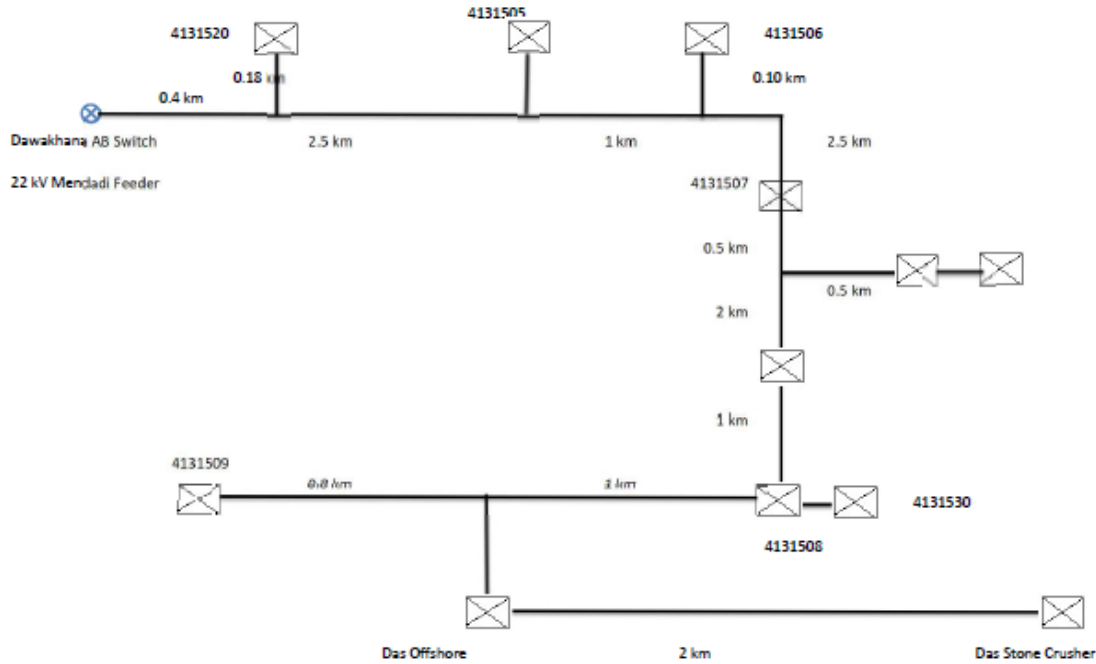
Name of Section:- Mendadi

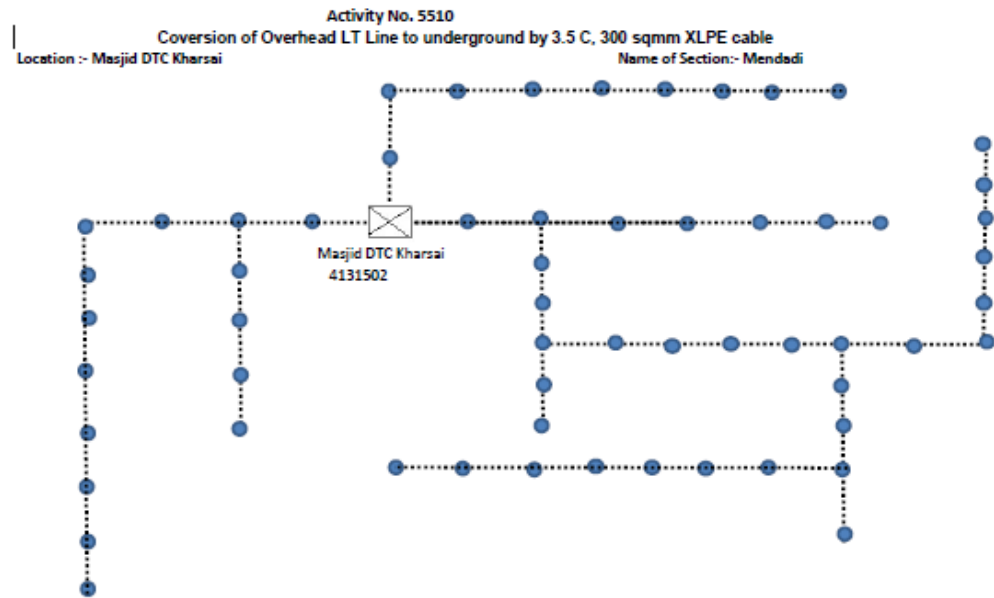


Index		
Sr. No.	Symbol	Symbol Description
1		Switching Station
2		Existing DTC
3		Conversion of Existing OH HT line to UG Cable

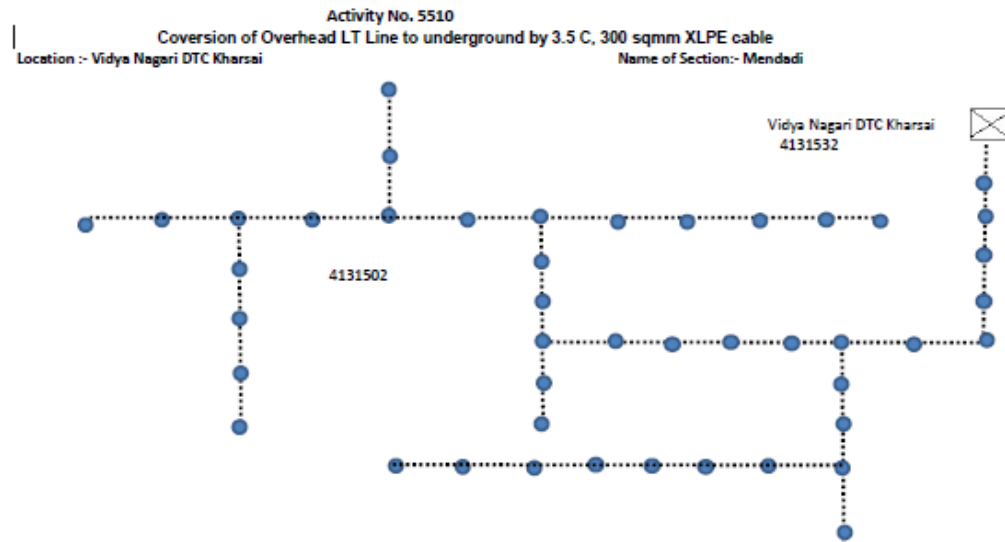
Location :- Mendadi Feeder Dawakhana AB Switch to Das Offshore

Name of Section:- Mendadi

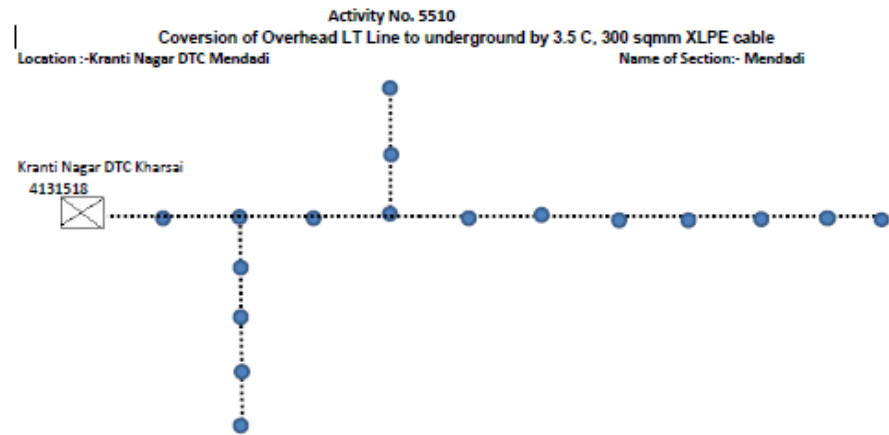


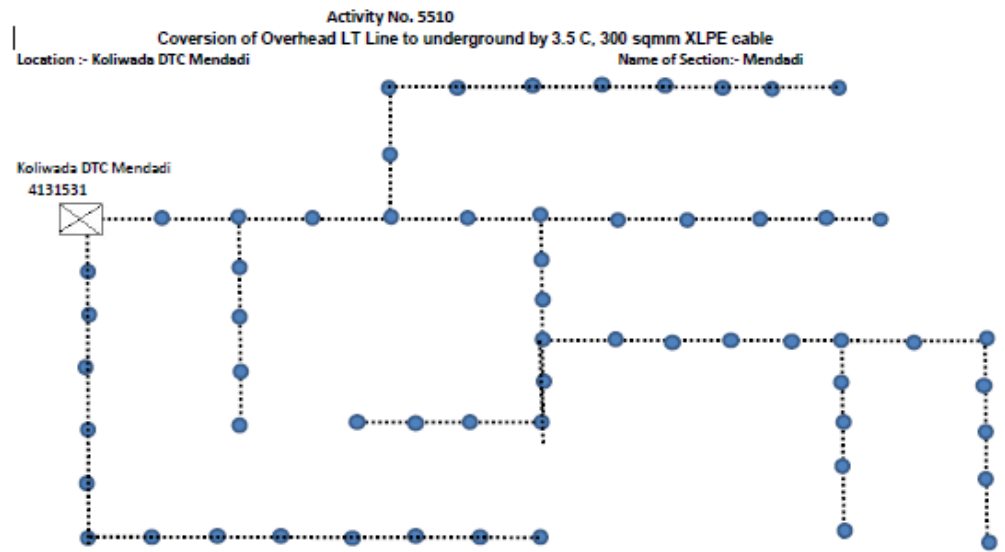


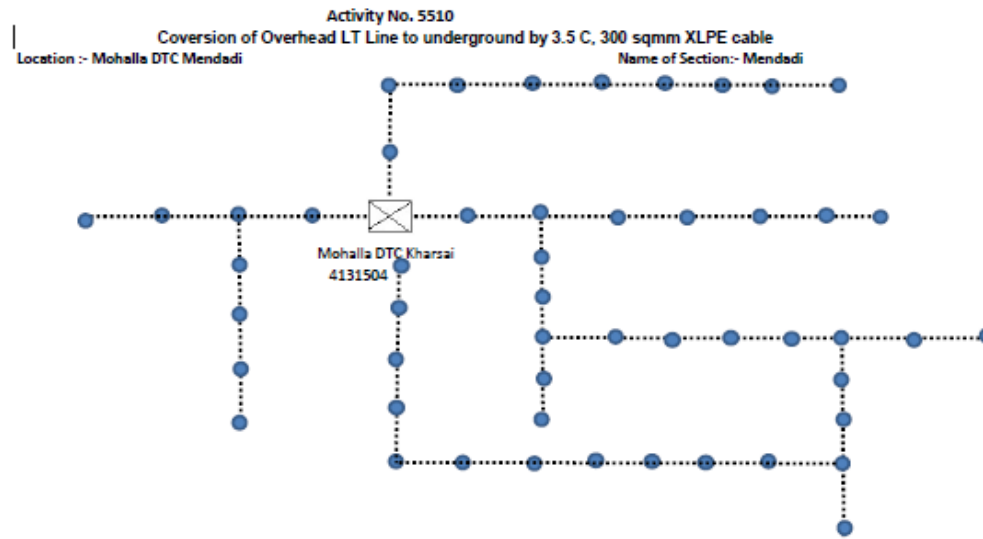
ANNEXURE-C



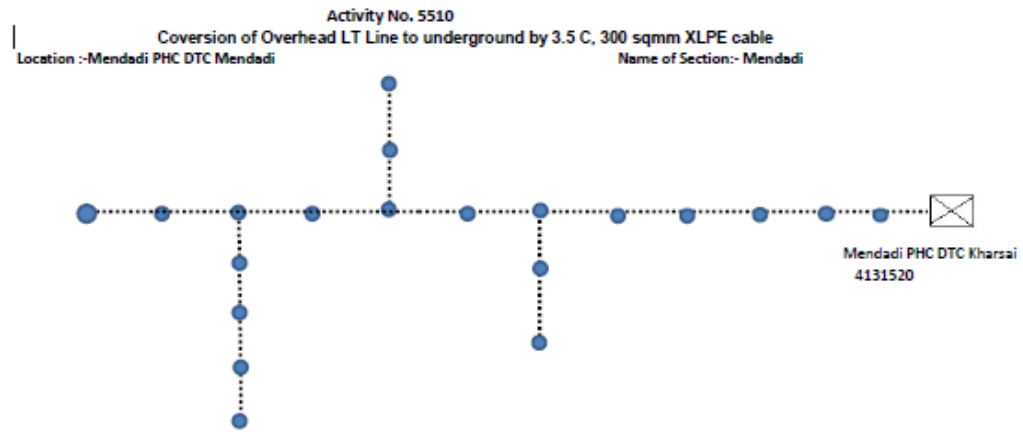
ANNEXURE-C

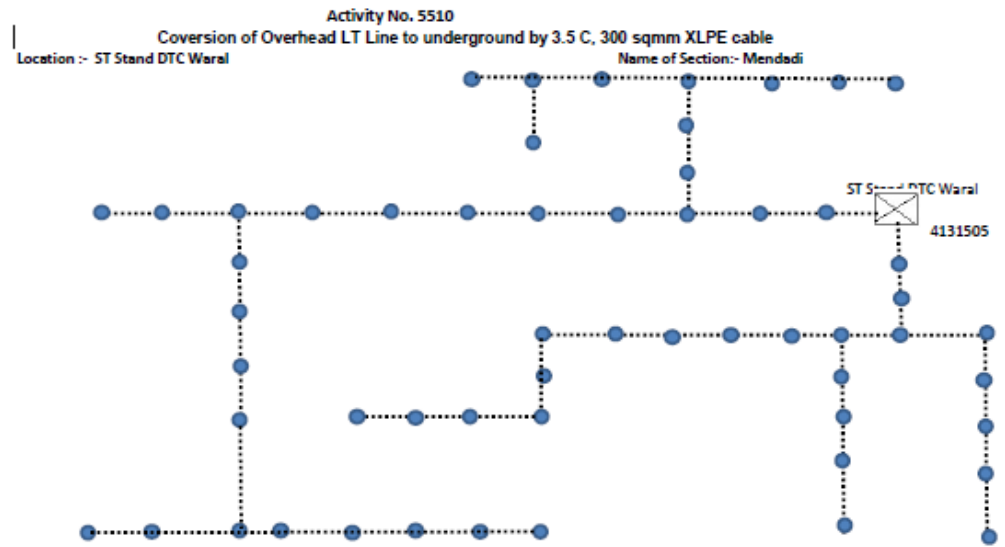


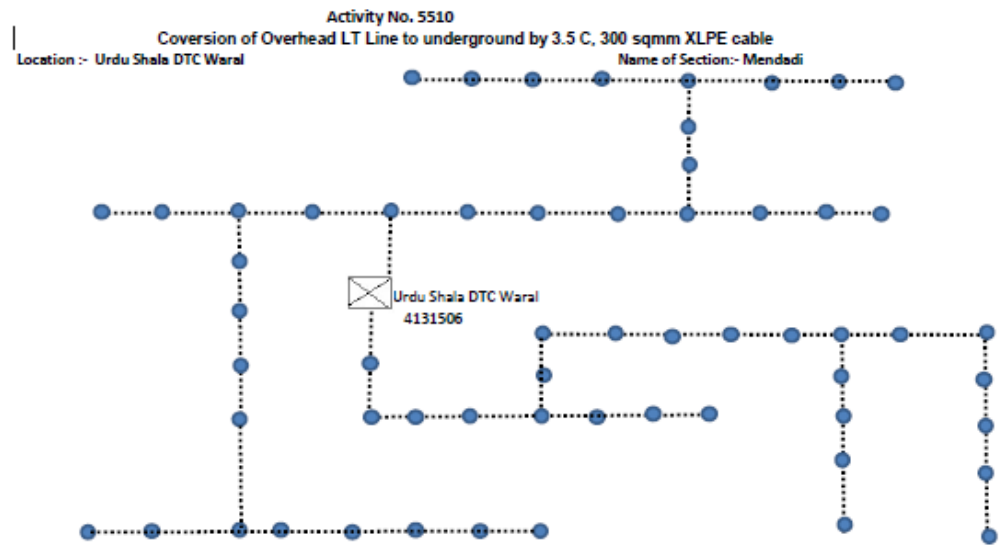


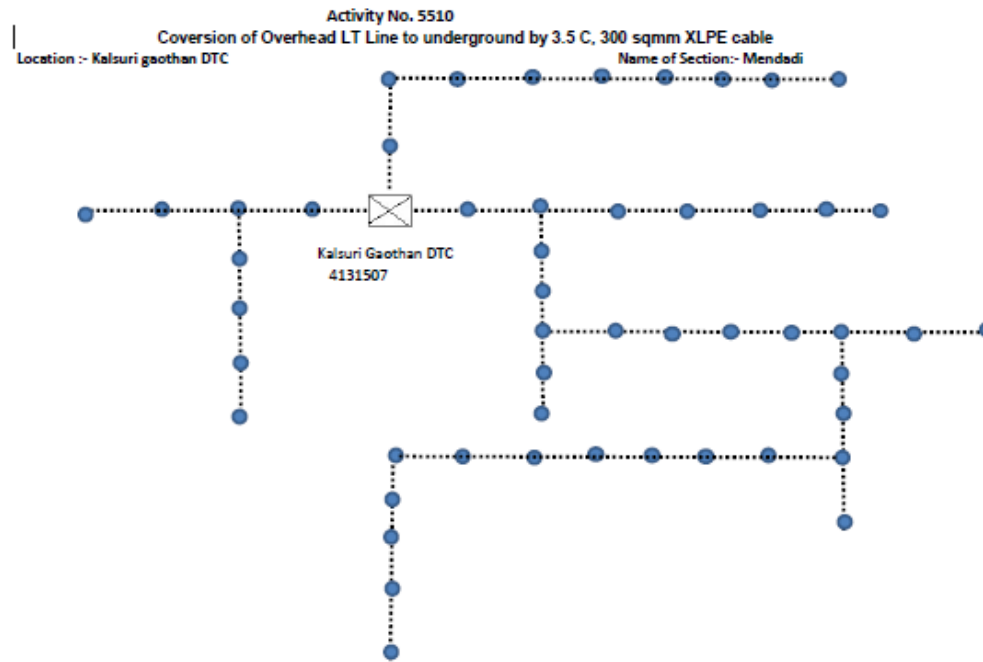


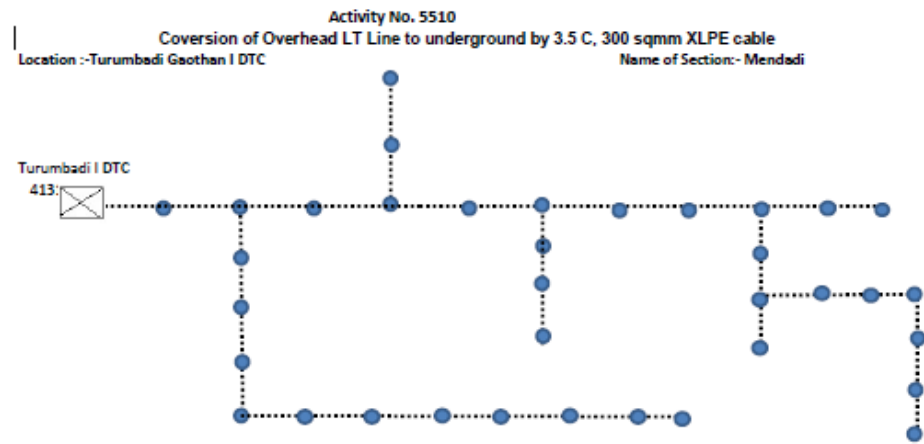
ANNEXURE-C



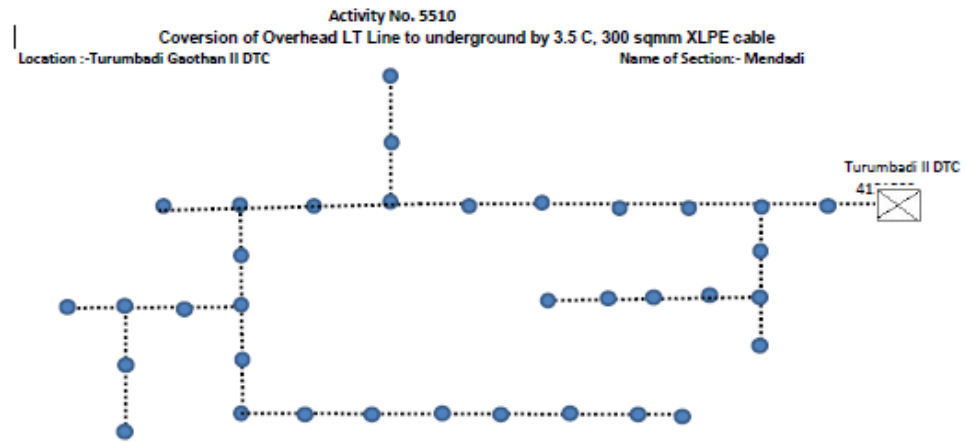


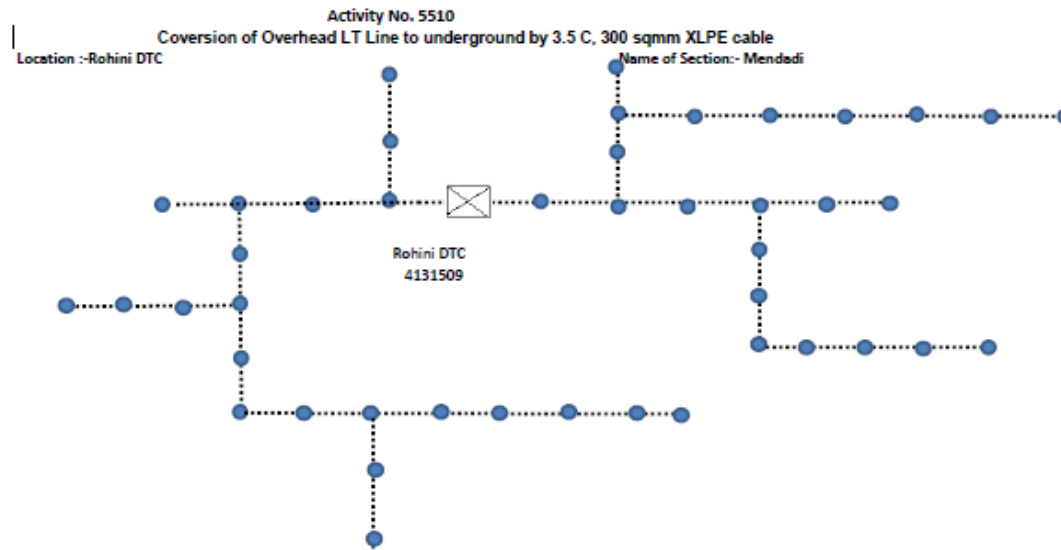


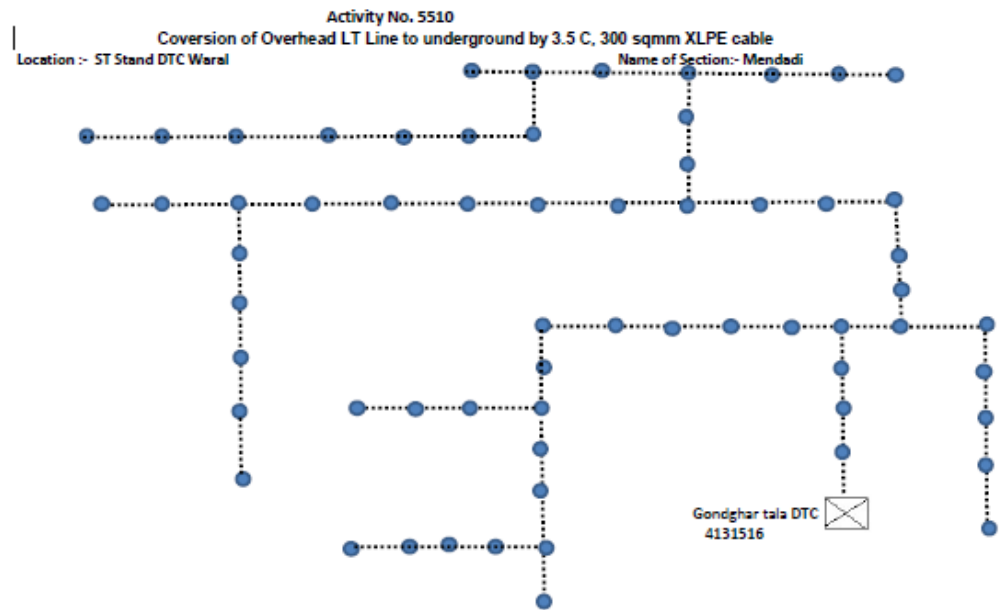


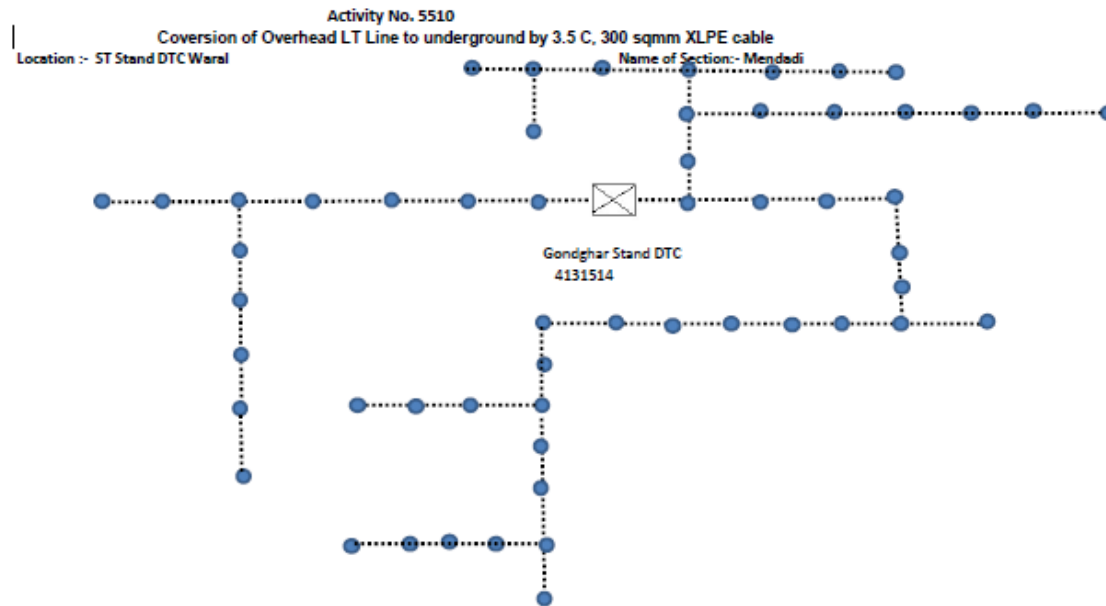


ANNEXURE-C







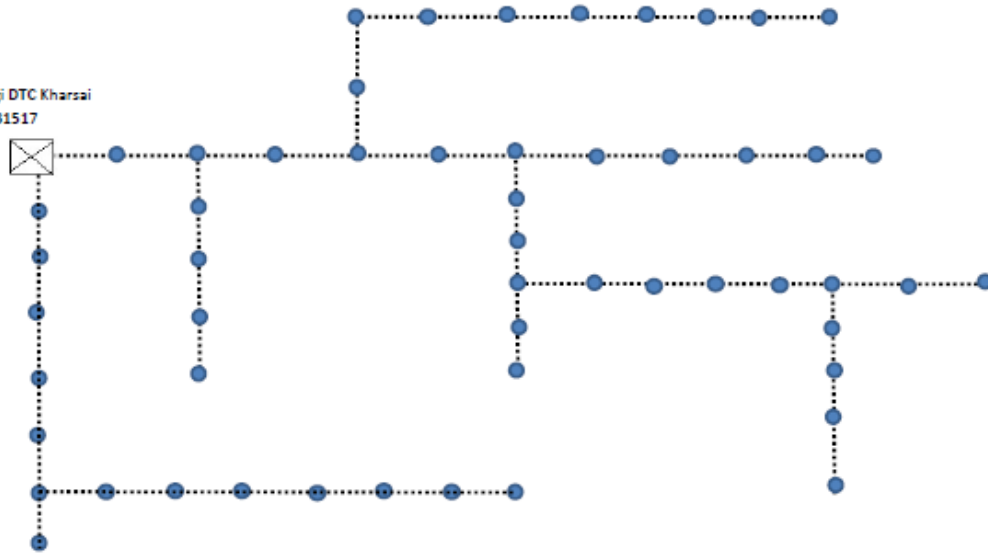


Activity No. 5519
STLT Conversion of overhead LT Line to underground 2 C x 16 sqmm cable

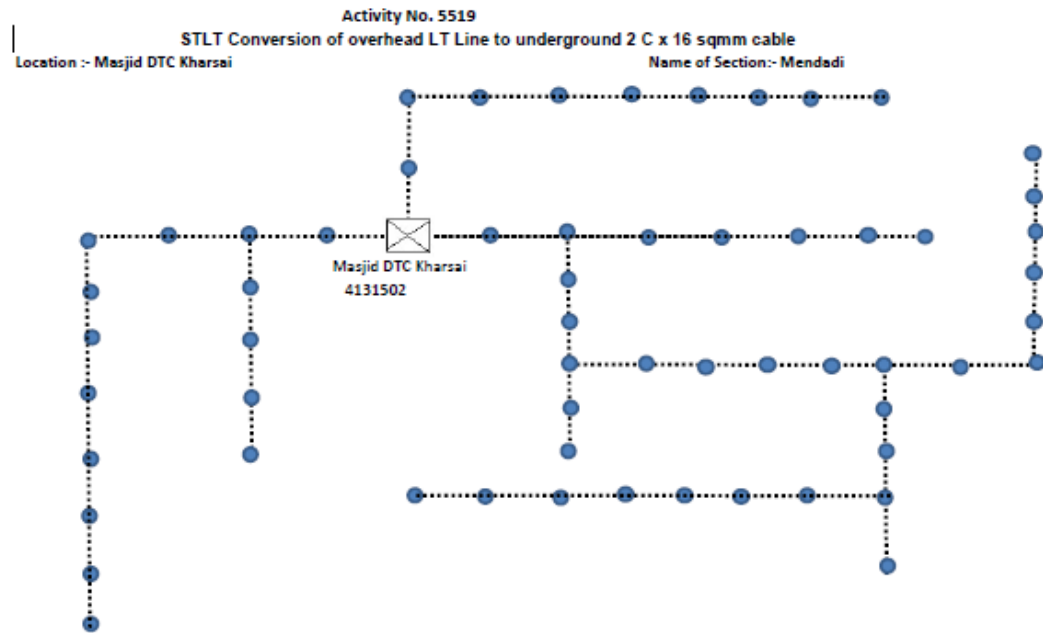
Location :- Dungi DTC Kharsai

Name of Section:- Mendadi

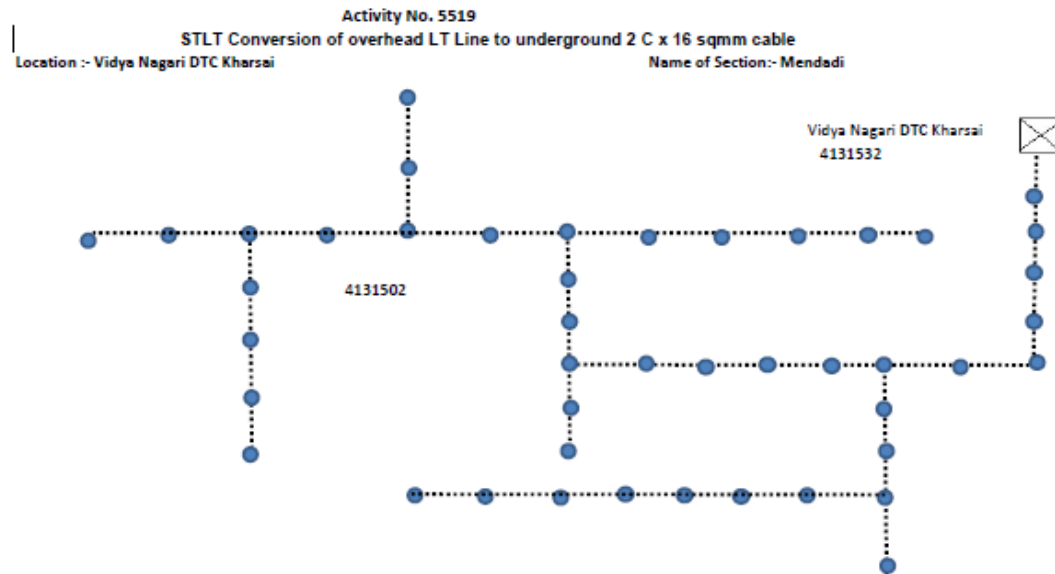
Dungi DTC Kharsai
4131517

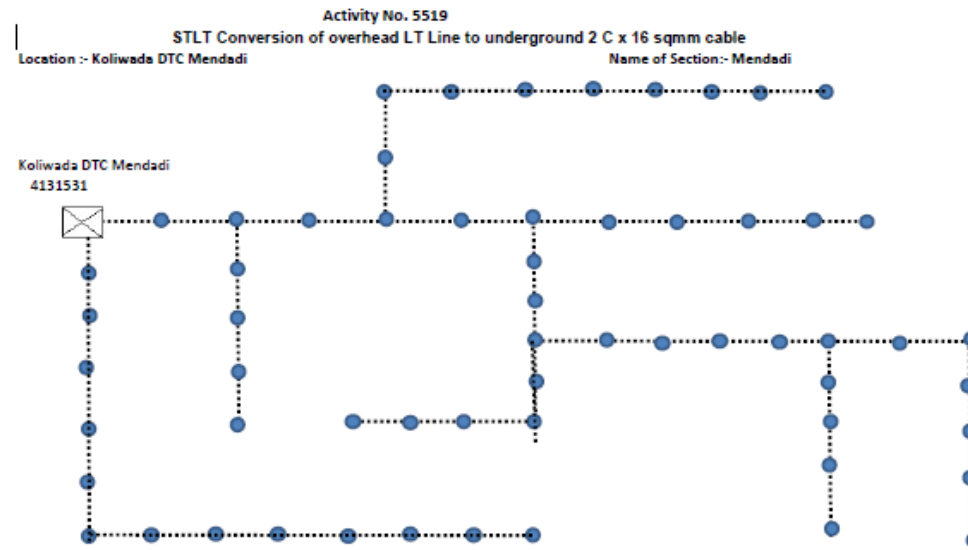


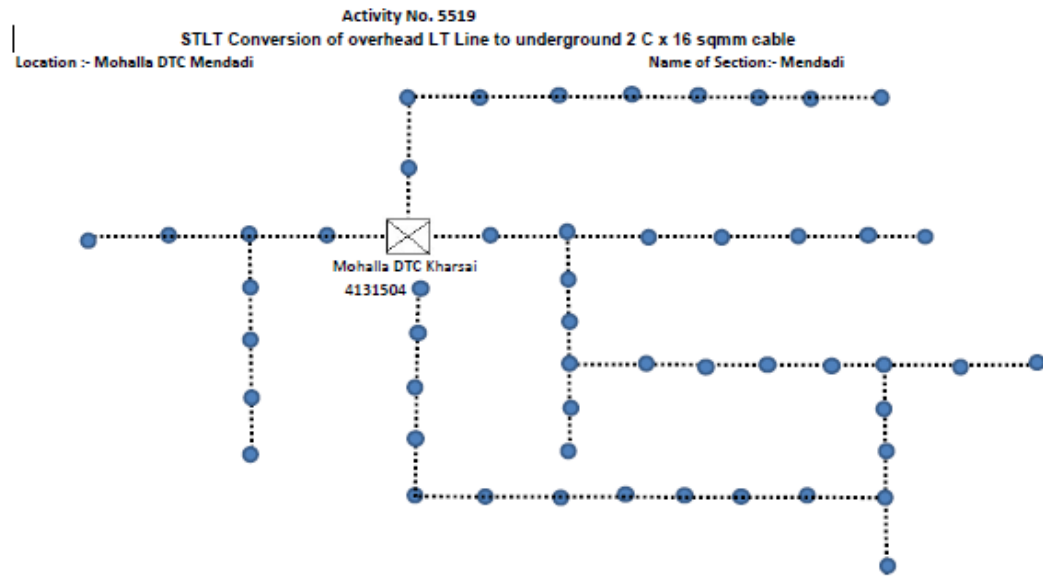
Index		
Sr. No.	Symbol	Symbol Description
1	●	Existing LT Line Pole
2	☒	Existing DTC
3	Conversion of Existing OH LT line to UG Cable Street Light 16 sq.mm



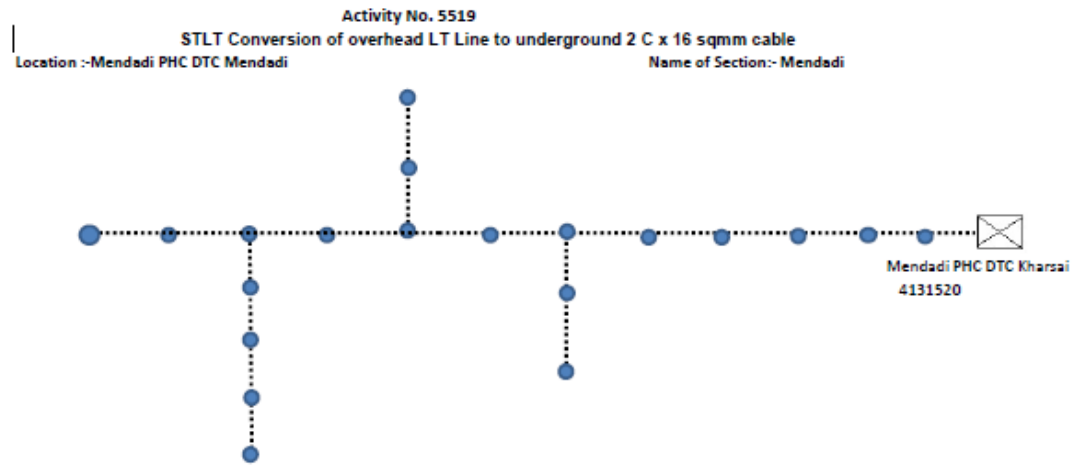
ANNEXURE-C

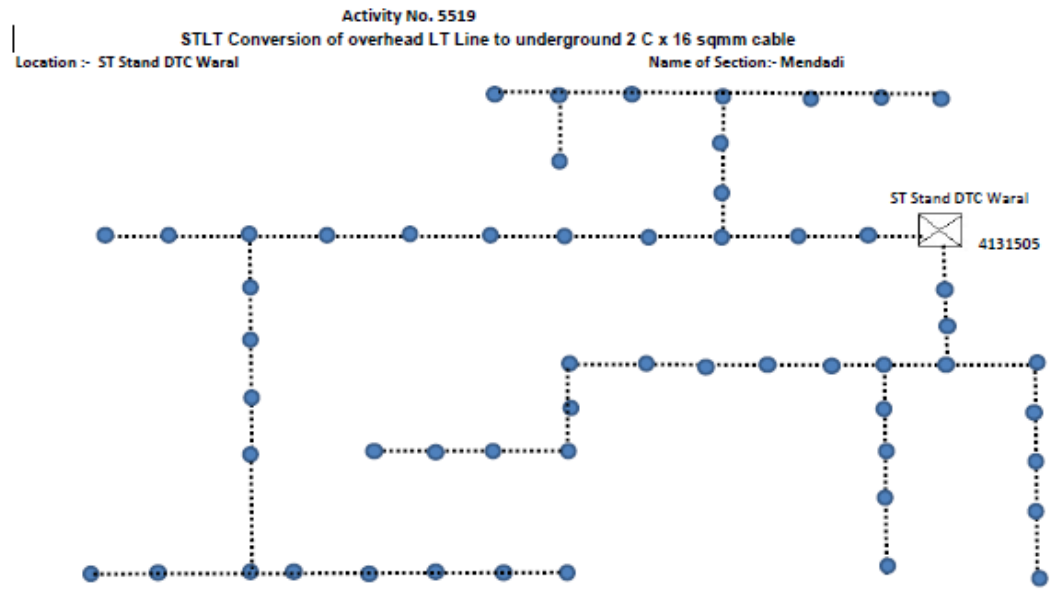


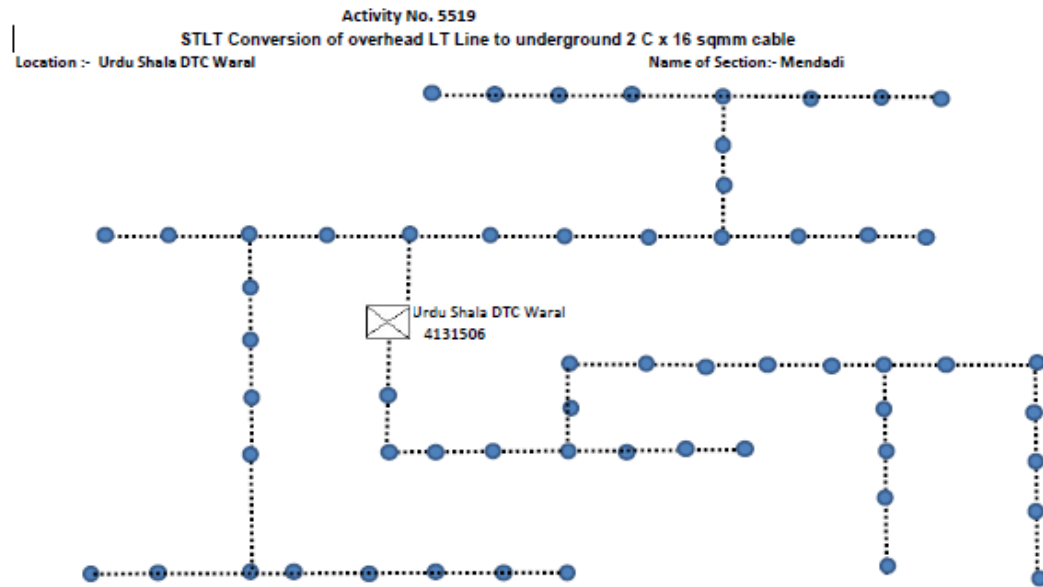


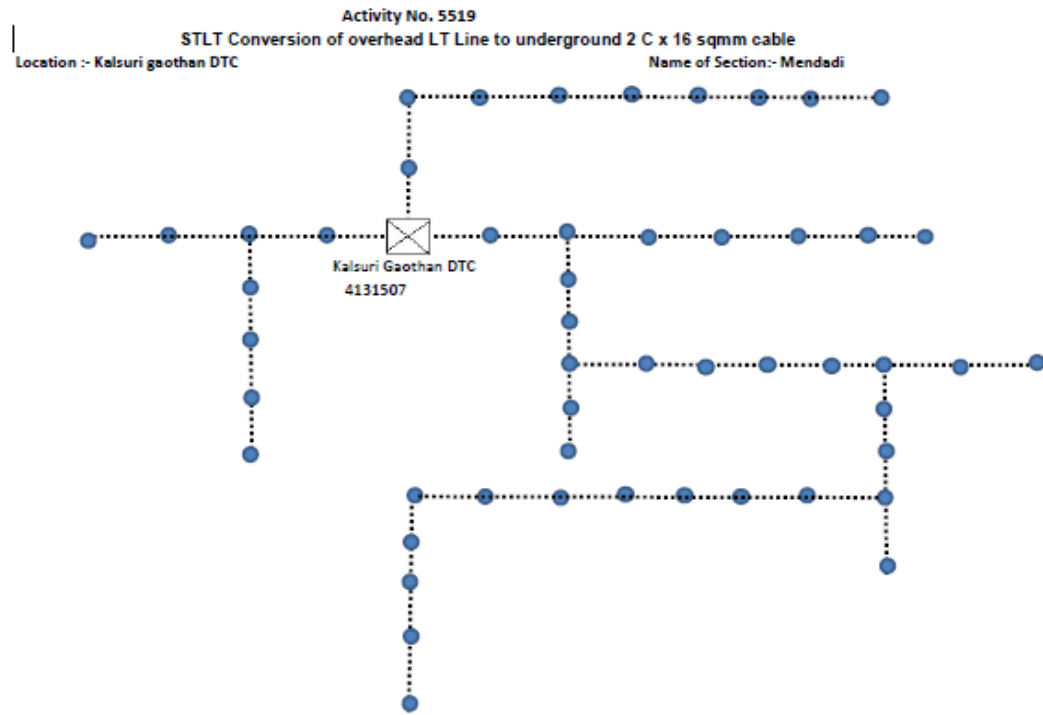


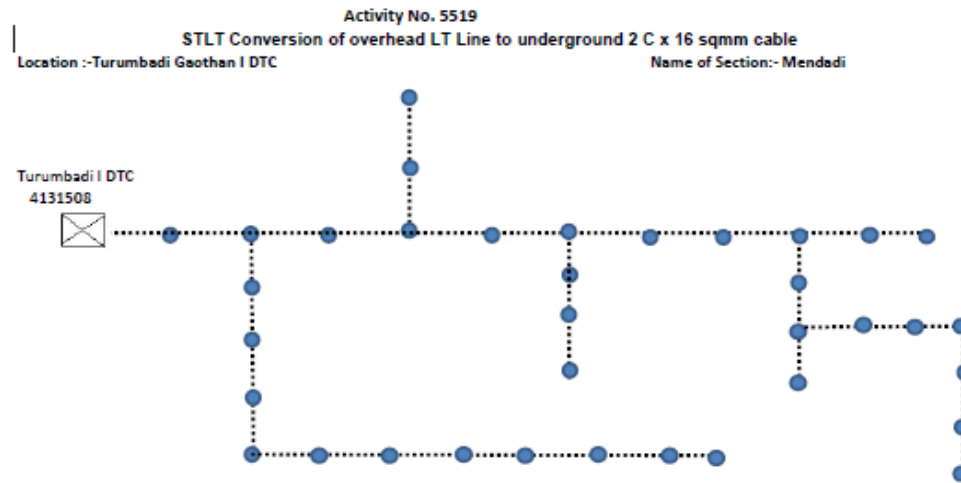
ANNEXURE-C



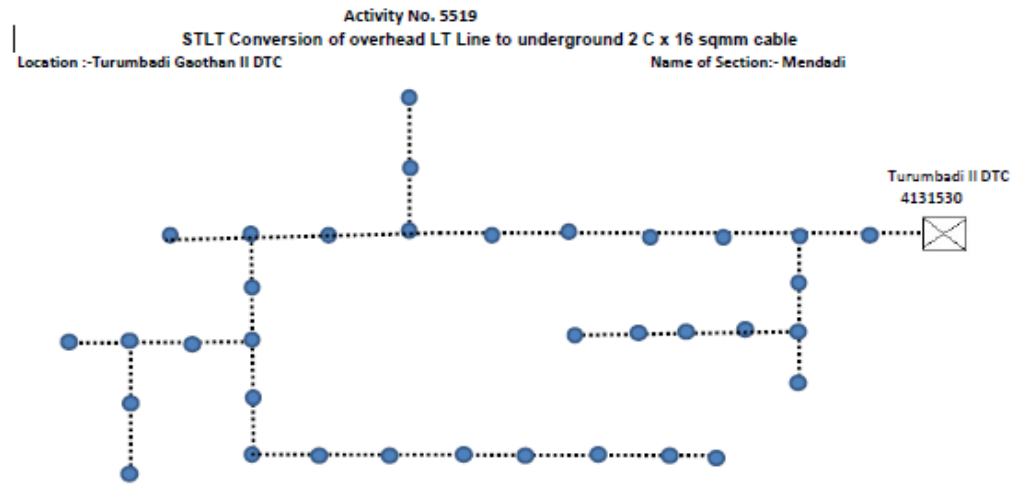


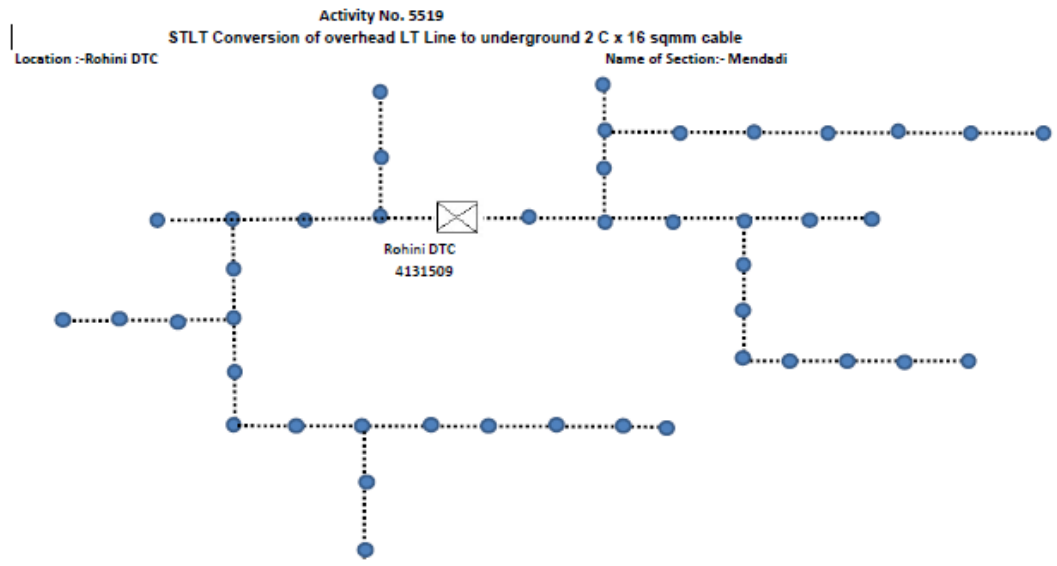


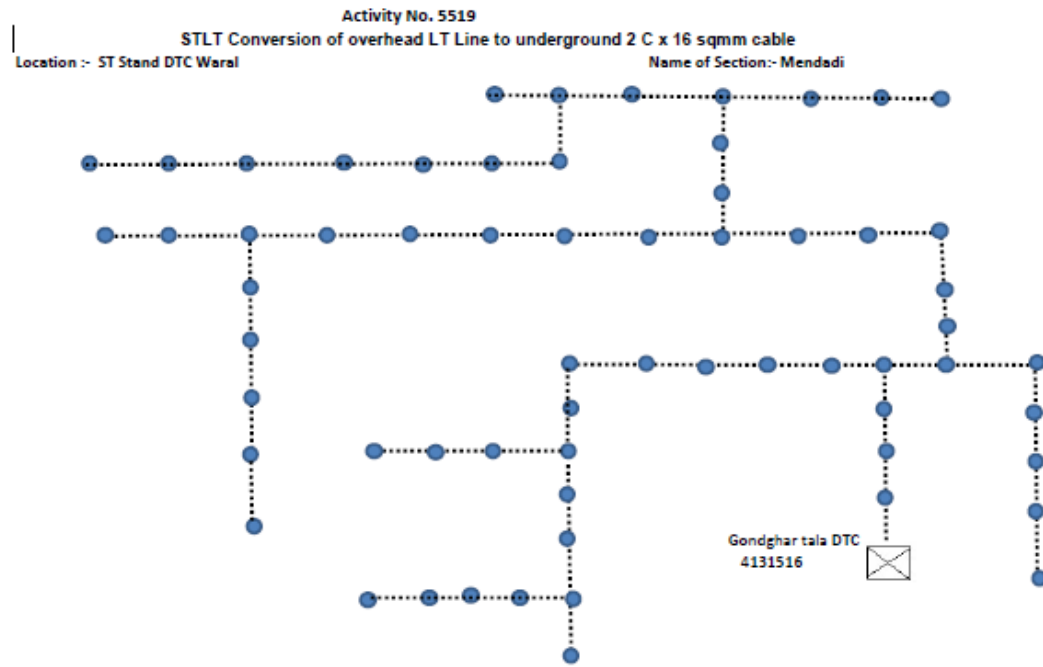


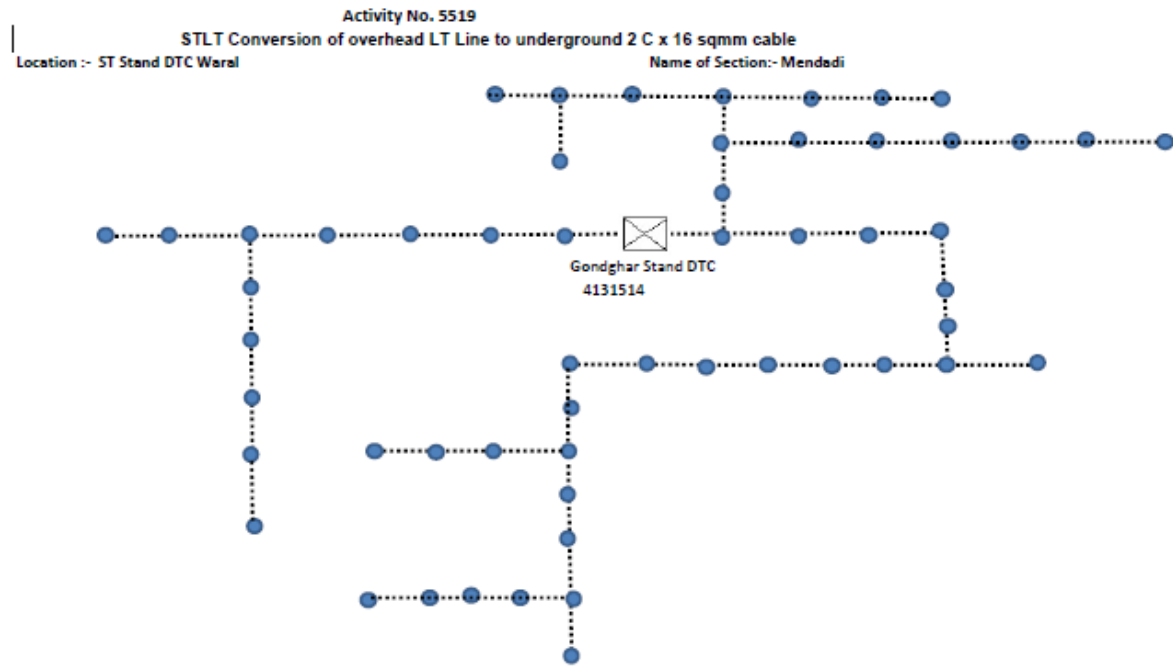


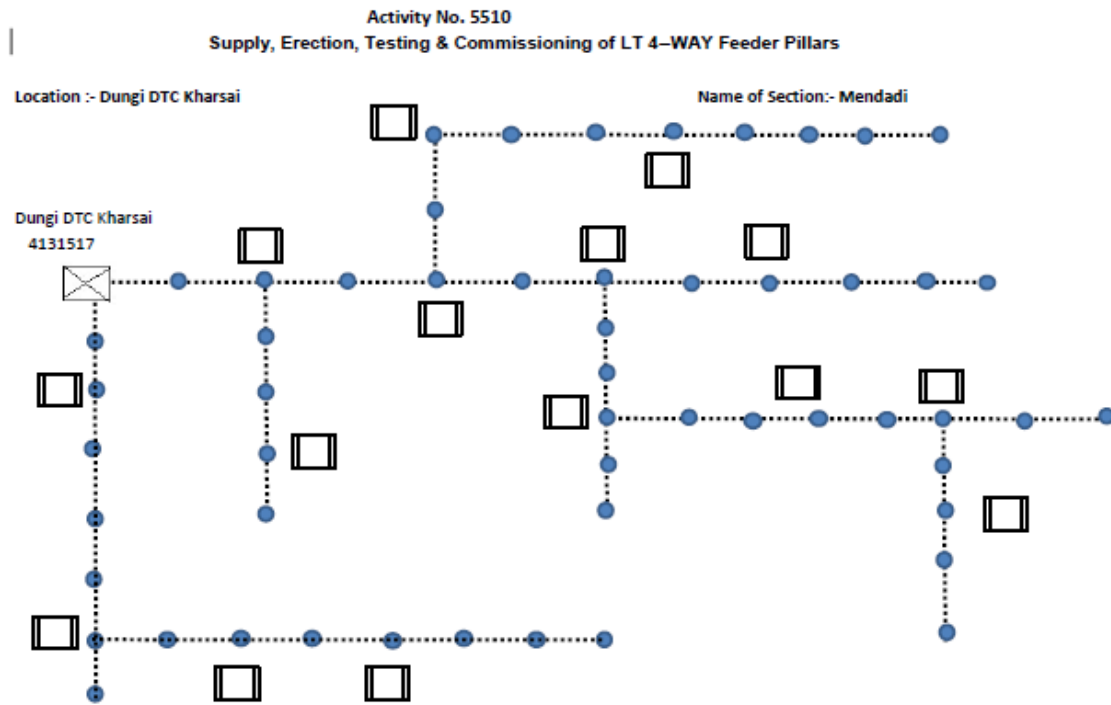
ANNEXURE-C



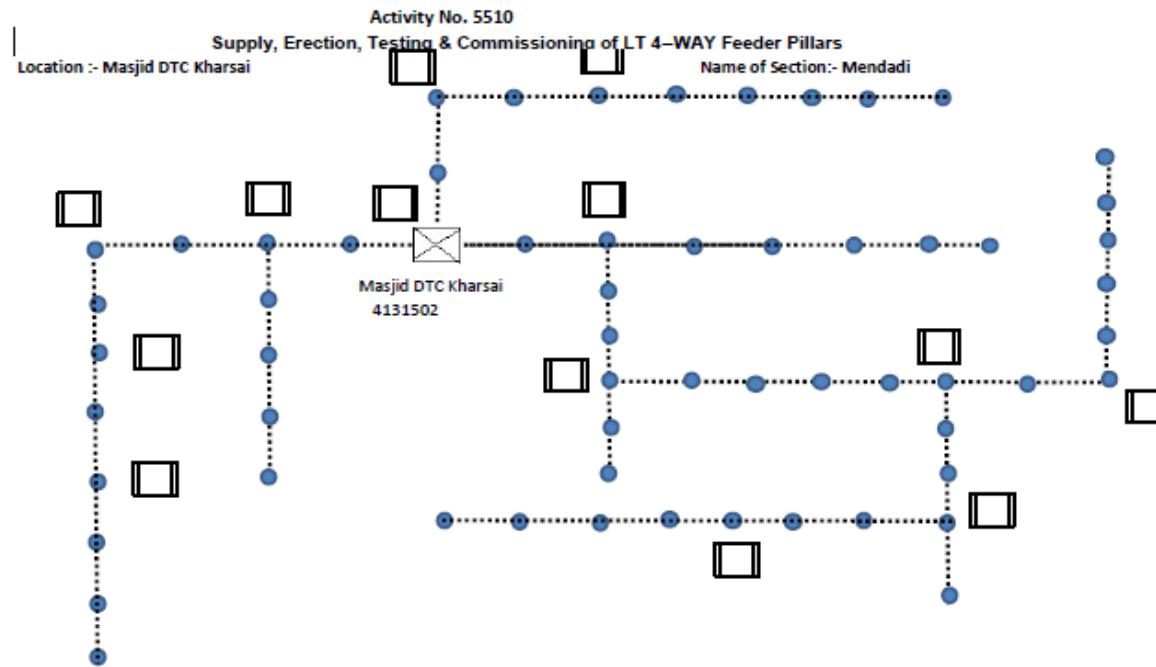


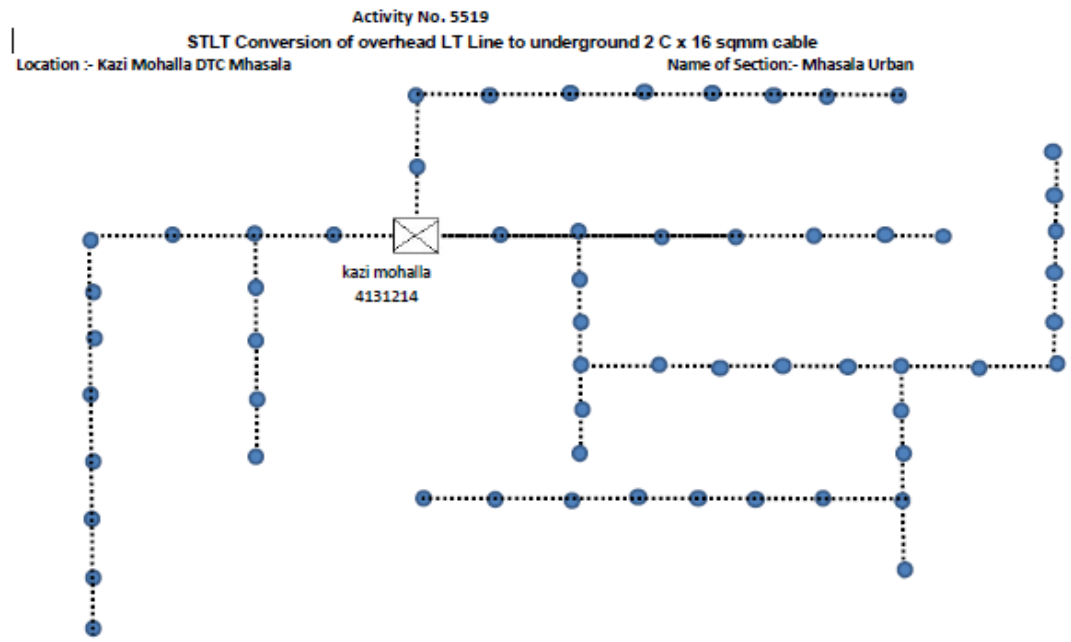


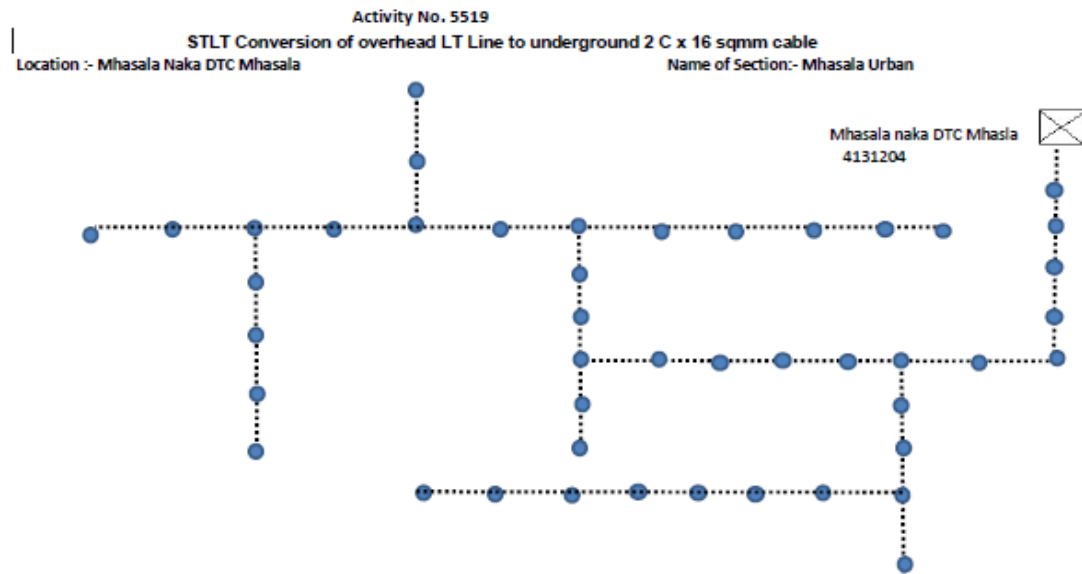


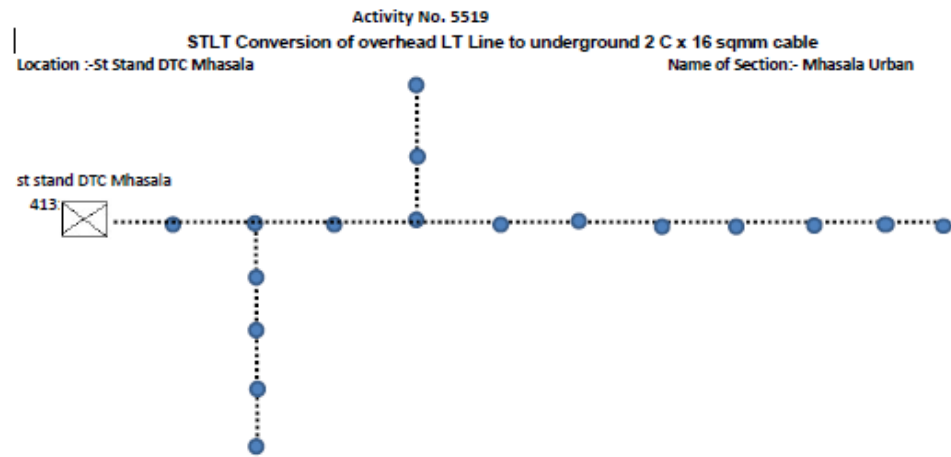


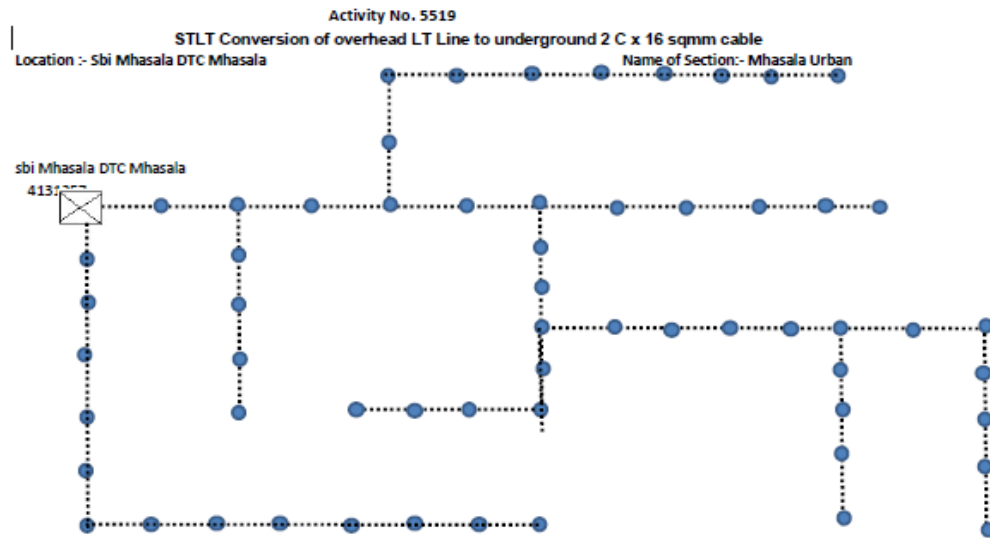
Index		
Sr. No.	Symbol	Symbol Description
1	●	Existing LT Line Pole
2	⊠	Existing DTC
3	▣	4 Way Feeder Pillar

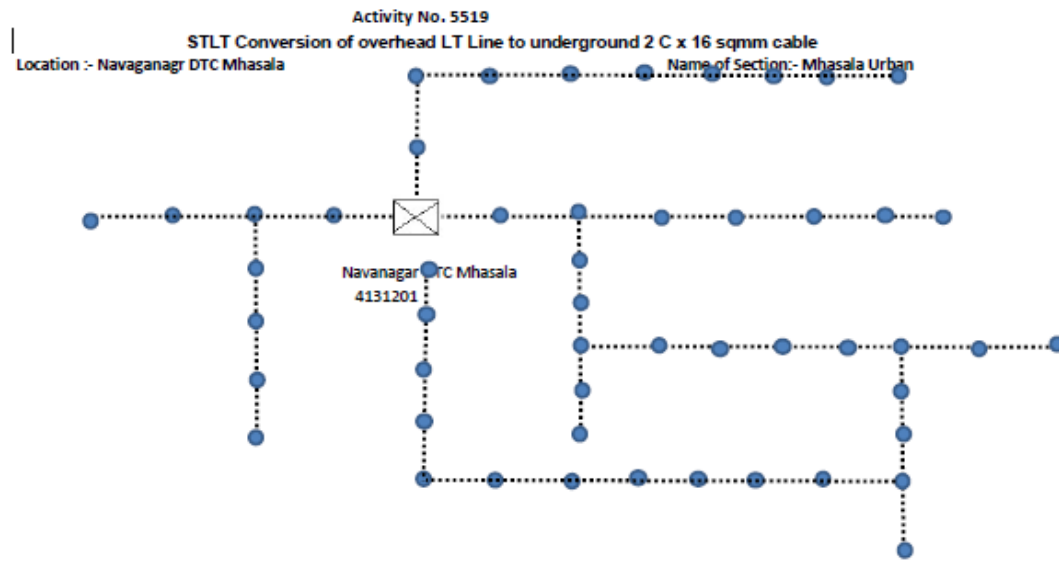




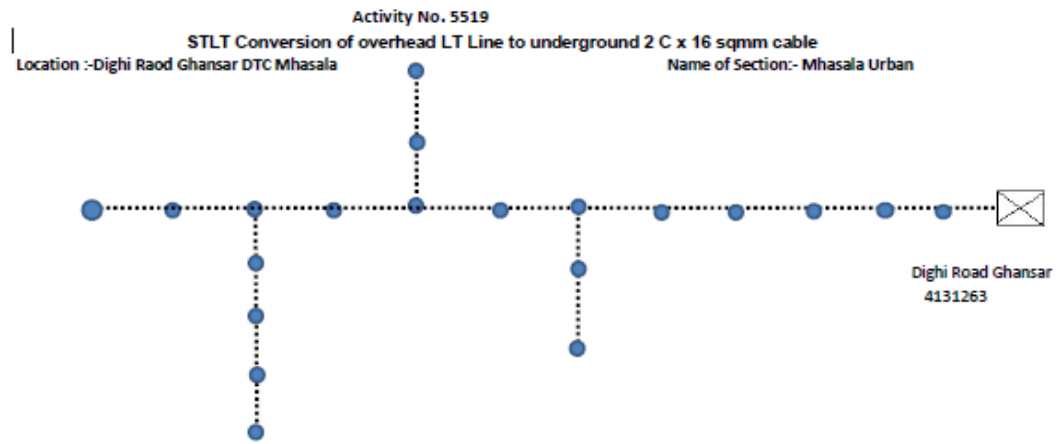


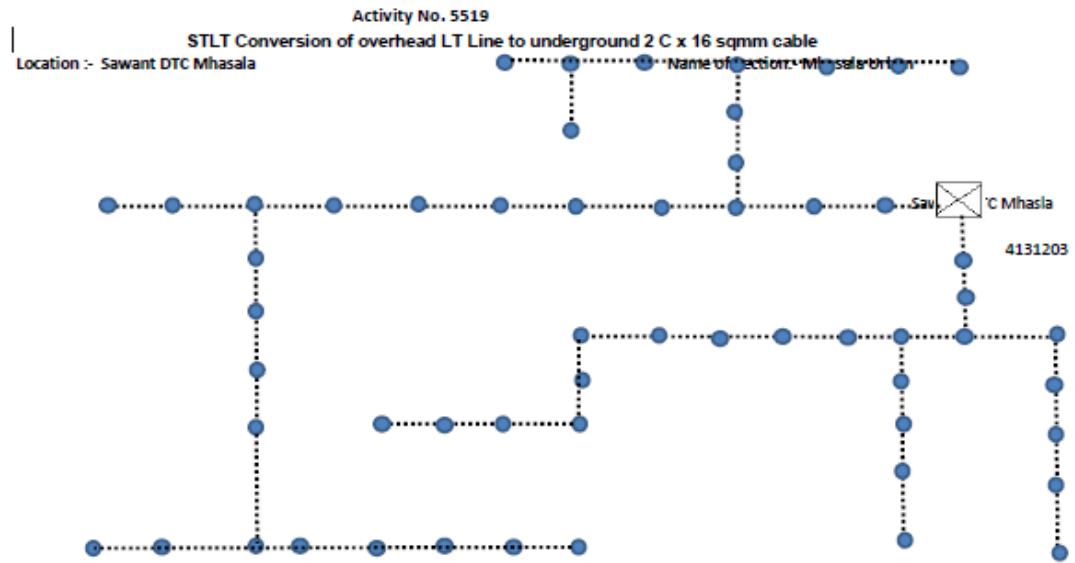


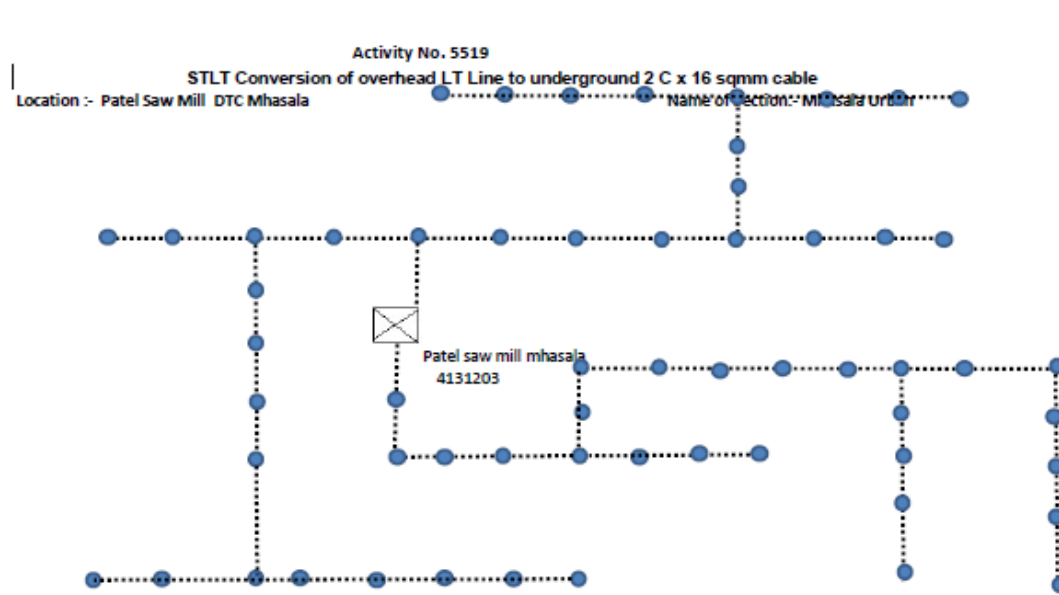


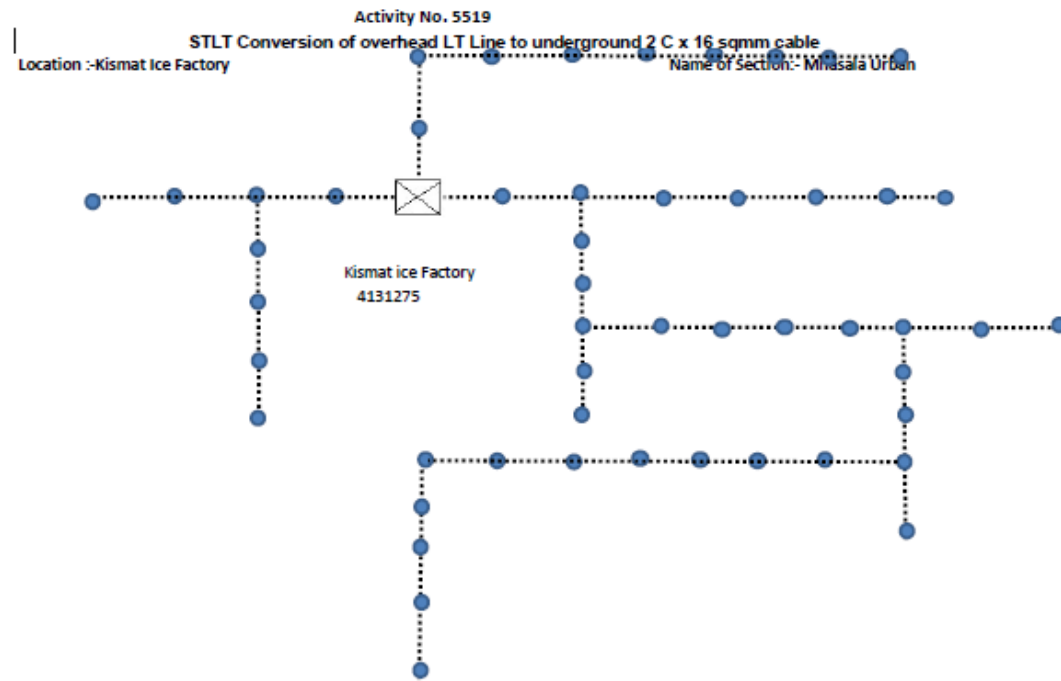


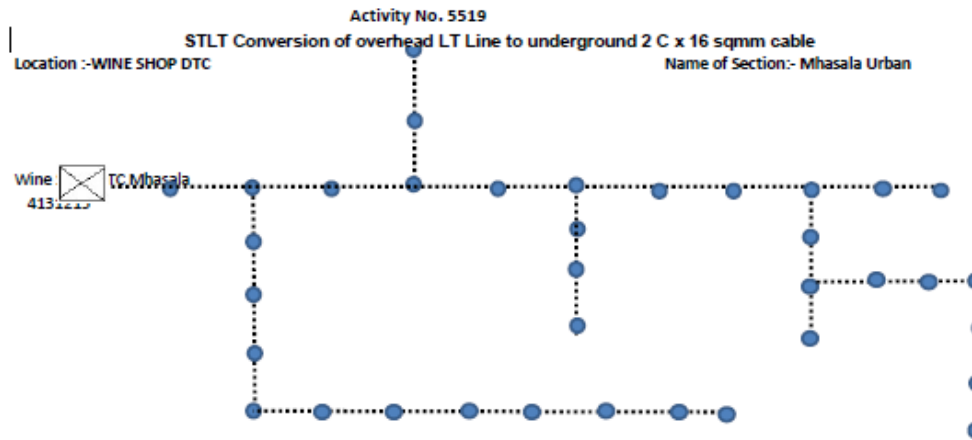
ANNEXURE-C



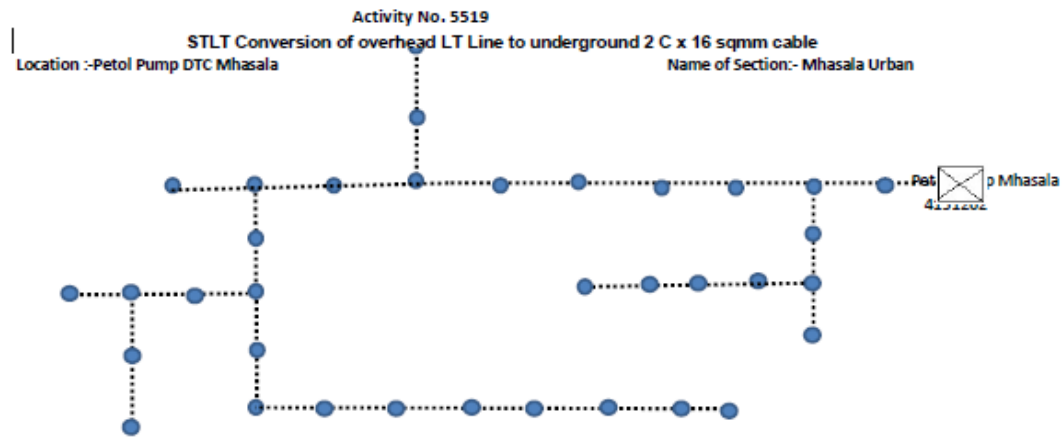


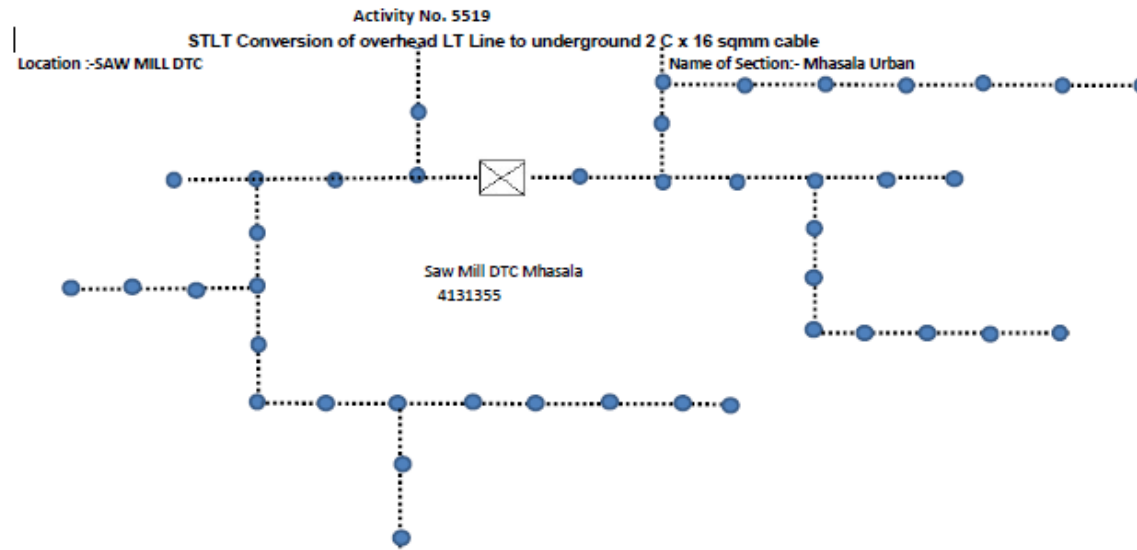




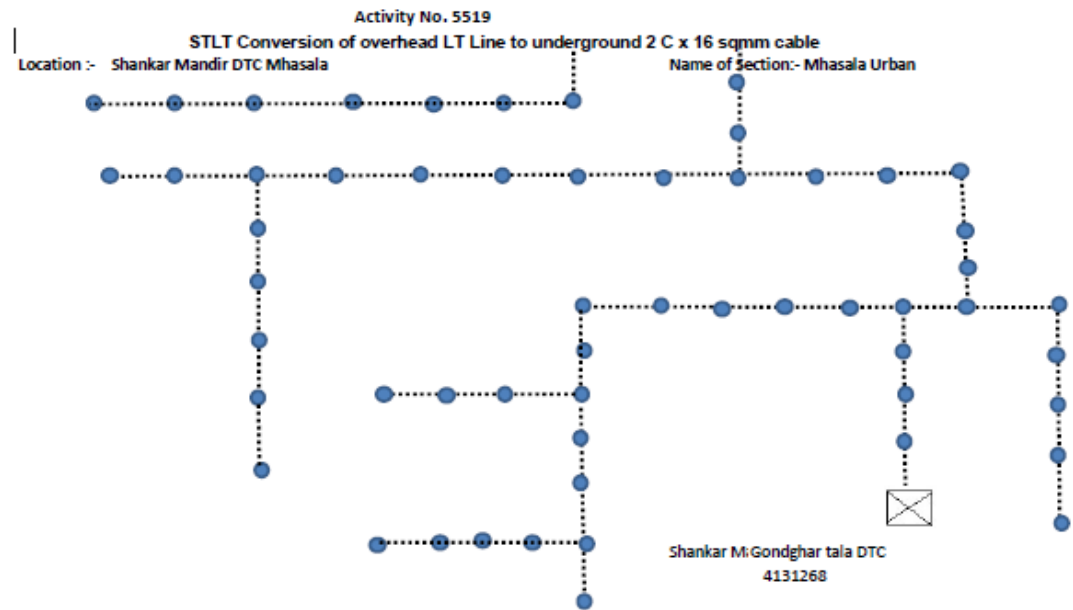


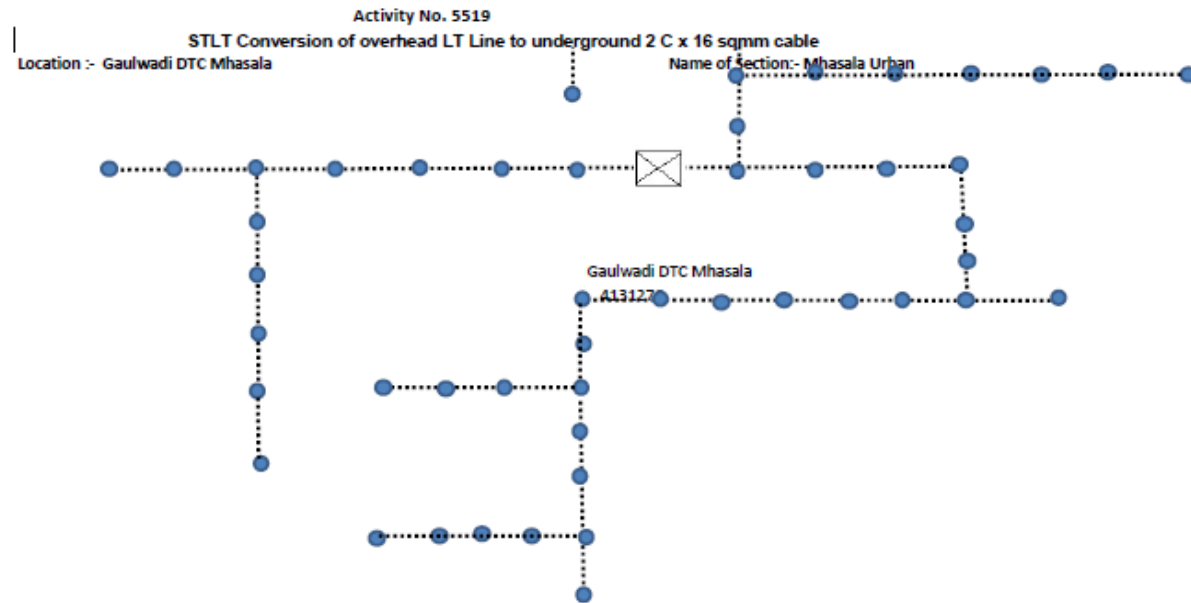
ANNEXURE-C





ANNEXURE-C



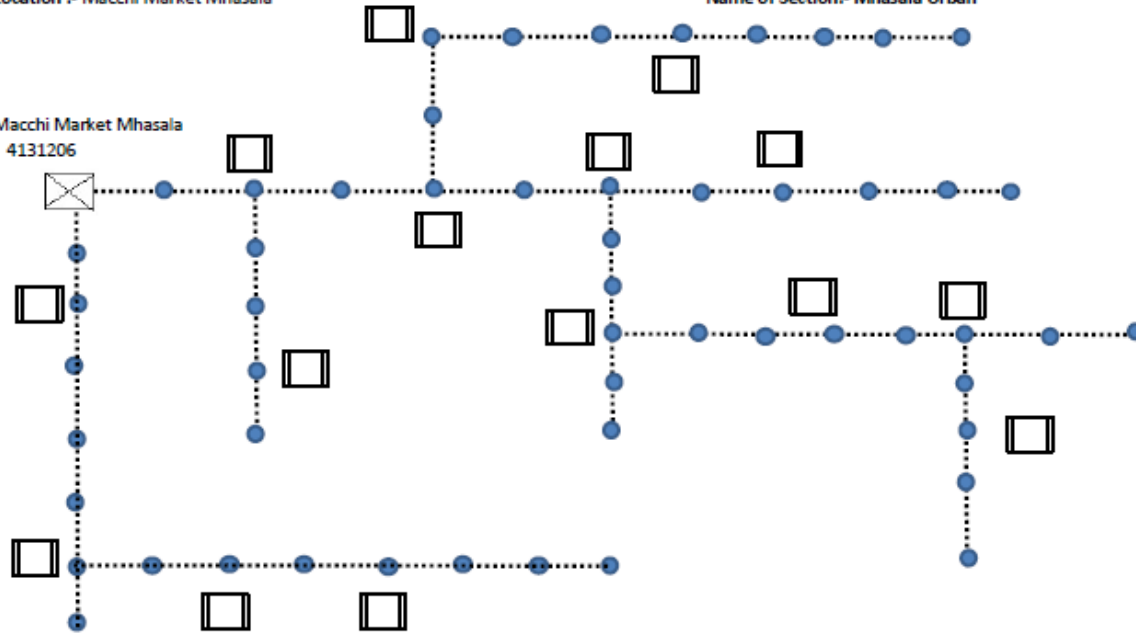


Activity No. 2002
 Supply, Erection, Testing & Commissioning of LT 4-WAY Feeder Pillars

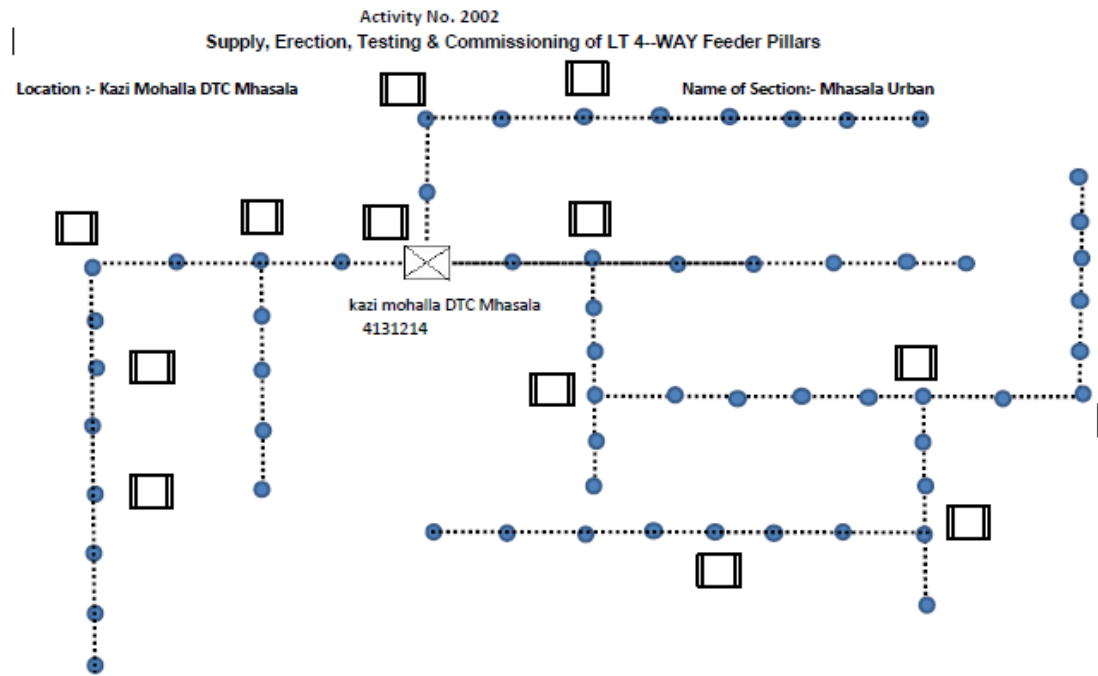
Location :- Macchi Market Mhasala

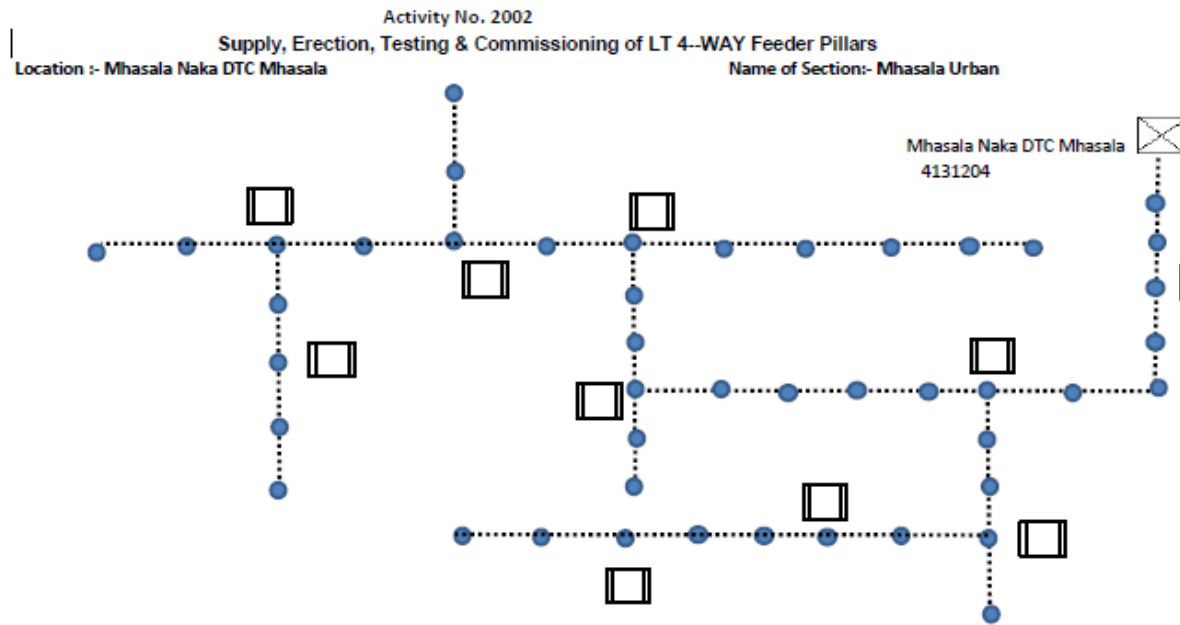
Name of Section:- Mhasala Urban

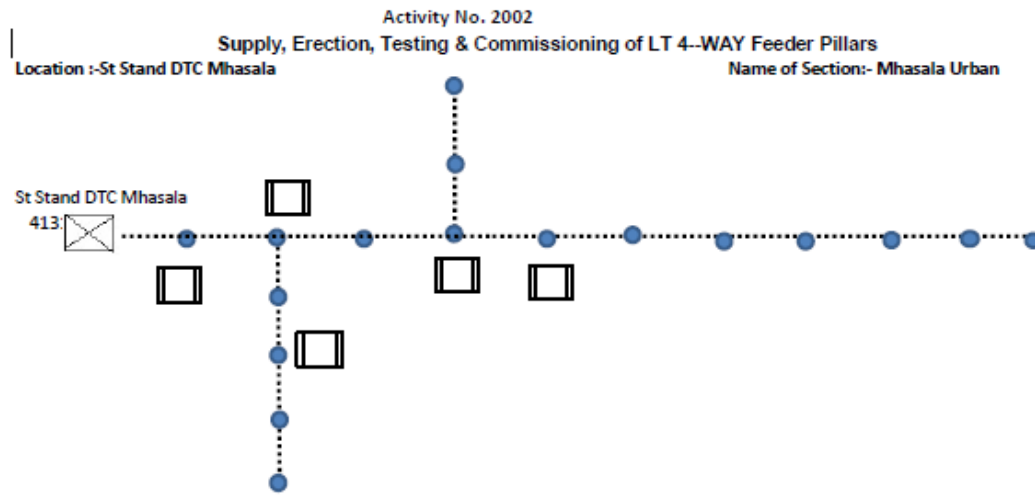
Macchi Market Mhasala
 4131206

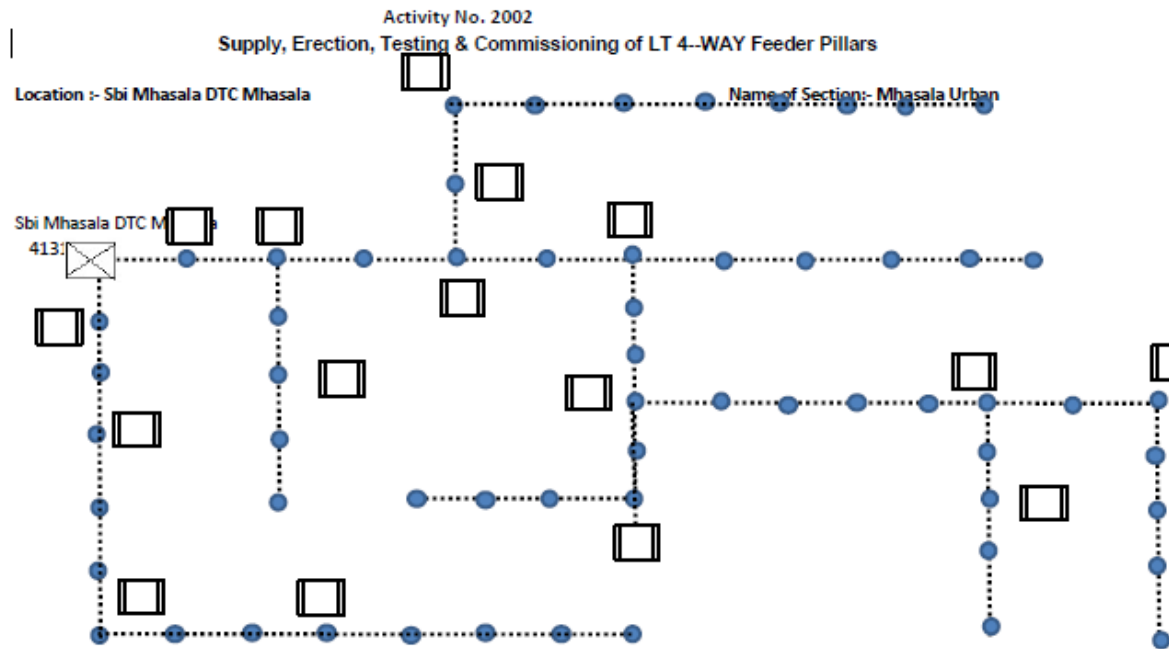


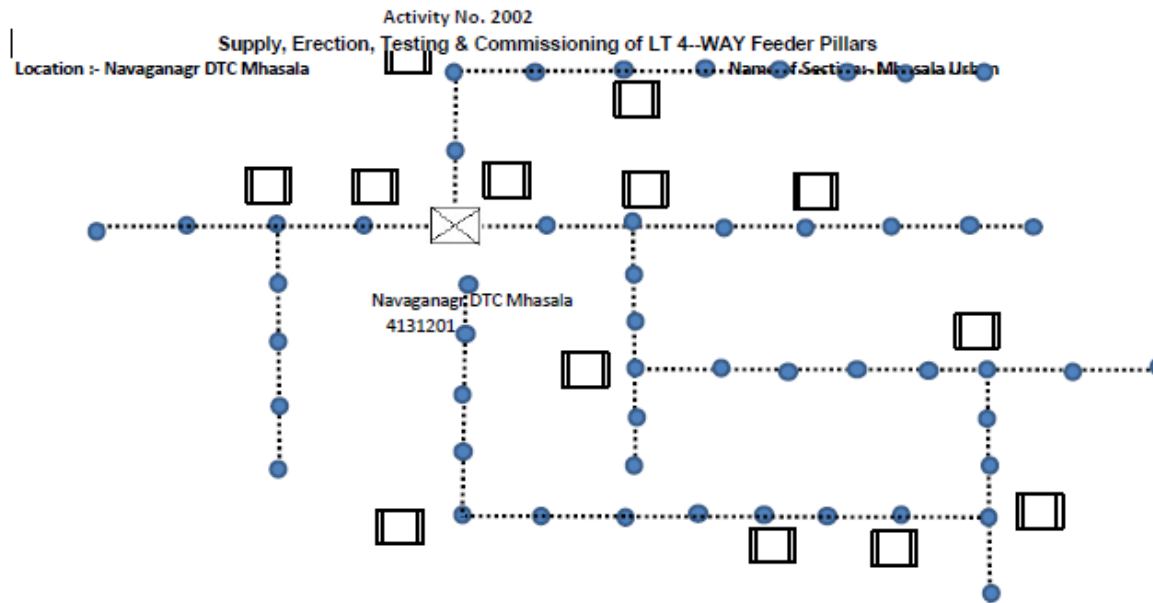
Index		
Sr. No.	Symbol	Symbol Description
1	●	Existing LT Line Pole
2	⊠	Existing DTC
3	▣	4 Way Feeder Pillar

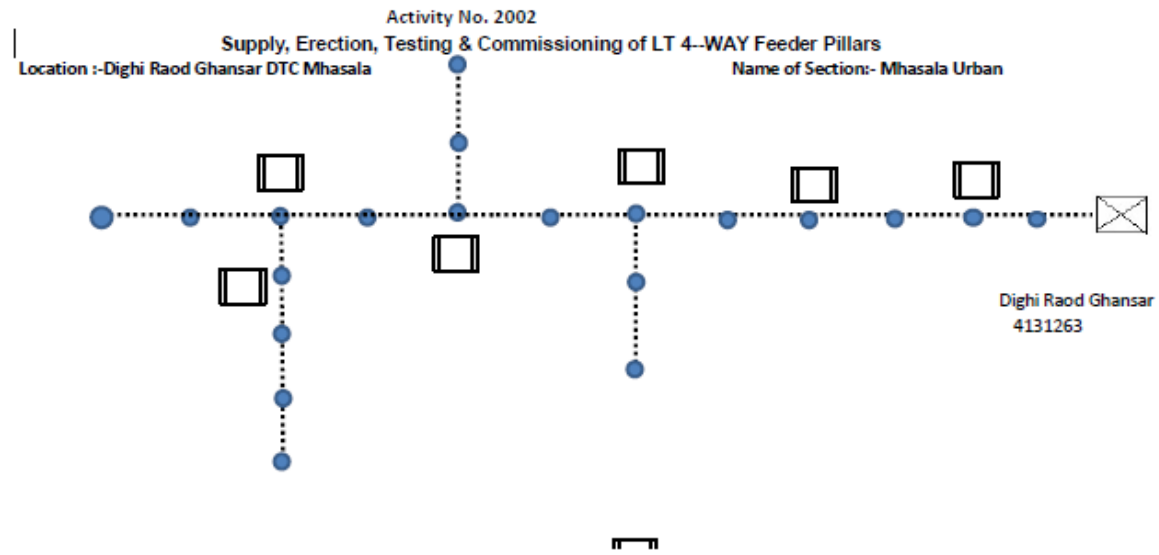


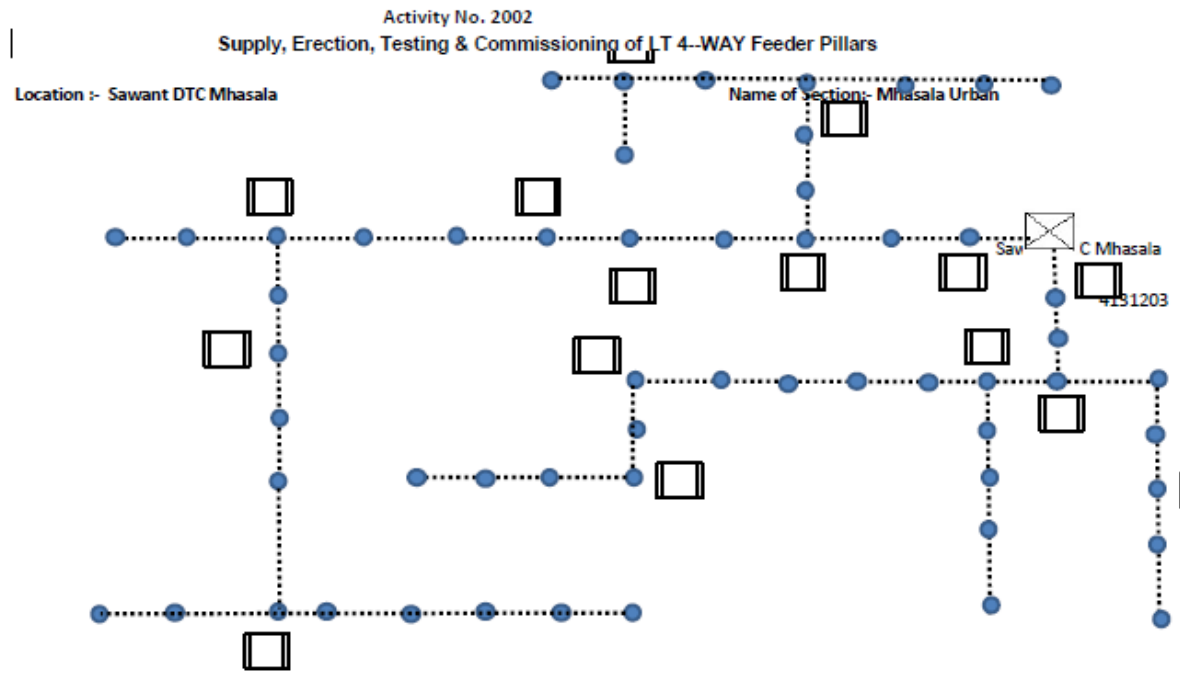


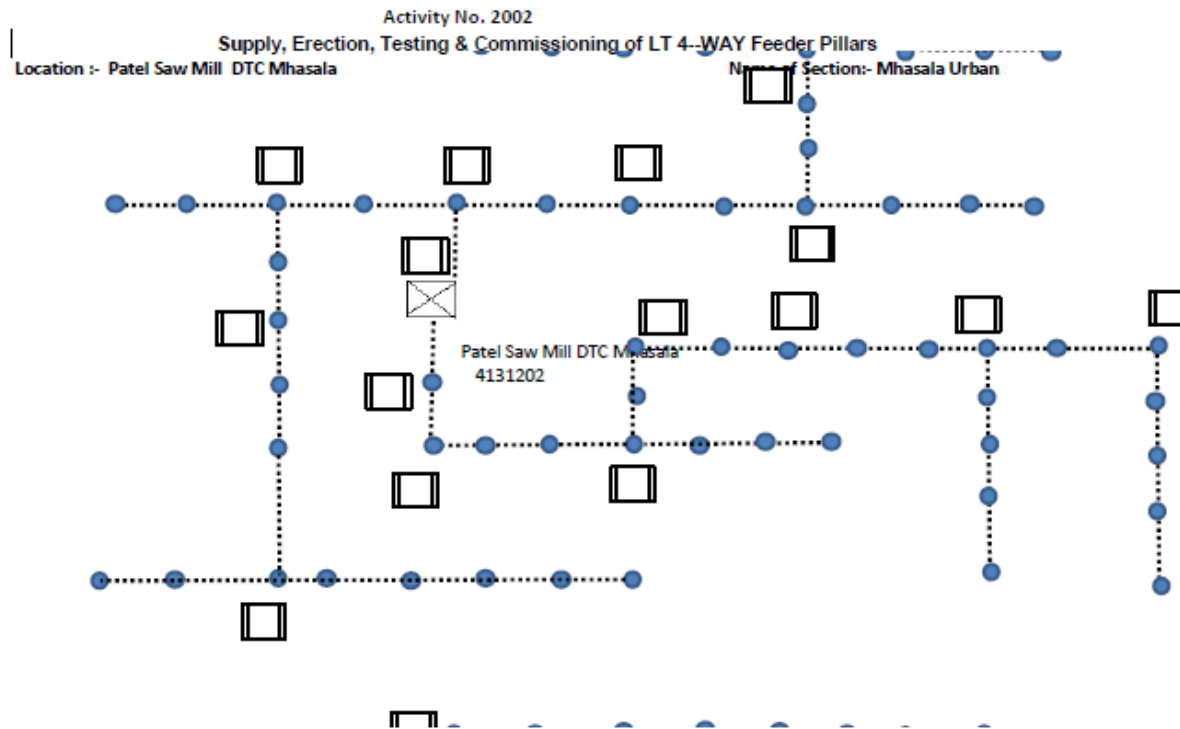


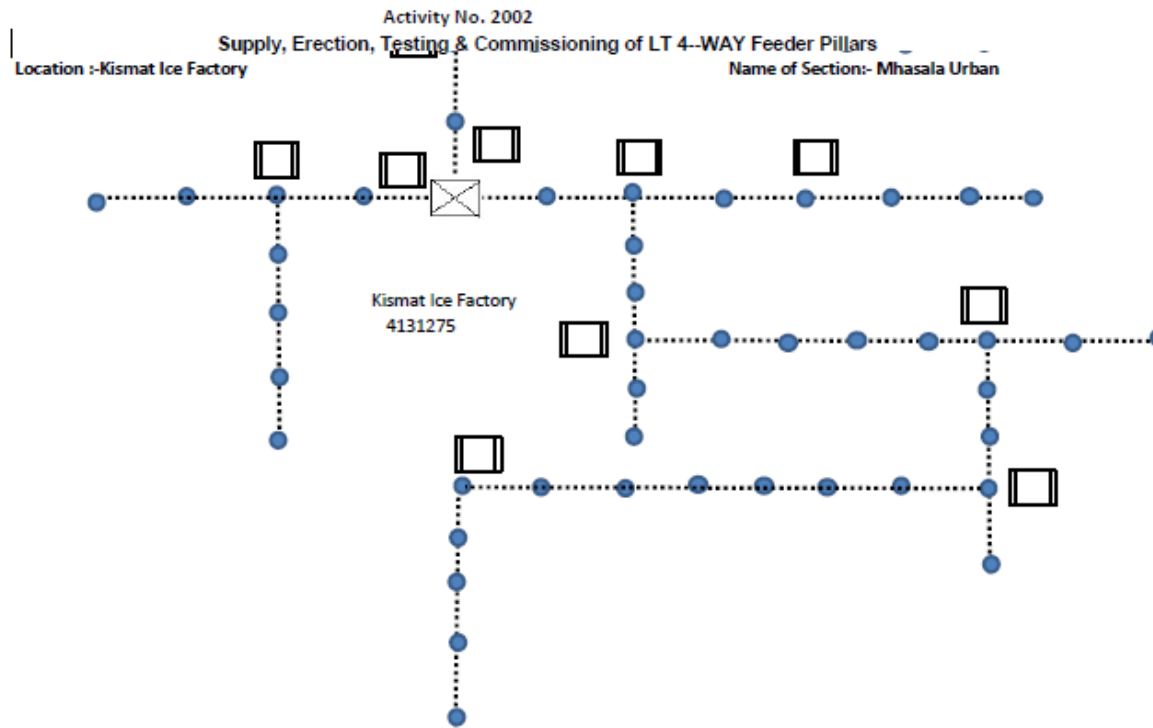


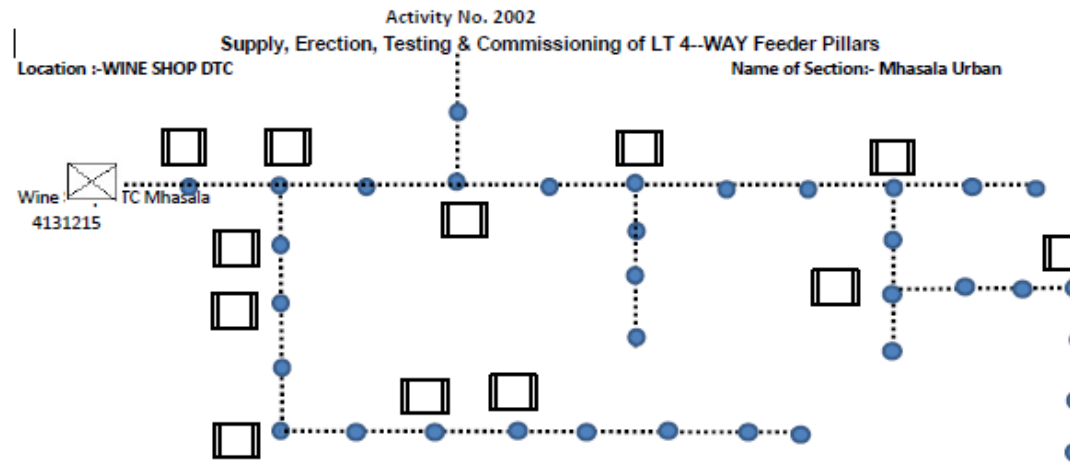


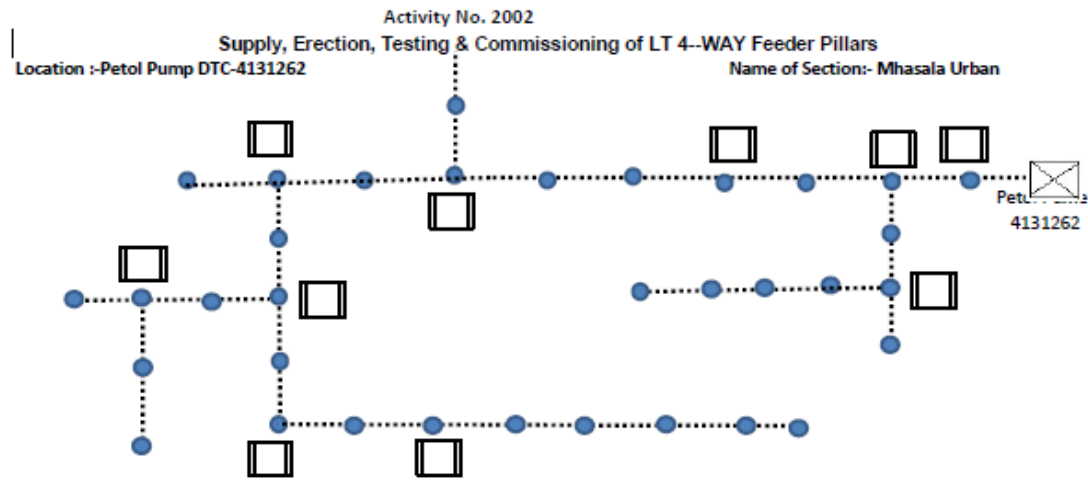


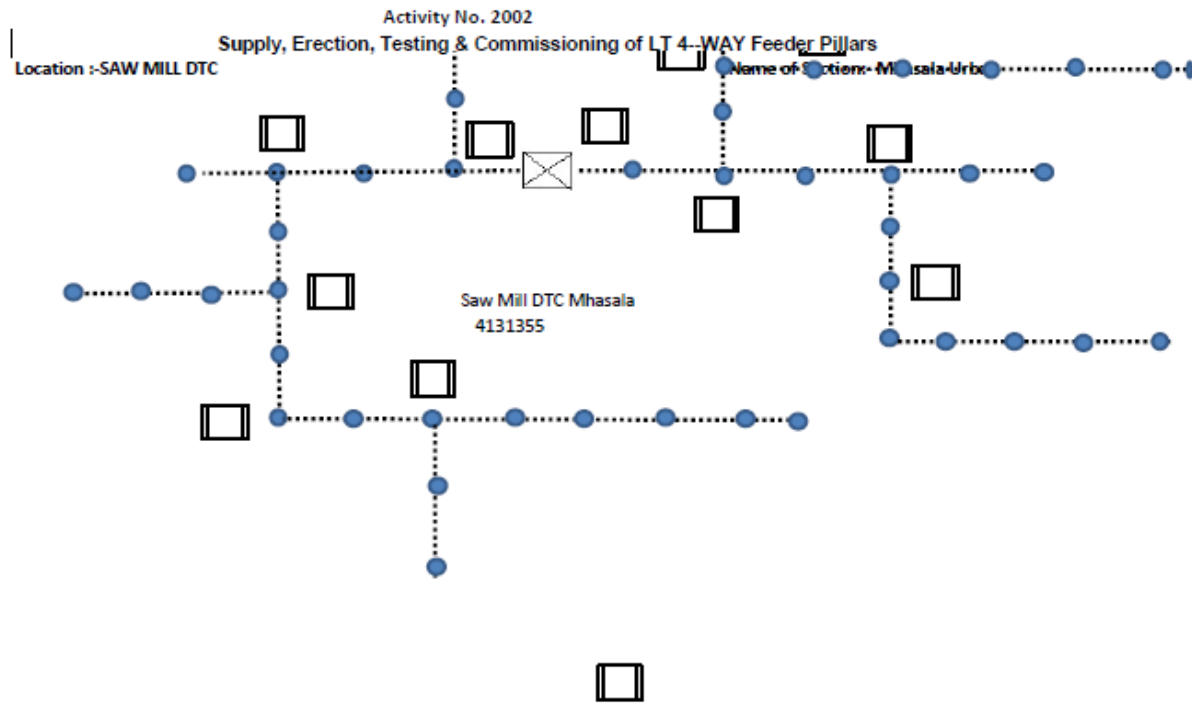


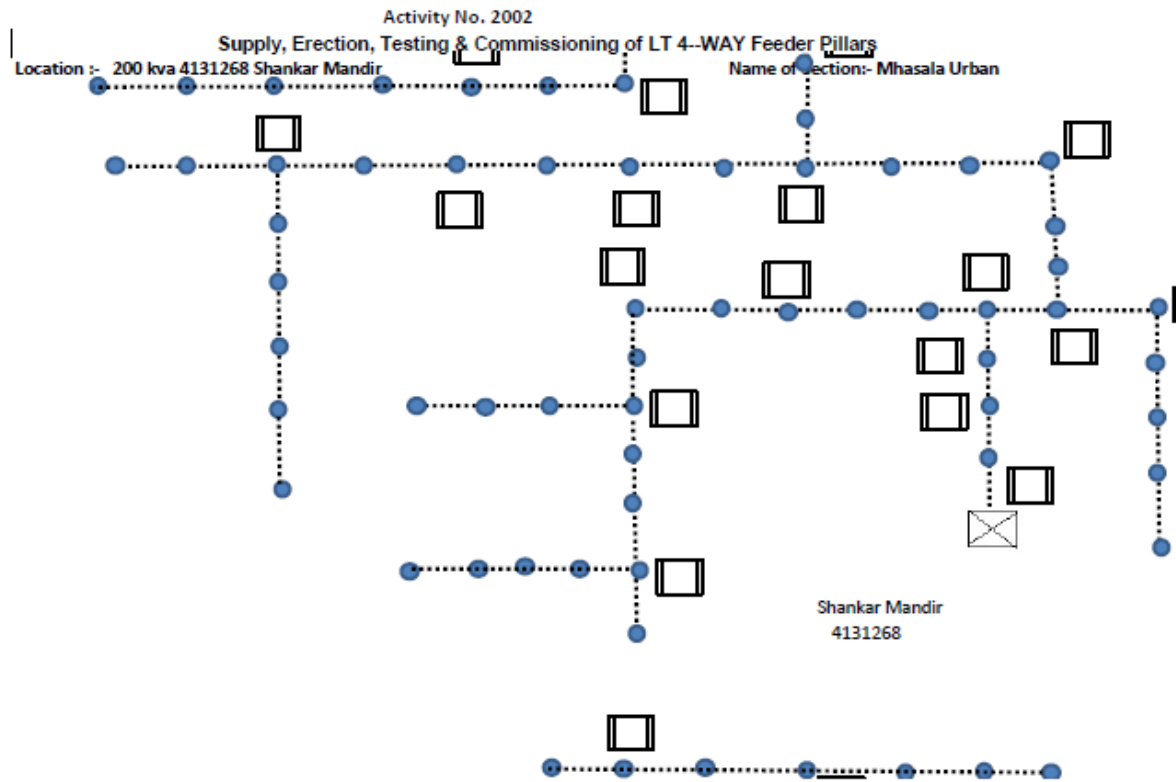


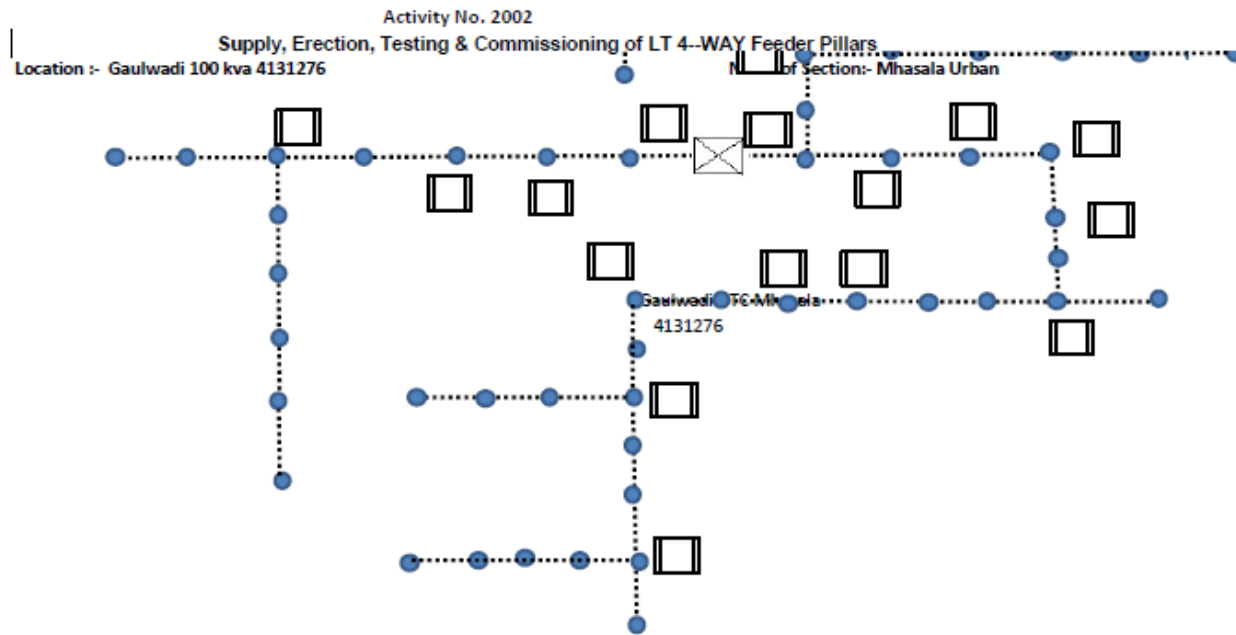










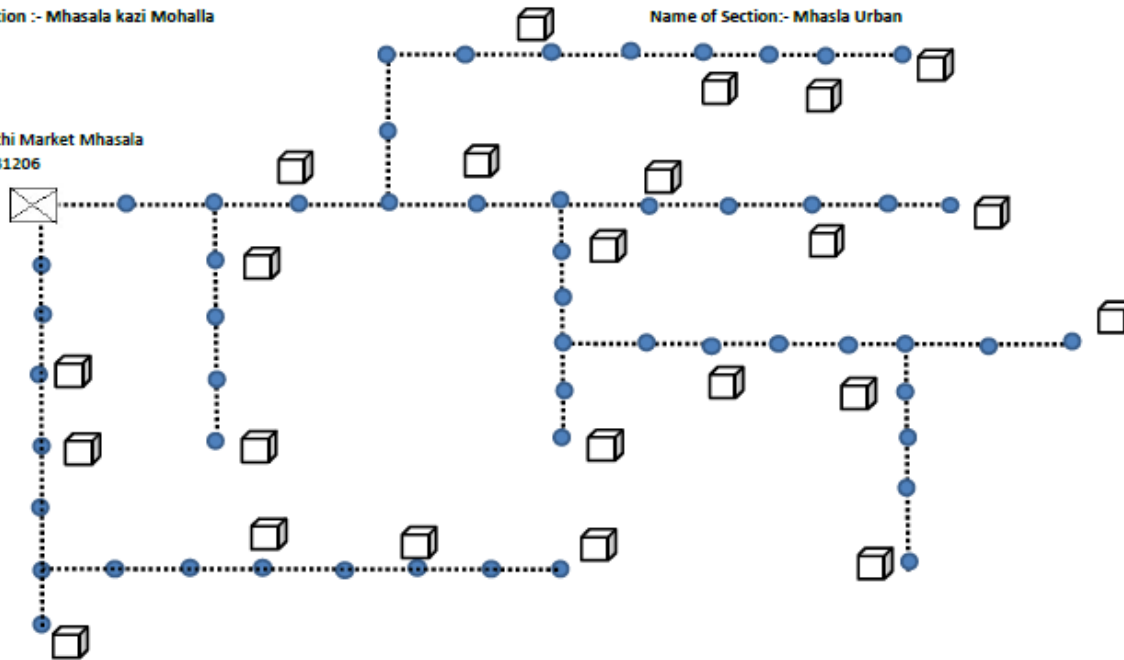


Activity No. 2003
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars

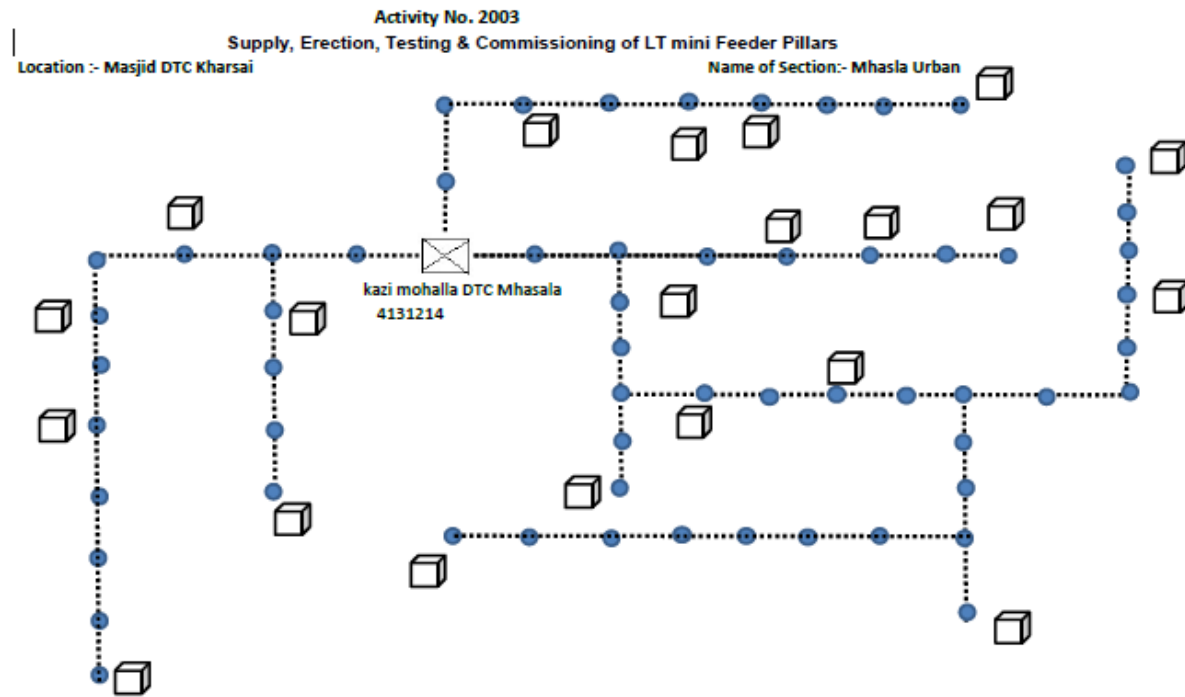
Location :- Mhasala kazi Mohalla

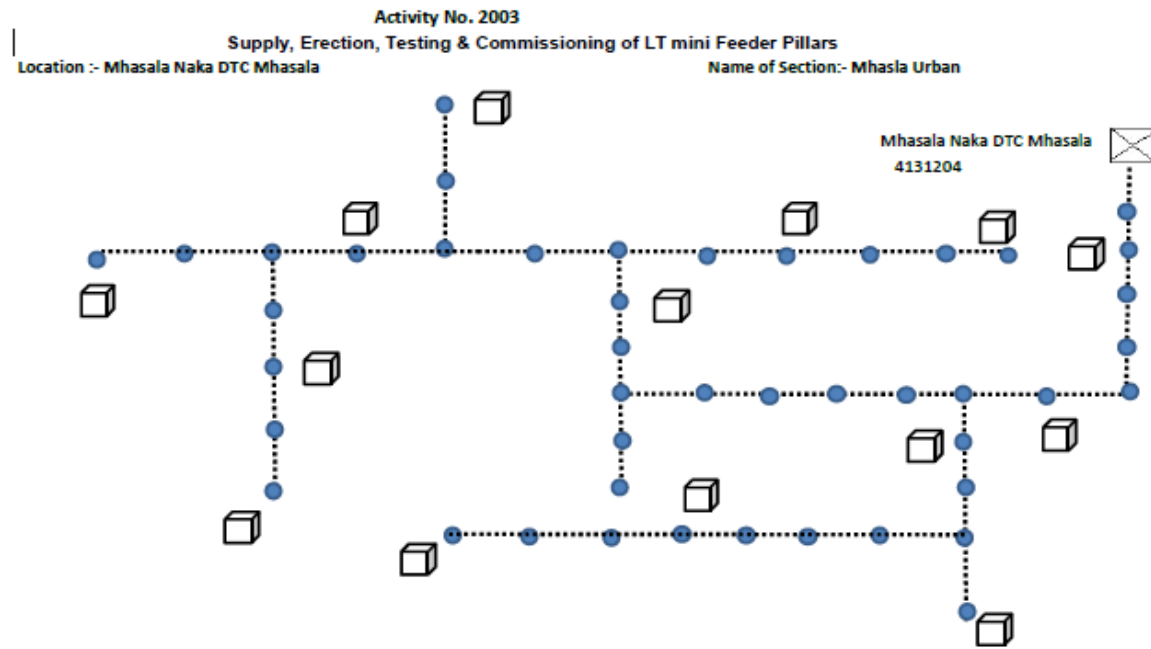
Name of Section:- Mhasala Urban

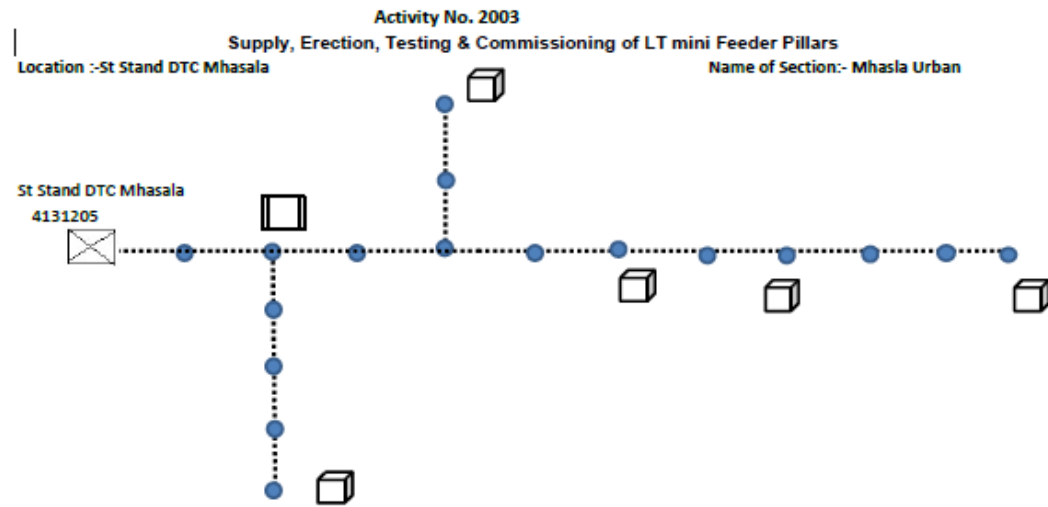
Macchi Market Mhasala
4131206

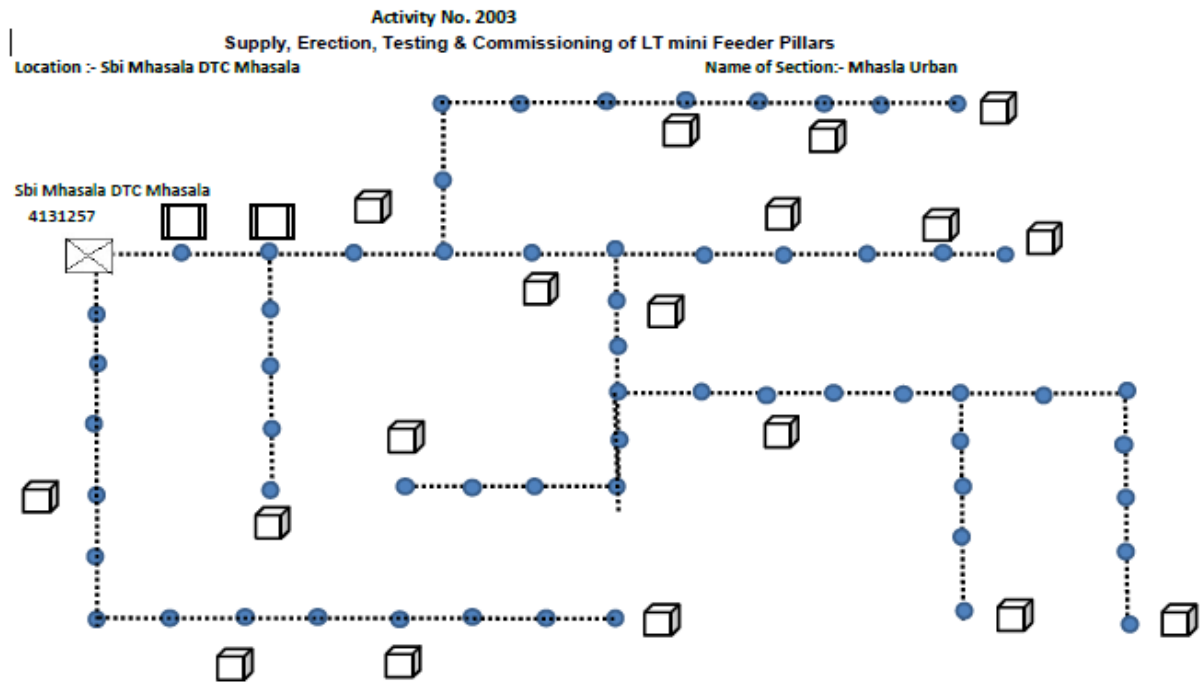


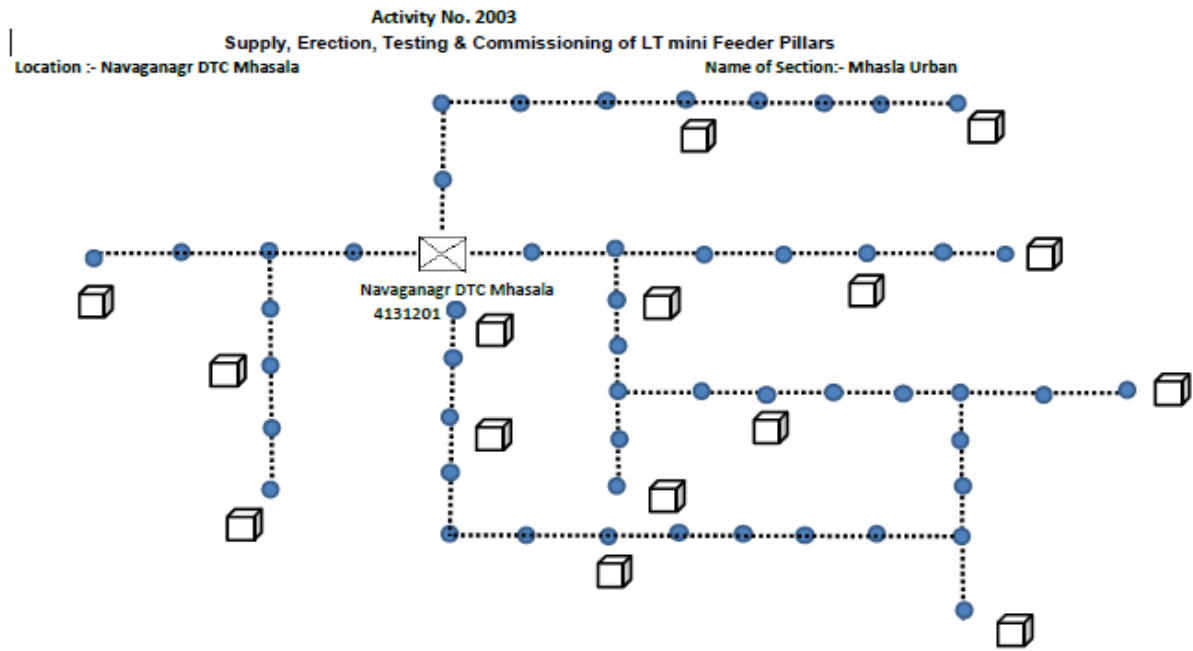
Index		
Sr. No.	Symbol	Symbol Description
1	●	Existing LT Line Pole
2	⊠	Existing DTC
3	⊞	Mini Piller

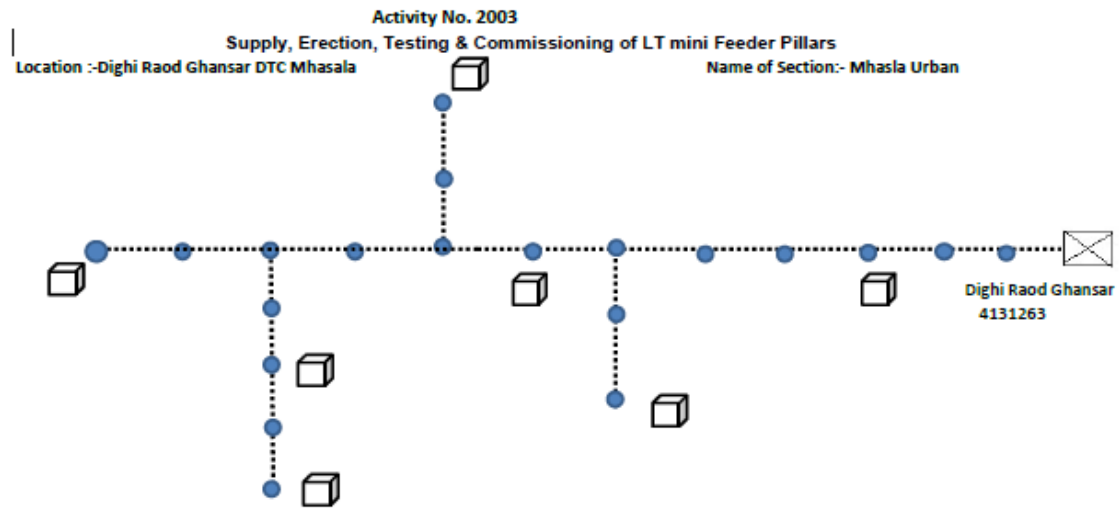


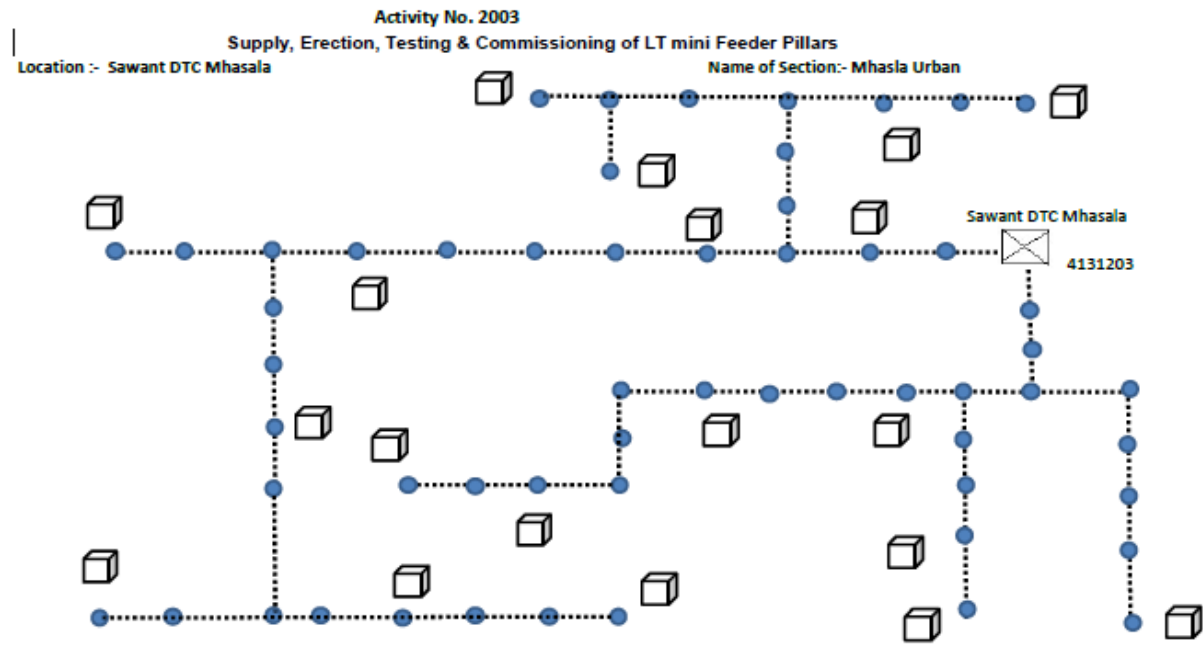


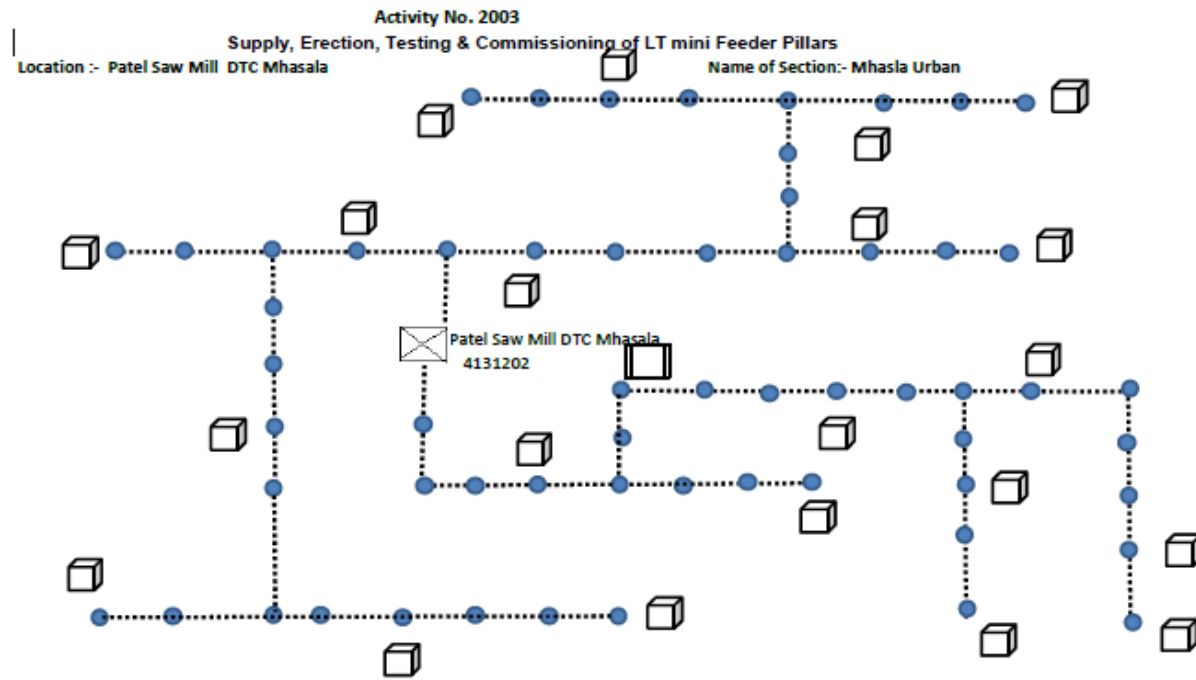


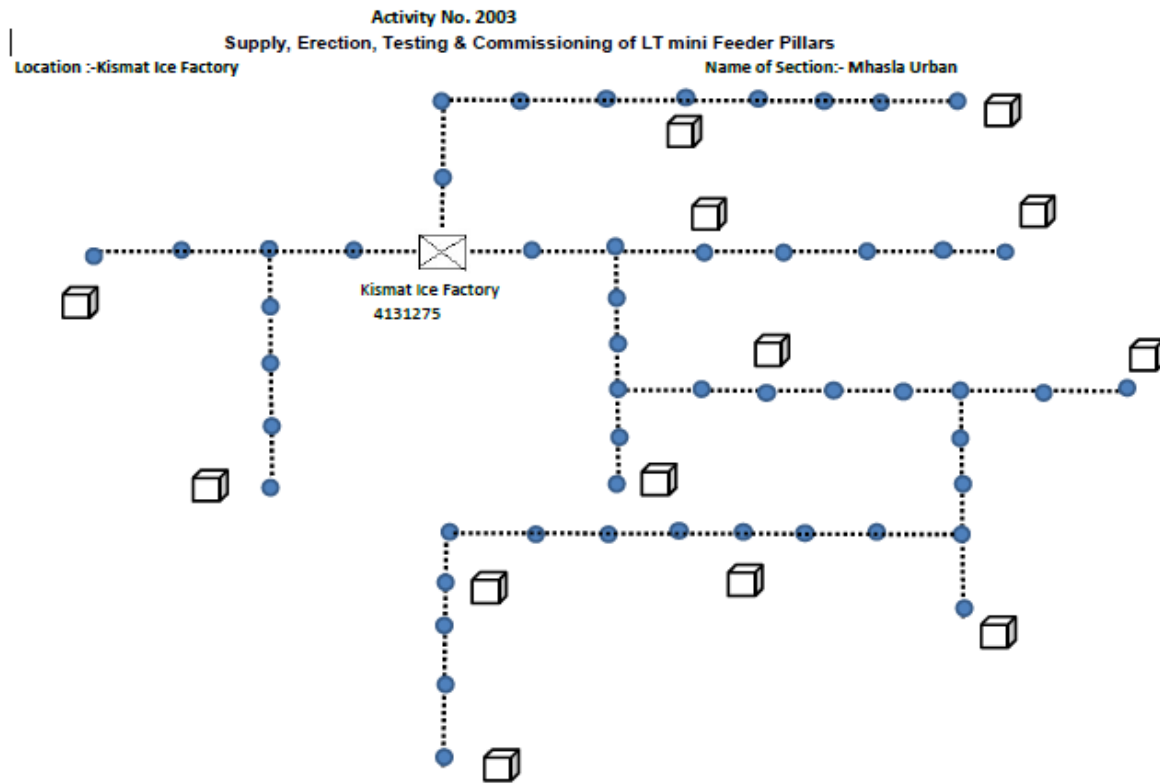


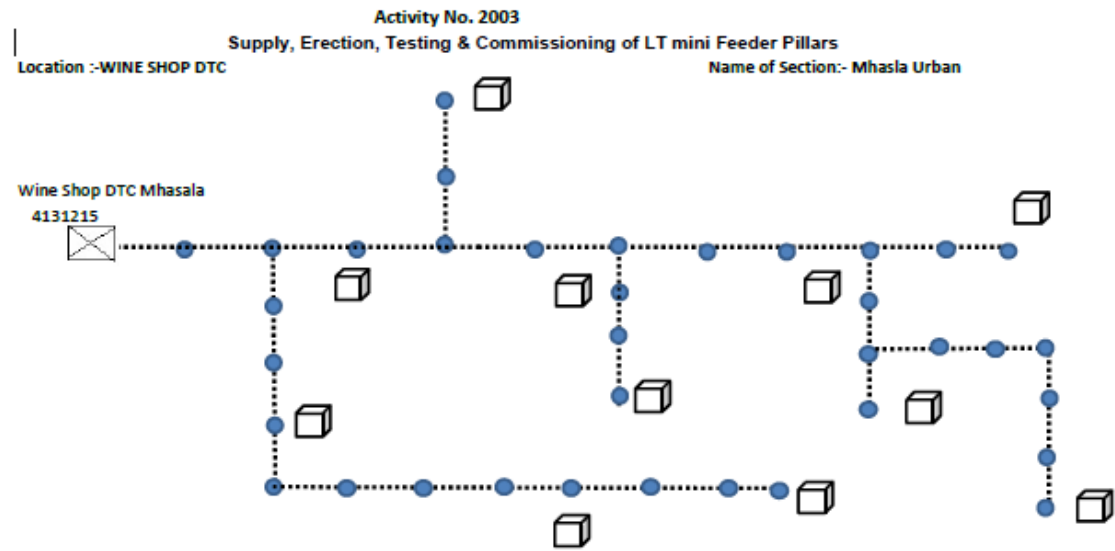


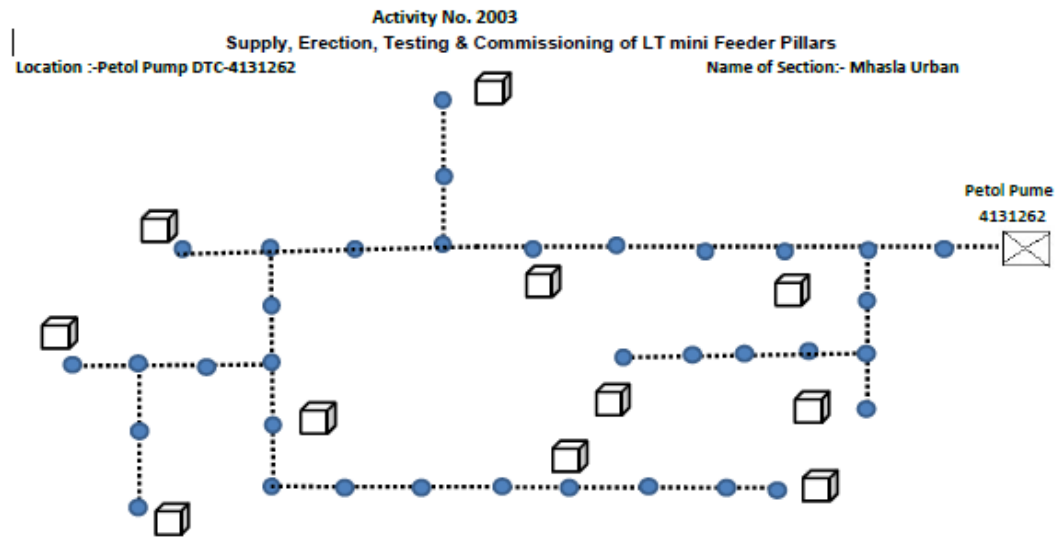


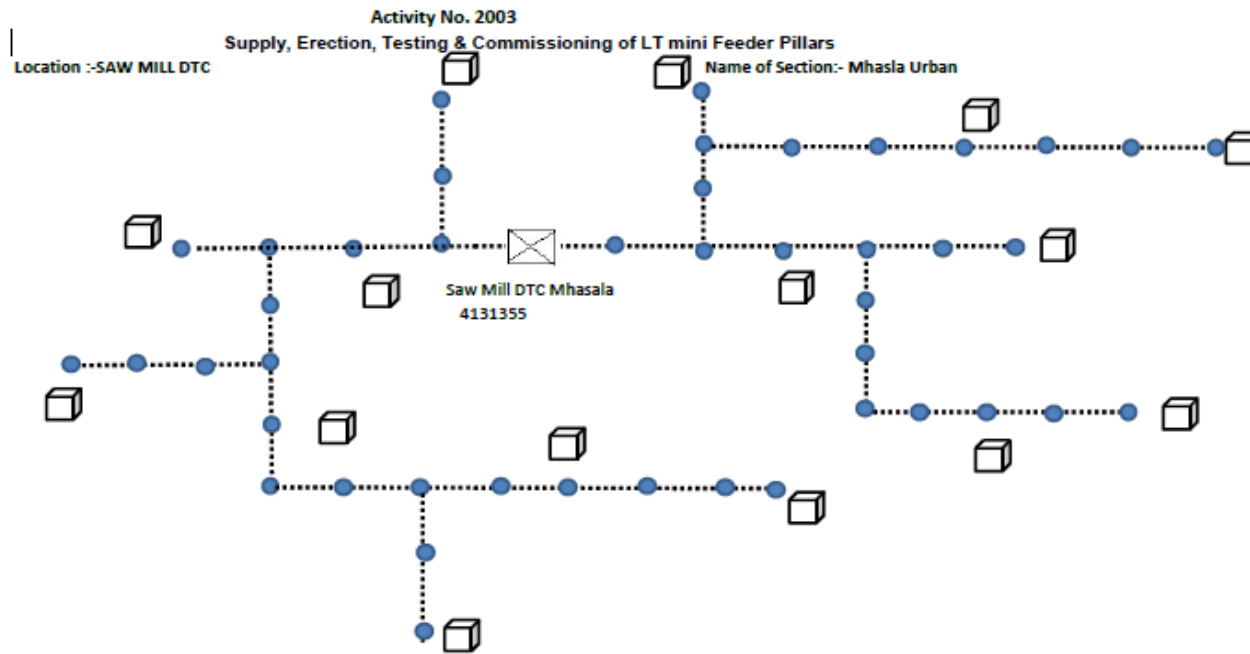


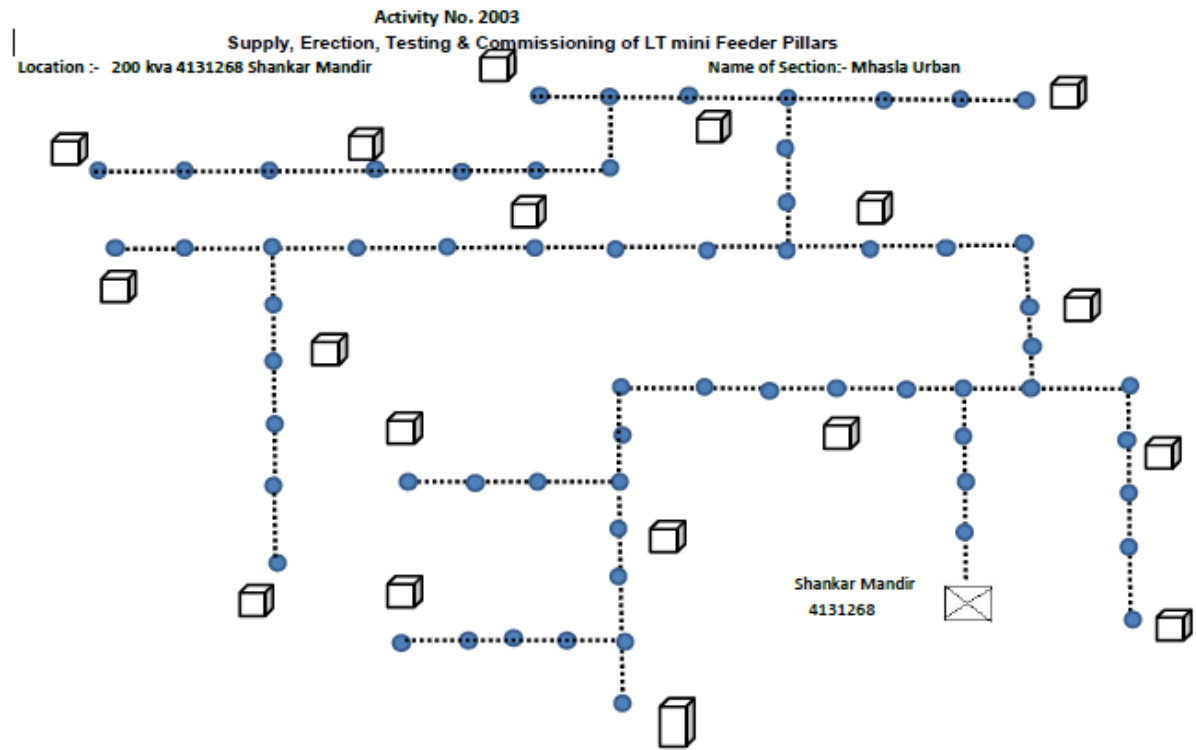


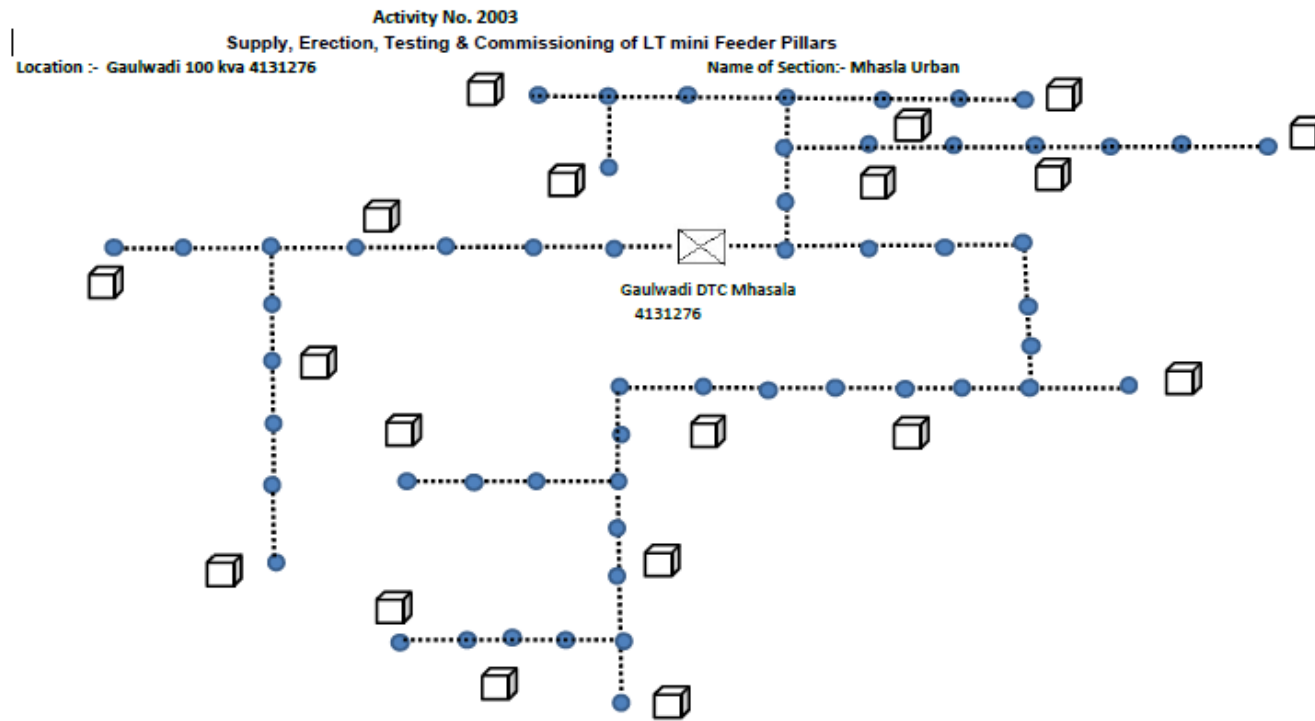


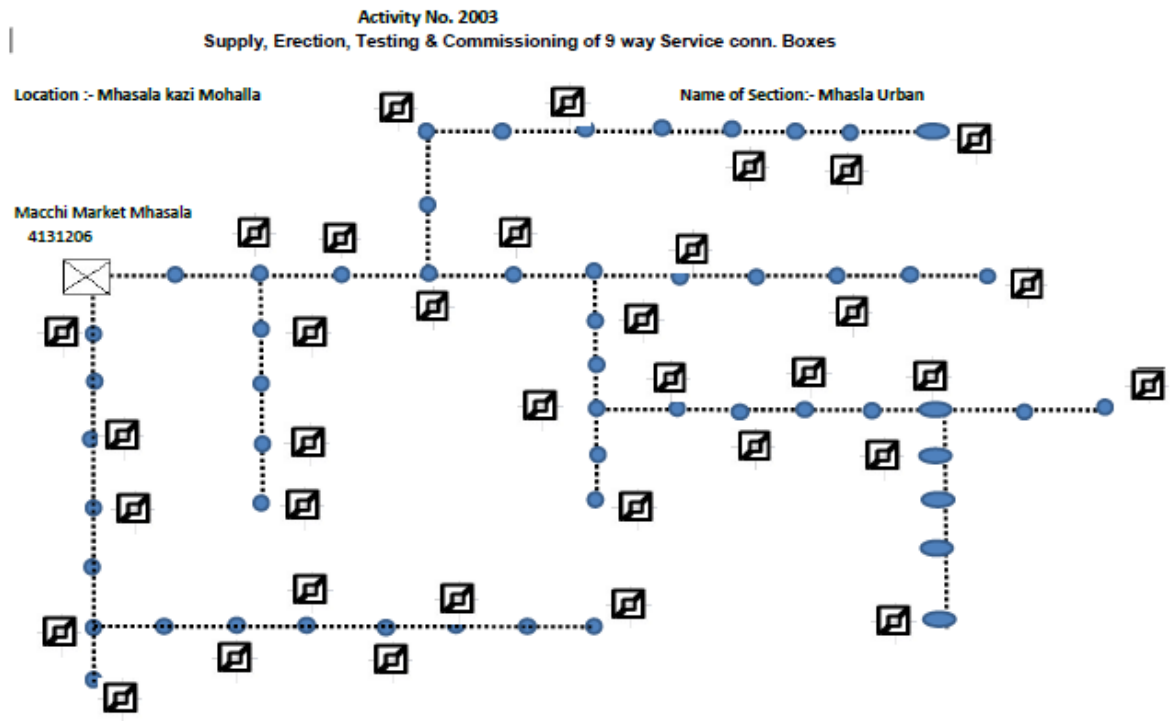




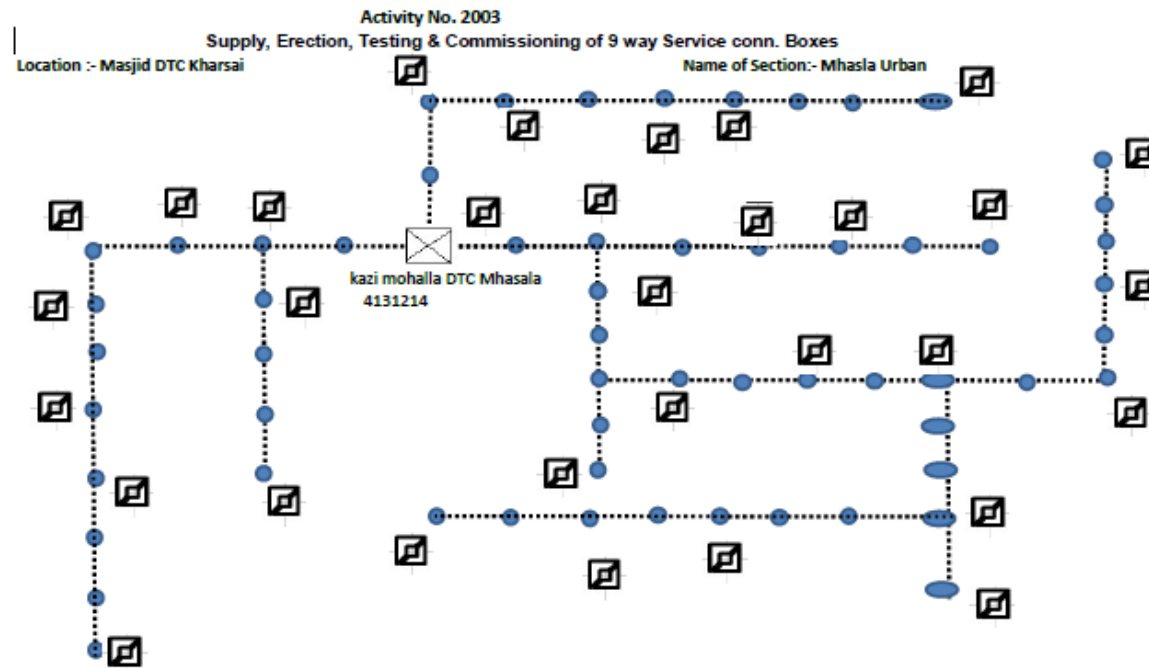


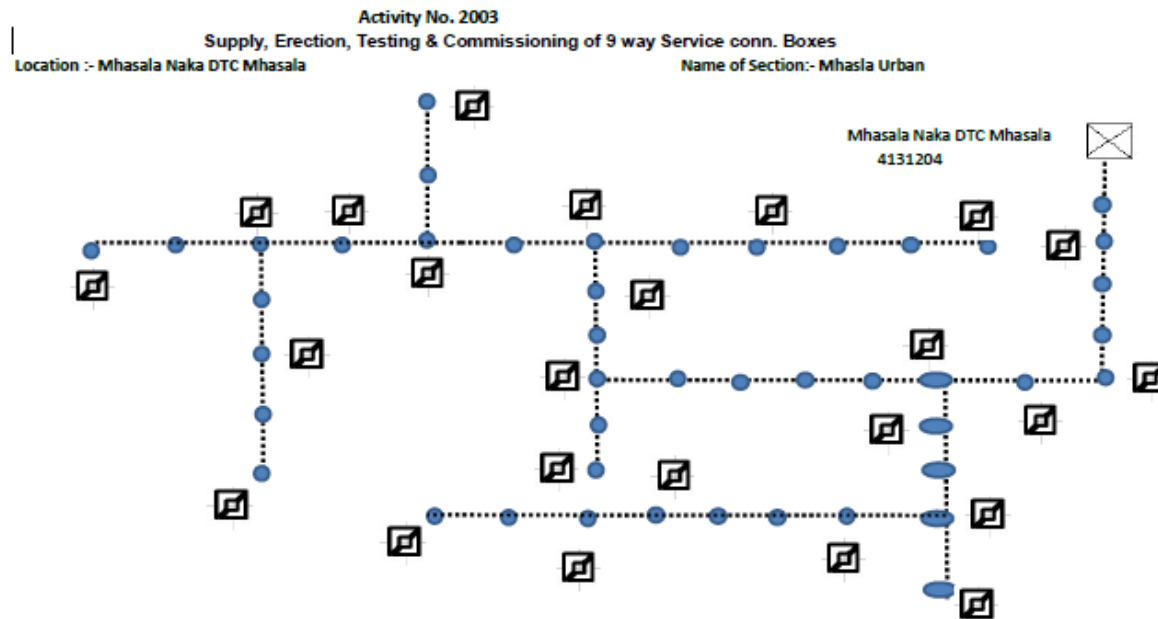


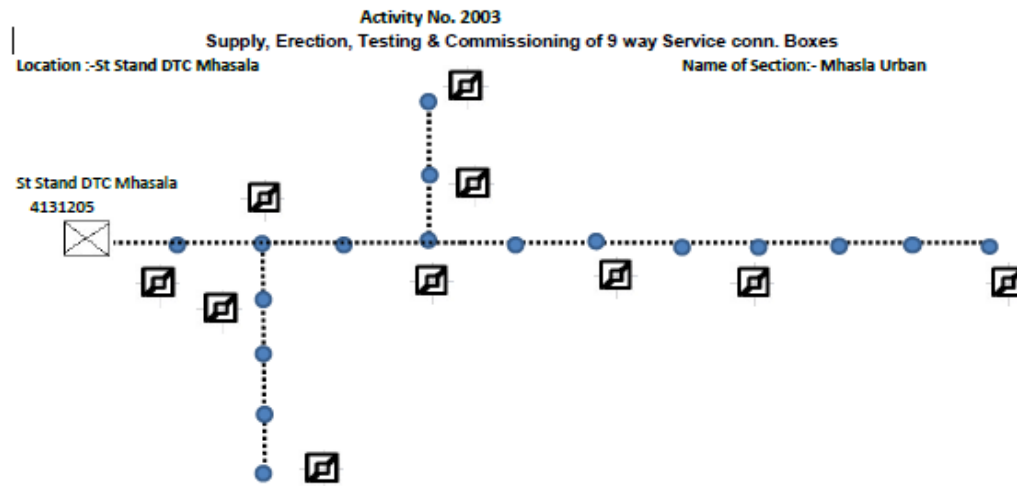


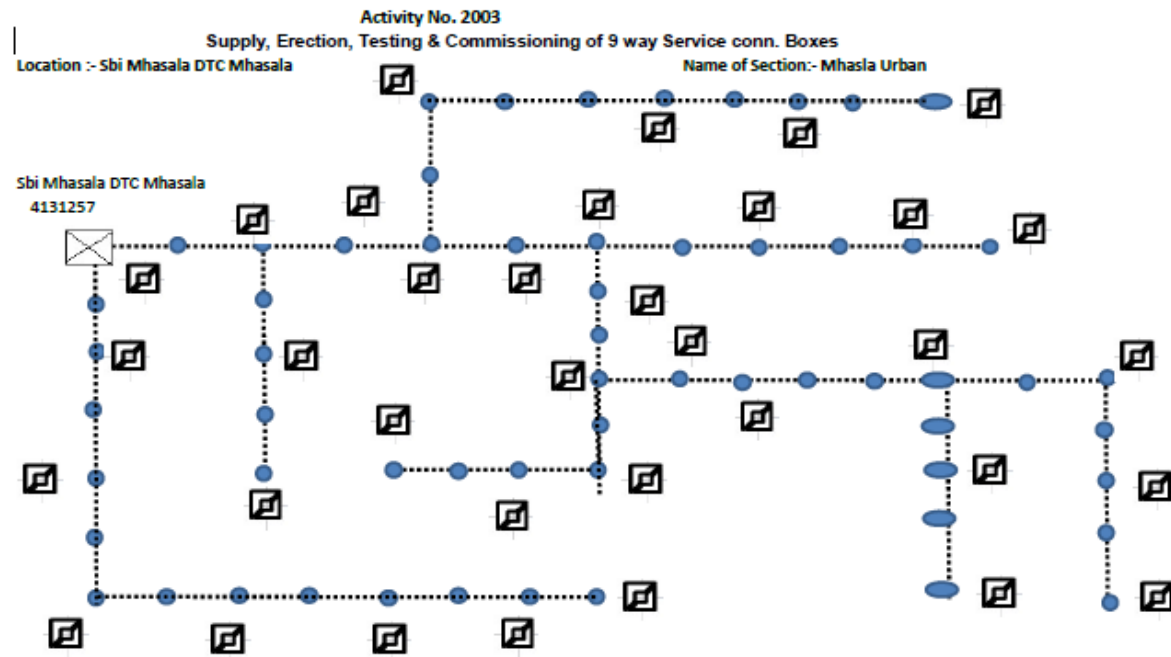


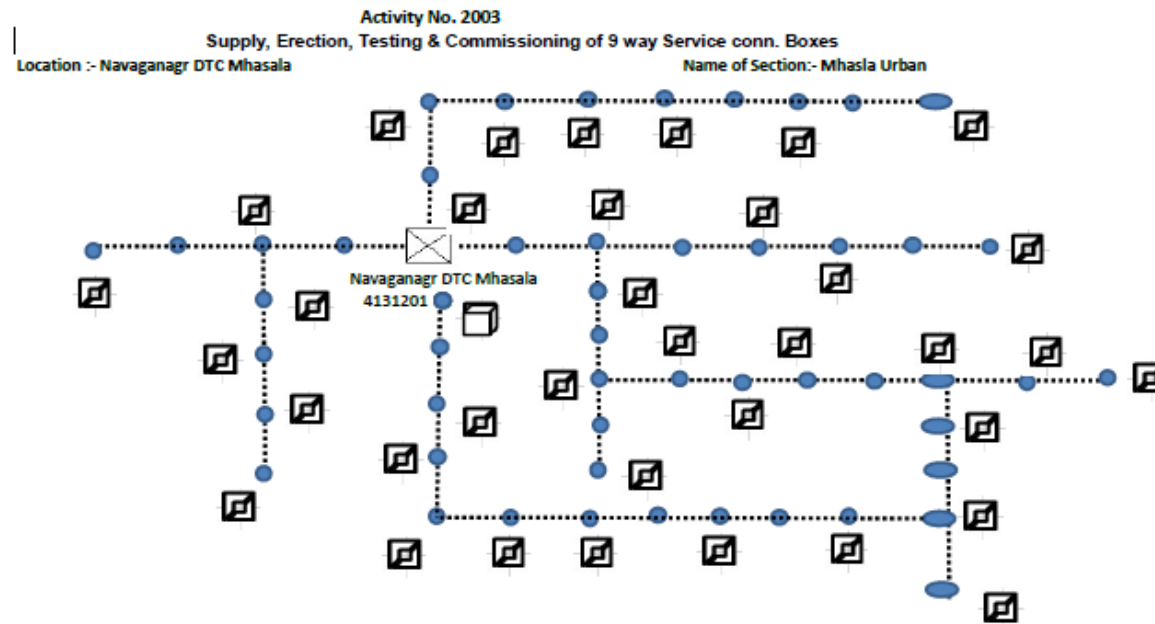
Index		
Sr. No.	Symbol	Symbol Description
1	●	Existing LT Line Pole
2	⊠	Existing DTC
3	◻	9 Way Service connection box

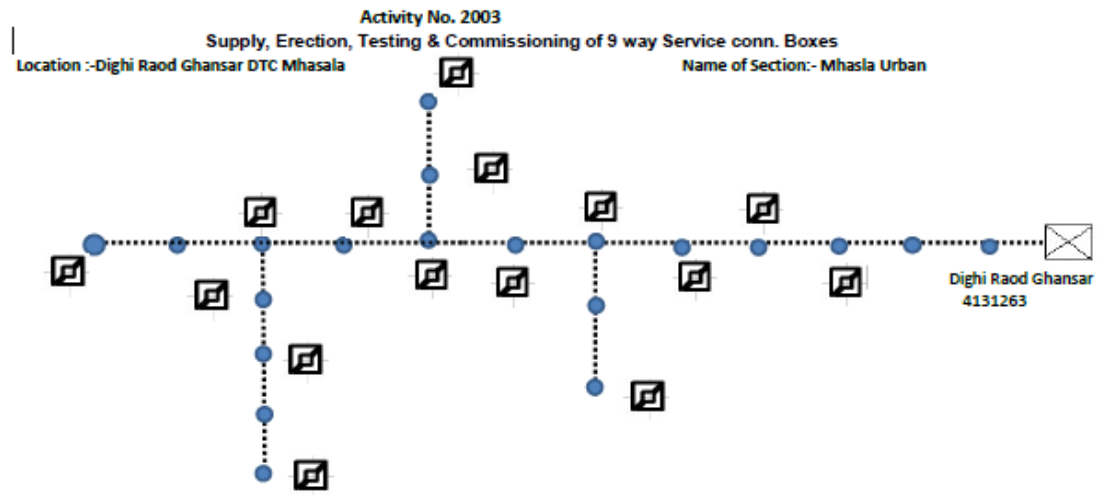










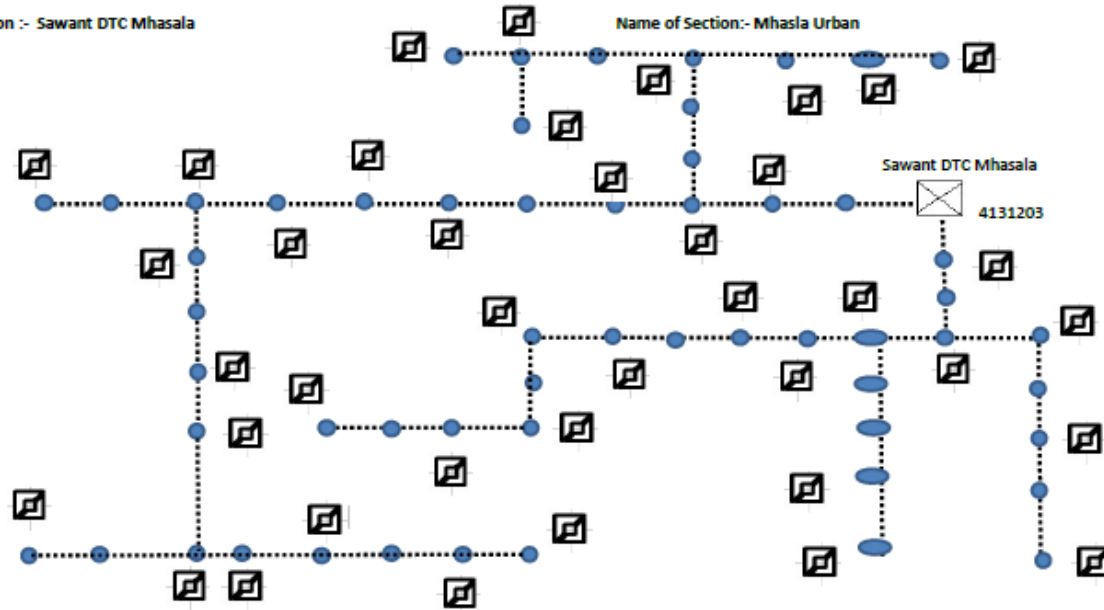


Activity No. 2003

Supply, Erection, Testing & Commissioning of 9 way Service conn. Boxes

Location :- Sawant DTC Mhasala

Name of Section:- Mhasla Urban

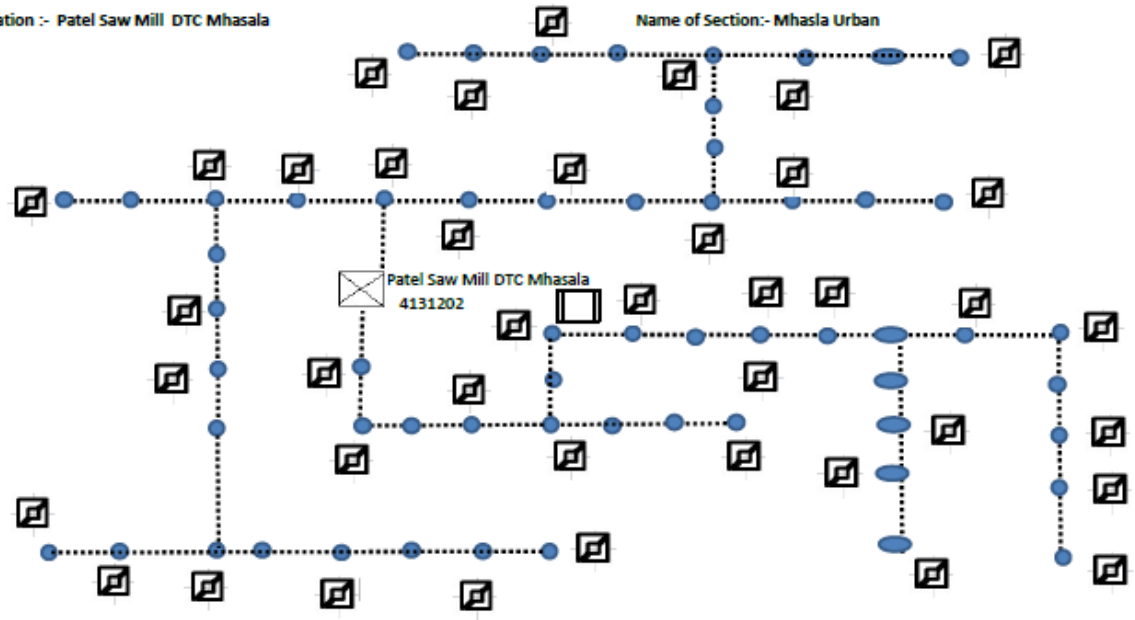


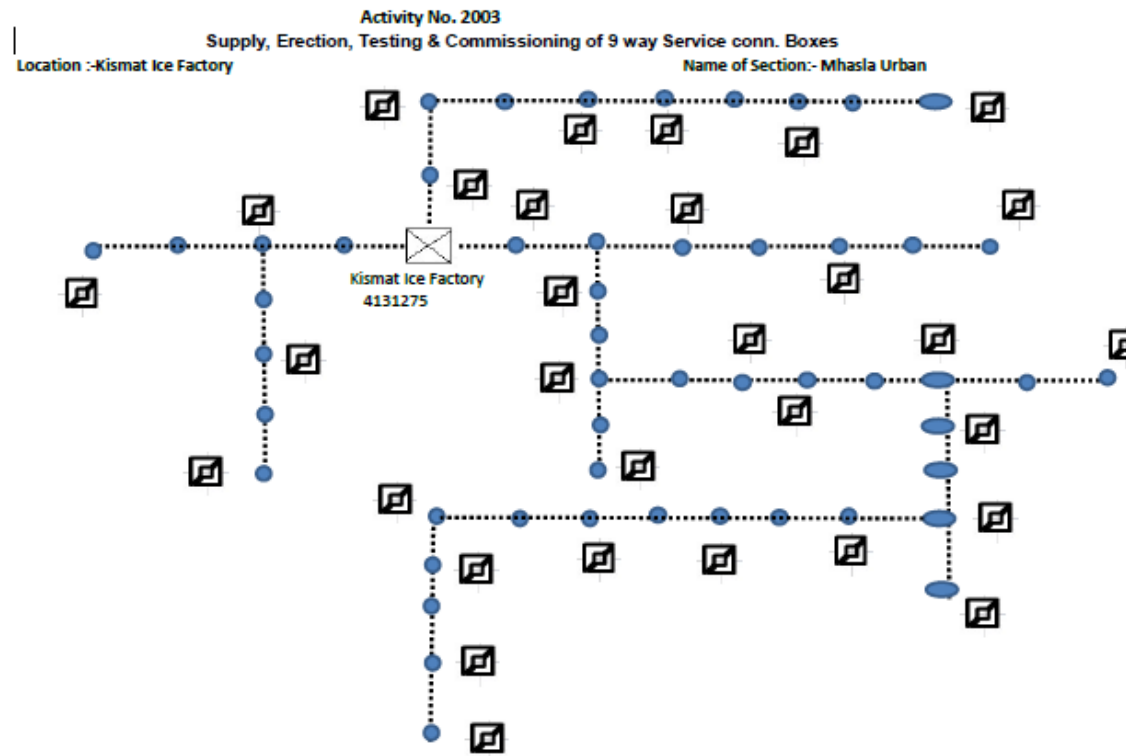
Activity No. 2003

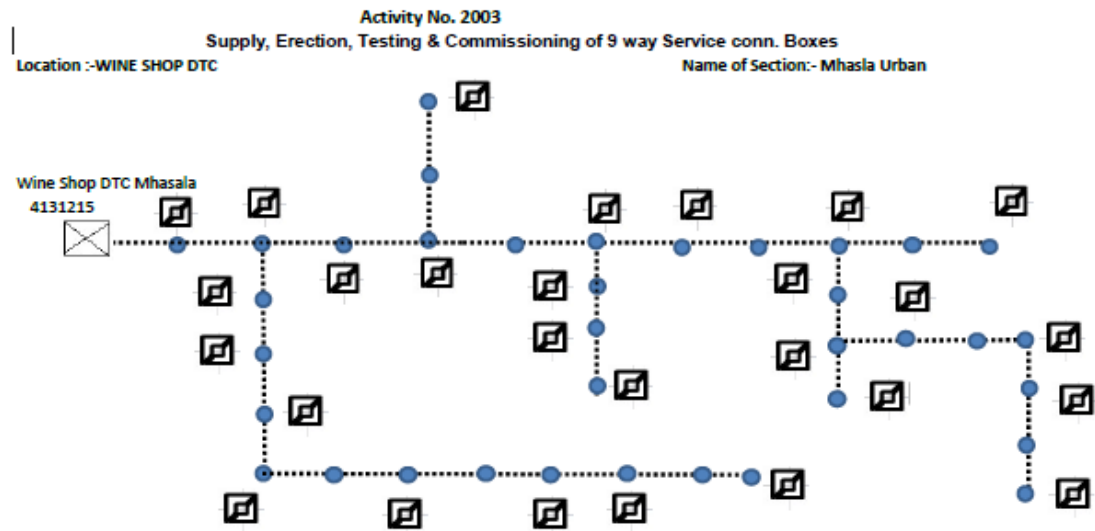
Supply, Erection, Testing & Commissioning of 9 way Service conn. Boxes

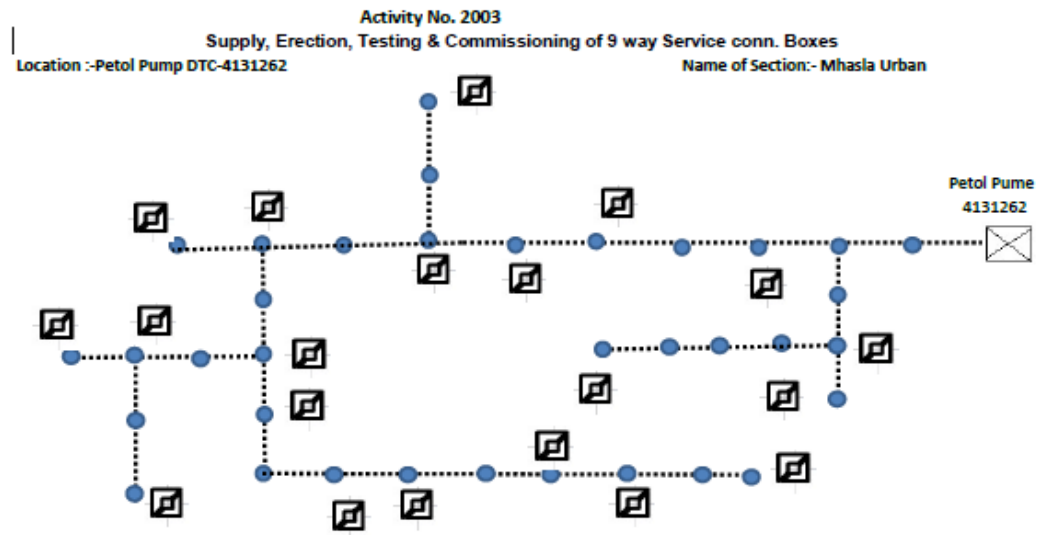
Location :- Patel Saw Mill DTC Mhasala

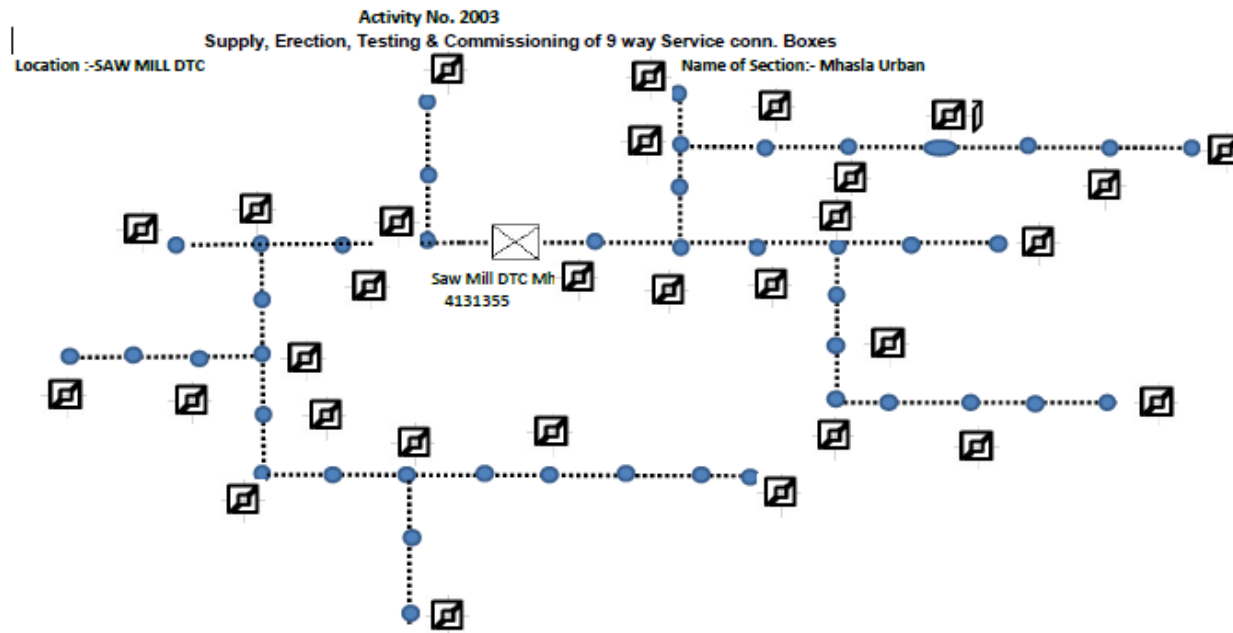
Name of Section:- Mhasla Urban

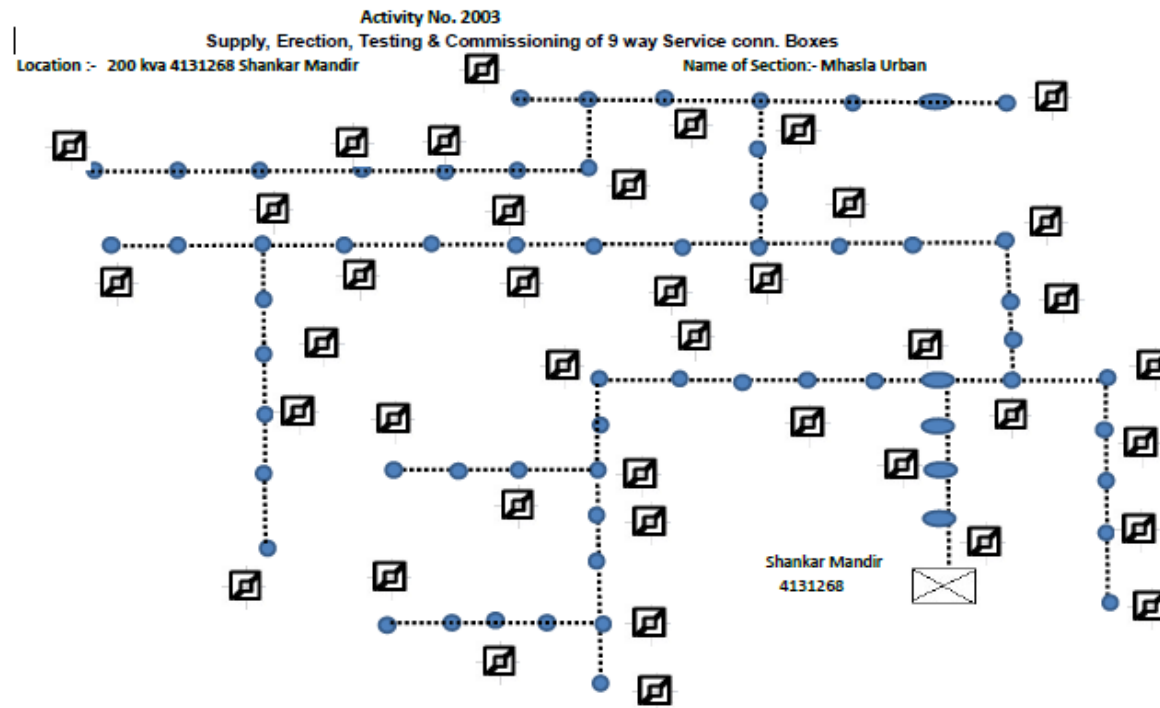


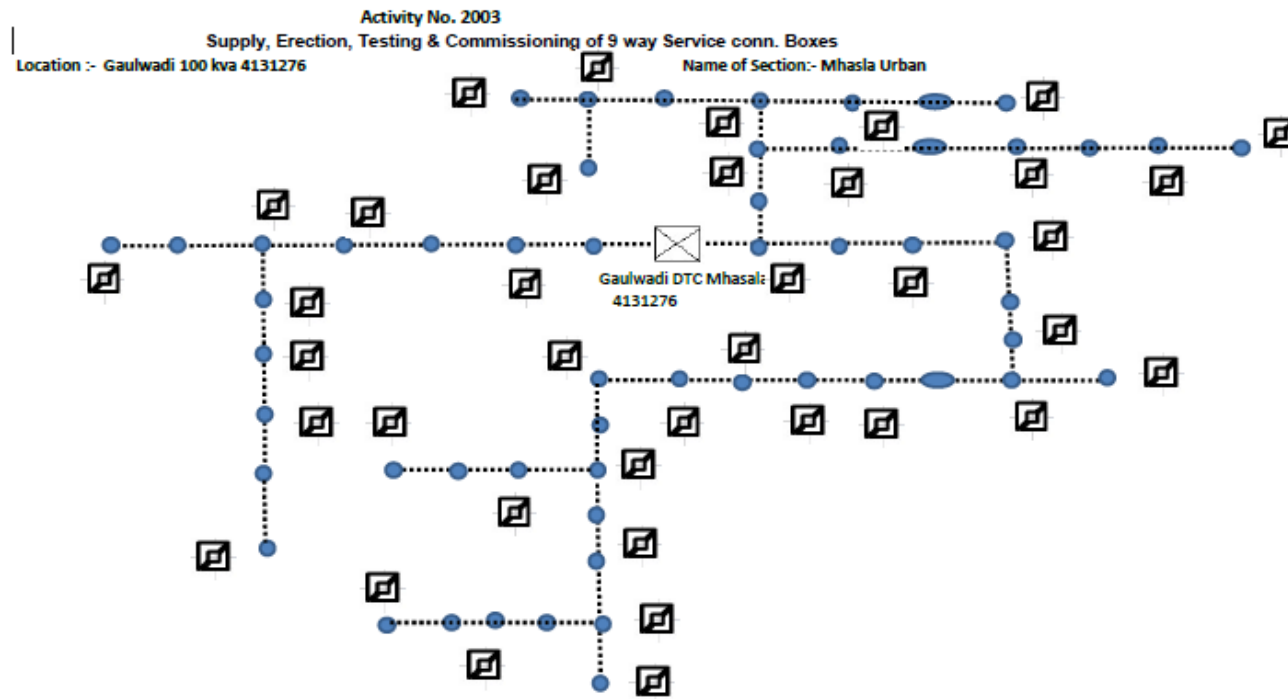


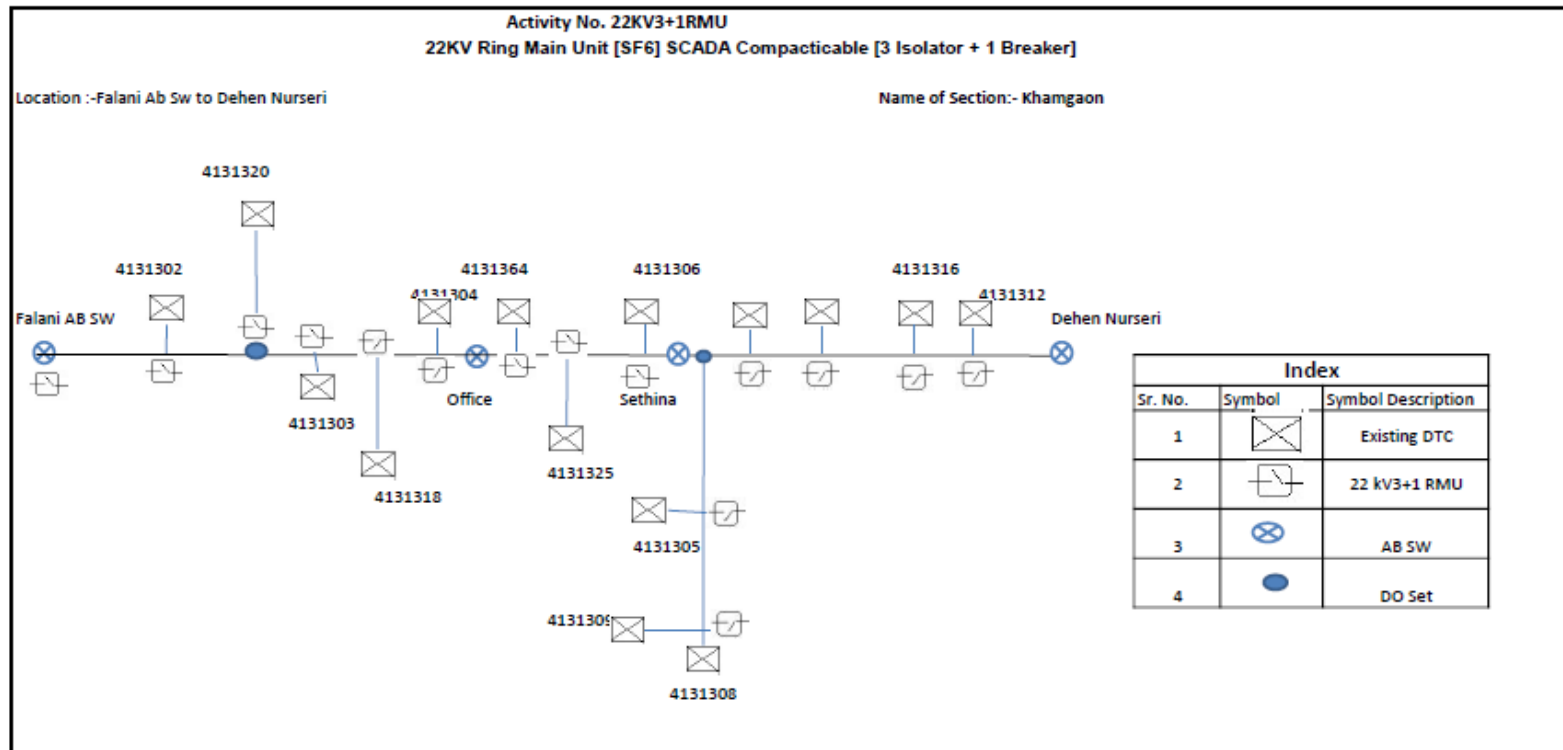


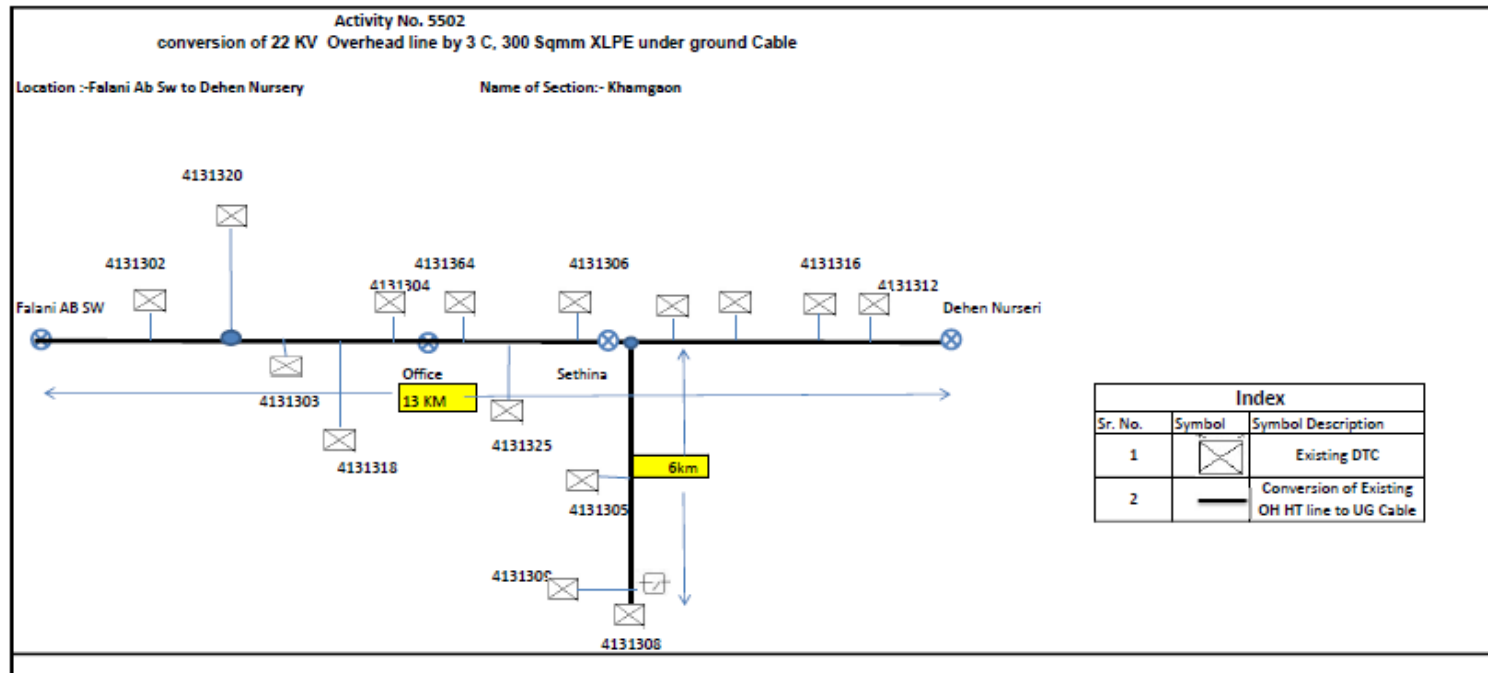




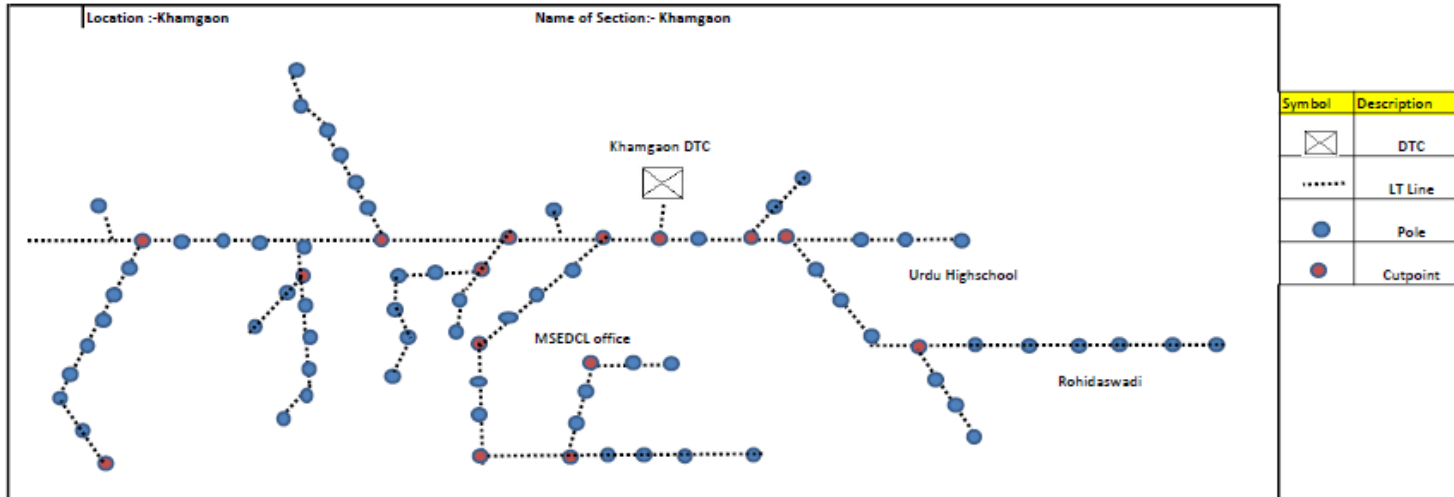








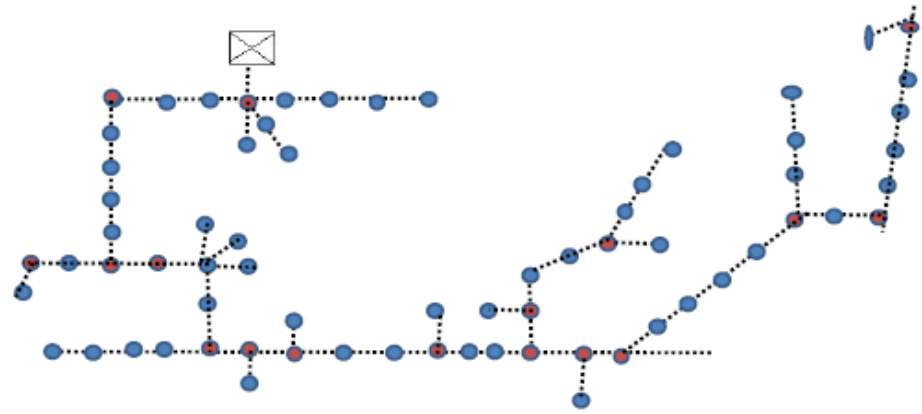
Activity No. 5510
 Conversion of Overhead LT Line to underground by 3.5 C, 300 sqmm XLPE cable



Activity No. 5510
 Conversion of Overhead LT Line to underground by 3.5 C, 300 sqmm XLPE cable

Location :-Khamgson

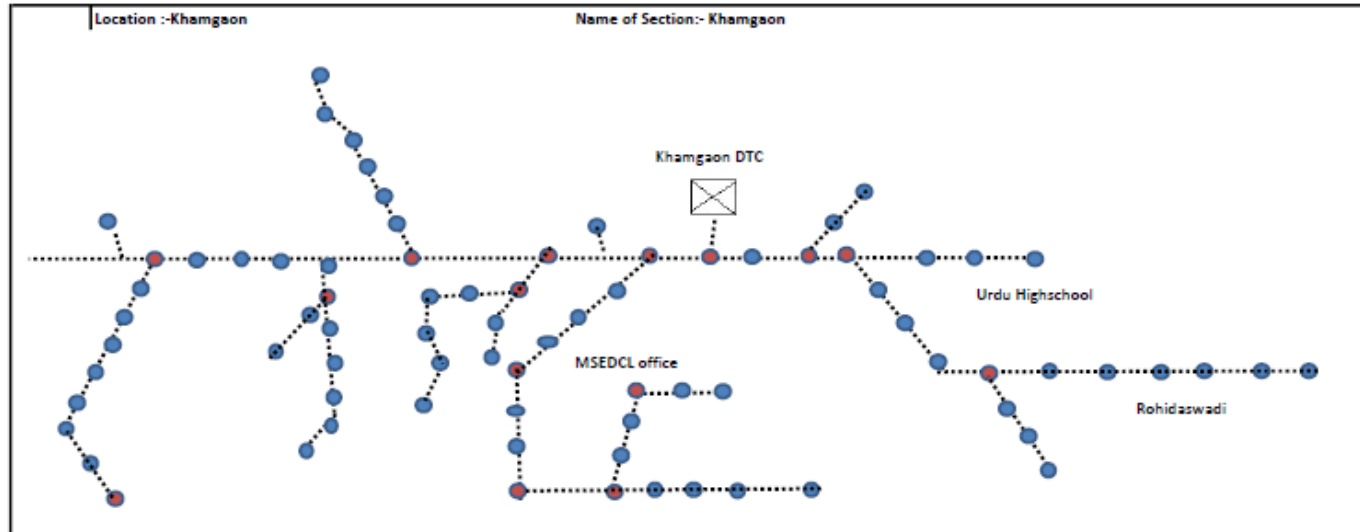
Name of Section:- Kanghar



Symbol	Description
☒	DTC
.....	LT Line
●	Pole
●	Cutpoint

Activity No. 5519

Cost Dat Conversion of overhead LT Line to underground 2 C x 16 sqmm cable for 1 Km



Symbol	Description
☒	DTC
.....	LT Line
●	Pole
●	Cutpoint

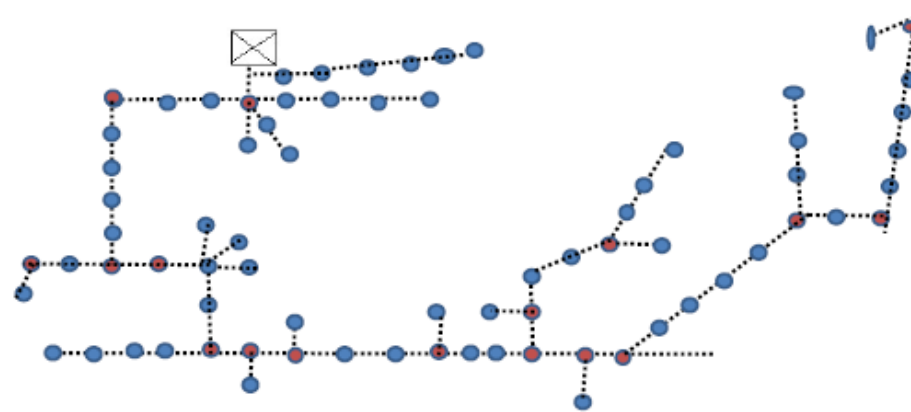
ANNEXURE-C

Activity No. 5519

Cost Dat Conversion of overhead LT Line to underground 2 C x 16 sqmm cable for 1 Km

Location :-Khamgaon

Name of Section:- Kanghar



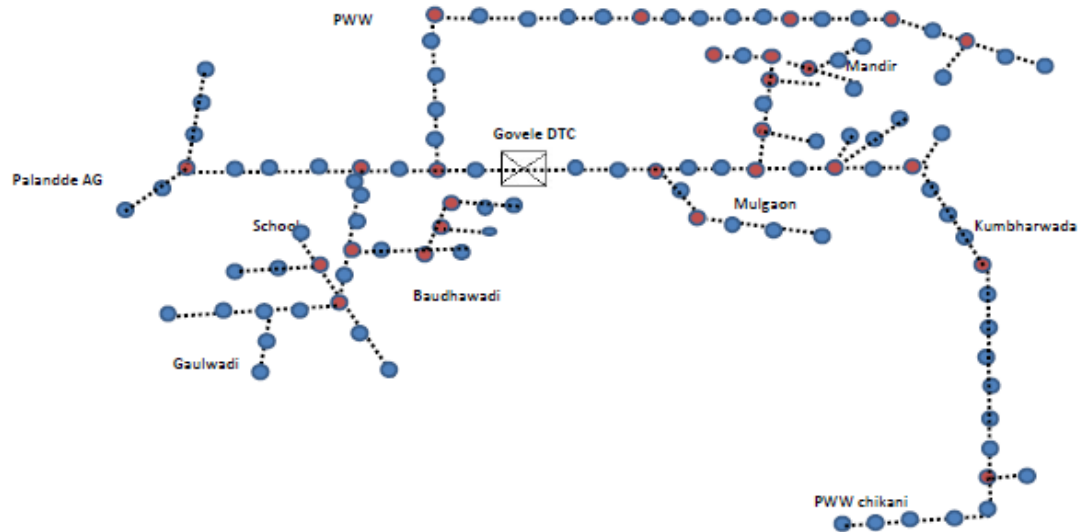
Symbol	Description
⊠	DTC
.....	LT Line
●	Pole
●	Cutpoint

Activity No. 5519

Cost Dat Conversion of overhead LT Line to underground 2 C x 16 sqmm cable for 1 Km

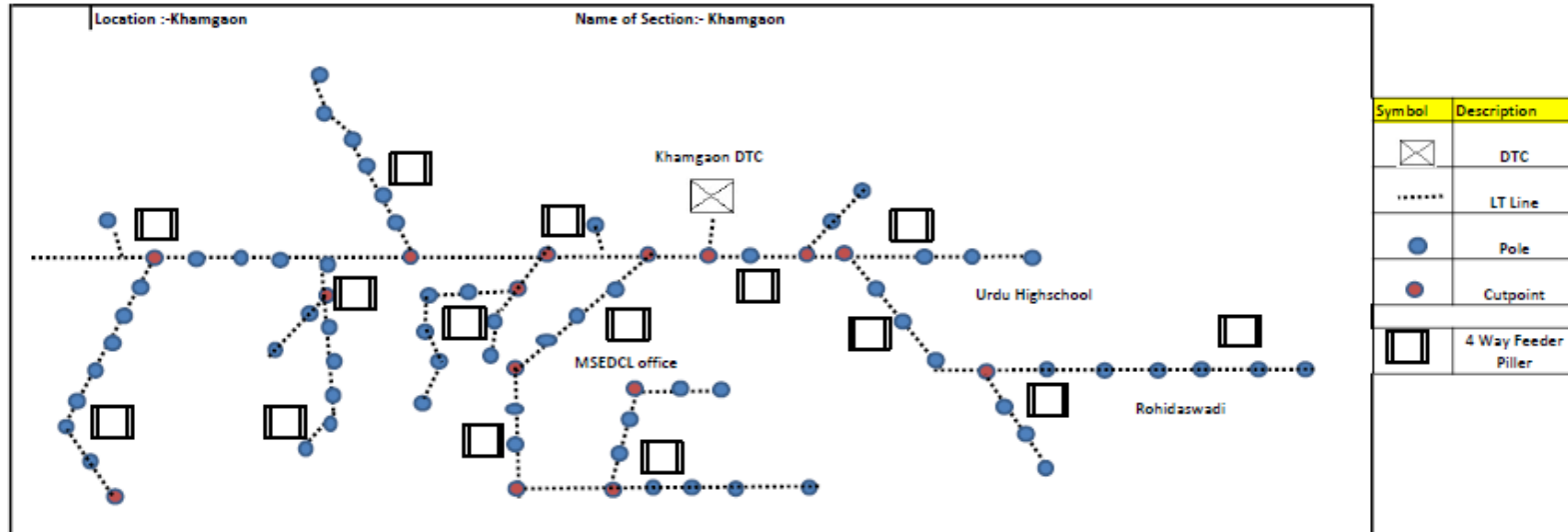
Location :-Govele

Name of Section:- Khamgaon



Symbol	Description
	DTC
.....	LT Line
	Pole
	Cutpoint

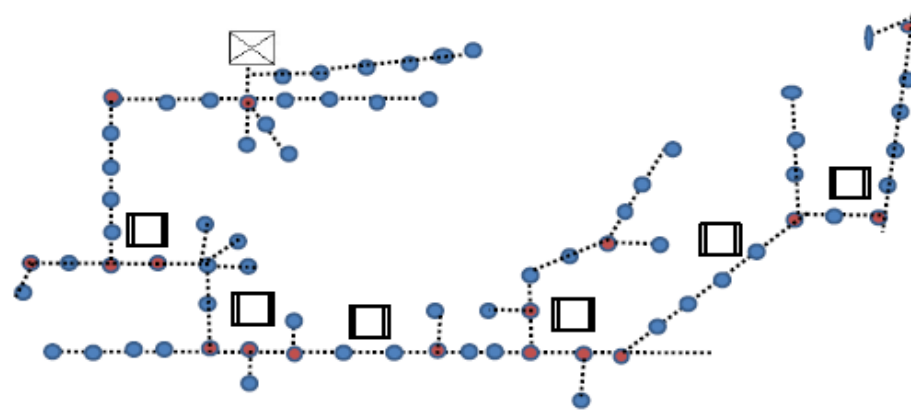
Activity No. 2002
 Supply, Erection, Testing & Commissioning of LT 4-WAY Feeder Pillars



Activity No. 2002
 Supply, Erection, Testing & Commissioning of LT 4-WAY Feeder Pillars

Location :-Khamgson

Name of Section:- Kanghar



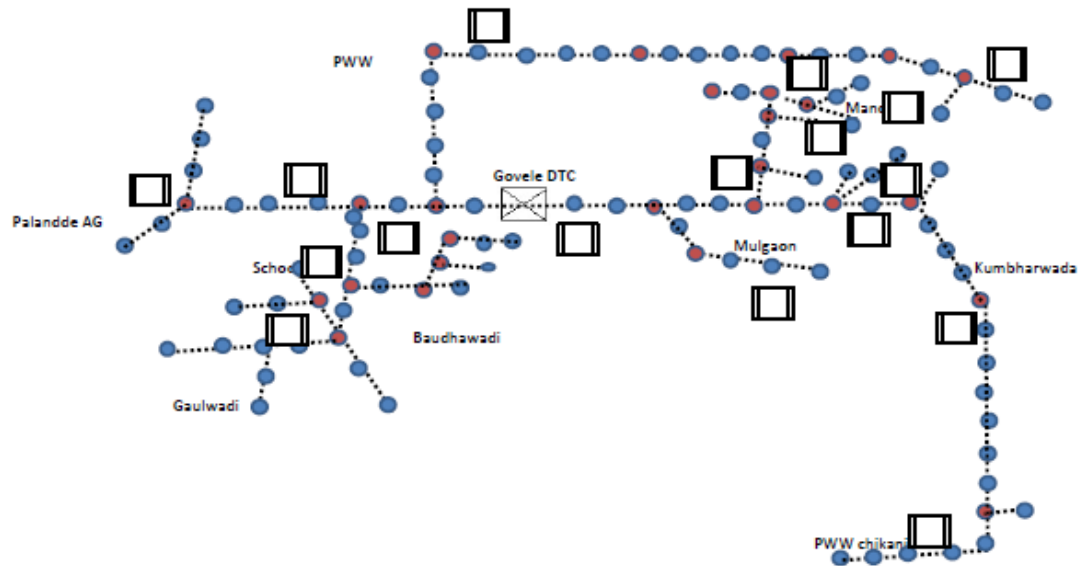
Symbol	Description
	DTC
	LT Line
	Pole
	Cutpoint
	4 Way Feeder Pillar

Activity No. 2002

Supply, Erection, Testing & Commissioning of LT 4-WAY Feeder Pillars

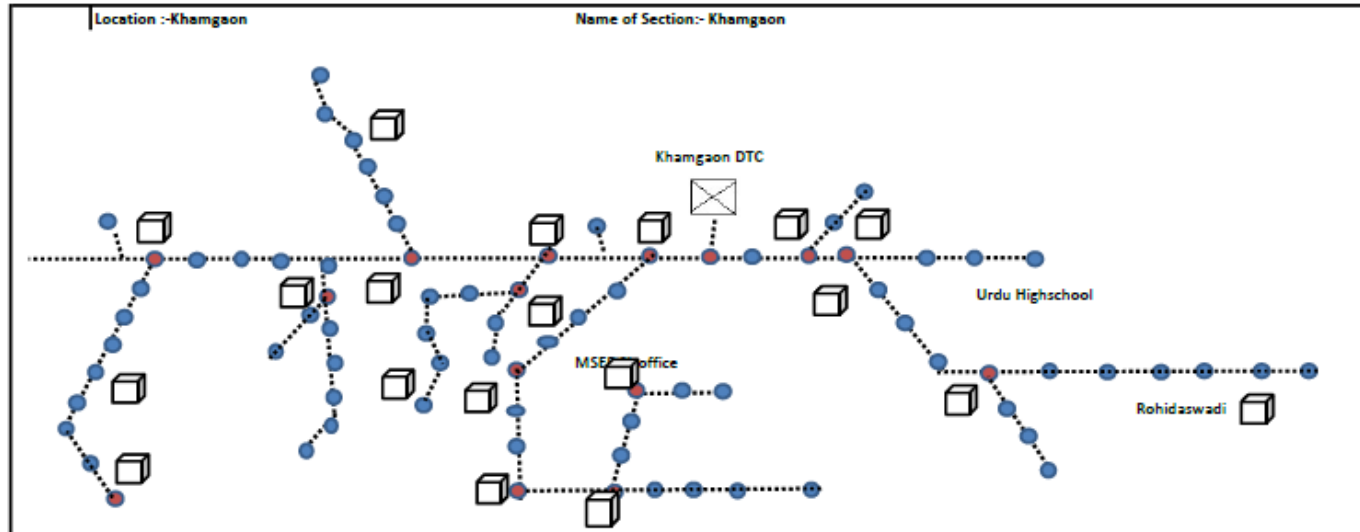
Location :-Govele

Name of Section:- Khamgaon



Symbol	Description
	DTC
	LT Line
	Pole
	Cutpoint
	4 Way Feeder Pillar

Activity No. 2003
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars

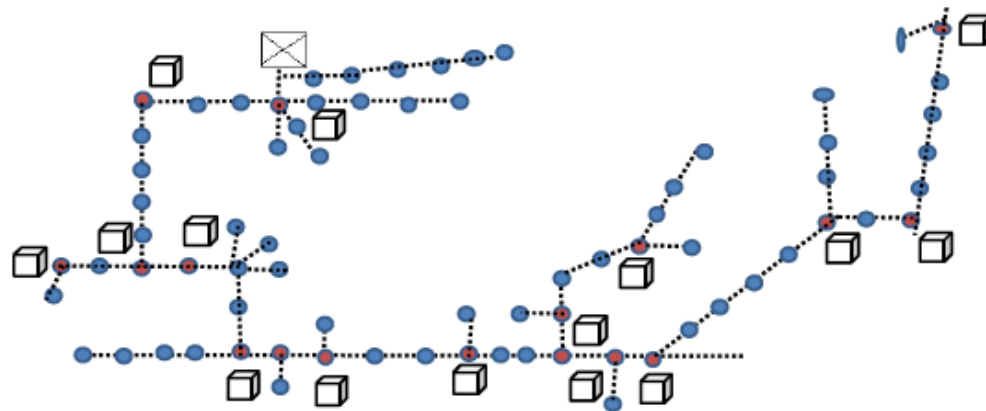


Symbol	Description
	DTC
	LT Line
	Pole
	Cutpoint
	Mini Pillar

Activity No. 2003
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars

Location :-Khamgaon

Name of Section:- Kanghar

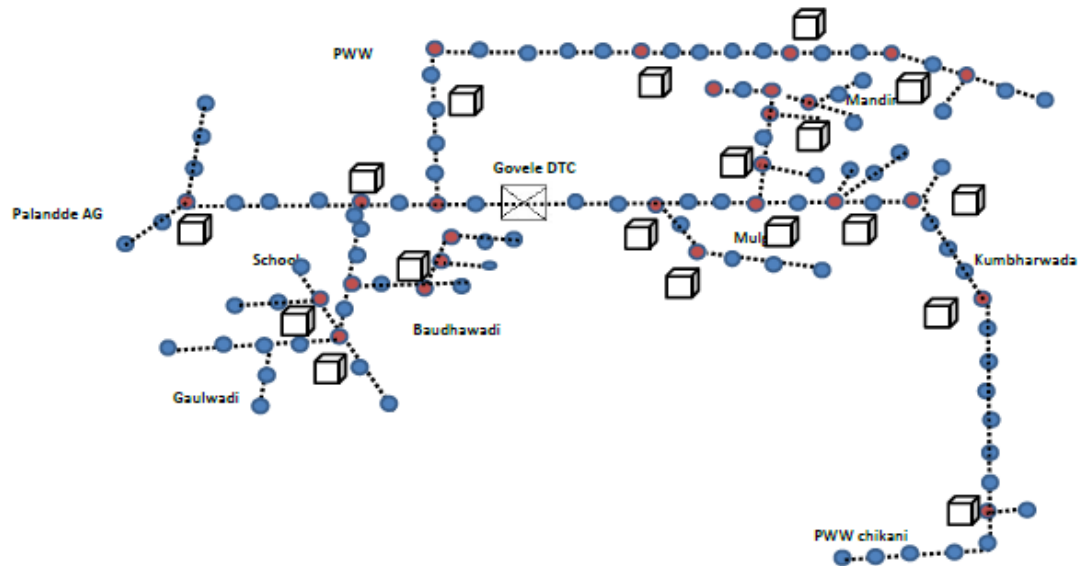


Symbol	Description
	DTC
	LT Line
	Pole
	Cutpoint
	Mini Pillar

Activity No. 2003
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars

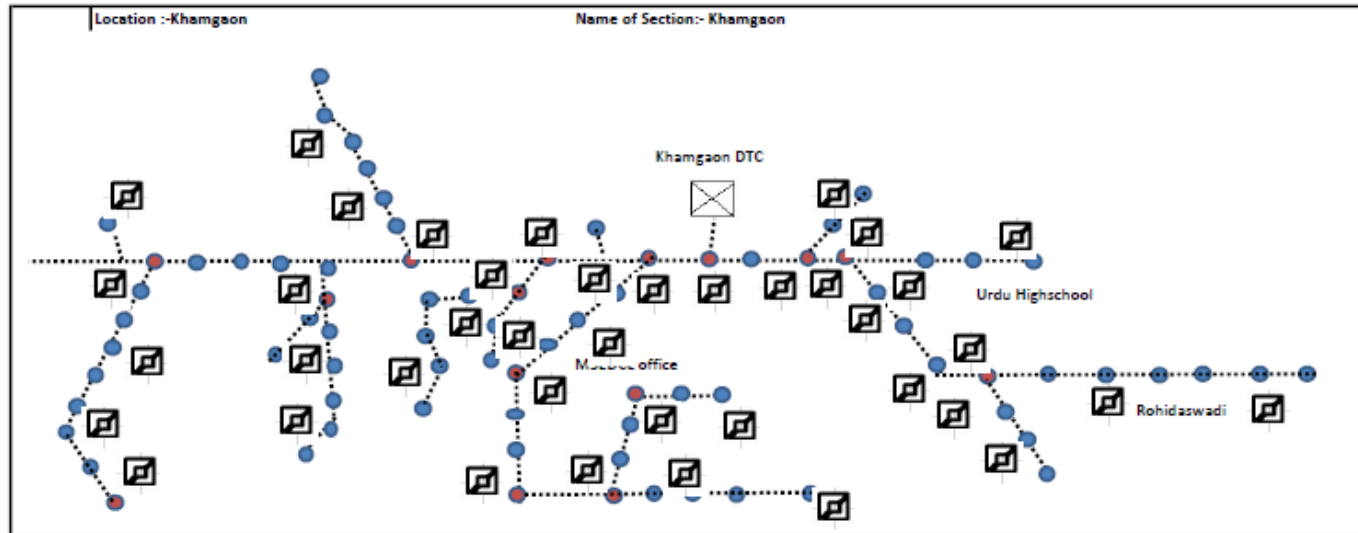
Location :-Govele

Name of Section:- Khamsaon



Symbol	Description
	DTC
	LT Line
	Pole
	Cutpoint
	Mini Pillar

Item Code No. Add-A
 Supply, Erection, Testing & Commissioning of 9 way Service conn. Boxes

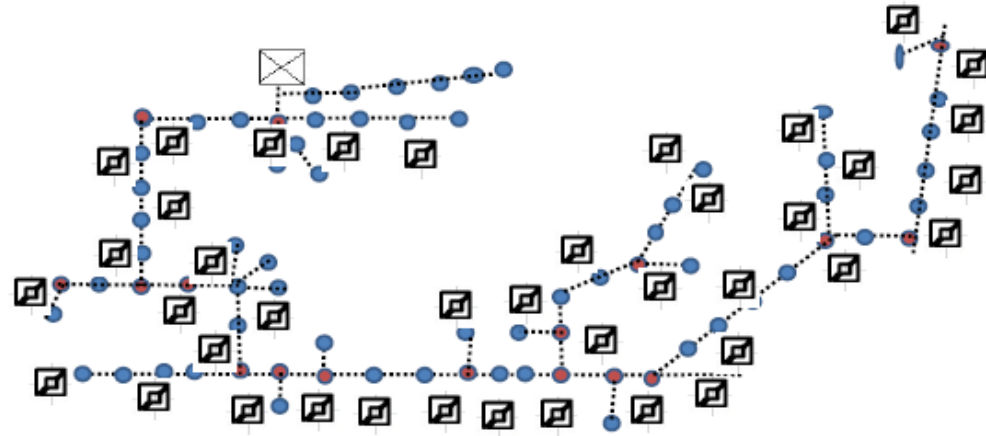


Symbol	Description
	DTC
	LT Line
	Pole
	Cutpoint
	9 Way Service conn Boxes

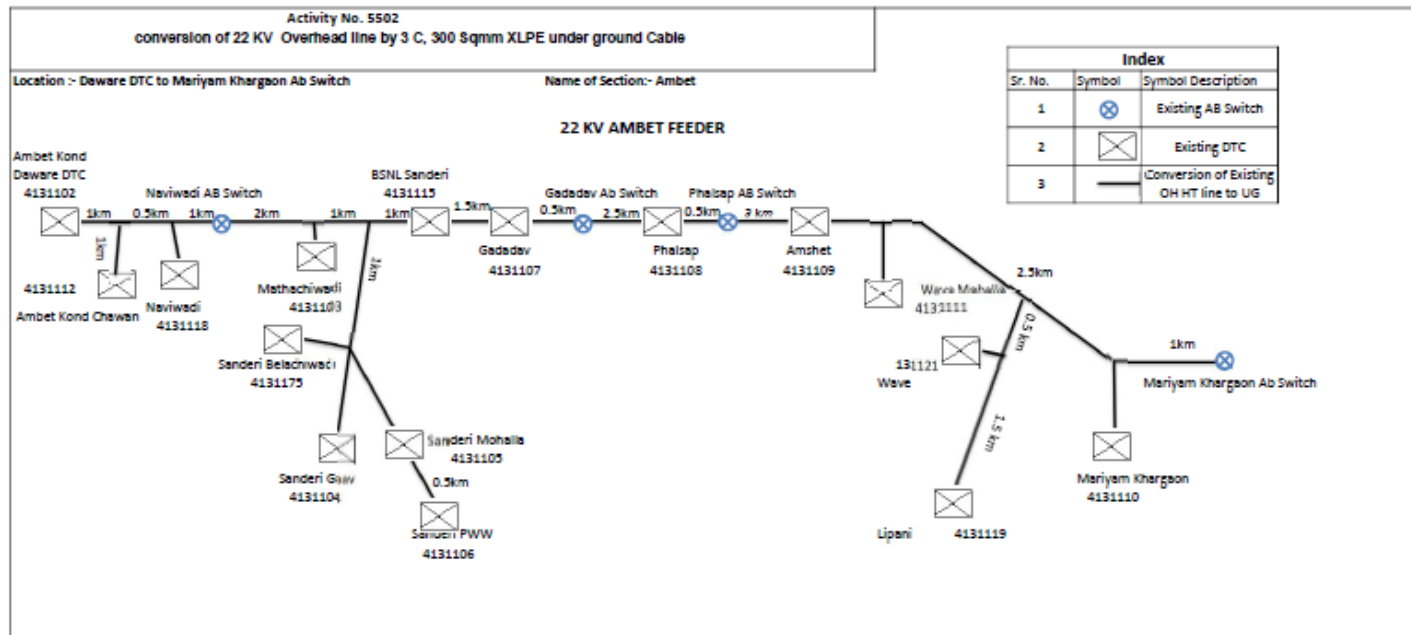
Item Code No. Add-A
 Supply, Erection, Testing & Commissioning of 9 way Service conn. Boxes

Location :-Khamgaon

Name of Section:- Kanghar



Symbol	Description
	DTC
	LT Line
	Pole
	Cutpoint
	9 Way Service conn Boxes



ANNEXURE-C

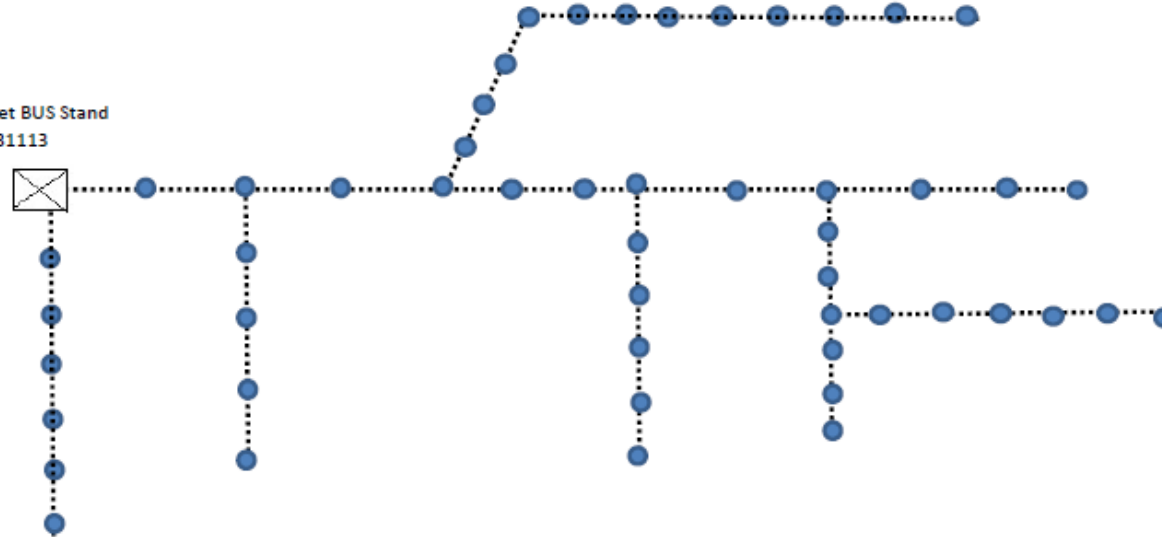
Index		
Sr. No.	Symbol	Symbol Description
1	●	Existing LT Line Pole
2	☒	Existing DTC
3	Conversion of Existing OH LT line to UG Cable 300 sq.mm

Activity No. 5510
Conversion of Overhead LT Line to underground by 3.5 C, 300 sqmm XLPE cable

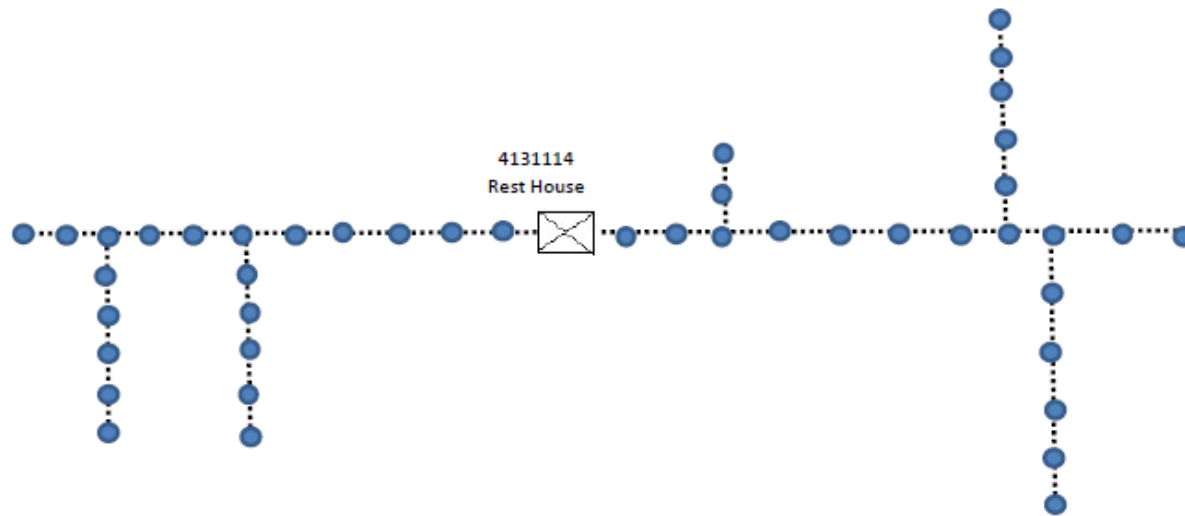
Location :- Ambet BUS Stand

Name of Section:- Ambet

Ambet BUS Stand
4131113



Activity No. 5510
Conversion of Overhead LT Line to underground by 3.5 C, 300 sqmm XLPE cable
Location :- Rest House Name of Section:- Ambet

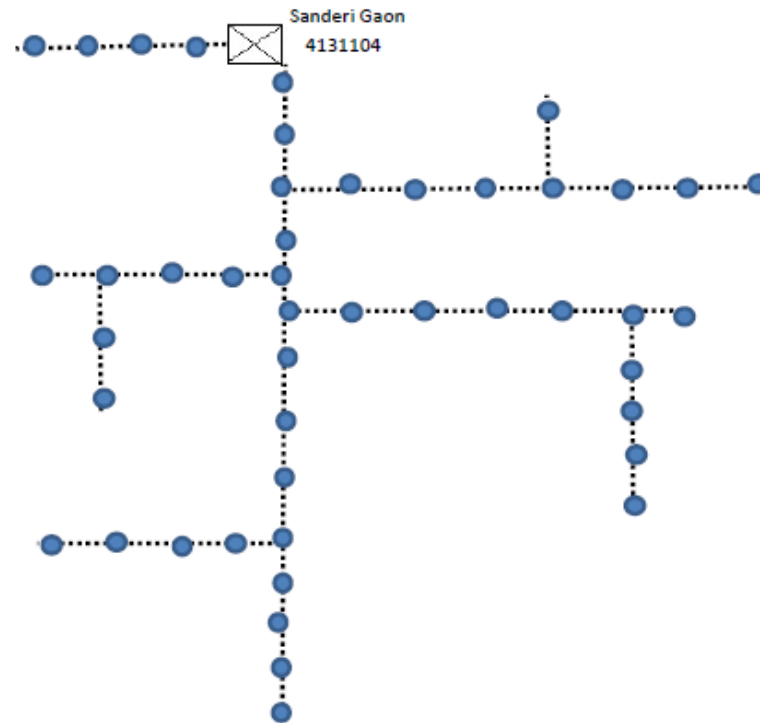


Activity No. 5510

Conversion of Overhead LT Line to underground by 3.5 C, 300 sqmm XLPE cable

Location :- Sanderi Gaon

Name of Section:- Ambet

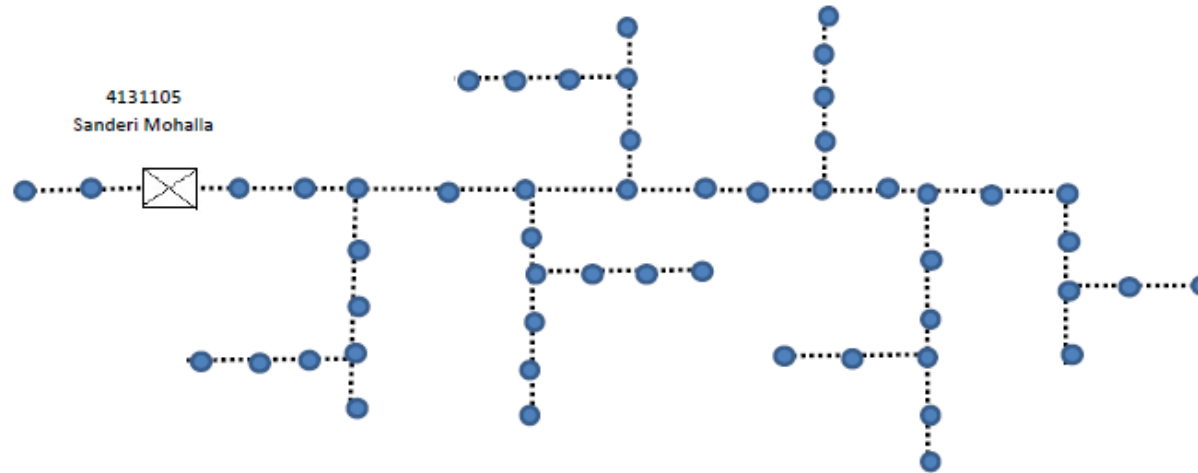


Activity No. 5510

Coverion of Overhead LT Line to underground by 3.5 C, 300 sqmm XLPE cable

Location :- Sanderi Mohalla

Name of Section:- Ambet



ANNEXURE-C

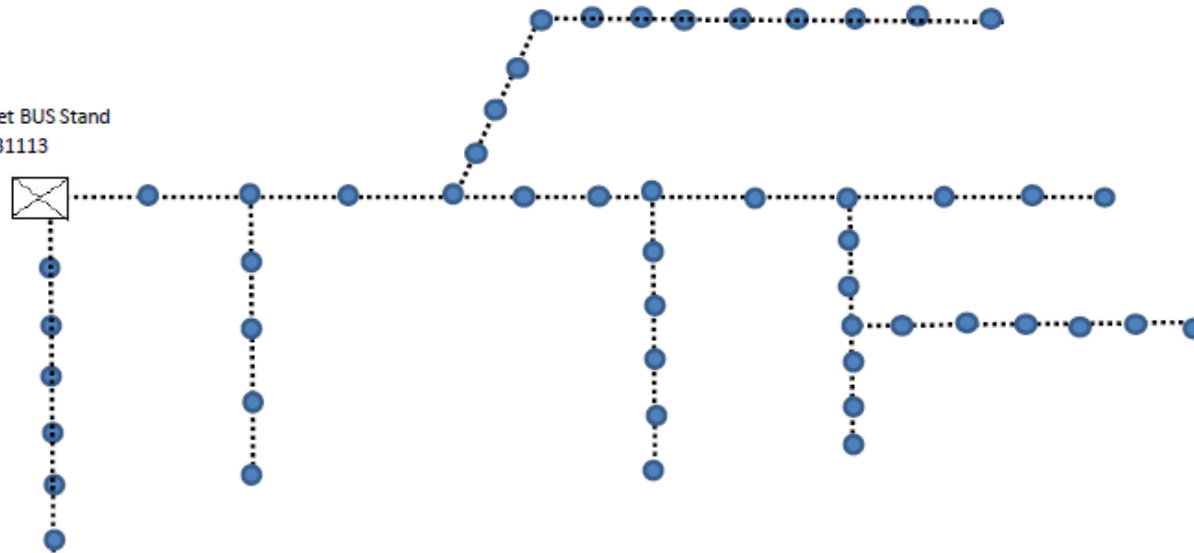
Index		
Sr. No.	Symbol	Symbol Description
1	●	Existing LT Line Pole
2	☒	Existing DTC
3	Conversion of Existing OH LT line to UG Cable Street Light 16 sq.mm

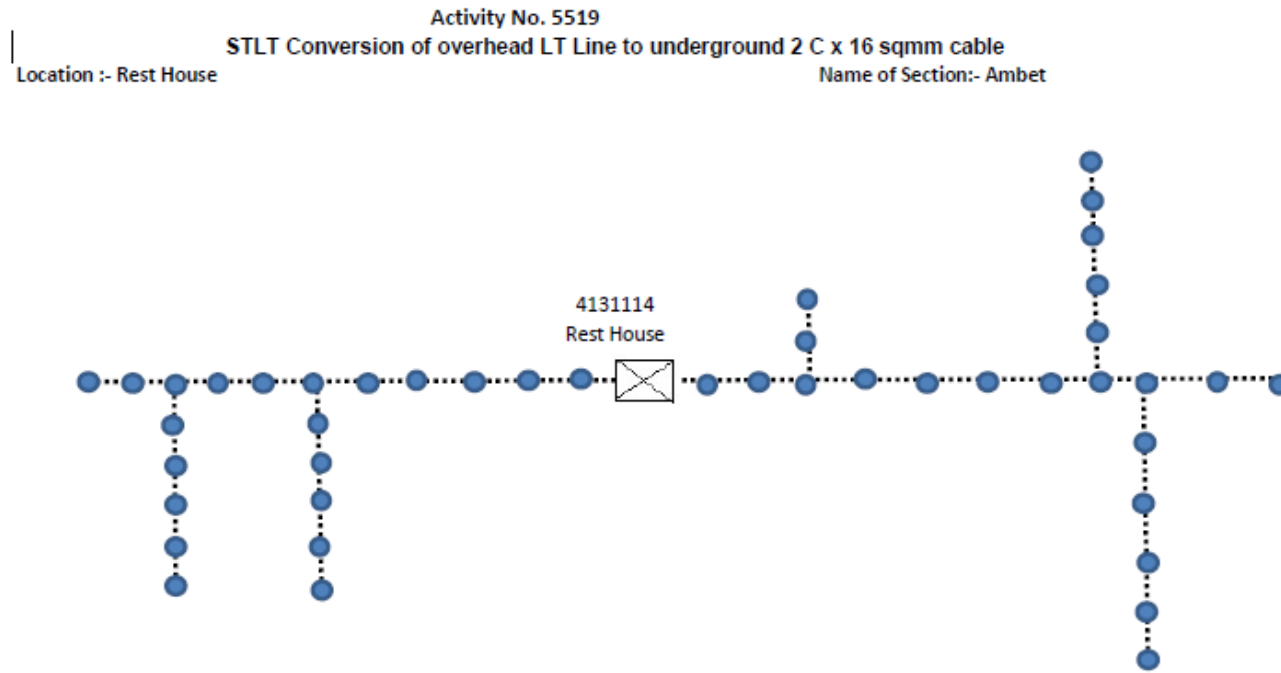
Activity No. 5519
STLT Conversion of overhead LT Line to underground 2 C x 16 sqmm cable

Location :- Ambet BUS Stand

Name of Section:- Ambet

Ambet BUS Stand
4131113



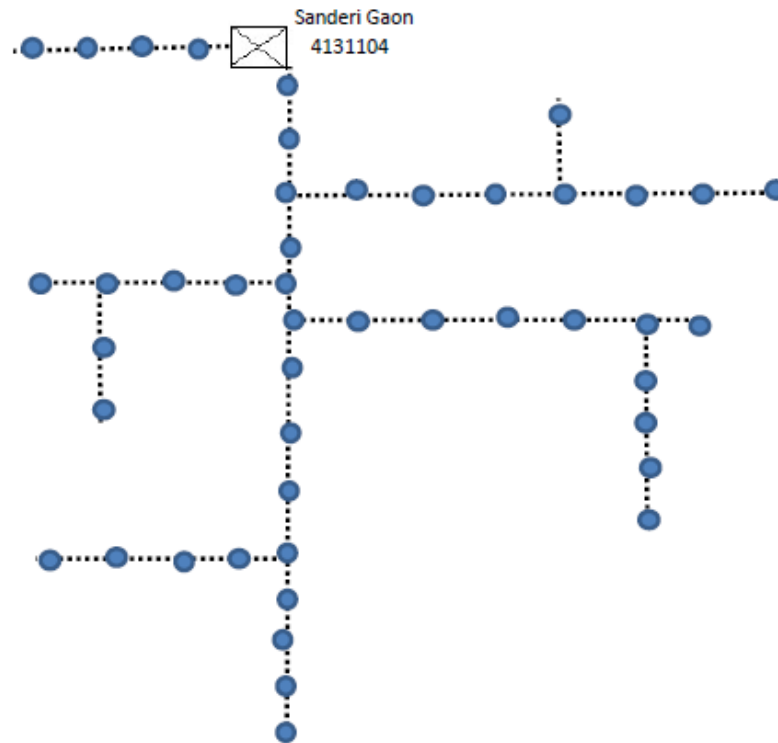


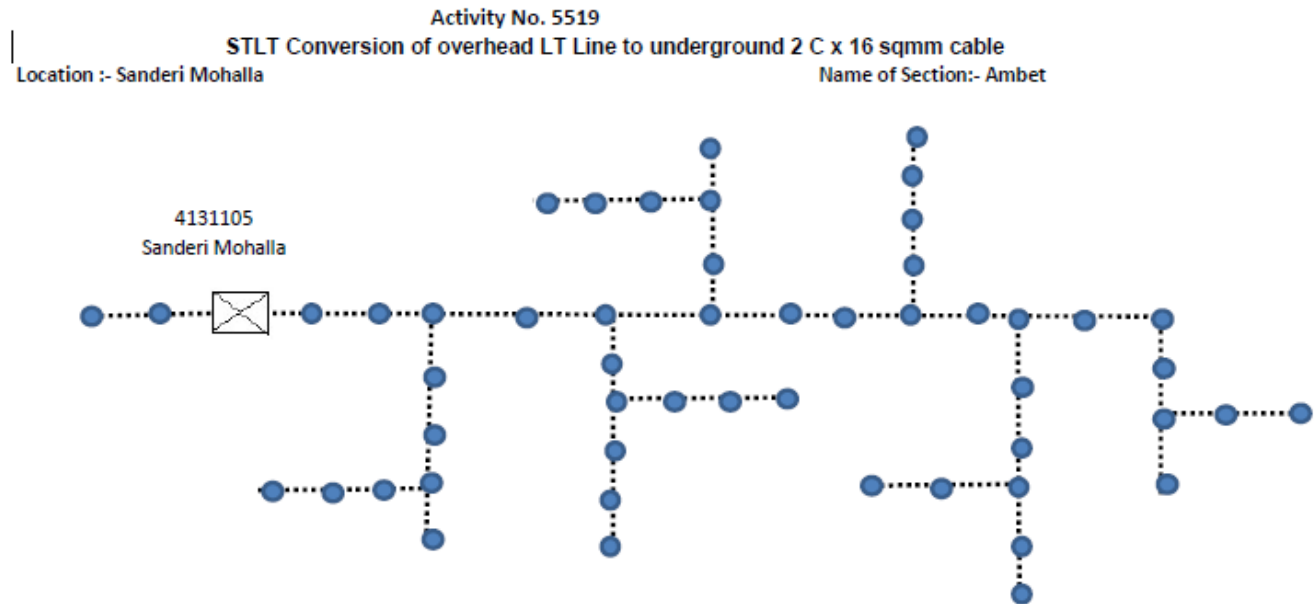
Activity No. 5519

STLT Conversion of overhead LT Line to underground 2 C x 16 sqmm cable




Location :- Sanderi Gaon

Name of Section:- Ambet





ANNEXURE-C

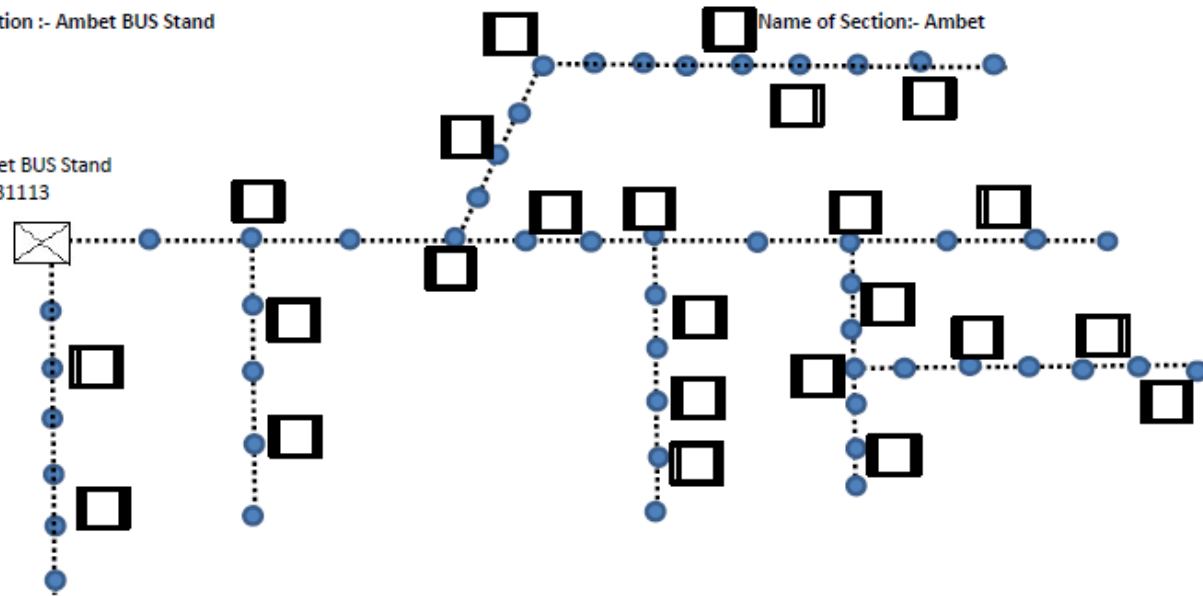
Index		
Sr. No.	Symbol	Symbol Description
1		Existing LT Line Pole
2		Existing DTC
3		4 Way Feeder Pillar

Activity No. 2002
Supply, Erection, Testing & Commissioning of LT 4-WAY Feeder Pillars

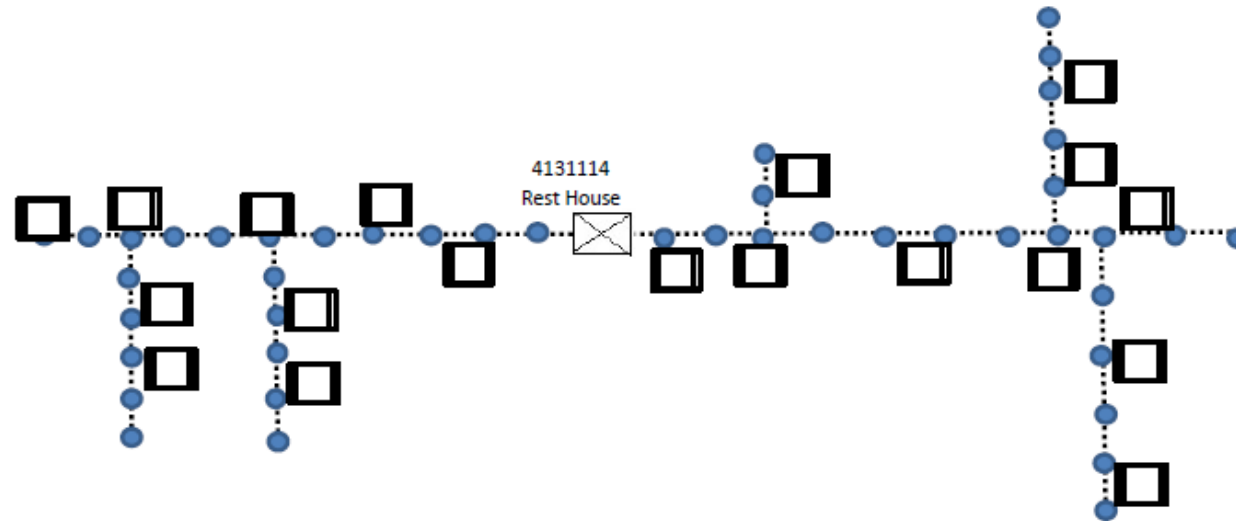
Location :- Ambet BUS Stand

Name of Section:- Ambet

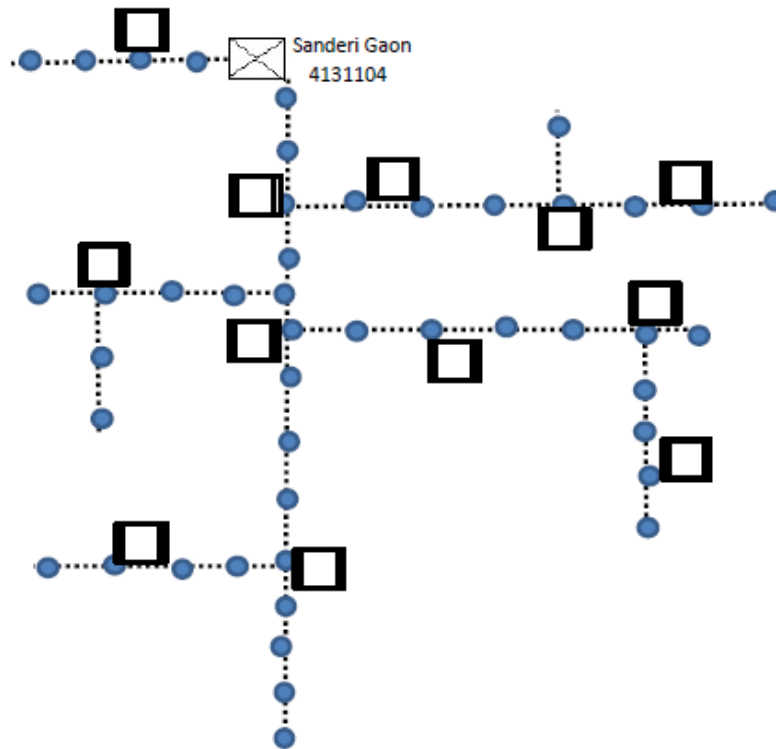
Ambet BUS Stand
4131113

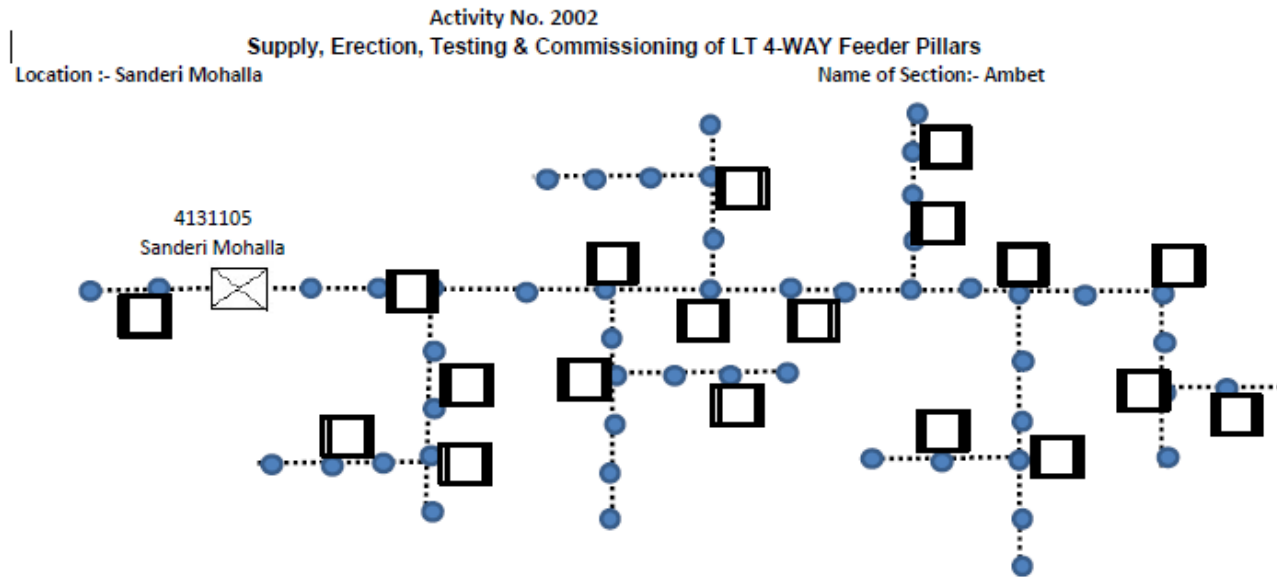


Activity No. 2002
Supply, Erection, Testing & Commissioning of LT 4-WAY Feeder Pillars
Location :- Rest House
Name of Section:- Ambet






Activity No. 2002
Supply, Erection, Testing & Commissioning of LT 4-WAY Feeder Pillars
Location :- Sanderi Gaon
Name of Section:- Ambet





ANNEXURE-C

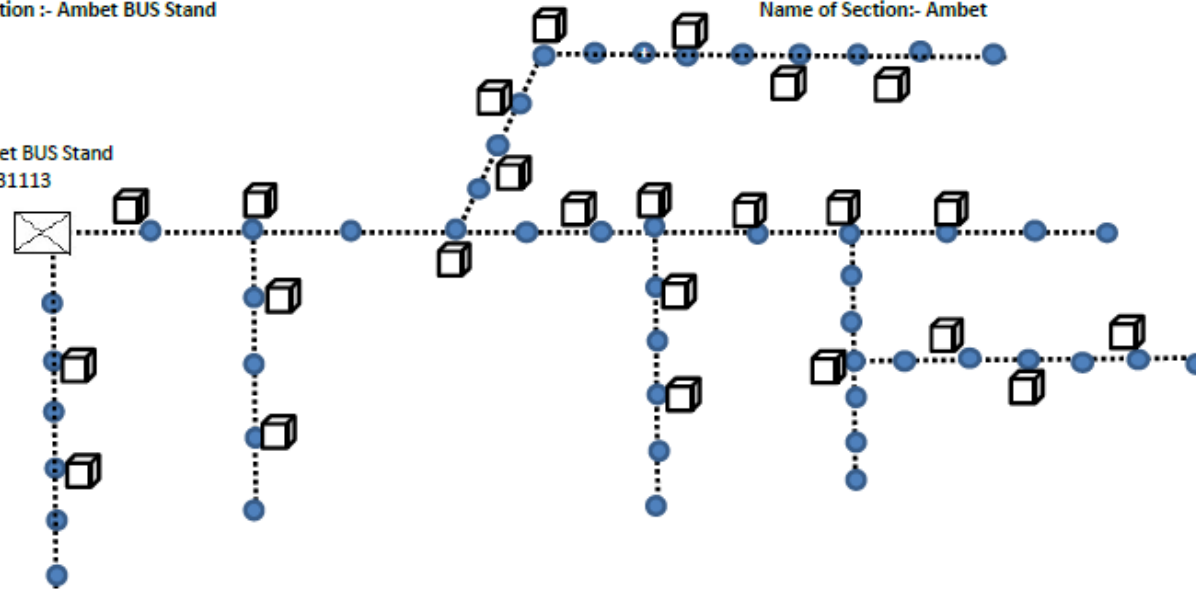
Index		
Sr. No.	Symbol	Symbol Description
1		Existing LT Line Pole
2		Existing DTC
3		Mini Feeder Piller

Activity No. 2003
Supply, Erection, Testing & Commissioning of Mini Feeder Pillars

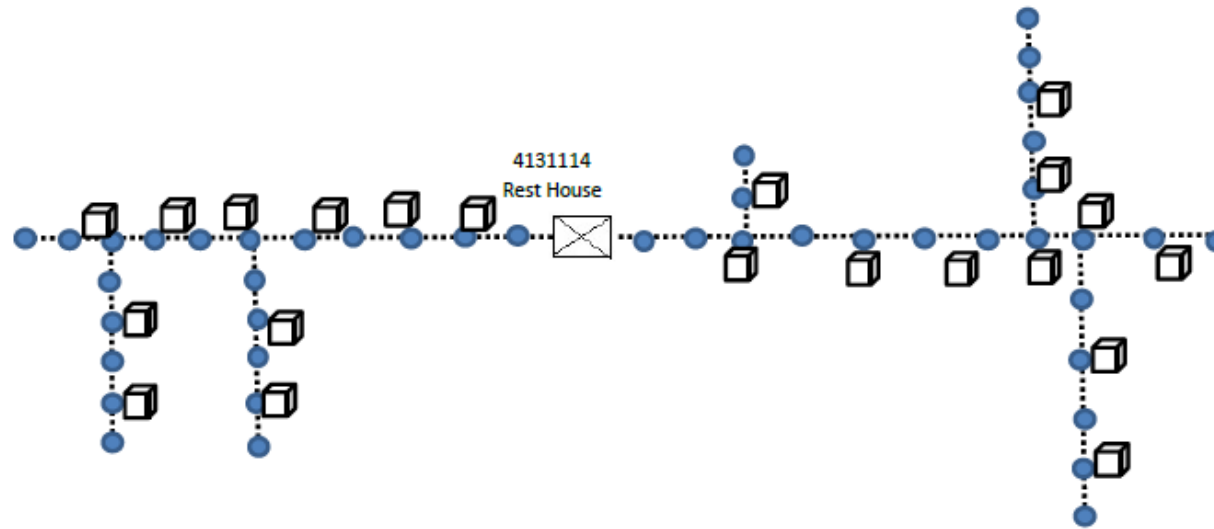
Location :- Ambet BUS Stand

Name of Section:- Ambet

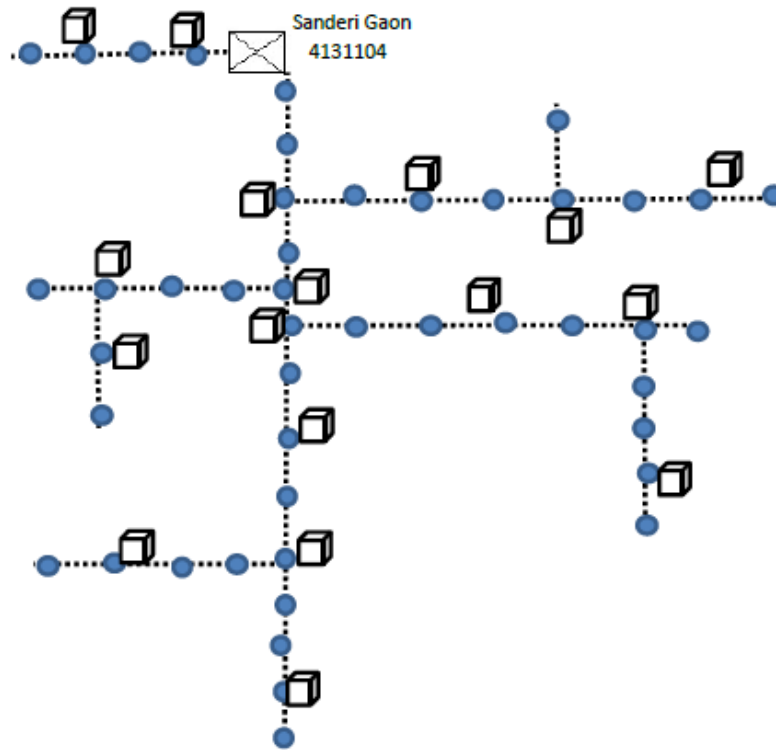
Ambet BUS Stand
4131113



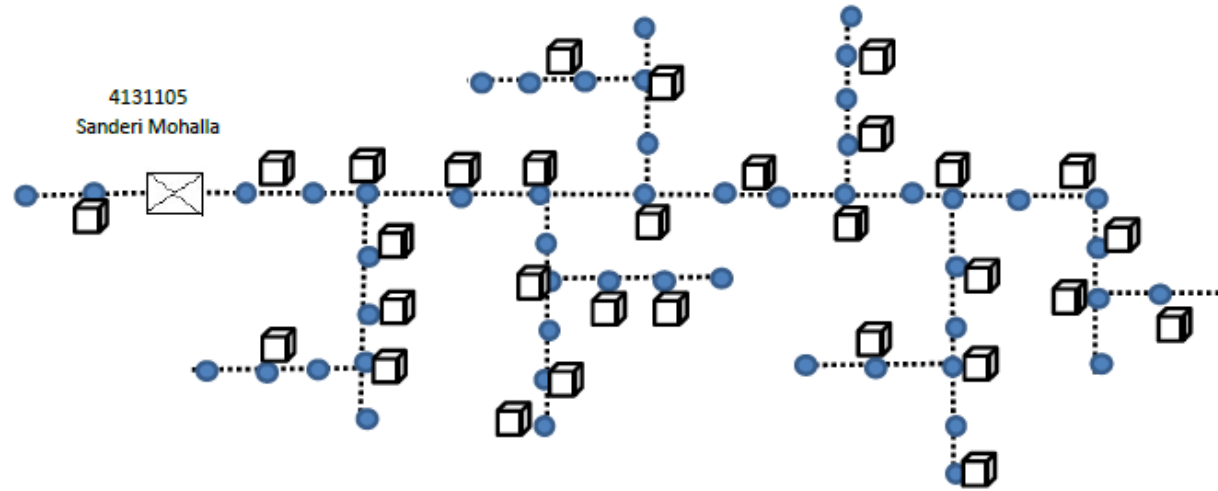
Activity No. 2003
Supply, Erection, Testing & Commissioning of Mini Feeder Pillars
Location :- Rest House
Name of Section:- Ambet






Activity No. 2003
Supply, Erection, Testing & Commissioning of Mini Feeder Pillars
Location :- Sanderi Gaon
Name of Section:- Ambet



Activity No. 2003
Supply, Erection, Testing & Commissioning of Mini Feeder Pillars
Location :- Sanderi Mohalla Name of Section:- Ambet



ANNEXURE-C

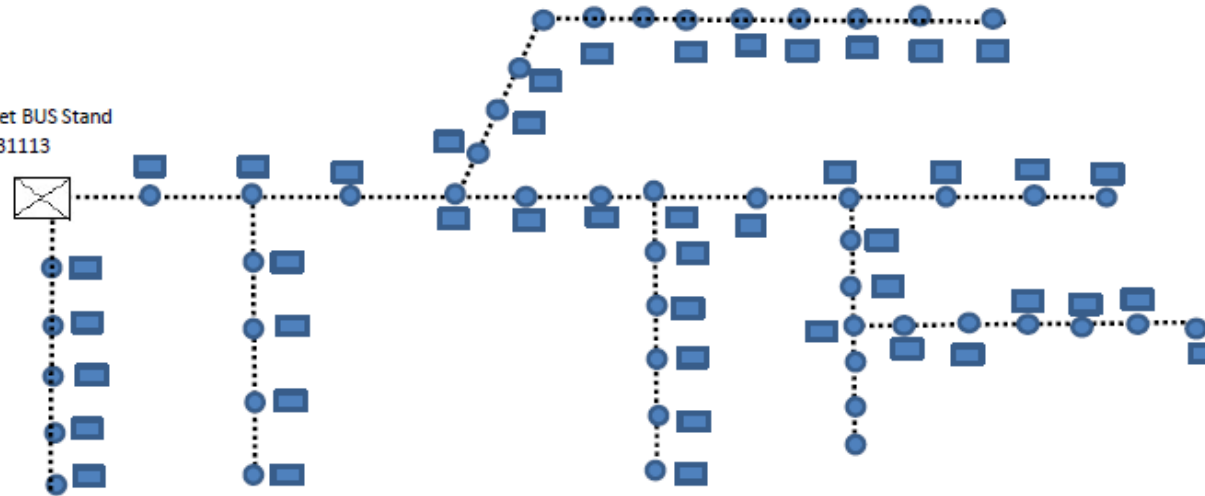
Index		
Sr. No.	Symbol	Symbol Description
1		Existing LT Line Pole
2		Existing DTC
3		9 Way Service Connection Boxes

Activity No. Add-A
Supply, Erection, Testing & Commissioning of 9 Way Service Connection Boxes

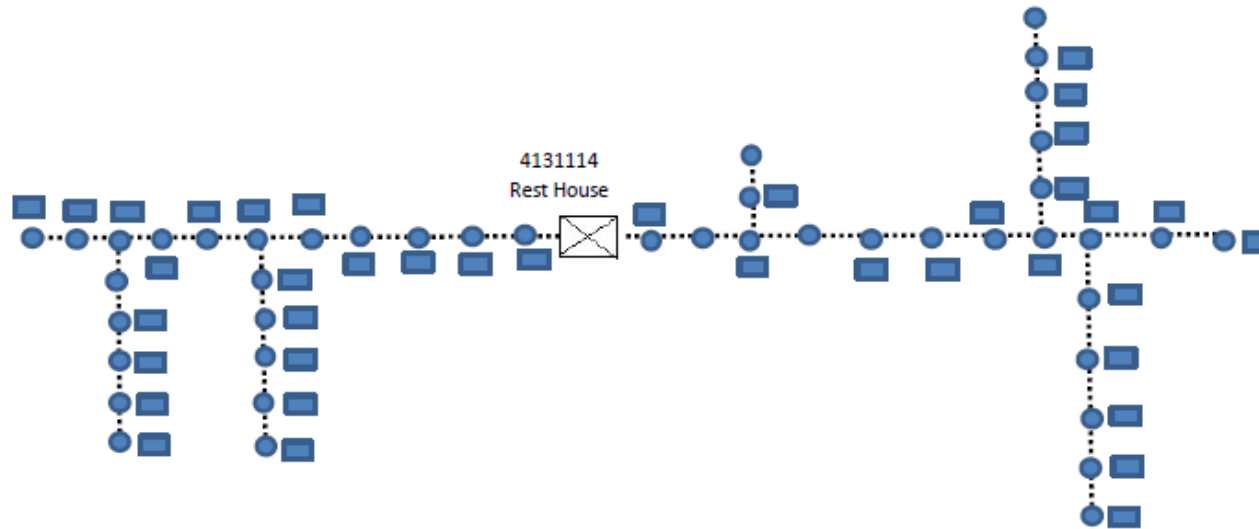
Location :- Ambet BUS Stand

Name of Section:- Ambet

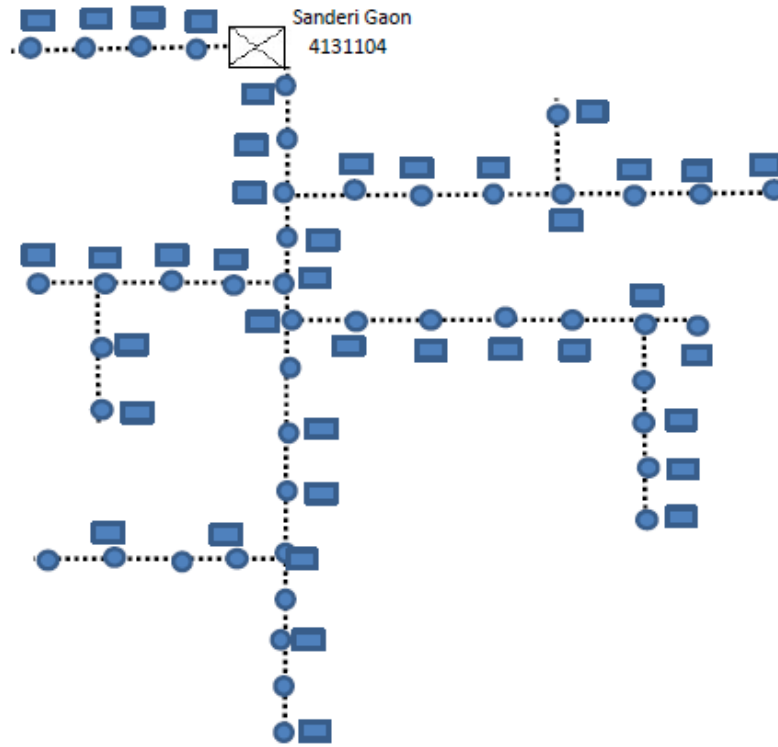
Ambet BUS Stand
4131113



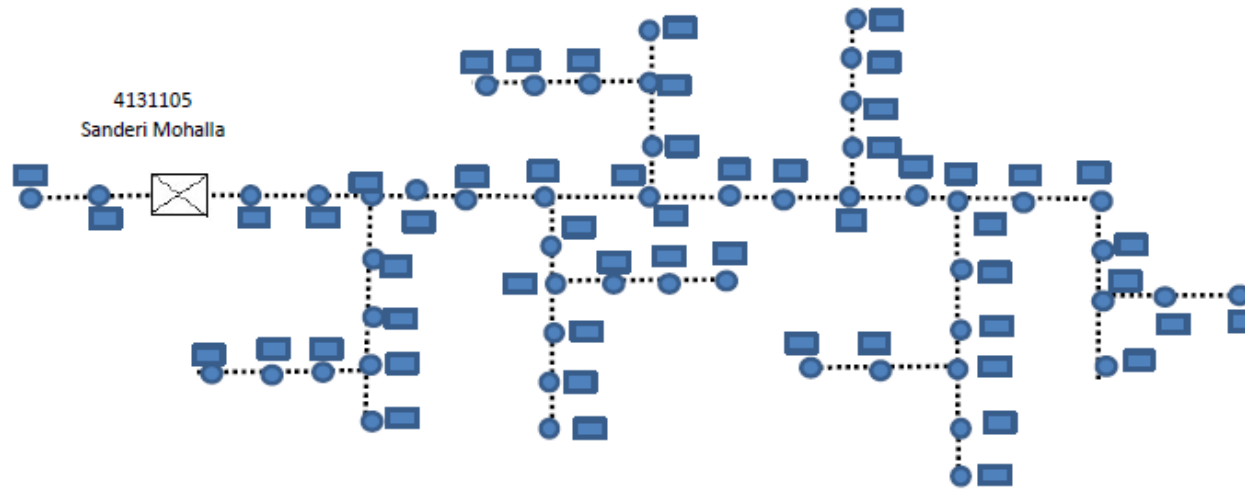
Activity No. Add-A
Supply, Erection, Testing & Commissioning of 9 Way Service Connection Boxes
Location :- Rest House
Name of Section:- Ambet



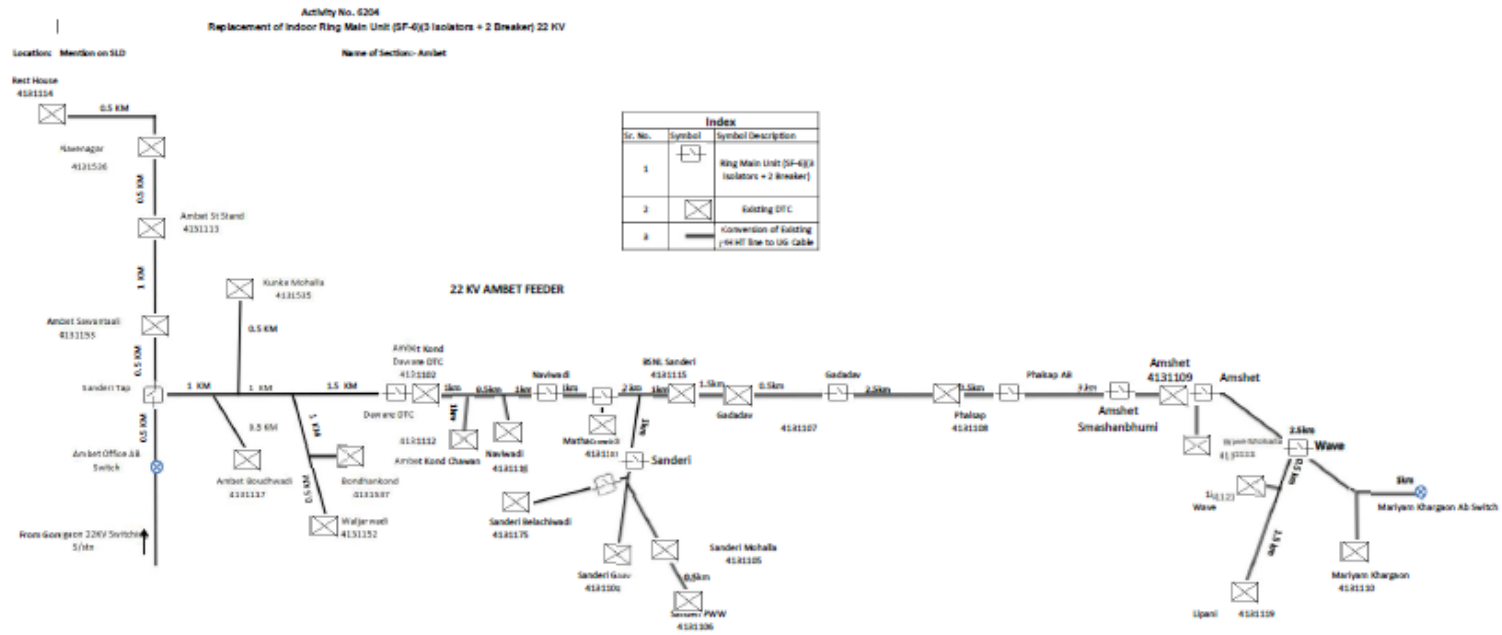
Activity No. Add-A
Supply, Erection, Testing & Commissioning of 9 Way Service Connection Boxes
Location :- Sanderi Gaon Name of Section:- Ambet

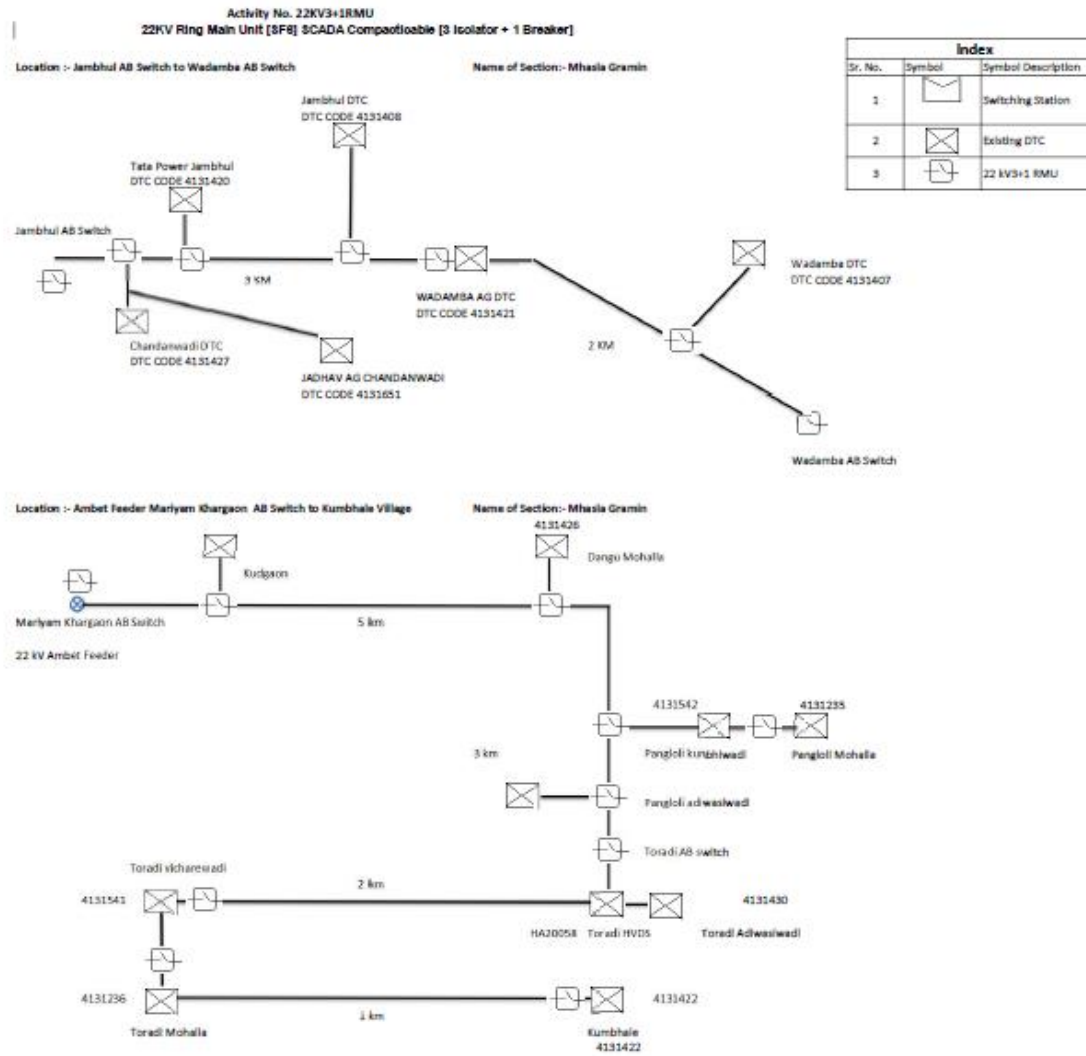


Activity No. Add-A
Supply, Erection, Testing & Commissioning of 9 Way Service Connection Boxes
Location :- Sanderi Mohalla
Name of Section:- Ambet

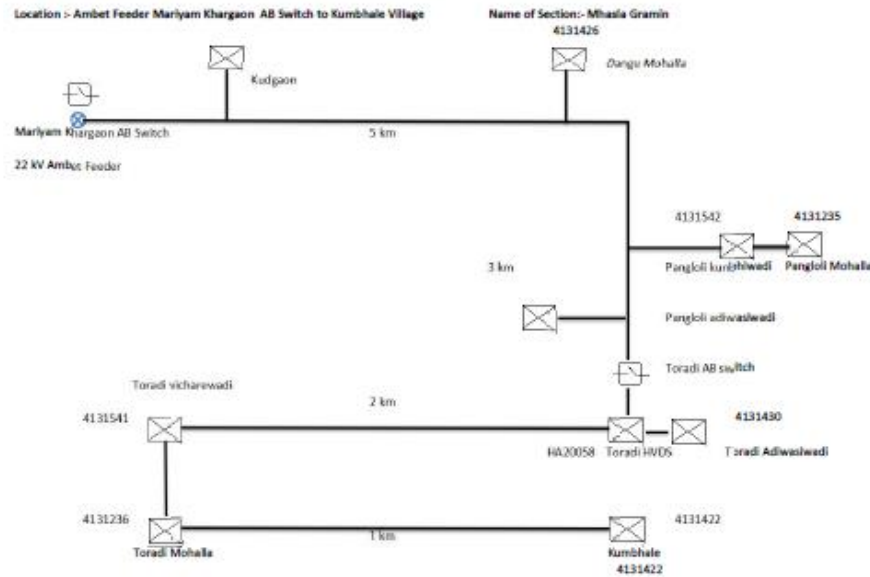
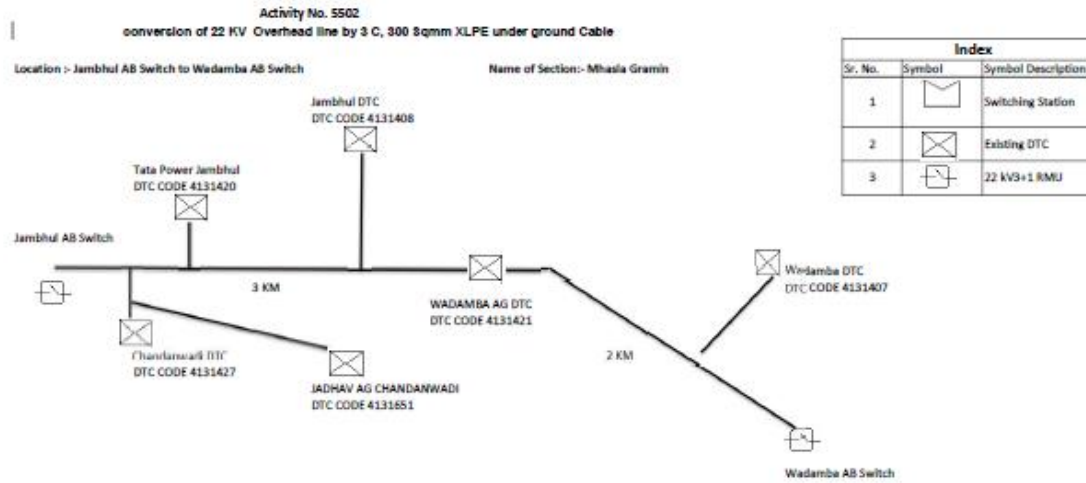


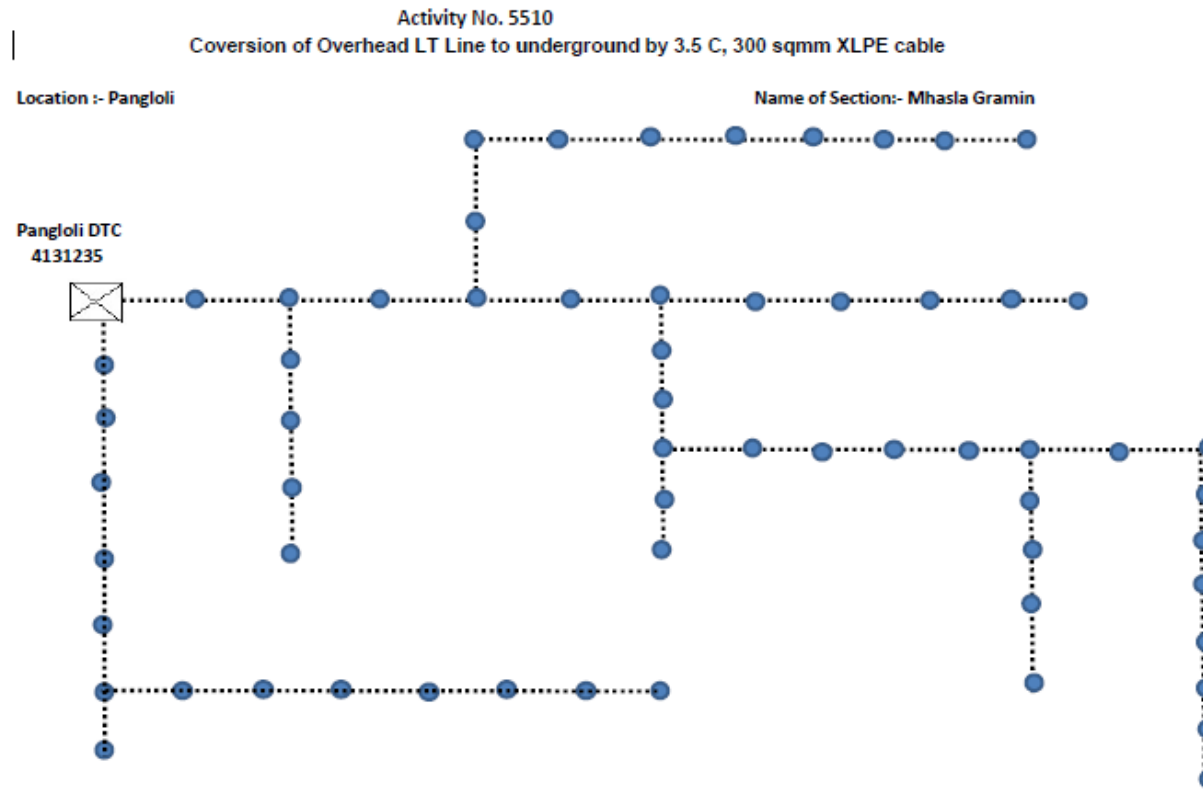
ANNEXURE-C





ANNEXURE-C



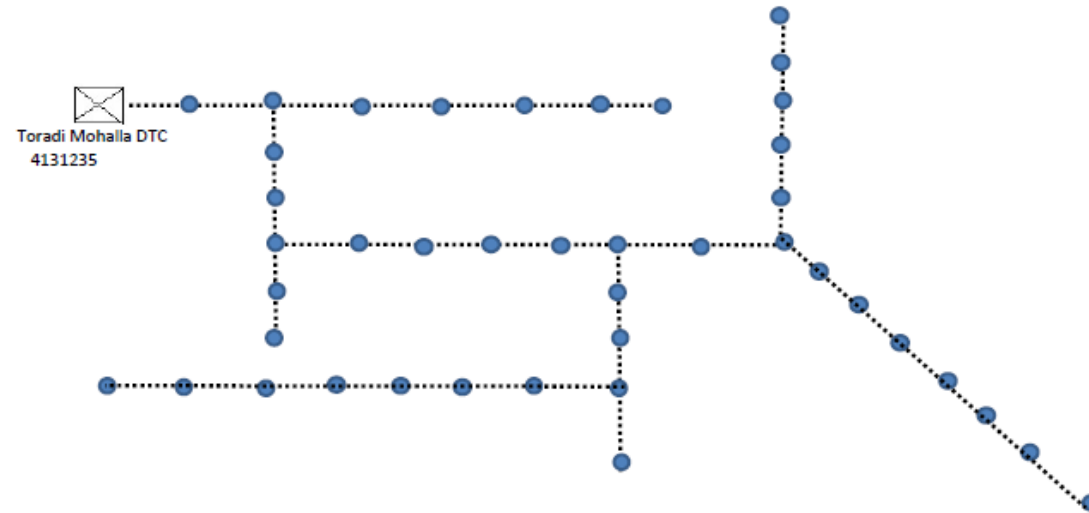


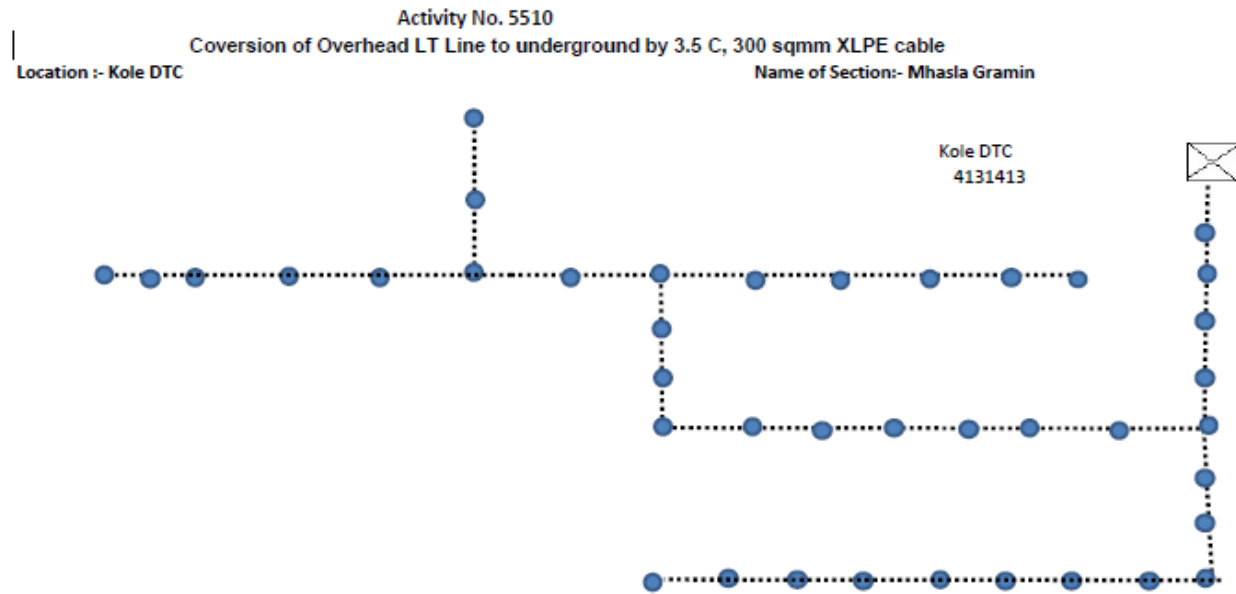
Activity No. 5510

Coverion of Overhead LT Line to underground by 3.5 C, 300 sqmm XLPE cable

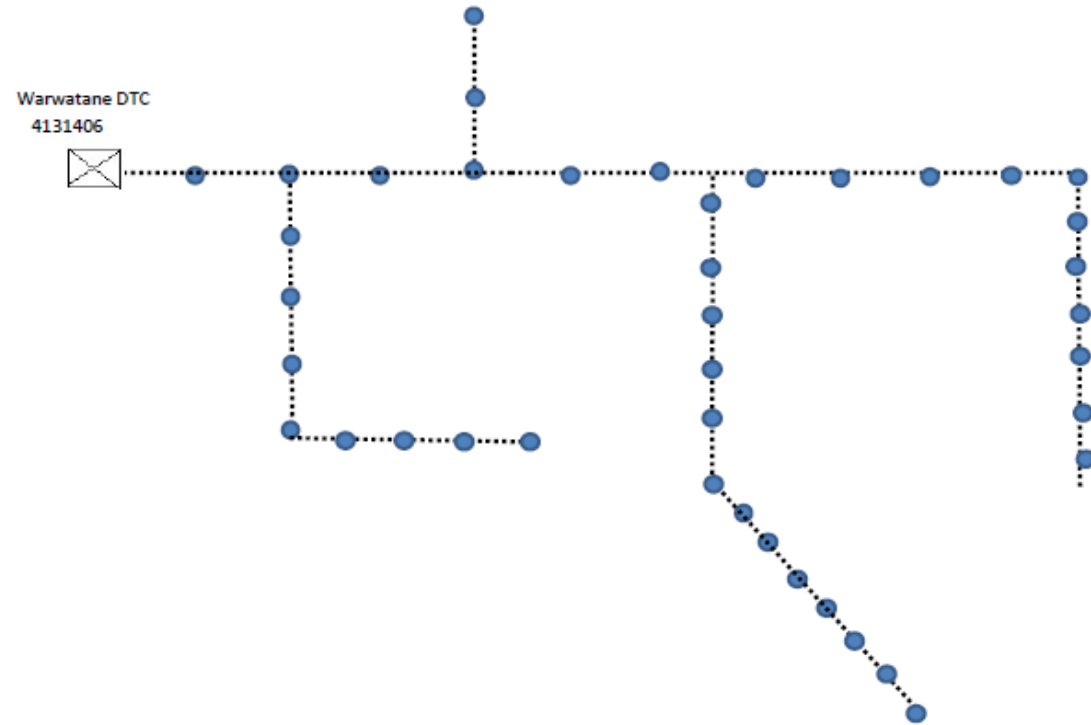
Location :- Toradi Mohalla DTC

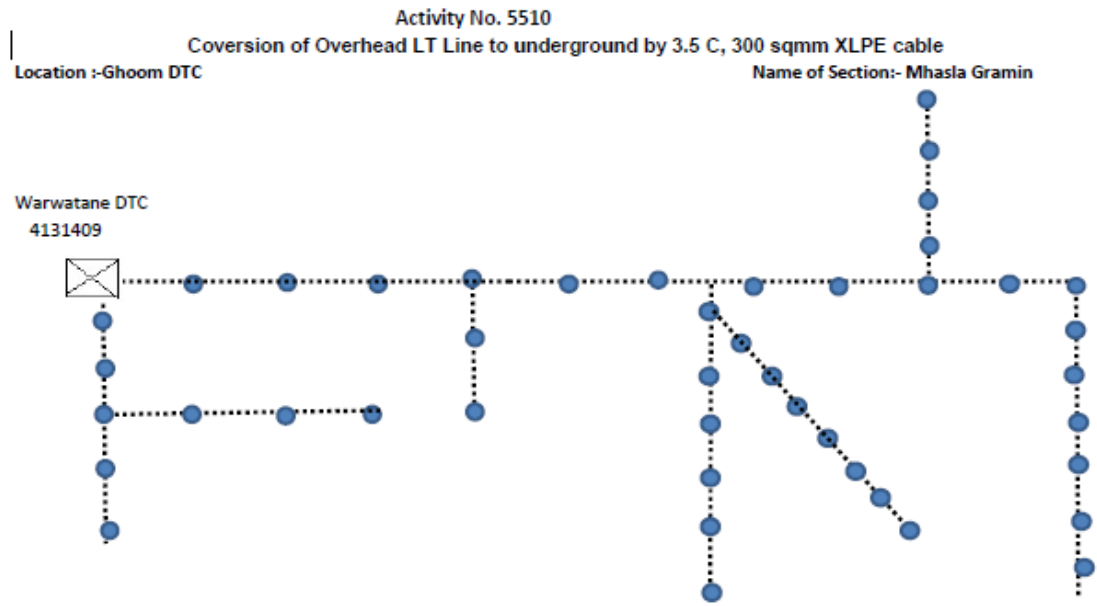
Name of Section:- Mhasla Gramin

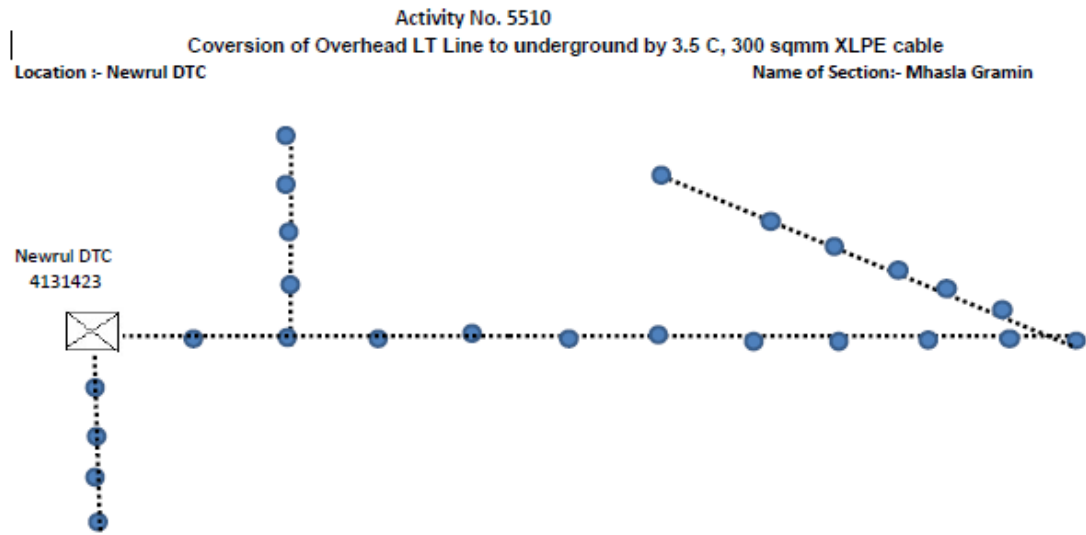


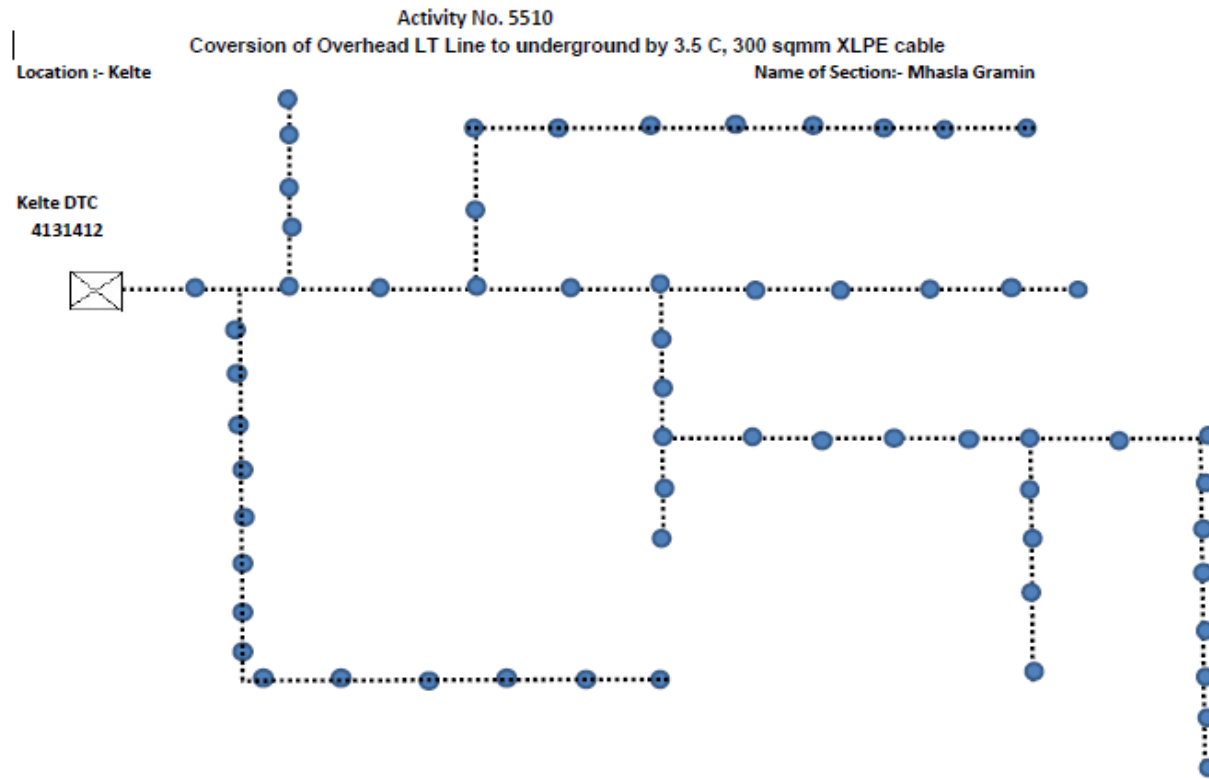


Activity No. 5510
Conversion of Overhead LT Line to underground by 3.5 C, 300 sqmm XLPE cable
Location :-Warwatane DTC Name of Section:- Mhasla Gramin









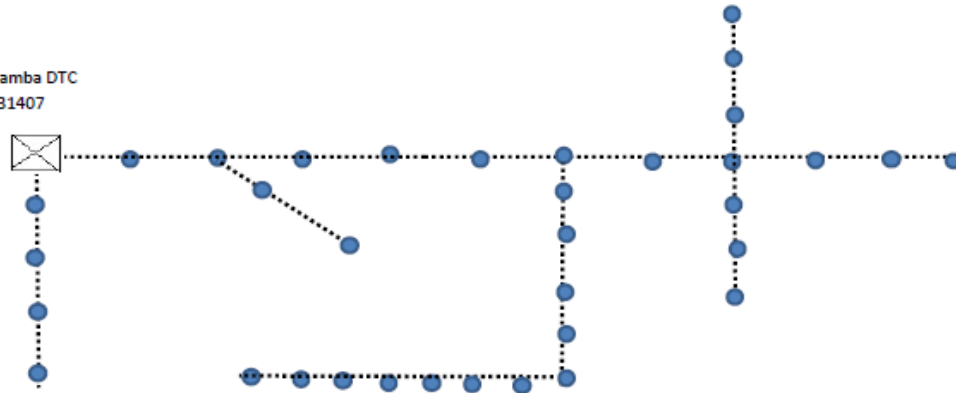
Activity No. 5510

Coverion of Overhead LT Line to underground by 3.5 C, 300 sqmm XLPE cable

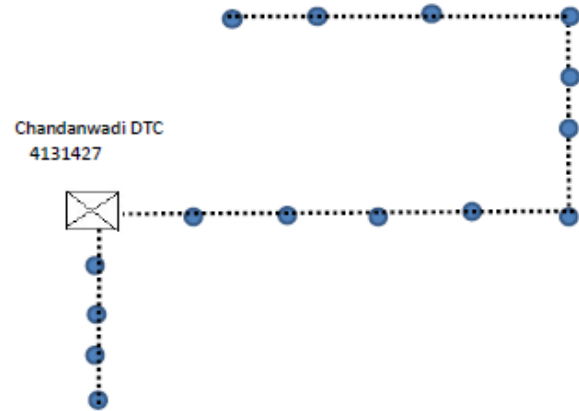
Location :-Wadamba DTC

Name of Section:- Mhasla Gramin

Wadamba DTC
4131407



Activity No. 5510
Conversion of Overhead LT Line to underground by 3.5 C, 300 sqmm XLPE cable
Location :- Chandanwadi DTC
Name of Section:- Mhasla Gramin



Activity No. 5510

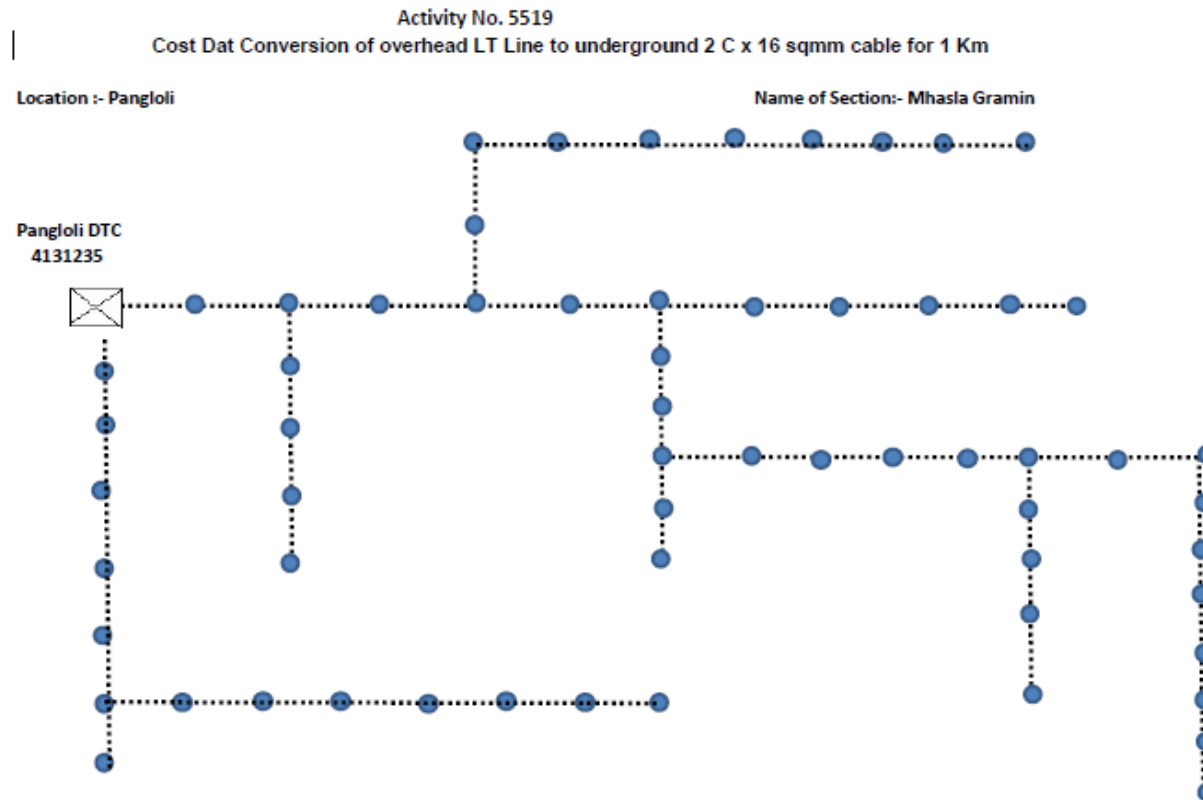
Conversion of Overhead LT Line to underground by 3.5 C, 300 sqmm XLPE cable

Location :- Kumbhale DTC

Name of Section:- Mhasla Gramin

Kumbhale DTC
4131422



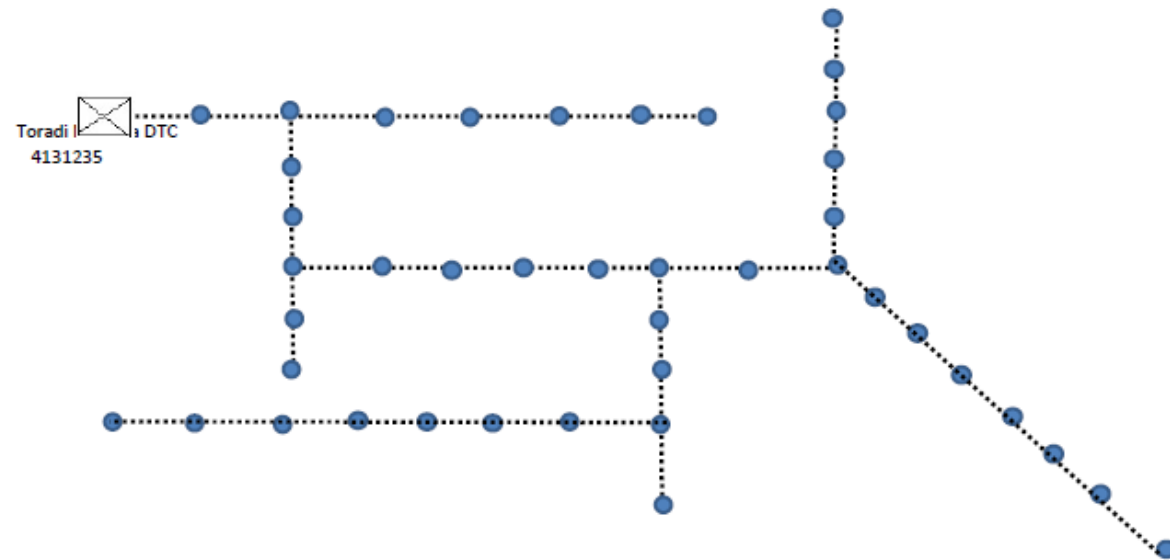


Activity No. 5519

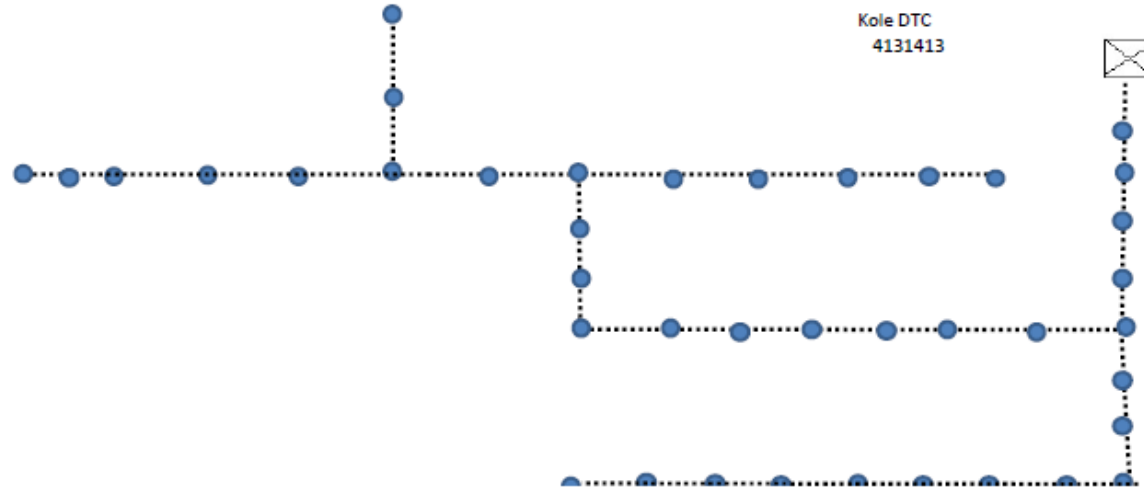
Cost Dat Conversion of overhead LT Line to underground 2 C x 16 sqmm cable for 1 Km

Location :- Toradi Mohalla DTC

Name of Section:- Mhasla Gramin



Activity No. 5519
Cost Dat Conversion of overhead LT Line to underground 2 C x 16 sqmm cable for 1 Km
Location :- Kole DTC
Name of Section:- Mhasla Gramin



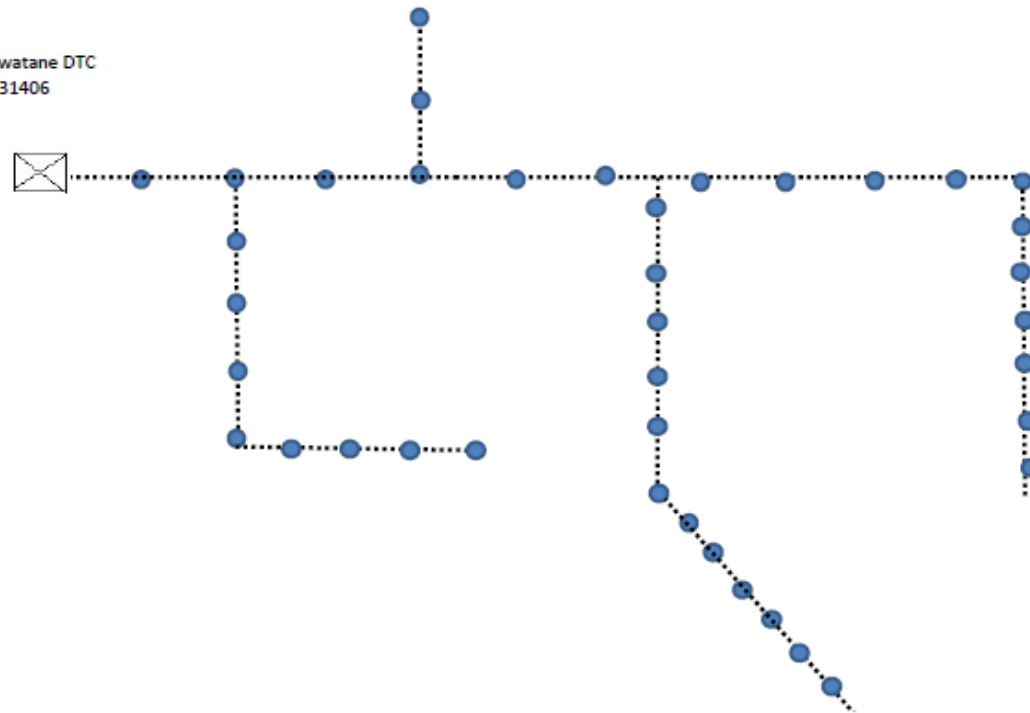
Activity No. 5519

Cost Dat Conversion of overhead LT Line to underground 2 C x 16 sqmm cable for 1 Km

Location :-Warwatane DTC

Name of Section:- Mhasla Gramin

Warwatane DTC
4131406



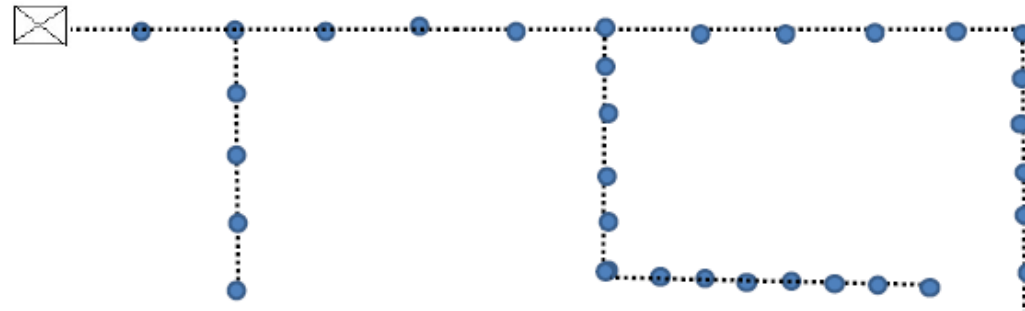
Activity No. 5519

Cost Dat Conversion of overhead LT Line to underground 2 C x 16 sqmm cable for 1 Km

Location :-Muzafarabad DTC

Name of Section:- Mhasla Gramin

Muzafarabad DTC
4131404



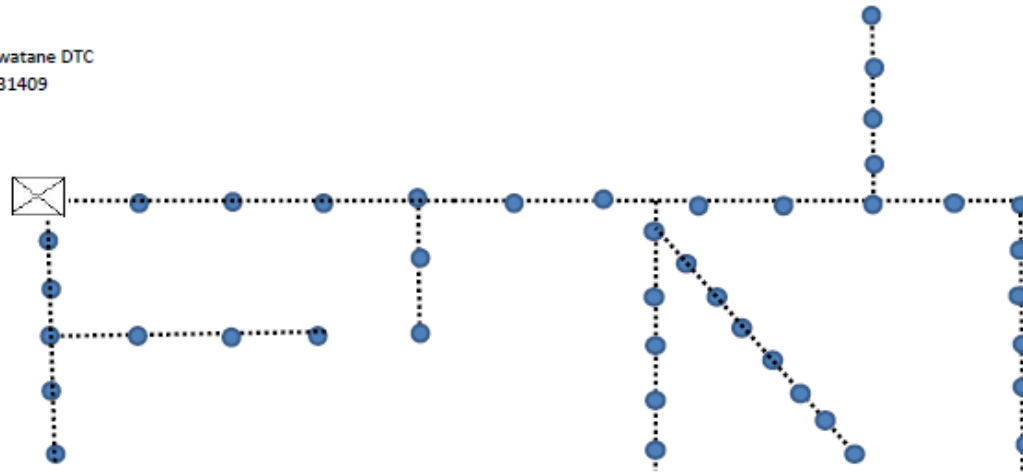
Activity No. 5519

Cost Dat Conversion of overhead LT Line to underground 2 C x 16 sqmm cable for 1 Km

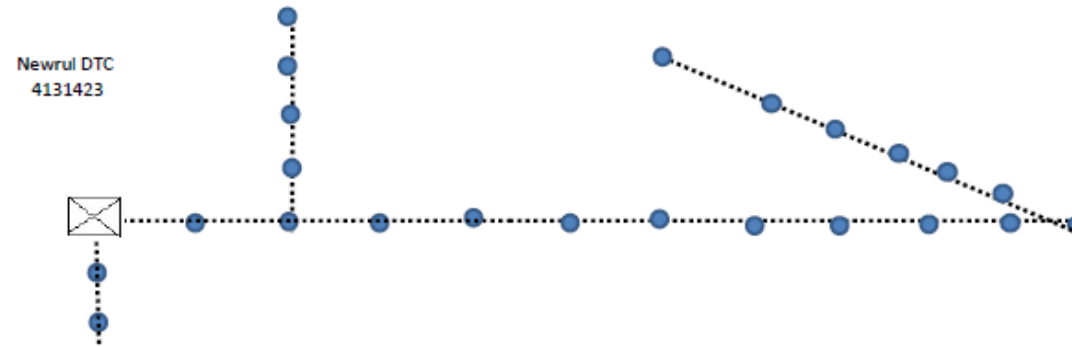
Location :-Ghoom DTC

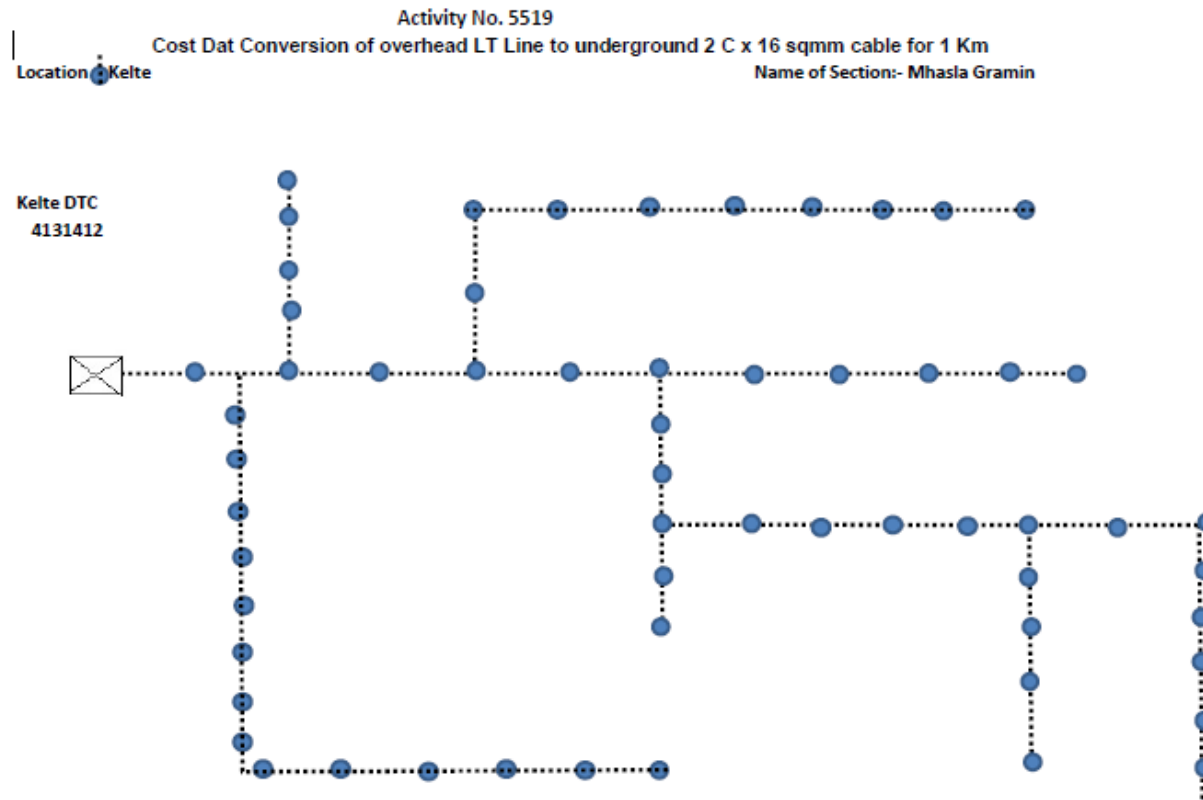
Name of Section:- Mhasla Gramin

Warwatane DTC
4131409



Activity No. 5519
Cost Dat Conversion of overhead LT Line to underground 2 C x 16 sqmm cable for 1 Km
Location :- Newrul DTC
Name of Section:- Mhasla Gramin





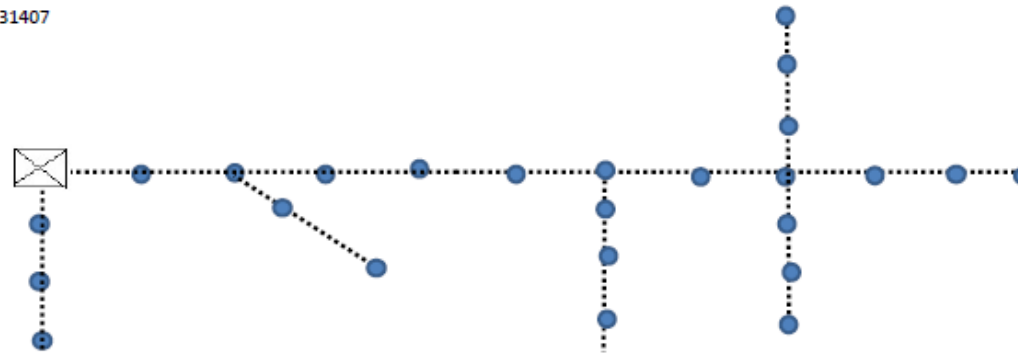
Activity No. 5519

Cost Dat Conversion of overhead LT Line to underground 2 C x 16 sqmm cable for 1 Km

Location :-Wadamba DTC

Name of Section:- Mhasla Gramin

Wadamba DTC
4131407



ANNEXURE-C

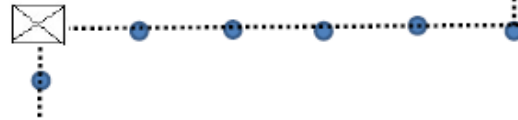
Activity No. 5519

Cost Dat Conversion of overhead LT Line to underground 2 C x 16 sqmm cable for 1 Km

Location: Chandanwadi DTC

Name of Section:- Mhasla Gramin

Chandanwadi DTC
4131427



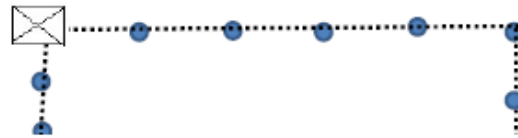
Activity No. 5519

Cost Dat Conversion of overhead LT Line to underground 2 C x 16 sqmm cable for 1 Km




Location: Kumbhale DTC

Name of Section:- Mhasla Gramin

Kumbhale DTC
4131422



ANNEXURE-C

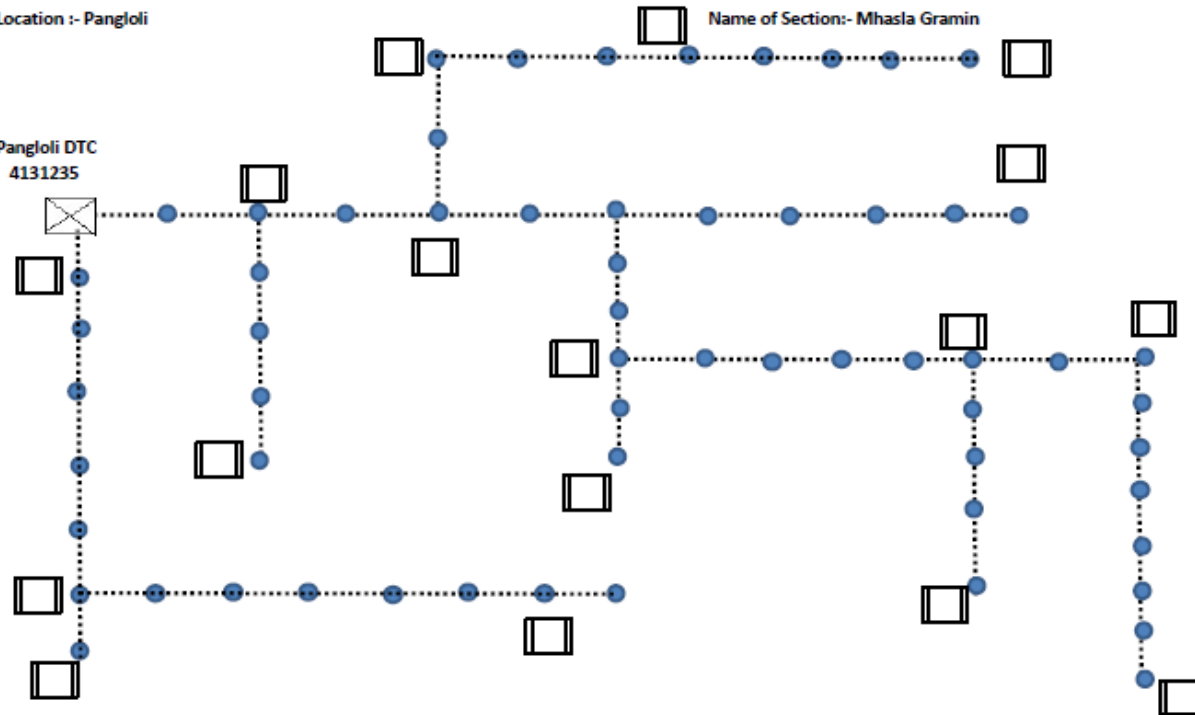
Index		
Sr. No.	Symbol	Symbol Description
1		Existing LT Line Pole
2		Existing DTC
3		4 Way Feeder Pillar

Activity No. 2202
Supply, Erection, Testing & Commissioning of LT 4-WAY Feeder Pillars

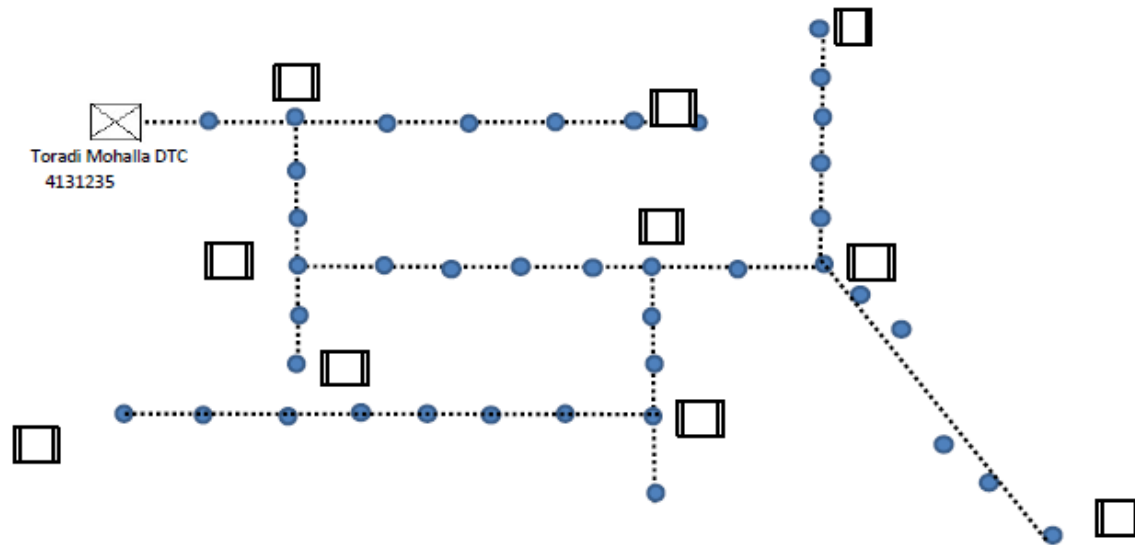
Location :- Pangloli

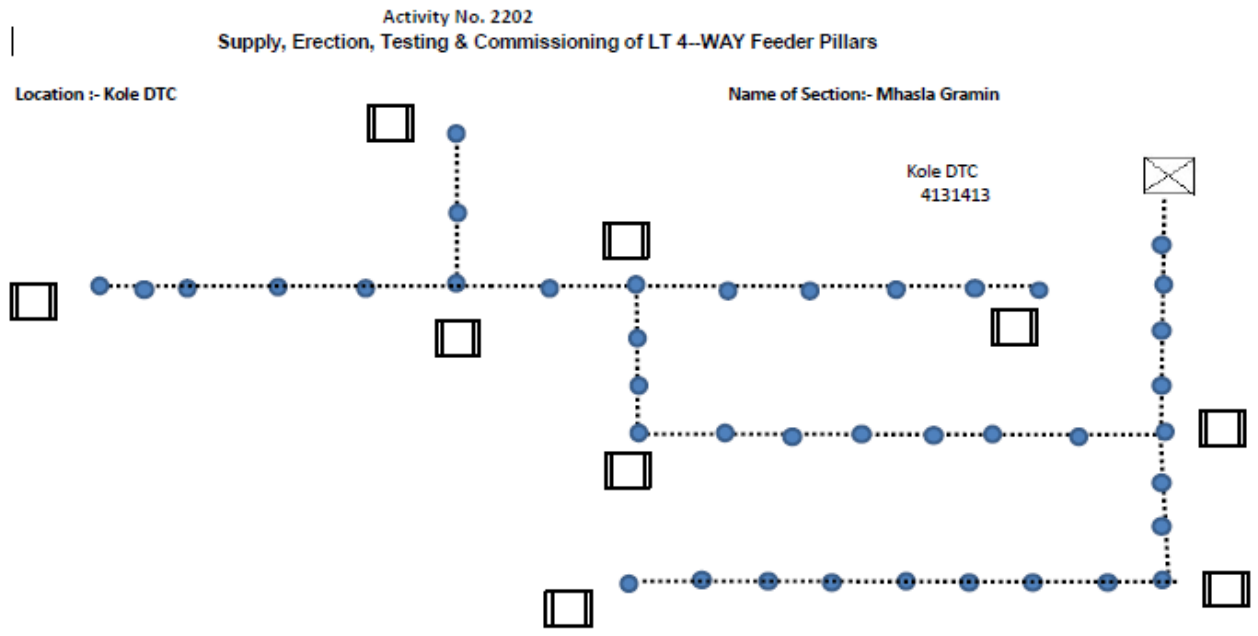
Name of Section:- Mhasla Gramin

Pangloli DTC
4131235



Activity No. 2202
Supply, Erection, Testing & Commissioning of LT 4-WAY Feeder Pillars
Location :- Toradi Mohalla DTC
Name of Section:- Mhasla Gramin



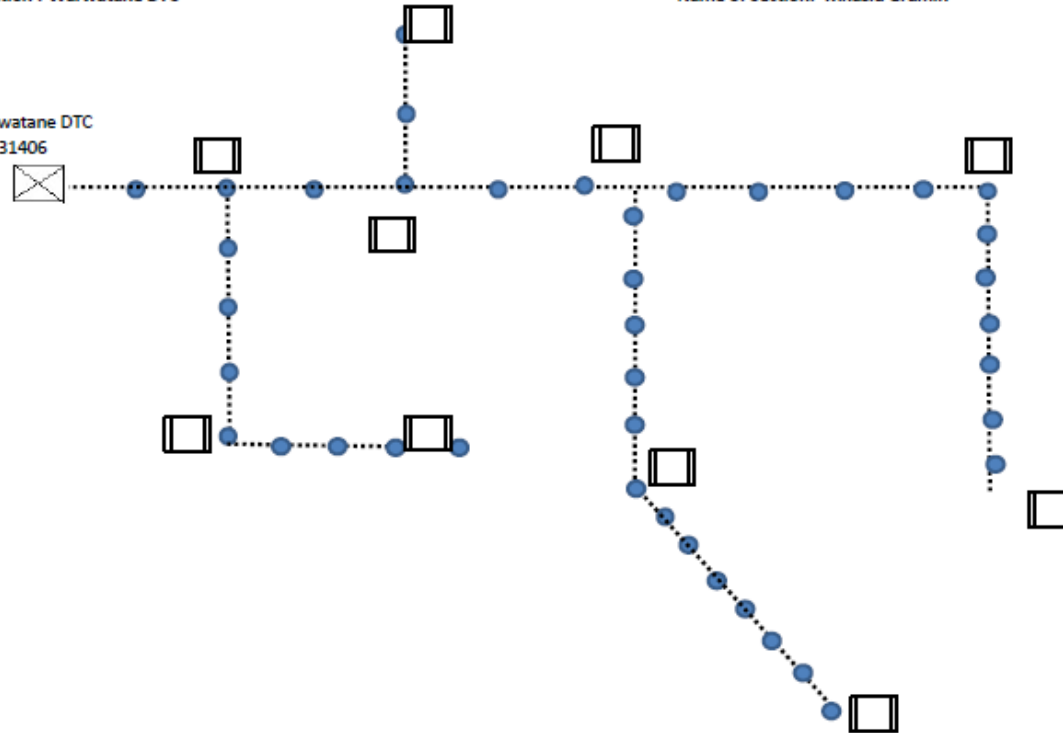


Activity No. 2202
Supply, Erection, Testing & Commissioning of LT 4--WAY Feeder Pillars

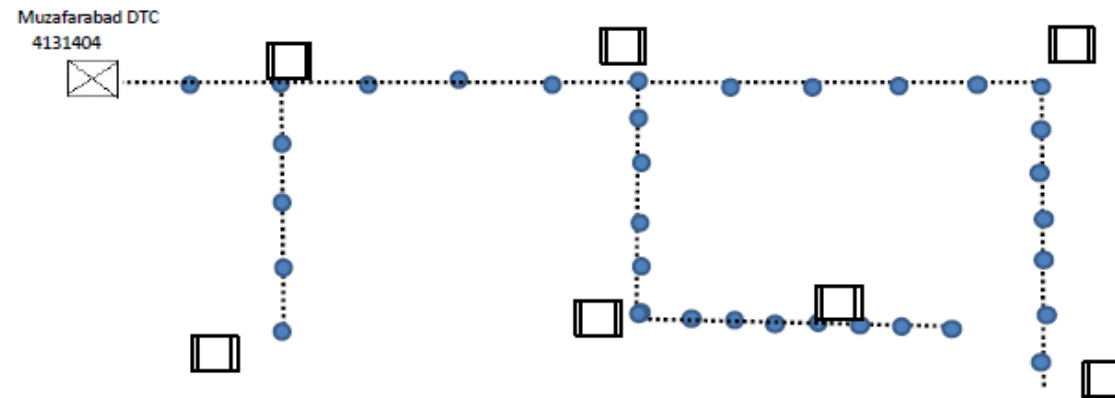
Location :-Warwatane DTC

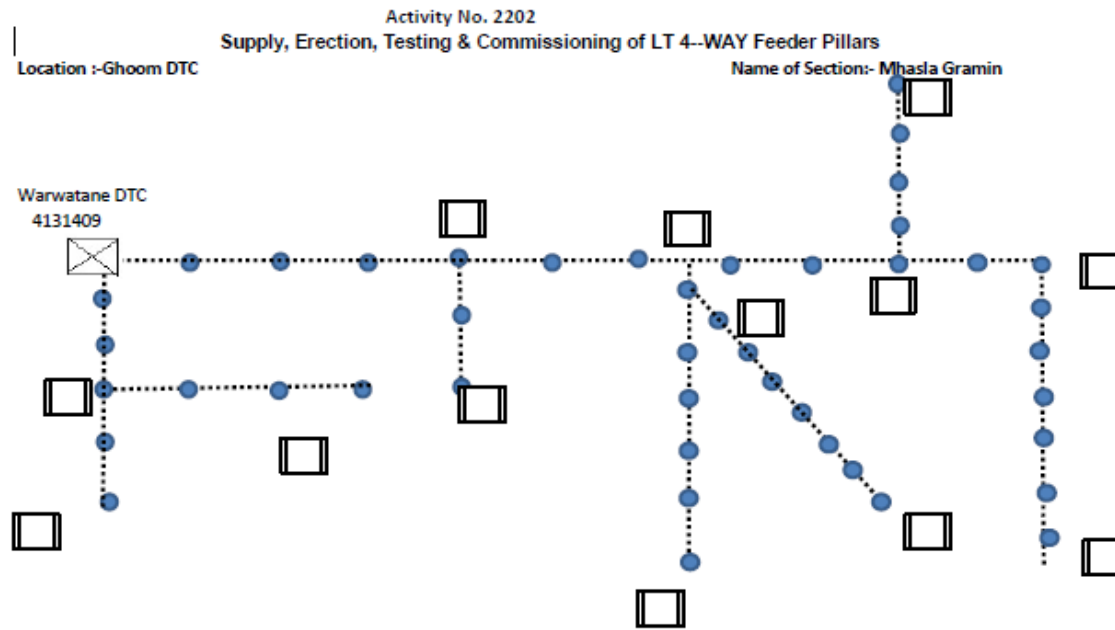
Name of Section:- Mhasla Gramin

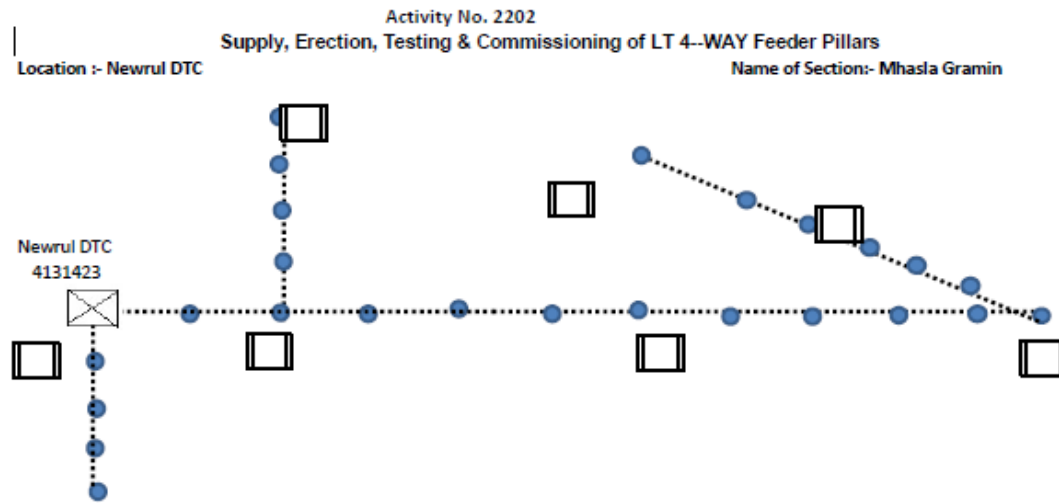
Warwatane DTC
4131406

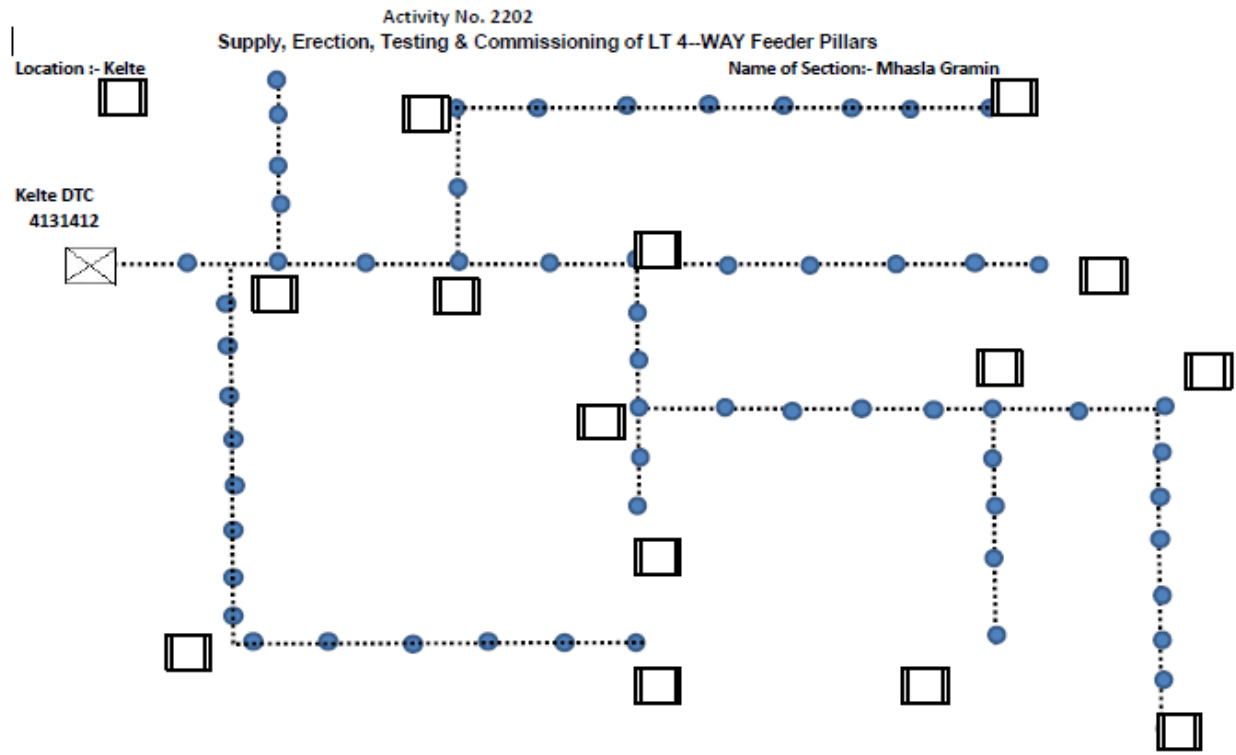


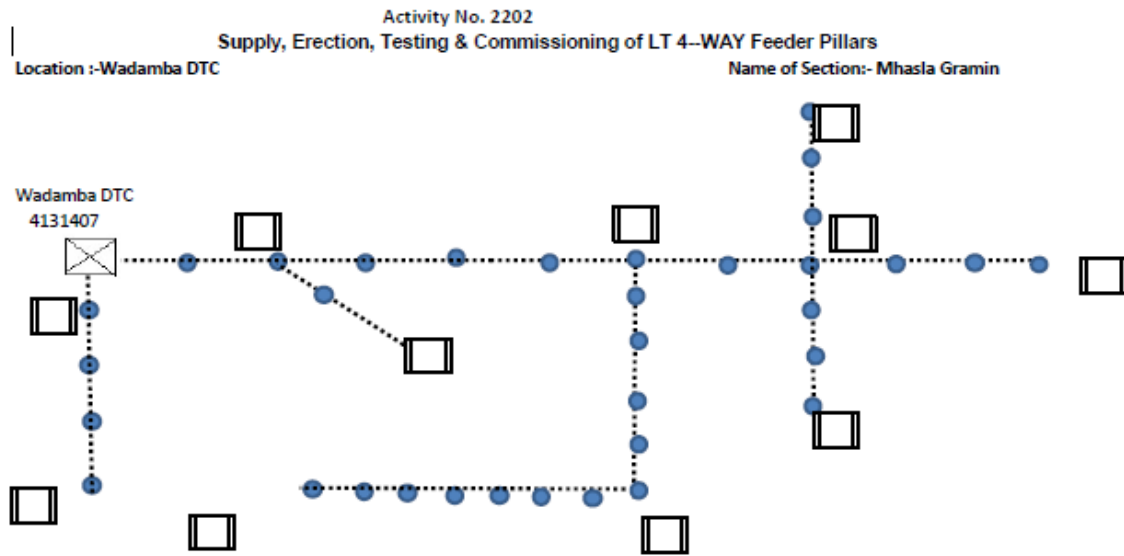
Activity No. 2202
Supply, Erection, Testing & Commissioning of LT 4--WAY Feeder Pillars
Location :-Muzfarabad DTC
Name of Section:- Mhasla Gramin

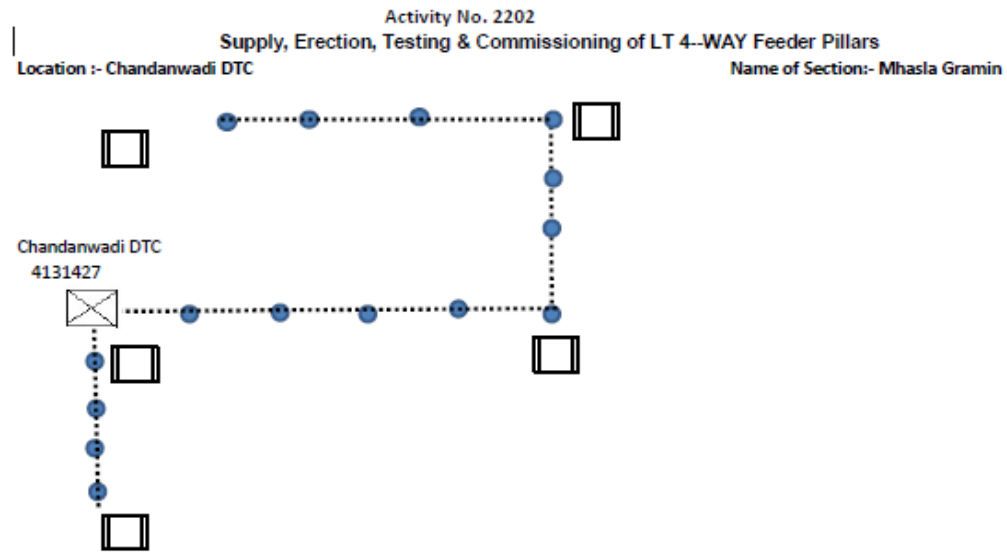




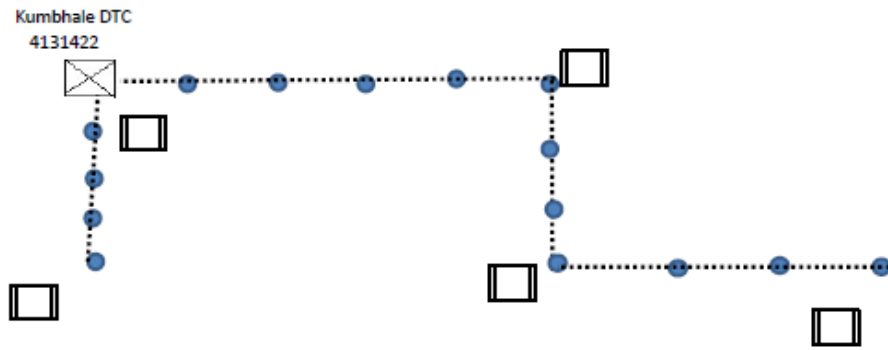











Activity No. 2202
Supply, Erection, Testing & Commissioning of LT 4-WAY Feeder Pillars
Location :- Kumbhale DTC
Name of Section:- Mhasla Gramin



ANNEXURE-C

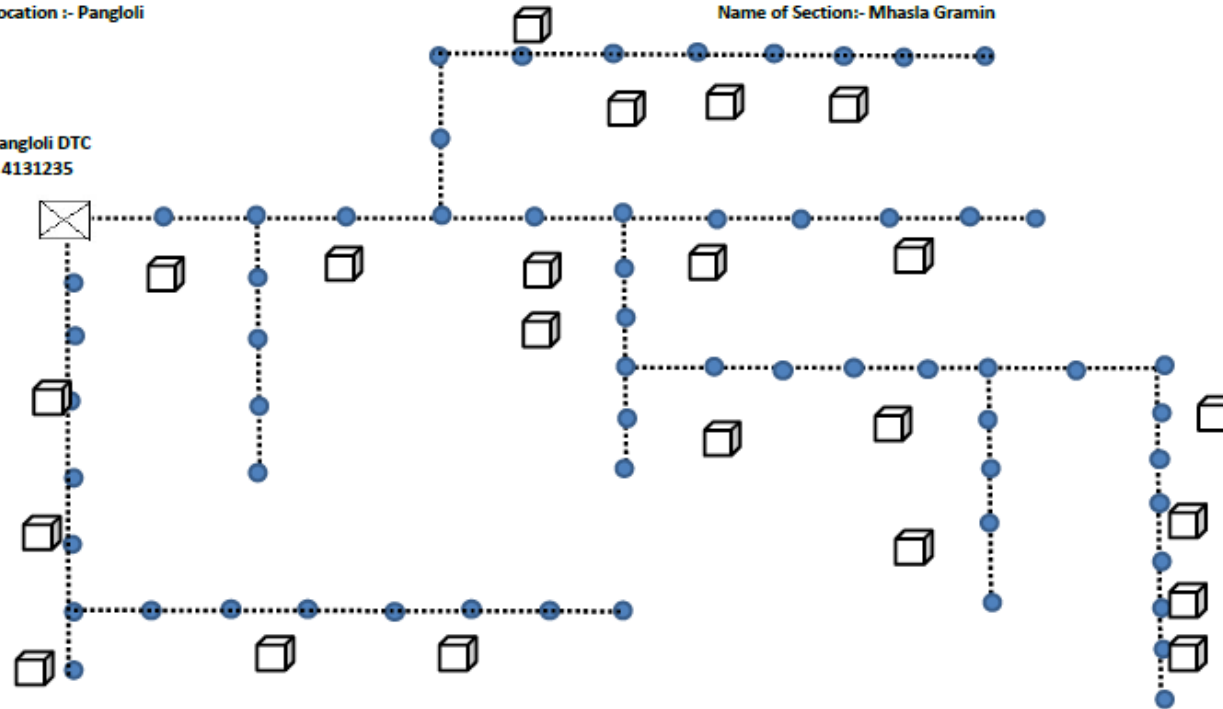
Index		
Sr. No.	Symbol	Symbol Description
1		Existing LT Line Pole
2		Existing DTC
3		Mini Piller

Activity No. 2203
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars

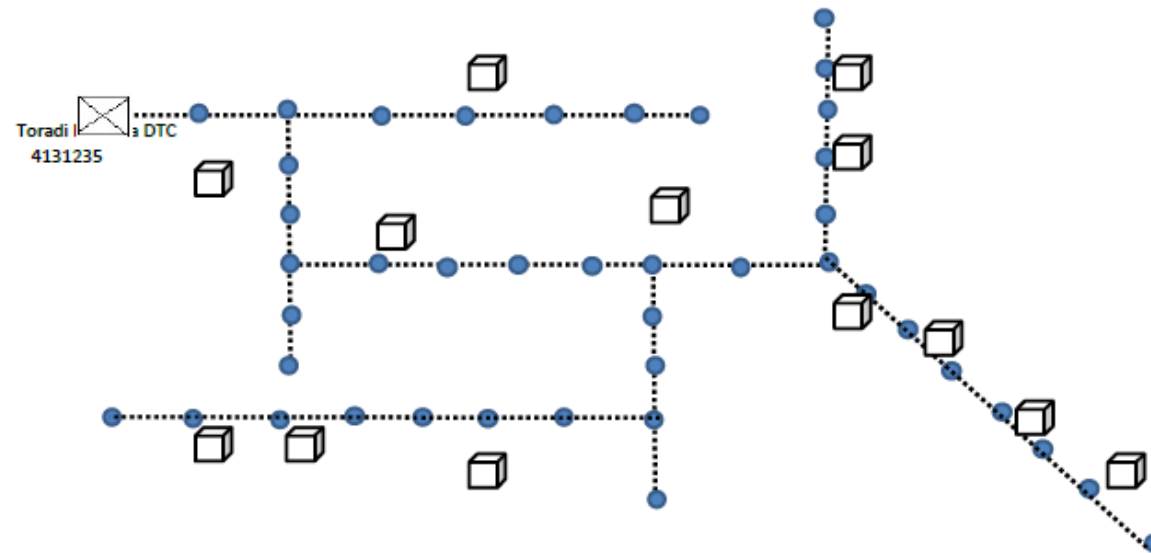
Location :- Pangloli

Name of Section:- Mhasla Gramin

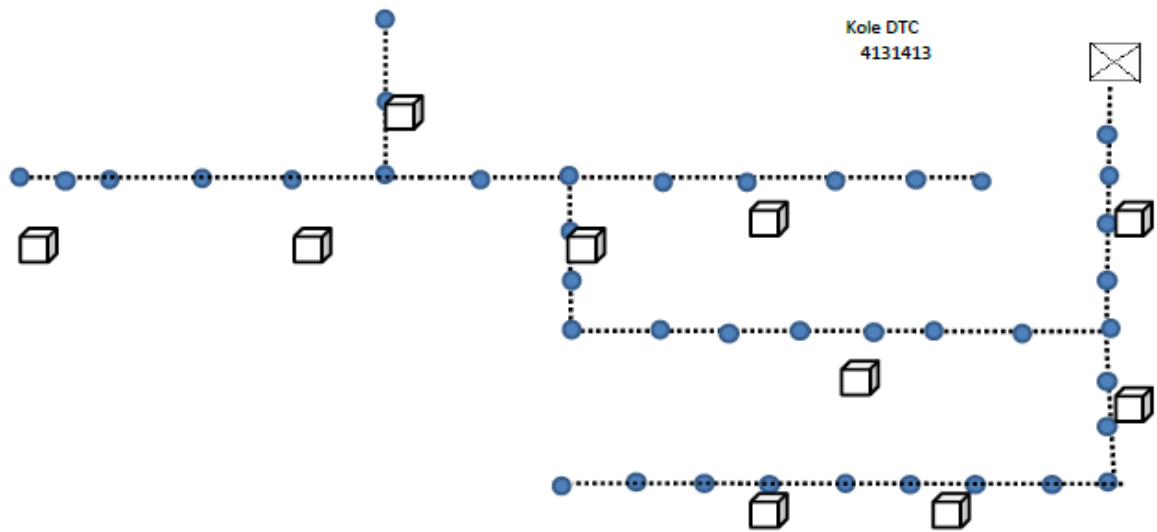
Pangloli DTC
4131235



Activity No. 2203
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars
Location :- Toradi Mohalla DTC
Name of Section:- Mhasla Gramin

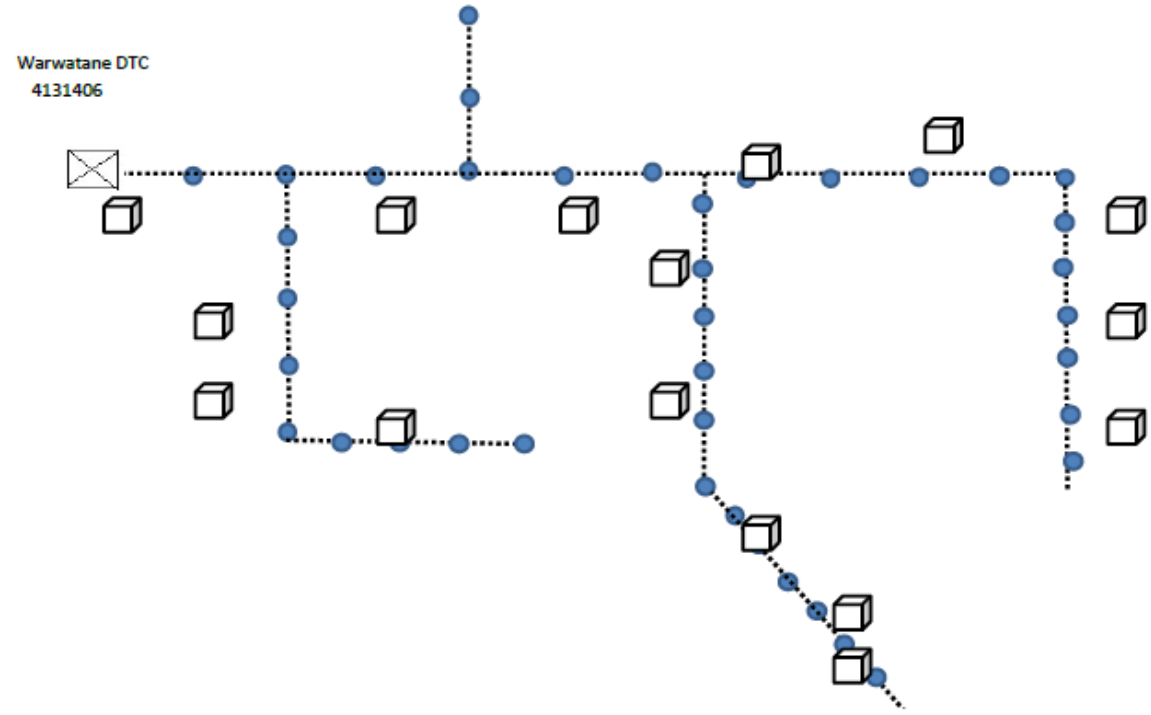


Activity No. 2203
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars
Location :- Kole DTC
Name of Section:- Mhasla Gramin



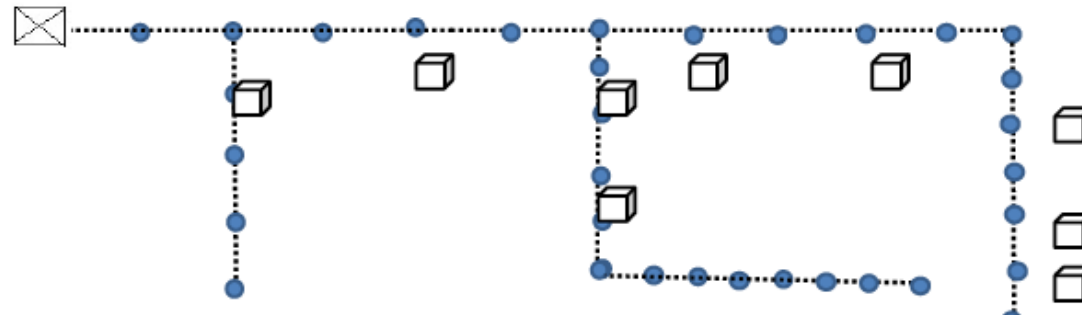
Kole DTC
4131413

Activity No. 2203
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars
Location :-Warwatane DTC
Name of Section:- Mhasla Gramin



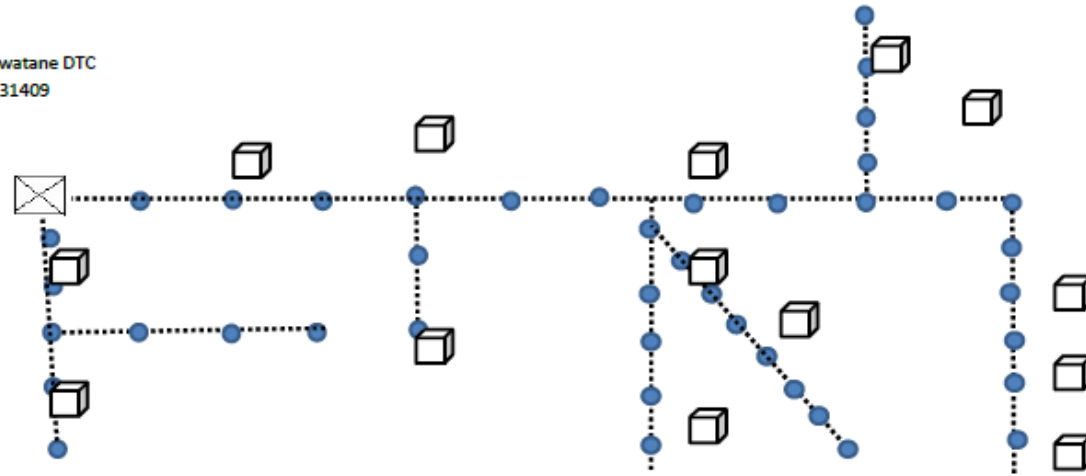
Activity No. 2203
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars
Location :-Muzfarabad DTC
Name of Section:- Mhasla Gramin

Muzafarabad DTC
4131404

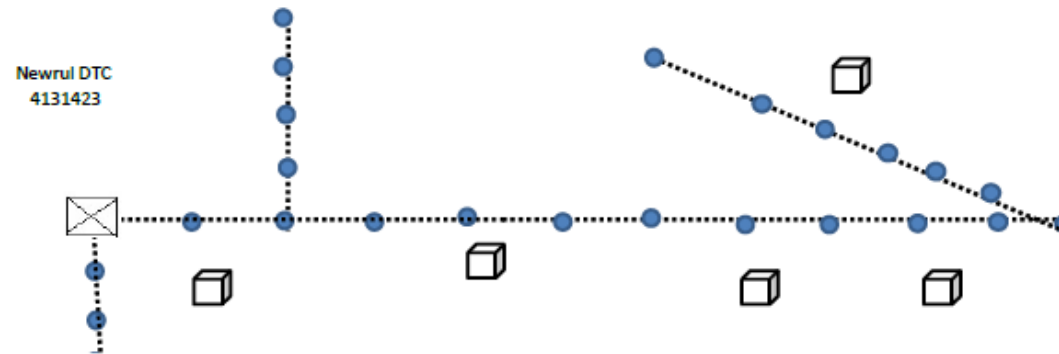


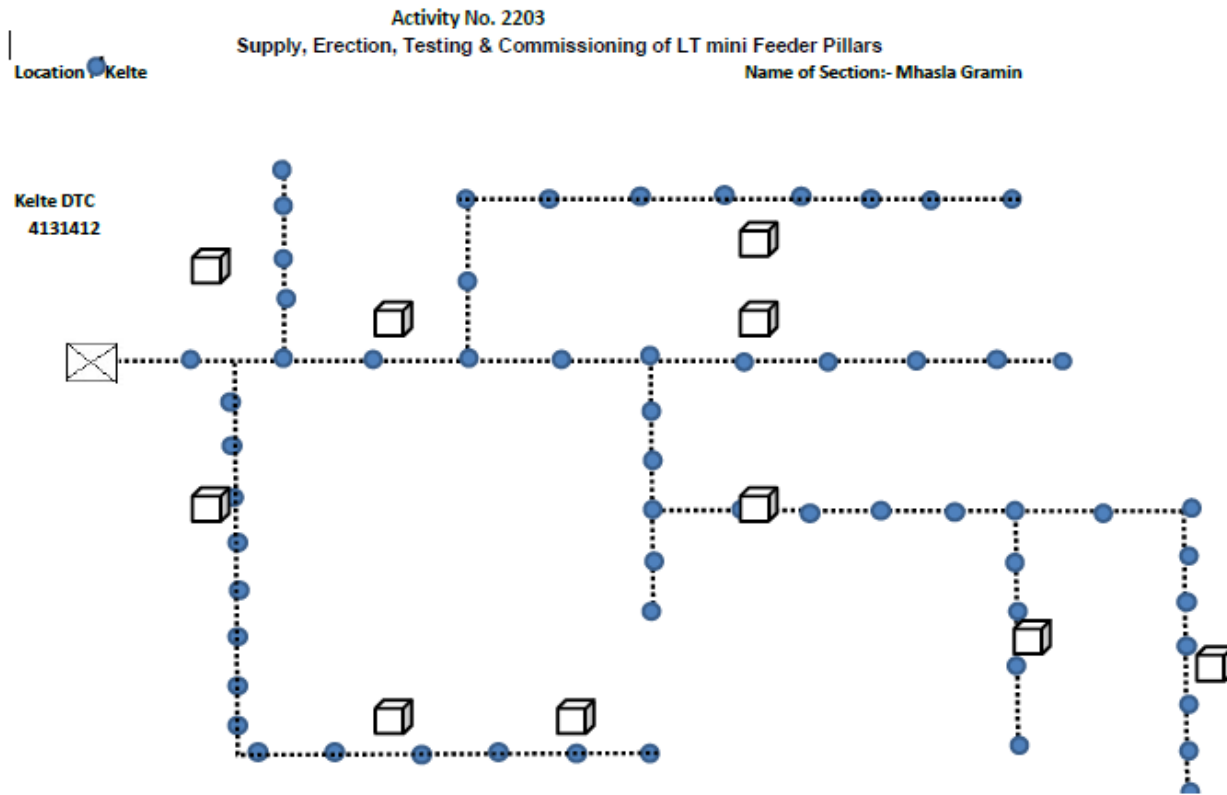
Activity No. 2203
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars
Location :-Ghoom DTC
Name of Section:- Mhasla Gramin

Warwatane DTC
4131409



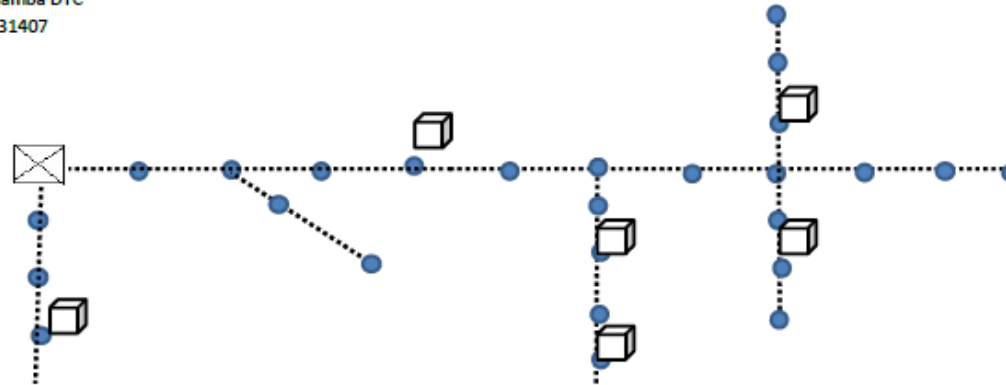
Activity No. 2203
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars
Location :- Newrul DTC
Name of Section:- Mhasla Gramin



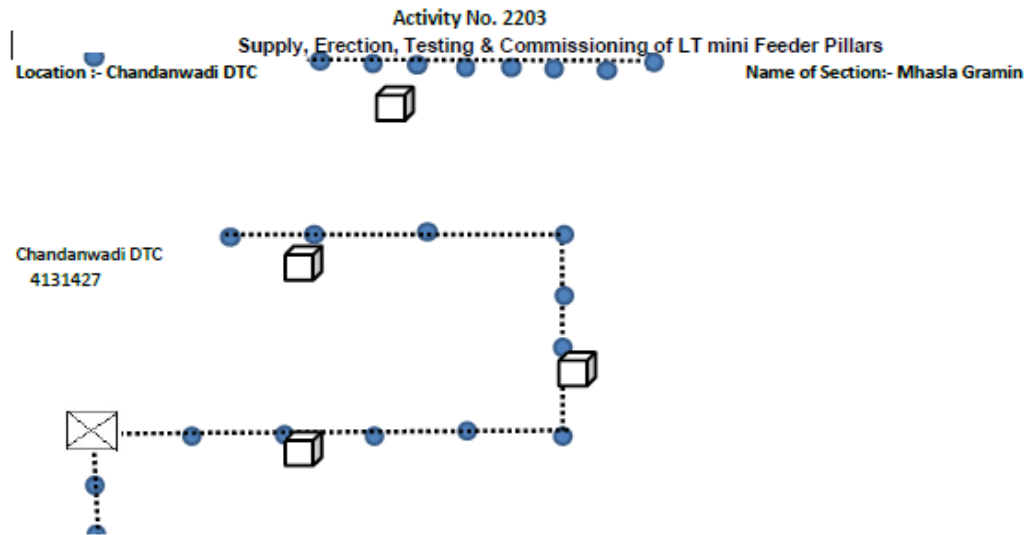


Activity No. 2203
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars
Location :-Wadamba DTC
Name of Section:- Mhasla Gramin

Wadamba DTC
4131407



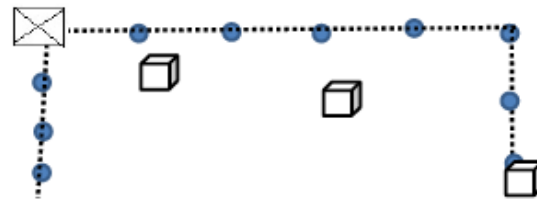
ANNEXURE-C






ANNEXURE-C

Activity No. 2203
Supply, Erection, Testing & Commissioning of LT mini Feeder Pillars
Location: Kumbhale DTC
Name of Section:- Mhasla Gramin

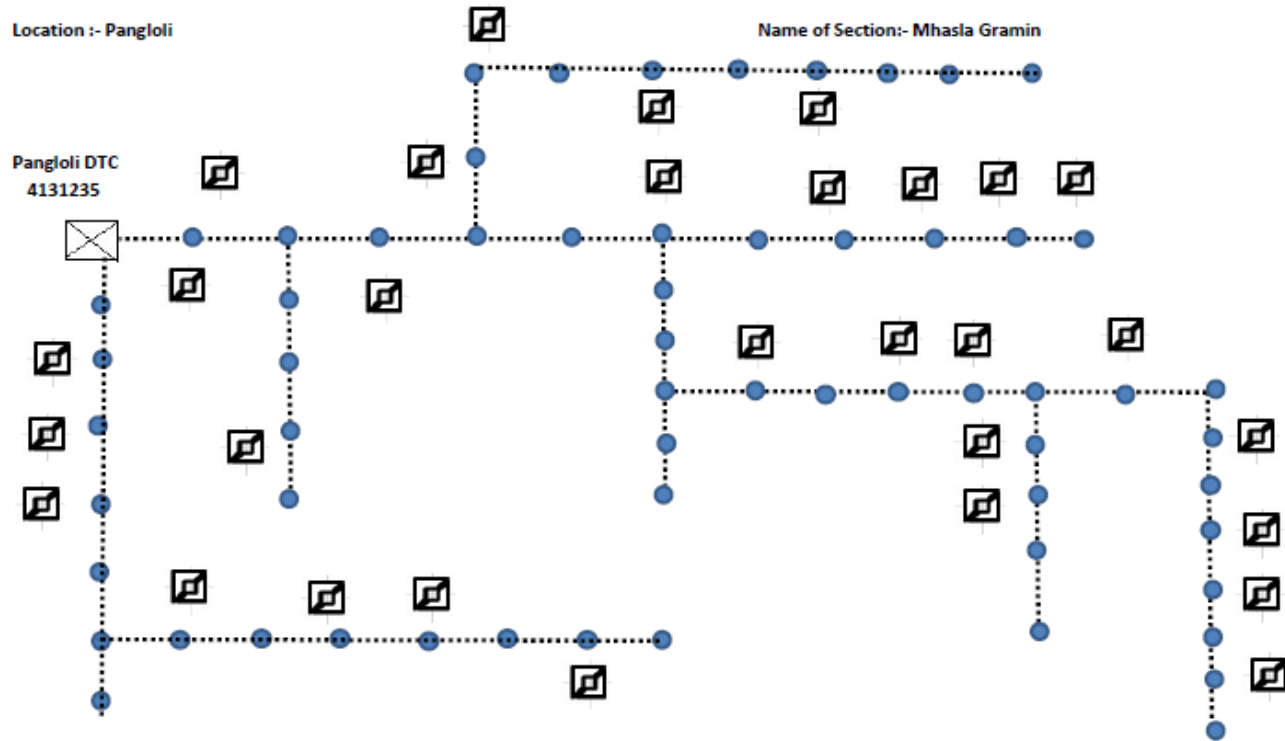
Kumbhale DTC
4131422



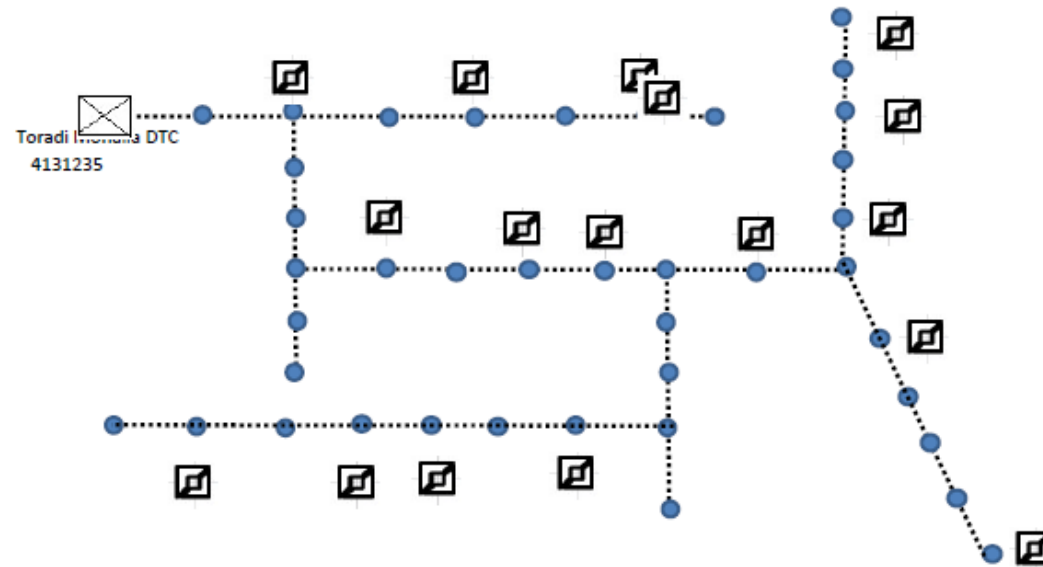
ANNEXURE-C

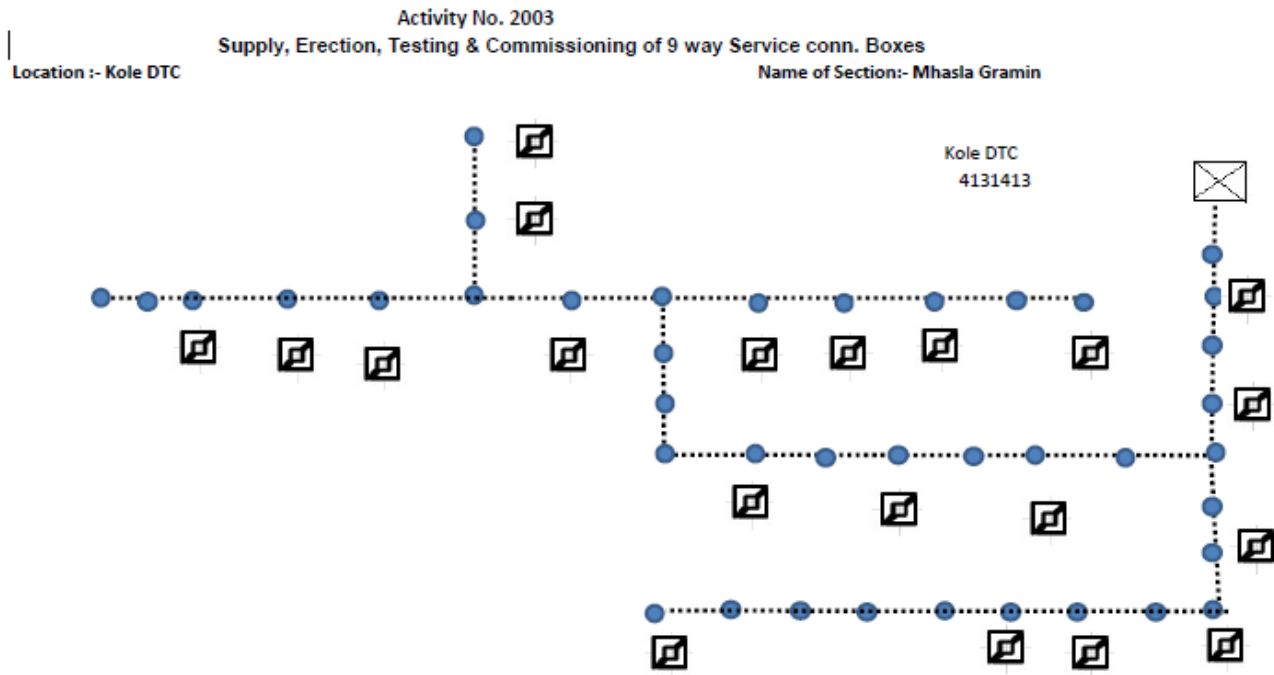
Index		
Sr. No.	Symbol	Symbol Description
1		Existing LT Line Pole
2		Existing DTC
3		9 Way Service conn Boxes

Activity No. 2003
Supply, Erection, Testing & Commissioning of 9 way Service conn. Boxes

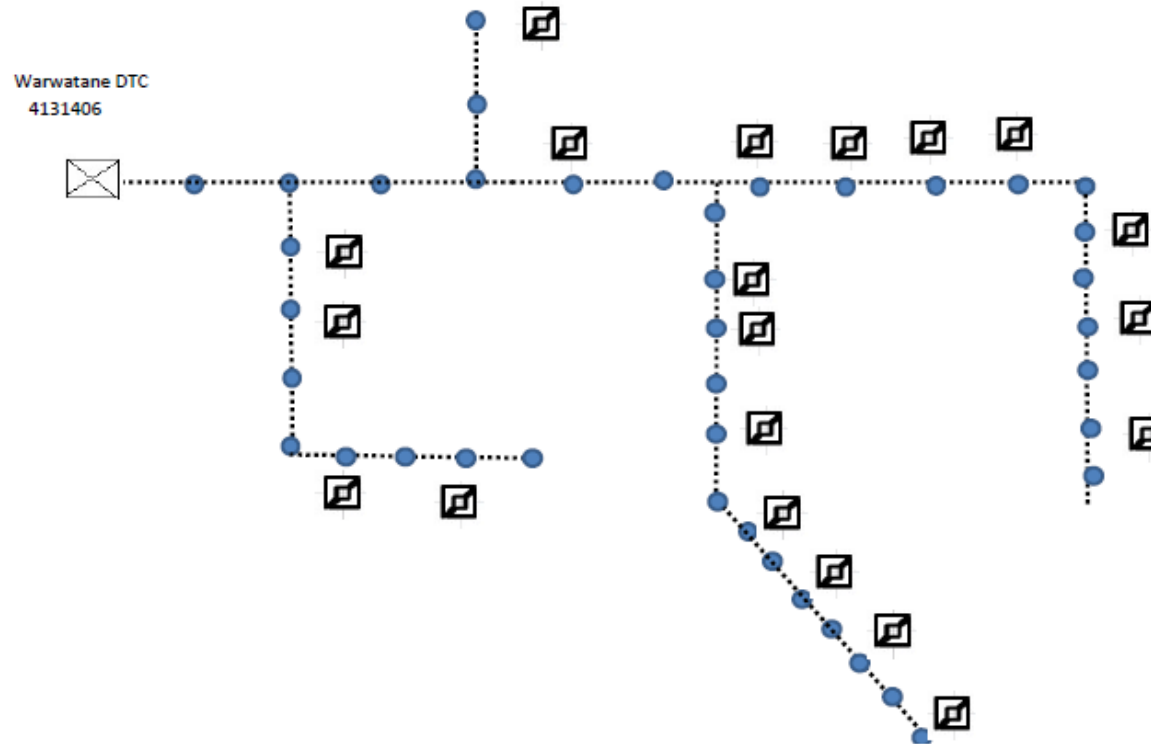


Activity No. 2003
Supply, Erection, Testing & Commissioning of 9 way Service conn. Boxes
Location :- Toradi Mohalla DTC
Name of Section:- Mhasla Gramin



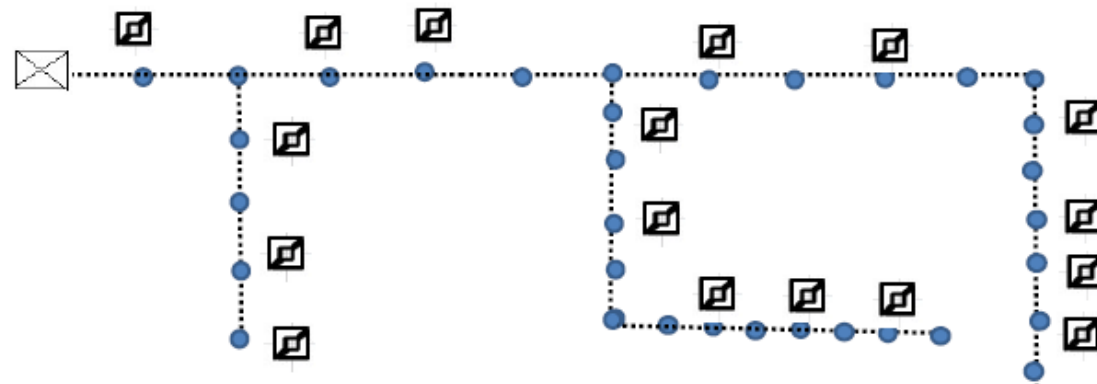


Activity No. 2003
Supply, Erection, Testing & Commissioning of 9 way Service conn. Boxes
Location :-Warwatane DTC
Name of Section:- Mhasla Gramin



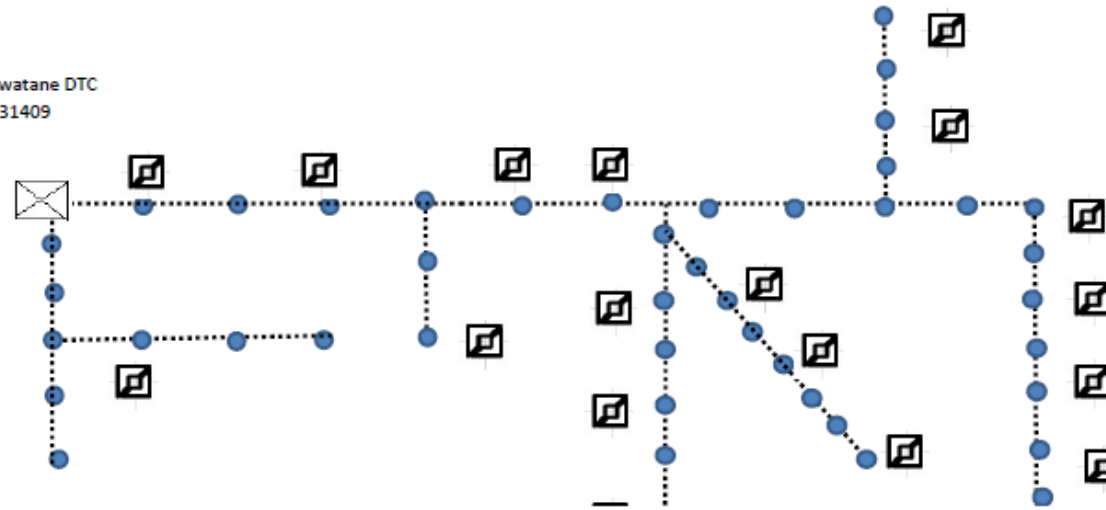
Activity No. 2003
Supply, Erection, Testing & Commissioning of 9 way Service conn. Boxes
Location :-Muzfarabad DTC
Name of Section:- Mhasla Gramin

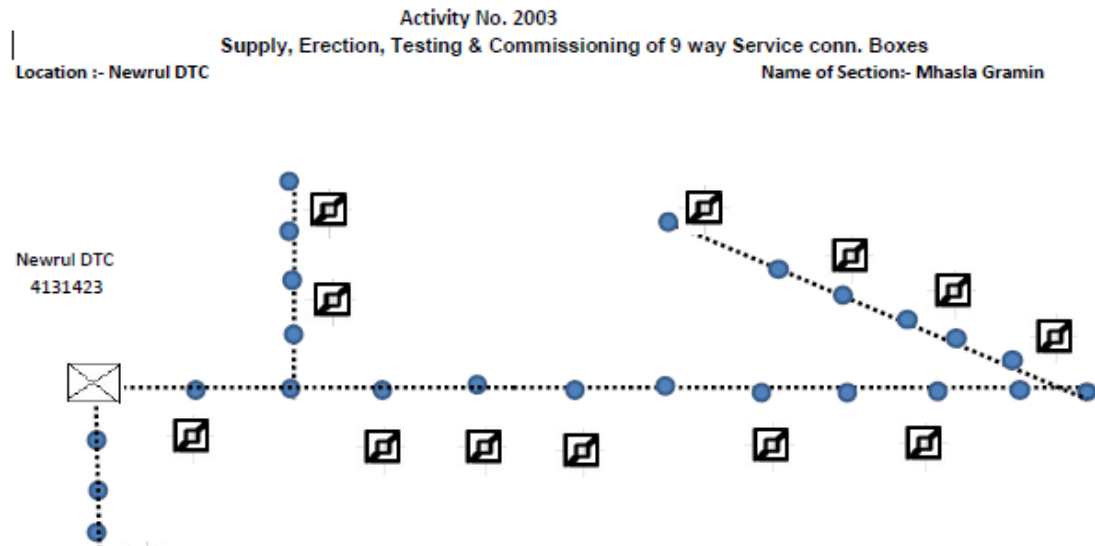
Muzafarabad DTC
4131404



Activity No. 2003
Supply, Erection, Testing & Commissioning of 9 way Service conn. Boxes
Location :-Ghoom DTC
Name of Section:- Mhasla Gramin

Warwatane DTC
4131409

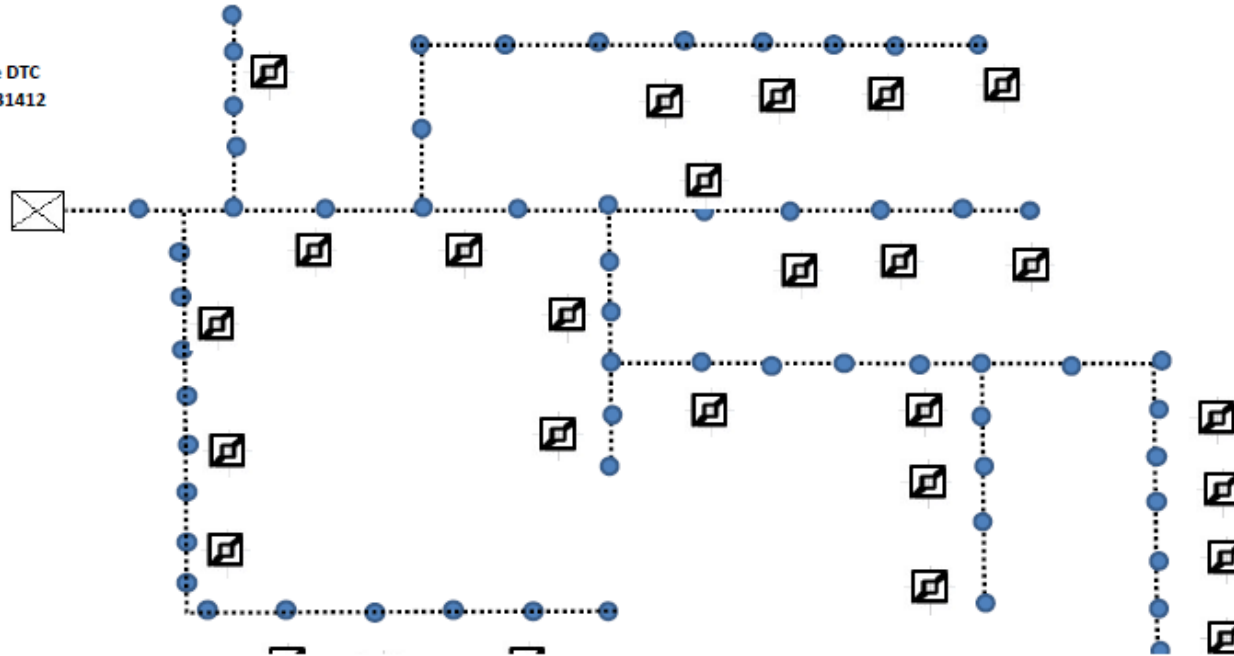




Activity No. 2003
Supply, Erection, Testing & Commissioning of 9 way Service conn. Boxes
Name of Section:- Mhasla Gramin

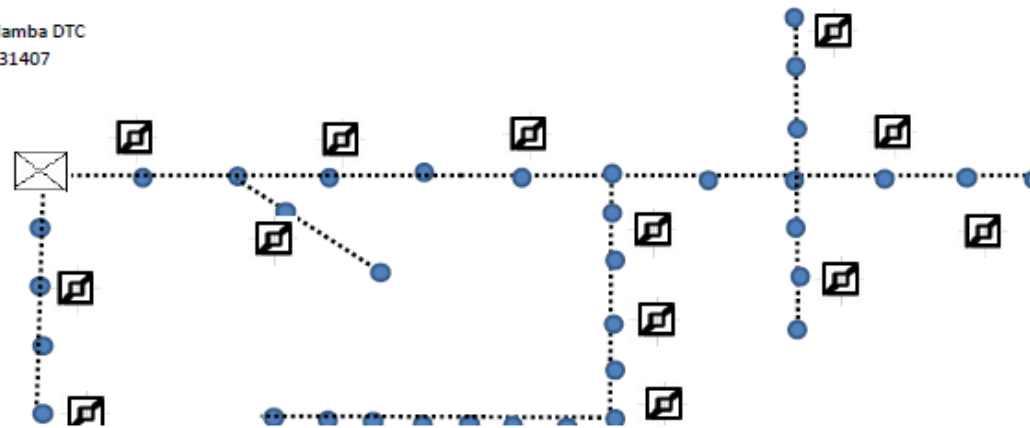
Location :- Kelte

Kelte DTC
4131412

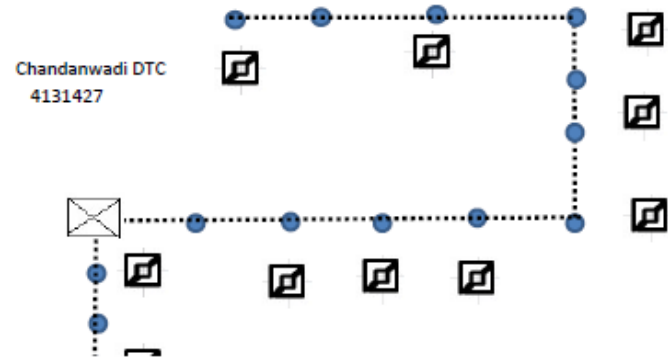


Activity No. 2003
Supply, Erection, Testind & Commissioning of 9 way Service conn. Boxes
Location :-Wadamba DTC
Name of Section:- Mhasla Gramin

Wadamba DTC
4131407

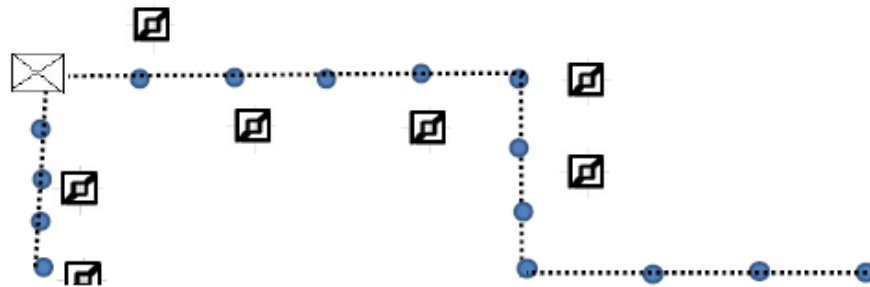


Activity No. 2003
Supply, Erection, Testing & Commissioning of 9 way Service conn. Boxes
Location :- Chandanwadi DTC
Name of Section:- Mhasla Gramin



Activity No. 2003
Supply, Erection, Testing & Commissioning of 9 way Service conn. Boxes
Location :- Kumbhale DTC
Name of Section:- Mhasla Gramin

Kumbhale DTC
4131422

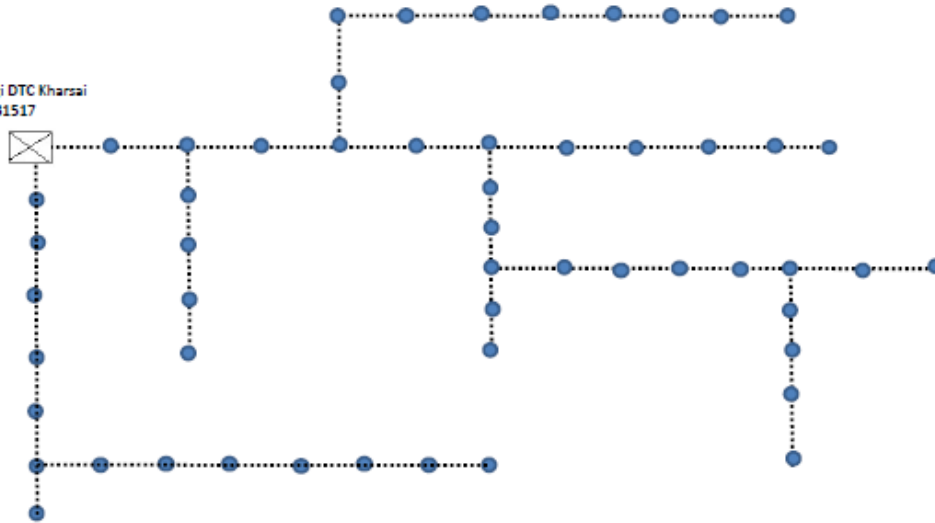


Activity No. 5510
Conversion of Overhead LT Line to underground by 3.5 C, 300 sqmm XLPE cable

Location :- Dungi DTC Kharsai

Name of Section:- Mendadi

Dungi DTC Kharsai
4131517



Index		
Sr. No.	Symbol	Symbol Description
1	●	Existing LT Line Pole
2	☒	Existing DTC
3	Conversion of Existing OH LT line to UG Cable 300 sq.mm