

**66 KV D/C LINE FROM 220 KV S/STN TEPLA TO PROPOSED 66 KV S/STN 12 CROSS ROAD AMBALA
CANTT WITH 0.4 SQ" ACSR ZEBRA CONDUCTOR (KRR DESIGN)**

IN AMBALA District

Date of Proposal:-.....

CHECK LIST SERIAL NUMBER:-18(a)

Length and width of Transmission Line passing through forest and non-forest area.

1	Total Length (Forest & Non-Forest) of T/L in Ambala Forest Division	11501 Mtr
2	Total width required for 66 KV Electric Ambala Transmission Line (ROW)	18.00 Mtr.
3	Total area (Forest & Non Forest) involved of T/L in Ambala Forest Division	20.7018 Hac.
4	Total Length Passing through Forest Area of Ambala Forest Division	335 Mtr
5	Total Forest Area involved in Ambala Forest Division	0.6030 Hac.
6	Total Length Passing through Non -Forest Area of Ambala Forest Division	11166 Mtr
7	Total Non-Forest Area involved in Ambala forest Division	20.0988 Hac.

For Details of the breakup of the area in Ambala Forest Division please refer check list serial No.-18(a) for reference

Place :- Ambala

Date:-.....

**66 KV D/C LINE FROM 220 KV S/STN TEPLA TO PROPOSED 66 KV S/STN 12 CROSS ROAD AMBALA CANTT WITH 0.4 SQ" ACSR
ZEBRA CONDUCTOR (KRR DESIGN)**

S NO.	Name of forest area	Width of Line (In Mtr)	Width of forest (In Mtr)	Total Forest Area to be used(in sq. Mtr)	Total Forest Area to be used(in Hac.)	COORDINATE
1	NALA L NALA R	18 18	3 3	54 54	0.0054 0.0054	N 30°17'55.98" E 76°56'25.62"
2	TEPLA-AKBARPUR ROAD L TEPLA-AKBARPUR ROAD R	18 18	2 2	36 36	0.0036 0.0036	N 30°17'52.68" E 76°56'8.35"
3	NALA L NALA R	18 18	2 2	36 36	0.0036 0.0036	N 30°17'51.56" E 76°55'31.92"
4	AKBARPUR-PHALAIL MAJRA ROAD L AKBARPUR-PHALAIL MAJRA ROAD R	18 18	2 2	36 36	0.0036 0.0036	N 30°17'54.52" E 76°55'9.19"
5	SAMBHALKHA-MANGLAI ROAD L SAMBHALKHA-MANGLAI ROAD R	18 18	2 2	36 36	0.0036 0.0036	N 30°17'59.46" E 76°54'40.16"
6	CANAL L CANAL R	18 18	3 3	54 54	0.0054 0.0054	N 30°17'59.52" E 76°54'28.13"
7	DUKHERI -KHUDA KALAN ROAD L DUKHERI -KHUDA KALAN ROAD R	18 18	2 2	36 36	0.0036 0.0036	N 30°18'12.91" E 76°53'18.22"
8	SAMBHALKHA -BRAHMAN MAJRA ROAD L SAMBHALKHA -BRAHMAN MAJRA ROAD R	18 18	4 3	72 54	0.0072 0.0054	N 30°18'16.94" E 76°52'52.44"

Executive Engineer
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Ambala City

9	RAILWAY LAND		18	60	1080	0.108	N 30°18'23.02" E 76°52'15.94"
10	TANGRI RIVER	L	18	12	216	0.0216	N 30°18'35.05"
	TANGRI RIVER	R	18	35	630	0.063	E 76°51'49.94"
11	RAILWAY LAND		18	105	1890	0.189	N 30°18'44.46" E 76°51'34.44"
12	NALA	L	18	6	108	0.0108	N 30°18'51.02"
	NALA	R	18	3	54	0.0054	E 76°51'23.63"
13	NALA	L	18	16	288	0.0288	N 30°18'54.82"
	NALA	R	18	16	288	0.0288	E 76°51'15.13"
14	NALA	L	18	25	450	0.045	N 30°18'58.66"
	NALA	R	18	6	108	0.0108	E 76°51'10.29"
15	NALA	L	18	2	36	0.0036	N 30°19'11.81"
	NALA	R	18	6	108	0.0108	E 76°50'56.18"
16	NANHERA - AMBALA SADAR ROAD	L	18	2	36	0.0036	N 30°19'41.22"
	NANHERA - AMBALA SADAR ROAD	R	18	2	36	0.0036	E 76°50'38.86"
Total forest area (in hac)				335	6030	0.603	

Area IN Ambala Forest Division

Executive Engineer
Trans System Divn.
HVPNL, Ambala City.

**66 KV D/C LINE FROM 220 KV S/STN TEPLA TO PROPOSED 66 KV S/STN 12 CROSS ROAD AMBALA CANTT WITH 0.4 SQ"
ACSR ZEBRA CONDUCTOR (KRR DESIGN)**

S NO.	VILLAGE	TOTAL AREA (in sq. mtr)	FOREST AREA (in sq. mtr)	NON FOREST AREA (IN Sq Mtr)
1	TEPLA	25146	180	24966
2	AKABARPUR	41850	216	41634
3	SAMBHALKHA	47700	180	47520
4	BRAHMAN MAJRA	30276	1206	29070
5	GHASTITPUR	26856	3474	23382
6	12 CROSS ROAD AMBALA CANTT	35190	774	34416
TOTAL		207018	6030	200988

Area IN Ambala Forest Division


Executive Engineer
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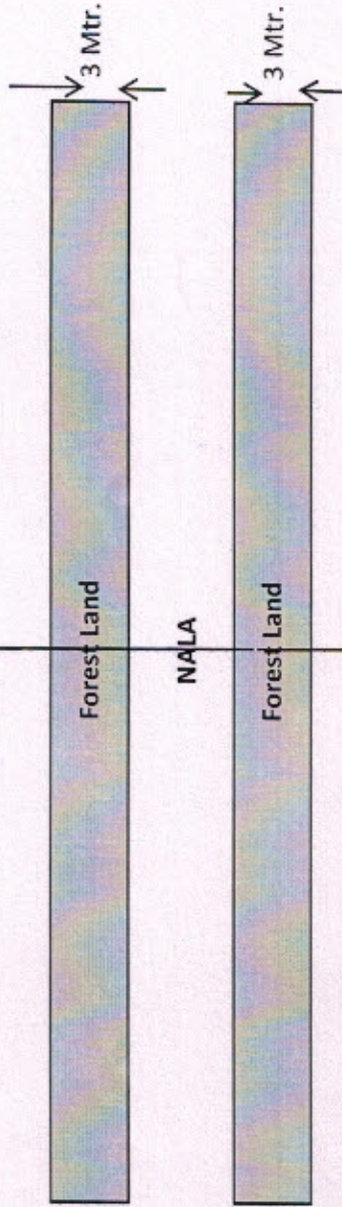
FOREST PROPOSAL

66 KV D/C LINE FROM 220 KV S/STN TEPLA TO PROPOSED 66 KV S/STN 12 CROSS ROAD AMBALA CANTT WITH 0.4 SQ"
ACSR ZEBRA CONDUCTOR (KRR DESIGN)

IN AMBALA DISTRICT

Crossing Between:- Tower No. 04 - Tower No. 05

TL.NO.05



NO. OF TREES = 16 NEW PLANT

Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	3	18	54	0.0054
Right	3	18	54	0.0054
TOTAL			108	0.0108

Place- AMBALA

Date.....

(Signature)
Executive Engineer
Trans System Divn.
HVPNL, Ambala City.

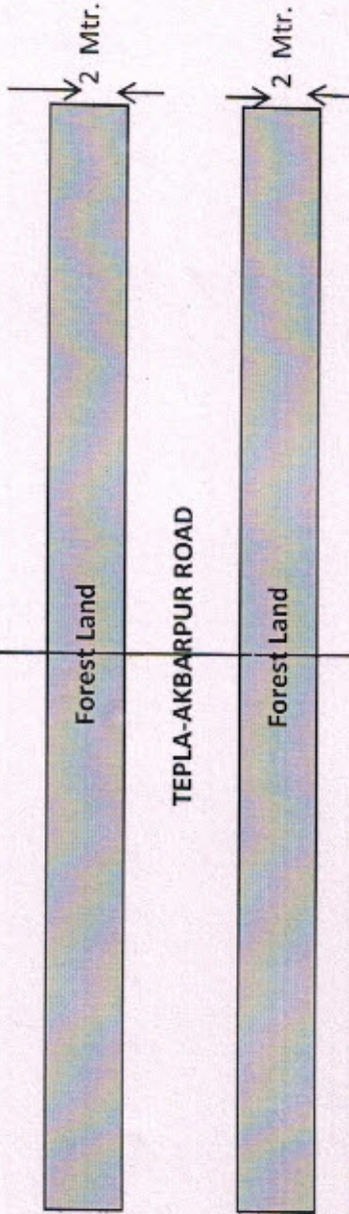
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INAMBALA DISTRICT

Crossing Between:- Tower No. 06 - Tower No. 07

TL.NO.07



NO. OF TREES = 1 JAMUN

NO. OF TREES = 2 SAHTUT

NO. OF TREES = 5 POPLAR

TL. NO.06

Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	2	18	36	0.0036
Right	2	18	36	0.0036
TOTAL			72	0.0072

Place- AMBALA

Date-.....

(Signature)
Executive Engineer
 Trans System Divn.
 HVPNL, Ambala City.

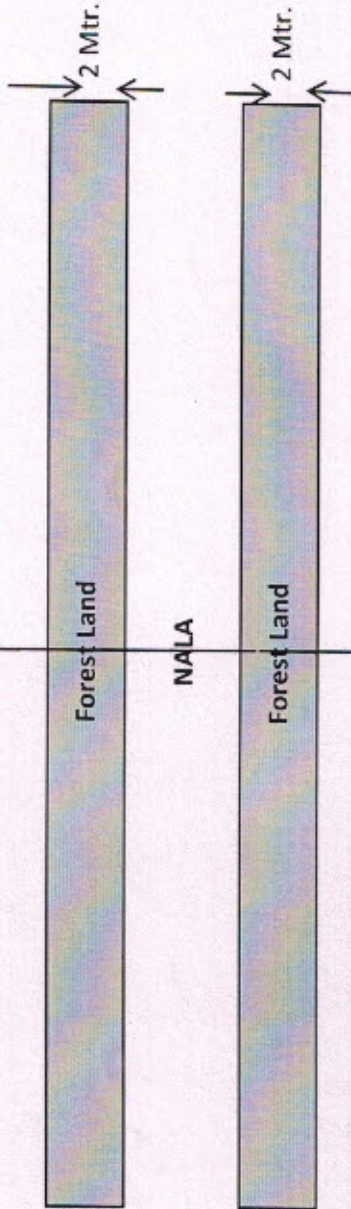
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IN AMBALA DISTRICT

Crossing Between:- Tower No. 09 - Tower No. 10

TL.NO.10



TL. NO.09



NO. OF TREES = 30 EUCALYPTUS
NO. OF TREES = 2 SAHTUT
NO. OF TREES = 1 KIKAR

Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	2	18	36	0.0036
Right	2	18	36	0.0036
TOTAL			72	0.0072

Place- AMBALA

Date-.....


 Executive Engineer
 Trans System Divn.
 HVPNL, Ambala City.

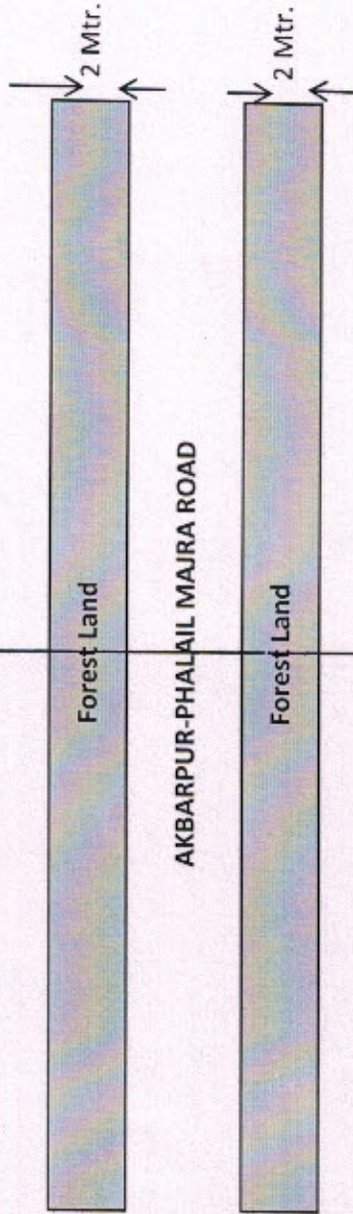
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IN AMBALA DISTRICT

Crossing Between:- Tower No. 12 - Tower No. 13

TL.NO.13



NO. OF TREES = 06 EUCALYPTUS

Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	2	18	36	0.0036
Right	2	18	36	0.0036
TOTAL			72	0.0072

Place- AMBALA

Date-.....

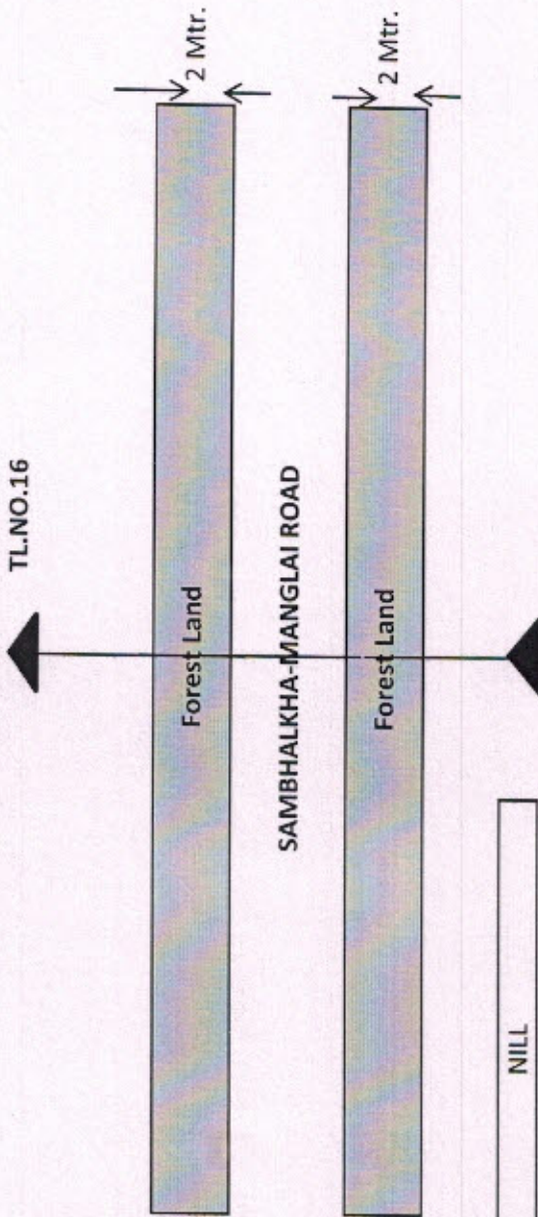

Executive Engineer
Trans System Divn.
HVPNL, Ambala City.

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IN AMBALA DISTRICT

Crossing Between:- Tower No. 15 - Tower No. 16
TL.NO.16



NILL

Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	2	18	36	0.0036
Right	2	18	36	0.0036
TOTAL			72	0.0072

Place- AMBALA

Date.....

(Signature)
Executive Engineer
Trans System Divn.
HVPNL, Ambala City.

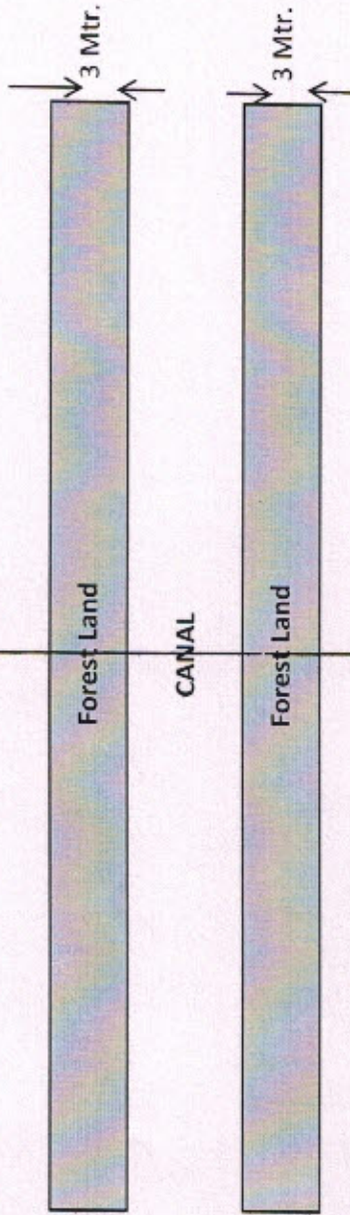
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INAMBALA DISTRICT

Crossing Between:- Tower No.16 - Tower No. 17

TL.NO.17



NO. OF TREES = 8 EUCALYPTUS
NO. OF TREES = 3 SHEESHAM
NO. OF TREES = 8 NEW PLANT

TL. NO.16

Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	3	18	54	0.0054
Right	3	18	54	0.0054
TOTAL			108	0.0108

Place- AMBALA

Date-.....

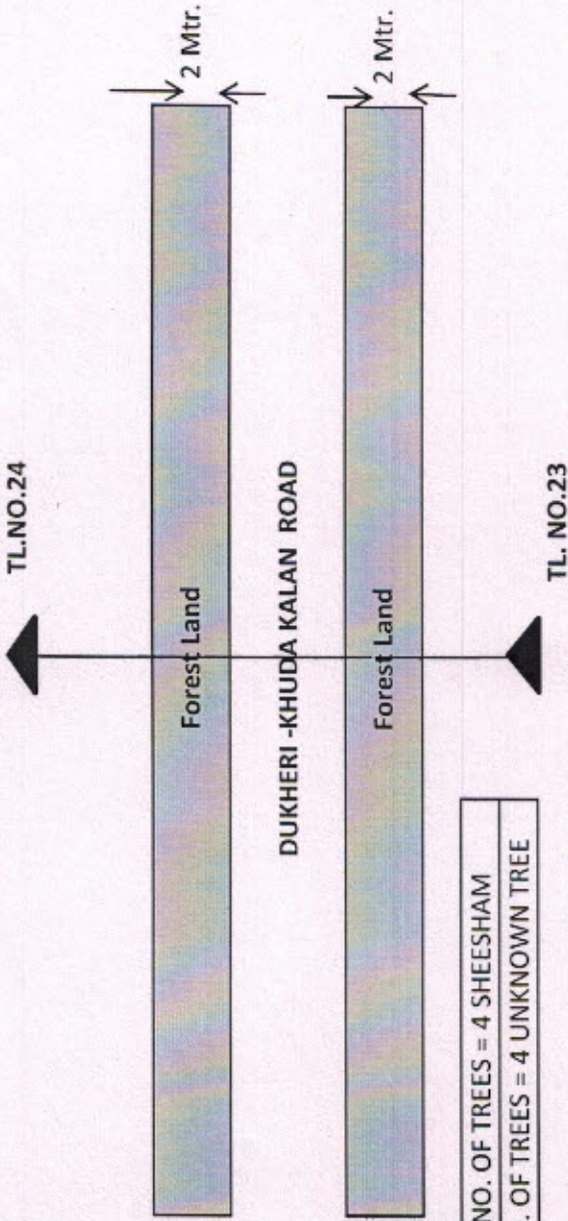
(Signature)
Executive Engineer
Trans System Divn.
HVPNL, Ambala City.

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66 KV D/C LINE FROM 220 KV S/STN TEPLA TO PROPOSED 66 KV S/STN 12 CROSS ROAD AMBALA CANTT WITH 0.4 SQ" ACSR ZEBRA CONDUCTOR (KRR DESIGN)

IN AMBALA DISTRICT

Crossing Between:- Tower No. 23 - Tower No. 24
TL.NO.24



NO. OF TREES = 4 SHEESHAM
NO. OF TREES = 4 UNKNOWN TREE

Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	2	18	36	0.0036
Right	2	18	36	0.0036
TOTAL				0.0072

Place- AMBALA

Date-.....

Executive Engineer
Trans System Divn.
HM/BNL, Ambala City.

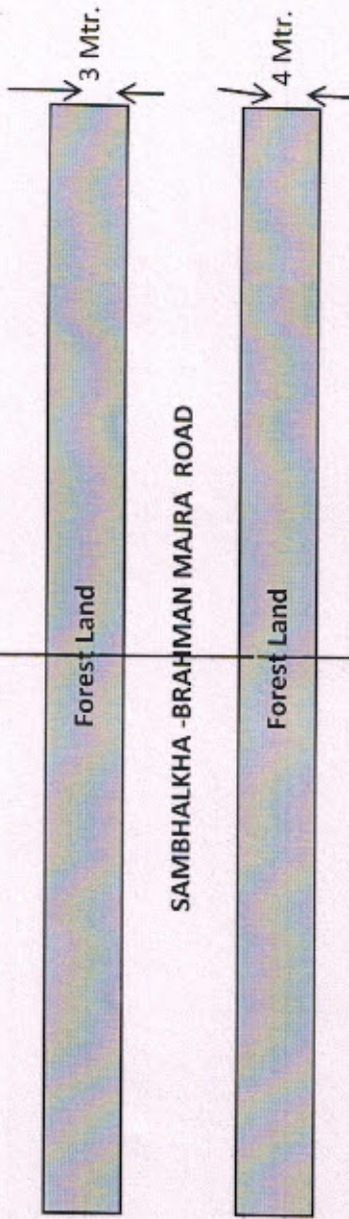
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IN AMBALA DISTRICT

Crossing Between:- Tower No. 26 - Tower No. 27

TL.NO.27



NO. OF TREES = 24 EUCALYPTUS

Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	4	18	72	0.0072
Right	3	18	54	0.0054
TOTAL			126	0.0126

Place- AMBALA

Date-.....

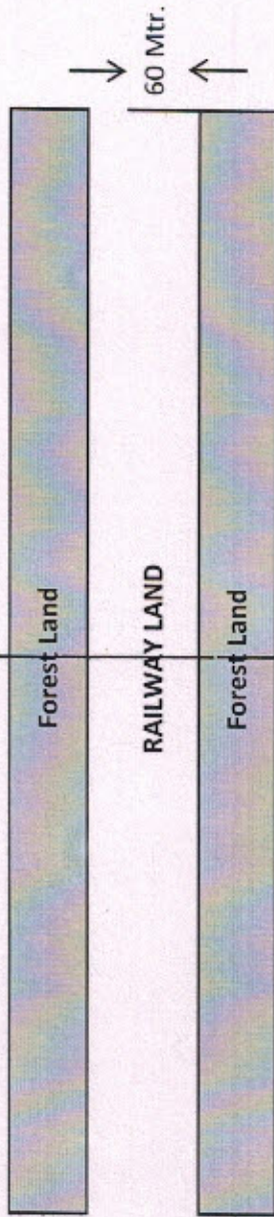
Executive Engineer
Trans System Divn.
HVPNL, Ambala City.

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IN AMBALA DISTRICT

Crossing Between:- Tower No. 31 - Tower No. 32
TL.NO.32



NO. OF TREES = 2 SHEESHAM
NO. OF TREES = 24 EUCALYPTUS

TL. NO.31

Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
	60	18	1080	0.108
TOTAL			1080	0.108

Place- AMBALA

Date-.....


 Executive Engineer
 Trans System Divn.
 HVPNL, Ambala City.

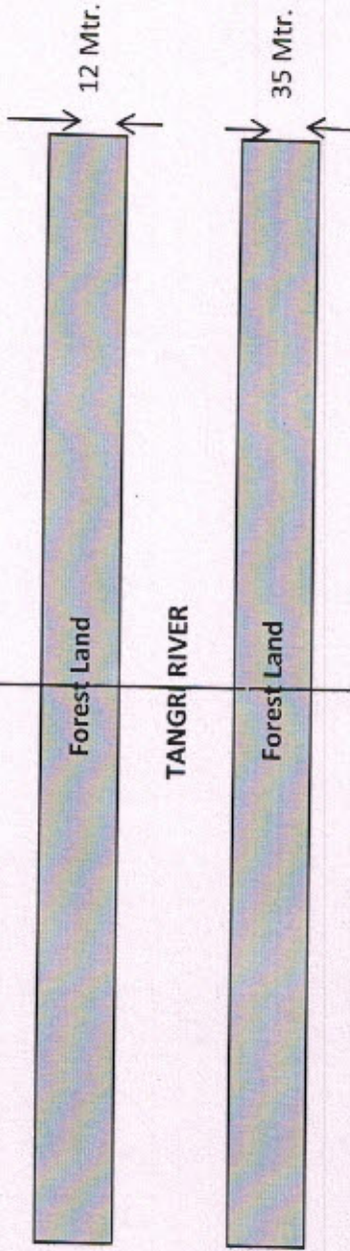
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IN AMBALA DISTRICT

Crossing Between:- Tower No. 34 - Tower No. 35

TL.NO.35



NO. OF TREES = 17 SHEESHAM
NO. OF TREES = 3 KIKAR

Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	35	18	630	0.063
Right	12	18	216	0.0216
TOTAL				0.0846

Place- AMBALA

Date-.....


Executive Engineer
 Trans System Divn,
 HVPNL, Ambala City.

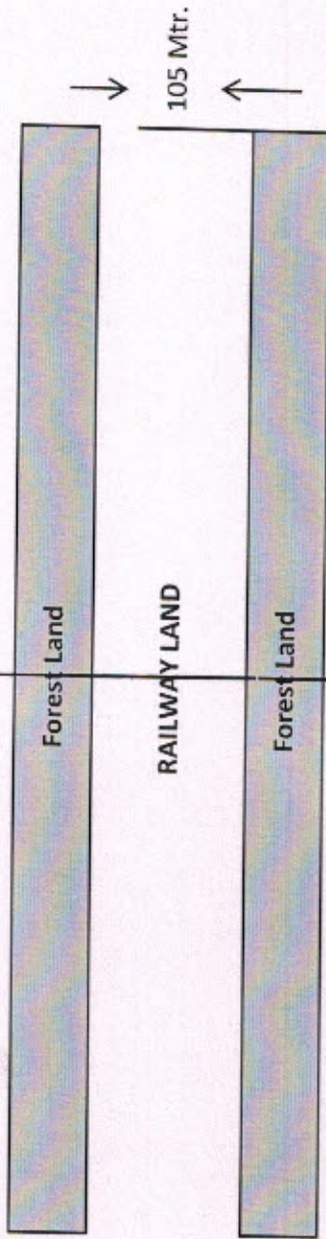
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IN AMBALA DISTRICT

Crossing Between:- Tower No-36 - Tower No-37

TL.NO-37



NO. OF TREES = 11 EUCALYPTUS

Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
	105	18	1890	0.189
	TOTAL		1890	0.189

Place- AMBALA

Date.....

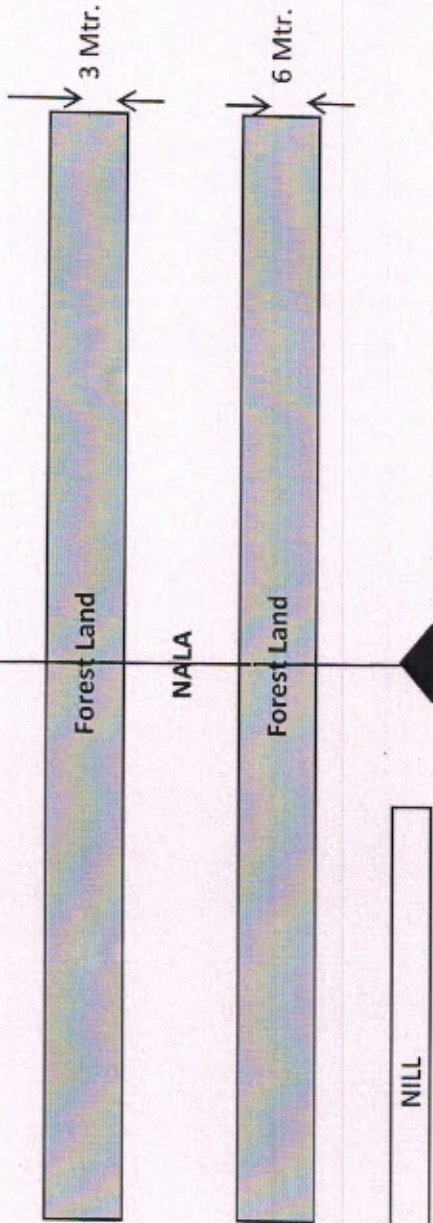
(Signature)
 Executive Engineer
 Trans System Divn.
 HVPNL, Ambala City.

FOREST PROPOSAL

66 KV D/C LINE FROM 220 KV S/STN TEPLA TO PROPOSED 66 KV S/STN 12 CROSS ROAD AMBALA CANTT WITH 0.4 SQ" ACSR ZEBRA CONDUCTOR (KRR DESIGN)

IN AMBALA DISTRICT

Crossing Between:- Tower No-37 - Tower No-38
TL.NO-38



Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	6	18	108	0.0108
Right	3	18	54	0.0054
TOTAL				0.0162

Place- AMBALA

Date-.....

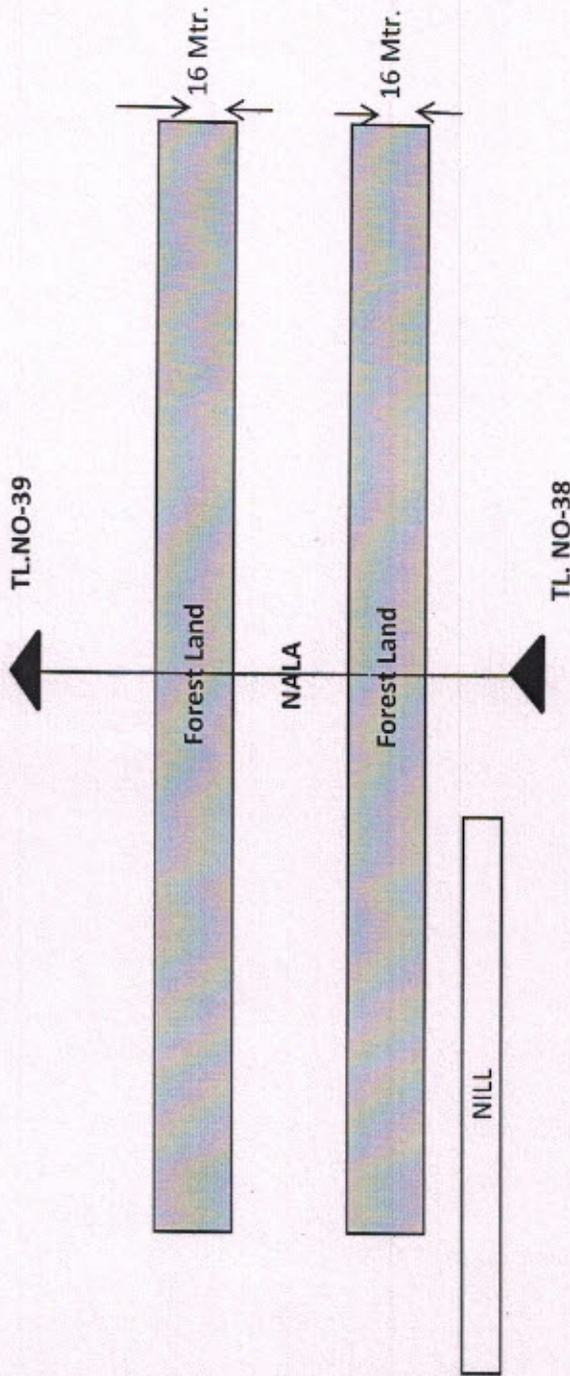

Executive Engineer,
Trans System Divn.
HVPNL, Ambala City

FOREST PROPOSAL

66 KV D/C LINE FROM 220 KV S/STN TEPLA TO PROPOSED 66 KV S/STN 12 CROSS ROAD AMBALA CANTT WITH 0.4 SQ" ACSR ZEBRA CONDUCTOR (KRR DESIGN)

IN AMBALA DISTRICT

Crossing Between:- Tower No-38 - Tower No-39
TL.NO-39



Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	16	18	288	0.0288
Right	16	18	288	0.0288
TOTAL			576	0.0576

Place- AMBALA

Date-.....

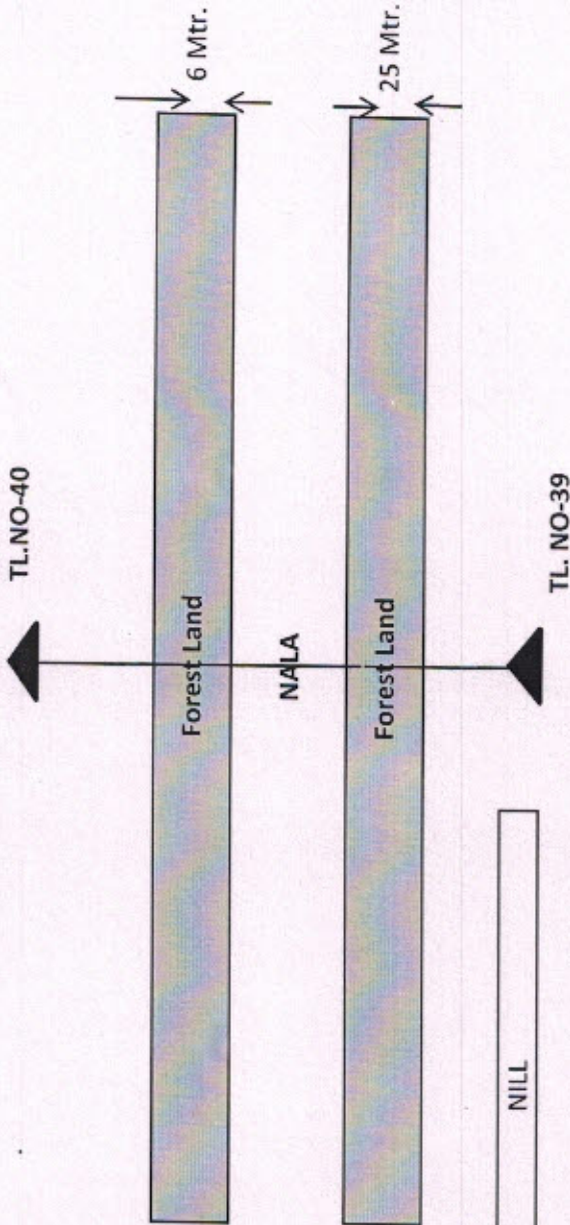

Executive Engineer
Trans System Divn.
HVPNL, Ambala City.

FOREST PROPOSAL

66 KV D/C LINE FROM 220 KV S/STN TEPLA TO PROPOSED 66 KV S/STN 12 CROSS ROAD AMBALA CANTT WITH 0.4 SQ" ACSR ZEBRA CONDUCTOR (KRR DESIGN)

IN AMBALA DISTRICT

Crossing Between:- Tower No-39 - Tower No-40
TL.NO-40



Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	25	18	450	0.045
Right	6	18	108	0.0108
TOTAL				0.0558

Place- AMBALA

Date.....

Executive Engineer
Trans System Divn.
HYPNL, Ambala City

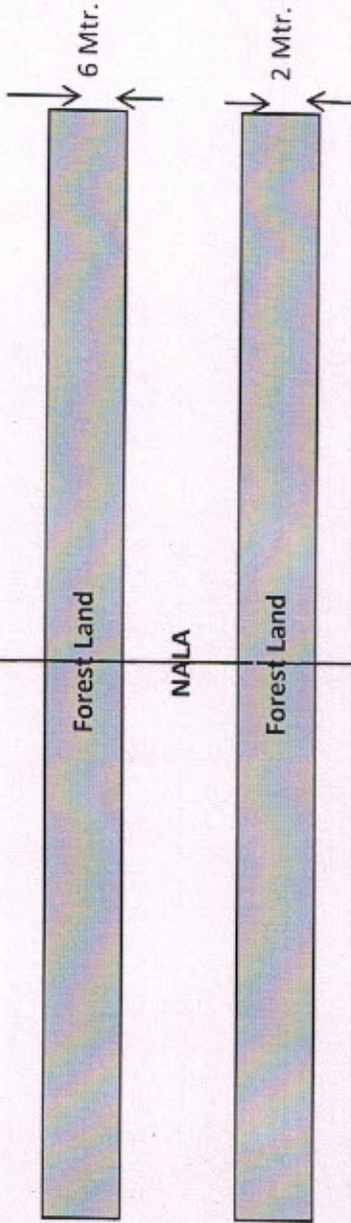
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66 KV D/C LINE FROM 220 KV S/STN TEPLA TO PROPOSED 66 KV S/STN 12 CROSS ROAD AMBALA CANTT WITH 0.4 SQ" ACSR ZEBRA CONDUCTOR (KRR DESIGN)

IN AMBALA DISTRICT

Crossing Between:- Tower No-41 - Tower No-42

TL.NO-42



NILL

TL. NO-41

Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	2	18	36	0.0036
Right	6	18	108	0.0108
TOTAL			144	0.0144

Place- AMBALA

Date-.....

Executive Engineer
Trans System Divn.
MVPNL, Ambala City.

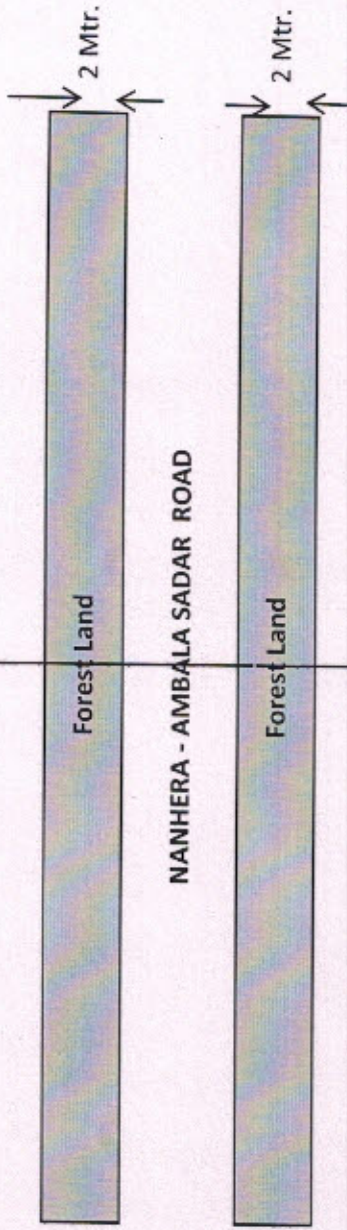
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IN AMBALA DISTRICT

Crossing Between:- Tower No. 47 - Tower No. 48

TL.NO.48



NO. OF TREES = 2 UNKNOWN TREE

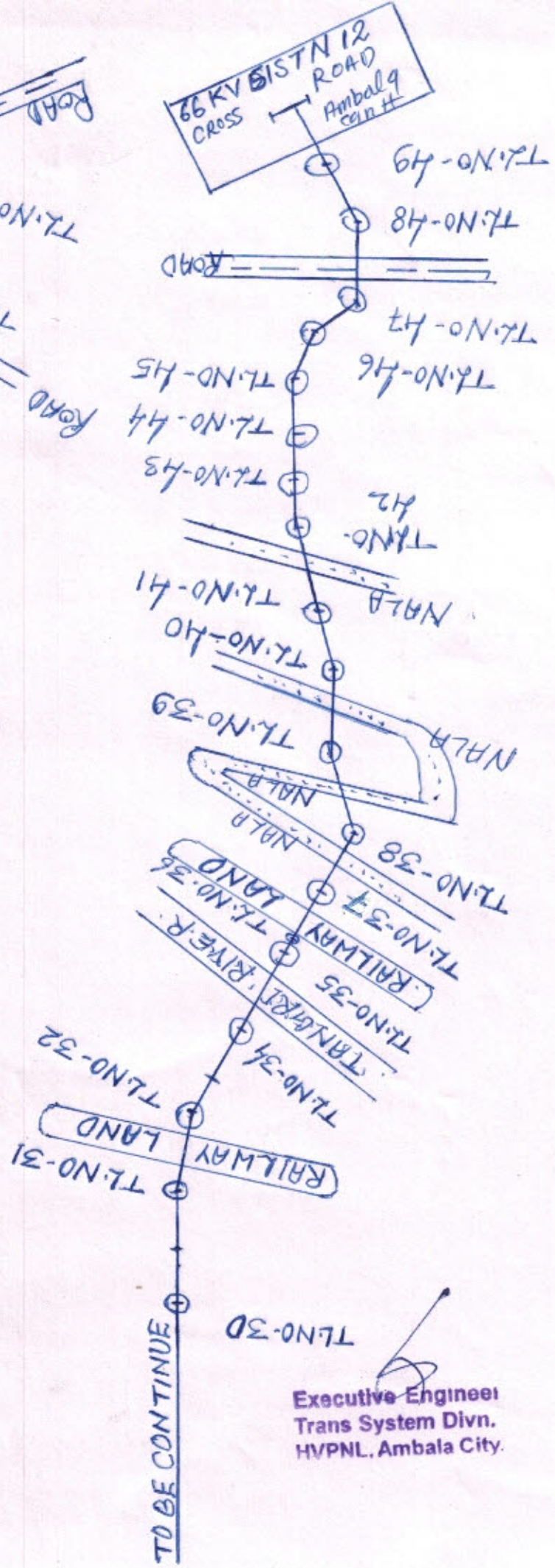
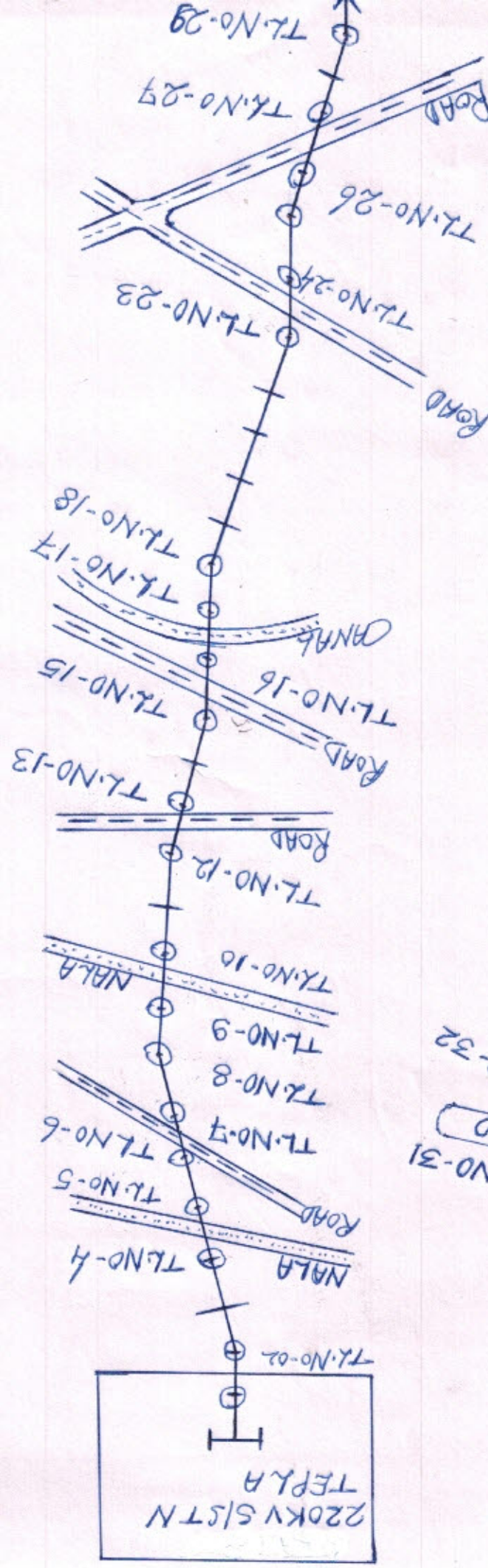
Side	Length in Mtr.	Width in Mtr.	Area Sq. Mtr.	Area in Hac.
Left	2	18	36	0.0036
Right	2	18	36	0.0036
TOTAL			72	0.0072

Place- AMBALA

Date-.....

Executive Engineer
Trans System Divn.
HVPNL, Ambala City.

66 KV D/C LINE FROM 220KV S/STN TEPLA
 TO PROP. 66KV S/STN 12 CROSS ROAD AMBALA
 CANTI WITH 0.450" ACSR ZEBRA CONDUCTOR



Executive Engineer
 Trans System Divn.
 HVPNL, Ambala City.