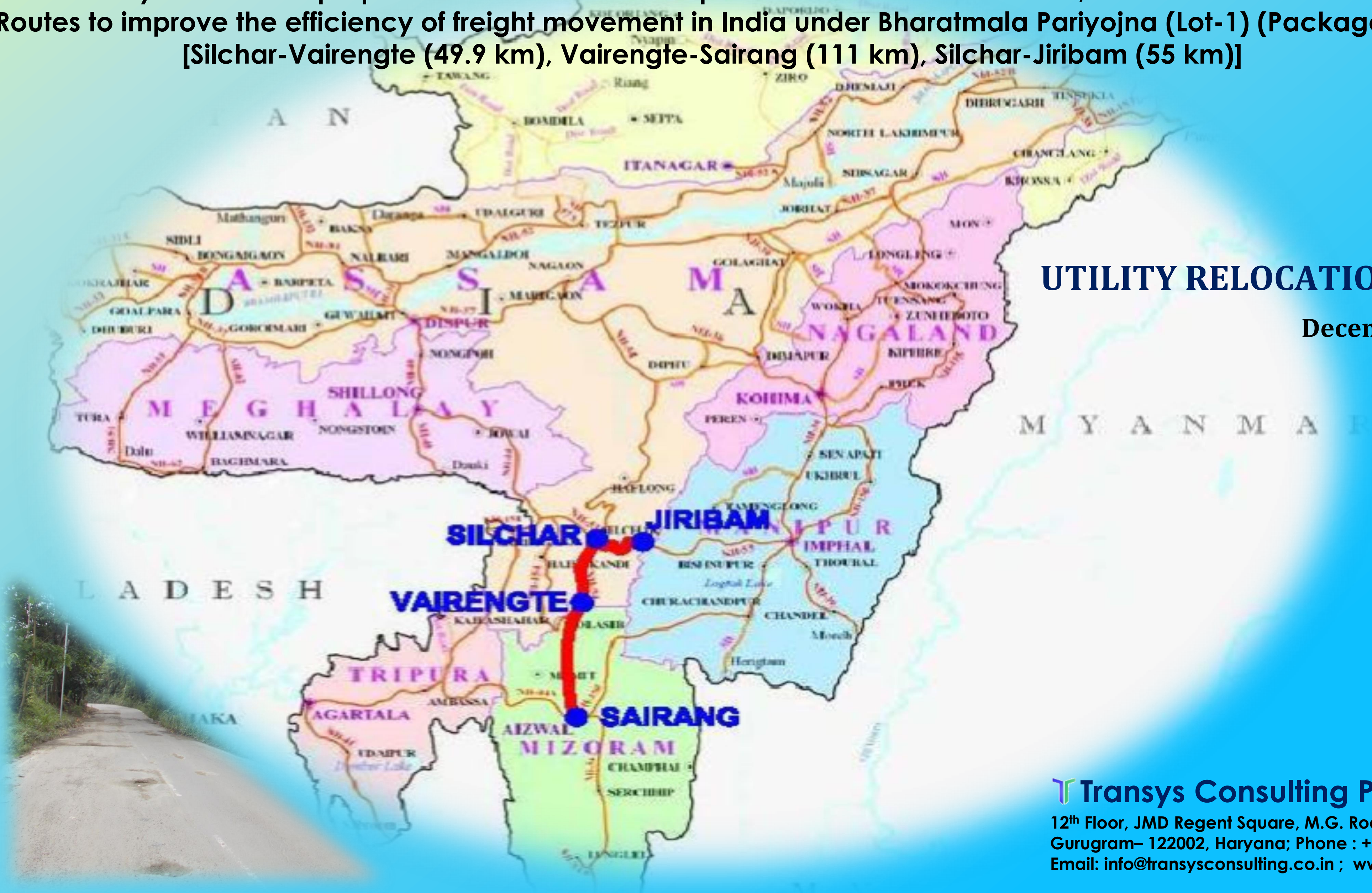


Silchar-Vairengte Section of NH 306 (Package-2: From Km 20+000 to Km 49+360)

Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)
[Silchar-Vairengte (49.9 km), Vairengte-Sairang (111 km), Silchar-Jiribam (55 km)]

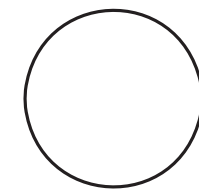
UTILITY RELOCATION PLAN

December 2022



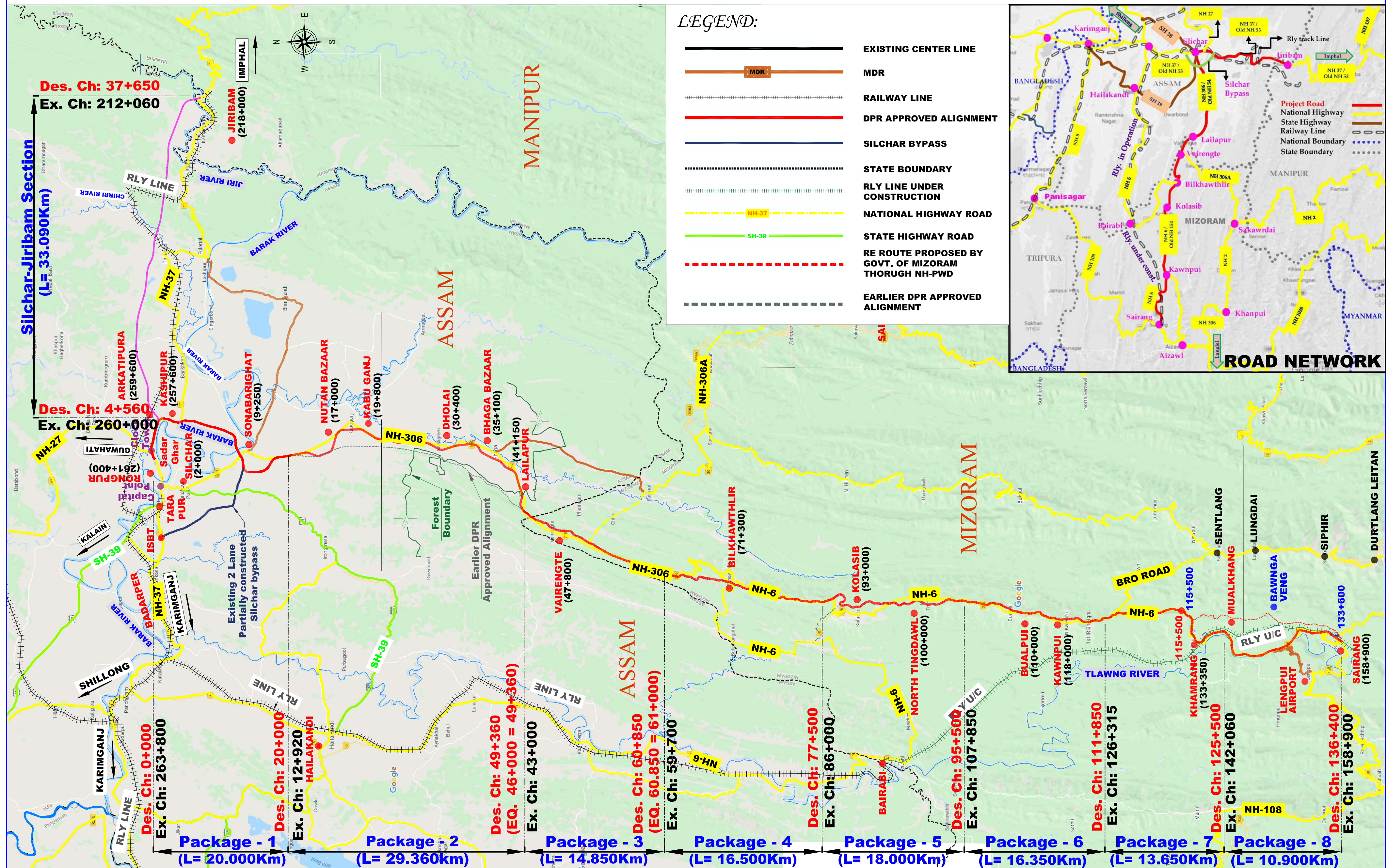
Transys Consulting Pvt. Ltd.

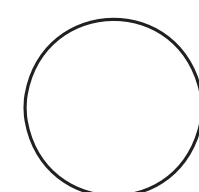
12th Floor, JMD Regent Square, M.G. Road,
Gurugram- 122002, Haryana; Phone : +91-124-4195950
Email: info@transysconsulting.co.in ; ww.transys.in



KEY PLAN

SILCHAR-VAIRENGTE-SAIRANG SECTION OF NH-306 & NH-6





REPORT

Utility Shifting Schedule for Silchar to Vairengte of Package-2 from De. Ch: 20+000 (Ex. Ch: 12+920) to De. Ch: 49+360 (Ex. Ch: 43+000)

Design Chainage		OFC		Lamp post in Nos.		Telephone Pole in Nos.		Electric Post(LT) in Nos.		Transformer in Nos.		LT - 11KV Electric Line		LT - 11KV Electric Line Crossing	HT - 33KV Electric Line		HT - 33KV Electric Line Crossing	HT Tower		HT Tower Line Crossing	Temple		Mosque		Well	
From	To	LHS	RHS	LHS	RHS	LHS	RHS	LHS	RHS	LHS	RHS	LHS	RHS		LHS	RHS		LHS	RHS		LHS	RHS	LHS	RHS	LHS	RHS
20+000	21+000	-	-	-	-	-	-	11	13	2	-	8	2	2	-	26	-	-	-	1	-	1	-	-	-	-
21+000	22+000	-	2	-	-	-	-	16	8	1	-	5	5	3	2	31	1	-	-	-	-	-	-	1	-	-
22+000	23+000	-	-	-	-	-	-	2	1	-	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	-
23+000	24+000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-
24+000	25+000	-	-	-	-	-	-	2	-	-	-	-	1	2	-	-	-	-	-	1	-	-	-	-	-	-
25+000	26+000	-	-	-	-	-	-	2	-	-	-	2	2	1	1	-	1	-	-	-	-	-	-	-	-	-
26+000	27+000	1	4	-	-	-	-	11	10	1	-	4	13	4	-	-	-	-	-	-	-	1	-	-	-	-
27+000	28+000	-	-	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
28+000	29+000	-	1	-	-	-	-	7	-	-	-	6	7	2	-	-	-	-	-	-	-	1	-	-	-	-
29+000	30+000	1	2	-	-	-	-	-	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
30+000	31+000	-	-	-	-	-	-	-	4	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-
31+000	32+000	-	-	-	2	-	-	3	10	-	1	12	3	3	-	-	-	-	-	-	1	-	-	-	-	-
32+000	33+000	-	-	-	-	-	-	3	3	-	-	3	1	3	-	-	-	-	-	-	2	2	-	-	1	-
33+000	34+000	1	1	-	-	-	-	21	22	4	1	9	1	-	-	-	-	-	-	-	1	1	-	-	-	-
34+000	35+000	-	2	-	-	-	-	19	18	1	1	3	2	1	-	-	-	-	-	-	1	1	-	-	-	-
35+000	36+000	1	1	1	-	-	-	16	13	-	1	2	2	2	-	-	-	-	-	-	-	-	-	-	-	-
36+000	37+000	-	-	-	-	-	-	4	3	1	-	1	-	2	-	-	-	-	-	-	-	2	-	-	-	-
37+000	38+000	1	1	-	-	-	-	2	8	-	2	2	15	4	-	-	-	-	-	-	-	-	-	-	-	-
38+000	39+000	-	6	-	-	-	-	10	-	-	-	3	17	2	-	-	-	-	-	-	-	-	1	-	1	-
39+000	40+000	-	2	-	-	-	-	10	16	-	2	4	18	2	-	-	-	-	-	-	-	-	-	-	-	-
40+000	41+000	-	3	-	-	-	-	8	10	-	-	1	10	3	-	-	-	-	-	-	-	-	1	1	-	-
41+000	42+000	-	-	-	-	-	-	1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
42+000	43+000	-	-	-	-	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
43+000	44+000	-	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-
44+000	45+000	-	-	-	-	-	-	-	-	-	-	2	-	2	-	-	-	-	-	-	-	-	-	-	-	-
45+000	46+000	5	2	-	-	-	-	11	6	-	1	-	-	-	-	-	-	-	-	1	-	-	-	-	-	-
46+000	47+000	3	2	-	3	-	-	15	22	-	1	5	1	3	-	-	-	-	-	-	-	1	1	1	-	-
47+000	48+000	1	-	-	1	2	6	10	7	-	-	5	5	3	-	-	-	-	-	-	-	-	-	-	-	-
48+000	49+000	-	-	-	-	25	15	7	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
49+000	49+360	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Total		14	29	1	6	27	21	192	186	10	10	78	106	44	3	58	3	0	0	4	5	10	3	3	2	1
Grand Total		43		7		48		378		20		184		44	61		3	0		4	15		6		3	

Rev.	Date	Description
R1	—	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:



**National Highways & Infrastructure
Development Corporation Ltd.**
(Ministry of Road Transport & Highways)

Design Consultants:



Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum
Road, Bengaluru-560001; Tel: 080-41461995;
email: transys_blr@transysconsulting.co.in

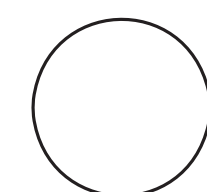
Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
**Consultancy Services for preparation of DPR for development of Economic Corridors,
Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India
under Bharatmala Pariyojna (Lot-1) (Package-II)**

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

**PART OF
DRAFT
DETAILED
PROJECT
REPORT**

Title: Utility Relocation Schedule		
Size	Scale	Dwg. No
A2	Scale—NTS	Transsys-NH306-URS- 01



UTILITY RELOCATION PLAN

- LEGEND :**
- PLAN :** EXISTING
- EXIST. ROAD
- SP-R : SEMI PUCCA RESI.
SP-C : SEMI PUCCA COMM.
P-R : PUCCA RESIDENTIAL
P-C : PUCCA COMMERCIAL
K-R : KACHA RESIDENTIAL
HUT : HUT
- PEDDY FIELD
BOUNDARY WALL
FENCING
- EROW : EXISTING ROW
PROW : PROPOSED ROW
- PROPOSED
TOE LINE
SH EDGE
C/W EDGE
MEDIAN
C/W EDGE
SH EDGE
TOE LINE
- HOR. TANGENT POINT
- CULVERT
PROP. DRAIN
FOOTPATH/DRAIN
- GPS POINT
STATION POINT
- ELECTRIC LINE & POLE
- HT LINE & TOWER
- DRAIN
NALA / RIVER
POND/LAKE
WELL
- RELIGIOUS STRUCTURES
- EX.KM STONE
- CULTIVATED LAND BOUNDARY
OPEN LAND BOUNDARY
HILLY AREA BOUNDARY

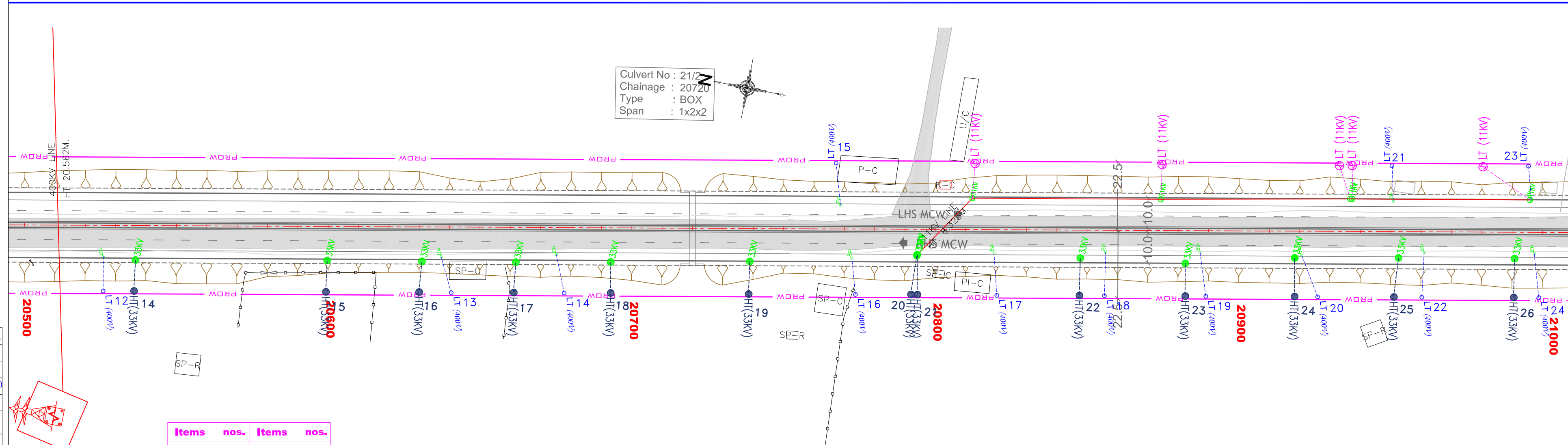
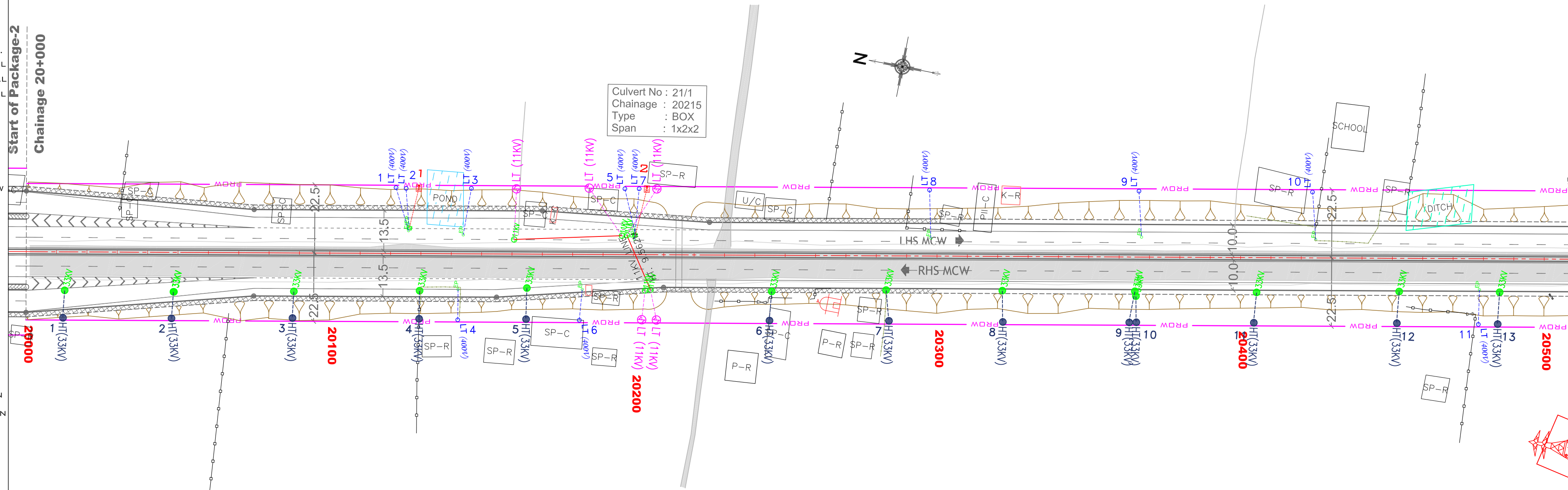
Legend for Utility Shifting

Items	Ex.	Prop.
OFC		
EP		
TRF		
LT-11kv		
LT-33kv		

NOTE:
PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar

Start of Package-2
Chainage 20+000



Items	nos.	Items	nos.
OFC -	00	Temple -	01
LT (400v) -	24	Mosque -	00
TRF -	02	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	10	LT (11kv) crossing	02
HT (33kv) -	26	HT (33kv) crossing	00
HT Tower	00	HT Tower crossing	01
Well -	00	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-II)

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 20+000 to Km 21+000)			
Size	Scale	Dwg. No	
A2	Scale-1:1000	Transys-NH306-URP-01	
Rev.			R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGGA RESI.

SP-C : SEMI PUGGA COMM.

P-R : PUGGA RESIDENTIAL

P-C : PUGGA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW : EXISTING ROW

PROW : PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

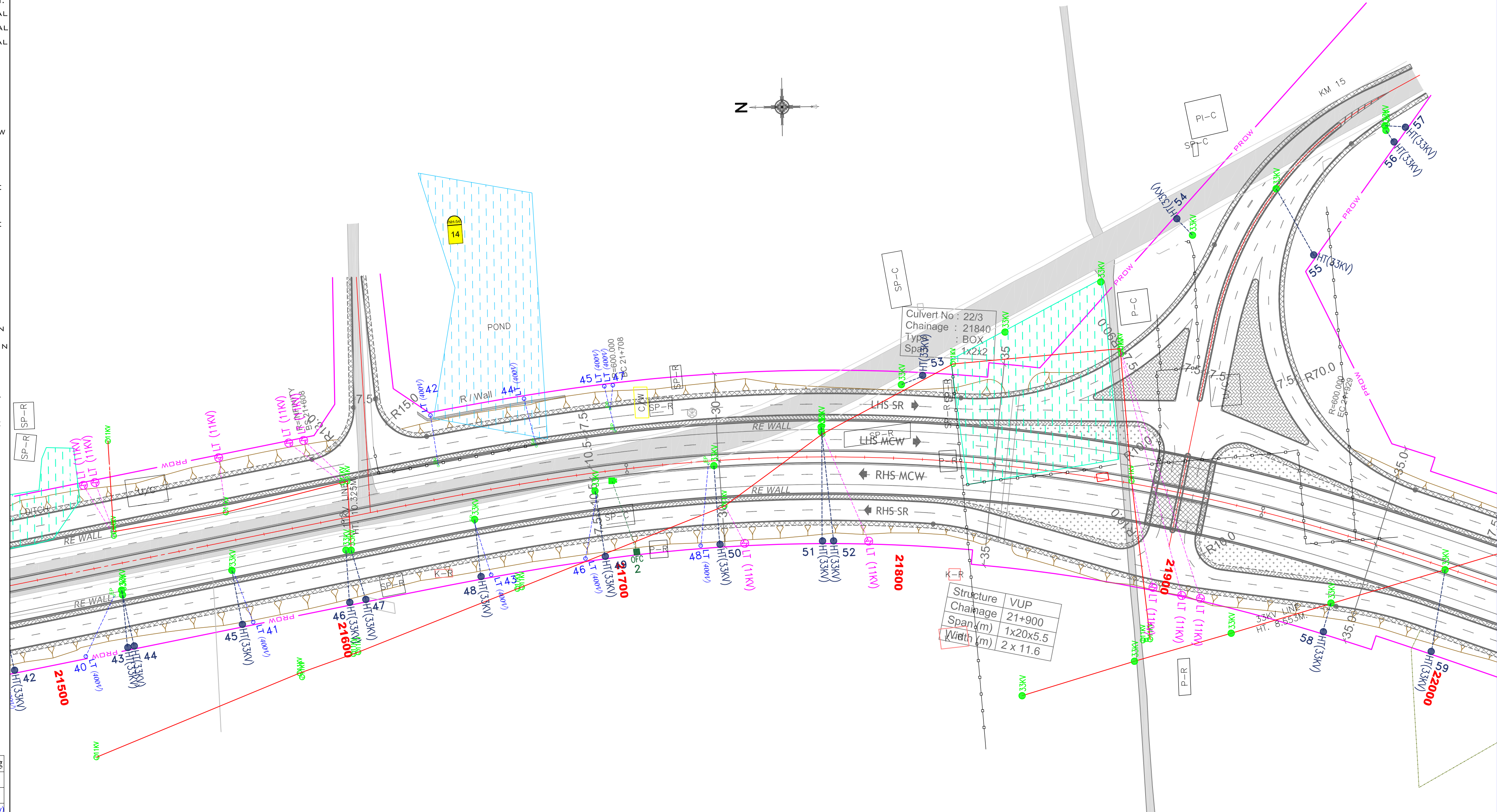
Items	Ex.	Prop.
OFC		
EP		
TRF		
LT-11kv		
LT-33kv		

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar

Sairang/Aizwal



Items	nos.	Items	nos.
OFC -	01	Temple -	00
LT (400v) -	09	Mosque -	00
TRF -	00	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	10	LT (11kv) crossing	03
HT (33kv) -	17	HT (33kv) crossing	01
HT Tower	00	HT Tower crossing	00
Well -	00	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

Transsys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transsys_blr@transsysconsulting.co.in

Project:
Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY: ROOPA
DESIGNED BY: ROJALEEN
CHECKED BY: VIDYA SAGAR
APPROVED BY: SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: **Utility Relocation Plan** (Km 21+500 to Km 22+000)

Size	Scale	Drwg. No
A2	Scale-1:1000	Transsys-NH306-URP-02a

Rev: **R1**

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW - EXISTING ROW

PROW - PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

LT-11kv

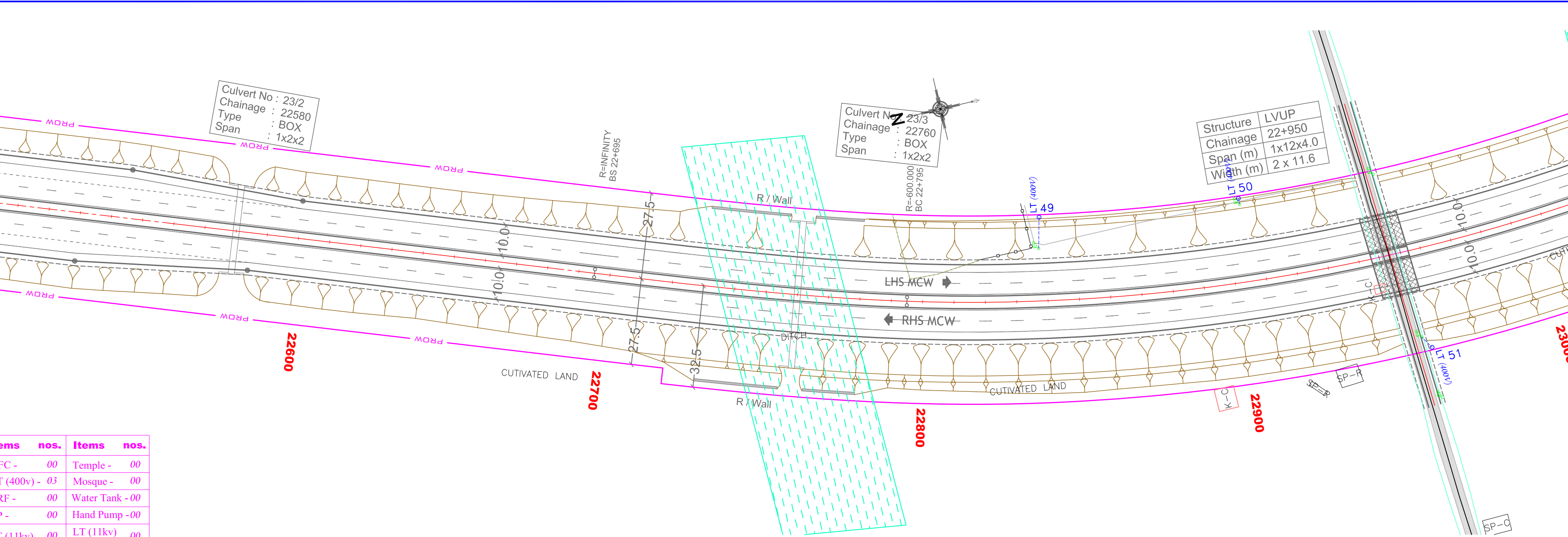
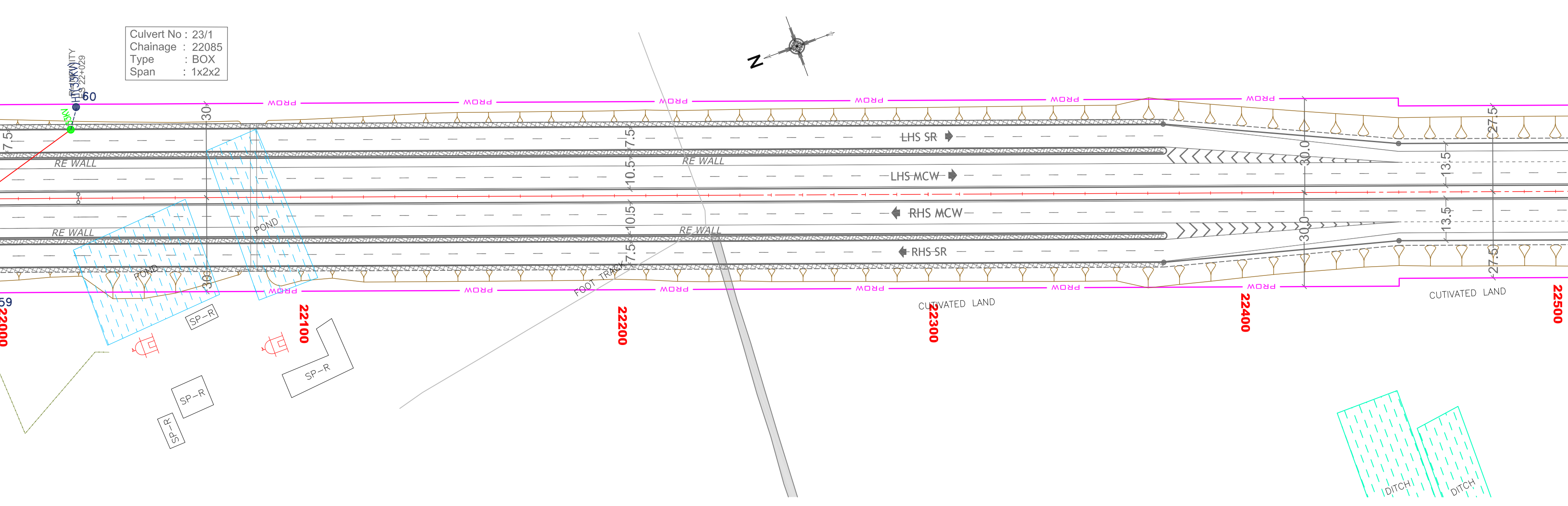
LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar

Sairang/Aizwal



Items	nos.	Items	nos.
OFC -	00	Temple -	00
LT (400v) -	03	Mosque -	00
TRF -	00	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	00	LT (11kv) crossing	00
HT (33kv) -	01	HT (33kv) crossing	01
HT Tower	00	HT Tower crossing	00
Well -	00	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:
National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:
Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:
Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY: ROOPA
DESIGNED BY: ROJALEEN
CHECKED BY: VIDYA SAGAR
APPROVED BY: SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 22+000 to Km 23+000)			
Size	Scale	Drw. No	Rev.
A2	Scale-1:1000	Transys-NH306-URP-03	R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW - EXISTING ROW

PROW - PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

LT-11kv

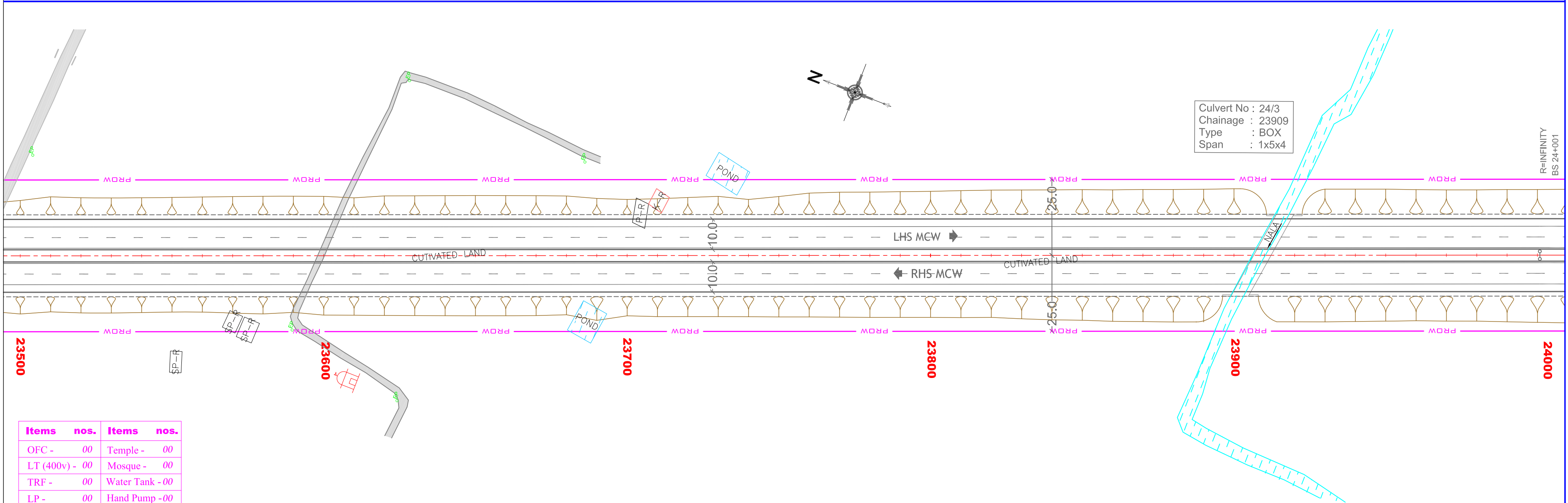
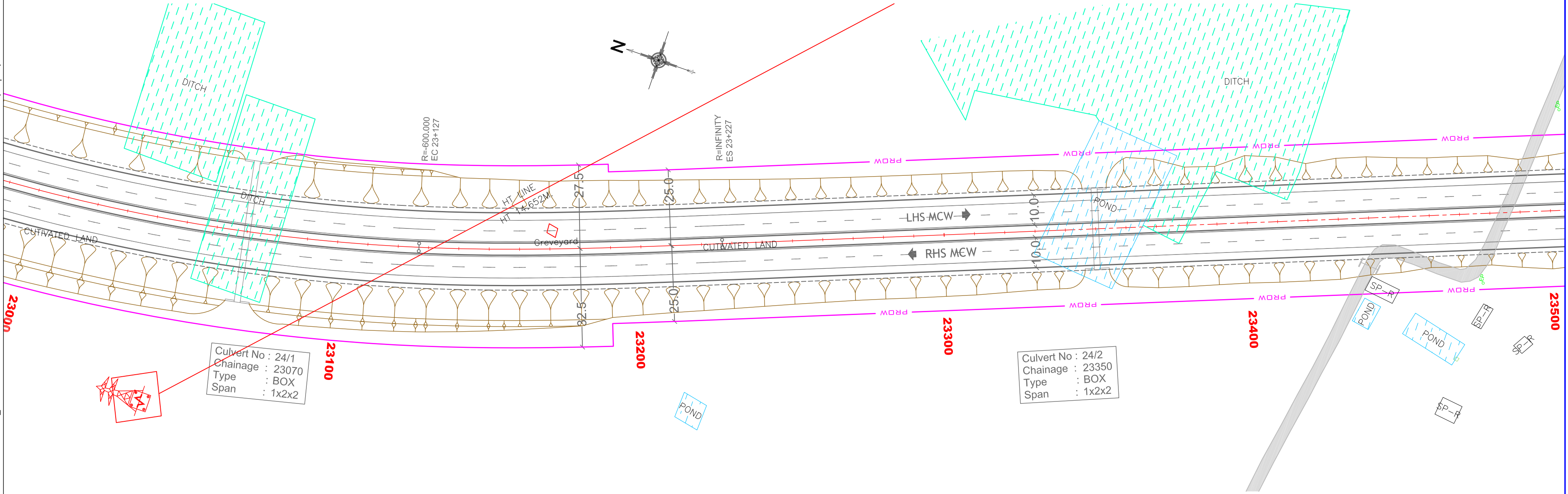
LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN - ACCORDANCE WITH AVAILABLE ROW

Silchar

Sairang/Aizwal



Items	nos.	Items	nos.
OFC -	00	Temple -	00
LT (400v) -	00	Mosque -	00
TRF -	00	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	00	LT (11kv) crossing	00
HT (33kv) -	00	HT (33kv) crossing	00
HT Tower	00	HT Tower crossing	01
Well -	00	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:
National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:
Transsys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transsys_blr@transsysconsulting.co.in

Project:
Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY: ROOPA
DESIGNED BY: ROJALEEN
CHECKED BY: VIDYA SAGAR
APPROVED BY: SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: **Utility Relocation Plan** (Km 23+000 to Km 24+000)

Size	Scale	Drw. No
A2	Scale-1:1000	Transsys-NH306-URP-04

Rev: **R1**

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUCCA RESI.

SP-C : SEMI PUCCA COMM.

P-R : PUCCA RESIDENTIAL

P-C : PUCCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW - EXISTING ROW

PROW - PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

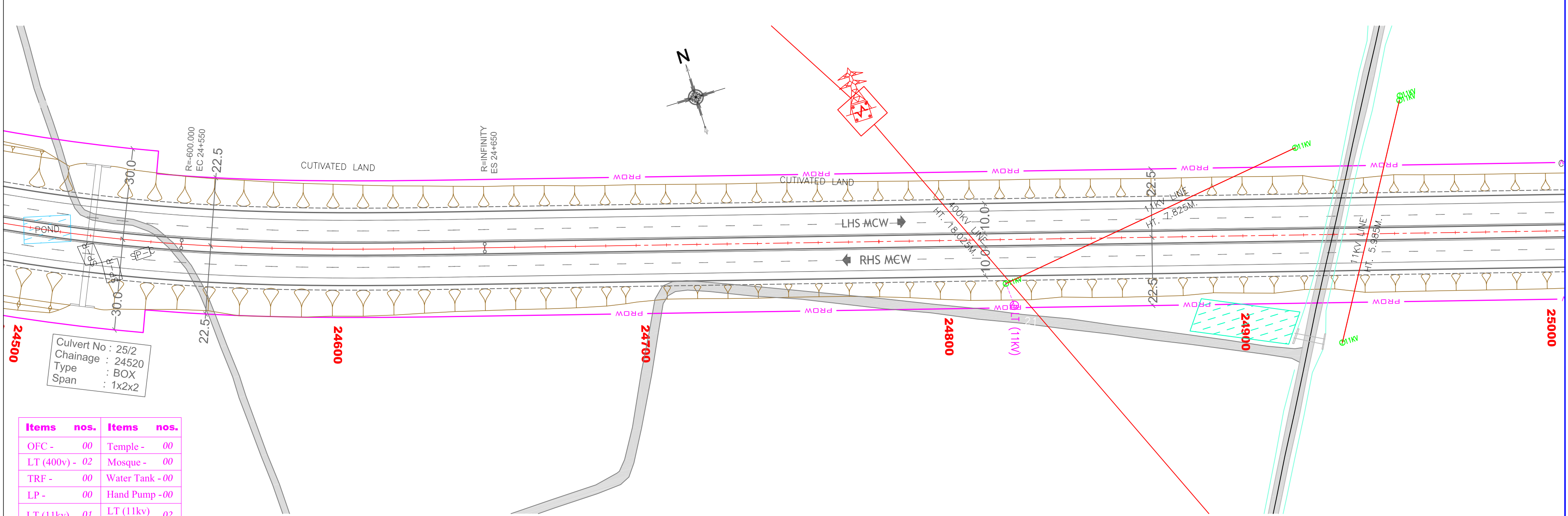
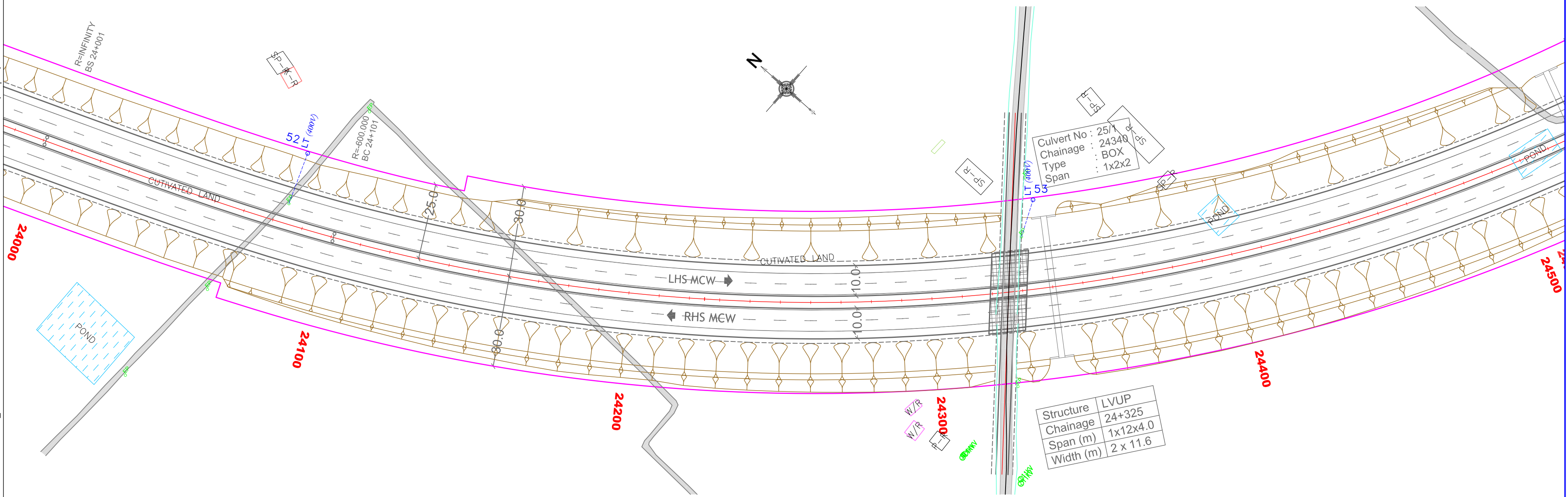
LT-11kv

LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar



Items	nos.	Items	nos.
OFC -	00	Temple -	00
LT (400v) -	02	Mosque -	00
TRF -	00	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	01	LT (11kv) crossing	02
HT (33kv) -	00	HT (33kv) crossing	00
HT Tower	00	HT Tower crossing	01
Well -	00	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

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001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 24+000 to Km 25+000)			
Size	Scale	Drg. No	
A2	Scale-1:1000	Transys-NH306-URP-05	
Rev:			R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGGA RESI.

SP-C : SEMI PUGGA COMM.

P-R : PUGGA RESIDENTIAL

P-C : PUGGA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EXISTING ROW

PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

LT-11kv

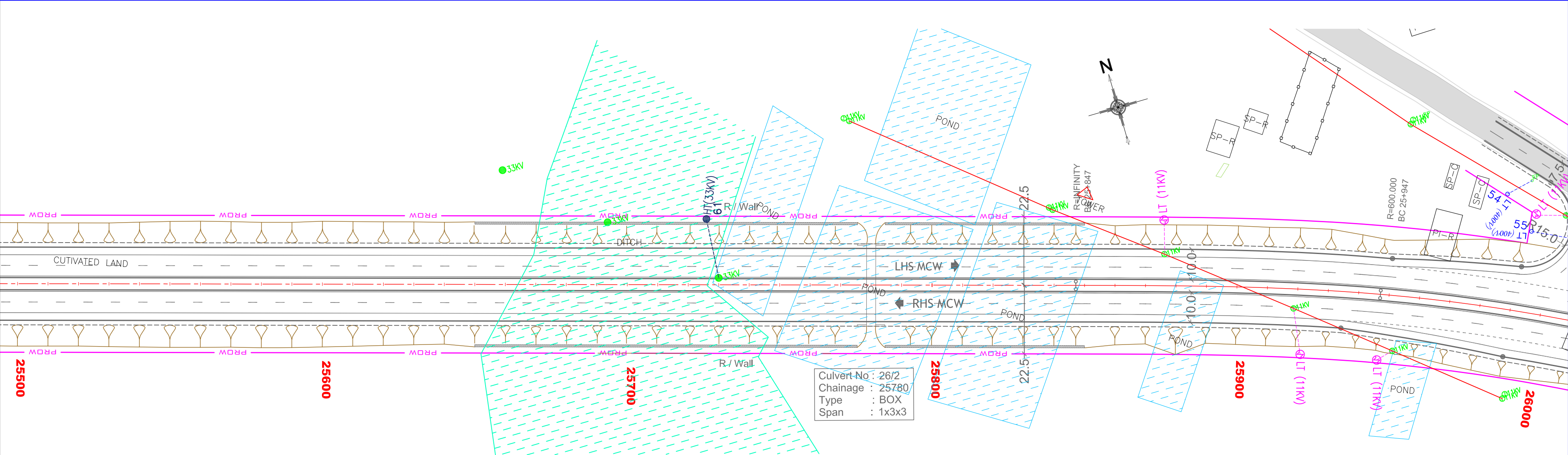
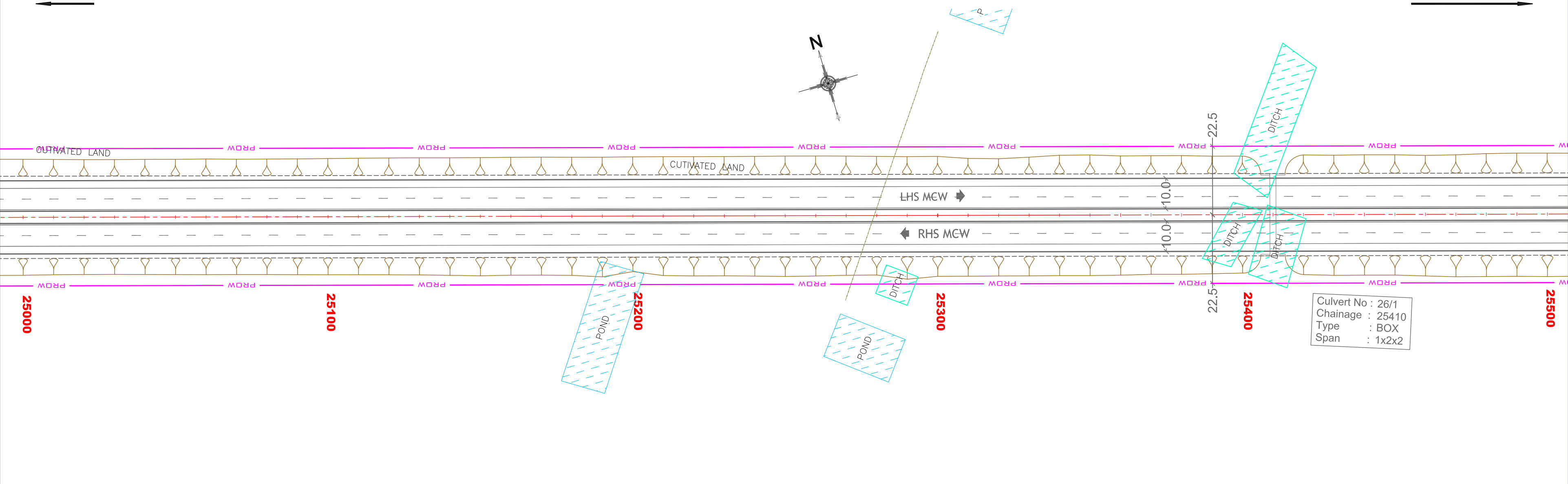
LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar

Sairang/Aizwal



Items	nos.	Items	nos.
OFC -	00	Temple -	00
LT (400v) -	02	Mosque -	00
TRF -	00	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	04	LT (11kv) crossing	01
HT (33kv) -	01	HT (33kv) crossing	01
HT Tower	00	HT Tower crossing	00
Well -	00	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 25+000 to Km 26+000)			
Size	Scale	Drg. No	
A2	Scale-1:1000	Transys-NH306-URP-06	
Rev:			R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW : EXISTING ROW

PROW : PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

RELIGIOUS STRUCTURES

RELIGIOUS STRUCTURES

RELIGIOUS STRUCTURES

RELIGIOUS STRUCTURES

RELIGIOUS STRUCTURES

RELIGIOUS STRUCTURES

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RELIGIOUS STRUCTURES

RELIGIOUS STRUCTURES

RELIGIOUS STRUCTURES

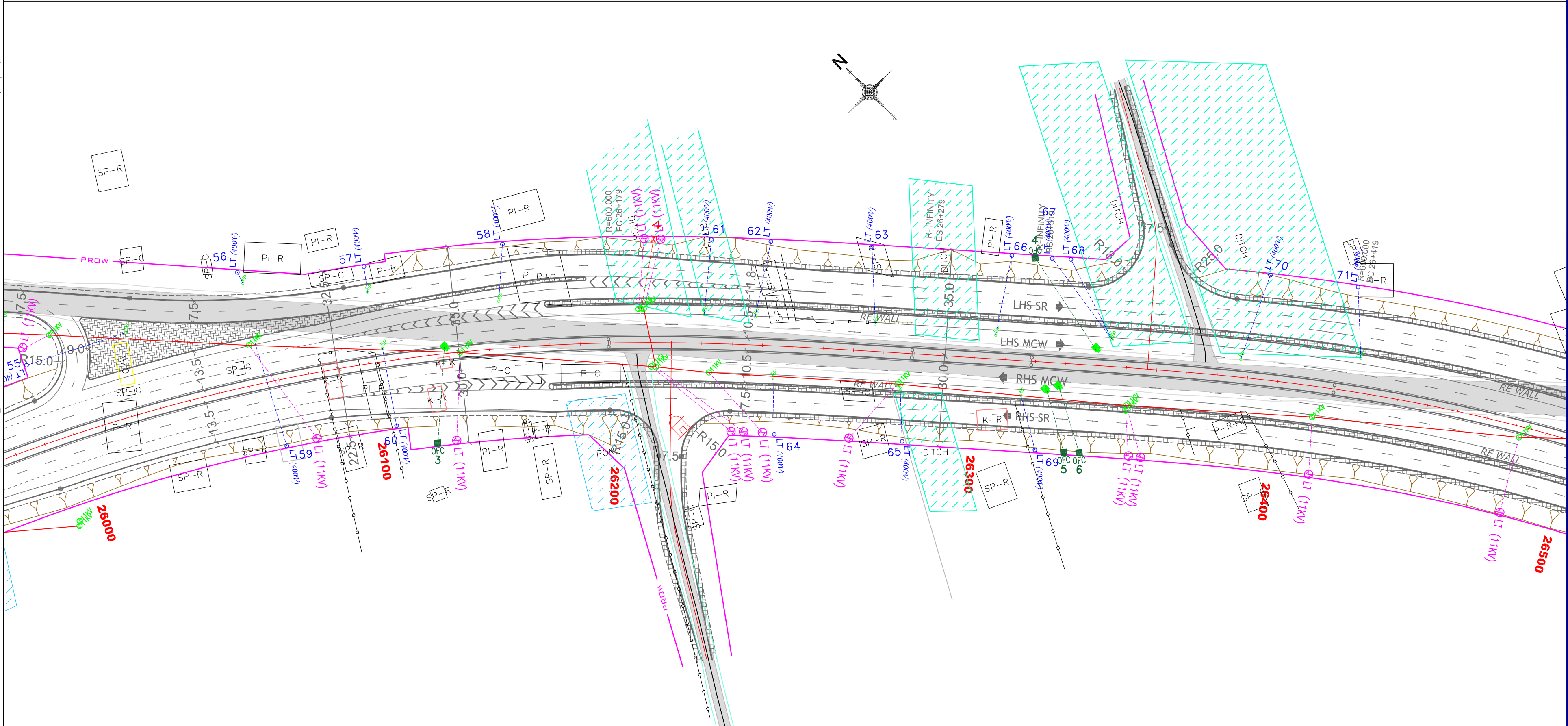
RELIGIOUS STRUCTURES

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar

Sairang/Aizwal



Legend for Utility Shifting

Items	Ex.	Prop.
OFC	OFC	OFC
EP	EP	LT (400v)
TRF	TRF	TRF
LT-11kv	LT 11KV	LT
LT-33kv	LT 33KV	HT

Items	nos.	Items	nos.
OFC -	04	Temple -	01
LT (400v) -	16	Mosque -	00
TRF -	01	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	12	LT (11kv) crossing	02
HT (33kv) -	00	HT (33kv) crossing	00
HT Tower	00	HT Tower crossing	00
Well -	00	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:
National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:
Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:
Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY: ROOPA
DESIGNED BY: ROJALEEN
CHECKED BY: VIDYA SAGAR
APPROVED BY: SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: **Utility Relocation Plan** (Km 26+000 to Km 26+500)

Size	Scale	Drwg. No	Rev.
A2	Scale-1:1000	Transys-NH306-URP-07	R1

Rev:
R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW : EXISTING ROW

PROW : PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

LT-11kv

LT-33kv

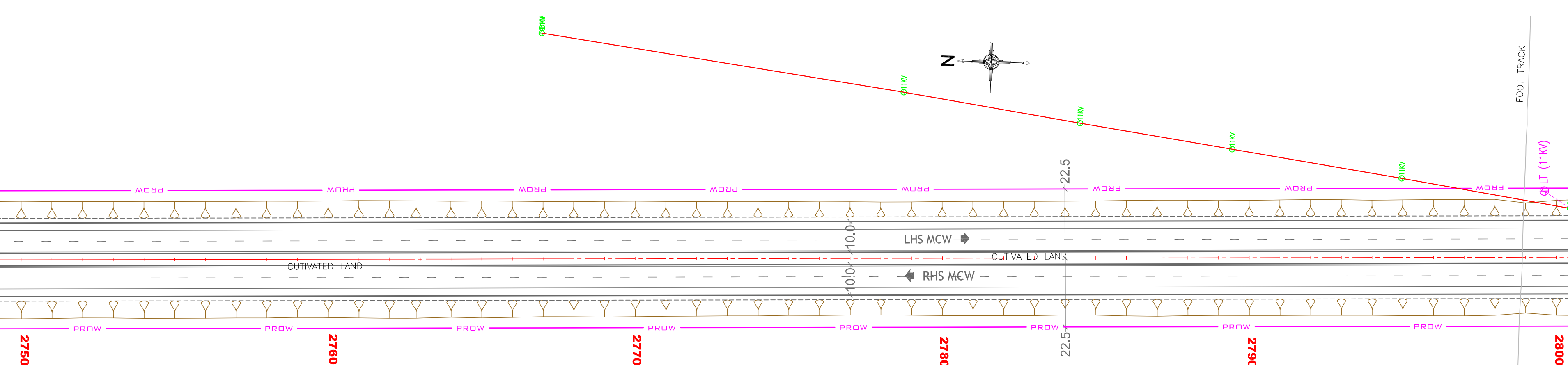
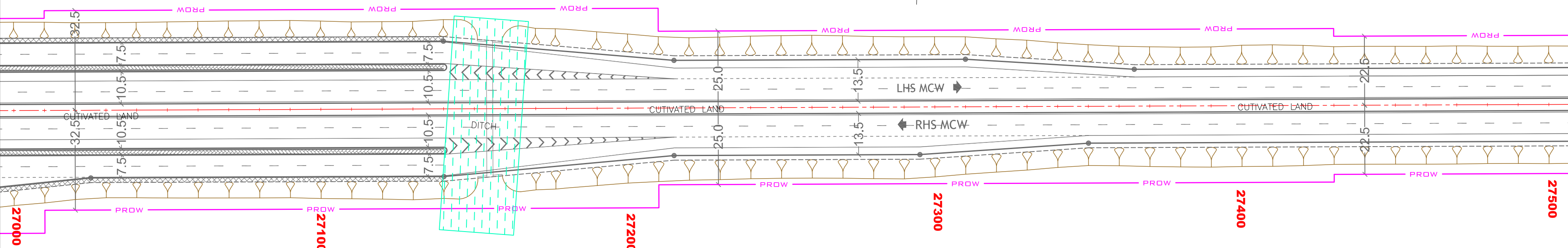
NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar

Sairang/Aizwal

Culvert No : 28/1
Chainage : 27155
Type : BOX
Span : 1x2x2



Items	nos.	Items	nos.
OFC -	00	Temple -	00
LT (400v) -	00	Mosque -	00
TRF -	00	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	00	LT (11kv) crossing	00
HT (33kv) -	00	HT (33kv) crossing	00
HT Tower	00	HT Tower crossing	00
Well -	00	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

Transsys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transsys_blr@transsysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-II)

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 27+000 to Km 28+000)			
Size	Scale	Drg. No	
A2	Scale-1:1000	Transsys-NH306-URP-08	
Rev:			R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EXISTING ROW

PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

LT-11kv

LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar

Sairang/Aizwal

1/5
980
DX
3x3

29000

29100

29200

29300

29400

29500

29600

29700

29800

29900

30000

30100

30200

30300

30400

30500

30600

30700

30800

30900

31000

31100

31200

31300

31400

31500

31600

31700

31800

31900

32000

32100

32200

32300

32400

32500

32600

32700

32800

32900

33000

33100

33200

33300

33400

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41100

41200

41300

41400

41500

41600

41700

41800

41900

42000

42100

42200

42300

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42500

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43000

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51100

51200

51300

51400

51500

51600

51700

51800

51900

52000

52100

52200

52300

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52600

52700

52800

52900

53000

53100

53200

53300

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53800

53900

54000

54100

54200

54300

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54600

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54900

55000

55100

55200

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW : EXISTING ROW

PROW : PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

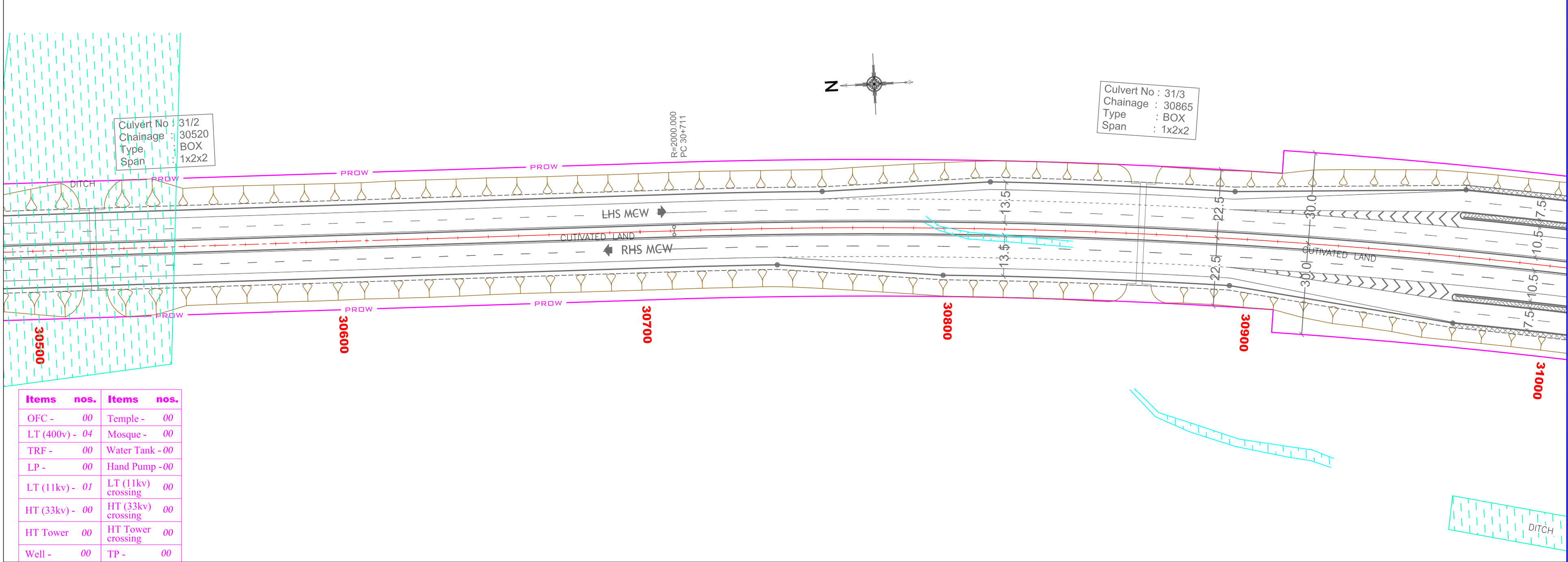
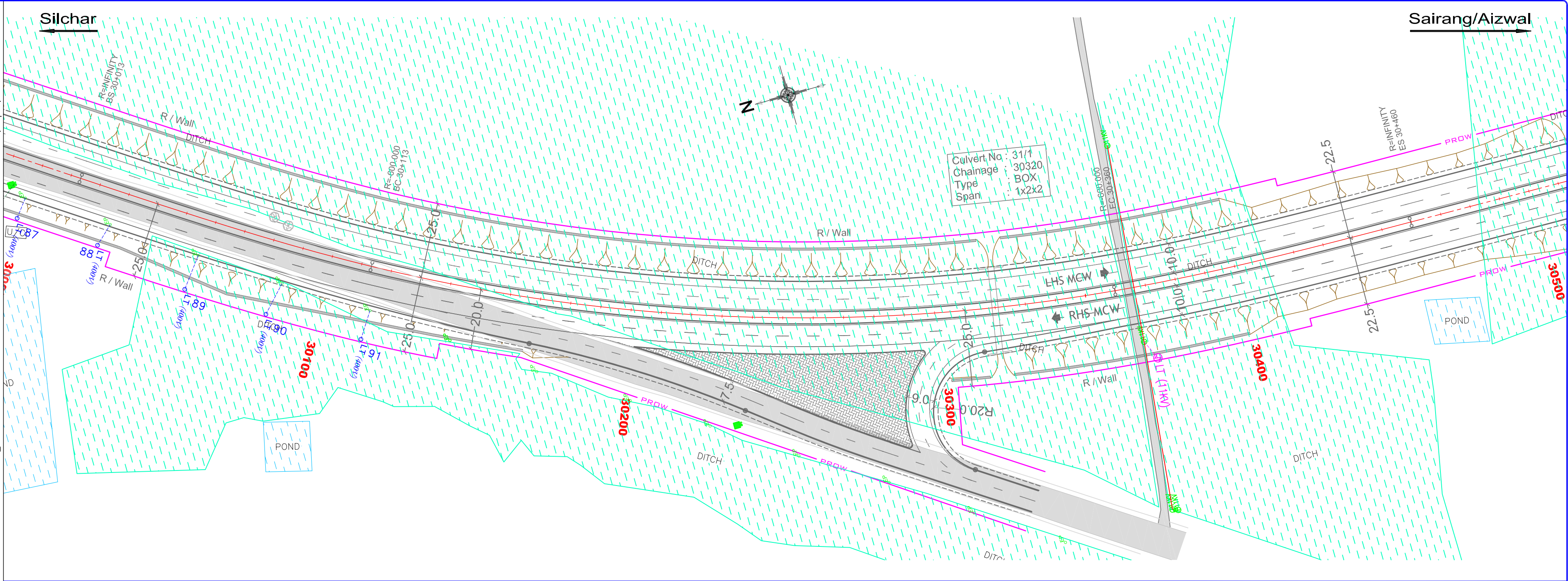
TRF

LT-11kv

LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW



Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:
National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:
Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:
Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY: ROOPA
DESIGNED BY: ROJALEEN
CHECKED BY: VIDYA SAGAR
APPROVED BY: SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 30+000 to Km 31+000)			
Size	Scale	Dwg. No	
A2	Scale-1:1000	Transys-NH306-URP-11	
Rev:			R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW : EXISTING ROW

PROW : PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

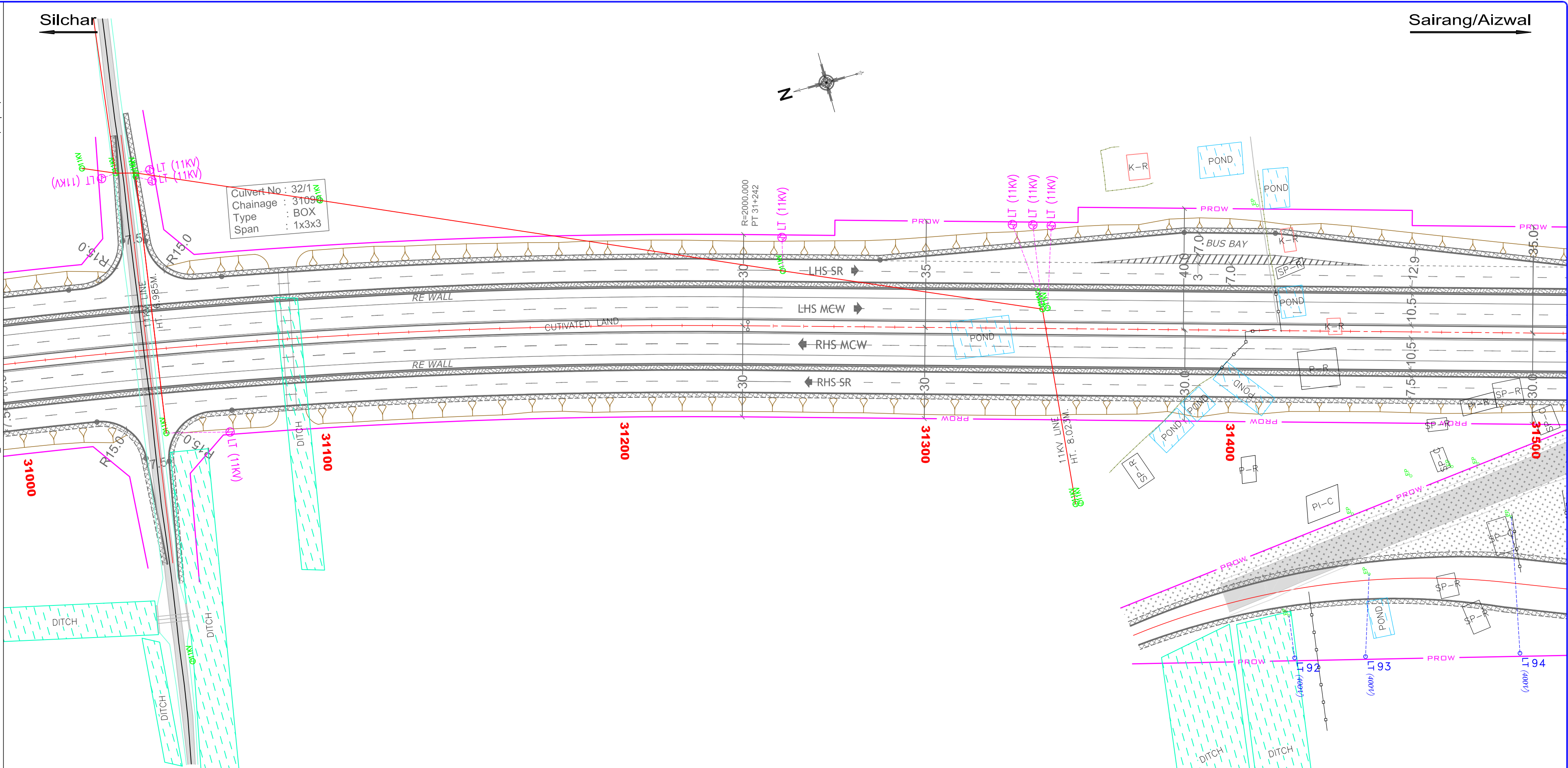
TRF

LT-11kv

LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW



Items	nos.	Items	nos.
OFC -	00	Temple -	00
LT (400v) -	00	Mosque -	00
TRF -	00	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	00	LT (11kv) crossing	00
HT (33kv) -	00	HT (33kv) crossing	00
HT Tower	00	HT Tower crossing	00
Well -	00	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:	National Highways & Infrastructure Development Corporation Ltd. (Ministry of Road Transport & Highways)
------------	--

Design Consultants:	Transsys Consulting Pvt. Ltd. 001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transsys_blr@transsysconsulting.co.in
---------------------	--

Project:	Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360) Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-II)
----------	---

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 31+000 to Km 31+500)	Size	Scale	Drig. No	Rev.
	A2	Scale=1:1000	Transsys-NH306-URP-12	R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW : EXISTING ROW

PROW : PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

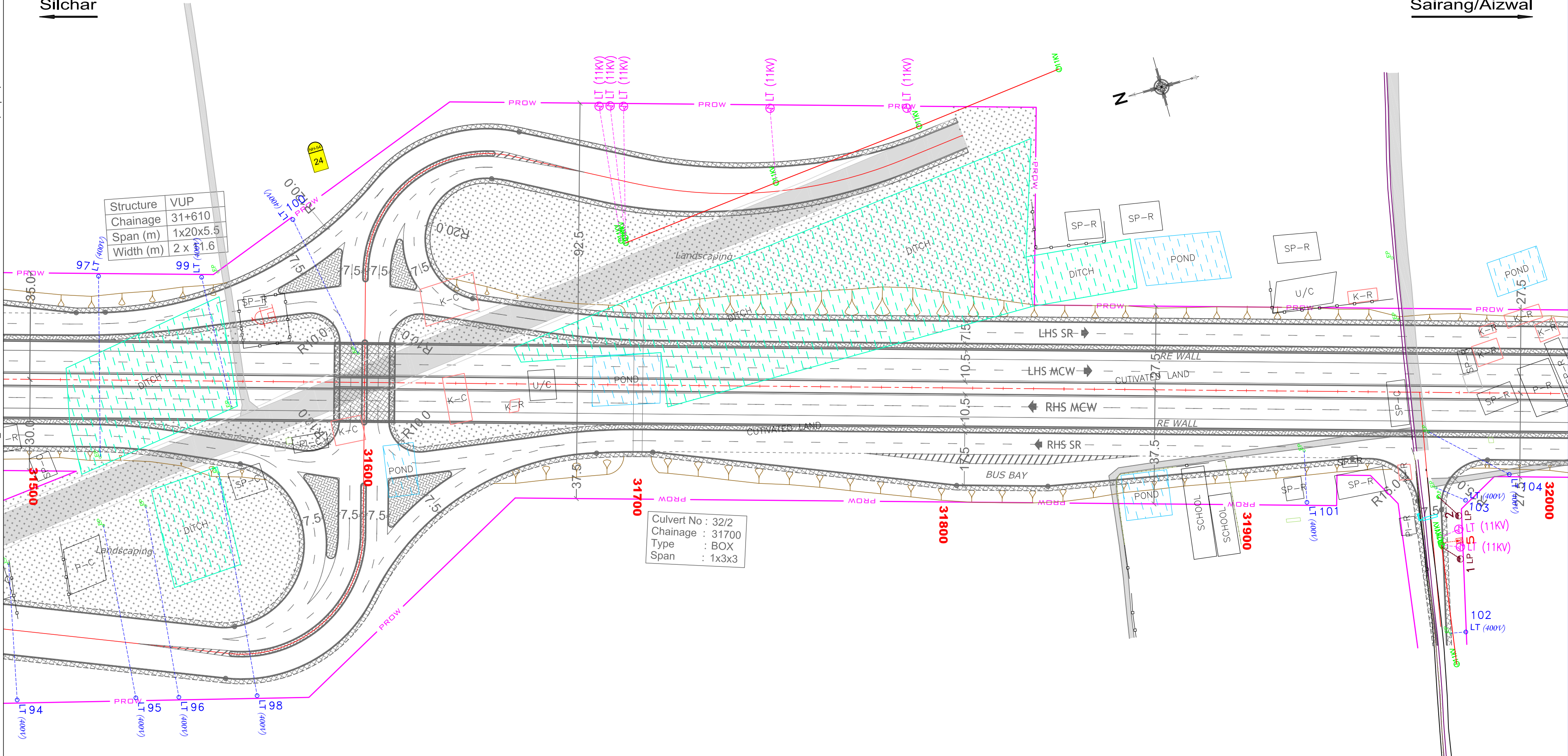
LT-11kv

LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar



Items	nos.	Items	nos.
OFC -	00	Temple -	01
LT (400v) -	10	Mosque -	00
TRF -	01	Water Tank -	00
LP -	02	Hand Pump -	00
LT (11kv) -	07	LT (11kv) crossing	01
HT (33kv) -	00	HT (33kv) crossing	00
HT Tower	00	HT Tower crossing	00
Well -	00	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to Improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-II)

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 31+500 to Km 32+000)			
Size	Scale	Drg. No	
A2	Scale-1:1000	Transys-NH306-URP-12a	
Rev:			R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EXISTING ROW

PROPOSED ROW

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

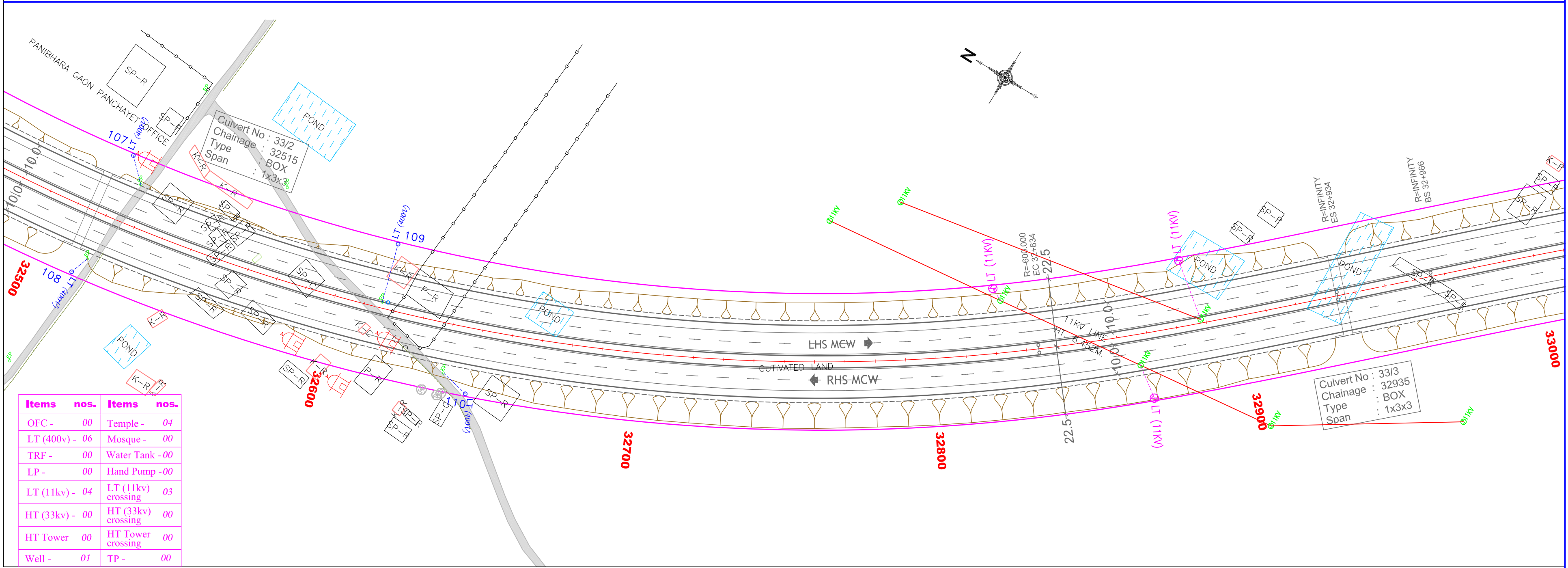
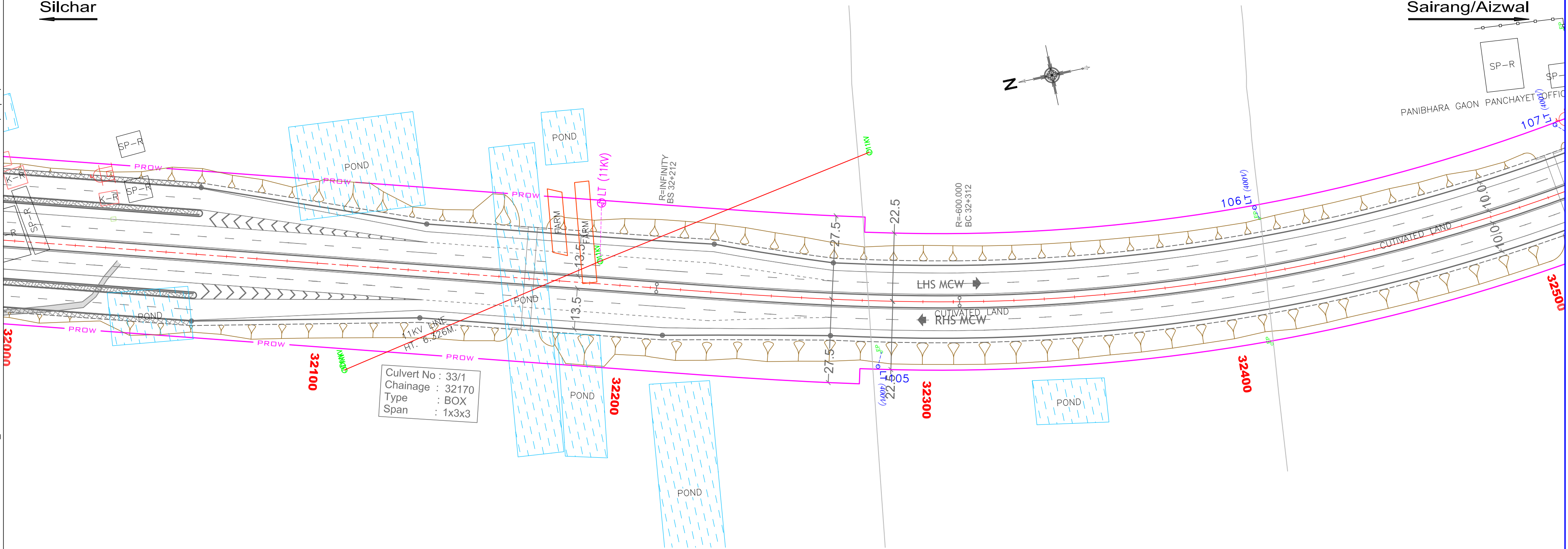
LT-11kv

LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar



Items	nos.	Items	nos.
OFC -	00	Temple -	04
LT (400v) -	06	Mosque -	00
TRF -	00	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	04	LT (11kv) crossing	03
HT (33kv) -	00	HT (33kv) crossing	00
HT Tower	00	HT Tower crossing	00
Well -	01	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:
National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:
Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bangalore-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:
Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-II)

DRAWN BY: ROOPA
DESIGNED BY: ROJALEEN
CHECKED BY: VIDYA SAGAR
APPROVED BY: SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 32+000 to Km 33+000)			
Size	Scale	Dwg. No	
A2	Scale-1:1000	Transys-NH306-URP-13	
Rev:			R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EXISTING ROW

PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items

Ex.

Prop.

OFC

EP

TRF

LT-11kv

LT-33kv

LT-11kv

LT-33kv

NOTE:

PLACEMENT OF

UTILITIES SHALL BE

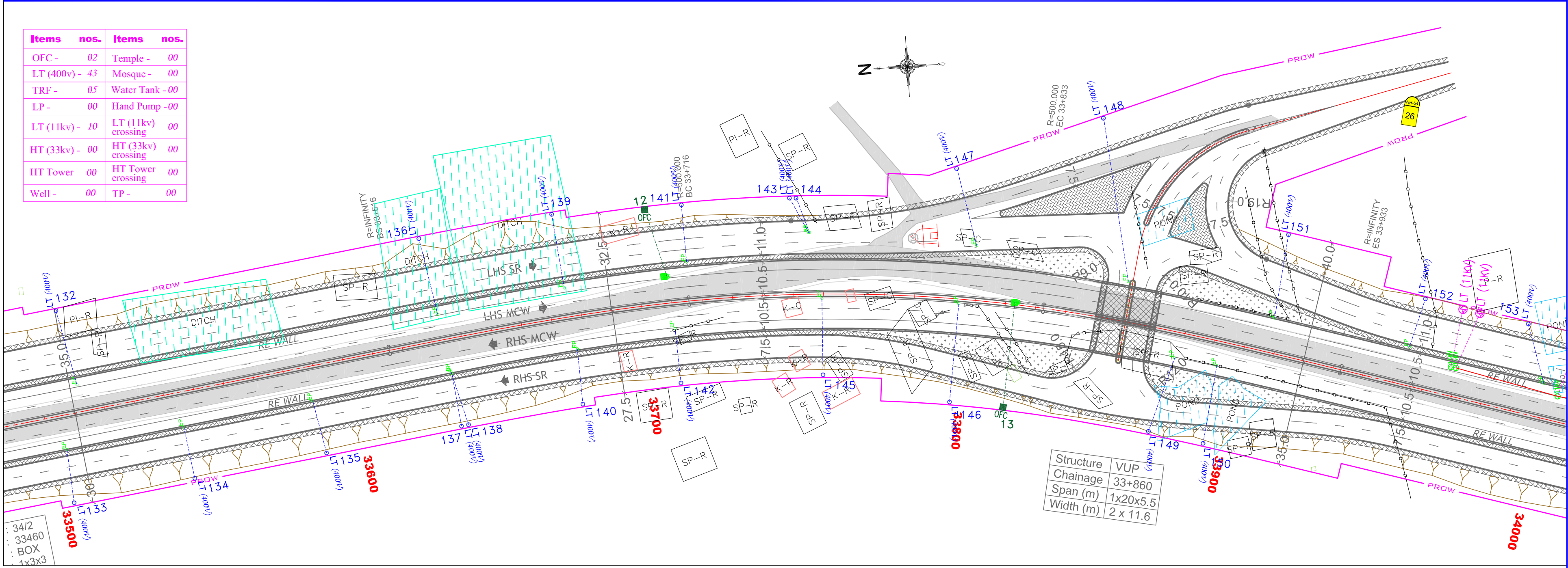
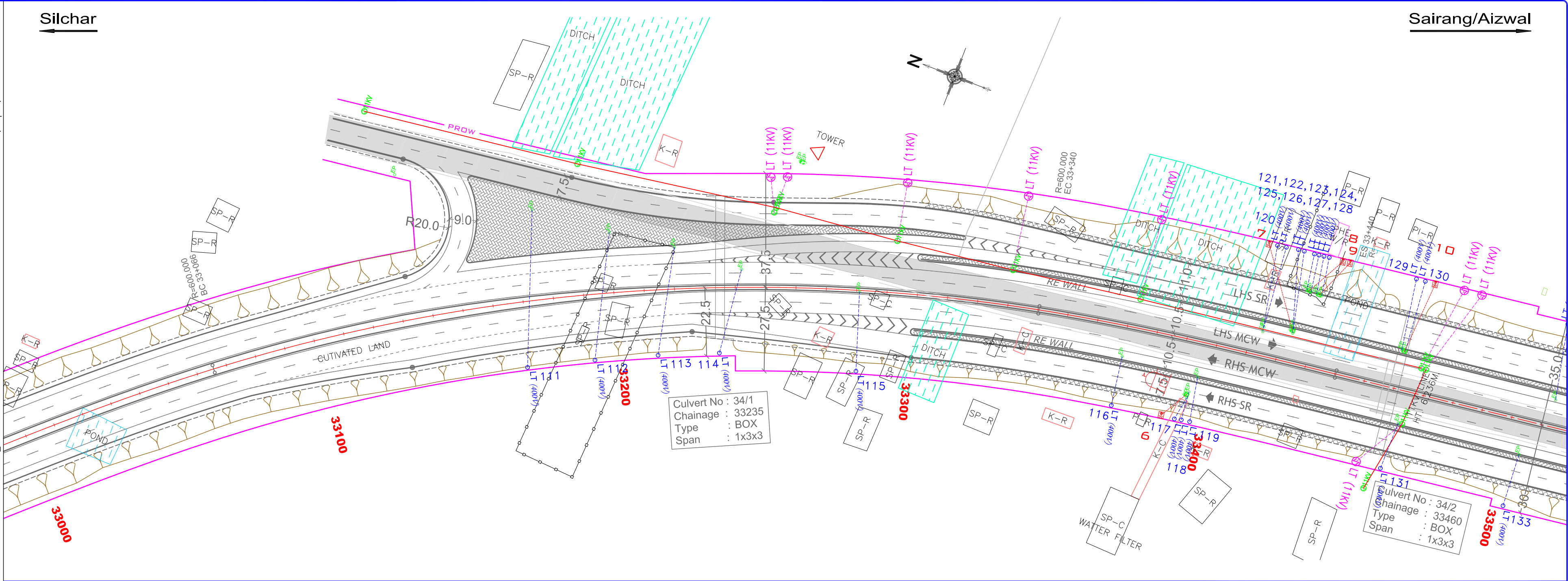
IN ACCORDANCE

WITH AVAILABLE

ROW

Silchar

Sairang/Aizwal



Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:
National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:
Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bangalore-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:
Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY: ROOPA
DESIGNED BY: ROJALEEN
CHECKED BY: VIDYA SAGAR
APPROVED BY: SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 33+000 to Km 34+000)			
Size	Scale	Dwg. No	
A2	Scale=1:1000	Transys-NH306-URP-14	
Rev:			R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EXISTING ROW

PROPOSED ROW

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

LT-11kv

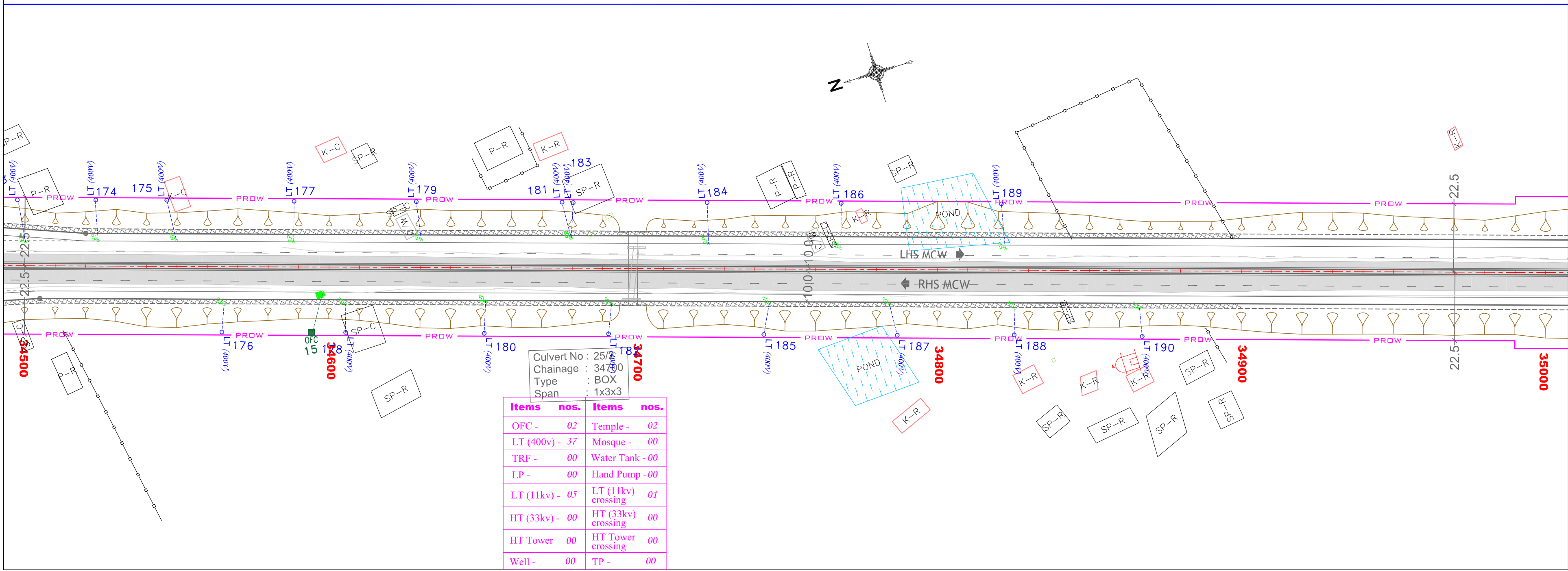
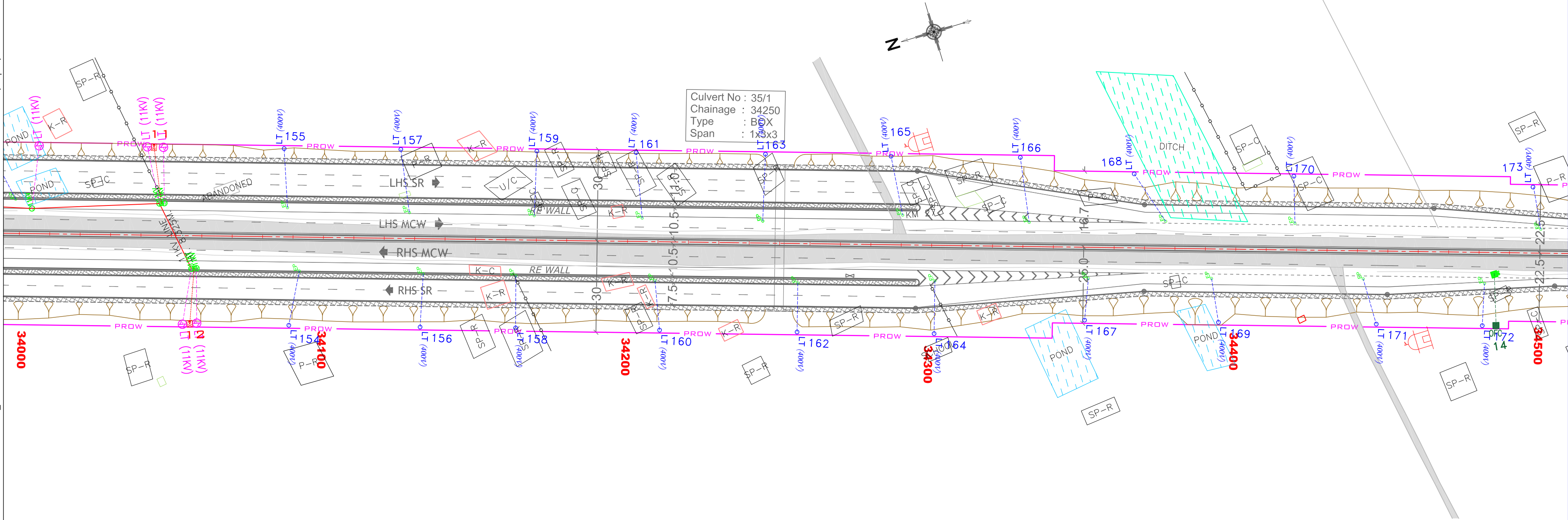
LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar

Sairang/Aizwal



Items	nos.	Items	nos.
OFC -	02	Temple -	02
LT (400v) -	37	Mosque -	00
TRF -	00	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	05	LT (11kv) crossing	01
HT (33kv) -	00	HT (33kv) crossing	00
HT Tower	00	HT Tower crossing	00
Well -	00	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

Transsys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bangalore-560001; Tel: 080-41461995; email: transsys_blr@transsysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY: ROOPA
DESIGNED BY: ROJALEEN
CHECKED BY: VIDYA SAGAR
APPROVED BY: SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: **Utility Relocation Plan** (Km 34+000 to Km 35+000)

Size	Scale	Drw. No	Rev.
A2	Scale-1:1000	Transsys-NH306-URP-15	R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW - EXISTING ROW

PROW - PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

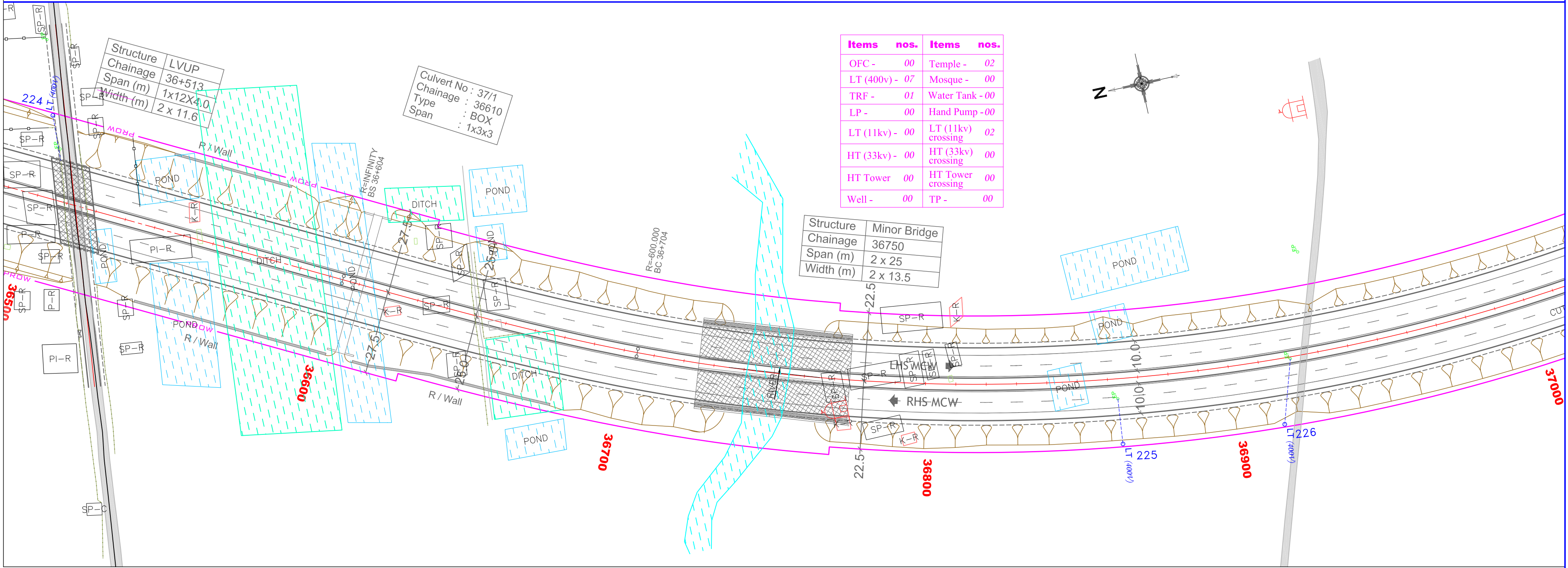
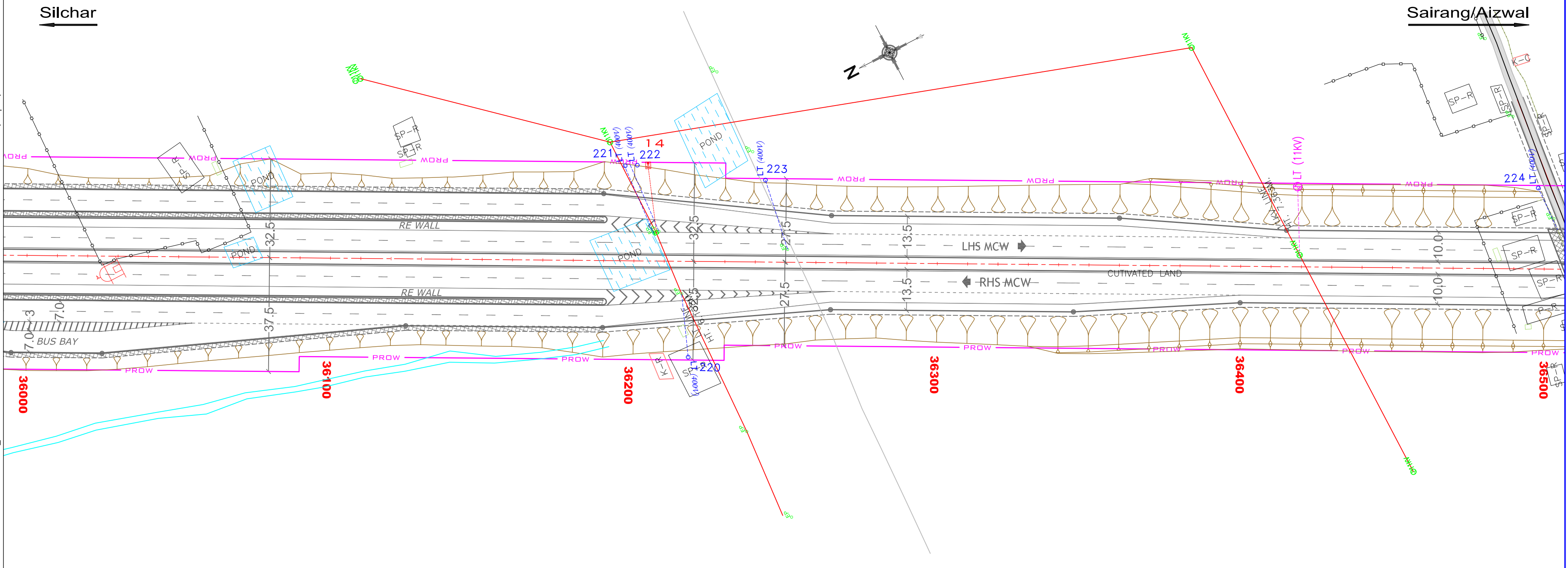
LT-11kv

LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar



Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:
National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:
Transsys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transsys_blr@transsysconsulting.co.in

Project:
Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY: ROOPA
DESIGNED BY: ROJALEEN
CHECKED BY: VIDYA SAGAR
APPROVED BY: SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 36+000 to Km 37+000)			
Size	Scale	Dwg. No	
A2	Scale-1:1000	Transsys-NH306-URP-17	
Rev:			R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUCCA RESI.

SP-C : SEMI PUCCA COMM.

P-R : PUCCA RESIDENTIAL

P-C : PUCCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW : EXISTING ROW

PROW : PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

LT-11kv

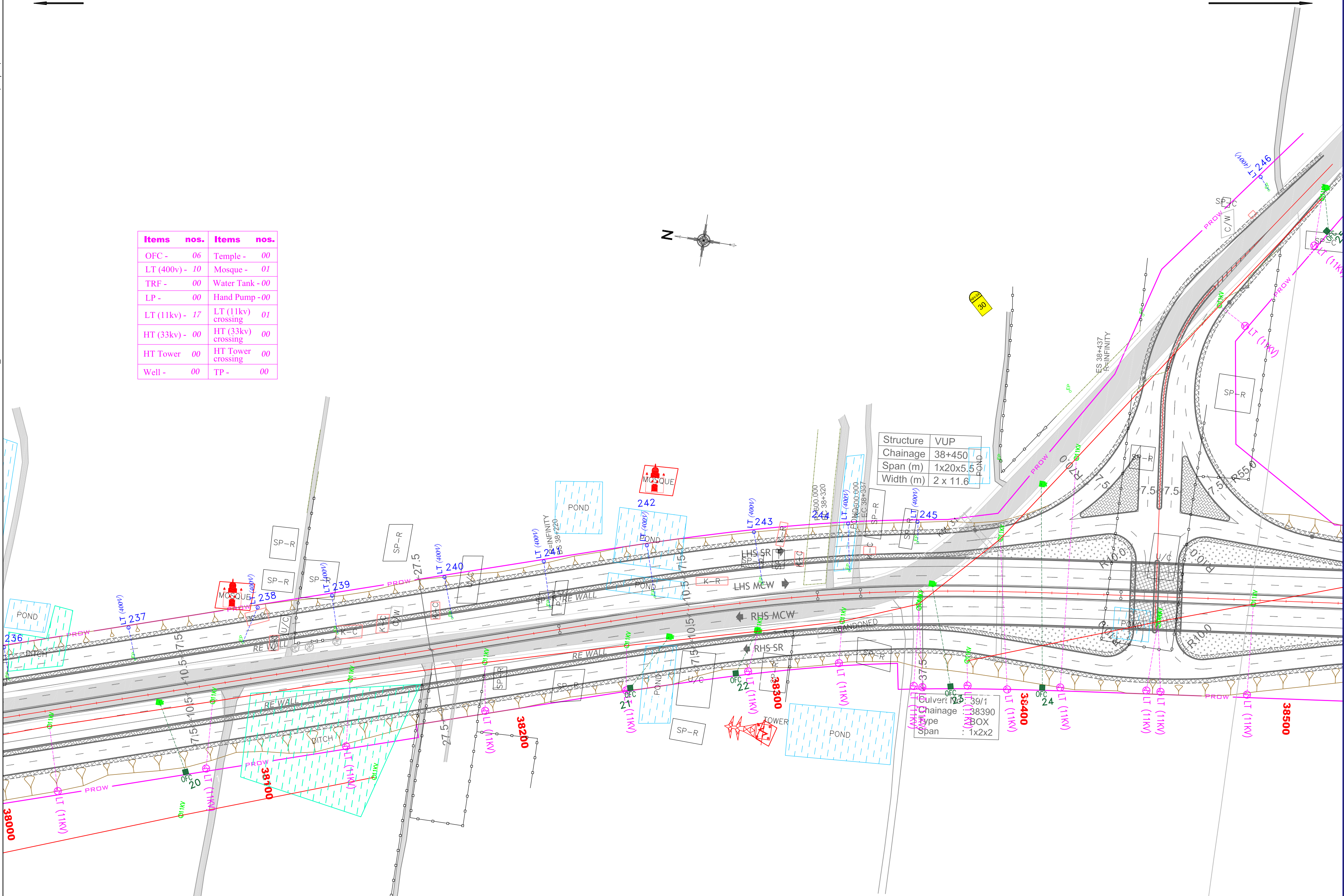
LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar

Sairang/Aizwal



Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-II)

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 38+000 to Km 38+500)			
Size	Scale	Drw. No	Rev.
A2	Scale-1:1000	Transys-NH306-URP-19	R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUCCA RESI.

SP-C : SEMI PUCCA COMM.

P-R : PUCCA RESIDENTIAL

P-C : PUCCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW — EXISTING ROW

PROW — PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC OFC OFC

EP EP LT (400v)

TRF TRF TRF

LT-11kv LT-11kv LT-11kv

LT-33kv LT-33kv LT-33kv

NOTE:

PLACEMENT OF

UTILITIES SHALL BE

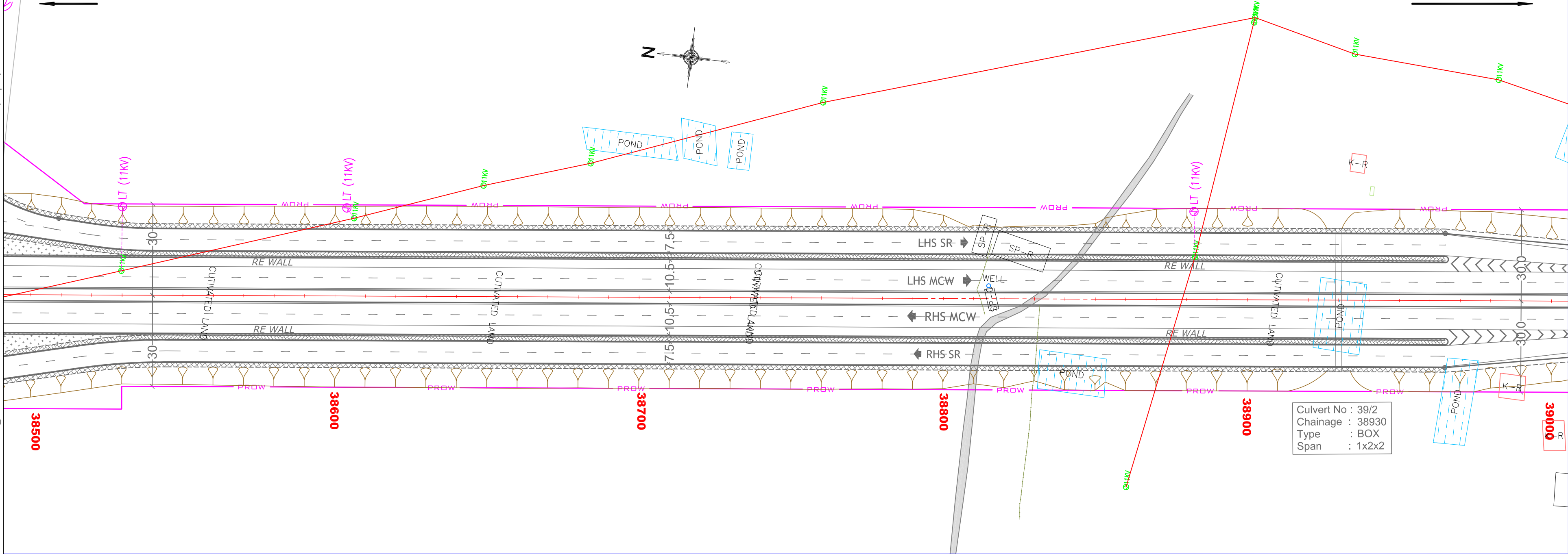
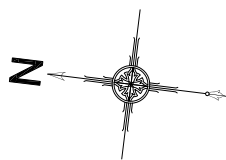
IN - ACCORDANCE

WITH AVAILABLE

ROW

Silchar

Sairang/Aizwal



Culvert No : 39/2
Chainage : 38930
Type : BOX
Span : 1x2x2

Items	nos.	Items	nos.
OFC -	00	Temple -	00
LT (400v) -	00	Mosque -	00
TRF -	00	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	03	LT (11kv) crossing	01
HT (33kv) -	00	HT (33kv) crossing	00
HT Tower	00	HT Tower crossing	00
Well -	01	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:
**National Highways & Infrastructure Development Corporation Ltd.**
(Ministry of Road Transport & Highways)

Design Consultants:
**Transys Consulting Pvt. Ltd.**
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:
Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to Improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: **Utility Relocation Plan** (Km 38+500 to Km 39+000)

Size	Scale	Drw. No	Rev.
A2	Scale—1:1000	Transys-NH306-URP-19a	R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EXISTING ROW

PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

LT-11kv

LT-33kv

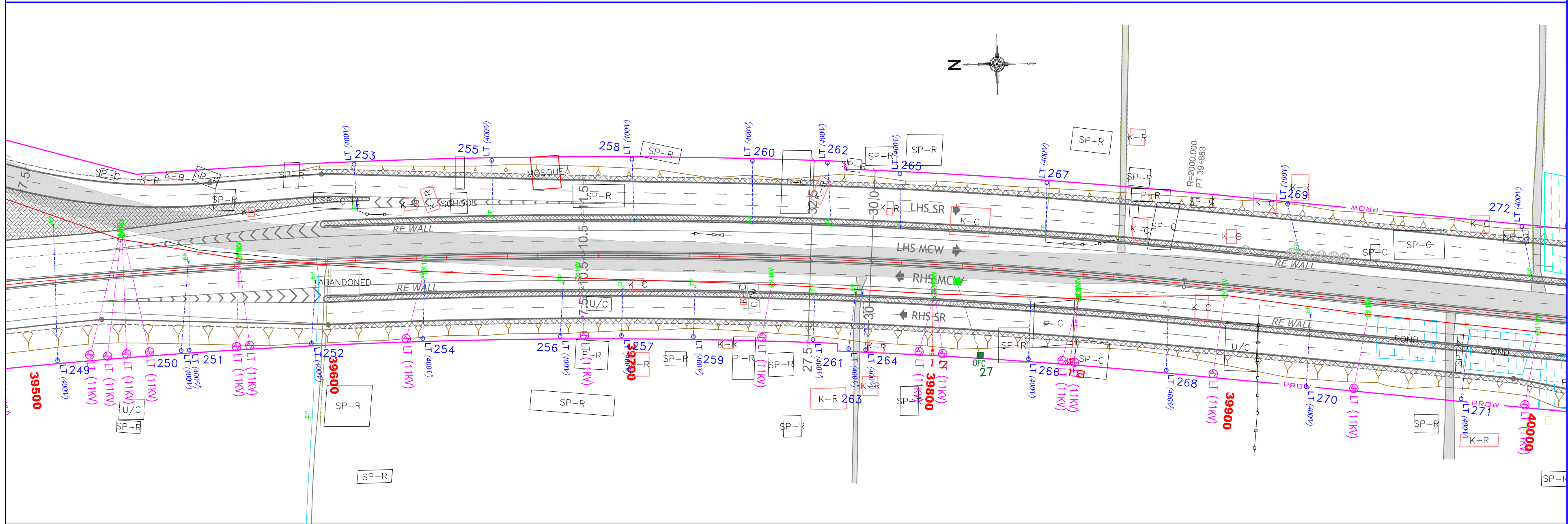
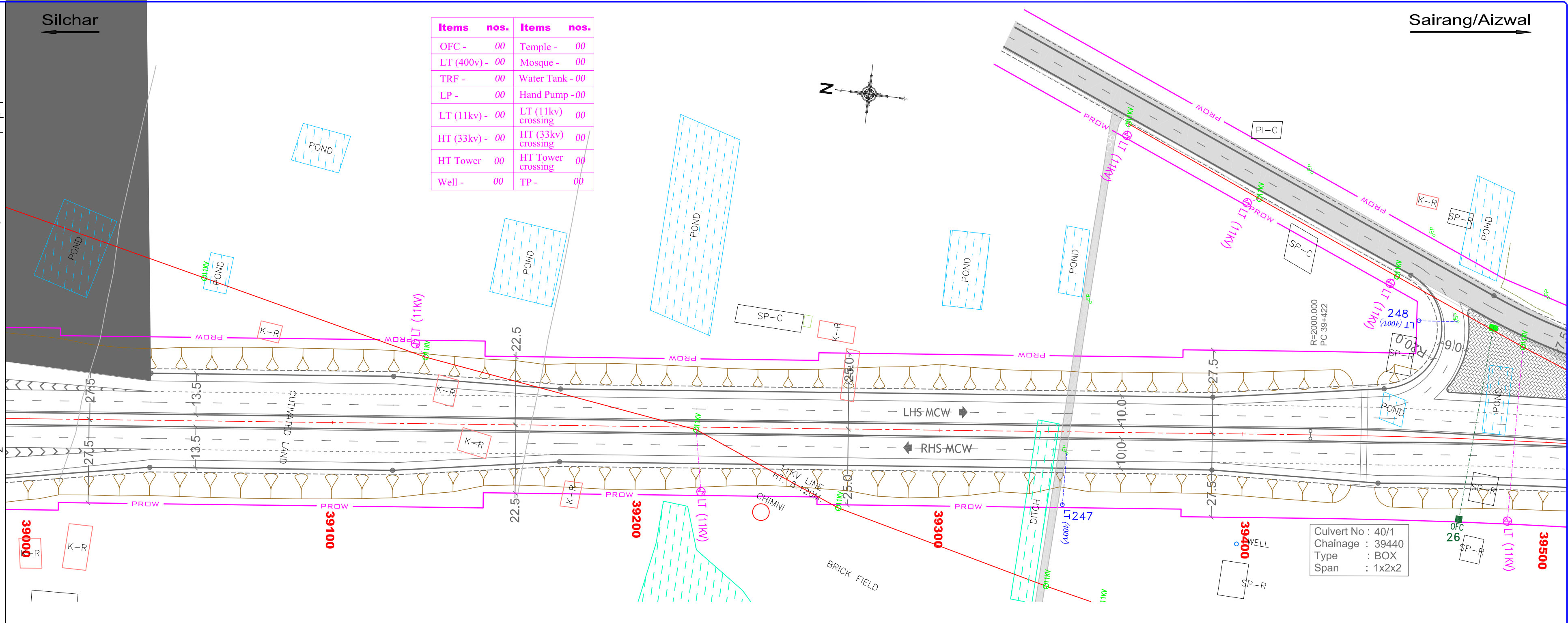
NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar

Sairang/Aizwal

Items	nos.	Items	nos.
OFC -	00	Temple -	00
LT (400v) -	00	Mosque -	00
TRF -	00	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	00	LT (11kv) crossing	00
HT (33kv) -	00	HT (33kv) crossing	00
HT Tower	00	HT Tower crossing	00
Well -	00	TP -	00



Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:	National Highways & Infrastructure Development Corporation Ltd. (Ministry of Road Transport & Highways)
------------	--

Design Consultants:	Transys Consulting Pvt. Ltd. 001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in
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Project:	Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360) Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-II)
----------	---

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 39+000 to Km 40+000)			
Size	Scale	Drwg. No	Rev: R1
A2	Scale=1:1000	Transsys-NH306-URP-20	

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.
SP-C : SEMI PUGCA COMM.
P-R : PUGCA RESIDENTIAL
P-C : PUGCA COMMERCIAL
K-R : KACHA RESIDENTIAL
HUT : HUT

PEDDY FIELD
BOUNDARY WALL
FENCING

EXISTING ROW
PROPOSED ROW

PROPOSED
TOE LINE
SH EDGE
C/W EDGE
MEDIAN
C/W EDGE
SH EDGE
TOE LINE

HOR. TANGENT POINT

CULVERT
PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT
STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

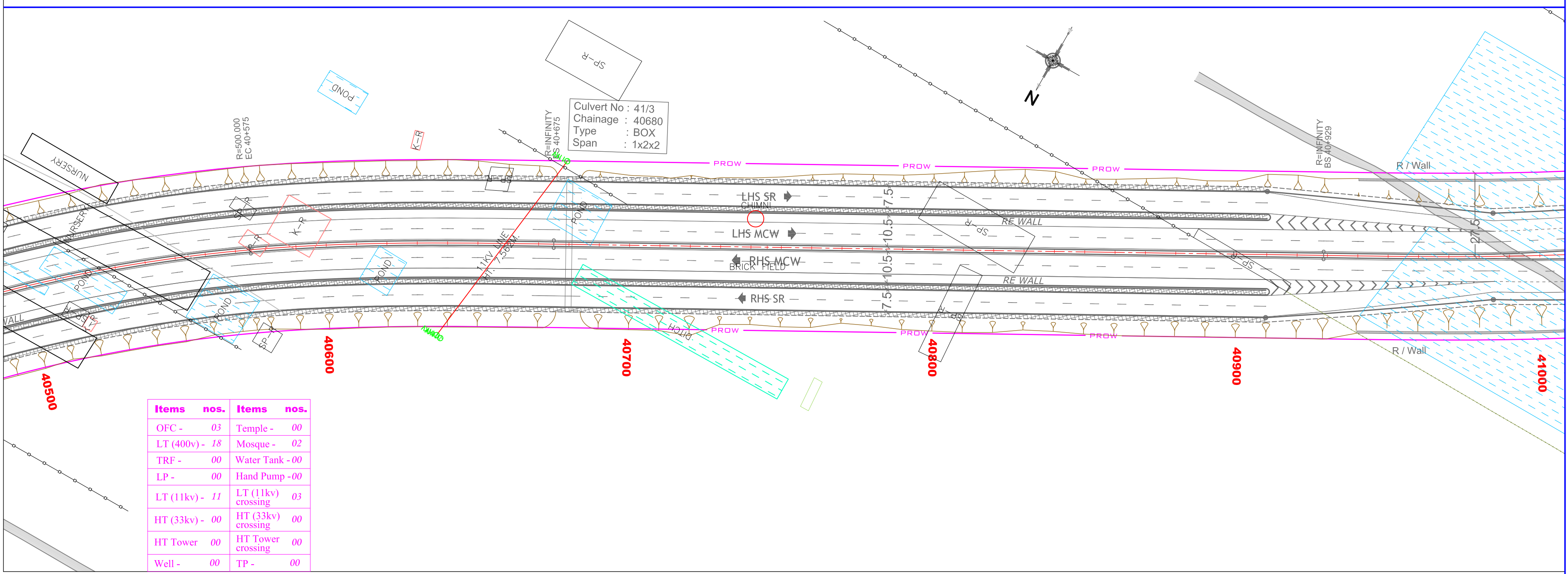
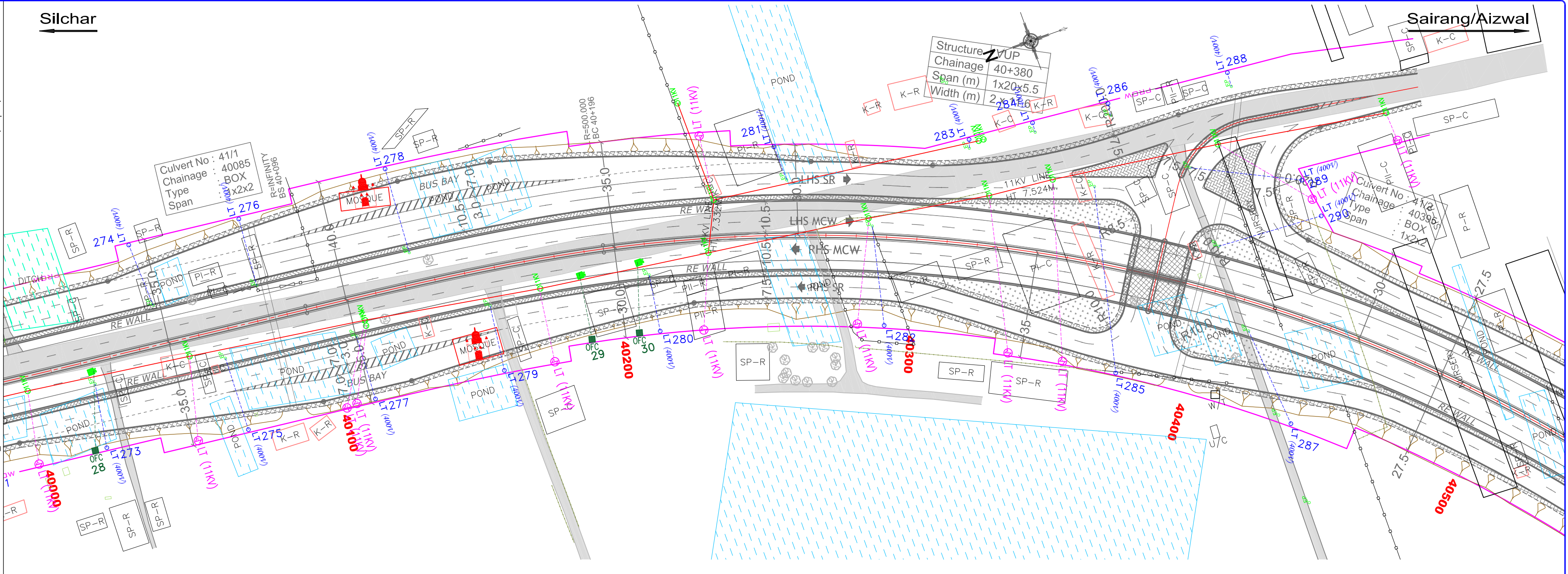
HILLY AREA BOUNDARY

Legend for Utility Shifting

Items	Ex.	Prop.
OFC		
EP		
TRF		
LT-11kv		
LT-33kv		

NOTE:
PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar



Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

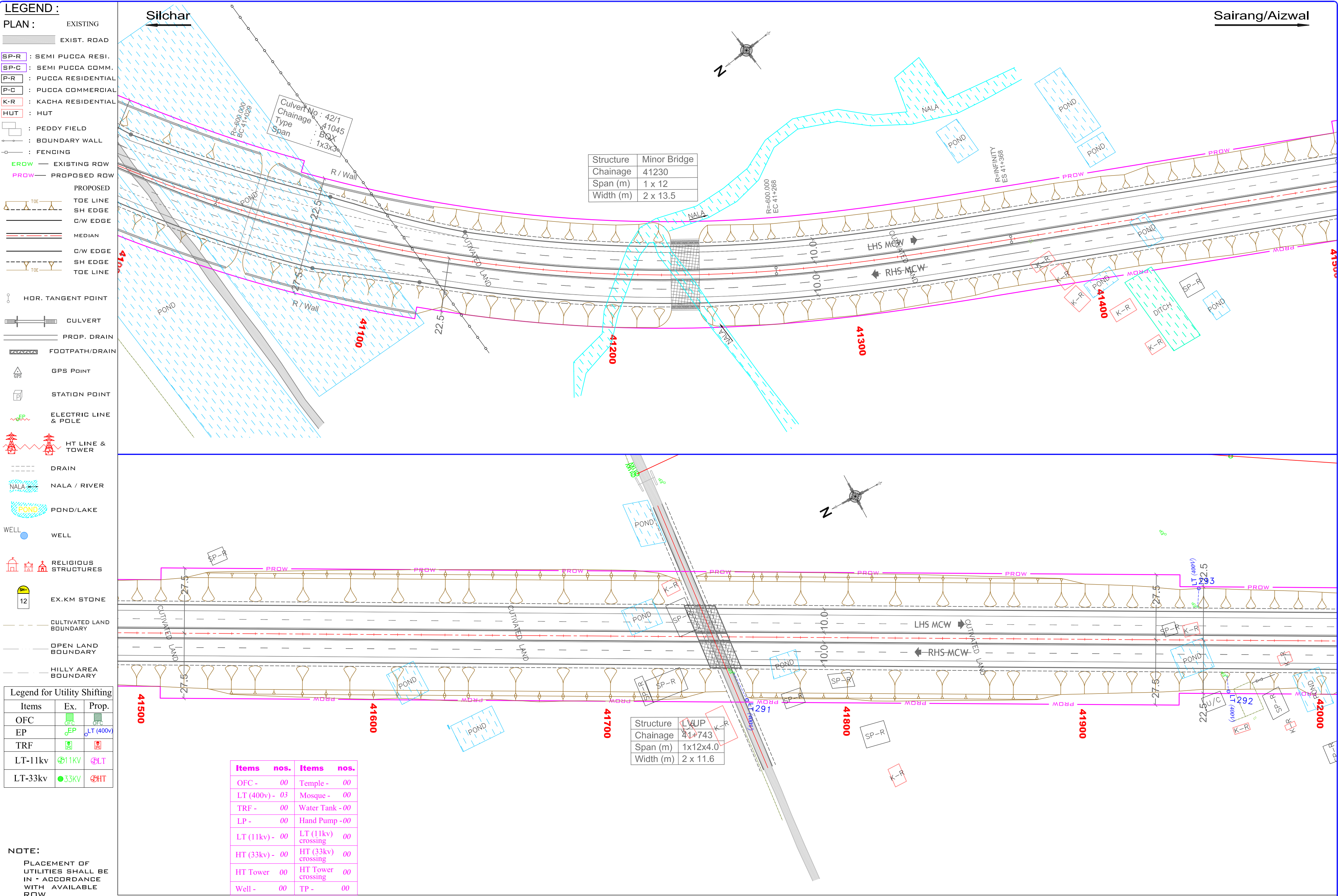
Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:
Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY: ROOPA
DESIGNED BY: ROJALEEN
CHECKED BY: VIDYA SAGAR
APPROVED BY: SANJEEV

PART OF DRAFT PROJECT REPORT

Title: Utility Relocation Plan (Km 40+000 to Km 41+000)			
Size	Scale	Drw. No	Rev.
A2	Scale-1:1000	Transys-NH306-URP-21	R1



Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 41+000 to Km 42+000)		
Size	Scale	Drw. No
A2	Scale-1:1000	Transys-NH306-URP-22

Rev: **R1**

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EXISTING ROW

PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

LT-11kv

LT-33kv

HT-11kv

HT-33kv

HT Tower

Well

Items nos.

LT (400v)

TRF

LT (11kv)

HT (33kv)

HT Tower crossing

TP

Items nos.

Temple

Mosque

Water Tank

Hand Pump

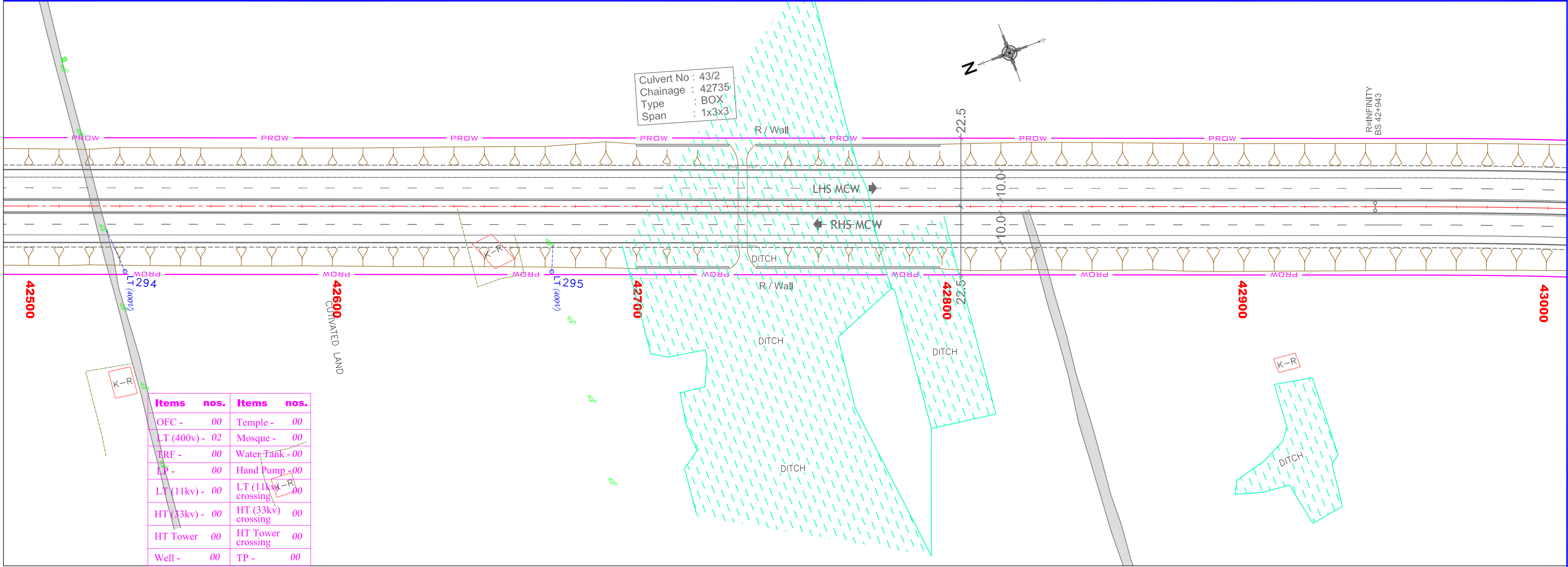
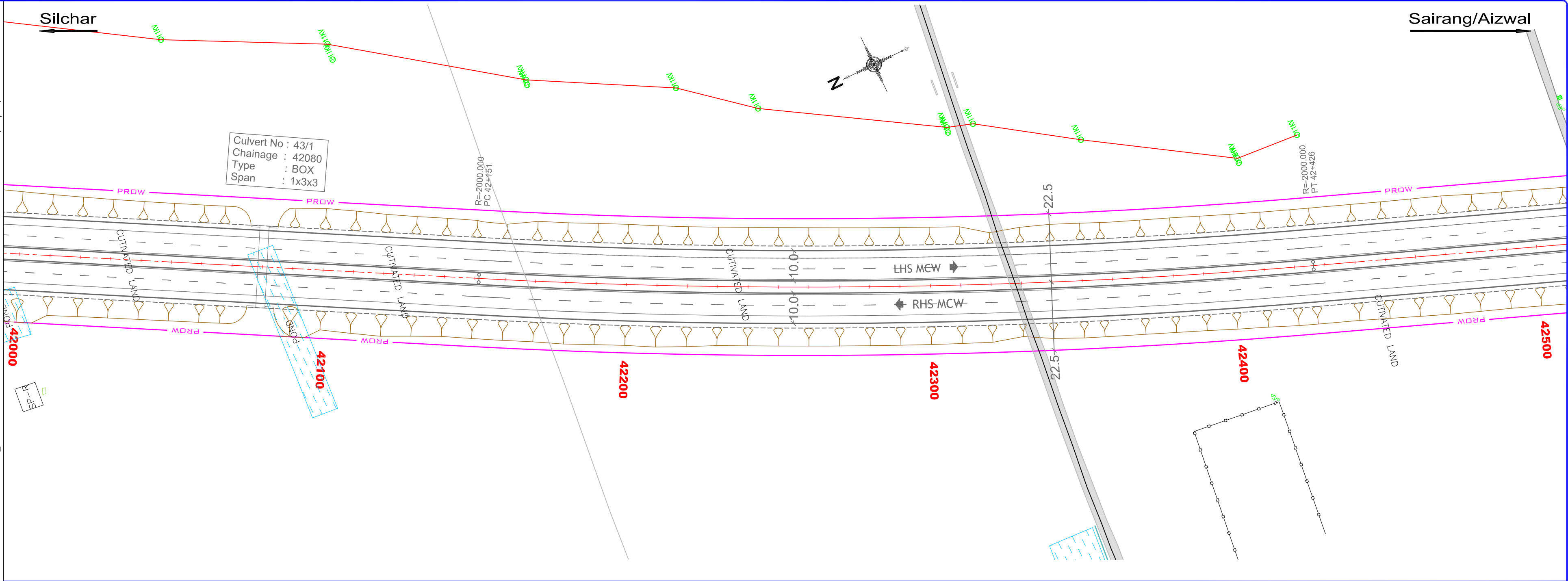
LT (11kv) crossing

HT (33kv) crossing

HT Tower crossing

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW



Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

Transsys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transsys_blr@transsysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 42+000 to Km 43+000)			
Size	Scale	Drg. No	
A2	Scale-1:1000	Transsys-NH306-URP-23	
Rev:			R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW - EXISTING ROW

PROW - PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

LT-11kv

LT-33kv

NOTE:

PLACEMENT OF

UTILITIES SHALL BE

IN - ACCORDANCE

WITH AVAILABLE

ROW

Items nos. Items nos.

OFC - 00 Temple - 00

LT (400v) - 01 Mosque - 00

TRF - 00 Water Tank - 00

LP - 00 Hand Pump - 00

LT (11kv) - 00 LT (11kv) crossing - 00

HT (33kv) - 00 HT (33kv) crossing - 00

HT Tower 00 HT Tower crossing - 00

Well - 01 TP - 00

Authority:

National Highways & Infrastructure Development Corporation Ltd.

(Ministry of Road Transport & Highways)

Design Consultants:

Transsys Consulting Pvt. Ltd.

001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transsys_blr@transsysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)

Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY ROOPA

DESIGNED BY ROJALEEN

CHECKED BY VIDYA SAGAR

APPROVED BY SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 43+000 to Km 44+000)

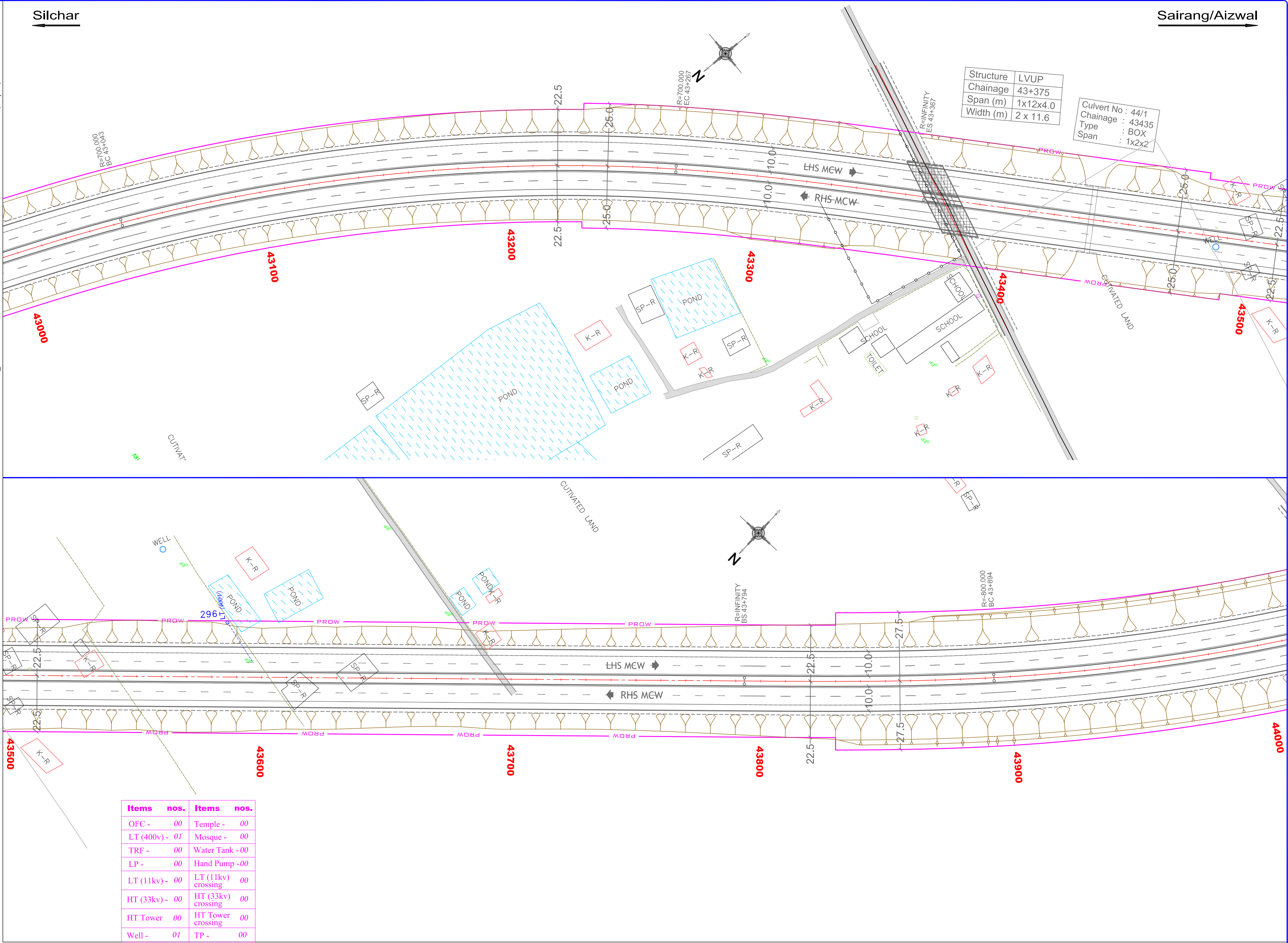
Size Scale Drg. No

A2 Scale-1:1000 Transsys-NH306-URP-24

Rev: R1

Silchar

Sairang/Aizwal



Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:	National Highways & Infrastructure Development Corporation Ltd. (Ministry of Road Transport & Highways)
------------	--

Design Consultants:	Transsys Consulting Pvt. Ltd. 001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transsys_blr@transsysconsulting.co.in
---------------------	--

Project:	Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360) Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)
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

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 43+000 to Km 44+000)			
Size	Scale	Drg. No	Rev:
A2	Scale= 1:1000	Transsys-NH306-URP-24	R1

PLAN :	EXISTING
--------	----------

EXIST. ROAD

-  : PEDDY FIELD
- : BOUNDARY WALL
-  : FENCING

EROW — EXISTING ROW

PROW— PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

 HOR. TANGENT POINT



CULVERT

 PROP. DRAIN

 FOOTPATH/DRAIN

GPS POINT

 STATION POINT

 ELECTRIC LINE
& POLE



HT LINE & TOWER

--- DRAIN

NALA → NALA / RIVER

WELL WELL



RELIGIOUS
STRUCTURES











SH-
12 EX.KM STONE

— — — — — CULTIVATED LAND

— . . . — OPEN LAND
BOUNDARY

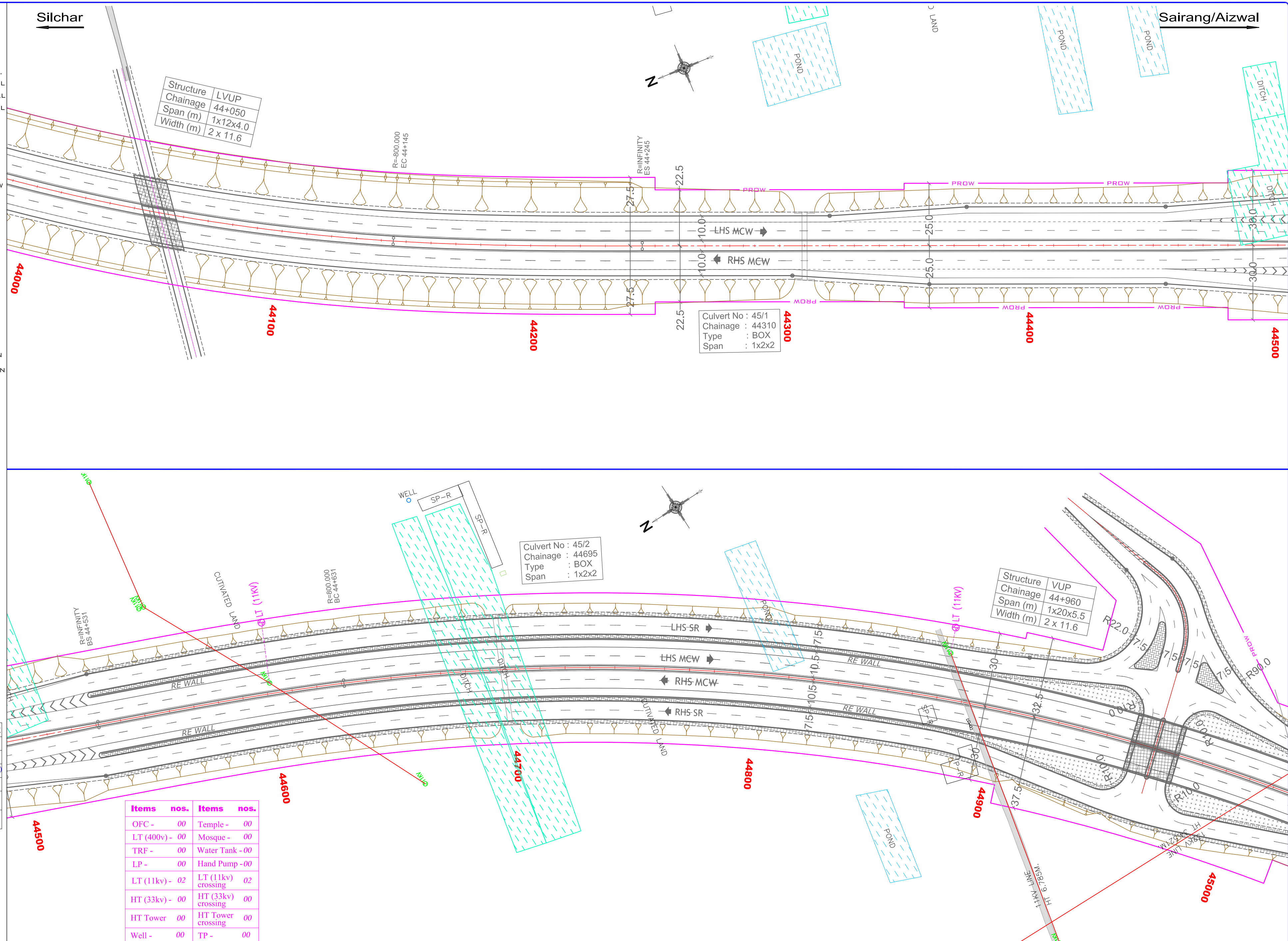
HILLY AREA
BOUNDARY

Legend for Utility Shifting

Items	Ex.	Prop.
OFC		
EP		 LT (400v)
TRF		
LT-11kv		
LT-33kv		

NOTE:

PLACEMENT OF
UTILITIES SHALL BE
IN - ACCORDANCE
WITH AVAILABLE
ROW



Rev.	Date	Description
R1	—	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:



**National Highways & Infrastructure
Development Corporation Ltd.**
(Ministry of Road Transport & Highways)

Design Consultants:



Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum
Road, Bengaluru-560001; Tel: 080-41461995;
email: transys_blr@transysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors,
Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India
under Bharatmala Pariyojna (Lot-1) **(Package-III)**

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

**PART OF
DRAFT
DETAILED
PROJECT
REPORT**

Title: Utility Relocation Plan (Km 44+000 to Km 45+000)

<i>Size</i>	<i>Scale</i>	<i>Drg. No</i>
A2	Scale-1:1000	Transys-NH306-URP-25

Rev:
R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW - EXISTING ROW

PROW - PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

LT-11kv

LT-33kv

NOTE:

PLACEMENT OF

UTILITIES SHALL BE

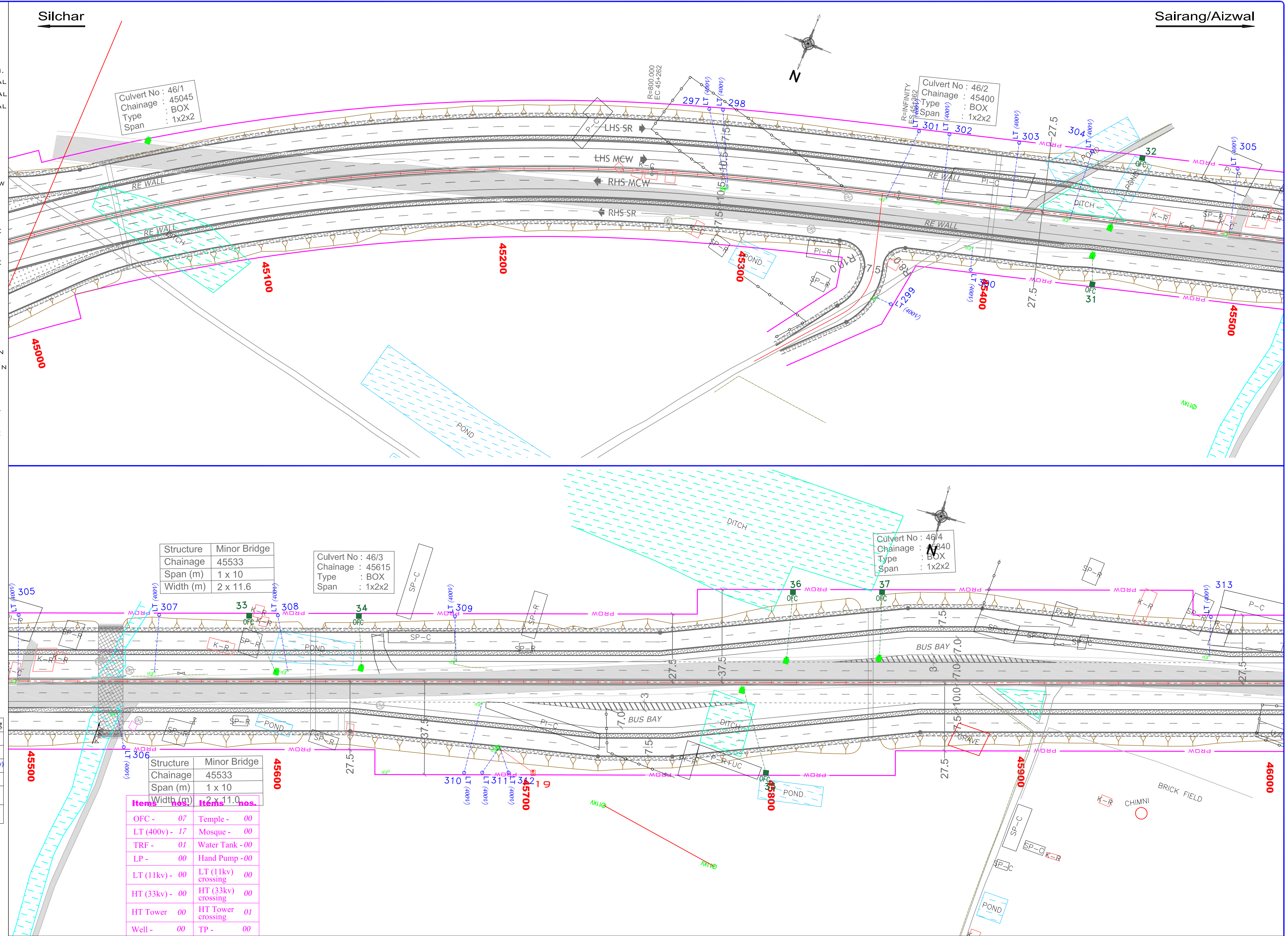
IN - ACCORDANCE

WITH AVAILABLE

ROW

Silchar

Sairang/Aizwal



Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 45+000 to Km 46+000)			
Size	Scale	Drw. No	Rev.
A2	Scale-1:1000	Transys-NH306-URP-26	R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUGCA RESI.

SP-C : SEMI PUGCA COMM.

P-R : PUGCA RESIDENTIAL

P-C : PUGCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EXISTING ROW

PROPOSED ROW

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

Legend for Utility Shifting

Items Ex. Prop.

OFC

EP

TRF

LT-11kv

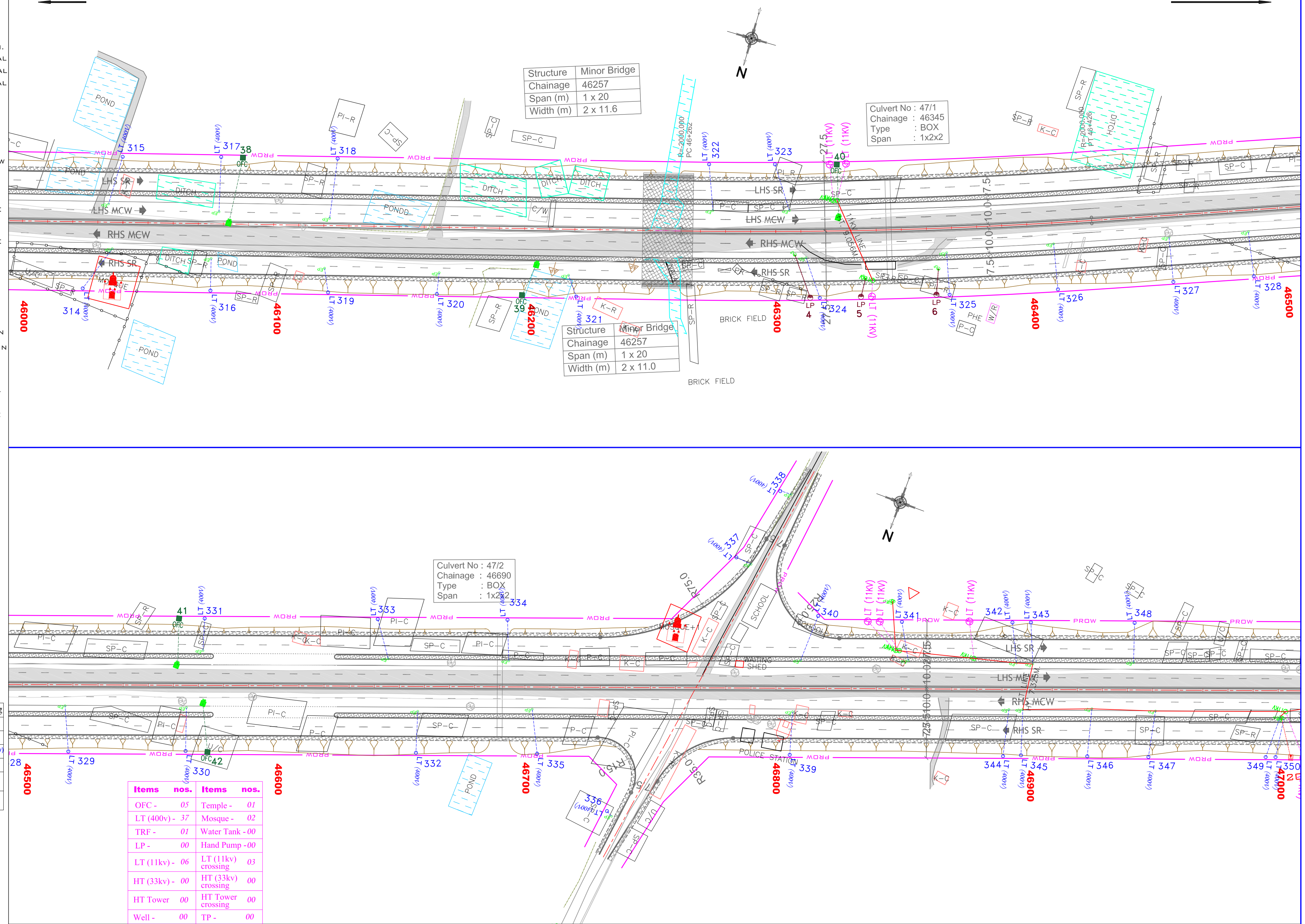
LT-33kv

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN ACCORDANCE WITH AVAILABLE ROW

Silchar

Sairang/Aizwal



Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:	National Highways & Infrastructure Development Corporation Ltd. (Ministry of Road Transport & Highways)
------------	--

Design Consultants:	Transys Consulting Pvt. Ltd. 001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in
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Project:	Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360) Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)
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


DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 46+000 to Km 47+000)	Rev: R1
Size A2	Scale: 1:1000
Scale: 1:1000	Transys-NH306-URP-27

PLAN :	EXISTING
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EXIST. ROAD

SP-R : SEMI PUCCA RESI.
SP-C : SEMI PUCCA COMM.
P-R : PUCCA RESIDENTIAL
P-C : PUCCA COMMERCIAL
K-R : KACHA RESIDENTIAL
HUT : HUT
 : PEDDY FIELD
 : BOUNDARY WALL
 : FENCING

EROW — EXISTING ROW
PROW — PROPOSED ROW

PROPOSED
 TOE LINE
 SH EDGE
 C/W EDGE
 MEDIAN
 C/W EDGE
 SH EDGE
 TOE LINE

 HOR. TANGENT POINT



CULVERT

____ PROP. DRAIN

 FOOTPATH/DRAIN

 GPS POINT

 STATION POINT

 ELECTRIC LINE & POLE



HT LINE & TOWER

--- DRAIN

NALA / RIVER

WELL WELL

RELIGIOUS
STRUCTURES











SH-
12 EX.KM STONE

CULTIVATED LAND

OPEN LAND

WILLY AREA

Legend for Utility Shifting

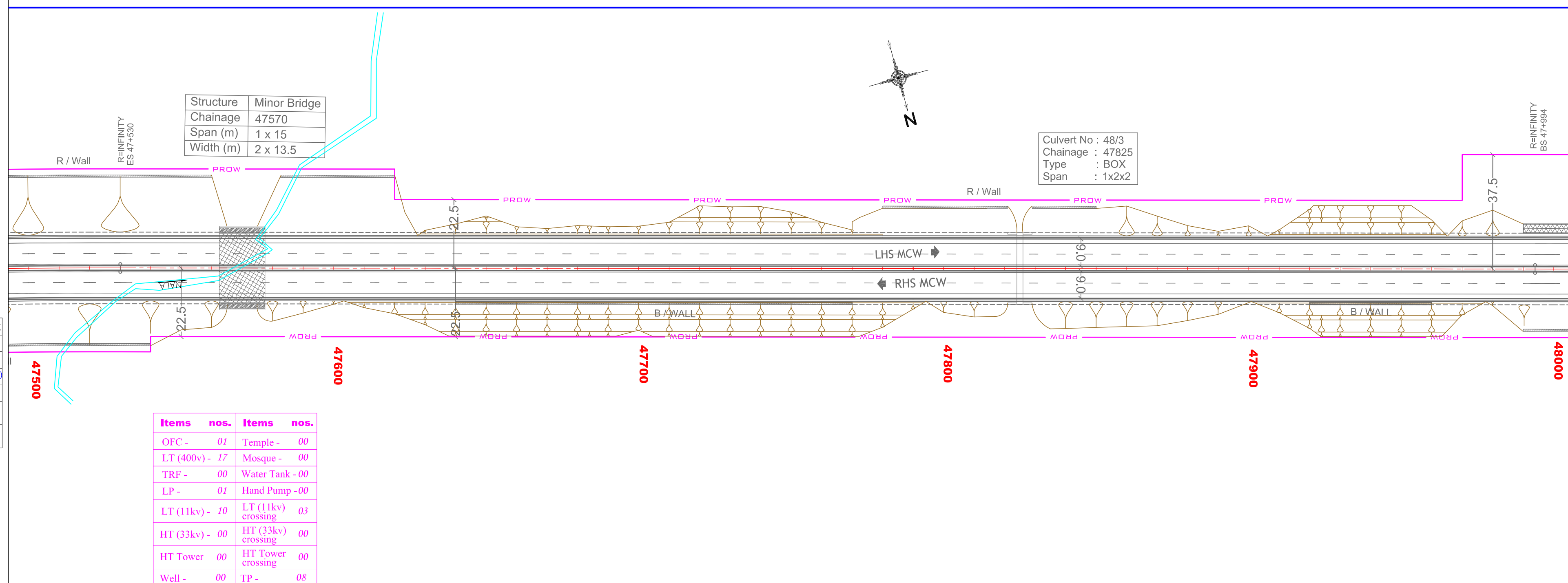
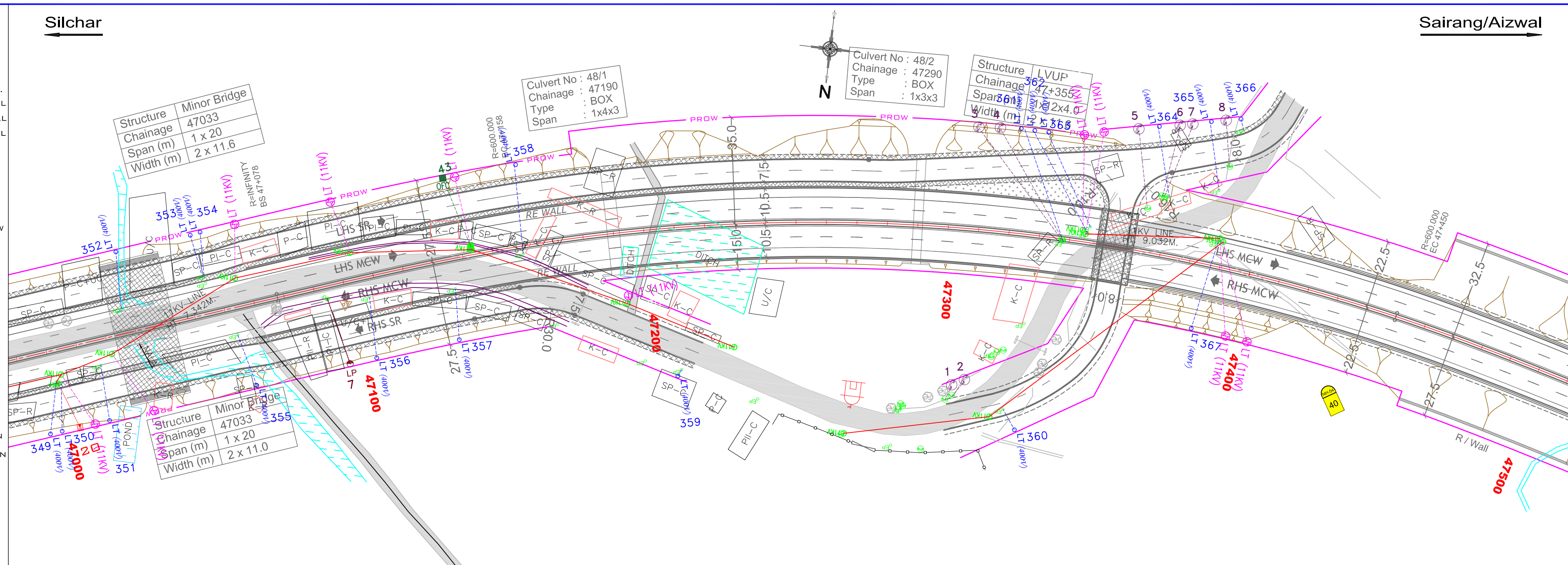
Items	Ex.	Prop.
OFC	 OFC	 OFC
EP	 EP	 LT (400v)
TRF		
LT-11kv	 11KV	 DLT
LT-33kv	 33KV	 DHT

NOTE:

PLACEMENT OF
UTILITIES SHALL BE
IN - ACCORDANCE
WITH AVAILABLE
ROW

Silchar

Sairang/Aizwal



Rev.	Date	Description
R1	—	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:



**National Highways & Infrastructure
Development Corporation Ltd.**
(Ministry of Road Transport & Highways)

Design Consultants:



Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum
Road, Bengaluru-560001; Tel: 080-41461995;
email: transys_blr@transysconsulting.co.in

Project:

Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors,
Inter Corridors, and Feeder Routes to improve the efficiency of freight movement in India
under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

**PART OF
DRAFT
DETAILED
PROJECT
REPORT**

Title: **Utility Relocation Plan** (Km 47+000 to Km 48+000)

<i>Size</i>	<i>Scale</i>	<i>Drp. No</i>
A2	Scale-1:1000	Transys-NH306-URP-28

Rev:
R1

LEGEND :

PLAN : EXISTING

EXIST. ROAD

SP-R : SEMI PUCCA RESI.

SP-C : SEMI PUCCA COMM.

P-R : PUCCA RESIDENTIAL

P-C : PUCCA COMMERCIAL

K-R : KACHA RESIDENTIAL

HUT : HUT

PEDDY FIELD

BOUNDARY WALL

FENCING

EROW : EXISTING ROW

PROW : PROPOSED ROW

PROPOSED

TOE LINE

SH EDGE

C/W EDGE

MEDIAN

C/W EDGE

SH EDGE

TOE LINE

HOR. TANGENT POINT

CULVERT

PROP. DRAIN

FOOTPATH/DRAIN

GPS POINT

STATION POINT

ELECTRIC LINE & POLE

HT LINE & TOWER

DRAIN

NALA / RIVER

POND/LAKE

WELL

RELIGIOUS STRUCTURES

EX.KM STONE

CULTIVATED LAND BOUNDARY

OPEN LAND BOUNDARY

HILLY AREA BOUNDARY

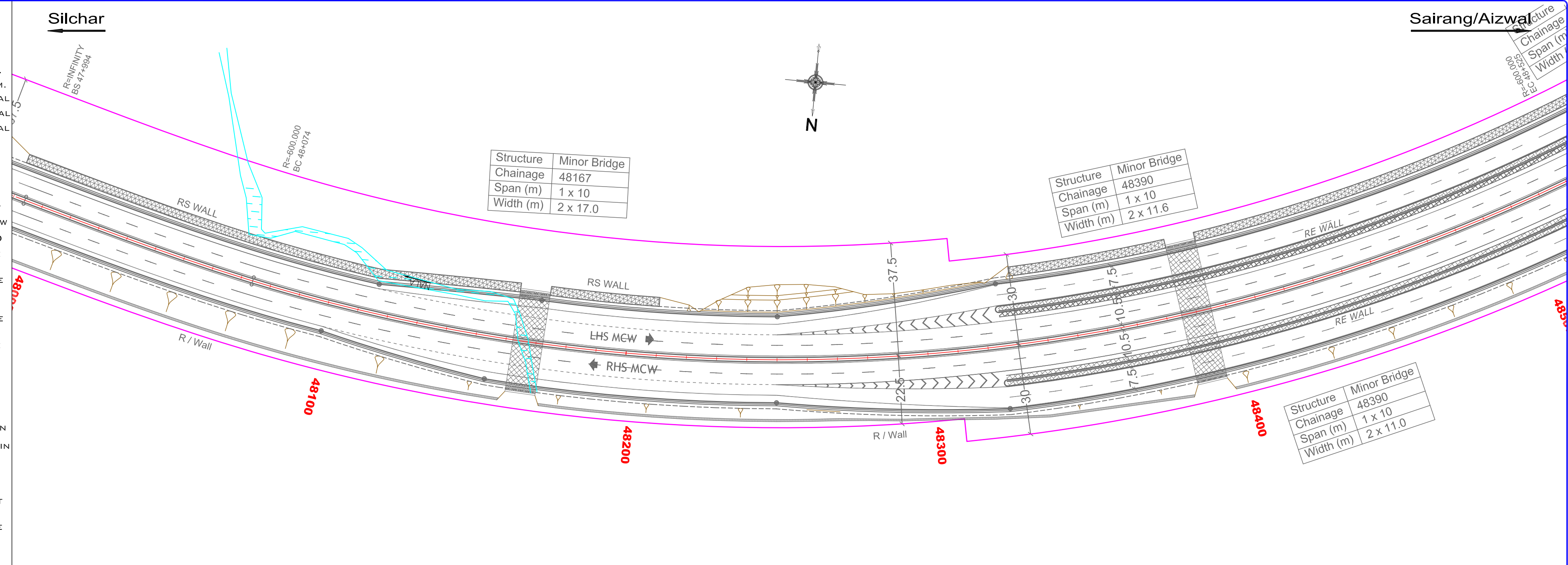
Legend for Utility Shifting

Items	Ex.	Prop.
OFC		
EP		
TRF		
LT-11kv		
LT-33kv		

NOTE:

PLACEMENT OF UTILITIES SHALL BE IN - ACCORDANCE WITH AVAILABLE ROW

Silchar



Sairang/Aizwal

Items	nos.	Items	nos.
OFC -	00	Temple -	00
LT (400v) -	00	Mosque -	00
TRF -	00	Water Tank -	00
LP -	00	Hand Pump -	00
LT (11kv) -	00	LT (11kv) crossing	00
HT (33kv) -	00	HT (33kv) crossing	00
HT Tower	00	HT Tower crossing	00
Well -	00	TP -	00

Rev.	Date	Description
R1	-	UTILITY RELOCATION PLAN (Revised Alignment)

Authority:

National Highways & Infrastructure Development Corporation Ltd.
(Ministry of Road Transport & Highways)

Design Consultants:

Transys Consulting Pvt. Ltd.
001-004, Raheja chambers, No.12, Museum Road, Bengaluru-560001; Tel: 080-41461995; email: transys_blr@transysconsulting.co.in

Project:
Silchar-Vairengte Section of NH306 (Package-2, km 20+000 to 49+360)
Consultancy Services for preparation of DPR for development of Economic Corridors, Inter Corridors, and Feeder Routes to Improve the efficiency of freight movement in India under Bharatmala Pariyojna (Lot-1) (Package-III)

DRAWN BY	ROOPA
DESIGNED BY	ROJALEEN
CHECKED BY	VIDYA SAGAR
APPROVED BY	SANJEEV

PART OF DRAFT DETAILED PROJECT REPORT

Title: Utility Relocation Plan (Km 48+000 to Km 48+500)			
Size A2	Scale	Drg. No	
	Scale-1:1000	Transys-NH306-URP-29	
Rev:			R1

