Layout Plan for Construction of 220 KV D/C Mund-IOCL transmission Line in District Karnal (HR)

ASHANDH -Jindh Road L&R-Side	ASHANDH-ARDANAROAD L&R-Side		Jind-Assandh Road to Bandrala Road L&R-Side	Assandh-Bandrala Road L&R-Side	Ashandh - Vill Dera Gujrakhiya Road L&R-Side	Nardak Distributary L&R-Side	Drain to Nardak Distributary L&R-Side	Ashandh -Dera Balbir Singh L&R-Side	Ashandh - SafidonRoad L&R-Side	Ashandh - SafidonRoad + Rod Minor L&R-Side
1. ASHANDH -Jindh Road L&R-Side	2. ASHANDH ARDANAR L&R Side	ROAD Roa Bai	d-Assandh ad to ndrala Road R-Side	4. Assandh- Bandrala Road L&R-Side	5. Ashandh - Vill Dera Gujrakhiya Road L&R- Side	6. Nardak Distributary L&R- Side	7. Drain to Nardak Distributary L&R-Side	8. Ashandh -Dera Balbir Singh L&R- Side	9. Ashandh – Safidon Road L&R-Side	10. Ashandh - SafidonRoad + Rod Minor L&R- Side
- Dhanouli-Dupedi road L&R-Side	Ashandh-Malikpur road L&R-Side	Padhana Minor L&R-Side	-Malikpur -dupedi Road L&R-Side	Malikpur-Padhana L&R-Side	Malikpur-Salwan L&R-Side	Salwan Minor L&R-Side	Salwan-Risalwa L&R-Side	New Nala Drain L&R-Side	BML Branch R-Side	Salwan-Didwara Road L&R-Side
11. Dhanouli-Dupedi road L&R-Side	12. Ashandh- Malikpur road L&R-Side	13. Padhana Minor L&R-Side	14. Malikpur dupedi Roa L&R-Side	d Padhana	16. Malikpur- Salwan L&R-Side	17. Salwan Minor L&R-Side	18. Salwan- Risalwa L&R- Side		rain L&M-Side and nch R-Side	20. Salwan- Didwara Road L&R-Side
Goli-Bhuslana L&R-Side	Pabana Drain L&R-Side	Rajwaha JD No. I M-Side	Hansi Branch L&R-Side	Mor Majra Drain L&R-Side	Kavi-Mor Majra Road L&R-Side	Mor Majra-Assan Kalan Road L&R-Side	Joshi Minor L&R-Side	Dharam Garh- Mor Majra Road L&R-Side	Dharam Garh Drain L&R-Side	Ballah-Dharamgarh Road L&R-Side
21. Goli-Bhuslana Road L&R-Side	22. Pabana Drai and Rajwaha JI Side	O NO. 1 M-	23. Hansi Branch L&R- Side	24. Mor Majra Drain L&R-Side	25. Kavi-Mor Majra Road L&R-Side	26. Mor Majra- Assan Kalan road L&R-Side	27. Joshi Minor L&R-Side	28. Dharam Garh- Mor Majra road L&R-Side	29. Dharam Garh Drain L&R-Side	30. Ballah- Dharamgarh road L&R-Side

220 KV MUND -IOCL PNP TRANSMISSION LINE CLIENT- HARYANA VIDYUT PRASARAN NIGAM LIMITED Karnal (HR)

S#	Name of forest area		Area
1	ASHANDH -Jindh Road R-Side	-	35M X (12M+ 12M) = 840 SQMT
2	ASHANDH-ARDANAROAD R-Side	-	35M X (1M + 1M) = 70 SQMT
3	Jind-Assandh Road to Bandrala Road R-Side	-	35M X (1M + 1M) = 70 SQMT
4	Assandh-Bandrala Road L-Side	-	35M X (1M + 1M) = 70 SQMT
5	Ashandh - Vill Dera Gujrakhiya Road L-Side	-	35M X (1M + 1M) = 70 SQMT
6	Nardak Distributary L-Side	-	35M X (7M + 6M) = 455 SQMT
6	Drain to Nardak Distributary L-Side	-	35M X (1M + 1M) = 70 SQMT
7	Ashandh -Dera Balbir Singh L&R-Side	-	35M X (1M + 1M) = 70 SQMT
8	Ashandh - SafidonRoad L&R-Side	-	$35M \times (2M + 2M) = 140 \text{ SQMT}$
9	Ashandh - SafidonRoad + Rod Minor L&R-Side	-	$35M \times (1M + 1M) = 70 \text{ SQMT}$
10	Dhanouli-Dupedi road L&R-Side	-	$35M \times (1M + 1M) = 70 \text{ SQMT}$
11	Ashandh-Malikpur road L&R-Side	-	35M X (1M + 1M) = 70 SQMT
12	Padhana Minor L&R-Side	-	$35M \times (4M + 4M) = 280 SQMT$
13	Malikpur -dupedi Road L&R-Side	-	$35M \times (1M + 1M) = 70 \text{ SQMT}$
14	Malikpur-Padhana L&R-Side	-	$35M \times (2M + 2M) = 140 SQMT$
15	Malikpur-Salwan L&R-Side	-	$35M \times (2M + 2M) = 140 \text{ SQMT}$
16	Salwan Minor L&R-Side	-	35M X (6M + 6M) = 420 SQMT
17	Salwan-Risalwa L&R-Side	-	$35M \times (1M + 1M) = 70 \text{ SQMT}$
18	New Nala Drain L&R-Side and BML Branch R-Side	-	$35M \times (3M + 5M + 8M) = 560 SQMT$
19	Salwan-Didwara Road L&R-Side	-	$35M \times (2M + 2M) = 140 \text{ SQMT}$
20	Goli-Bhuslana L&R-Side	-	35M X (1M + 1M) = 70 SQMT
21	Pabana Drain L&R-Side and Rajwaha JD No. I M-Side	-	35M X (2M + 2M + 10M) = 490 SQMT
22	Hansi Branch L&R-Side	-	35M X (6M + 7M) = 455 SQMT
23	Mor Majra Drain L&R-Side	-	35M X (2M + 2M) = 140 SQMT
24	Kavi-Mor Majra Road L&R-Side	-	35M X (2M + 2M) = 140 SQMT
25	Mor Majra-Assan Kalan road L&R-Side	-	35M X (5M + 2M) = 245 SQMT
26	Joshi Minor L&R-Side	-	35M X (1M + 1M) = 70 SQMT
27	Dharam Garh- Mor Majra road L&R-Side	-	35M X (2M + 2M) = 140 SQMT
28	Dharam Garh Drain L&R-Side	-	35M X (1M + 1M) = 70 SQMT
29	Ballah-Dharamgarh road L&R-Side	_	35M X (2M + 2M) = 140 SQMT
	Total Area in Hectare		0.5845 Hectare

PROJECT NAME: -

Layout Plan for Construction of 220 KV D/C Mund-IOCL transmission Line in District Karnal (HR).

NOTES: -

- DRAWING AND DIMENSIONS ARE ONLY TO BE READ AND NOT SCALED.
- UNLESS OTHERWISE MENTIONED, ALL DIMENSIONS ARE GIVEN IN METERS
- → THIS DRAWING SHALL BE READ IN CONJUNCTION WITH RELEVANT ARCHITECTURAL, STRUCTURAL AND SERVICES DRAWINGS.
- * ALL LEVELS GIVEN IN DRAWING ARE WITH REFERENCE TO THE ROAD LEVEL AS BENCHMARKED AT SITE
- ANY DISCREPANCY BETWEEN THE ARCHITECTURAL/ STRUCTURAL OR SERVICES DRAWINGS MUST BE BROUGHT TO THE ATTENTION OF THE ARCHITECT BY THE CONTRACT OR PROJECT MANAGER BEFORE EXECUTION OF THE SAME.
- * ARCHITECT & CAN NOT BE REPRODUCED IN ANY FORMAT WITHOUT WRITTEN CONSENT FROM THE ARCHITECT.

SCALE: -

NTS



DATE: -

03/03/2022

PRINCPAL ARCHITECH: -

Ar. ARMAN SINGH

ARCHITECTS & INTERIOR DESIGNERS

EMAIL-ID: - abcnoc20@gmail.com

User Agency: -



Bhupinder Singh, Sub Divisional Officer, S/Dvn, HVPN., Karnal