| S. No. | Name of Work | 0.0 0.0 |
|--------|---|------------|
| 1 2 | 20/132/33kV substation Ajaygarh (District-Panga) | Map Number |
| | onstruction of 220/132/33kV substation Alavoarb | * |
| ii L | ILO of both circuits of Satna-Chhatarpur 220kV line at Ajaygarh 220kV S/s | |
| | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1 |
| III A | jaygarh -Panna 132kV DCDS line | |
| iv A | jaygarh -Luvkushnagar (Laundi) 132kV DCSS line | 1 |
| | | 2 |
| 2 2 | 20/132/33kV substation Begamganj (District - Raisen) | |
| I C | onstruction of 220/132/33kV substation at Begamganj | |
| ii S | agar - Begamganj 220kV DCDS line | |
| iii B | egamganj -Rahatgarh 132kV DCSS line | 3 |
| iv B | egamganj -Silwani 132kV DCSS line | 4 |
| V B | egamganj -Gyaraspur 132kV DCSS line | 5 |
| vi B | Paamaani Caisataasi 1720 V DOSS line | 6 |
| | egamganj -Gairatganj 132kV DCDS line | 7 |
| 3 22 | 0/1321/J/ Substation of C | |
| | 20/132kV Substation at Bargawan (District-Singrauli) | |
| | Instruction of 220/132/33kV substation at Bargawan | |
| | LO of both circuits of Sidhi - , Hindalco . 220kV line at Barga wan 220kV S/s | 8 |
| | | U |
| | O of both circuits of Rajmilan - Morwa/ Waidhan 132kV line at Bargawan 220kV | 8 |
| S/ | | 0 |
| 4 13 | | |
| 4 15 | 2/33kV substation at MehaluwaChauraha (District-Vidisha) | |
| 1 100 | Tistruction of 132/33kV substation at MebaluwaChausaha | |
| ii LIL | O of Bina-Ganjbasoda 132kV line at MehaluwaChauraha | 0 |
| | | 9 |
| 5 13 | 2/33kV substation at Narwar (District-Shivpuri) | |
| 1 10 | nstruction of 132/33kV substation at Natwar | |
| ii LIL | O of one circuit of Madhikheda-Karera 132kV DCDS line at Narwar | |
| | | |
| 6 132 | 2/33kV substation at Kanather (District - Bhind) | 10 |
| | nstruction of 132/33kV substation at Kapather | |
| I LIL | O of Mehgaon 220-Seondha 132kV S/C line at Kanather | |
| | and the lock of o time at Kallather | 11 |

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| III | Hastinapur-Kanather 132kV DCSS line | 10 |
|-----|--|---|
| | | 12 |
| 7 | 132/33kV substation at Beerpur (District-Sheopur) | |
| 1 | Construction of 132/33kV substation at Reasons | |
| 11 | LILO of one circuit of Sabalgarh-Sheopur 132kV DCDS line at Beerpur | 17 |
| 8 | | 13 |
| 1 | 132/33kV substation at MES Gwalior (District-Gwalior) | |
| 11 | Construction of 132/33kV substation at MES Gwalles | |
| Ц | Malanpur 220-MES Gwallor 132kV DCDS line | 1 4 |
| 9 | 70/22114 | 14. |
| 1 | 32/33kV substation at Khaniyadana (District-Shivpuri) | |
| 11 | Construction of 132/33kV substation at Khapiyadaaa | |
| 11 | LILO of Pichhore - Raj ghat 132kV line at Khaniyadana | |
| 10 | | 15 |
| 10 | 132/33kV substation at Chand (District-Chhindwara) | |
| 11 | Construction of 132/33kV substation at Chand | |
| 11 | Chhindwara220-Chand-Bichhua 132kV DCSS line | |
| | | 16 (Chhindwara - Chand), 1 (Chand - Bichhua) |
| 11 | 132/33kV substation at Keolari (District-Seoni) | |
| 1 | Construction of 132/33kV substation at Keolari | |
| II | LILO of one circuit of Seeci220 Note at Reolari | |
| | LILO of one circuit of Seoni220-Nainpur 132kV DCDS (new line) at Keolari | |
| 2 | 132/33kV substation at Devendent | 18 |
| 1 | 132/33kV substation at Devendranagar (District-Panna) | 10 |
| 1 | Construction of 132/33kV substation at Devendranagar | |
| | LILO of remaining part of Satna-Panna 132kV S/c line from Nagod to Panna at Devendranagar. | 19 |
| | | |
| 3 | 132/33kV substation at Sem-'ar.iya (Di"strict-Panna) | |
| | Construction of 132/33kV substation at Semariya | |
| i | Patera-Semariya-Hatta 132kV DCSS line | |
| | - 190 Hotes 152KV 5035 IIIIe | 20 (Patera - Semariya), 21 |
| | | (Semariya - Hatta) |

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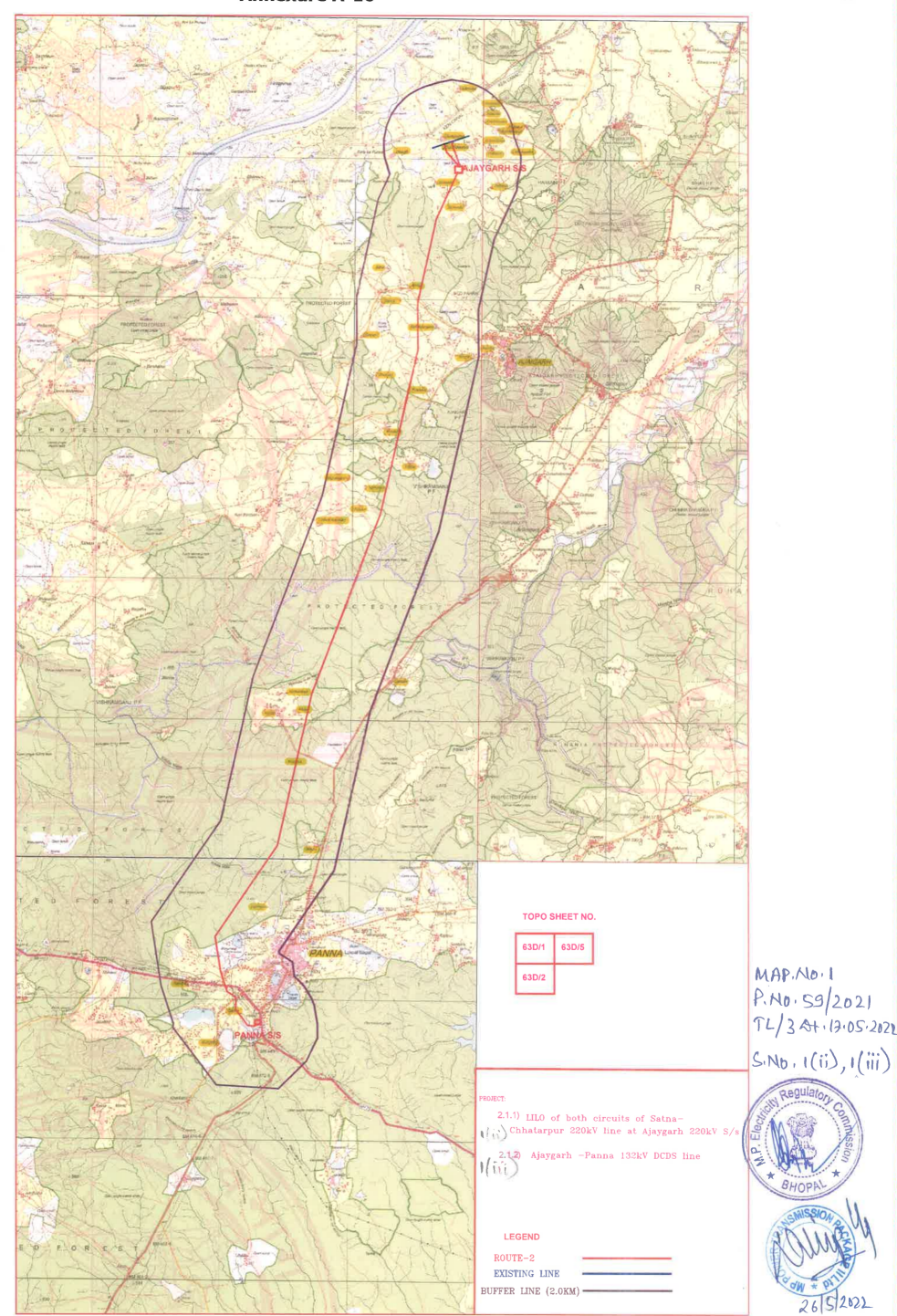
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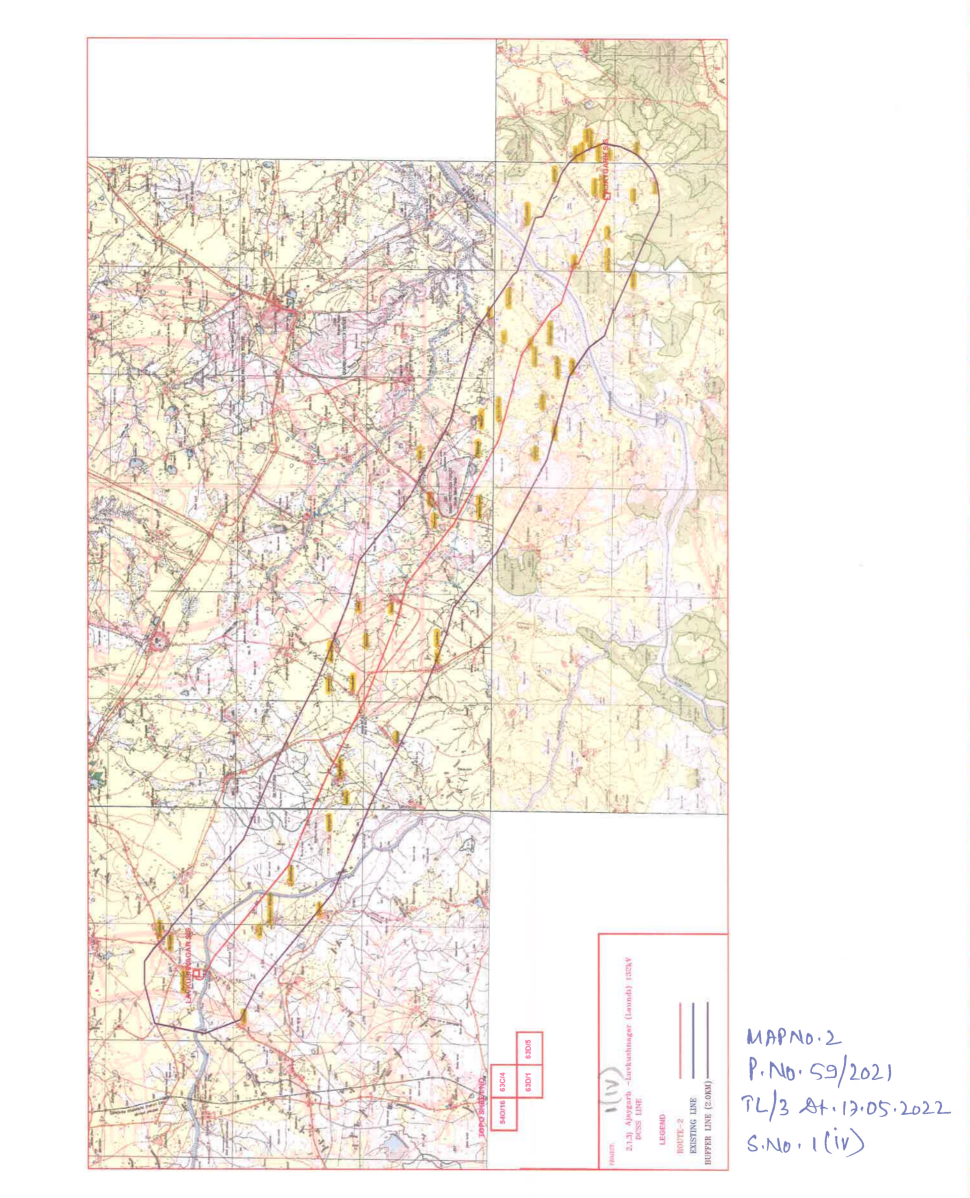
| 14 | 132/33kV substation at Khaira (Manikwar) (District-Rewa) | |
|----|--|--|
| 1 | Construction of 132/33kV substation at Khaira (Manikwar) | |
| | Mauganj- Khaira (Manikwar) - Mangawan 132kV DCSS line | 22 (Mauganj - Khaira), 23 (Khaira - Mangawan) |
| 15 | 132/33kV substation at Bahoribandh (District-Katni) | |
| 1 | Construction of 132/33kV substation at Bahoribandh | |
| 11 | Sleemnabad-Bahoribandh-Katangi 132kV DCSS line | 24 |
| 16 | 220/33kV substation at Manpur (Bijouri) (District-Umariya) | |
| 1 | Construction of 220/33kV substation at Mannur (Bijousi) | |
| 11 | LILO of Birsinghpur-Satna 220kV line at Manpur (Bijouri) | 25 |
| 17 | 132/33kV substation at Gopalganj (Kurai) (District-Seoni) | |
| 1 | Construction of 132/33kV substation at Gopalganj (Kurai) | |
| ii | LILO of one circuit of Pench-Seoni 132kV DCDS line at Gopalganj (Kural). | 26 |
| 40 | | 20 |
| 18 | 132/33kV substation Harrai (District-Chhindwara) | |
| 1 | Construction of 132/33kV substation at Harrai | |
| H | Deonagar - Harrai - Amarwara 132kV DCSS line | 27 |
| 19 | System Strengthening Works | |
| 1 | Digoda - Prithivipur 132kV DCSS line | |
| 11 | LILO of Nainpur - Mandia 132kV line at Baihar 132kV S/s | 28 |
| | | 29 |

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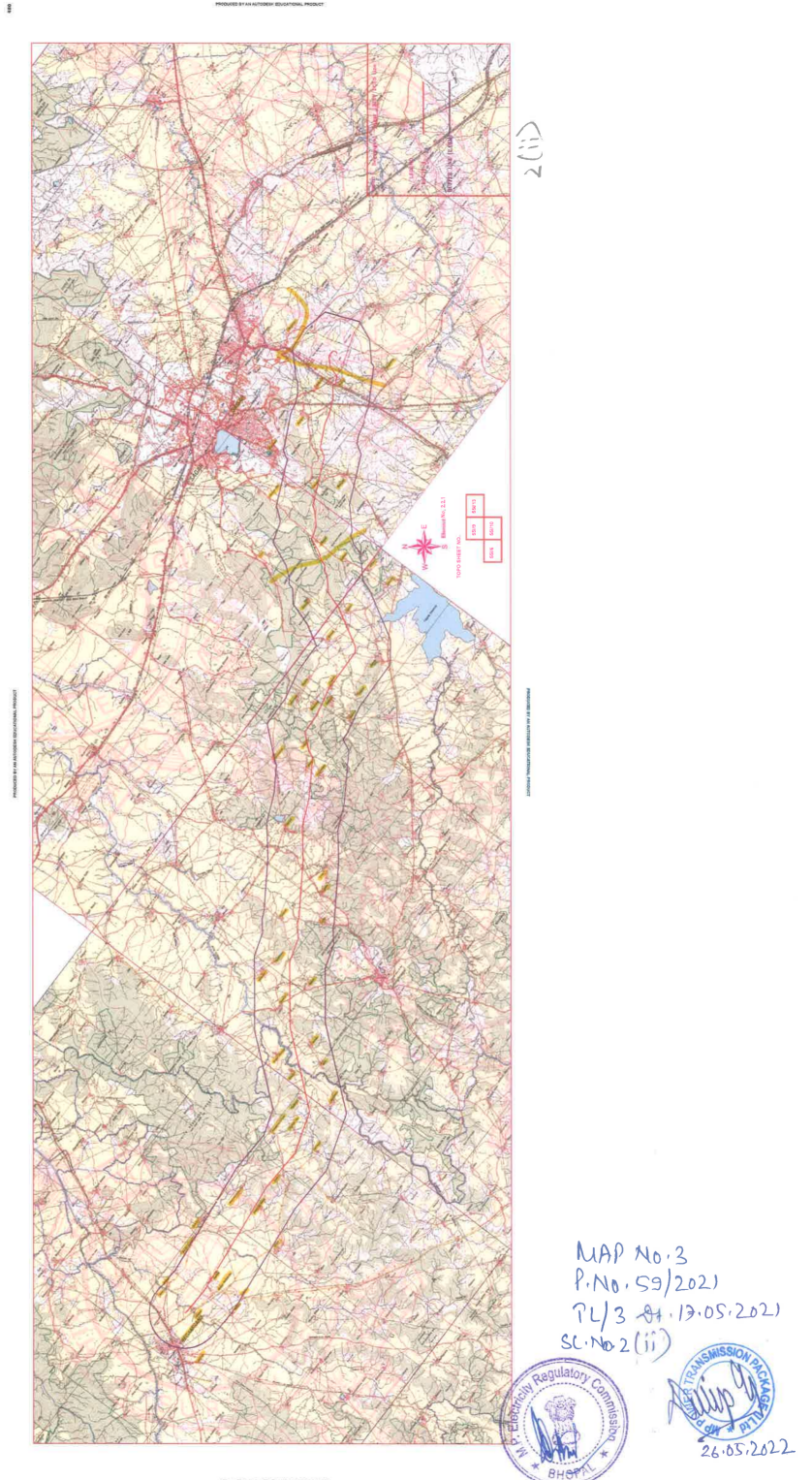
Annexure A-16



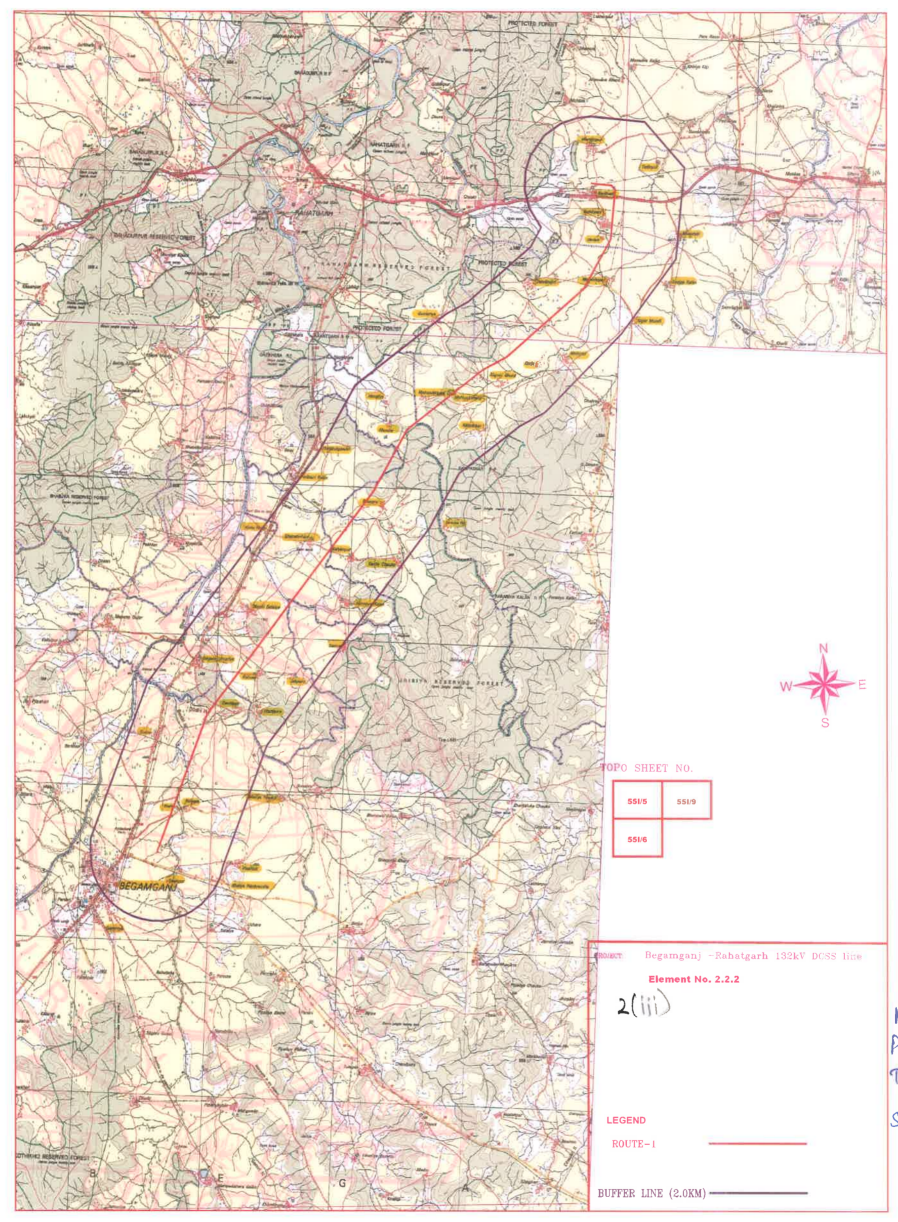








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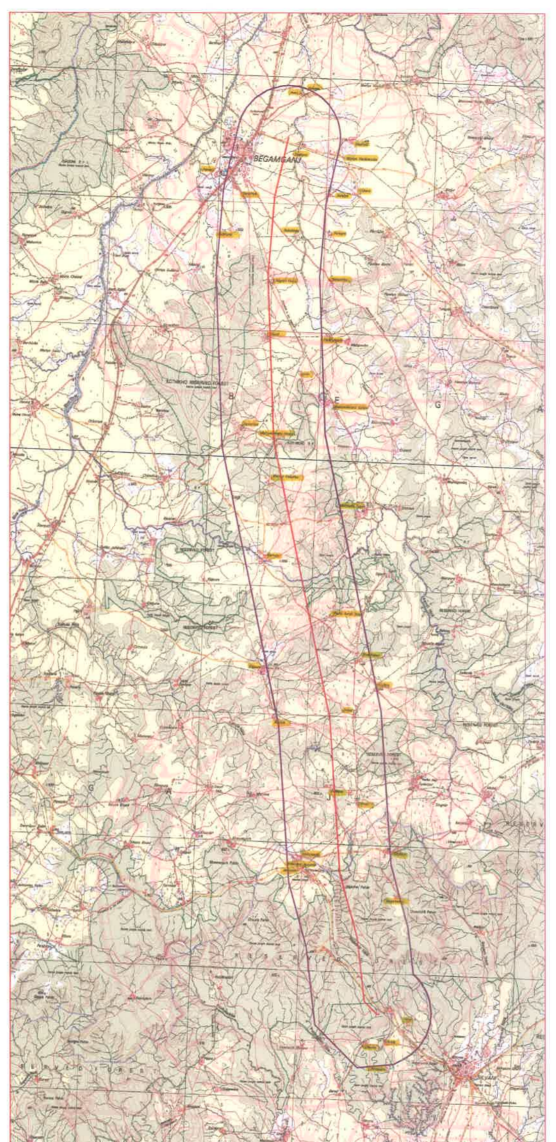


MAP.NO.04 P.NO.59/2021 TL/3 At 12.05.2022 S.NO.2(111)

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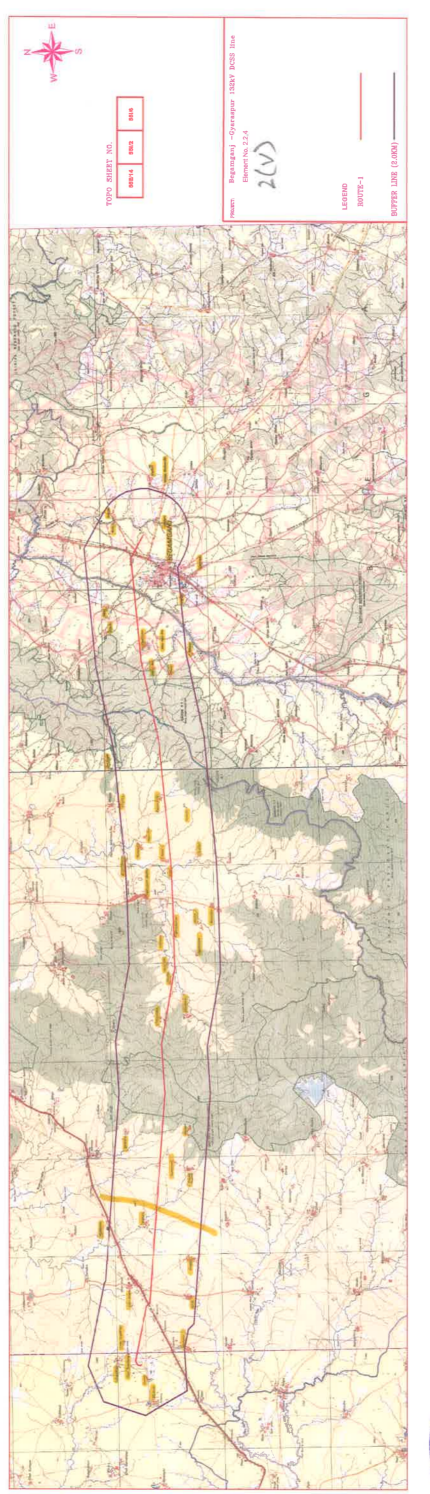


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| N | PROJECT Begamganj -Sil%ani 132kV DCSS line | - MAPNO.05 |
|----------------|--|--|
| W-X-E | Element No. 2.2.3 2(iv) | P.NO. 59/2021 |
| S | LEGEND | 1L13 At. 17.05.2022 |
| | ROUTE-1 | MAP NO:05 P.NO:59/2021 TL/3 At: 17:05:2022 S.NO:2(ir) |
| TOPO SHEET NO. | BUFFER LINE (2.0KM) | Regulatory Co. SISMISSIO |
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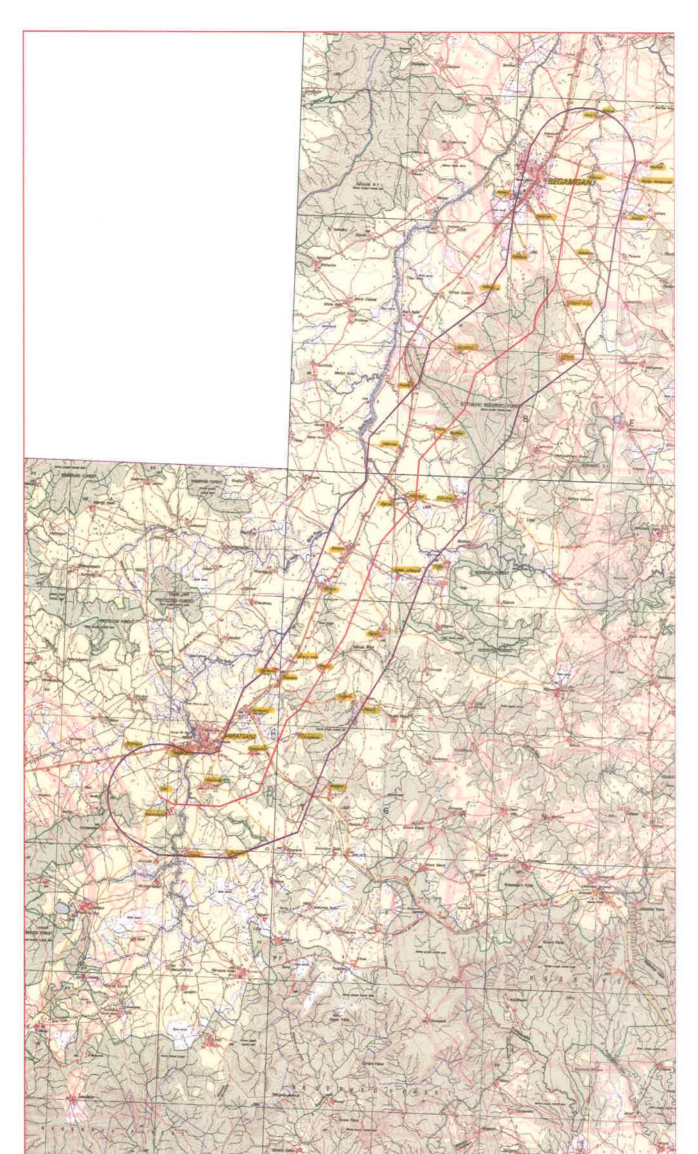


MAP NO: 06 P:NO: 59/2021 TL/3 Dt: 12:05:2022 S:NO:2(V)





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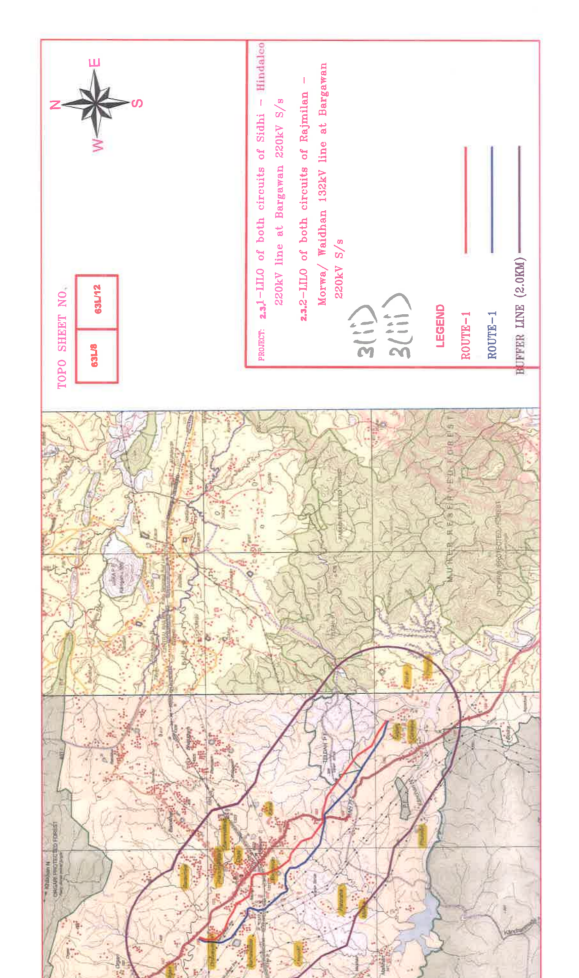
MAPNO.07 P.No.59/2021 TL/3 At. 13/05/2022 S.No.2(vi)



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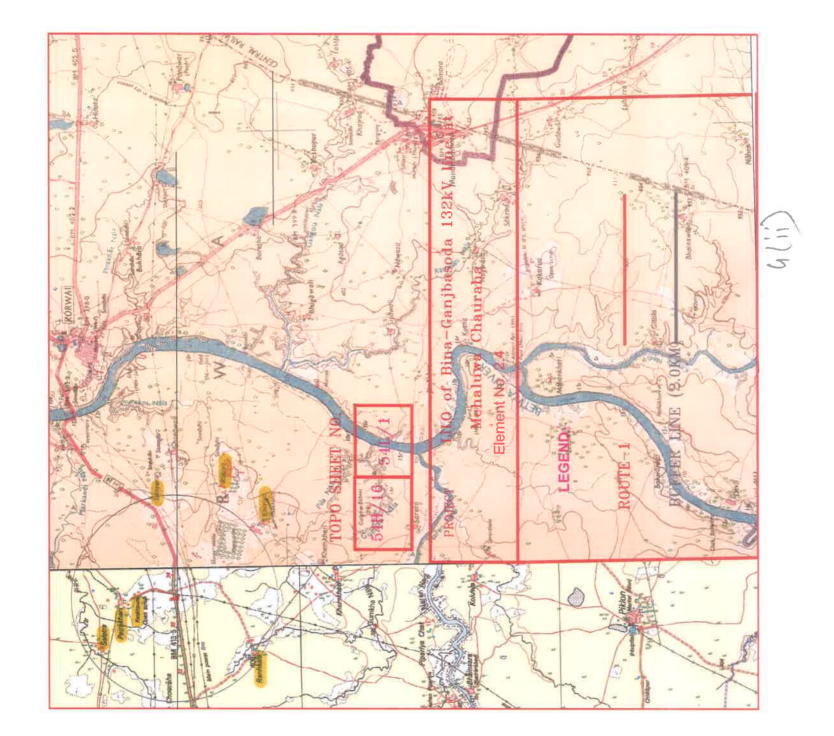


MAP NO:08 P.NO:59/2021 TL/3 At: 17:05:2022 S.NO:2(11), 3(111)





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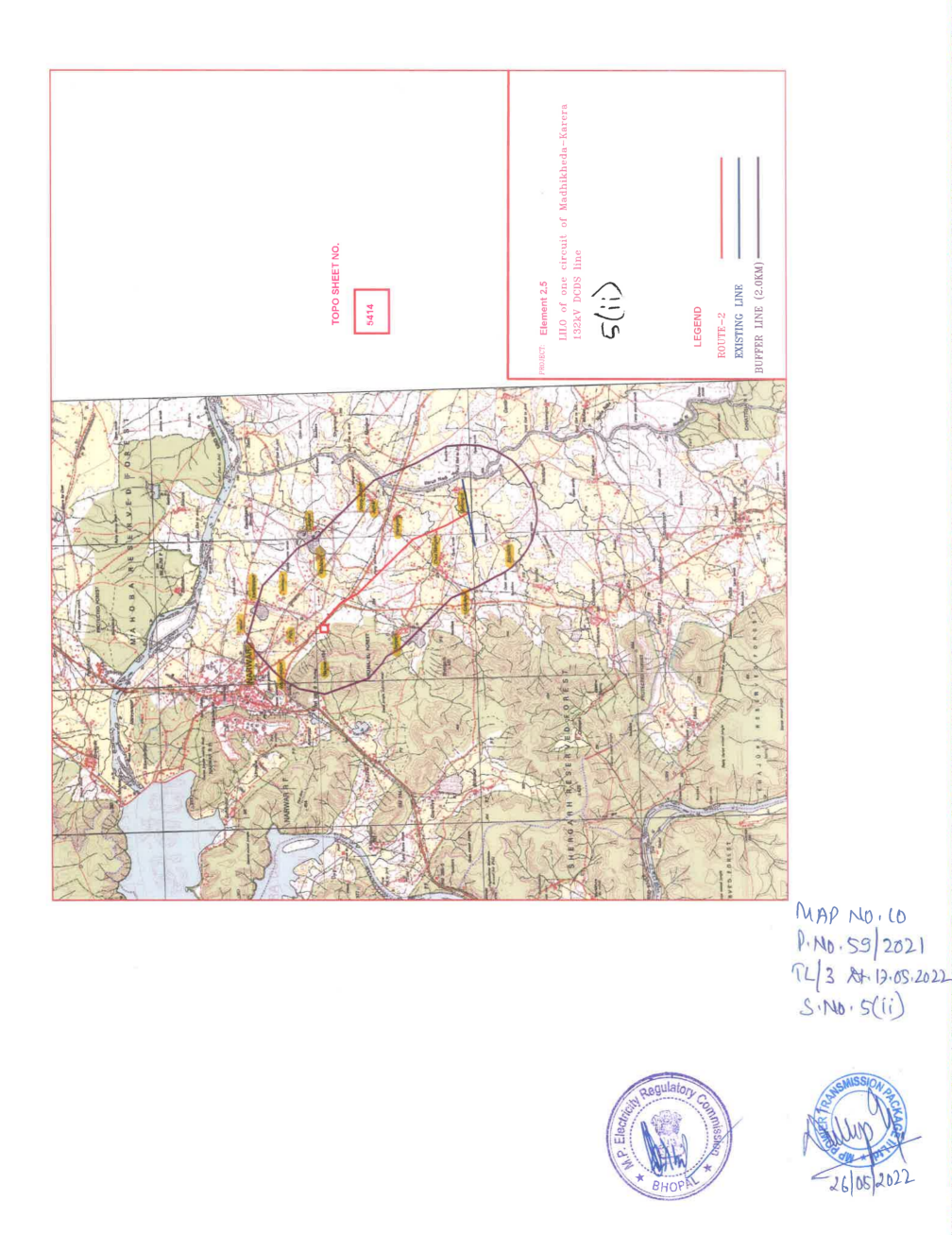


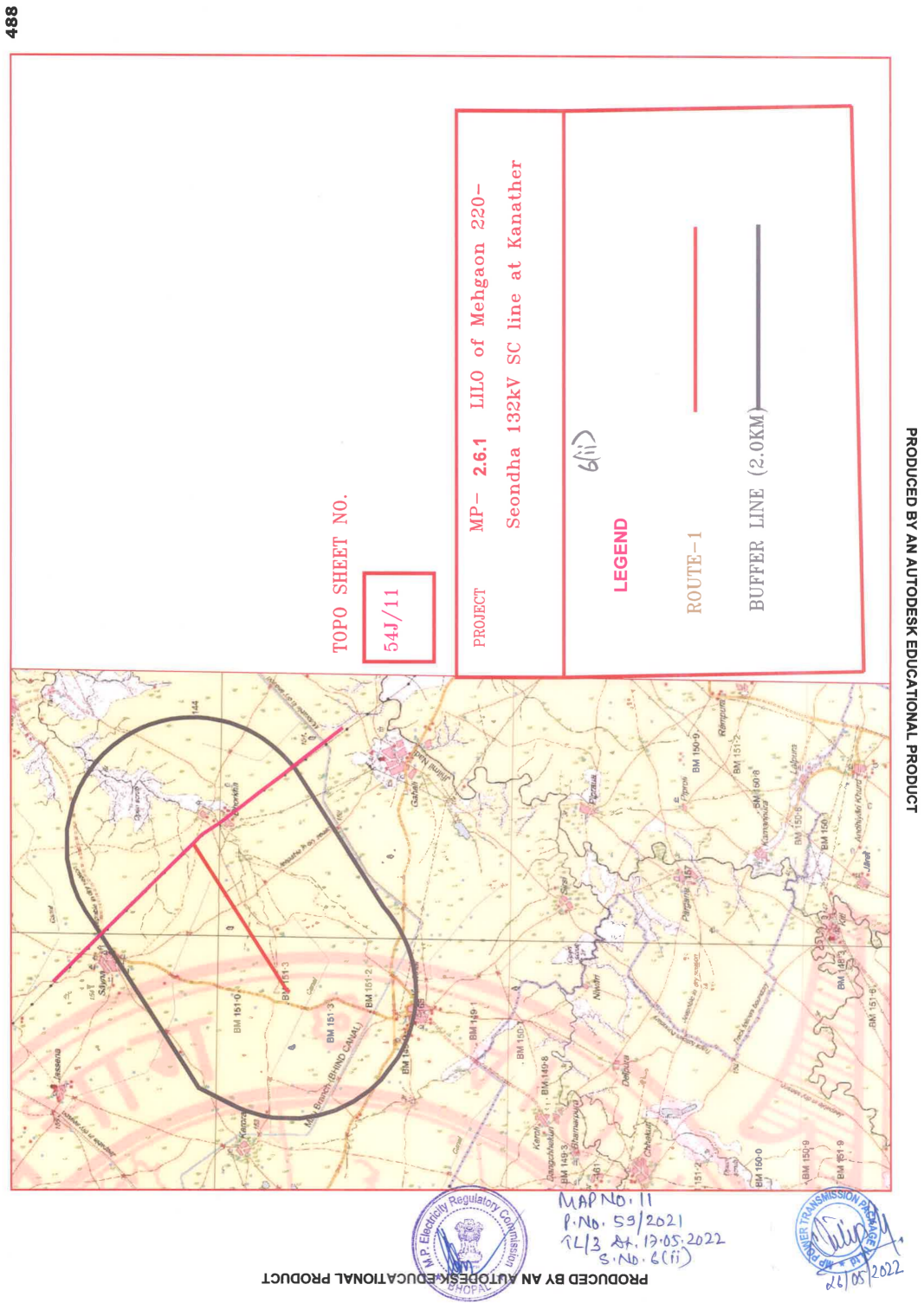
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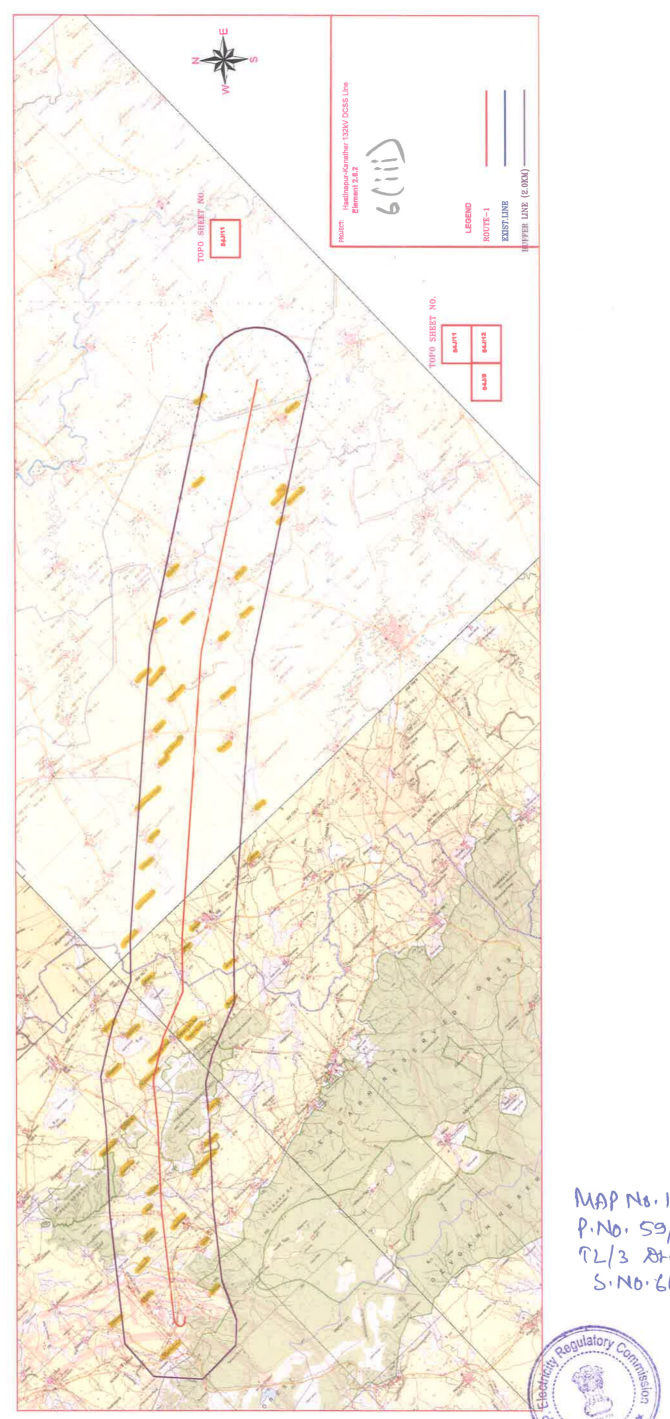
MAP NO.09 P.NO.59/2021 TL/3 At.13.05.2022 S.NO.4(11)



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MAP No. 12 P.No. 59/2021 TL/3 At. 13.05.2022 S.No. 6(111)

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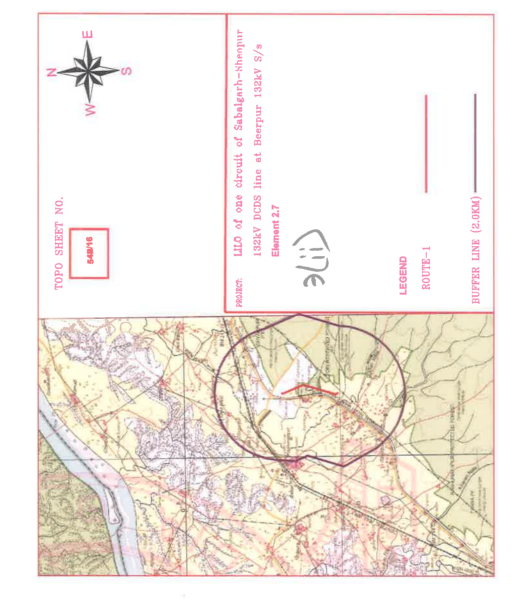


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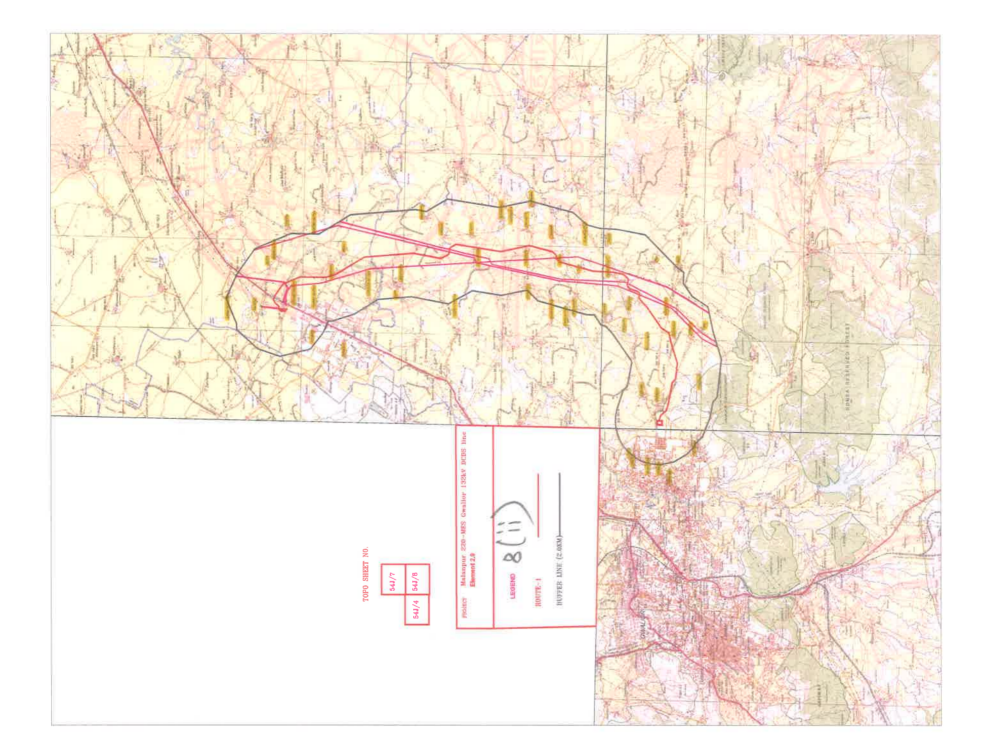


MAP NO.13 P.NO.59/2021 TL/3 At.13.05.2022 S.NO. 3(11)

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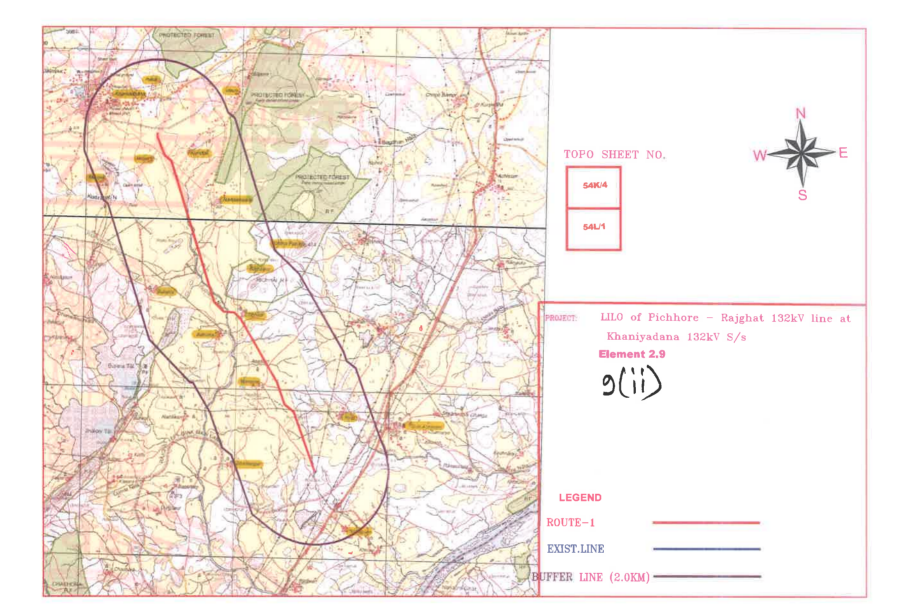


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MAP No.14 P.No.59/2021 RL/3 &t.17:05.2022 S.No.8(11)

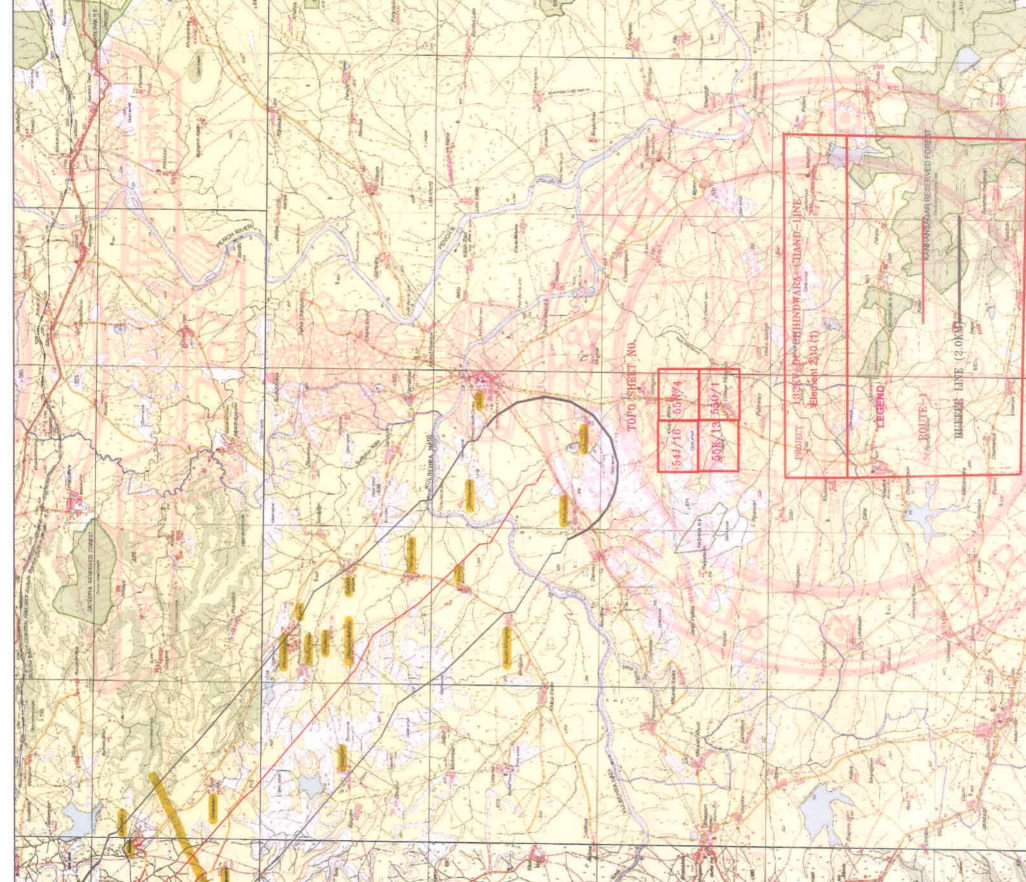






MAP NO.15 P.NO.59/2021 TL/3 At.12:05:2022 S.NO.9(11)









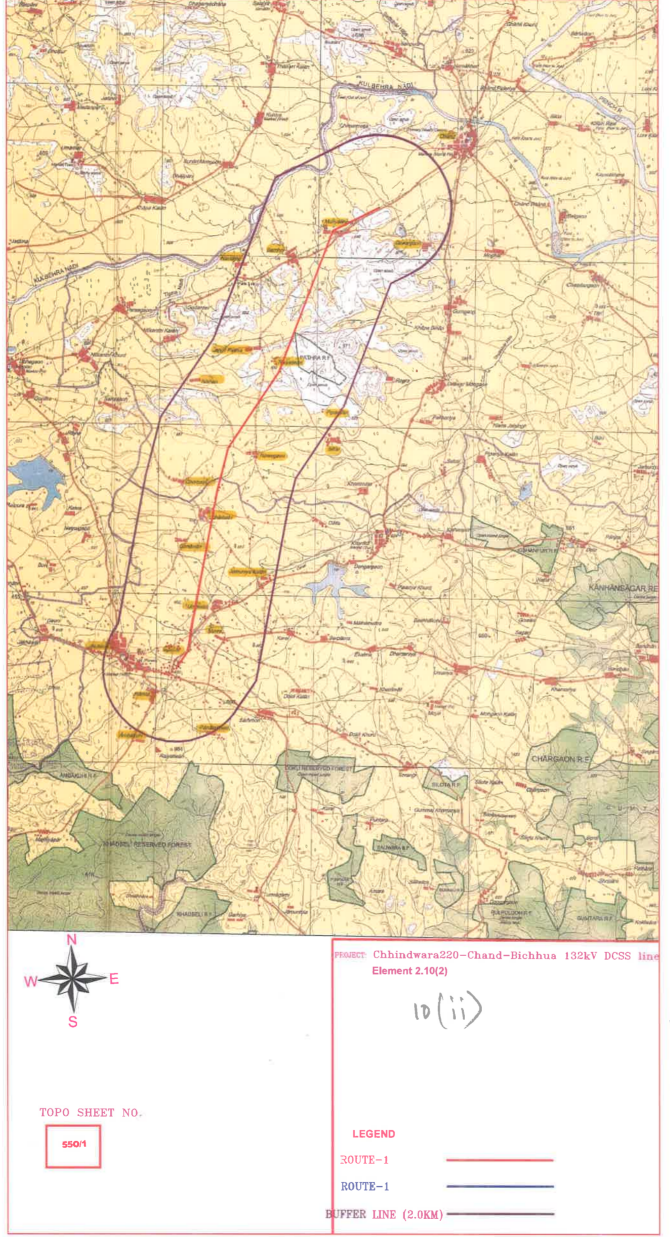


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MAP No.16 P.No. 59/2021 TL/3 At. 13:05:2022 S.No. 10(11)



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MAP No. 17 P.No. 59/2021 TL/3 At: 13:05.2022 S. No. 10(Ti)

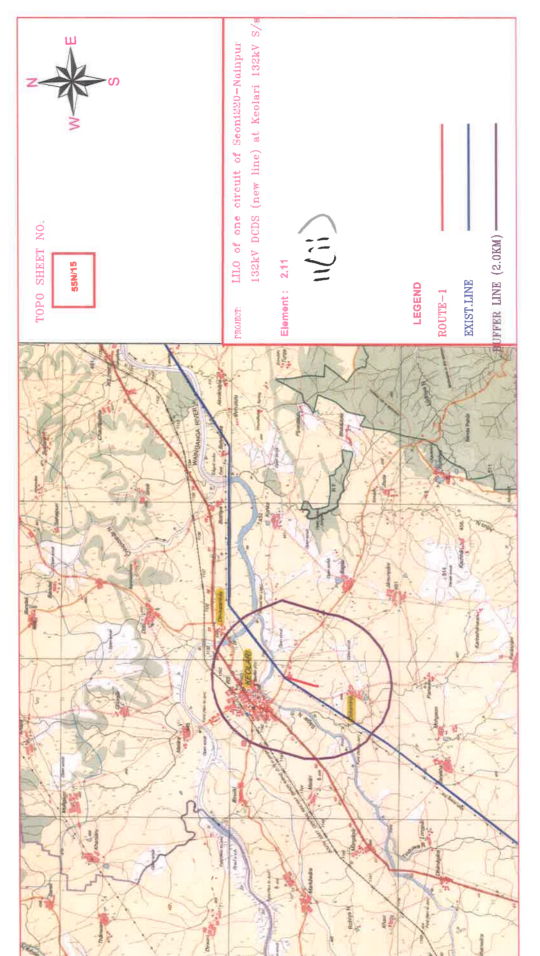
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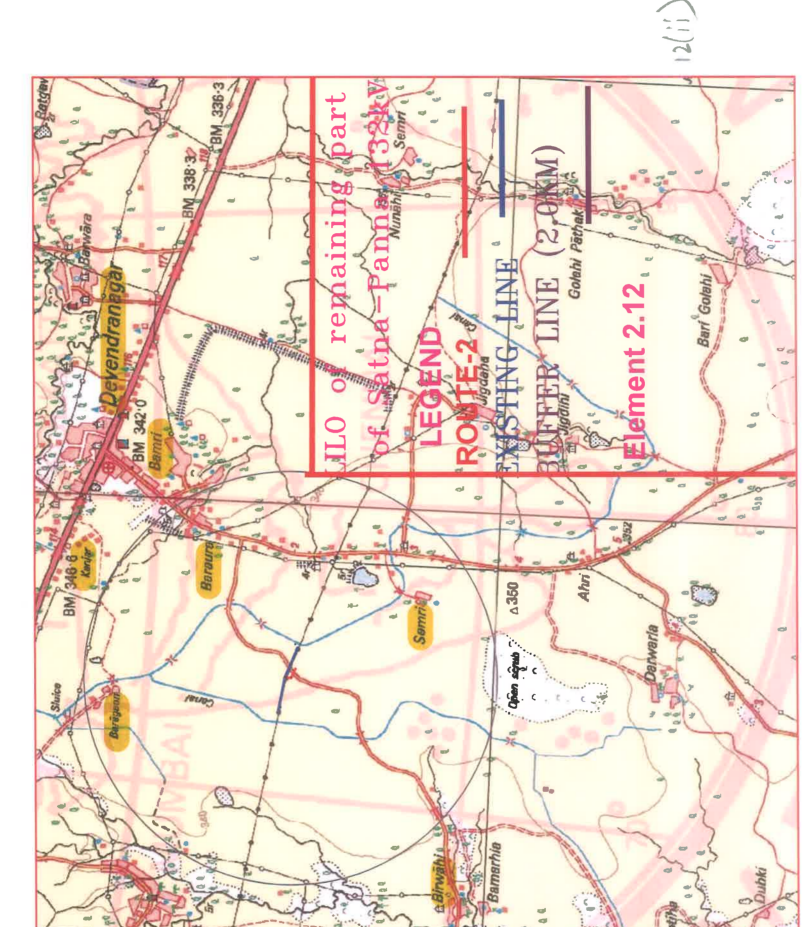


MAP NO. 18 P.NO. 59/2021 TL/3 At. 13:05:2022 S.NO. 11(11)





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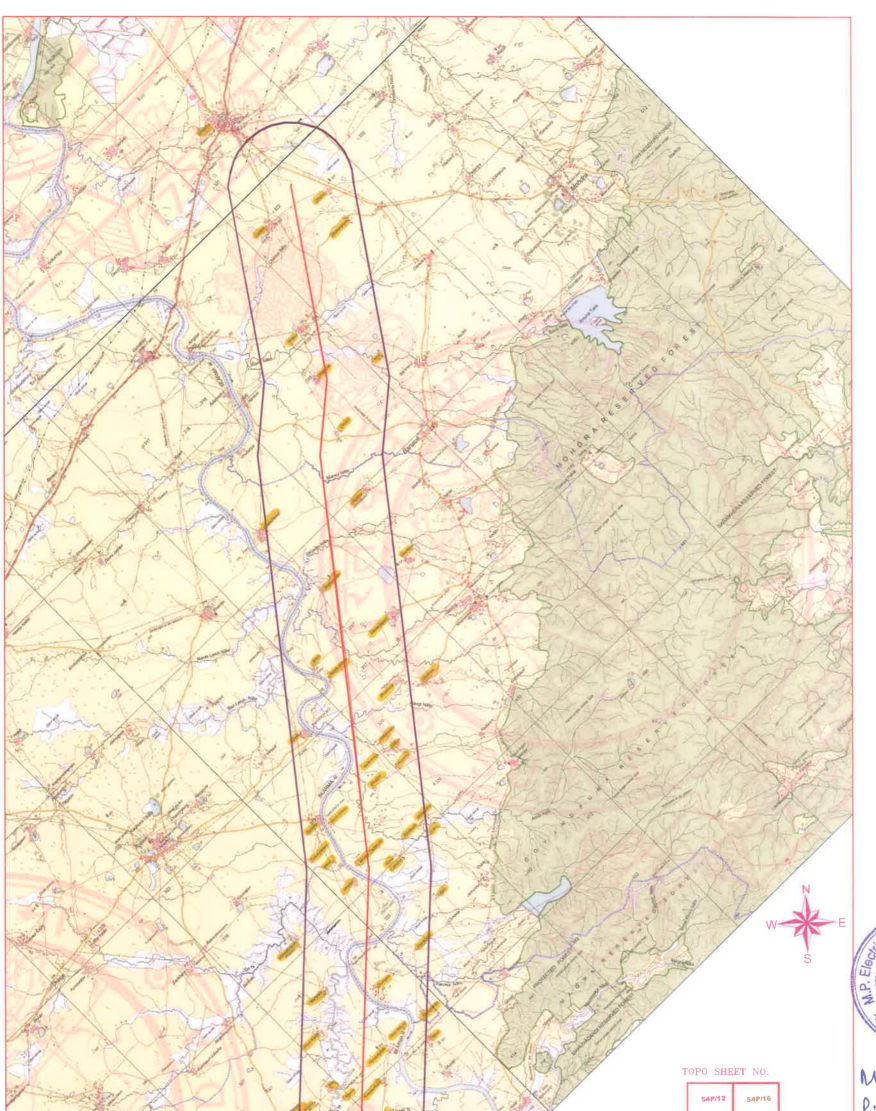


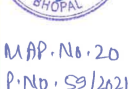


MAP No. 19 P. No. 59/2021 TL/3 At. 12:05,2022 S. NO. 12(1))



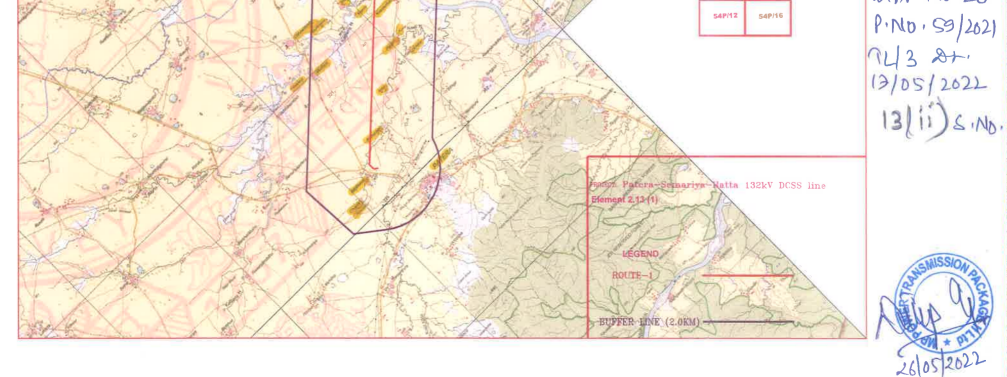




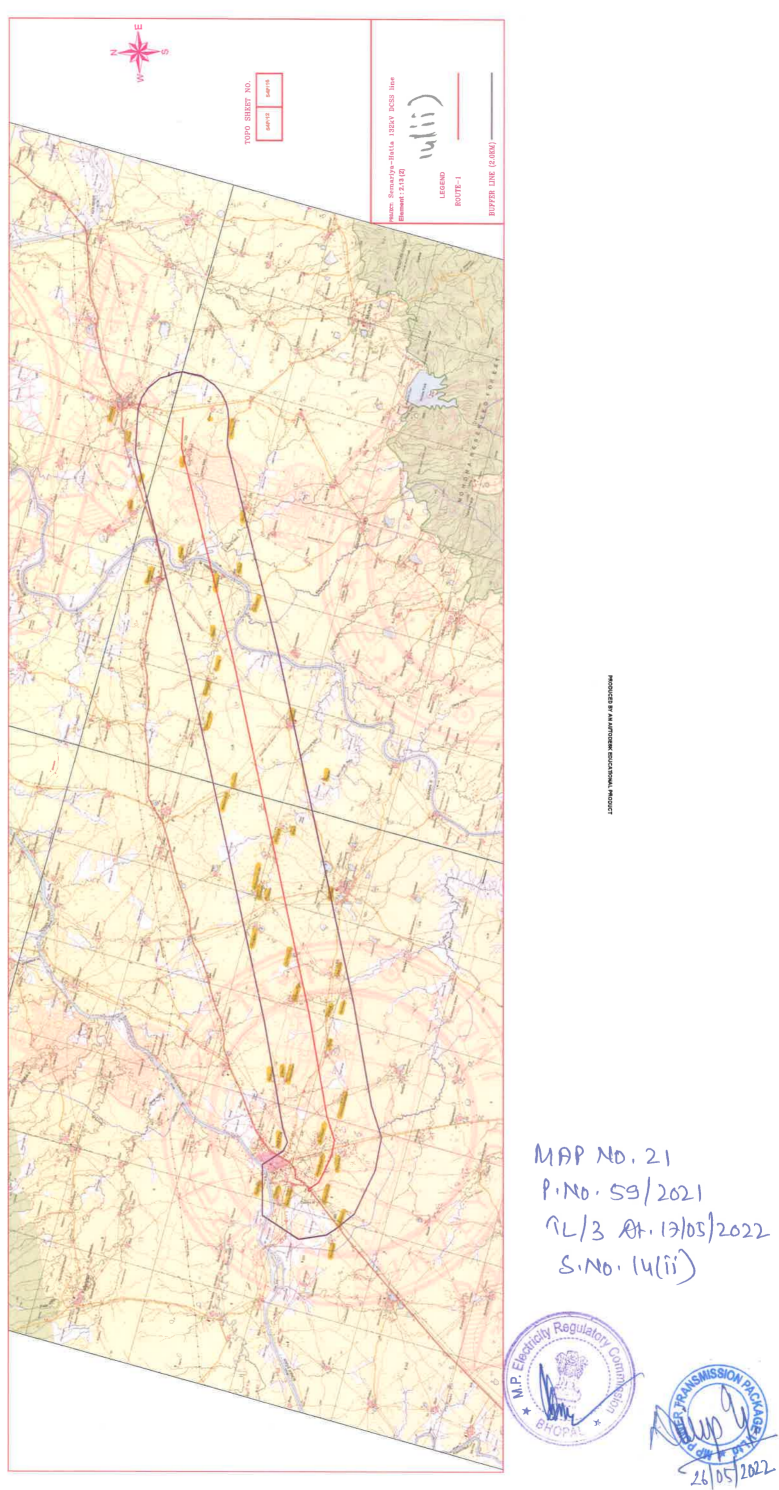


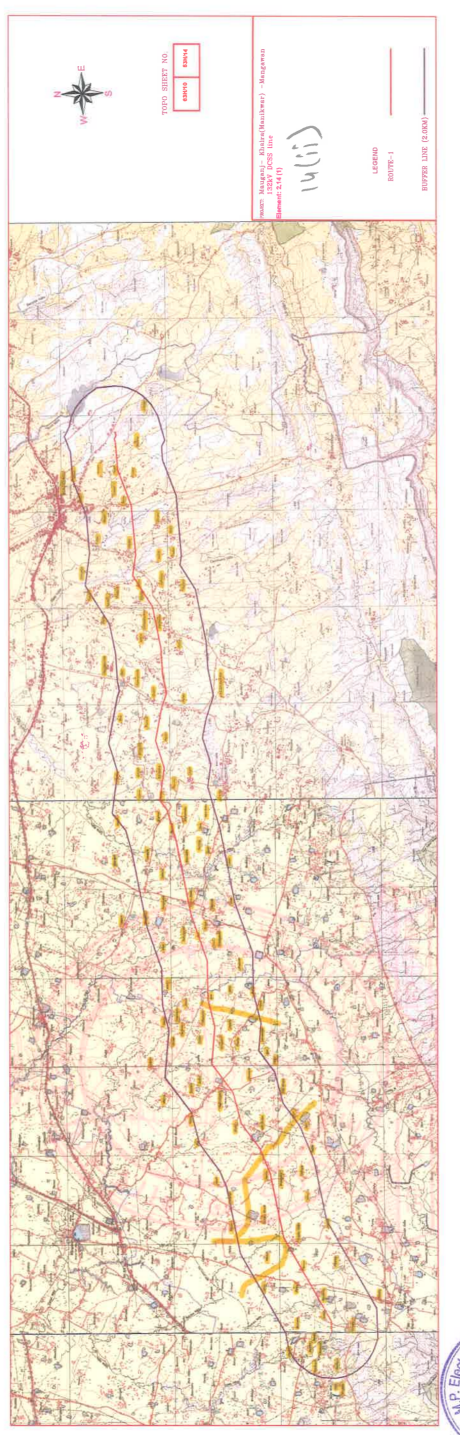
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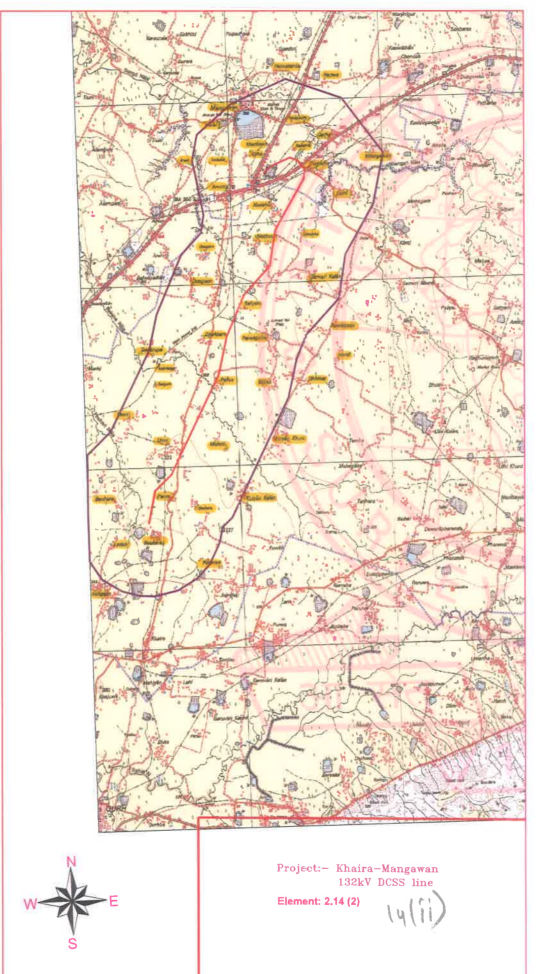


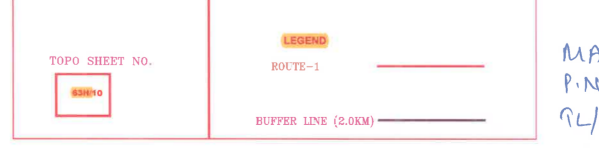
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MAP No. 23 P.NO. 59/2021 GL/3 AF. 17/05/2022 S.NO.14(ii)

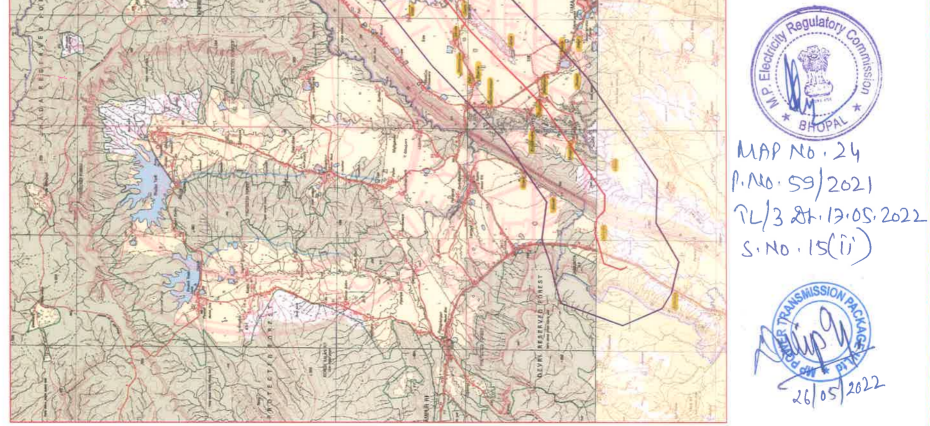


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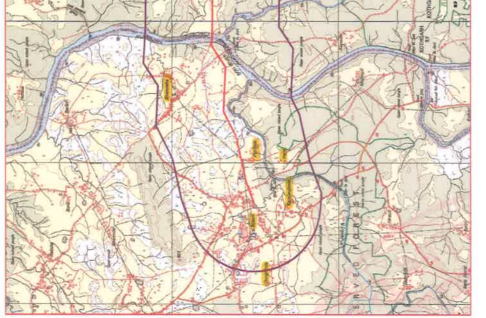


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PRODUCED BY AN AUTODESK EDUCATIONAL PRODUCT LILO of Birsinghpur-Satna 220kV line at Manpur (Bijouri) 220/33kV S/s NO. JFFER LINE (2.0KM) 64E/6 TOPO SHEET : 2.16 LEGEND 64E/2 ROUTE-1 JECT:



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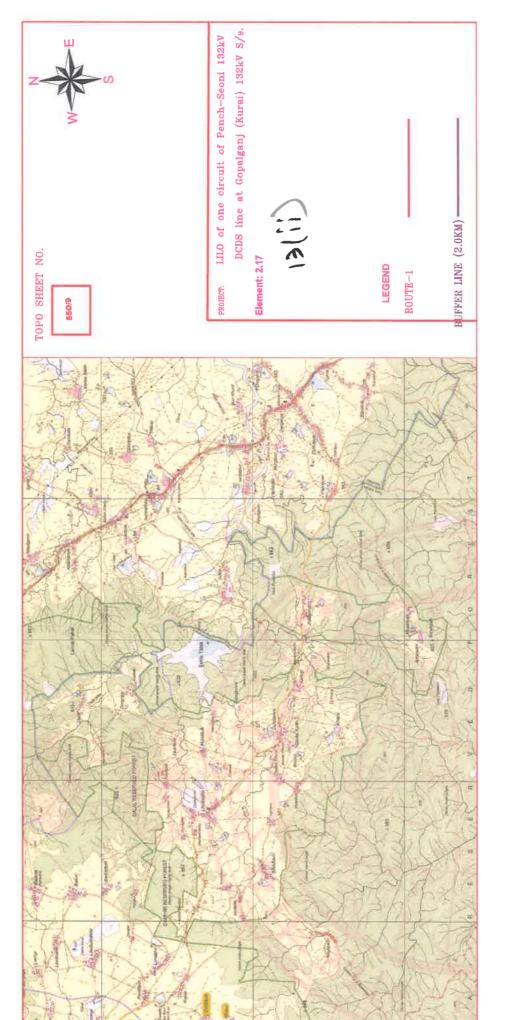
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MAP NO.25 PIND.59/2021 TL/3 At. 13:05.2022 SIND.16(11)

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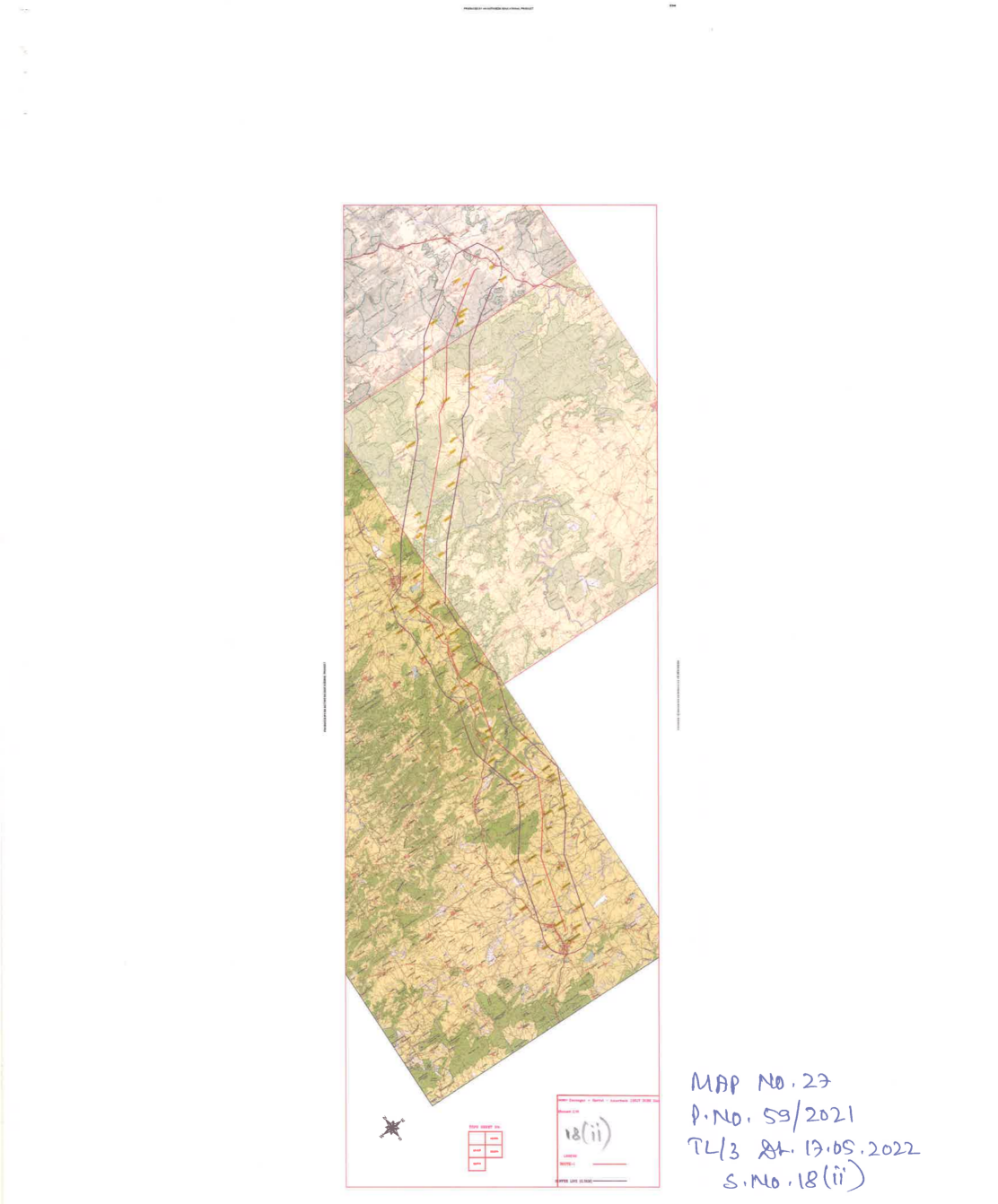


MAP NO. 26 P. NO. 59/2021 TL/3 At 13.05.2022 S. No. 13(11)

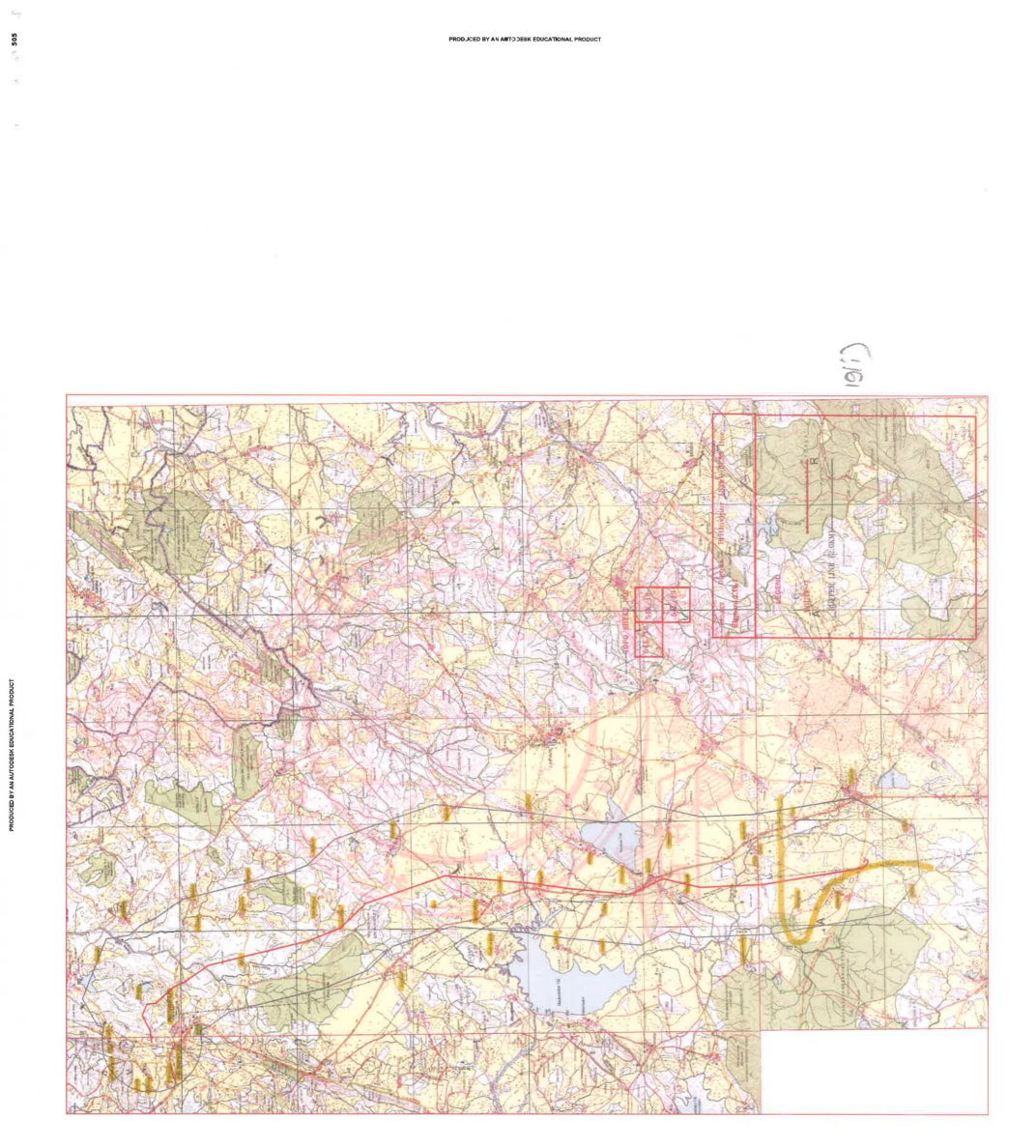
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MAP NO. 28 P. No. 59/2021 RL/3 At. 17:05.2022 S. No. 19(1)





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