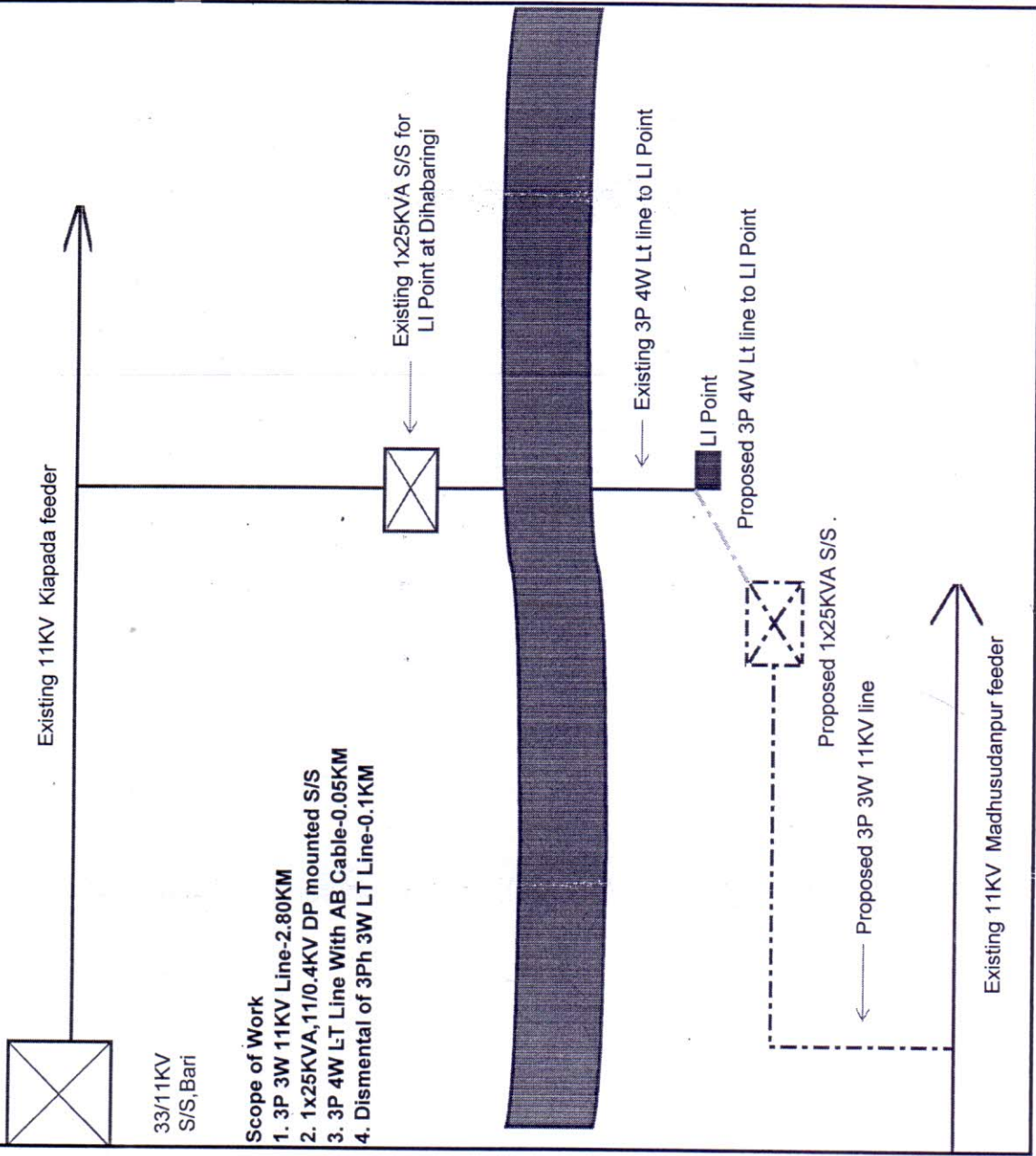
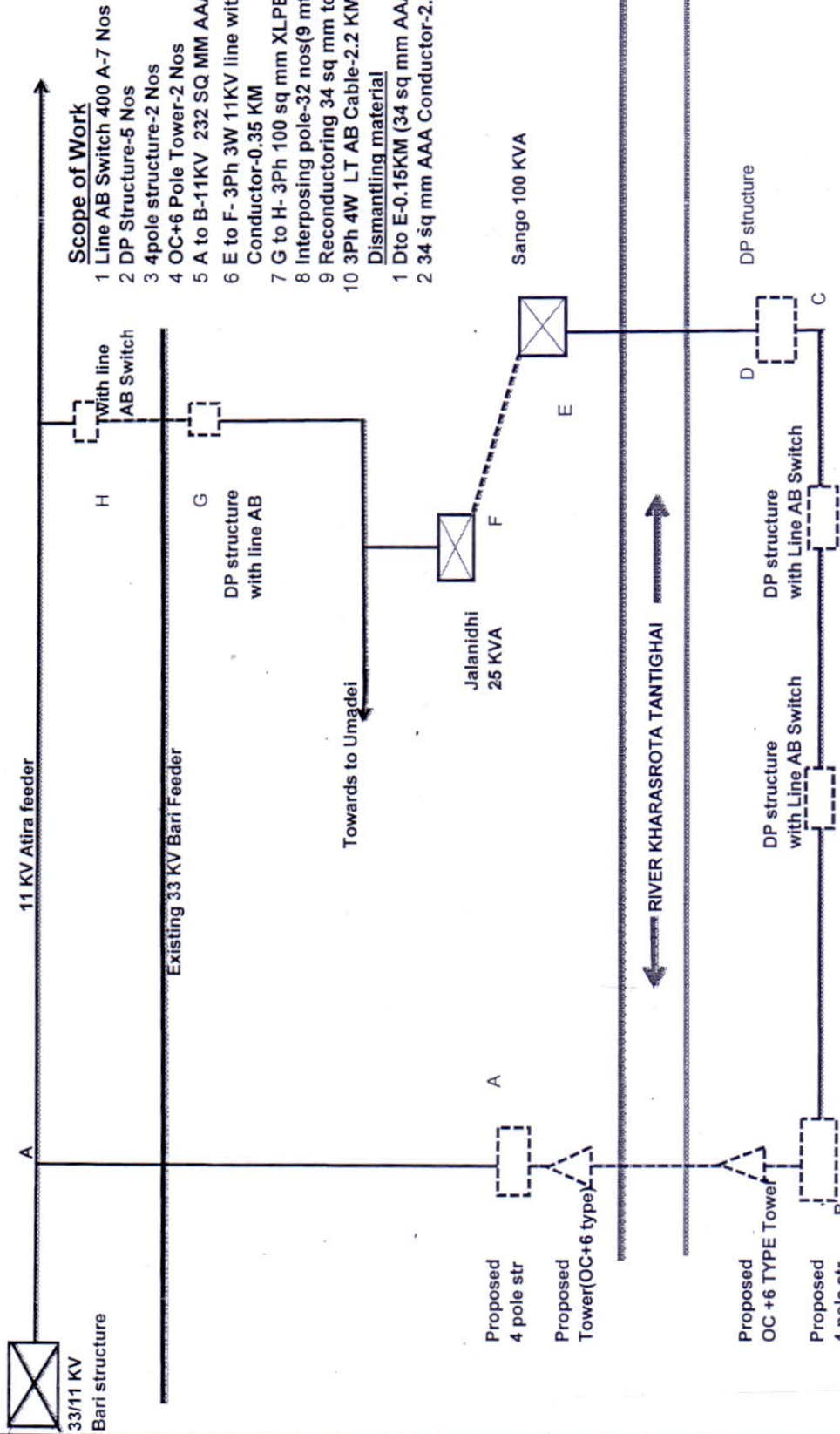


NESCO Utility

Single line diagram of power line crossing in NW-5 at Dihabaringi under Bari-I section

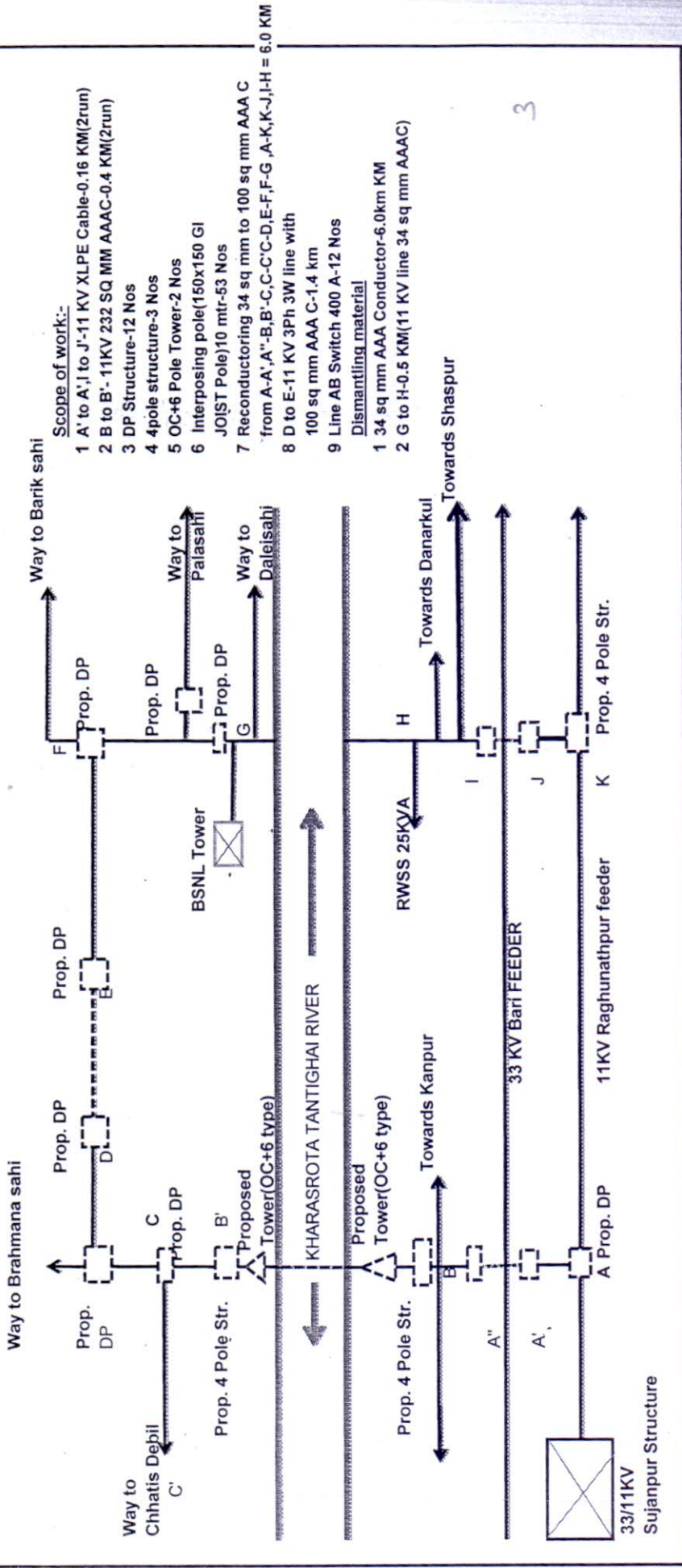




Scope of Work

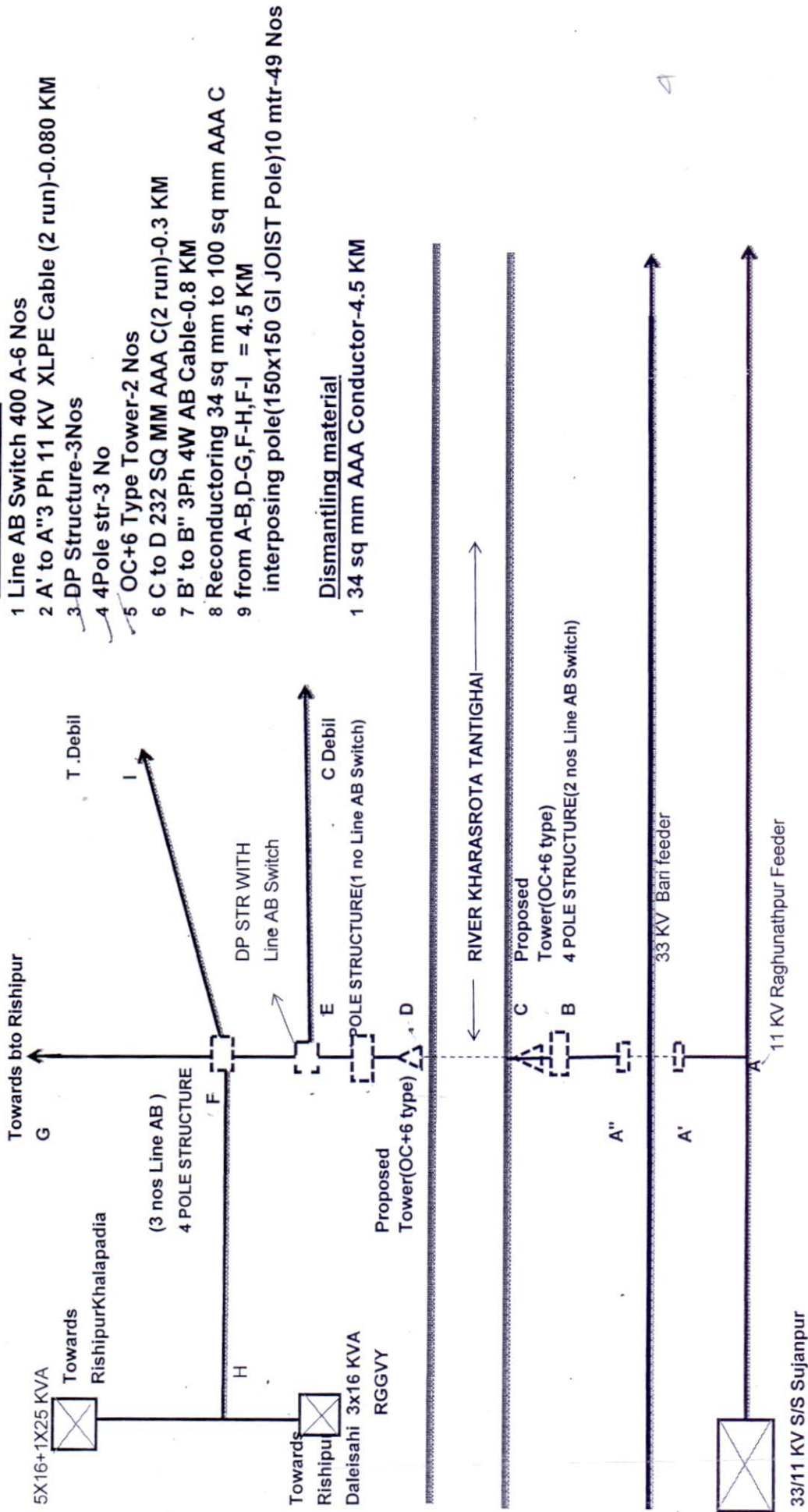
- 1 Line AB Switch 400 A-7 Nos
 - 2 DP Structure-5 Nos
 - 3 4pole structure-2 Nos
 - 4 OC+6 Pole Tower-2 Nos
 - 5 A to B-11KV 232 SQ MM AAA C -0.4 KM(2run)
 - 6 E to F- 3Ph 3W 11KV line with 55 sq HT Insulated Conductor-0.35 KM
 - 7 G to H- 3Ph 100 sq mm XLPE Cable-0.1KM(2 run)
 - 8 Interposing pole-32 nos(9 mtr long 150X150 MM Joist pole)
 - 9 Reconductoring 34 sq mm to 100 sq mm AAA C -4.00KM
 - 10 3Ph 4W LT AB Cable-2.2 KM
- Dismantling material
- 1 Dto E-0.15KM (34 sq mm AAAC)
 - 2 34 sq mm AAA Conductor-2.5 KM

Single line diagram of power line crossing in NW-5 between Chhatis Debil and Mahamadjamapur



Single line diagram of power line crossing in NW-5 at Tantighai under Sujjanpur Electrical section

PART-B



Scope of work:-

- 1 Line AB Switch 400 A-6 Nos
- 2 A' to A'' 3 Ph 11 KV XLPE Cable (2 run)-0.080 KM
- 3 DP Structure-3Nos
- 4 4 Pole str-3 No
- 5 OC+6 Type Tower-2 Nos
- 6 C to D 232 SQ MM AAA C(2 run)-0.3 KM
- 7 B' to B'' 3Ph 4W AB Cable-0.8 KM
- 8 Reconductoring 34 sq mm to 100 sq mm AAA C from A-B,D-G,F-H,F-I = 4.5 KM
- 9 interposing pole(150x150 GI JOIST Pole)10 mtr-49 Nos

Dismantling material

- 1 34 sq mm AAA Conductor-4.5 KM

Single line diagram of power line crossing in NW-5 at Madhapur under Sujapur Electrical section

