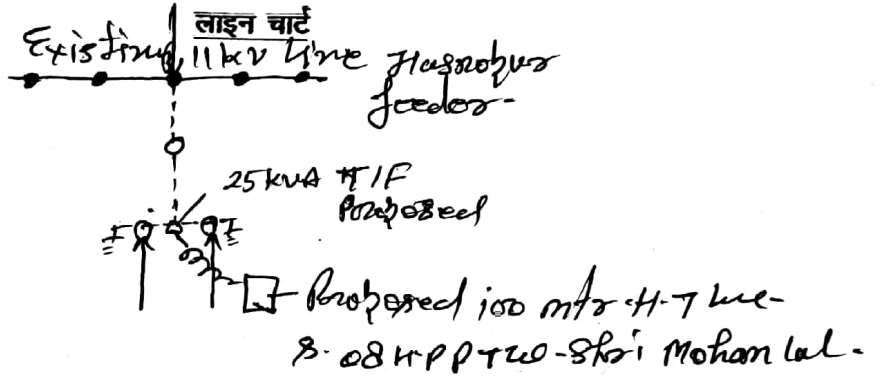


सर्वे लाइन चार्ट A.No - 1008341710

भार स्वीकृत सं०
दिनांक _____

ब्लाक का नाम श्रीवा
स्कीम का नाम जामा देवना
स्वीकृत भार 08MVA
तथा विधा गलगापुर

1. प्रस्तावित उपभोक्ता का नाम श्री मोहन लाल
2. प्रस्तावित उपभोक्ता के पिता का नाम श्री कृष्ण
3. पत्र व्यवहार का पता पु० कालीपुरा
4. प्रस्तावित उपभोक्ता के सस्थापक का स्थान गोविन्दपुरा गलगापुर
5. 33/11 के०वी० विद्युत उपस्थान का नाम पु० कालीपुरा
जिससे विद्युत आपूर्ति होनी है। अच्छा
6. 11 के०वी० फीडर का नाम गलगापुर



सस्थान/बोरिंग की स्थिति _____


सर्वे करने वाले कर्मचारी का हस्ताक्षर

उपरोक्त सर्वे मेरी उपस्थिति में किया गया तथा मैं संतुष्ट हूँ।

कर्मचारी का नाम गणेश गोपाल

पद सहायक

हस्ताक्षर उपभोक्ता


प्रति हस्ताक्षरित

दिनांक 20-11-2023

टिप्पणी—इस सर्वे की एक प्रति प्राक्कलन में चिपकाई जाएगी दूसरी प्रति आफिस में रखी जाएगी। तीसरी प्रति अवर अभियन्ता के रिकार्ड में रहेगी।

TECHNICAL FEASIBILITY REPORT

- 1- Name of Party & Address *Shri. Mahan Lal - 26 Lat - Budhai*
- 2- Site of Location *Pure Kaliparashad*
- 3- Load required *0.8 kVA*
- 4- Existing Load if any *None*
- 5- Manufacturing process *Agriculture*
- 6- Sub-station and its capacity from *20 mva / Aaura*
which supply is to be given
- 7- Capacity of existing T/F Feeder
and present position of load on it *25 kVA - None*
- 8- Whether there exists adequate distribution
same in the area *Yes*
- 9- Is there any other's connection in
same permission? *No*
- 10- Distance of unit from sub-station *0.8 km*
- 11- Is there permission in under disputes; *No*
- 12- Whether increase in capacity of sub station
or transformer shall be required
for given the load *No*
- 13- Is there or any connection in the name
of consumers his father brother and wife to? *No*
- 14- Whether it would require construction
of new sub-station if yes by which
time it would be possible *Yes*
- 15- Whether the building is needed
permanent connection *Yes*

SUMMARY OF T.F.R.

Load required technically feasible. *Yes*

OR

Load required is not technically feasible till. *X*

Note:- Please attach line diagram if necessary.


J.E.

33/11 KV S/S *Aaura*

SDO *11/2/9*
EDSD *Aaura*

PROJECT ESTIMATE**MADHYANCHAL VIDYUT VITARAN NIGAM LTD.**

(A State Government Undertaking)

Head office 4-A, Gokhale Marg, Lucknow 226001

Ph No. 0522-2208737 GSTIN: 09AAECM0108J1ZO

Project Description : SHRI MOHAN LAL

Project Code : MVDP.RB.PD4977

Estimate Value : 96,459.34

Estimate Printout Date : 29.11.2023

Previous Approved Version : N.A.

Fund (Project Code) : PTW_DEPOSI

SR. NO.	PARTICULARS	UNIT	QTY	RATE(RS.)	AMOUNT
	Material & Service-Lines&Cable - MVDP.RB.PD4977.A				
1	DROPPER CHANNEL 100X50MM - 1800000007	No	1.000	748.00	748.00
2	TOP CHANNEL - 1800000013	No	1.000	832.00	832.00
3	SS BASE ANGLE - 1800000053	No	2.000	1,778.00	3,556.00
4	11KV COMP. POLY. DISC INSULATOR 45KN T&C - 2700000173	No	6.000	167.00	1,002.00
5	PCC POLE 8.5 MTR.LONG - 1500000000	No	3.000	2,721.00	8,163.00
6	STAY WIRE 7/10 SWG - 2700000071	KG	13.500	123.00	1,660.50
7	CROSS ARMS V-TYPE 11 KV - 1700000104	No	1.000	744.00	744.00
8	G.I.WIRE 6 SWG - 2700000003	KG	3.000	123.00	369.00
9	HOLDING CLAMP FOR PCC POLE 8.5 MTR. - 2500000002	No	6.000	304.00	1,824.00
10	TEE-OFF CHANNEL - 1800000012	No	1.000	478.00	478.00
11	STAY CLAMP 5½" - 2500000034	PAA	3.000	250.00	750.00
12	11 KV COMPOSITE POLYMER PIN INSULATOR - 2700000193	No	6.000	123.00	738.00
13	STAY SET 16X1800 - 2700000131	No	3.000	1,223.50	3,670.50
14	EARTH ROD 2540X20 MM - 1700000133	No	2.000	838.00	1,676.00
15	DISC FITTING 45KN (T&C) - 1700000374	No	6.000	97.00	582.00
16	A.C.S.R. WEASEL CONDUCTOR - 1000000028	M	315.000	23.98	7,553.70
17	11KV F-CLAMP FOR PCC POLE - 2500000048	No	1.000	265.00	265.00
	Sub Total - Material (Rs.)				34,611.70

	Total - Material & Service-Lines&Cable - (Rs.)				34,611.70
	Material & Service-Plant&Machinery - MVDP.RB.PD4977.B				
1	TD 25KVA/11/0.43KV I-II 4 STAR AT., WOUND - 2000000006	No	1.000	56,780.00	56,780.00
	Sub Total - Material (Rs.)				56,780.00
	Total - Material & Service-Plant&Machinery - (Rs.)				56,780.00
	LABOUR SES - MVDP.RB.PD4977.K				
1	Charges				955.04
	Sub Total - Charges (Rs.)				955.04
	Total - LABOUR SES - (Rs.)				955.04
	T&P Charges - MVDP.RB.PD4977.Q				
1	T&P Charges				1,370.85
	Sub Total - Charges (Rs.)				1,370.85
	Total - T&P Charges - (Rs.)				1,370.85
	Contingency Charges - MVDP.RB.PD4977.Z				
1	Contingency Charges				2,741.75
	Sub Total - Charges (Rs.)				2,741.75
	Total - Contingency Charges - (Rs.)				2,741.75
	Total(Materials + Services + Charges) (Rs.)				96,459.34
	Return Material - MVDP.RB.PD4977.A				
	Grand Total (Rs.)				96,459.34

Amount in Words: **Ninety Six Thousand Four Hundred Fifty Nine Rupees Thirty Four Paise Only**

(Jr Engineer - E&M)

Mukesh Kumar Bharti

11003214

APPROVED - 29.11.2023

(Asst Engineer - E&M)

Shashank Sharma

11006470