

<b>BLOCK - 1</b>	
Village Name	Baburigan
Majra Name	Forest area
SI No.	
SI No.	

ALPHABETIC DRAWING

33/11 KV SUBSTATION  
11 KV FEEDER

RP GREEN CITY

(Sign)  
PROPOSED BY  
NAME :

CM  
J.E.T

PAIKRAMAU

(Junior Engineer)  
J.E. NAME :

no 2024  
10/01/2024

<p>0 25 50 100 Meters</p>		
<p>PROPOSED ELECTRIFICATION SYSTEM</p>		
1. No. of BPL CONSUMERS	NOS.	
2. No. of RHH	NOS.	
3. OTHERS	NOS.	
<p>LEGENDS :</p>		
Symbol	Name	Quantity
	TOTAL ERECTED HT POLE	Nos.
	TOTAL ERECTED LT POLE	Nos.
	TOTAL CONCRETE HT POLE	Nos.
	TOTAL CONCRETE LT POLE	Nos.
	10KVA DTR	Nos.
	16KVA DTR	Nos.
	SPUR LINE POLE	Nos.
	SPUR POLE CONCRETED	Nos.
	BACKFILLED LT POLE	Nos.
	GROUTED LT POLE	Nos.
	TOTAL LT POLE	Nos.
	EXISTING LT POLE	Nos.
	BACKFILLED HT POLE (MAIN)	Nos.
	GROUTED HT POLE (MAIN)	Nos.
	TOTAL MAIN HT POLE	Nos.
	EXISTING HT POLE	Nos.
	PROPOSED DOUBLE POLE	Nos.
	EXISTING DOUBLE POLE	Nos.
	PENDING POLE	Nos.
	EXISTING HT LINE	Mtrs.
	PROPOSED HT LINE	Mtrs.
	SPUR HT LINE	Mtrs.
	PROPOSED LT LINE	Mtrs.
	HT STAY	Nos.
	LT STAY	Nos.
	GAUDDING	Mtrs.
	PIN INSULATOR	
	DBC INSULATOR	
	GAUDDING CHANNEL	

NOTE :

1. ALL DIMENSIONS ARE IN MTR.
2. ACTUAL LOCATION OF THE POLE SHALL BE DECIDED AT SITE

DISTRICT : BARABANKI STATE : UTTAR PRADESH

CLIENT : MADHANCHAL VIDYUT VITAN NIGAM LIMITED

CONTRACTOR : L & T Construction Power Termination & Distribution

DRAWING TITLE : AS BUILT PROPOSED HT & LT LINES

DRAWING No. : DATE : SHEET NO. :

FOREST

FOREST

RP GREEN CITY  
Plot

200 MTR

300 MTR

