

LINE DIAGRAM FOR EXTERNAL ELECTRIFICATION OF KOTDWAR ROAD YOJNA, NAJIBABAD, DISTT. BLINOR.

UPHDB
ARCHITECTURE AND PLANNING SECTION
NEELGIRI COMPLEX, INDIRA NAGAR,
LUCKNOW - 226016
E-MAIL: uphdb@sanchetmet.in

PROPOSED TRANSPORT LAYOUT PLAN OF KOTDWAR ROAD
Yोजना, नजिबाद, बलिनोर
DRG. NO. - APD/UN-2/NIB/YO-1/07/30
FILES NO. - APD/UN-2/CIR-V/NIB/YO-1/OP-01

DATE: 09.02.16
1. ALL DIMENSIONS ARE IN METERS
2. FIGURED DIMENSIONS SHALL BE FOLLOWED
3. ANY DISCREPANCY IF FOUND IN THE DRAWING SHALL BE BROUGHT TO THE NOTICE OF A P UNIT 2, BEFORE EXECUTION OF WORK.
4. THIS TRANSPORT LAYOUT PLAN HAS BEEN PREPARED ON THE BASIS OF INFORMATION RECEIVED FROM E-CD-24 VIDE HIS LETTER NO.546/G-18/ DATED 05.05.15 ON WHICH FEASIBILITY PROVIDED BY E-CD-24 VIDE HIS LETTER NO.880/G-41/90 DATED - 23.07.15.
5. THIS DETAILED LAYOUT PLAN HAS BEEN PREPARED ON THE BASIS OF INFORMATION / REQUIREMENT AND DETAILED TOPOGRAPHICAL SURVEY PROVIDED BY E-CD-24 VIDE HIS LETTER NO.1210/G-41/110 DATED - 22.09.15 AND S.E.C.I.R.V. VIDE HIS LETTER NO.1692/W-16/24 DATED - 22.09.15 & WHICH SURVEY PROVIDED BY E-CD-24 VIDE HIS LETTER NO.1699/G-41/1126 DATED - 02.12.15.
6. THIS DETAILED LAYOUT PLAN HAS BEEN PREPARED ON THE BASIS OF FEASIBILITY RECEIVED FROM E-CD-24 VIDE HIS LETTER NO.1628/G-41/134, DATED - 19.12.15.
7. THIS DETAILED LAYOUT PLAN HAS BEEN FINALIZED ON THE BASIS OF FEASIBILITY RECEIVED FROM E-CD-24 VIDE HIS LETTER NO.947/G-41/001, DATED - 21.01.16 AND S.E.C.I.R.-V VIDE HIS LETTER NO.1980/W-18/05 DATED - 28.01.16.
PROPERTY DETAIL:-

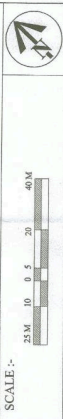
SL.NO.	PARTICULARS	SIZE (M)	AREA	TOTAL (NO.S)
1	Resi. Plots	11.30 X 22.70	256.50	34
		9.00 X 18.00	162.00	84
		8.50 X 15.00	127.50	30
		6.00 X 12.00	72.00	111
			TOTAL	239
2	Resi. Houses	5.41 X 11.20	60.59	37
		4.85 X 8.40	40.74	309
			TOTAL	346
3	COMMERCIAL PLOTS	-	6051.05	10
4	COMMUNITY CENTRE	-	2572.68	1
5	PRIMARY SCHOOL	-	1981.75	1
6	S.T.P.	-	2234.09	1
			TOTAL	13
			G.TOTAL	598

SCHEME AREA = 123009.19 SQ.M
SCHEME AREA = 12.301 HECTARE

LANDUSE DETAILS:-

S.NO	DESCRIPTION	AREA (hect approx)	%age
1.	RESIDENTIAL AREA	4971.635	40.42
2.	COMMERCIAL AREA	6130.67	4.99
3.	EDUCATIONAL	1981.75	1.61
4.	FACILITY S.T.P.	2234.09	1.82
5.	COMMUNITY CENTRE	2572.68	2.09
6.	GREEN / OPEN AREA	18456.06	15.00
7.	CIRCULATION AREA	41908.59	34.07
	TOTAL	123009.19	100.00

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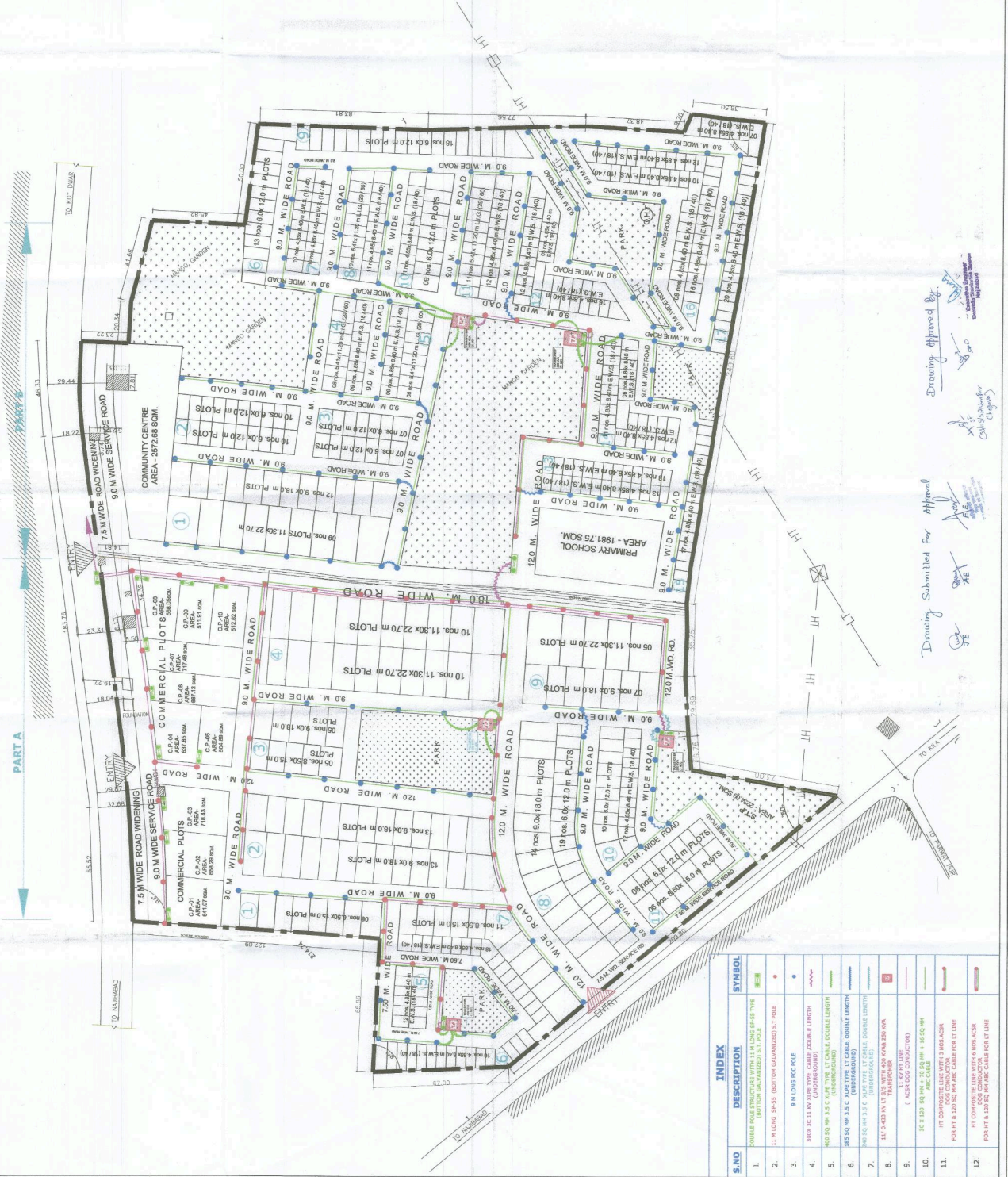
DEEPA MALA
ARCH. ASSTT-1
sd-

HEMA SHAH
ASST. ARCHITECT PLANNER
sd-

GOPAL GARG
ARCHITECT PLANNER
sd-12.02.16

R. P. SINGH
ADDITIONAL INS. COMM. & SECRETARY
sd-12.02.16

SHAHABUDDIN MOHAMMAD
AVAS AVUT
sd-22.02.16



INDEX

S.NO	DESCRIPTION	SYMBOL
1.	DOUBLE BUNDLE CABLE (TOP DOWN) 11 KV TYPE (BOTTOM GALVANIZED ST POLE)	—●—
2.	11 KV LINE 9x55 (BOTTOM GALVANIZED ST POLE)	—●—
3.	9 KV LINE RCC POLE	●
4.	300X300 X 11 KV XLPE TYPE CABLE (DOUBLE LENGTH) (UNDERGROUND)	—●—
5.	180 SQ MM 3.3 KV XLPE TYPE LT CABLE (DOUBLE LENGTH) (UNDERGROUND)	—●—
6.	180 SQ MM 3.3 KV XLPE TYPE LT CABLE (DOUBLE LENGTH) (UNDERGROUND)	—●—
7.	180 SQ MM 3.3 KV XLPE TYPE LT CABLE (DOUBLE LENGTH) (UNDERGROUND)	—●—
8.	11/0.43 KVLT 805 WITH 400 AVAS 250 KVA TRANSFORMER	—●—
9.	3C 130 SQ MM + 2C 70 SQ MM + 1C 50 MM (ACR OOD CONDUCTION)	—●—
10.	3C 130 SQ MM + 2C 70 SQ MM + 1C 50 MM (ACR OOD CONDUCTION)	—●—
11.	HT CONDUCTION (ACR OOD CONDUCTION) 3 INCH ACOR FOR HT & 120 SQ MM ACR CABLE FOR LT LINE	—●—
12.	HT CONDUCTION (ACR OOD CONDUCTION) 3 INCH ACOR FOR HT & 120 SQ MM ACR CABLE FOR LT LINE	—●—

Drawing Approved By: [Signature]

Submitted For Approval: [Signature]

Call: 9839888888