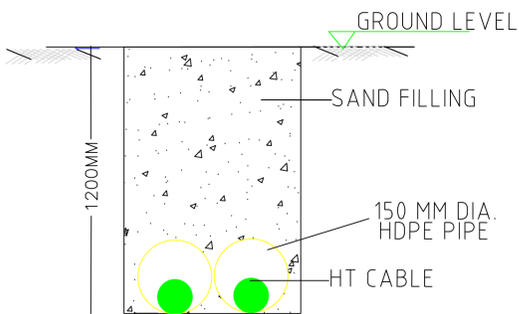
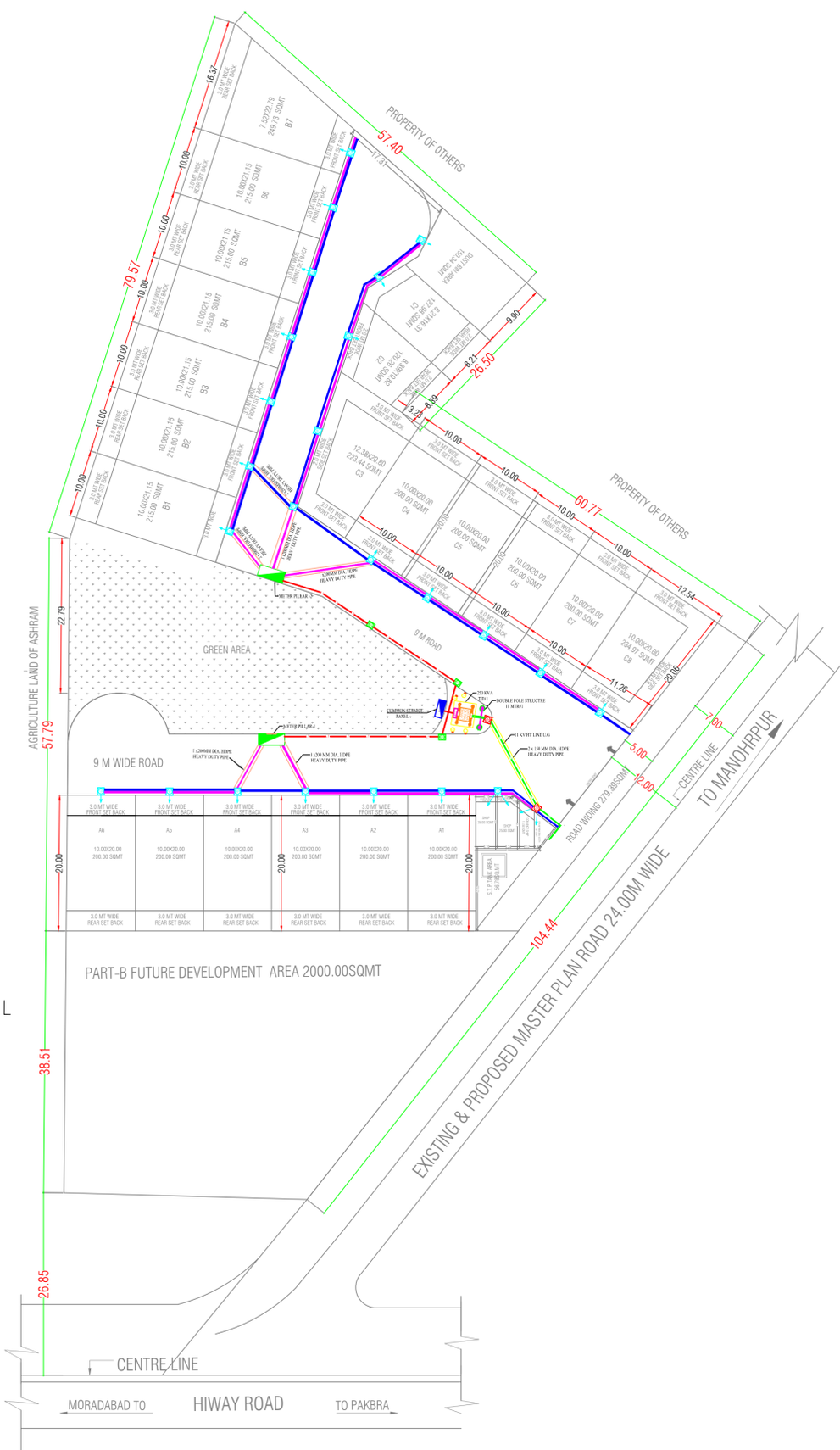


TYPICAL DETAIL FOR LT BURIED CABLE
FRONT VIEW OF ROAD CROSSING



TYPICAL DETAIL FOR HT BURIED CABLE
FRONT VIEW OF ROAD CROSSING



ALL THE ROAD CROSSING WILL BE 1200 MM DEPTH AND FROM 8" OR 400MM
HDPE PIPE.
THE DRAWING IS FOR CROSSING ONLY

LEGENDS

S.NO.	SYMBOL	DESCRIPTION
1.		600 MM X 600MM L.T MAIN HOLE FOR RESIDANCE TO METER PANEL
2.		600 MM (W) X 600(L) MM L.T MAIN HOLE FOR TRANSFORMER TO METERING PANEL.
3.		900 MM (W) X 900(L) MM H.T CABLE MAIN HOLE
4.		DOUBLE POLE STRUCTURE
5.		75 mm PVC PIPE FOR CABLE ENTRY IN PLOT
6.		400 mm RCC HUME PIPE FOR ROAD CROSSING
7.		400 mm RCC HUME PIPE FOR ROAD CROSSING
8.		3.5 C x 240 Sq MM LT CABLE
9.		3.0 C x 185 Sq MM HT CABLE
10.		250 KVA TRANSFORMER
11.		COMMON SERVICE PANEL
12.		METERING PANEL
13.		LT 150MM HDPE PIPE FOR PLOT SUPPLY CABLE

PROJECT
PROPOSED PLOTTING LAYOUT AT MORADBAD

ARCHITECT
MODERN ARCHITECTS
ARC. SANJEEV RASTOGI
ARCHITECT - ENGINEER
INTERIOR - EXTERIOR
ENVIROMENTAL CONSULTANT
MANSAROVAR COLONY, MORADABAD

SERVICES CONSULTANTS
ECCO POWER SOLUTIONS
"DELIVERING VALUED SOLUTIONS"
A-95 RAM GANGA VIHAR -2 (MBD)
MOB. 9456078988, 8218008662
Email: eecopowersolutions@gmail.com



DATE: 02/07/2022	SCALE: NTS	REV-00
PROJECT NO. - 210	DRAWING RELEASED FOR	
DRG. NO. - 01	□ APPROVAL □ SUBMISSION	
DRAWN BY: ANKIT	■ TENDER COPY □ CONSTRUCTION	
CHECKED BY: PRAKHAR		