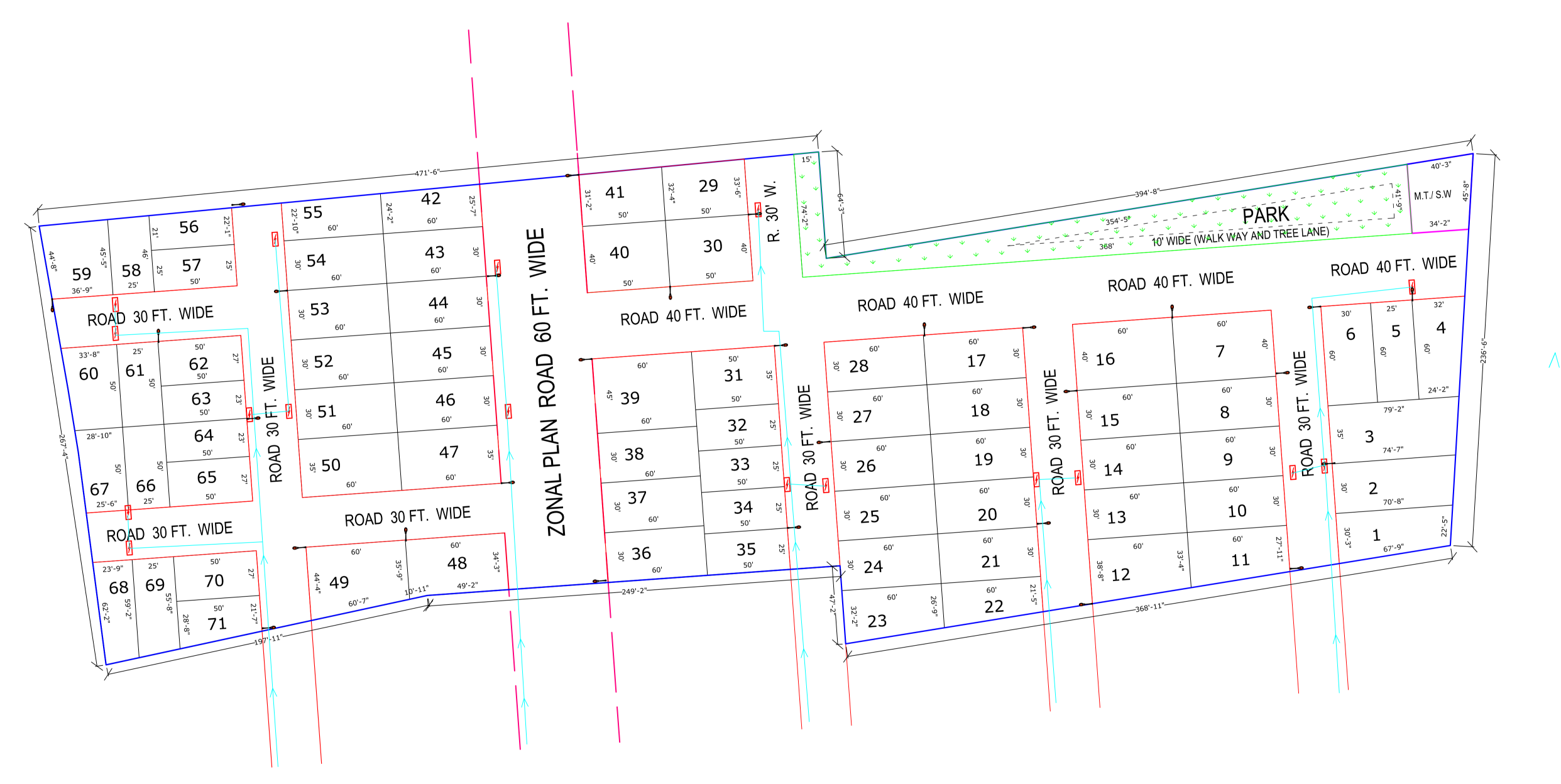
ASHAPURNA NRI IX KHARA NO. 99,313/99,101/6

EXTERNAL ELECTRIFICATION DRAWING



PLOT NO. 1 TO 71
ASHAPURNA NRI IX
KHARA NO. 99,313/99,101/6

Note: That This design plan is only tentative in nature as promo`ter may either as per the standard specifications and plans or customize or change them as per the requirement of SITE terms of layout, as the discretion of the promoter



ELECTRICAL LEGEND		ELECTRICAL LEGEND	
DP - DOUBLE POLE STRUCTURE			DP - DOUBLE POLE STRUCTURE
TR - TRANSFORMER		TR	TR - TRANSFORMER
FUTURE TRANSFORMER SPACE			FUTURE TRANSFORMER SPACE
MFSP - MAIN FEEDER SECTION PILLAR		4	MFSP - MAIN FEEDER SECTION PILLAR
FSP - FEEDER SECTION PILLAR		N	FSP - FEEDER SECTION PILLAR
DWC PIPE FOR LOW VOLTAGE		1	LOAD BREAK SWITCH
DWC PIPE FOR ELECTRICAL			EARTHING PIT
ELECTRICAL WATER TIGHT MANHOLE E/WTMH-A = 1200 X 1200 X 1200MM DEEP E/WTMH-B = 1000 X 1000 X 1000MM DEEP E/WTMH-C = 750 X 750 X 1000MM DEEP E/WTMH-D = 600 X 600 X 900MM DEEP			EARTHING STRIP
		showmandonomonom	HT CABLE ROUTE
		MONAGONOSOCOCOCOC	LT CABLE ROUTE
STREET LIGHT		AMANANANANANANANANANANANANANANANANANANA	LT CABLE FSP TO PLOT