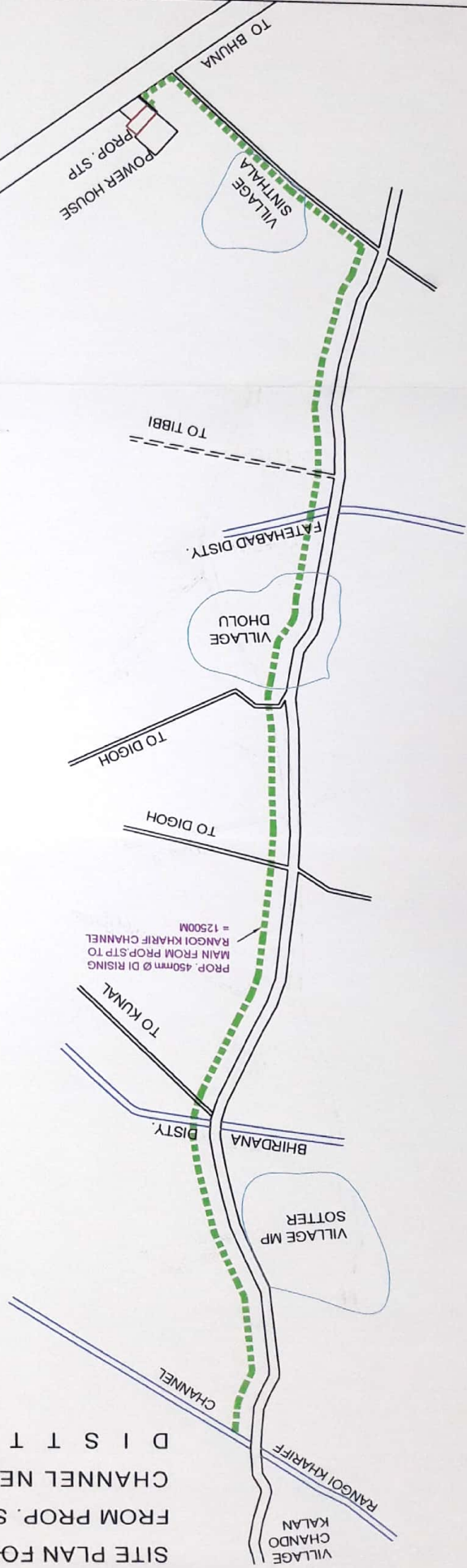


SITE PLAN FOR OF PROP. 450 MM I/D DI PIPE FROM PROP. STP 8.00 MLD TO RANGOI KHARIF CHANNEL NEAR VILLAGE CHANDON KALAN DIST. FATEHABAD



STATEMENT OF AREA (450 mm I/D DI PIPE LINE)	
1	Length of DI Pipe = 11325 Mtrs
2	Excavation width = 0.85 Mtrs
3	Area = $11325 \times 0.85 \text{ M} = 9626.25 \text{ Sqm}$
4	Deduction of village, Road & Canal
	Length = $V1 = 750, V2 = 1050, V3 = 500 \text{ M}$
	Total (V+D) = $2300+53 = 2353 \text{ Mtr}$
	Excavation width = $2353 \times 0.85 = 2000.05 \text{ Sqm}$
5	Balance AREA = $9626.25 - 2000.05 \text{ Sqm}$
	= 7626.20 Sqm or 0.76267 hect.
6	Non use area = 0.200 Hect.



EXECUTIVE ENGINEER
 PUBLIC HEALTH ENGO. DIVISION
 FATEHABAD
 SUB DIVISIONAL ENGO. S/DIV. NO. II
 FATEHABAD
 (Signatures and stamps)