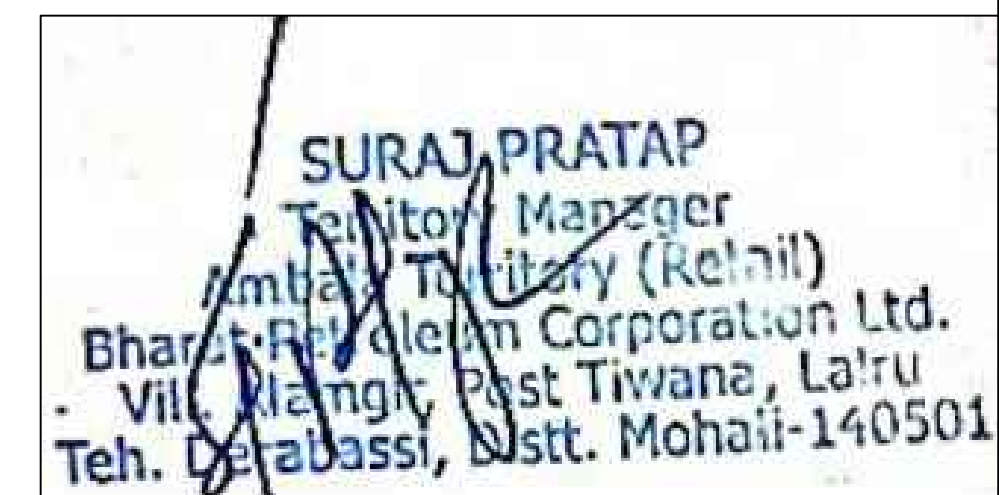



A = 46.94×2.53 = 118.758 SQ.M
 B = $\frac{1}{2} \times (70.00 \times 2.53)$ = 88.55 SQ.M
 C = $\frac{1}{2} \times (100.00 \times 2.53)$ = 126.50 SQ.M

A + B + C = 118.758 + 88.55 + 126.50 = 333.808 SQ.M.
 = .0334 HAC
 ALREADY APPROVED = .0068 HAC

REMAINING AREA = .0266 HAC



AREA DETAILS:-		LIC. NO.	
TOTAL PLOT AREA : 1561.75 SQ.M		 BHARAT PETROLEUM CORPN. LTD.	
TOTAL UNDER BUILD. BLOCK : 28.10 SQ.M			
AREA UNDER CANOPY : 224.00 SQ.M			
TOTAL AREA UNDER BUILD. : 252.10 SQ.M, BLOCK & CANOPY			
DRAWN BY :		SITE AND LAYOUT PLAN FOR FILLING STATION ON KHARKAN - KAITHAL ROAD AT VILLAGE KHARKAN, TEHSIL GUHLA, DISTT. KAITHAL(HARYANA)	
CHECKED BY :			
DWG.NO. : BPC/L/KHARKAN			
DATE :			
DATE :		DATE :	APPROVED BY:
TRACED BY :		NO. CROSSED OUT AND SUPPLEMENTED SHEETS	
		DESIGN CRAFTS # 3495, First floor, Sector 40-D, Chandigarh. 9417422336	