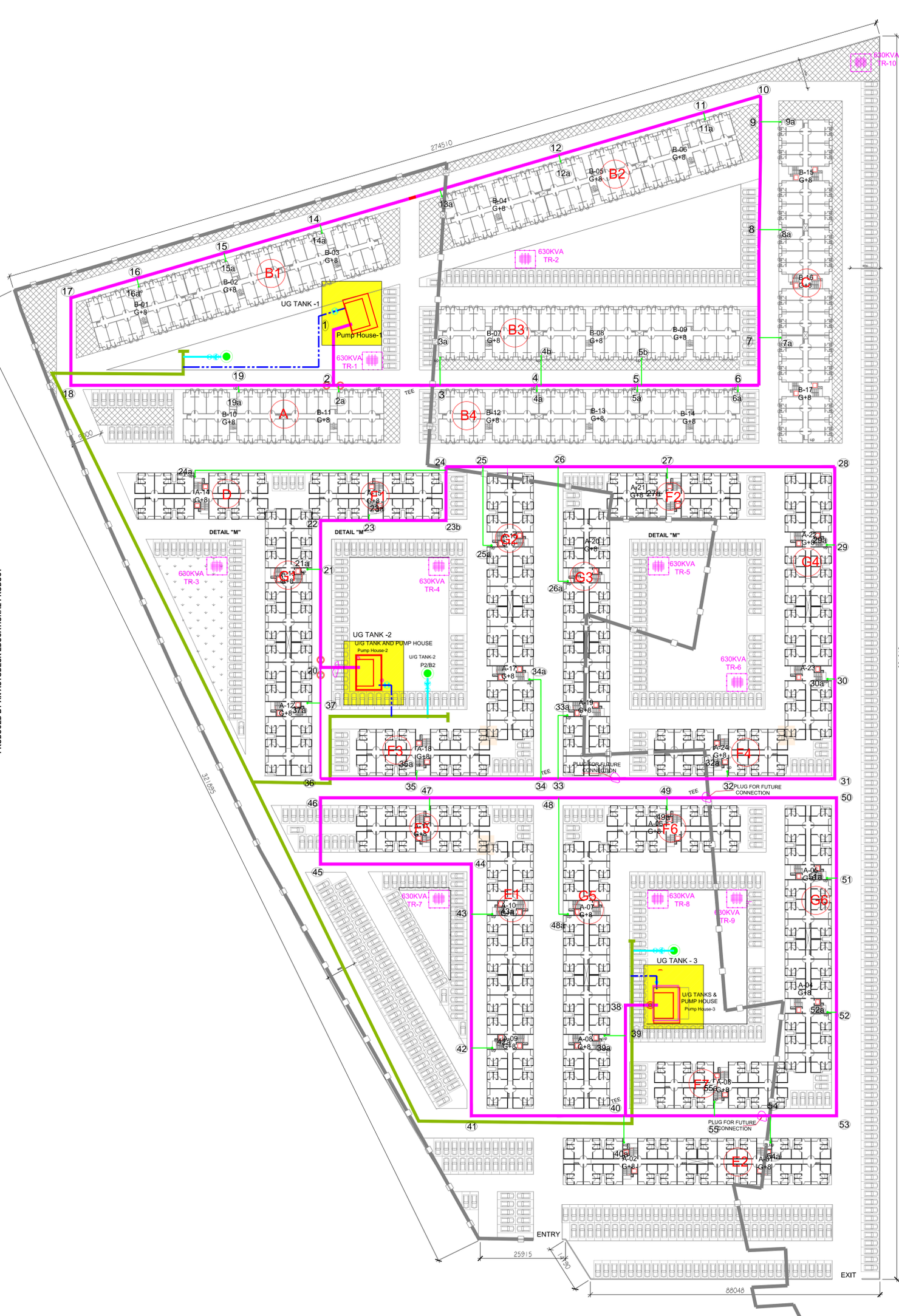


**NOTE:-**



LEGEND	
1. 630KVA. TRANSFORMERS. ( CSS. AREA = 5M x 5M )	CSS-1 TO 10
2. 160Ø MDPE LOOP RING .	
3. 110Ø MDPE FROM BORE TO HEADER.	
4. 63Ø MDPE RISER TO O/H TANKS.	
5. 90Ø MDPE U/G TANK FILLING FROM BORE.	
6. 160Ø MDPE BORE HEADER	
7. U/G WATER TANK-1 IS FOR TOWERS - A, B1 TO B4 , C & D (7 Nos. TOWERS)	OVERALLSIZE=10Mx9Mx3.10M EFFECT.CAP.-254 KL.
8. U/G WATER TANK-2 IS FOR TOWERS- F1 TO F4 & G1 TO G4 (8 Nos. Tower)	OVERALLSIZE=10Mx9.5Mx2.9M EFFECT.CAP.-243 KL.
9. U/G WATER TANK-3 IS FOR TOWERS- F5-F7, G5-G6 & E1-E2 (7 Nos. TOWERS)	OVERALLSIZE=9.5Mx8.4Mx2.9M EFFECT.CAP.-205 KL.
10. Node No.	
11. SLUCE VALVE	SV
12. NON RETURN VALVE	NRV

PROJECT		
<b>SUSHANT GOLF CITY, LUCKNOW</b>		
<b>EWS. &amp; LIG. GROUP HOUSING AT SECTOR-K</b>		
TITLE		
SITE PLAN SHOWING Water Supply Network, U/G TANKS & Transformers.		
DRAWN BY	DRG. NO.	DATE
HARISH CHHABLANI	EXT-PL/EWS-LIG-K	04-02-2015
CHECKED	SHEET NO.	SCALE
	01	
G.M. (INFRA)		
ANSAL PROPERTIES & INFRASTRUCTURE LTD. 115, ANSAL BHWAN, 16, K.G MARG. NEW DELHI - 110001.		