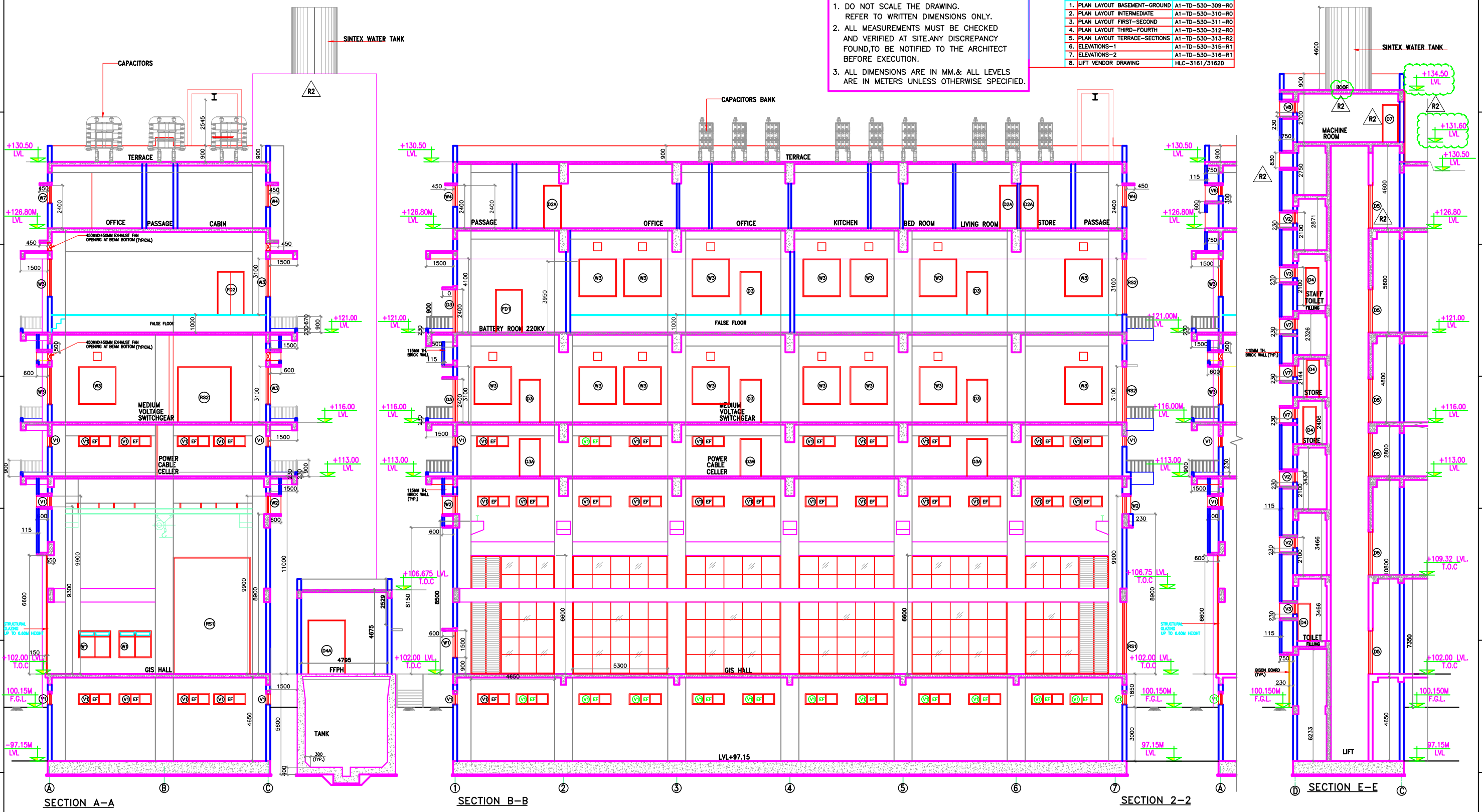


NOTES:-
 1. DO NOT SCALE THE DRAWING. REFER TO WRITTEN DIMENSIONS ONLY.
 2. ALL MEASUREMENTS MUST BE CHECKED AND VERIFIED AT SITE. ANY DISCREPANCY FOUND, TO BE NOTIFIED TO THE ARCHITECT BEFORE EXECUTION.
 3. ALL DIMENSIONS ARE IN MM. & ALL LEVELS ARE IN METERS UNLESS OTHERWISE SPECIFIED.

REFERENCE DRAWINGS :

1. PLAN LAYOUT BASEMENT-GROUND	A1-TD-530-309-RO
2. PLAN LAYOUT INTERMEDIATE	A1-TD-530-310-RO
3. PLAN LAYOUT FIRST-SECOND	A1-TD-530-311-RO
4. PLAN LAYOUT THIRD-FOURTH	A1-TD-530-312-RO
5. PLAN LAYOUT TERRACE-SECTIONS	A1-TD-530-313-R2
6. ELEVATIONS-1	A1-TD-530-315-R1
7. ELEVATIONS-2	A1-TD-530-316-R1
8. LIFT VENDOR DRAWING	HLC-3161/3162D



NOTES:-
 ROAD = 100.150
 FGL = 100.150
 HFL = 101.50
 FFL = 102.00

R2	02.12.11	REVISED AS PER LIFT VENDOR DRAWING	NIMESH	UAA
R1	27.08.11	ISSUED FOR CONSTRUCTION	ULKA	UAA
RO	28.06.11	ISSUED FOR CONSTRUCTION	ULKA	UAA
REVNO.	DATE	REVISION		REVBY/CHK.

Contract No. : MSE/235/6819
RELIANCE Infrastructure
 Anil Dhirubhai Ambani Group

PREPARED BY:
SHAH & TALATI CONSULTING ENGINEERS
 9, KIRTI TOWERS, TILAK ROAD BARODA 390 001
 PHONE : 2427726 / 2427729
 FAX : (0265) 2420537
 E-MAIL : design@shahntalati.com

S & T DRG.NO.- 0930/GISB/A05		REV.NO.-R2	
Prepared: ULKA	Checked: DP	Approved: NAV	
Without Sep. PL.: <input type="checkbox"/>	Supersedes: <input type="checkbox"/>	Supersedes by: <input type="checkbox"/>	
Derived by: Nilim 28/06/2011			
ABB ABB LIMITED			

Customer Drawing no: A1-TD-530-314	220KV BORIVALI SUB STATION GIS BUILDING
Scale 1:100	SECTIONS-1
T.Sh. 1	3UIN090207E1008
Sheets 1	