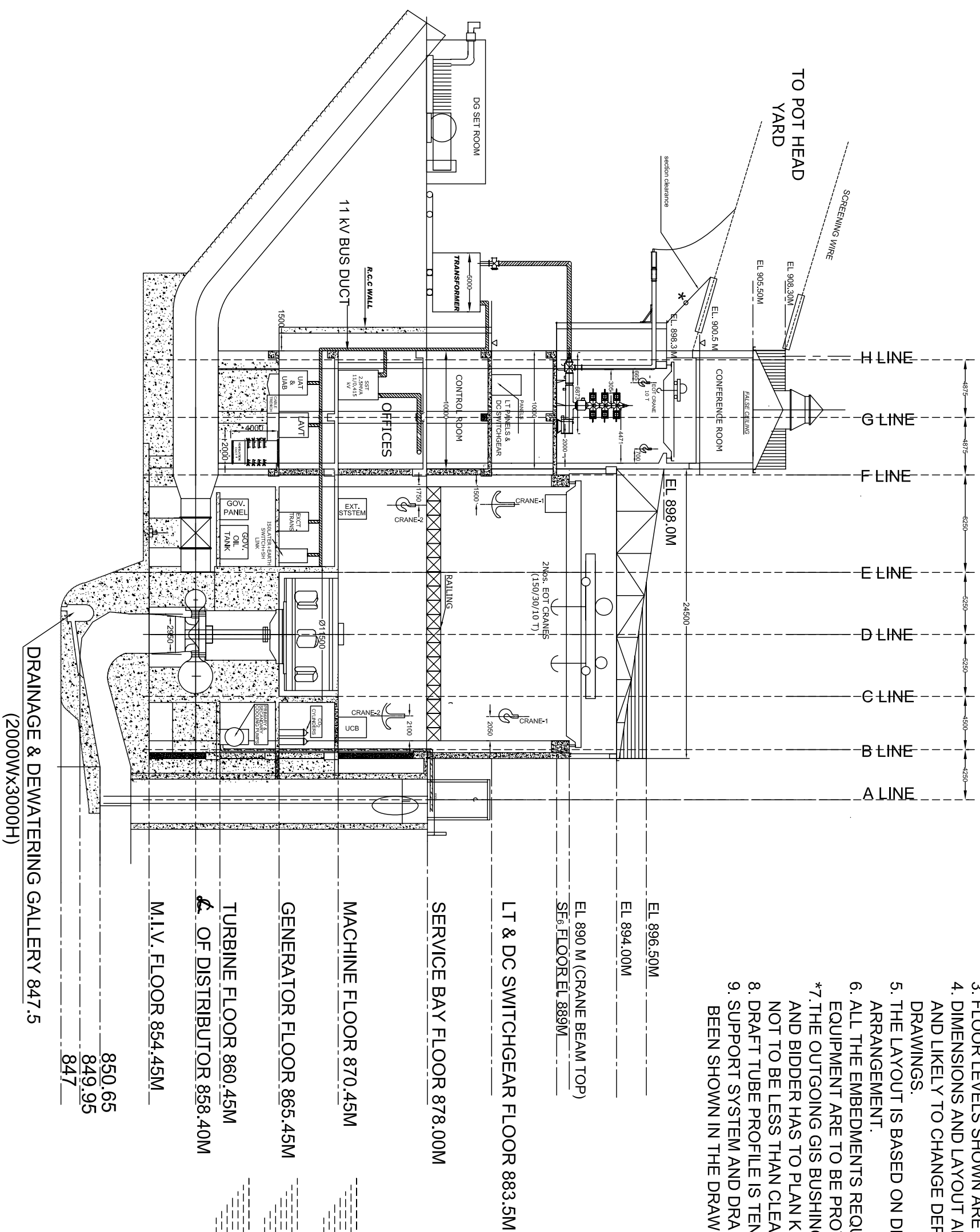



## NOTES :-

1. ALL DIMENSIONS ARE IN mm AND ELEVATION ARE IN METERS.
2. THE DRAWINGS IS NOT TO THE SCALE , ONLY WRITTEN DIMENSIONS ARE TO BE FOLLOWED.
3. FLOOR LEVELS SHOWN ARE TENTATIVE.
4. DIMENSIONS AND LAYOUT ARRANGEMENT ARE TENTATIVE AND LIKELY TO CHANGE DEPENDING UPON MANUFACTURER'S DRAWINGS.
5. THE LAYOUT IS BASED ON DPR DRAWINGS AND MOUNTING ARRANGEMENT.
6. ALL THE EMBEDMENTS REQUIRED FOR INSTALLATIONS OF EQUIPMENT ARE TO BE PROVIDED BY MANUFACTURER
- \*7.THE OUTGOING GIS BUSHING ARRANGEMENT IS INDICATIVE AND BIDDER HAS TO PLAN KEEPING IN VIEW SECTION CLEARANCES NOT TO BE LESS THAN CLEARANCES OF 400 kv SYSTEM
8. DRAFT TUBE PROFILE IS TENTATIVE
9. SUPPORT SYSTEM AND DRAINAGE ARRANGEMENT HAS NOT BEEN SHOWN IN THE DRAWINGS



# CROSS SECTION OF POWER HOUSE

 <p><b>SATLUJ JAL VIDYUT NIGAM LTD.</b>          satuaja jala ivaVut</p>	
<p><b>RAMBUR HYDRO ELECTRIC PROJECT</b>          ramapur jala ivaVut</p>	
<p><b>CROSS SECTION OF POWER HOUSE</b></p>	
rokakit DRAWN	savolixot CHKD.
Aibaklpt DESIGN	p'stut SUME.
Anoumoooit App.	
ELECT. DESIGNS DEPARTMENT SHIMLA	
SCALE:1/5	JULY 2006
S.W.V.(ED)/RHEP-535/06	