



NOTE.

1. ALL DIMENSIONS ARE IN MM & LEVELS ARE IN M.
2. ALL LEVELS DESIGNED GL+... ARE IN METERS ABOVE PLANT GRADE LEVEL (GL)
GL+0.00=8.00m ABOVE MSL.
3. FOR GENERAL NOTES, STANDARD DETAILS, SEE DWG. NO. VA1-HEC-00100-C-C2-DST-3001~3012, VA1-HEC-00100-C-C2-DST-3021~3033
4. TRANSLUCENT SHEET
-THK2.0 FRP
-85% LIGHT TRANSMISSION.

REF. DWG'S

VA1-VGC-00100-GE-E2-DGA-0010

DRAWING SUBMISSION STATUS: FC					
1	Sep.28 '12	FOR CONSTRUCTION			
0	Jul.14 '11	FOR CONSTRUCTION			
REV	DATE	DESCRIPTION	DRWN	CHKD	APPD
OWNER			OWNER'S CONSULTANT		
VIETNAM OIL AND GAS GROUP (PVN)			POYRY ENERGY LTD		
EPC CONTRACTOR			EPC CONTRACTOR'S CONSULTANT		
VIETNAM MACHINERY INSTALLATION CORPORATION (LILAMA)			FICHTNER GmbH & Co. KG		
PROJECT TITLE					
VUNG ANG 1 THERMAL POWER PLANT					
2 x 600MW					
C-LOT2 : CIVIL ENGINEERING SERVICE					
CONTRACT No. 300709 / LILAMA-HEC					
DRAWING TITLE					
TURBINE BUILDING & COAL BUNKER SOUTH ELEVATION					
SUB-CONTRACTOR		FUNCTION	NAME	SIGN	DATE
		DRWN	M.T. KIM		Sep.17 '12
		CHKD	K.J. CHOI		Sep.19 '12
		APPD	J.S. LEE		Sep.21 '12
DOCUMENT No. VA1-HEC-00100A-C-C2-DGA-3108			SCALE	REV	
			1/250	1	