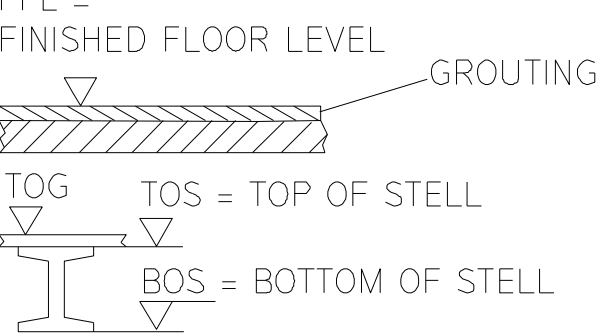


DRAWING REFERENCE :
- TRIHEDRON LOCATION : KAPP-3&4/41010/6008/+/R0
- MAIN BUILDING COLUMNS IDENTIFICATION : KAPP-3&4/22000/6001/SK R-0
- FOOTPRINT AREA and the ELECTRICAL BAY LOCATION are defined following the RFQ Layout Dwg : KAPP-3&4/10000/7001/GA R1

- NOTES :
1. ALL COORDINATES / LEVELS IN METER AND ARE POWER PLANT SPECIFIC (PDMS)
 2. DIMENSIONS ARE IN MILLIMETERS
 3. FINISHED FLOOR LEVEL (0.00 M) FOR THE TURBINE HALL CORRESPOND TO 51.3 M ABOVE MSL (100.000M AS PER INPUT DRAWINGS FROM NPCIL)
 4. PLANT GROUND LEVEL (-0.30M) CORRESPOND TO 51.0 M ABOVE MSL.
 5. ALL FLOOR LEVELS INDICATE FINISHED FLOOR LEVELS (FFL) AND ARE AT THE ELEVATION STATED IN THE TITLE BLOCK UNLESS NOTED OTHERWISE ON DRAWING (E.G.,TOS)



PURCHASER

NUCLEAR POWER CORPORATION OF INDIA LTD. (NPCIL)
(A GOVERNMENT OF INDIA ENTERPRISE)

PROJECT 2 x 700MW KAKRAPAR ATOMIC POWER PROJECT (UNITS 3 & 4)
DIST. SURAT, GUJARAT, INDIA

CONTRACTOR **ALSTOM** POWER

Revision History					
Rev.	Revision Date	Created by	Checked by	Approved by	Description
A	29 Jul 2011	D.LIMACHER	K.BAHIN	C.KLINTZING	First Submission

Description Latest Revision :
Internal Identification Number: KKP/03/MB63-----/GA/004

Cross Checked (Alstom)

Department: Name: Date: Signature:

Replaces Scale 1:150

Responsible dept. Created by D.LIMACHER Checked by K.BAHIN Approved by C.KLINTZING Format A 0

Originator Document Type GENERAL ARRANGEMENT Document Status DRAFT

ALSTOM POWER
TURBINE HALL
PLAN VIEW LEVEL +18 m to UPPER

ALSTOM Document Code KKP/03/MB63-----/GA/004
Rev. A Date 29 Jul 2011 Lang. en Sheet 1

The information contained herein is ALSTOM proprietary information and has been disclosed confidentially to the party for specified purposes only. Any use, modification, disclosure or reproduction without express authorization is strictly forbidden. Unpublished work-ALSTOM 2011-all rights reserved.