



- Notes :-
1. All dimensions in millimetres and all elevations in m unless otherwise stated.
  2. All dimensions, levels and layout shown are indicative. Actual dimensions, levels and layout shall be as per site condition.
  3. The bore hole locations (co-ordinates) are approximate and are for reference only.
  4. Chemical Analysis :-
    - A. Chemical analysis result of water available in the report indicate that chloride content varies from 1300 ppm to 15250 ppm.
    - B. pH volume is 8.56 and sulphate is 594 ppm.
    - 5. As per IS:456, the subsoil condition come under severe exposure condition.

Key to symbols  
B1 - B13 = Bore hole number

Table of Reference drawings

1. 253292-HNPCL-TDM-001	General Layout Plan
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Tender Purpose Only

Rev	Date	Drawn	Description	CR/KA	App'd
R1	13-07-09SN	Changes in General Layout Incorporated	SKG/HNS	AKD	



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Client  
Hinduja National Power Corporation Ltd  
1040 MW Vizag Thermal Power Project

Title  
Bore Hole Location Layout

Designated	Responsible	Date	Eng. Chk.	SR. Consulting Eng.
Drawn	Deepthi Gaire	03	Construction	
Eng. Chk.	Chandrasekhar	04K	Approved	AKD

Scale at AI  
As Shown  
Drawing No: 253292-HNPCL-GEN-003  
Rev: R1

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