

NOTE :
CLEAR HEIGHT OF ROLLING SHUTTER = 3000 MM (MIN) FROM FFL

IMPORTANT NOTES :

1. TRANSFORMER & DG SETS FOUNDATION SHALL BE GIVEN BY VENDOR
2. VCB PANEL SIZE SHALL BE GOT APPROVED FROM CONSULTANT BEFORE PLACEMENT OF ORDER.
3. EXACT LOCATION OF CABLE TRENCH SHALL BE FINALIZE AFTER GETTING THE DETAIL OF GLAND PLATE IN HT PANEL.

NOTES : FOR HT, LT & VCB ROOM

- 1) Clear height of 33 KV Meter room shall be minimum 3.6 mtr. below clear beam.
- 2) Plinth Level of Meter room & VCB room shall be 450 mm above final finished ground level.
- 3) Trench detail shall be finalized after receiving foundation detail of HT Meter Panel & 33 KV VCB Panel.
- 4) Ventilation is to be planned as per architecture surrounding level.

rev. no.	date	revision
R4	19.01.2017	NPCL METER ROOM LOCATION REVISED.
R3	03.10.2016	NPCL METER ROOM LOCATION REVISED.
R2	14.09.2016	ISSUED FOR CONSTRUCTION.
R1	22.08.2016	TRANSFORMER & DG SETS CONFIGURATION REVISED.

Project : **PANCHSHEEL, GREENS - 2**
AT PLOT NO. GH 03 SECTOR OMEGON 3,

Title : **ELECTRICAL DRAWING**

Subtitle : **SETTING-OUT LAYOUT**
(AT SITE PLAN PLAN)

Drawing Released For :

APPROVAL SUBMISSION
 TENDER COPY CONSTRUCTION

Dr. No : GREEN-2 / ELEC / EXT. / - 01

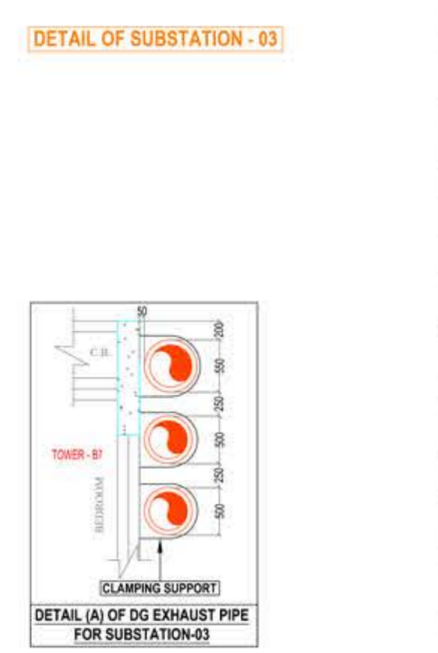
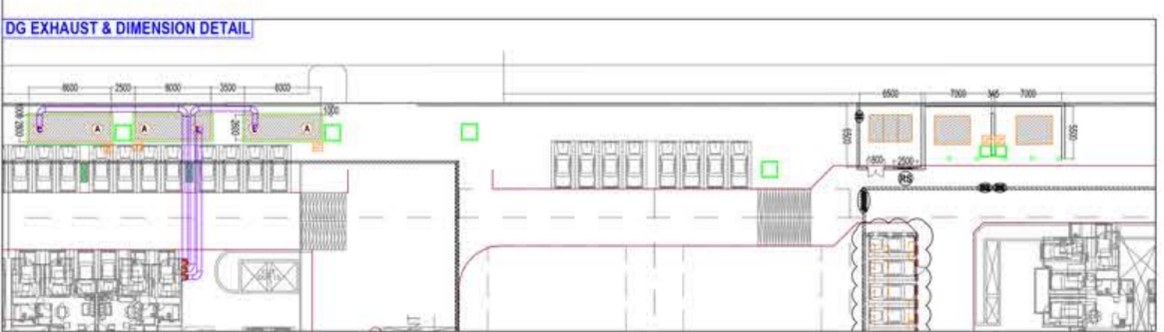
Scale : 1:2000 @ A1 Drawn By : Najmul

Date : April 2016 Design By : Ateeq Ur Rehman

Ckd By : Anand Havella

Architects : **OASIS DESIGNS INCORPORATED**
ARCHITECTS, LANDSCAPE ARCHITECTS & ENVIRONMENTAL CONSULTANTS
3172, SEC-A, PKT-B, VASANT KUNJ, NEW DELHI-70
PH: 2612440, 2612244 FAX: 2612250 EMAIL: design.oasis@gmail.com

Services Consultant : **Consumate Engineering Services (P) Ltd.**
Noida Office : B-67, Sector - 67, Noida - 201 301
Tel : (0120) 6943500 (24 Lines)
Lko Office : R 906, Rohitas Plumeria, Gomti Nagar, Lucknow
e mail : mail@cespl.in, website : www.cespl.in



LEGEND :

S.NO.	SYMBOL	DESCRIPTIONS
1.		CHAMBER 1000 x 1000 x 1000 MM (FOR L.T. CABLES)
2.		CHAMBER 1500 x 1500 x 1000 MM (FOR L.T. CABLES)
3.		OUTDOOR TYPE ACB (ISOLATOR)
4.		HDPE (DWC) PIPE FOR LT CABLE

SECTION -A-A' (900 (W) x 1200(D) MM HT CABLE TRENCH)

SECTION -B-B' (900 (W) x 750(D) MM HT CABLE TRENCH)