



NOTES:

- Clear height of 33 KV VCB room shall be minimum 3.8 mtr. below clear beam.
- Finish level of Meter room & VCB room shall be 600 mm above final finished ground level.
- Trench detail shall be finalized after receiving foundation detail of transformer, 33 KV VCB panel.

CLAMPING SUPPORT

DETAIL (B) OF DG EXHAUST PIPE

PHASE - 01 → **PHASE - 02**

KEY PLAN

PROJECT: PANCHSHEEL GREENS - 01

TITLE: ELECTRICAL DRAWING

SUBTITLE: SETTING-OUT LAYOUT (SITE PLAN)

drawing released for: APPROVAL SUBMISSION ADVANCE COPY CONSTRUCTION

Scale: 1:500

date: Aug. 2014

checked by: Anand Hanwalia

designed by: Anand Hanwalia

Drawn by: M. Hird

g1/ELECT/01

REV. NO. | **DATE** | **REVISION**

R1	08.04.2014	GFC ISSUED.
R0	13.02.2014	Substation Revised.

services consultant: Consummate Engineering Services (P) Ltd.

architects: OASIS DESIGNS INCORPORATED

ARCHITECTS/LANDSCAPE ARCHITECTS & ENVIRONMENTAL CONSULTANTS

317/2, SECTOR - 18, VASANT VIHAR, NEW DELHI - 110028

Ph: 011-26102200, 26102201, 26102202

Email: info@oasisdesigns.com

Good for Construction

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