

BEAUTIFICATION OF DURGIANA MANDIR COMPLEX AMRITSAR

(PROPOSED PARKING)

REFERENCE DRGS. :

NO.	DATE	TITLE	REMARKS
REVISIONS			

GENERAL NOTES:

1. The contractor/site engineer is to verify and relate all dimensions on site before execution of work. Change, if any is brought to the notice of architect immediately.
2. All dimension are to be read and not to be scaled.
3. All architectural and other drawings must be co-related by the contractor before execution of work.
4. Entire construction work is to be executed as per C.P.W.D. and B.I.S. Specifications
5. For exact location of all RWP and other pipes in each duct refer separate details in PH drawings.
6. It is The Responsibility of the Owner to employ a Qualified & Experienced site engineer to supervise & monitor on Daily basis the quality & accuracy of work as per the Drawing & specifications.
7. M/S Architects Consortium's role is only limited to provide The Architectural and Structural Drawings.
8. Before start of Construction it is the Responsibility of the Owner to comply & apply for all statutory clearances.

NOTE:
THIS DRAWING AND DESIGN IS THE COPYRIGHT OF M/S ARCHITECTS CONSORTIUM. NO PART OF THIS DRAWING IS TO BE COPIED OR REPRODUCED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF M/S ARCHITECTS CONSORTIUM.

OWNER :

PUBLIC HEALTH CONSULTANT :-

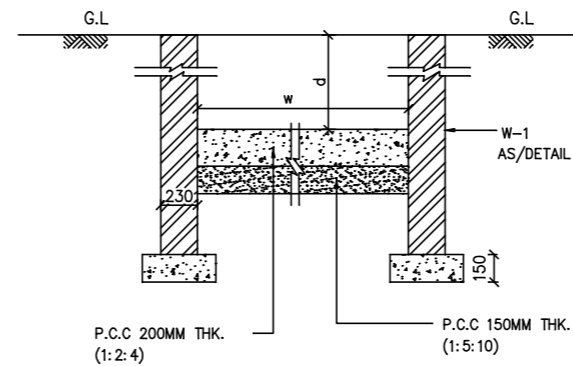
HARBANS SINGH
Public Health Engineer (Rtd.)

ARCHITECTS CONSORTIUM
ARCHITECTS, PLANNERS, ENGINEERS,
INTERIOR & INDUSTRIAL DESIGNERS
S.C.O - 42, PHASE-3B2, MOHALL (Ph.),
W - 0172-5093132; M - 0172-4643132;
E - 98154 43132.
B-mail - info@asudrivek.com
Web site - www.asudrivek.com

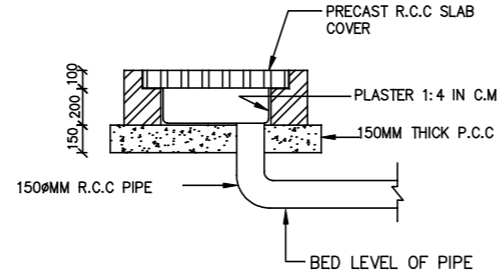
DRAWING TITLE
ROAD GULLY DETAIL

DRAWING NO. :-
PH- 01(B)

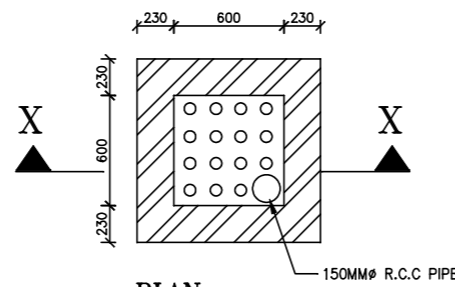
PROJNO. >	FILE NAME	DRAWN BY
967		
DATE	SCALE	PLOT SCALE
20.04.2013		



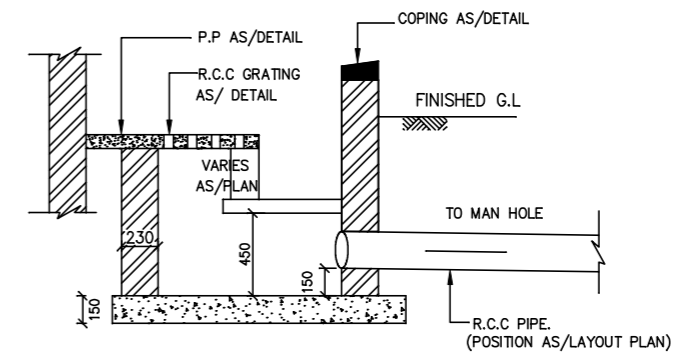
SECTION OF OPEN DRAIN BETWEEN T.E TO MAN HOLE & CULVERT



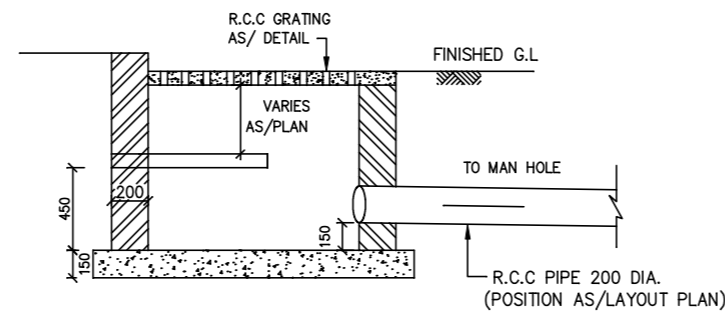
SECTION AT X-X



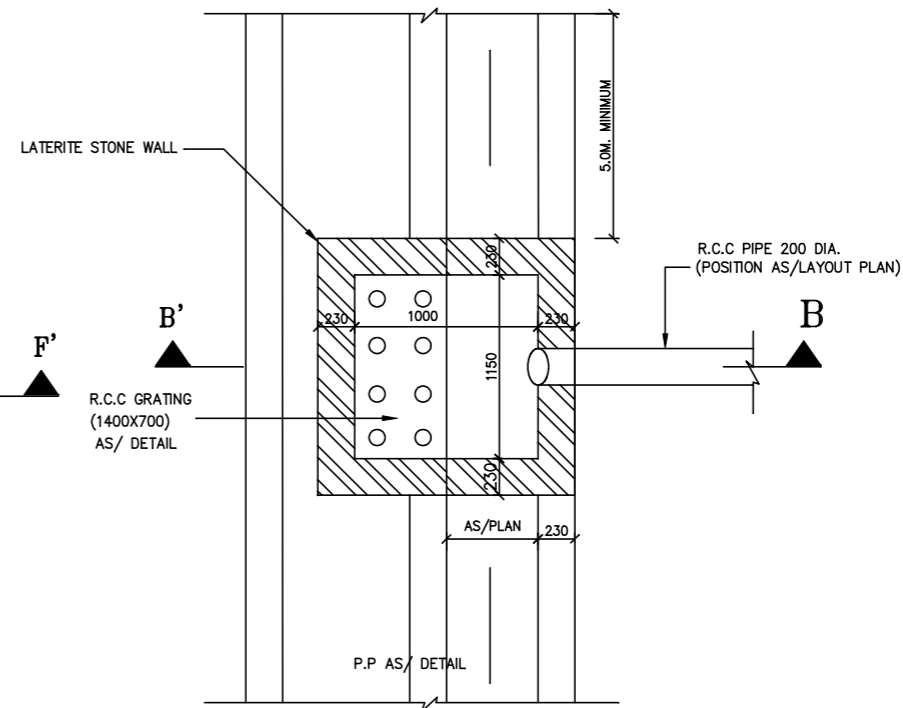
DETAIL OF KHURRA
NOTE:- DRAINAGE ARRANGEMENT SHALL BE THROUGH 150 MM R.C.C. PIPE



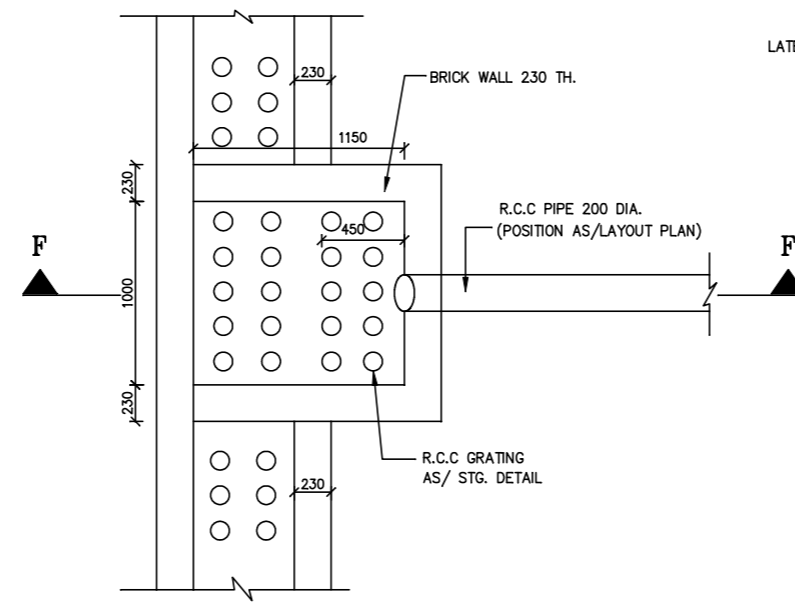
SECTION AT B-B



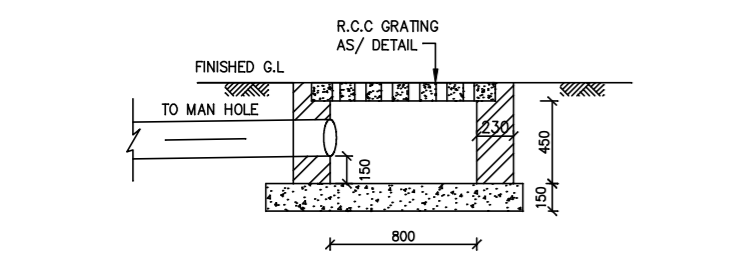
SECTION AT F-F'



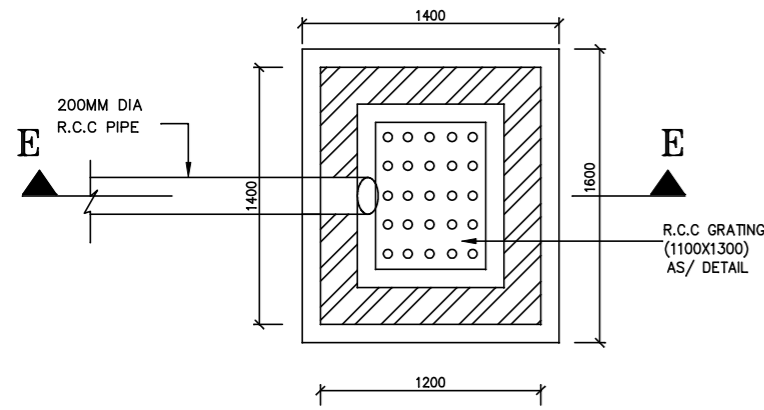
VERTICAL ROAD GULLY (VRG) (PLAN)



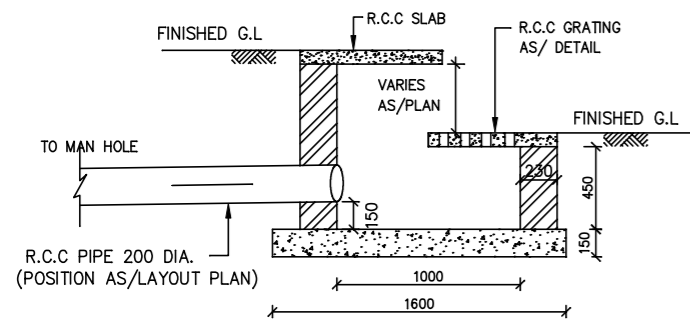
VERTICAL ROAD GULLY-2 (VRG-2) (PLAN)



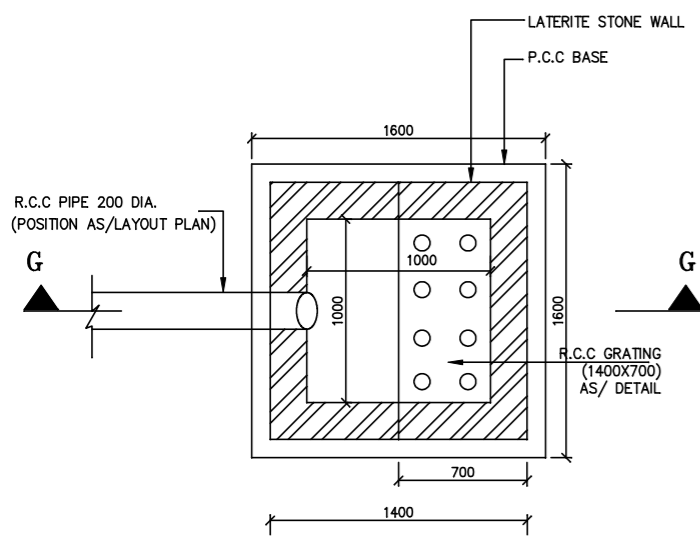
SECTION AT E-E



ROAD GULLY



SECTION AT G-G



VERTICAL ROAD GULLY-1 (VRG-1) (PLAN)