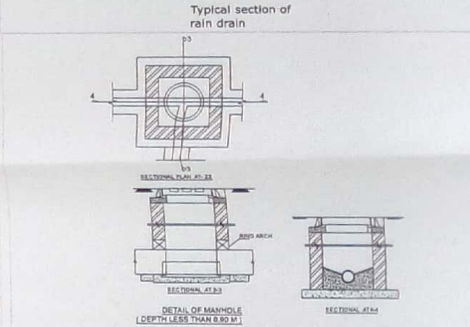
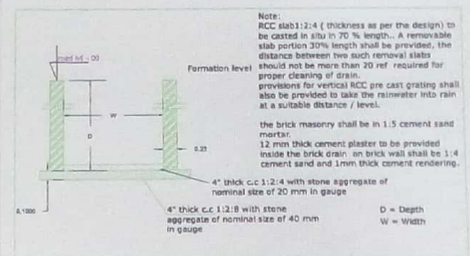


For Rain Drain (DRS/D-252/RD/16)							
Segment no.	Drain cross section size in mm (Depth, D X width, W) at start	Length of drain segment in metre	Invert of drain at starting point in M from Bench Mark	Invert Level at end of Drain in M from Bench Mark	Invert of drain at starting point in M from Bench Mark	reference level at SP	Invert of drain at start point in mm from Bench Mark
Main Line							
SG-1	150X200	15.00	-0.15	-0.280	98.85	99.00	98850
SG-2	280X250	15.00	-0.280	-0.360	98.72	99.00	98720
SG-3	360X300	15.00	-0.360	-0.420	98.64	99.00	98640
SG-4	420X350	30.00	-0.420	-0.516	98.58	99.00	98580
SG-5	468X450	30.00	-0.516	-0.589	98.48	99.00	98484



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Project Management Consortium
(An ISO 2801:2008 Company)
(An ISO 14001:2008 Company)
#44, J.P.G. Sector - 15
Sikandra Aashrafi, Sikandra
Agra-282007 (U.P.)
Phone & Fax: +91-562-2811888 (Ext. 201)
mail: info@pmcenv.com, info@pmcenv.com
web: www.pmcenv.com

SHEET DETAILS:
Sheet No. 1
Sheet Size: A2
Version: V1

Engineers' Details:
Drawn By:- Prashant Choudhary
Design Engineer-PHE
Checked By:- Anand Kr. Pandey

Current Version Notes:-
Previous Version No. & Date:-
Version Notes:

Technical Notes:-
NORTH:
Drawing Title: Rain Drain
Project Name: SANSKAR VELLY (HANSI)
Signature (issued By):

For engineering details please refer to see attached calculations. All structural detail are suggestive in nature and are need to have revision by structural engineers.

PURPOSE OF DRAWING:
Tender Approval G.F.C.
Signature (Drawn By):

Drawing Number: DRS/D/252/18
Date: 18th April, 2017
Client's Name: Mr. NIRANJAN GAJJAR

Version Details: Version No. - Ver. 1
Date of Version: 18/04/2017
Description: Rain Drain

Previous Version No. & Date:-
Version Notes:

Previous Version No. & Date:-
Version Notes:

Previous Version No. & Date:-
Version Notes:

CONSULTANT:-
Signature: Dinkar Saxena
DINKAR SAXENA
M.Sc., M.C.E., C.Eng., F.I.S.H.E.
CHARTERED ENGINEER