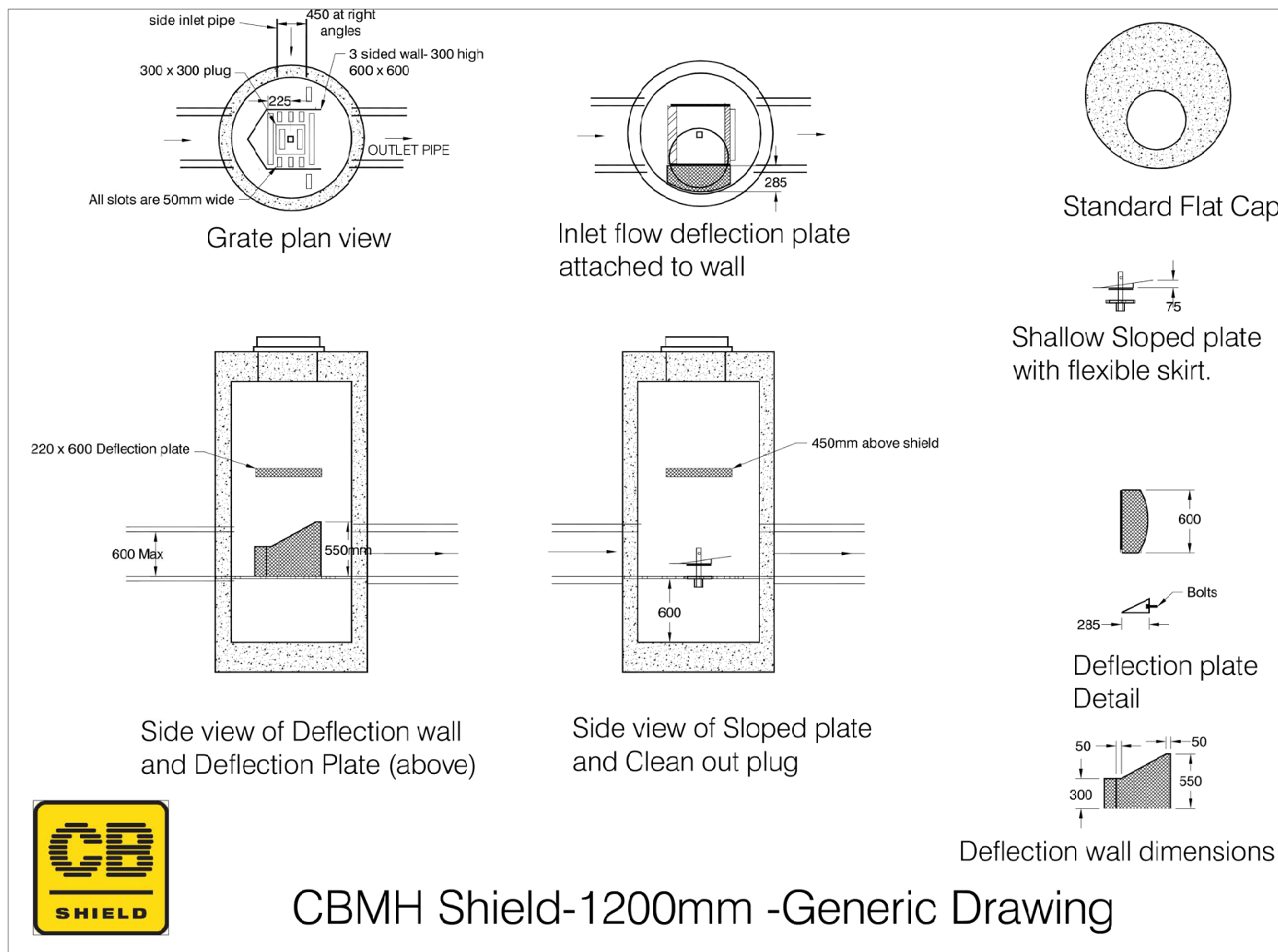
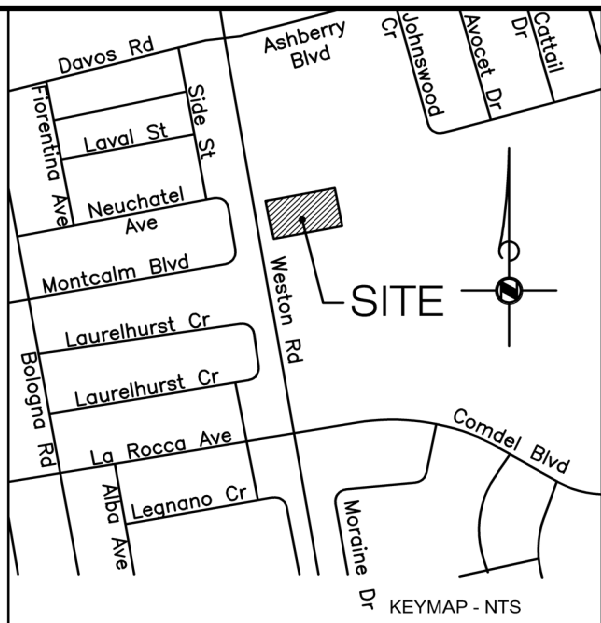
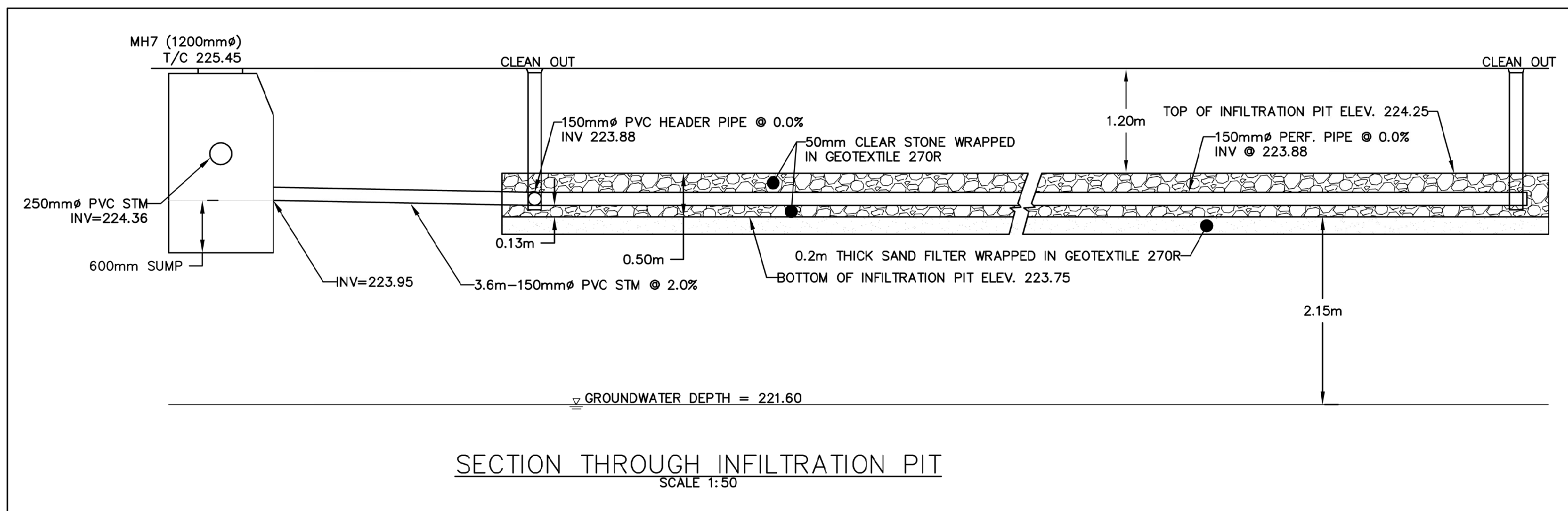
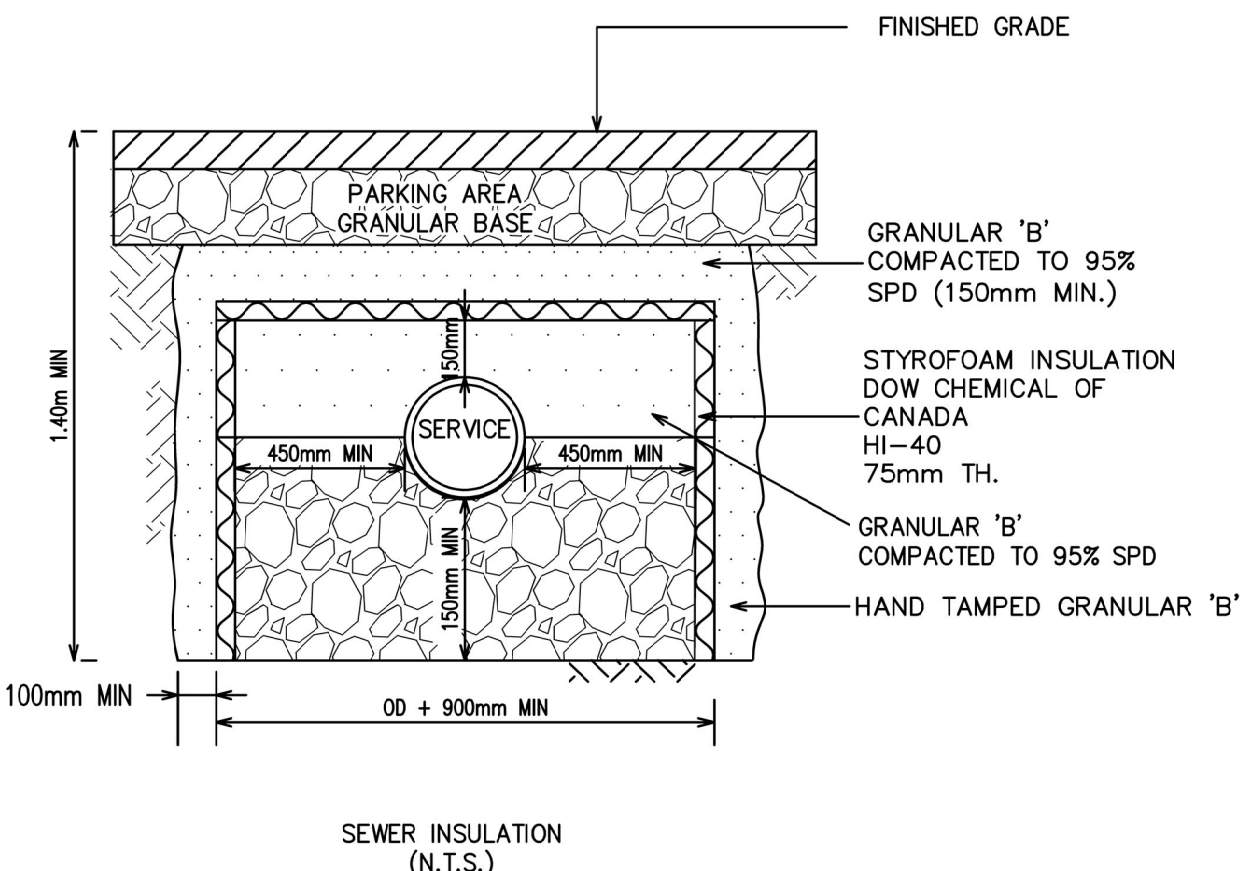
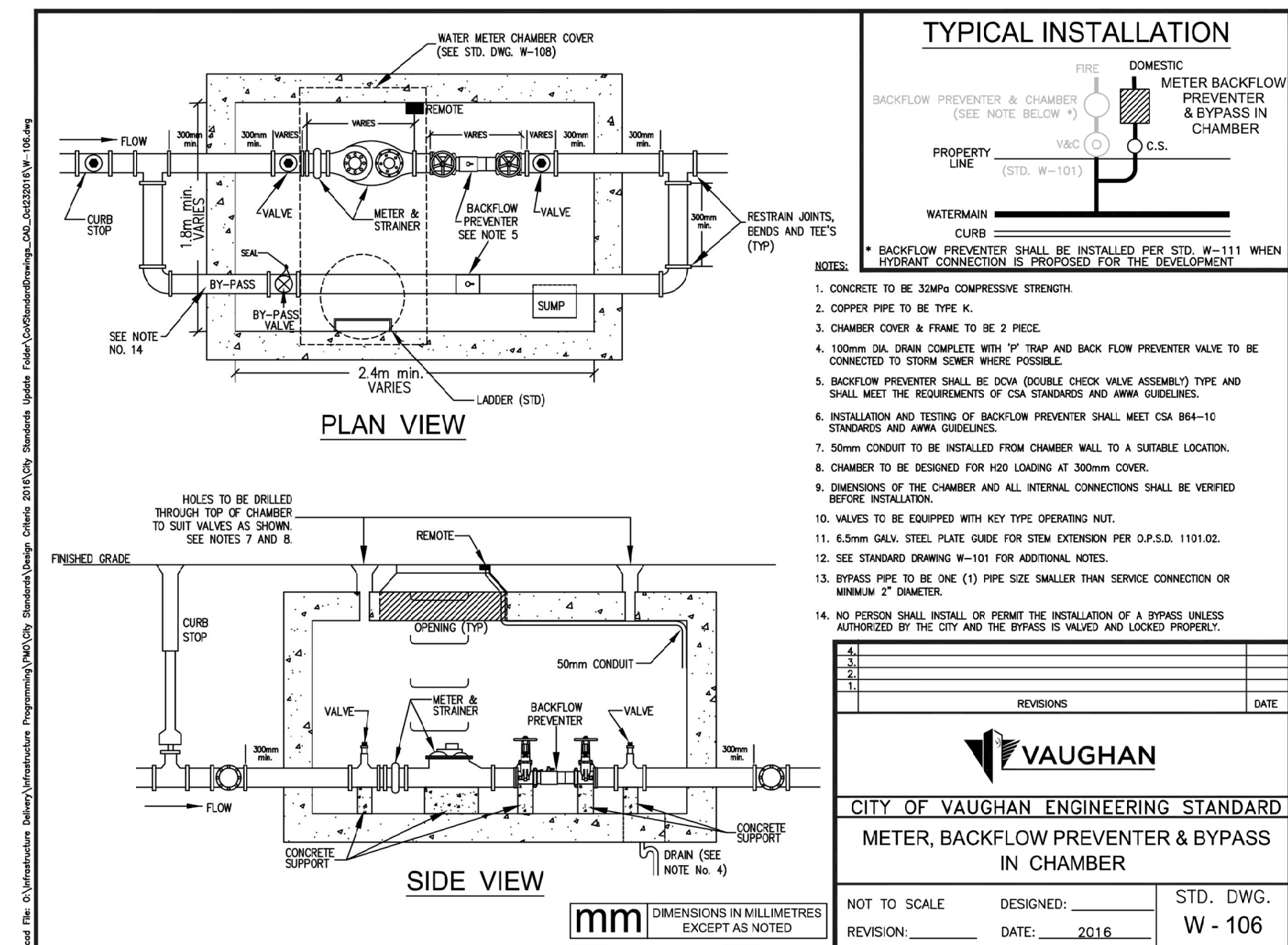
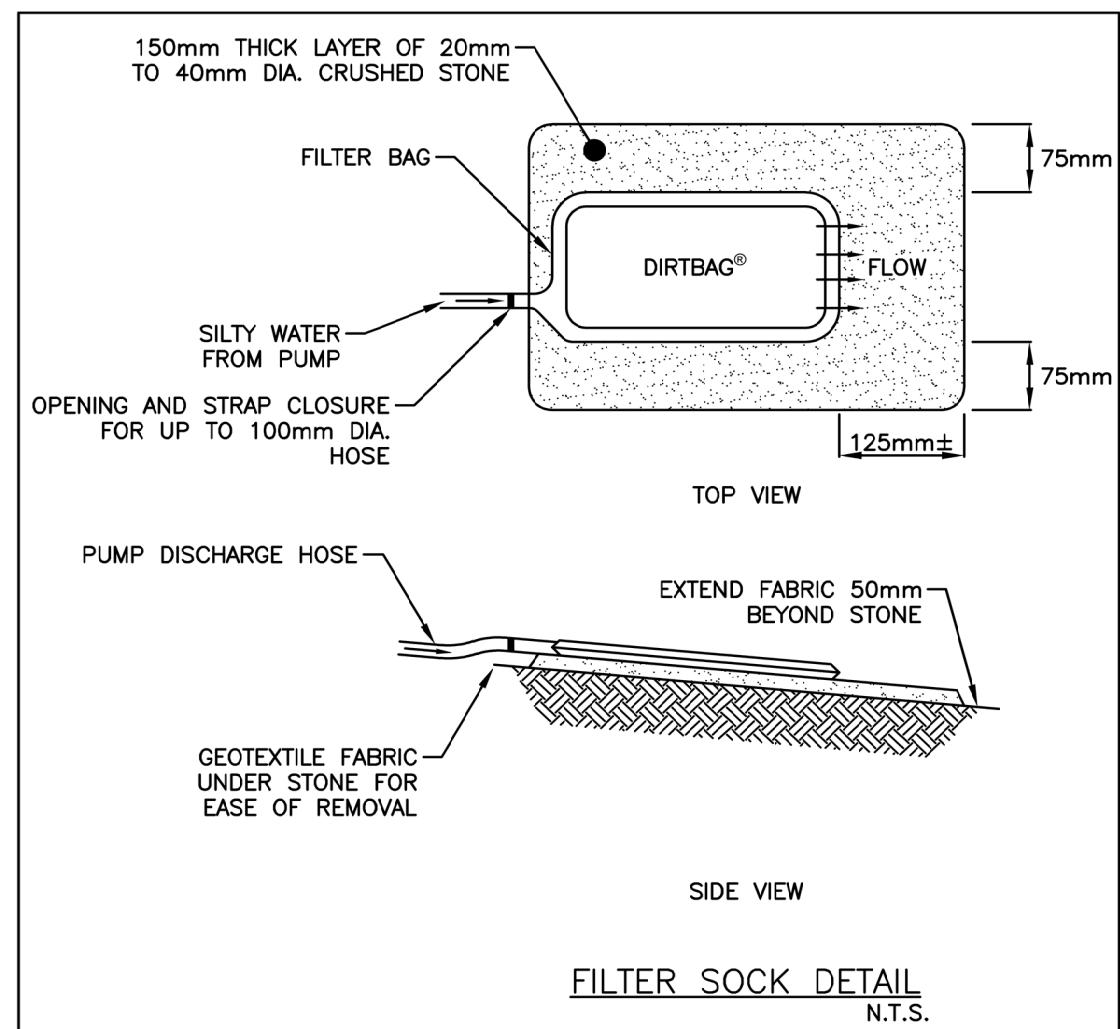


- Notes
- 1 Recommended depth t/g - invert = 1.2m
 - Maximum depth t/g - invert = 2.4m
 1. CB Shield to be installed in non frozen conditions.
 - The frame and cover should be well aligned with the catchbasin.
 - The sump must be clean before installation
 - The grate is at the same elevation as pipe invert.
 - Pipes must be cut flush with inside walls



CBMH Shield-1200mm -Generic Drawing

600 x 600 CB
CB Shield (600mm Sump)



The Contractor shall verify all dimensions prior to commencement of the work. All print and specifications are the property of the Architect and must be returned upon completion of the work.

ISSUE OR REVISION		
No.	Description	Date
1	ISSUED FOR SPA	05/27/22
2	ISSUED FOR SPA RESUBMISSION	06/12/23

PROJECT:

VAUGHAN FIRE STATION 7-12

9541 WESTON ROAD, WOODBRIDGE, ONTARIO

MGM CONSULTING INC

Consulting Engineering & Project Management

555 Industrial Drive

Suite 201

Milton, Ontario

L9T 5E1

Tel: (905) 567-8678

Fax: (905) 875-1339

Email: mgt@mgtm.com

www.mgtm.com

PROFESSIONAL SEAL:

REGISTERED PROFESSIONAL ENGINEER

STANLEY STANLEY

JUNE 12, 2023

PROVINCE OF ONTARIO

DWG TITLE:

DETAILS

THOMASBROWN ARCHITECTS

394 King Street East

Toronto, Ontario

M5A 1K9

Tel: 416.364.3710

Fax: 416.364.4662

info@tbrownarch.ca

FILE No. DA.22.035

DATE:	MAR 2022
SCALE:	1 : 300
DRAWN BY:	AB
CHECKED BY:	KL
DESIGNED BY:	AB
DWG STATUS:	ISSUED FOR SPA
PROJECT No.:	2022-007
DRAWING No.:	CV-4
REVISION:	2