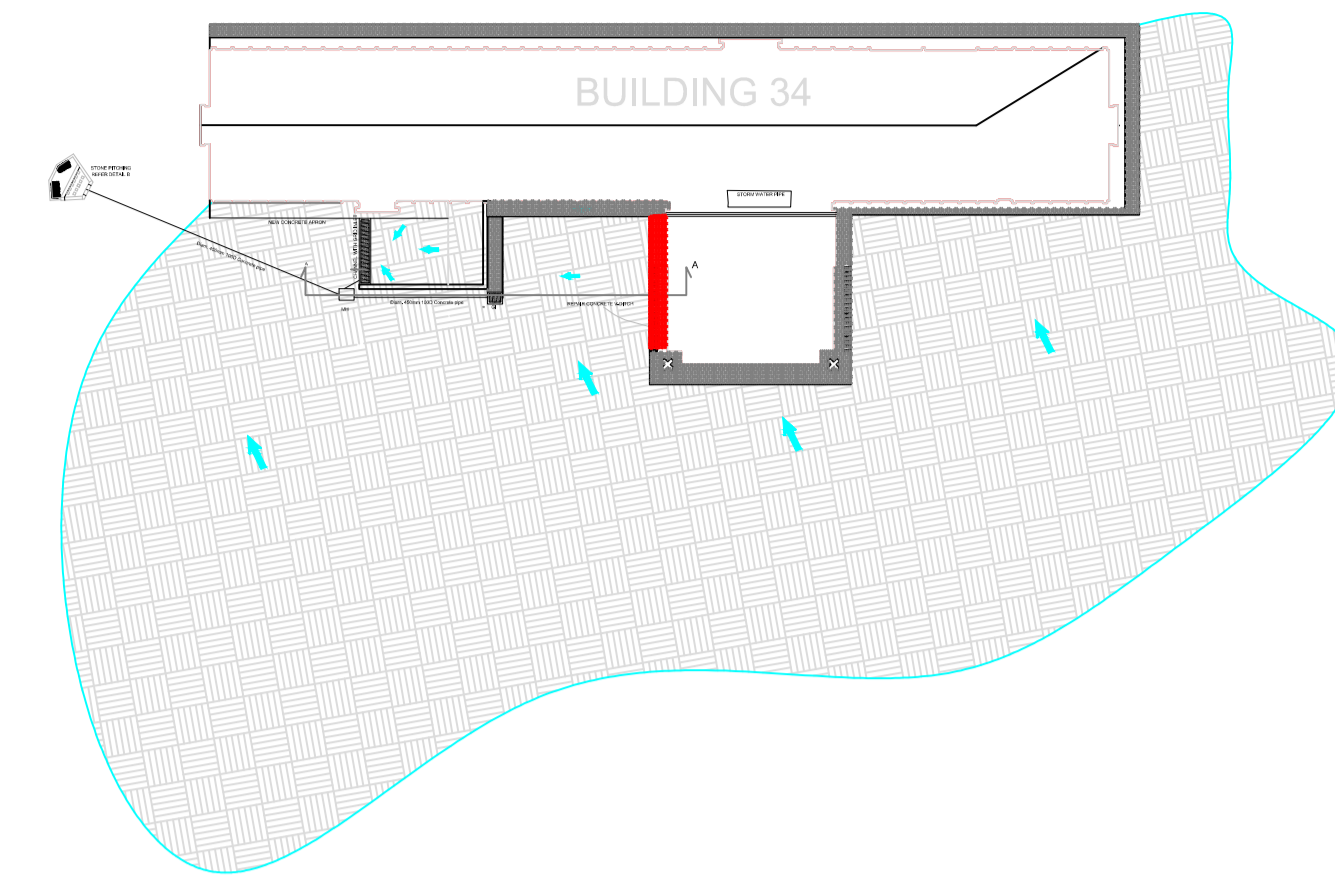


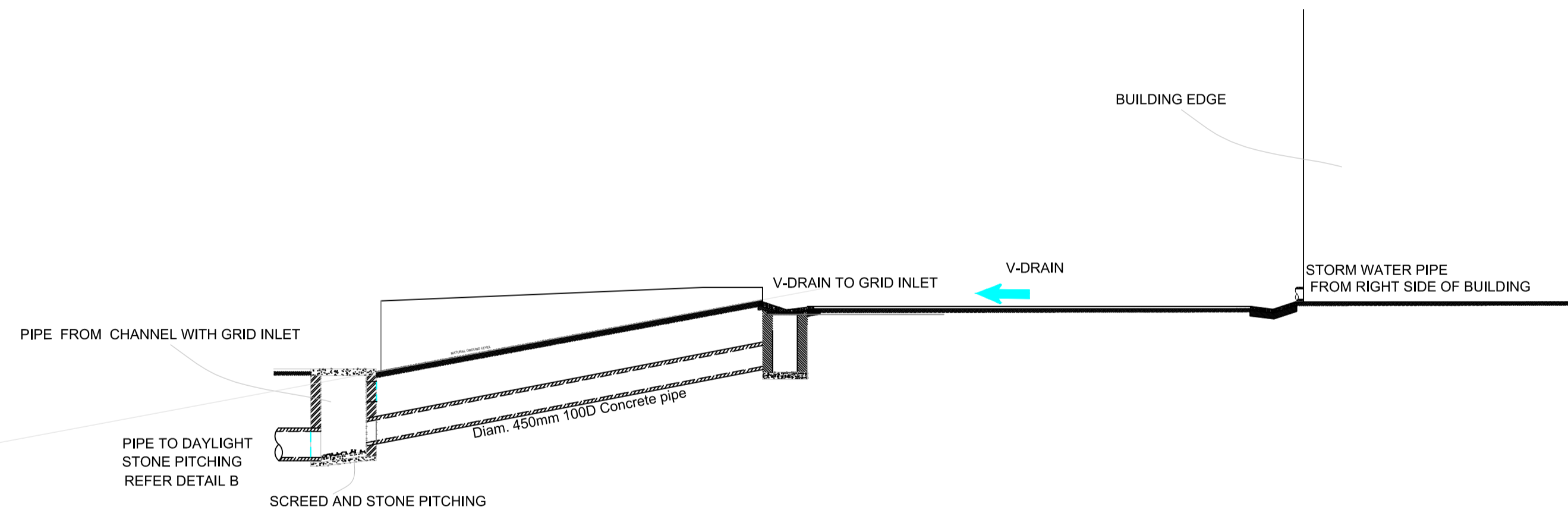
STORM WATER MANAGEMENT REMEDIAL WORK AREA -ZOOMED

Scale 1 : 100



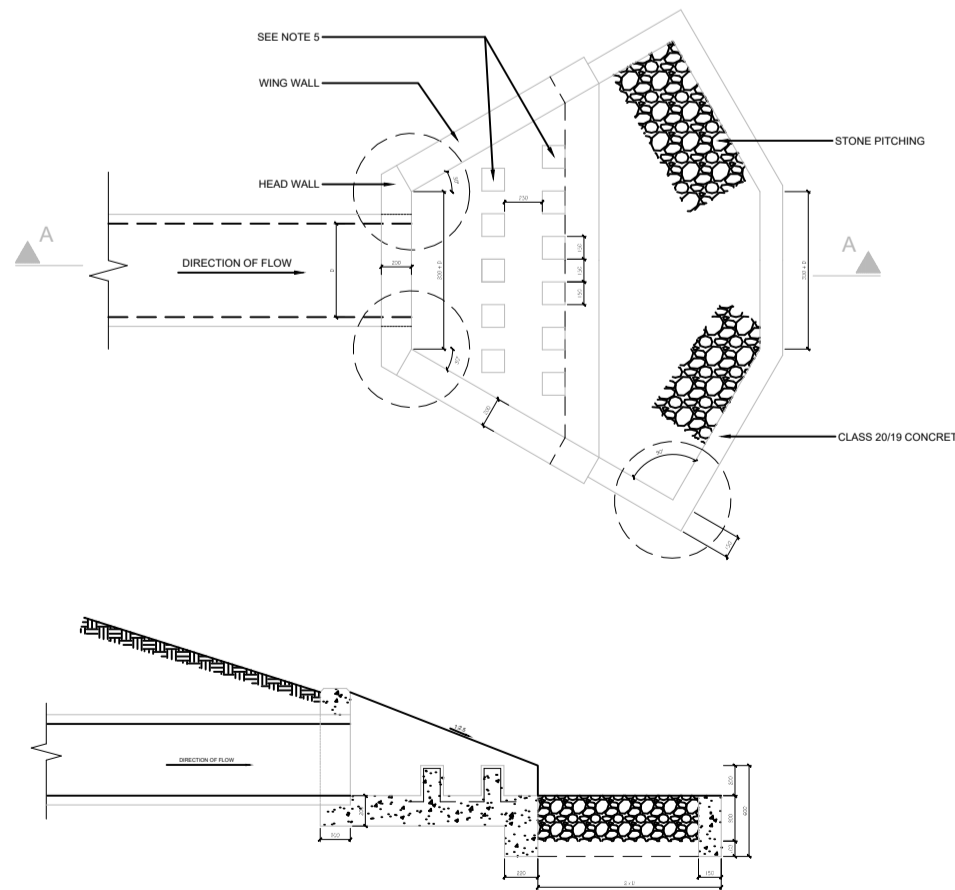
BUILDING 34 SITE

Scale 1 : 500



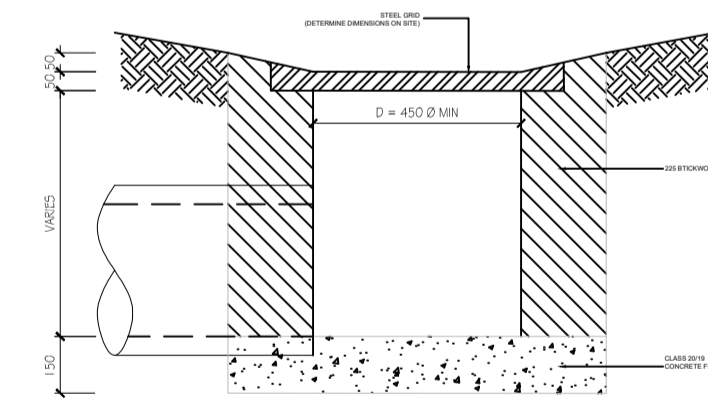
SECTION A-A

Scale 1 : 100



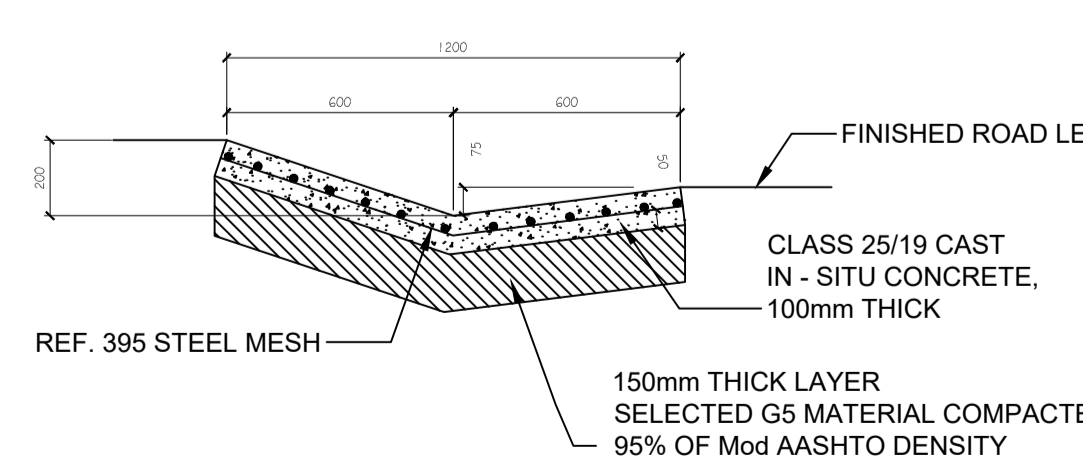
DETAIL B- STONE PITCHING DETAIL - PLAN AND SECTION

Scale 1 : 50



CATCHPIT WITH GRID INLET

Scale 1 : 20



V-DRAIN

Scale 1 : 20



EXAMPLE CHANNEL DISCHARGING TO CATCH PIT WITH GRID INLET

Scale NTS

THIS DRAWING IS NOT TO BE SCALED. ONLY FIGURED DIMENSIONS ARE TO BE FOLLOWED. CONTRACTORS ARE TO CHECK ALL DIMENSIONS AND LEVELS BEFORE ANY WORK COMMENCES AND TO REFER ANY APPARENT DISCREPANCY TO THE ARCHITECT. WORKS SHALL NOT BE COMMENCED WITHOUT APPROVAL FROM THE RELEVANT COUNCIL. THE CLIENT SHALL BE RESPONSIBLE TO OBTAIN THE COUNCIL APPROVAL.

REVISIONS

REV No	DATE	REVISIONS
0	25.3.2018	ISSUED FOR APPROVAL

NOTES:

FABB+Partners

Engineers.Architects.Project Managers

CLIENT:

CSIR

PROJECT NAME:

BUILDING 34 FLOODING : MAINTENANCE & TECHNICAL SERVICES SHARED SERVICES

PROJECT LOCATION:

ISSUED FOR:

CLIENT APPROVAL

DRAWING TITLE:

STORM WATER MANAGEMENT: REMEDIAL TO POND - LAYOUT, SECTION AND DETAIL

REV No: 0

DESIGNED: BB BOGALE

SCALE: AS SHOWN

DRAWN: RD SHBESHI

DATE: MAR. 2018

CHECKED : BB BOGALE

PROJECT No

DRAWING No

FABB-CSIR-B34 001

CLIENT APPROVAL

ARCHITECT

Signed.....

Reg No.

Date.....

Signed.....

Date.....

FACADE ENGINEER

ENGINEER

Reg No. ECSA.....

Reg No.

Signed.....

Signed.....

Date.....

Date.....

DATE PRINTED:

KEY

	EXISTING V-DRAIN
	REPAIR CONCRETE V-DITCH
	SLOPING DIRECTION
	STORM WATER CHANNEL WITH GRID INLET
	CATCH PIT
	STORM WATER PIPE