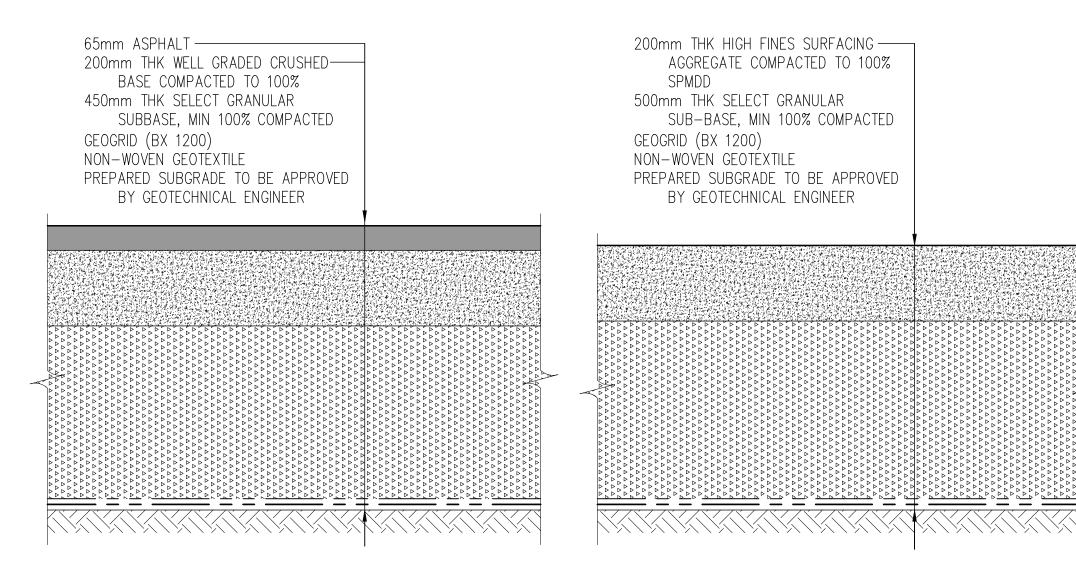
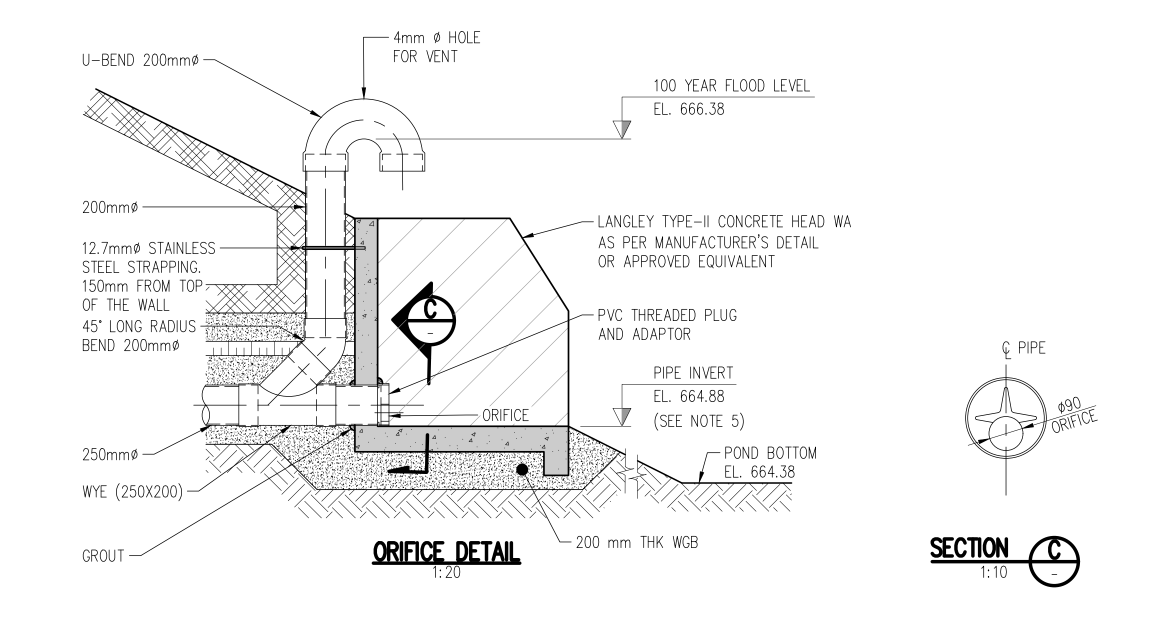


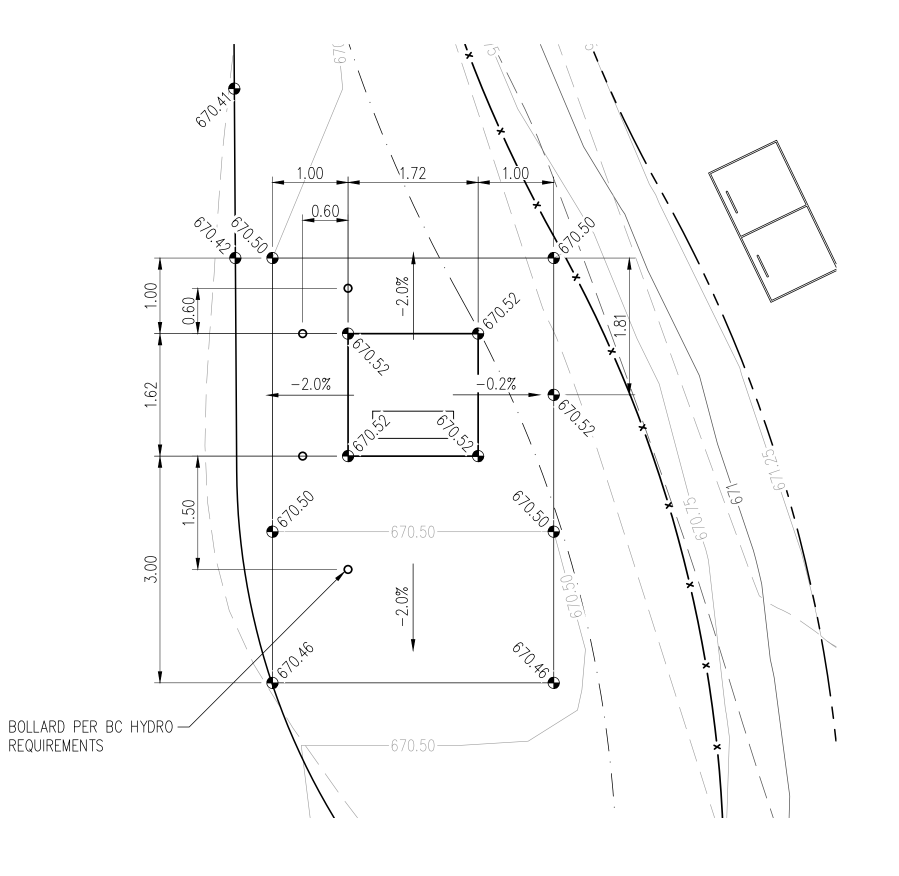
SECTION (2-102)



TYPICAL ASPHALT PAVEMENT STRUCTURE DETAIL

TYPICAL GRAVEL PARKING STRUCTURE DETAIL





DRAWING REVISIONS

0 23.12.11 KN KN BC RECORD DRAWING

REV DATE DRW DES APP REVISION

REFERENCE DRAWINGS

PRODUCED BY

DWG No. | REV | PROJECT No. |

DRAWING NOTES

REFER TO DWG C-102 FOR THE LOCATION

. GRADATION OF BASE AND SUB-BASE SHAL BE IN ACCORDANCE WITH THE AGGREGATE

GRADATION AS SPECIFIED IN THE

3. THE TOP 300mm OF SUB-GRADE FILL

SHALL BE COMPACTED TO 100% SPD.

. GEOTEXTILE SHALL BE IN ACCORDANCE WITH

DEPENDING ON THE LEVEL OF THE EXISTING

. INVERT ELEVATION OF THE POND OUTLET AND OVERFLOW LEVEL WILL BE ADJUSTED

OF TYPICAL SECTIONS

GEOTECHNICAL REPORT.

CONNECTING PIPE.

THE GEOTECHNICAL REPORT.

CONSULTANT

Scouten

201 - 1968 QUEENSWAY
PRINCE GEORGE ● BC ● V2L 1M2
info@scoutenengineering.com
T 250.562.7050

PRIME CONSULTANT



PROJECT INFORMATION

THE VAULT STORAGE LTD.

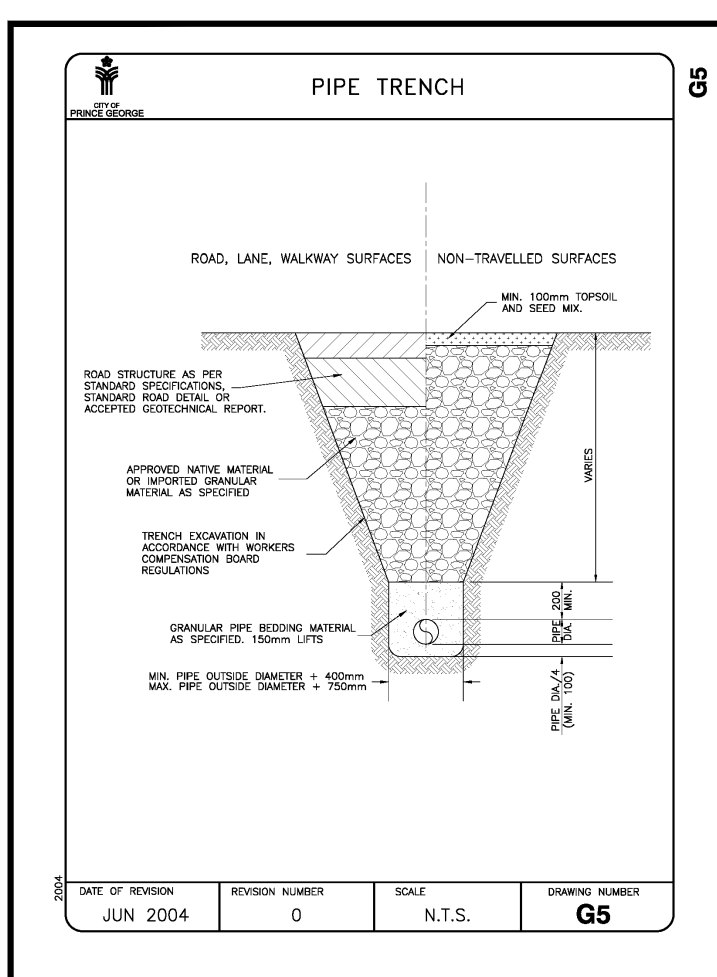
6989 BOUNDARY COURT SELF STORAGE

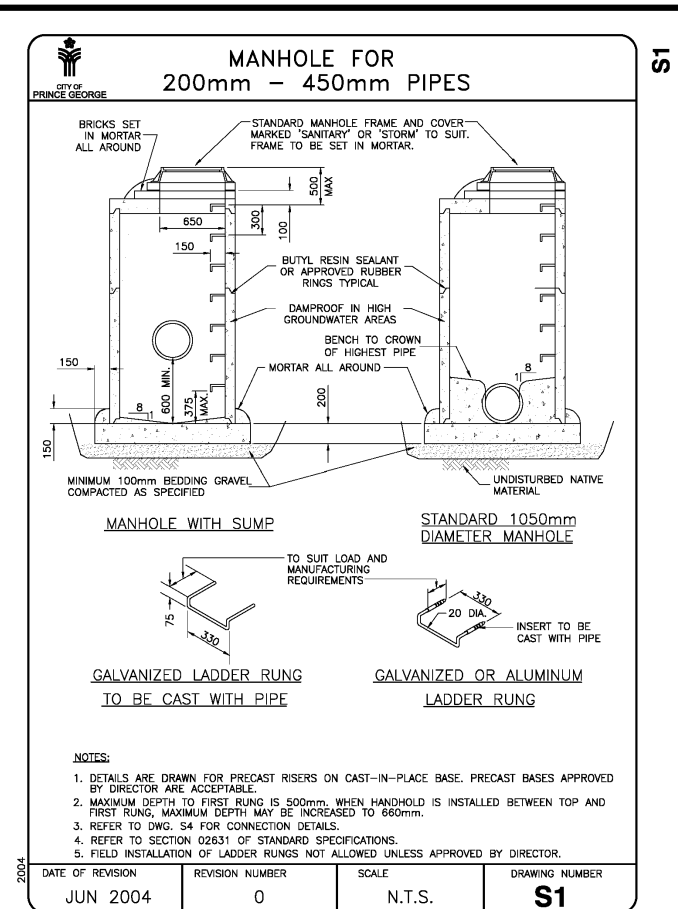
SECTION DETAILS

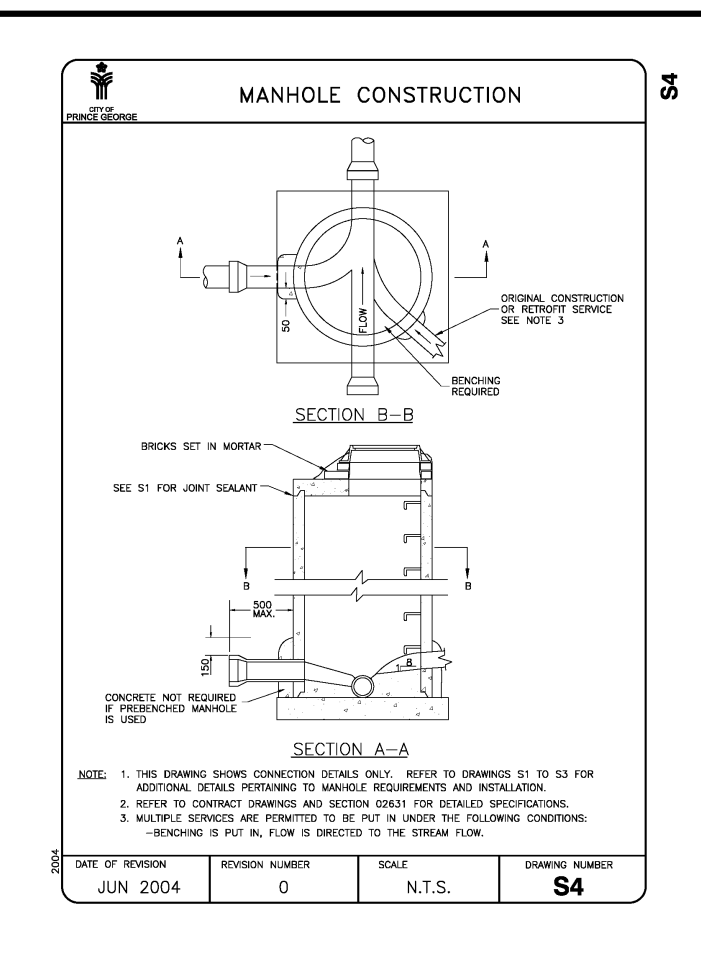
PROJECT No. DRAWING No. 1569-01 C-104

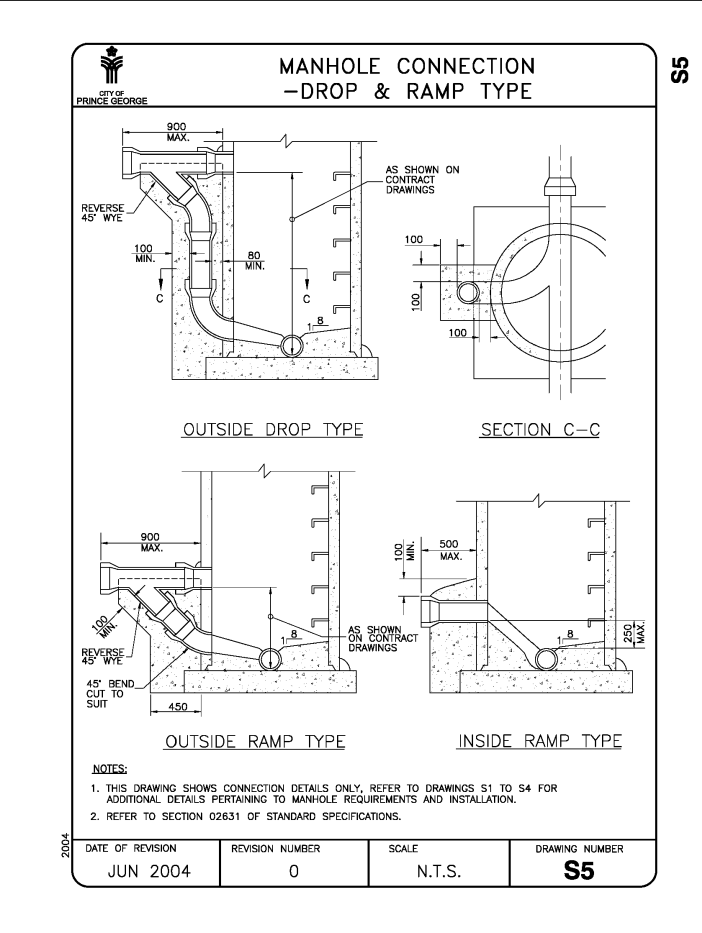
EGBC Permit to Practice No.: 1000556

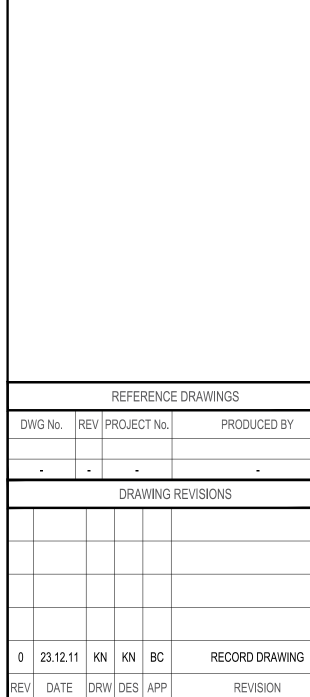
RECORD DRAWING











ENGINEERIN
201 - 1968 QUEENSWAY
PRINCE GEORGE • BC • V2L 1M2
info@scoutenengineering.com
T 250.562.7050

PRIME CONSULTANT

CONSULTANT



PROJECT INFORMATION

EGBC Permit to Practice No.: 1000556

RECORD DRAWING

THE VAULT STORAGE LTD.

6989 BOUNDARY COURT SELF STORAGE

SECTION DETAILS

PROJECT No. DRAWING No. REV

1569-01 C-105 0