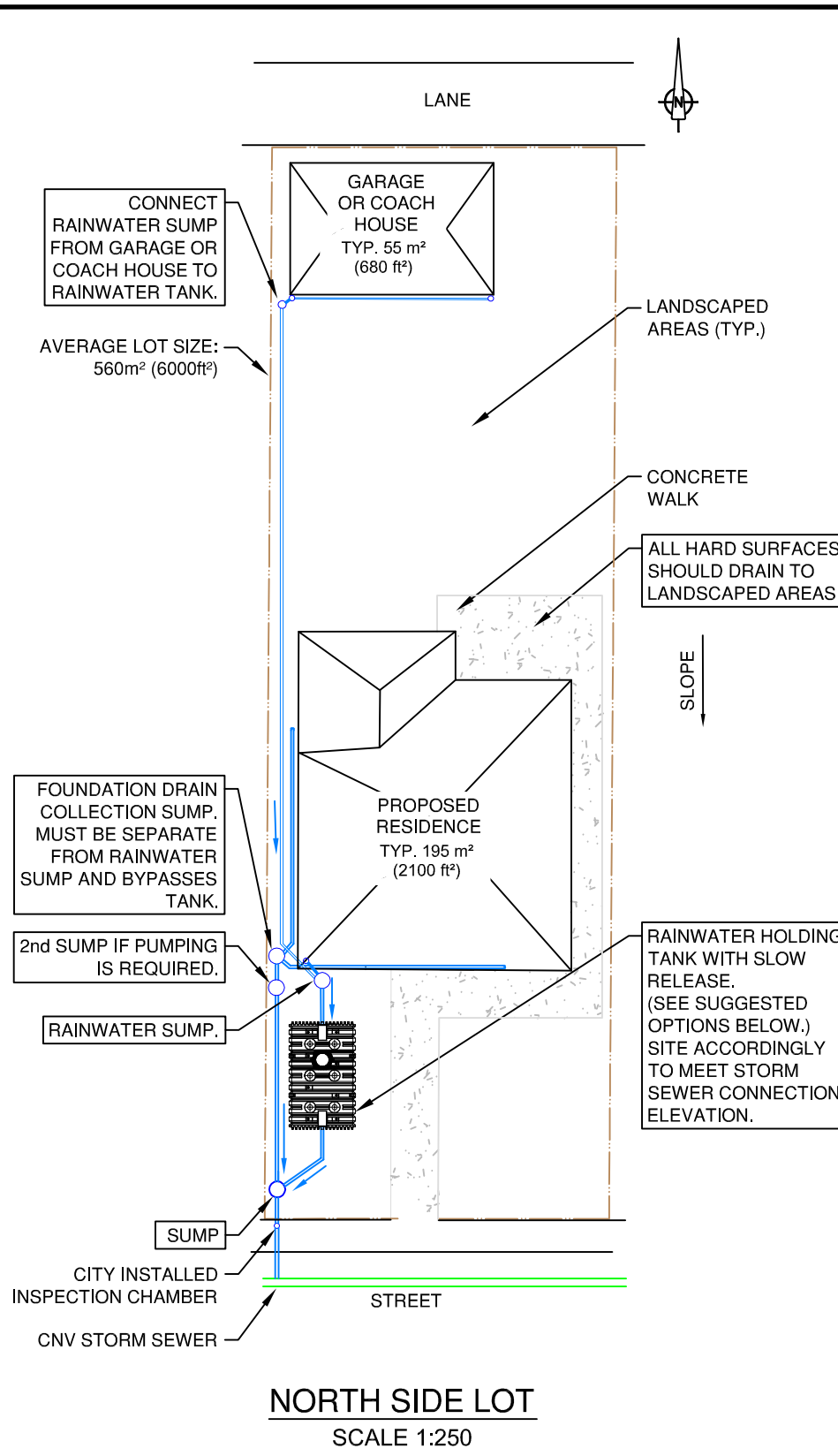
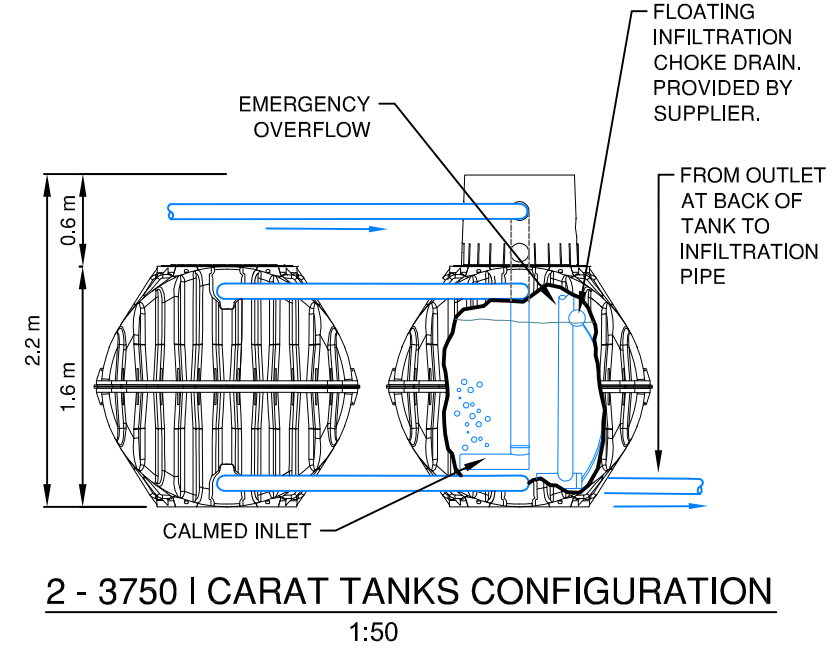
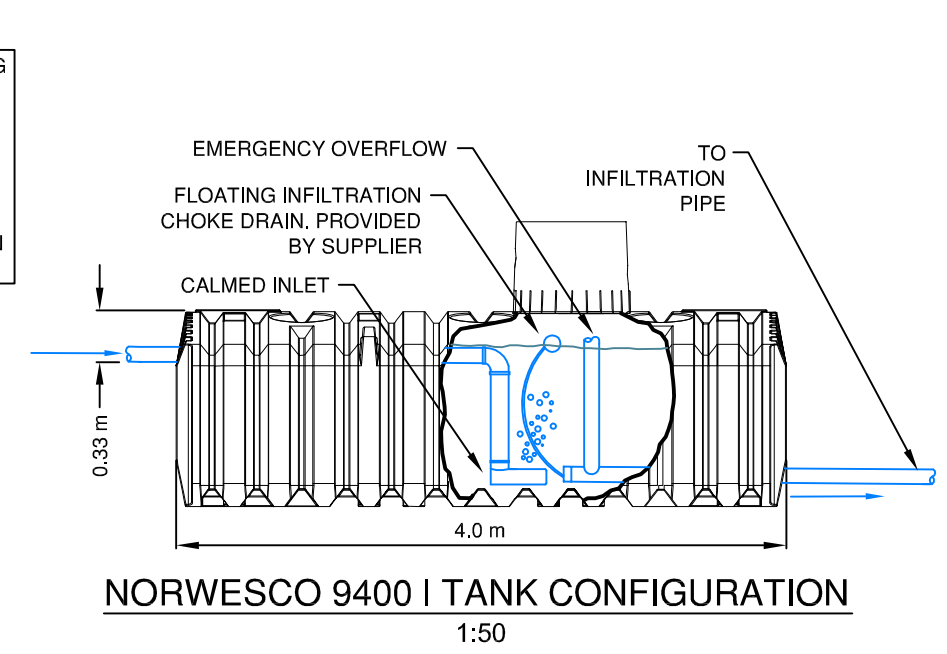
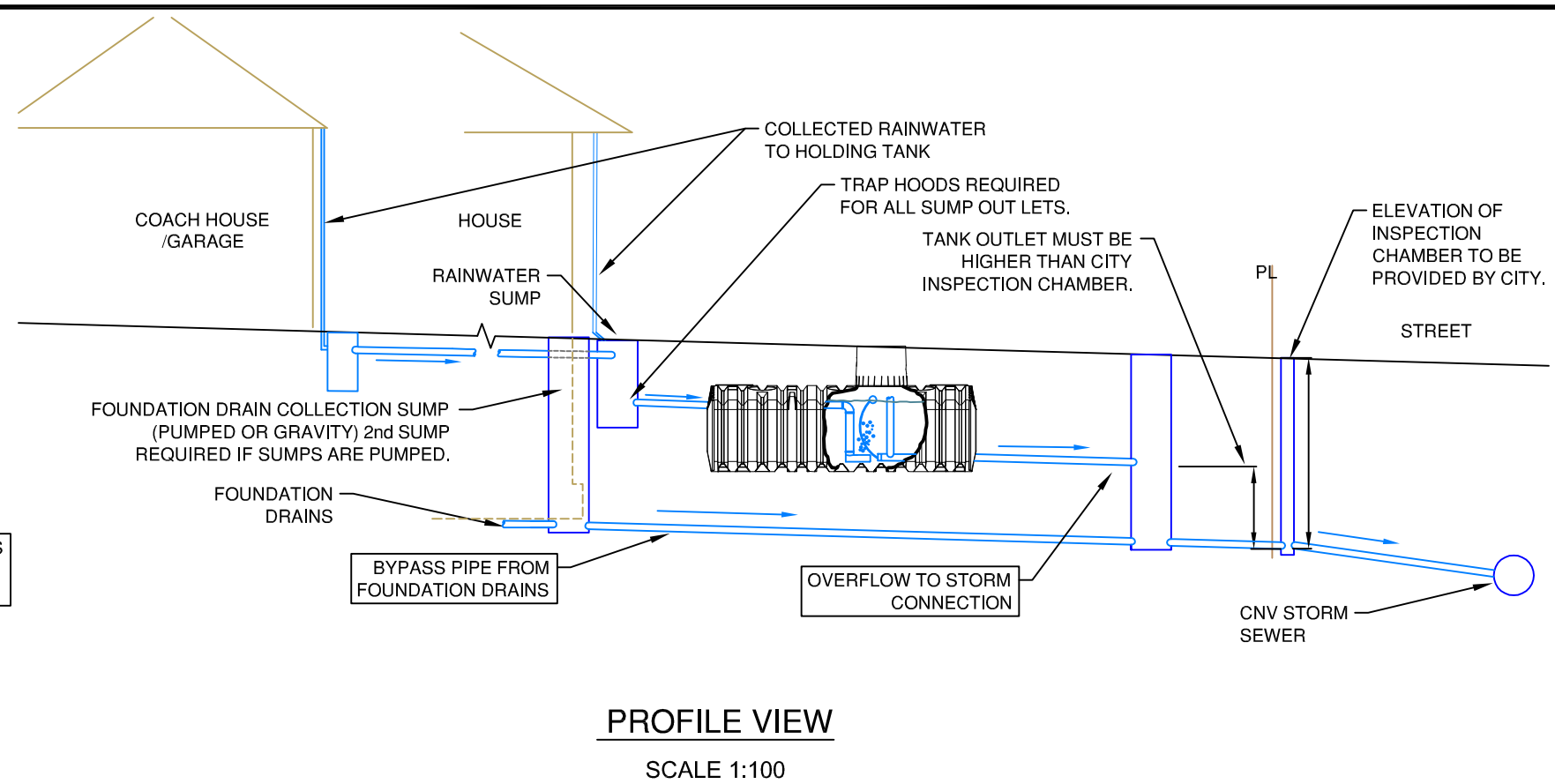


**ON-SITE
STORM WATER
SOURCE
CONTROLS**

**Typical
Rainwater Tank
with Slow
Release Design**

Storm Water
Management
North Side Lot

| | |
|-----------|---------------|
| DATE: | DEC. 14, 2016 |
| REV. NO.: | 0 |
| DWG.No.: | SWMP - 05 |
| SCALE: | AS SHOWN |
| DRAWN: | JN |
| CHECKED: | DTM |
| APPROVED: | DTM |



| SUGGESTED RAINWATER TANKS | | | | | |
|--------------------------------------------------------|----------------|---------------|--------------|--------------|----------------|
| NAME | VOLUME (LITER) | COMPANY | CONTACT | TOTAL HEIGHT | |
| GRAF CARAT 3750 I (2 TANK) SYSTEM | 7500 | BARR PLASTICS | 604-852-8522 | 2.2 m (7'3") | MID HEIGHT |
| NORWESCO 9400 I HOLDING TANK C/W GRAF FLOATING OUTLET. | 9400 | BARR PLASTICS | 604-852-8522 | 1.3 m (4'2") | LOWEST PROFILE |

FOR TRAFFIC AREAS, VEHICLE LOAD LIMITATIONS SHOULD BE REVIEWED WITH THE TANK SUPPLIER

FILE: X:\EPE PROJECTS\5225 DRAINAGE AND FLOOD CONTROL\5225-01 STOM SEWER PLANNING AND ASSESSMENT\400-WORK\DEVELOPMENT SOURCE CONTROL STANDARDS\3-RAINWATER TANK WITH SLOW RELEASE\CNV - SWMP - 05-06 - RAINWATER TANK WITH SLOW RELEASE - 20161201.DWG USER: JNYVALL