DOUGLAS JAMES, MCIP, RPP
MANAGER, DEVELOPMENT REVIEW - CENTRAL
PLANNING, INFRASTRUCTURE & ECONOMIC
DEVELOPMENT DEPARTMENT, CITY OF OTTAWA

APPROVED

By Douglas James at 1:41 pm, Jul 14, 2021

NOTES:

1. PROVIDE AND INSTALL PUMP CONTROL PANEL, FLOW LEVEL SWITCH AND SET ALARM LEVELS AS INDICATED.

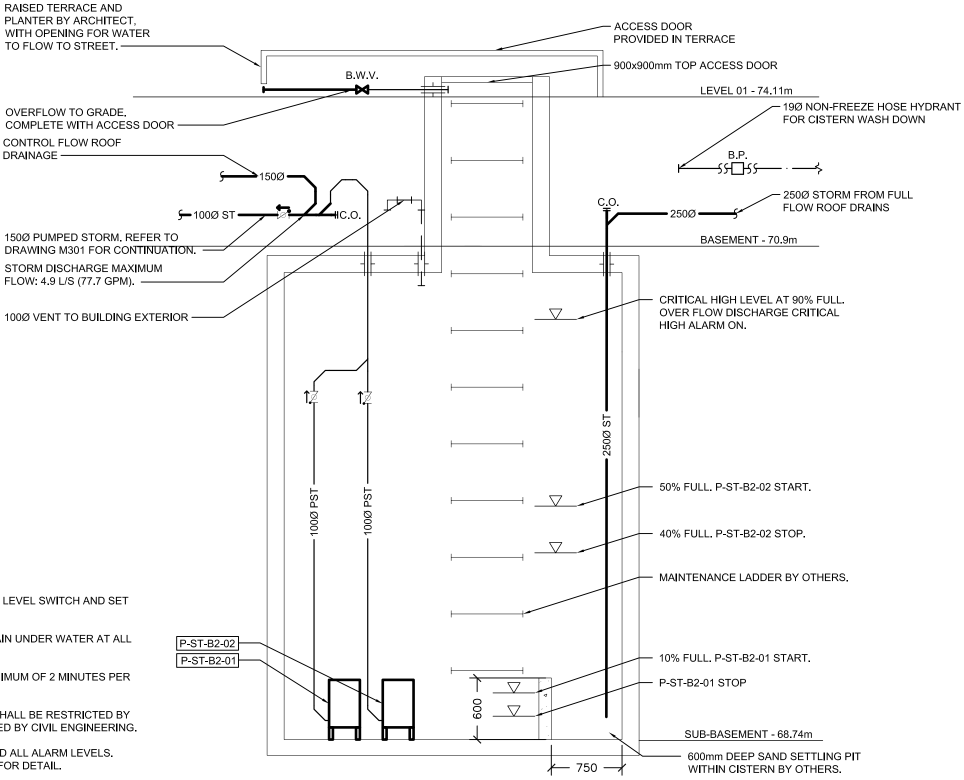
2. SET OFF SWITCH TO ALLOW PUMP SUCTION TO REMAIN UNDER WATER AT ALL TIMES OR PUMP MAY BECOME AIR-LOCKED.

3. SET ON SWITCH TO ALLOW PUMP TO OPERATE A MINIMUM OF 2 MINUTES PER CYCLE.

4. PUMP MAXIMUM DISCHARGE RATE TO STORM MAIN SHALL BE RESTRICTED BY FLOW CONTROL DEVICE AND NOT EXCEED LIMIT DEFINED BY CIVIL ENGINEERING.

5. BUILDING BAS SHALL MONITOR PUMP OPERATION AND ALL ALARM LEVELS. REFER TO SEQUENCE OF OPERATION OF BAS SYSTEM FOR DETAIL.

6. REFER TO ARCHITECTURAL DRAWINGS FOR STORM CISTERN CONSTRUCTION. MINIMUM SIZE: 57.4 SQ.M.







Smith + Andersen

PROJECT NAME:
473 Albert Building Refurbishment

DRAWING TITLE:
PART PLAN OF Cistern Detail

DATE:
2020-12-11

PROJECT NO:
1SSUED FOR:
SPA

DRAWING NO:
MSK-01

1600 Carling Avenue, Suite 530 Ottawa Ontario K1Z 1G3 613 230 1186 f 613 230 2598 smithandandersen.com