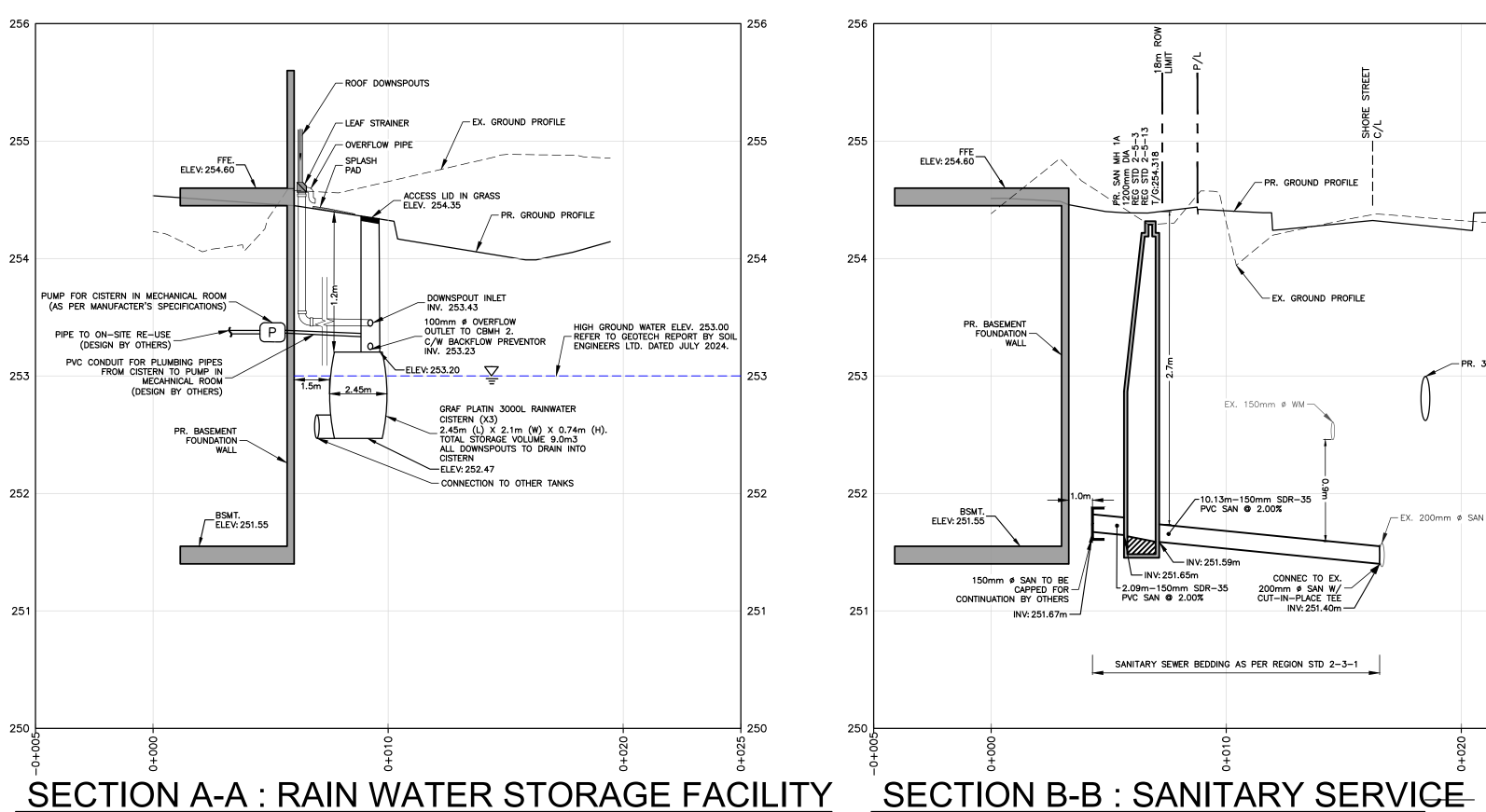
SUBMISSION DRAWING

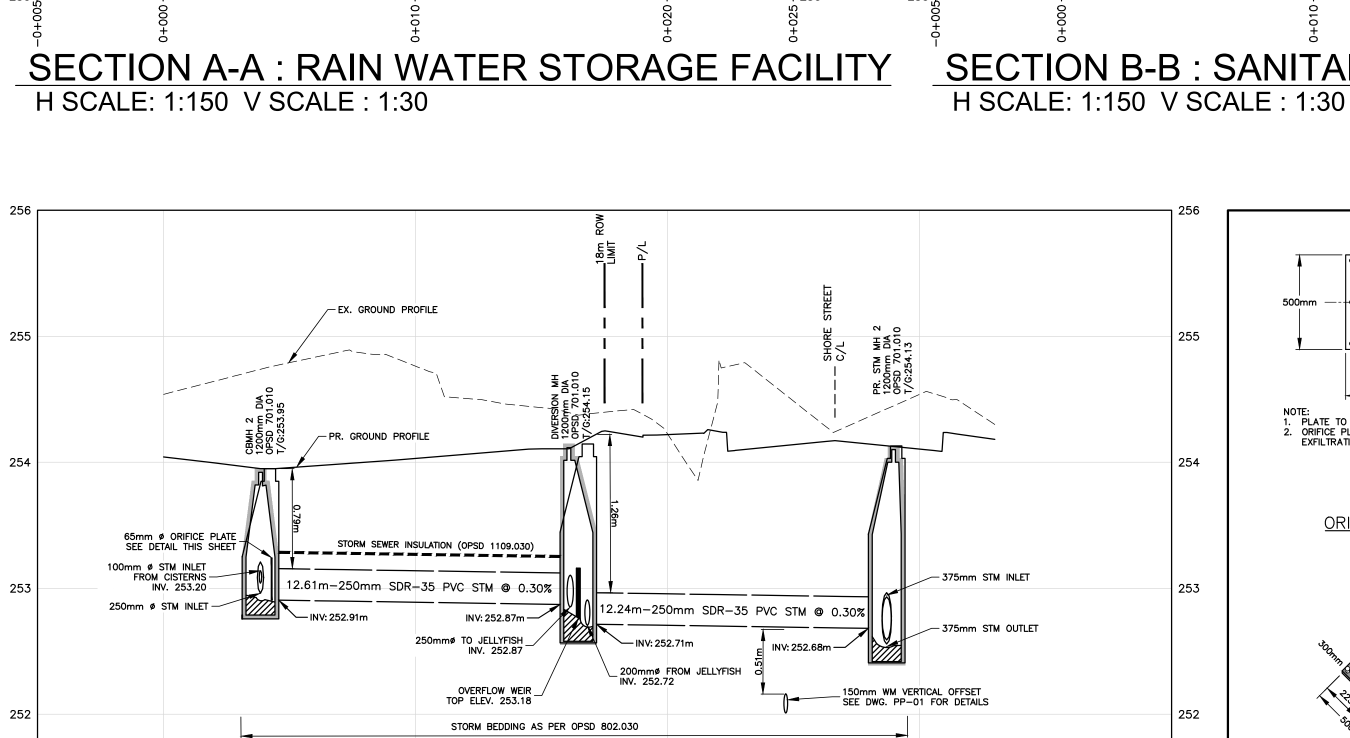
NOT TO BE USED FOR CONSTRUCTION



__ EX. 200mm ø SAN

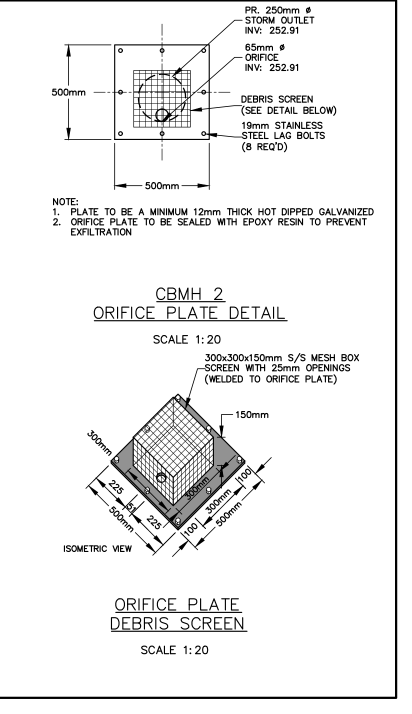
−PR. 375mm ø STM 150mmø AND 100mmø PVC SERVICES TO BE CAPPED FOR CONTINUATION BY OTHERS. CONNECT TO EX. 150mm - Ø WM W/ CUT-IN-PLACE BSMT.___ ELEV: 251.55 __EX. 200mm Ø SAN WATER MAIN BEDDING AS PER REGION STD 1-5-1 SECTION C-C: WATER SERVICE

H SCALE: 1:150 V SCALE: 1:30



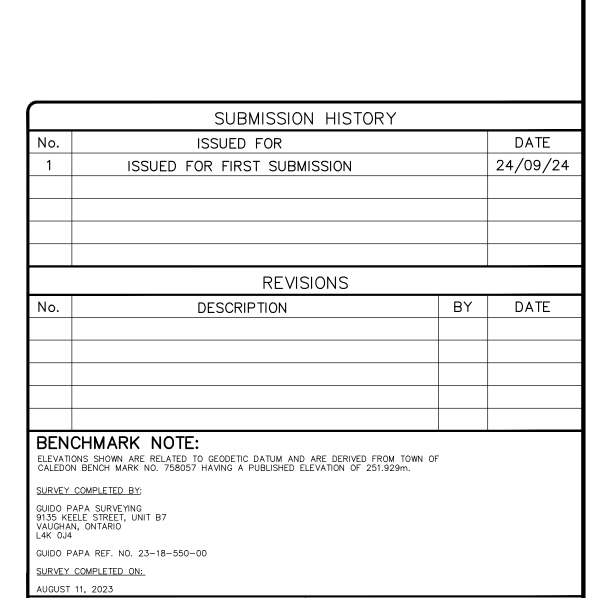
SECTION D-D: STORM SERVICE

H SCALE: 1:150 V SCALE: 1:30



PR. 375mm ø STM

PLANNING RECEIVED October 8, 2024



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KEY PLAN

APPROVED AS TO FORM IN RELIANCE UPON THE PROFESSIONAL SKILL AND ABILITY OF URBANWORKS ENGINEERING CORP. AS TO DESIGN AND SPECIFICATION.

DIRECTOR OF DEVELOPMENT ENGINEERING DAN TERZIEVSKI



MULTI-UNIT RESIDENTIAL DEVELOPMENT SHORE STREET URBANIZATION

15,21,27 SHORE STREET, CALEDON



SCALE: AS NOTED



CROSS SECTIONS

PROJECT No. TOWN FILE: PRE-2023-0116 PRE-2023-0274 24-0002CA REGION FILE: DATE: **SEP 24, 2024**

DESIGNED BY: DV **CS-01** DRAWN BY: DV CHECKED BY: TD

TOWN OF CALEDON