



Path: I:\TPB208020 - PortCredit\2022-12\TPB208020-11 Intensification LOS-STM-Hyd Grade Line.dwg

Plotted: 2022-12-08
Last Saved: 2022-12-08
Plotted By: richard.bartolo
Last Saved By: richard.bartolo



LEGEND

- PRIMARY STUDY AREA BOUNDARY
- SUPPLEMENTAL STUDY AREA BOUNDARY
- DRAINAGE BOUNDARIES
- TC1 NETWORK ID
- OUTFALL

Minor System Performance

- A - FLOW WITHIN STORM SEWER
- B - SURCHARGE WITHIN MAINTENANCE HOLE TO 50% BETWEEN STORM SEWER OBVERT AND TOP OF RIM
- C - SURCHARGE TO MAINTENANCE HOLE RIM ELEVATION
- D - SPILL ONTO ROADWAY

PORT CREDIT STORM
DRAINAGE MASTER PLAN
CITY OF MISSISSAUGA

INTENSIFICATION LOS:
STORM SEWER
HYDRAULIC GRADE LINE
(10 YEAR STORM EVENT)



SCALE VALID ONLY FOR
24"x36" VERSION

Scale 1:4000
0 50 100 200

Consultant File No.
TPB208020

Drawing No.
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