



Plotted: 2022-12-09  
Last Saved: 2022-12-09  
Plotted By: richard.bartolo  
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Path: I:\TPB208020 - PortCredit\2022-12-TPB208020-15 PrelimProLID-BMP.dwg



**LEGEND**

- PRIMARY STUDY AREA BOUNDARY
- SUPPLEMENTAL STUDY AREA BOUNDARY
- DEPRESSION STORAGE AREAS

**Major System Performance (Under Existing Conditions)**

- A - FLOW WITHIN CURB/DITCH
- B - FLOW WITHIN RIGHT-OF-WAY
- C - FLOW BEYOND RIGHT-OF-WAY

**Preliminary Potential LID BMP**

- | Filtrative       | Infiltrative     |
|------------------|------------------|
| CENTRALIZED LIDs | CENTRALIZED LIDs |
| LINEAR LIDs      | LINEAR LIDs      |
| LOT LEVEL LIDs   | LOT LEVEL LIDs   |

<b>PORT CREDIT STORM DRAINAGE MASTER PLAN</b> CITY OF MISSISSAUGA	<b>PRELIMINARY POTENTIAL LID BMP PLAN</b>		SCALE VALID ONLY FOR 24"x36" VERSION
			Scale 1:4000 0 50 100 200
			Consultant File No. TPB208020
			Drawing No. 15