



**LEGEND** 

PROPOSED CONTOUR (0.5m)

PROPOSED CONTOUR (1.0m)

EXISTING CONTOUR (0.5m)

EXISTING CONTOUR (1.0m) EXISTING DITCH

EXISTING GRADE

PROPOSED MAJOR OVERLAND FLOW DIRECTION BOREHOLE MONITORING WELL

EXISTING MAJOR OVERLAND FLOW DIRECTION

CATCHMENT I.D. AREA (ha) | CURVE NUMBER (CN)

STORMWATER OUTLET ID

PR. BUILDING ENVELOPE

TOWN OF CALEDON **PLANNING** RECEIVED

Apr 16, 2024

2	ISSUED TO ADDRESS AGENCY COMMENTS (ZBA)	2024/APR/05
1	ISSUED FOR SECOND SUBMISSION (ZBA)	2023/NOV/07
0	ISSUED FOR FIRST SUBMISSION (ZBA)	2022/JUNE/30
No.	ISSUE / REVISION	YYYY/MMM/DD

ELEVATIONS SHOWN HEREON ARE GEODETIC DATUM AND ARE DERIVED FROM THE MINISTRY OF NATURAL RESOURCES BENCHMARKS.

THIS TOPOGRAPHIC SURVEY WAS COMPLETED BY J.D. BARNES LIMITED ON MARCH 22, 2022. REF. No: 22-30-839-00

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> 10249 HUNSDEN SIDEROAD TOWN OF CALEDON

POST DEVELOPMENT DRAINAGE PLAN

2800 HIGH POINT DRIVE SUITE 100 MILTON, ON L9T 6P4 905-875-0026 T CONSULTING ENGINEERS 905-875-4915 F WWW.CFCROZIER.CA

952-6305