

LEGEND

PROPERTY LINE

EXISTING GRADE PROPOSED OVERLAND FLOW DIRECTION

EXISTING OVERLAND FLOW DIRECTION STORM DRAINAGE CATCHMENT

CATCHMENT I.D.

AREA (ha) | RUNOFF COEFFICIENT

	1	ISSUED FOR SECOND SUBMISSION (ZBA & SPA)	2022/NOV/09
	0	ISSUED FOR FIRST SUBMISSION	2020/OCT/30
	No.	ISSUE / REVISION	YYYY/MMM/DD

ELEVATION NOTE:

ELEVATIONS ARE GEODETIC AND ARE DERIVED FROM THE CITY OF MISSISSAUGA BENCHMARK No. 1015. TABLET SET HORIZONTALLY AT BASE OF A 0.75m DIAMETER CONCRETE TRAFFIC POLE AT THE NORTHEAST CORNER OF CORTNEYPARK DRIVE EAST AND HURONTARIO STREET.

PUBLISHED ELEVATION = 200.113 METERS **BEARING NOTE:**

BEARINGS SHOWN HEREON ARE ASTRONOMIC AND ARE REFERRED TO THE EASTERLY LIMIT OF HURONTARIO STREET AS SHOWN ON PLAN 43R-38391, HAVING A BEARING OF N43°44'10"W.

SURVEY NOTES:

SURVEY COMPLETED BY COMPANY SPEIGHT, VAN NOSTRAND AND GIBSON LIMITED (2020/JUL/13)

DISTANCES SHOWN ON THIS PLAN ARE IN METRES AND CAN BE CONVERTED TO FEET BY DIVIDING BY 0.3048.

SITE PLAN NOTES:

DESIGN ELEMENTS ARE BASED ON SITE PLAN BY GLOBAL ARCHITECT INC. DRAWING No.: A-101, REV.3 (2022/NOV/03) PROJECT No.: 22-08

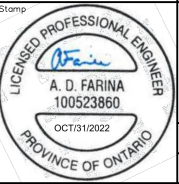
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> DYMON GROUP OF COMPANIES 6333 HURONTARIO STREET CITY OF MISSISSAUGA

POST-DEVELOPMENT DRAINAGE PLAN



CROZI CONSULTING EN	

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