



## GENERAL NOTES:

1.

2.

3.

4.

PAR

80.00

SURVEY INFORMATION PROVIDED BY J.D BARNES DATED 2023-06-12 GRID BEARINGS ARE UTM GRID, DERIVED FROM REAL TIME NETWORK (RIN) OBSERVATIONS, VIM LONE 18, NAD85 (CSRS) (2010.0). DISTANCES ARE GROUND AND CAN BE CONVERTED TO GRID BY MULTIPLYING BY THE COMBINED SCALE FACTOR OF 0.999610. FOR BEARING COMPARISONS, A ROTATION OF 1'04'07" CLOCKWISE WAS APPLIED TO BEARINGS ON PLAN P1, P2 AND P3 TO ROTATE TO NAD83 UTM 18.

GENERAL CONTRACTOR IS RESPONSIBLE FOR ALL LOCATES PRIOR TO COMMENCEMENT OF CONSTRUCTION/DEMOLITION. ALL WORK TO BE DONE BY THE GENERAL CONTRACTOR UNLESS NOTED OTHERWISE -- WITHIN PROPERTY/LEASE LINES.

GEOTECHNICAL INVESTIGATION PROPOSED CHICK-FIL-A RESTAURANT #30042 BY BLUE FROG DATED AUGUST 22, 2024

## <u>LEGEND:</u>

<u>LEG</u>	END:
0	EX. LIGHT POLE
	EX. YARD LIGHT
	EX. JUNCTION BOX
$\odot$	PROP. BACKFLOW PREVENTER
B	PROP. WATER METER
⊗ <sup>™</sup>	EX. WATER METER
OHP	EX. HYDRO POLE
$\rightarrow$	EX. GUY WIRE AND ANCHOR
88	EX. TRAFFIC SIGNAL
G	EX. GAS VALVE
	EX. SIGN
MWO	EX. MONITORING WELL
-	EX. IRON PIN
	EX. FOUND LEAD PIN
	FOUND IRON BAR
́⊣_̂⊢	EX. FIRE HYDRANT
Ó	EX. STORM MH
Ø	NEW STORM MH
	NEW SANITARY MH
	EX. FIRE HYDRANT EX. STORM MH NEW STORM MH EX. SANITARY MH EX. STORM CB
	NEW STORM CB
© ×	NEW STORM CBMH EX. WATER VALVE
	EX. HYDRO POLE
$\rightarrow$	EX. GUY WIRE AND ANCHOR
	DOOR
	EX. CONTROL MONUMENT
	- PROPERTY LINE
	EX. FENCE LINE EX. CONC. CURB
	NEW CONC. CURB
	= CONC. CURB REMOVAL
	EX. ELEVATION
× (XXX.XX)	MATCH EX. ELEVATION
+ XXX.XX	PROP. ELEVATION
+ TCXXX.XX	PROP. TOP OF CURB ELEVATION
+ BCXXX.XX	PROP. BOTTOM OF CURB ELEVATION
< <u>2.0%</u>	PROP. SLOPE
<2.0%	EX. SLOPE
-	EX OVERLAND FLOW
	PROPOSED OVERLAND FLOW
•	
	EX. CONC. CURB
	NEW CURB CUT
	PROPOSED SUBDRAIN MATCH TO EXISTING
	MAX 3:1 SLOPING
	SCOPE OF WORK BOUNDARY
	LIGHT DUTY ASPHALT
	HEAVY DUTY CONCRETE
	LIGHT DUTY CONCRETE
	HEAVY DUTY ASPHALT
	HEAVI DUII ASPHALI
A SITE G	RADING PLAN
	00

	5200 E		jton Road gia 3034	
t: +1.905.7 1595 Clark		905.793.0641		
Brampton, Canada www.exp.o	ON L6T 4V1		exp	Э.
• BUILD	DINGS • EAF	RTH & ENVIR	ONMENT • ENER	GY •
			RE • SUSTAINAE	
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	\ <b>r</b>	M. S. KHAN 100545881 2025/05/22	, /	
	<b>X-FIL-</b>	S	oad	
		ANS	nes Road ON	
		<b>A</b>	nes	
	Т		80 In tawa,	
		R	280 Itta	
		U	40	
	FS	R#3	30042	)
	BUILDING T RELEASE:		iP01 XXXXXXX	
	<u>NO.</u> <u>D</u> A A 202	4-10-04 FO	DESCRIPTION R SPA	
4	C 202 D 202	25-04-21 FO	R SPA R SPA R TENDER DENDUM01	
for SPA	F 202 CONSULTAI	2 <u>5-05-21 FO</u> NT PROJECT # BF	R SPA	-
or	PROJECT S	14100	SPA OCTOBER 2024	-
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**CS100** City File: D07-12-24-0131 & Plan: 17597

SCALE: 1:20 1

SCALE 1.200