FAITHFULL AVENUE

SASKATOON, SASKATCHEWAN



TURNER FLEISCHER

TURNER FLEISCHER ARCHITECTS INC. Telephone (416) 425-2222 Facsimile (416) 425-6717 turnerfleischer.com

PROJECT NO.:09.166

LIST OF ISSUED DATES:

ISSUED FOR PERMIT:

LIST OF CONSULTANTS

STRUCTURAL ENGINEER:

LEONARD KALISHENKO & ASSOCIATES INC. 5050 DUFFERIN STREET, #240 TORONTO, ONTARIO, M3H 5T5

P: (416) 665-7165 F: (416) 665-4259

CONTÁCT: MR. LEONARD KALISHENKO

MECHANICAL ENGINEER:

LKM DIVISION OF SNC LAVALIN INC. 235 LESMILL ROAD, TORONTO, ONTARIO, M3B 2V1

P: (416) 445-8255 F: (416) 4445-7885 CONTACT: MR. TOM CHIANTA

ELECTRICAL ENGINEER:

HAMMERSCHLAG & JOFFE INC 69 LESMILL ROAD

TORONTO, ONTARIO, M3B 2T8 P: (416) 444-9263

F: (416) 444-1463 CONTACT: MR. MARK HAMMERSCHLAG

LIST OF DRAWINGS

ARCHITECTURAL DRAWINGS

COVER SHEET SITE PLAN

FLOOR AND ROOF PLAN

ELEVATIONS BUILDING SECTIONS

WALL SECTIONS

WALL SECTIONS TYPICAL DETAILS

DETAILS SCHEDULES

STRUCTURAL DRAWINGS

TYPICAL DETAILS. FOUNDATION PLAN

ROOF PLAN

MECHANICAL DRAWINGS FLOOR PLANS MECHANICAL

ELECTRICAL DRAWINGS

LEGEND, SPECFICAITION, ELECTRICAL LAYOUT AND DETAILS

National Building Code Matrix Parts 3 & 9

NBC MATRIX

* Denotes wall faces a street

					Ū								
1	Project Description New								New				
							-		Addition				
	Change of Use Alteration												
2	Major Occupancy(s) Group E												
3	Building Area	(sq. M)	Existi	ing ·	•	New	1,246	Tota	1,246				
4	Gross Area (s	sq. M)	Existi	ing -	•	New	1,246	Tota	1,246				
5	Number of St	Number of Storeys Above grade 1						grade 0)				
6	Height of Building (m) 6.2												
7	Number of Streets/Access Routes 1												
8	Building Classification 3.2.2.59												
9	Sprinkler System Proposed Entire Building												
	Basement only												
	☐ In lieu of roof rating												
	Not required												
10	Standpipe required Yes No												
11	Fire Alarm Required Yes No												
12	Water Service/Supply is Adequate Yes No												
13	High Building Yes No												
14	Permitted Construction Combustible Non-combustible Both												
15	Mezzanine(s)	Area (so	q. M)										
16	Occupant load based on S.M./Person Design of Building												
	Grnd. Floor		ے Occupan		E	Loa	_	336	Persons				
17									Explain)				
18	Hazardous Substances Yes No												
19	Required Fire Resistance	Horizontal Assemblies FRR (Hours)					Listed Design No. or Description (SG-2)						
	Rating	Floors	3/4	4	Hours		UI	_C F818					
	(FRR)	Roof	0		Hours			-					
		Mezzan	ine N/	4	Hours			-					
		FRR of Supporting Members				Listed Design No. or Description (SG-2)							
		Floors 3/4 Hours					SB-2						
		Roof	0		Hours			-					
		Mezzan	ine N/	4	Hours			-				İ	
20	Spatial Separa	ation - Co	onsructio	n of E	Exterior W	/alls							
	Wall Ar	ea of	L.D.	L/H	Permit	ted Pro	oposed	FRR	Listed	Comb	Comb. Cor	nstr	No