

SITE INSTRUCTION

Forestside Estates

Attmar & Palleschi Drive Brampton, Ontario Attn: **Vince Staffieri** **SI A20**

PROJECT : Forestside PROJECT # : 1331.15

DATE : May. 10, 2022

Site instructions/memos and Addendums are issued only for the purpose of recording any clarification or interpretation of the contract documents or giving direction on problems resulting from field conditions. These memos are subject to the provisions of the contract documents and unless reviewed with and authorized by the Client, will not affect the contract. Should the Contractor require a change in the contract price or project schedule, he shall submit to the Client, prior to commencement of work outlined in this memo, an itemized proposal for approval.

Title: Revisions to plans as itemized.

Reference:			Changes:						
A102	Door Schedule	•	Remove Door Label B105 from door schedule.						
A211A	P1 Underground	•	Remove Small electrical room walls and door under building D.						

Reason: Revisions to plans to remove small electrical room under building 'D' as per site request.

GRAZIANI + CORAZZA
ARCHITECTS INC

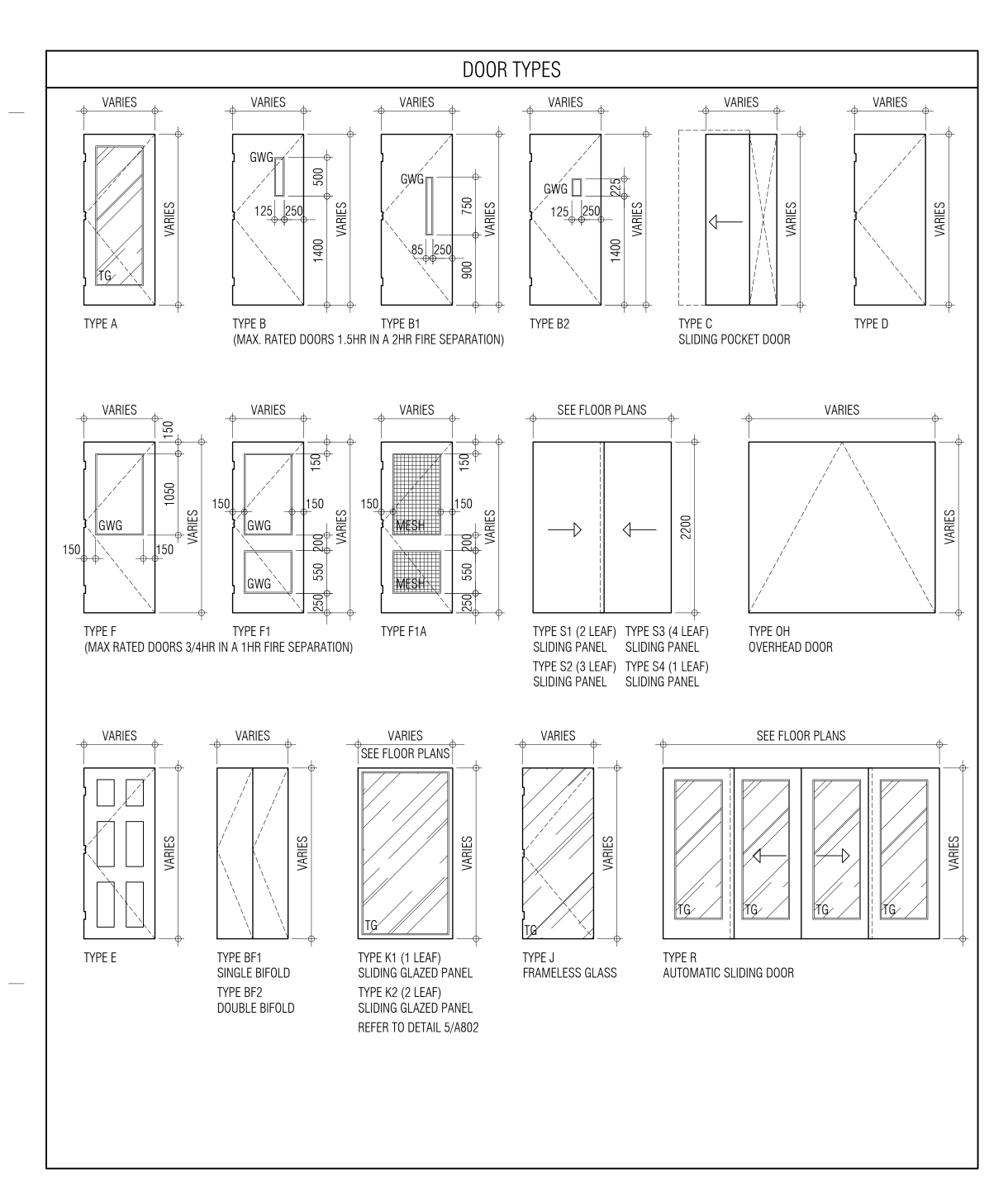
D. Biase C.E.T.

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	FRAI	ME TYPES	
VARIES	VARIES	VARIES	VARIES
VARIES	VARIES	VARIES	FIN. FLOOP
(DF1) SINGLE DOOR	DF2A DOUBLE DOOR	DF2B) DOUBLE DOOR REMOVABLE MULLION	DF2C) DOUBLE DOOR FIXED MULLION
	DOUBLE DOOR, OPPOSITE SWING	DOUBLE DOOR, OPPOSITE SWING REMOVABLE MULLION	DESCRIPTION DOUBLE DOOR, OPPOSITE SWING FIXED MULLION
VARIES	VARIES	VARIES B	
			FIN. <u>FLOOF</u>

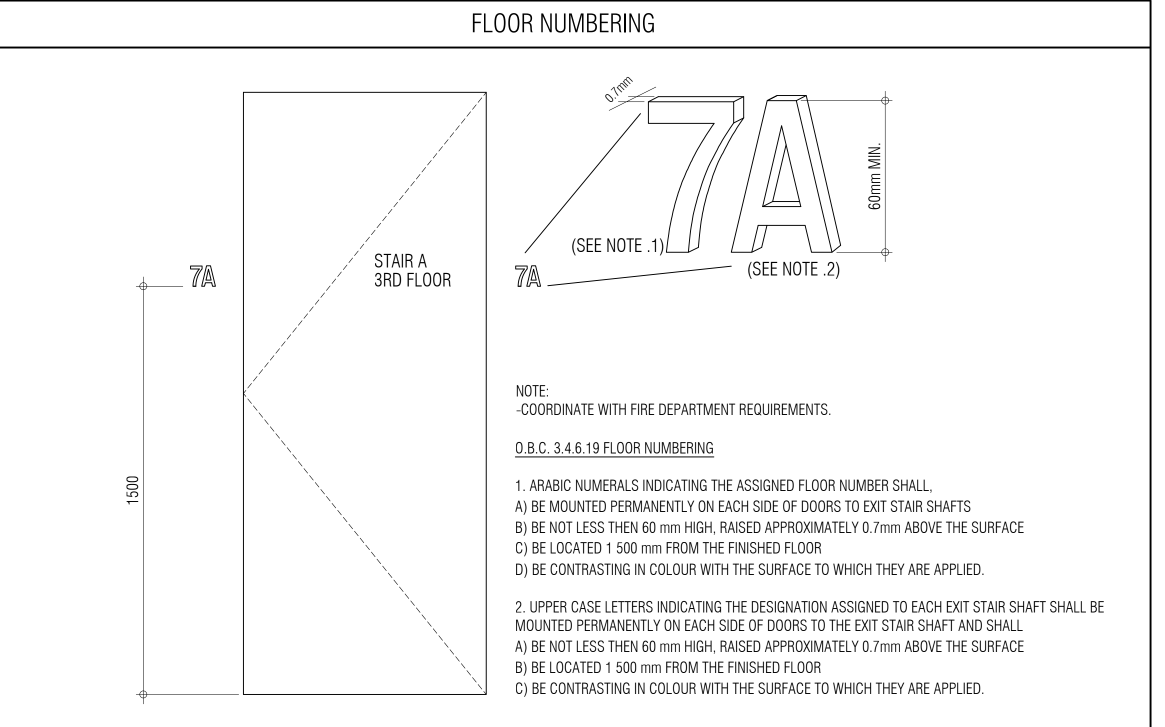
									D0	OR SCI	HEDUL	 E					
	DOOR - NO.	LOC <i>A</i> FROM	TO TO	FIRE RATING	TYPE	WIDTH	SIZE	DOORS	MATERIAL	GLASS	FINISH	TYPE	FRAMES MATERIAL	FINISH	THRES	SHOLD FINISH	REMARKS
	S01	CORRIDOR	SUITE	20 MIN.	D	965	HEIGHT 2130	THICK.	SC		PT	DF1	HM	PT			
	S02 S02A	BEDROOM BEDROOM			D	810	2130	35	НС		PT	DF1	WD	PT			
	S02B S03	BEDROOM BATHROOM			D	810	2130	35	НС		PT	DF1	WD	PT			
JRS	S03A S04	BATHROOM CLOSET(SLIDING)			D S	760 VARIES	2130 2130	35	НС		PT	DF1	WD	PT			
TYPICAL SUITE DOORS	S05	W/D			D	760	2130	35	НС		PT	DF1	WD	PT			
TYPICAL S	S06	PWD ROOM			D	810	2130	35	HC		PT	DF1	WD	PT			
	S07 S08	STORAGE MECH.			D D	810 2-610	2130 2130	35 35	HC HC		PT PT	DF1	WD WD	PT PT			
	S09	W.I.C			D	810	2130	35	НС		PT	DF1	WD	PT			
	S10 S10A	W.I.C			D D	760 710	2130 2130	35 35	HC HC		PT PT	DF1	WD WD	PT PT			
	T01	EXIT STAIR	CORRIDOR	1.5 HR	B1	860	2130	45	НМ	GWG	PT	DF1	HM	PT			
OORS	T01A	EXIT STAIR	CORRIDOR	1.5 HR	B1	860	2130	45	HM	GWG	PT	DF1	HM	PT			PANIC HARDWARE
TYPICAL DOORS	T01B T02	STAIR LANDING ELECTRICAL CLOSET	STAIR LANDING CORRIDOR	45 MIN.	F1A D	860 2-965	2130 2130	45 45	HM HM		PT PT	DF1 DF2A	HM HM	PT PT			PANIC HARDWARE
<u> </u>	T03	GARBAGE DISPOSAL	CORRIDOR	45 MIN.	D	965	2130	45	НМ		PT	DF	HM	PT			
	B101 B102	GENERATOR ROOM AIR LOCK 'b'	VISITOR PARKING VISITOR PARKING	1.5 HR 1.5 HR	D B	2-965 860	2130 2130	45 45	HM HM	GWG	PT PT	DF2A DF1	HM HM	PT PT			PANIC HARDWARE
	B103	EXIT STAIRS 'b'	AIR LOCK 'b'	1.5 HR	В	860	2130	45	НМ	GWG	PT	DF1	HM	PT			PANIC HARDWARE
SI-20	B104 B105	LOCKERS RM 1 RESERVED	VISITOR PARKING	1.5 HR	D	915	2130	45	HM		PT	DF1	HM	PT			ELECTRIC STRIKE, AUTO DOOR OPERATOR
	B106 B107	B.W.H 'd' GARBAGE ROOM 'd'	PARKING PARKING	1.5 HR 1.5 HR	D D	965 2-915	2130 2130	45 45	HM HM		PT PT	DF1 DF2a	HM HM	PT PT			
	B108	MACHINE ROOM'd' JANITOR RM	PARKING PARKING	1.5 HR 1.5 HR	D D	915	2130	45	HM		PT PT	DF1	HM	PT PT			
		ELEV. LOBBY 'd'	JANITOR RM	1.5 HR	D	965	2130	45	НМ		PT	DF1	HM	PT			
	B111 B112	LOCKERS RM '3' SUB ELECT ROOM 'D'	PARKING PARKING	1.5 HR 1.5 HR	D B	965 965	2130 2130	45 45	HM HM	GWG	PT PT	DF1 DF1	HM HM	PT PT			ELECTRIC STRIKE, AUTO DOOR OPERATOR
	B112a B113	ELEVATOR LOBBY 'D' AIR LOCK '1'	AIR LOCK 'd' PARKING	1.5 HR 1.5 HR	ВВ	965 965	2130 2130	45 45	HM HM	GWG GWG	PT PT	DF1	HM HM	PT PT			PANIC HARDWARE
	B114	LOCKERS RM '3'	PARKING	1.5 HR	D	965	2130	45	НМ	awa	PT	DF1	HM	PT			ELECTRIC STRIKE, AUTO DOOR OPERATOR
	B115 B116	MECH. ROOM 1 AIR LOCK 'd1'	PARKING PARKING	1.5 HR 1.5 HR	D B	915 860	2130 2130	45 45	HM HM	GWG	PT PT	DF1 DF1	HM HM	PT PT			PANIC HARDWARE
	B117 B118	EXIT STAIRS 'd1' SUB ELEC ROOM 1	AIR LOCK 'd1' PARKING	1.5 HR 1.5 HR	B D	860 915	2130 2130	45 45	HM HM	GWG	PT PT	DF1	HM HM	PT PT			PANIC HARDWARE
	B119	AIR LOCK 'c1'	PARKING AIR LOCK Intl	1.5 HR	В	860	2130	45	HM	GWG	PT	DF1	HM	PT			PANIC HARDWARE
	B120 B121	EXIT STAIRS 'c1' VISITOR PARKING	AIR LOCK 'c1' U/G PARKING	1.5 HR	B OH	860 5500	2130 2130	45	HM	GWG	PT	DF1	HM	PT			PANIC HARDWARE overhead door c/w vibration isolated mounting hardware
	B122 B123	AIR LOCK 'b1' EXIT STAIRS 'b1'	PARKING AIR LOCK 'b1'	1.5 HR 1.5 HR	B B	860 860	2130 2130	45 45	HM HM	GWG GWG	PT PT	DF1 DF1	HM HM	PT PT			PANIC HARDWARE PANIC HARDWARE
	B124 B124a	LOCKERS RM '5' LOCKERS RM '2'	AIR LOCK 'c1' PARKING	1.5 HR 1.5 HR	D D	965 965	2130 2130	45 45	HM HM		PT PT	DF1	HM HM	PT PT			ELECTRIC STRIKE, AUTO DOOR OPERATOR ELECTRIC STRIKE, AUTO DOOR OPERATOR
	B125	SUB ELEC ROOM 'c'	PARKING	1.5 HR	D	915	2130	45	НМ		PT	DF1	НМ	PT			
l vo	B126 B127	GARBAGE ROOM 'c' B.W.H 'c'	PARKING GARBAGE ROOM 'c'	1.5 HR 1.5 HR	D D	2-915 965	2130 2130	45 45	HM HM		PT PT	DF2a DF1	HM HM	PT PT			
EL DOORS	B128 B129	AIR LOCK 'c' ELEV. LOBBY 'c'	PARKING AIR LOCK 'c'	1.5 HR 1.5 HR	ВВ	965 965	2130 2130	45 45	HM HM	GWG GWG	PT PT	DF1 DF1	HM HM	PT PT			ELECTRIC STRIKE, AUTO DOOR OPERATOR ELECTRIC STRIKE, AUTO DOOR OPERATOR
P1 UNDERGROUND LEVEL	B130	MACHINE RM. 'C' STORAGE 'C'	ELEV. LOBBY 'c'	1.5 HR 1.5 HR	D D	965 965	2130 2130	45 45	НМ		PT PT	DF1	HM HM	PT PT			
JNDERGR	B132	GARBAGE ROOM 'b'	PARKING	1.5 HR	D	2-915	2130	45	НМ		PT	DF2a	HM	PT			
P1 L	B132a B132b	GARBAGE ROOM 'a'	PARKING PARKING	1.5 HR 1.5 HR	D D	2-965 965	2130 2130	45 45	HM HM		PT PT	DF2a DF2a	HM HM	PT PT			
	B133 B134	MAIN ELECTRICAL ROOM B.W.H 'b'	GARBAGE ROOM 2 ELEV. LOBBY 'b'	1.5 HR 1.5 HR	D D	965 965	2130 2130	45 45	HM HM		PT PT	DF1 DF1	HM HM	PT PT			
	B135	MACHINE ROOM 'b' SUB ELECT ROOM 'b'	ELEV. LOBBY 'b'	1.5 HR 1.5 HR	D D	965 965	2130 2130	45 45	НМ		PT PT	DF1	HM HM	PT PT			ELECTRIC STRIKE, AUTO DOOR OPERATOR ELECTRIC STRIKE, AUTO DOOR OPERATOR
	B137	ELEV. LOBBY 'b'	AIR LOCK 'b'	1.5 HR	В	965	2130	45	НМ	GWG	PT	DF1	HM	PT			ELECTRIC STRIKE, ACTO DOOR OF ERATOR
	B138 B139	AIR LOCK 'b' AIR LOCK 'a'	PARKING PARKING	1.5 HR 1.5 HR	B D	965 2-915	2130 2130	45 45	HM HM	GWG	PT PT	DF1 DF2a	HM HM	PT PT			
	B140 B141	MACHINE RM. 'a' MAIN TELECOM RM	ELEVATOR LOBBY 'a' PARKING	1.5 HR 1.5 HR	D D	915 965	2130 2130	45 45	HM HM		PT PT	DF2a DF1	HM HM	PT PT			ELECTRIC STRIKE, AUTO DOOR OPERATOR ELECTRIC STRIKE, AUTO DOOR OPERATOR
	B142	AIR LOCK '4' SUB ELECTRICAL	WALKWAY	1.5 HR	В	965	2130	45	НМ	GWG	PT	DF1	HM	PT			ELECTRIC STRIKE, AUTO DOOR OPERATOR
	B143 B144	ROOM 'a' ELEV. LOBBY '4'	PARKING AIR LOCK '4'	1.5 HR 1.5 HR	ВВВ	965 965	2130 2130	45 45	HM HM	GWG	PT PT	DF1 DF1	HM HM	PT PT			
		B.W.H 'a'	ELEV. LOBBY 'a' GARBAGE ROOM 'a'	1.5 HR 1.5 HR		965 965	2130 2130	45 45	HM HM		PT PT	DF1 DF1	HM HM	PT PT			
		AIR LOCK 'a'	ELEV. LOBBY 'a' GARBAGE ROOM 4		D D	965 965	2130 2-915	45 45	НМ		PT PT	DF1 DF2a	HM HM	PT PT			
	B149	SPRINK. / MAIN MECH. ROOM 'a'	PARKING	1.5 HR	D	965	2130	45	НМ		PT	DF1	HM	PT			
	B150 B151	(ROGERS) LOCKERS ROOM #4	PARKING PARKING	1.5 HR 1.5 HR	D D	915 965	2130 2130	45 45	HM HM		PT PT	DF1	HM HM	PT PT			ELECTRIC STRIKE, AUTO DOOR OPERATOR ELECTRIC STRIKE, AUTO DOOR OPERATOR
		AIR LOCK 'd' EXIT STAIRS 'd'	PARKING AIR LOCK 'd'	1.5 HR 1.5 HR	ВВ	860 860	2130 2130	45 45	HM HM	GWG GWG	PT PT	DF1	HM HM	PT PT			PANIC HARDWARE PANIC HARDWARE
	B154	AIR LOCK 'b2'	PARKING	1.5 HR	В	860	2130	45	НМ	GWG	PT	DF1	HM	PT			PANIC HARDWARE
		EXIT STAIRS 'b2' AIR LOCK 'a2'	AIR LOCK 'b2' PARKING	1.5 HR 1.5 HR	ВВВ	860	2130 2130	45 45	HM HM	GWG	PT PT	DF1 DF1	HM HM	PT PT			PANIC HARDWARE PANIC HARDWARE
		EXIT STAIRS 'a2' MECHANICAL RM	AIR LOCK 'a2' PARKING	1.5 HR 1.5 HR	B D	860 2-965	2130 2130	45 45	HM HM	GWG	PT PT	DF1	HM HM	PT PT			PANIC HARDWARE
	B159	INTAKE SHAFT	PARKING	1.5 HR	D	965	2130	45	НМ		PT	DF1	HM	PT			
	DOOR - NO.	LOC <i>A</i> FROM	TO	FIRE RATING	TVDF		SIZE	DOORS	 	GLASS	FINISH	TYPE	FRAMES MATERIAL	ElVIIOn	THRES MATERIAL	SHOLD FINISH	REMARKS
	G01	TOWNHOUSE	PATIO	AMILIAN	A	WIDTH 915	HEIGHT 2105	THICK.	ALUM	uLA00	Ι ΙΙΝΙΙ Ι	DF1	ALUM	ANOD	INICIENIAL	ПОІИП	
OORS	G02 G03	TOWNHOUSE SERVICE ROOM	EXTERIOR EXTERIOR	45 MIN.	A D	860 915	2105 2130	45 45	ALUM HM		PT	DF1	ALUM HM	ANOD PT			
GROUND FLOOR DOORS	G04 G05	EXTERIOR EXIT STAIRS	U/G PARKING EXTERIOR	45 MIN.	ОН	5585 965	2130 2105	45	ALUM	GWG		DF6	ALUM	ANOD			overhead door c/w vibration isolated mounting hardware PANIC HARDWARE
GROUND	G06	LOBBY	EXTERIOR	TO IVIIIV.	<u> </u>	JUJ	<u> </u>				075-		/\LUIVI	LINUD	<u> </u>		HOC , PANIC HARDWARE
	G07 G08	LOBBY VESTIBULE	VESTIBULE EXTERIOR					REFER T	O WINDOV	V WALL SY	STEM SCH	EDULE					ADO, ELECTRIC STRIKE, PANIC HARDWARE ADO,SLIDER (BREAK OPEN)

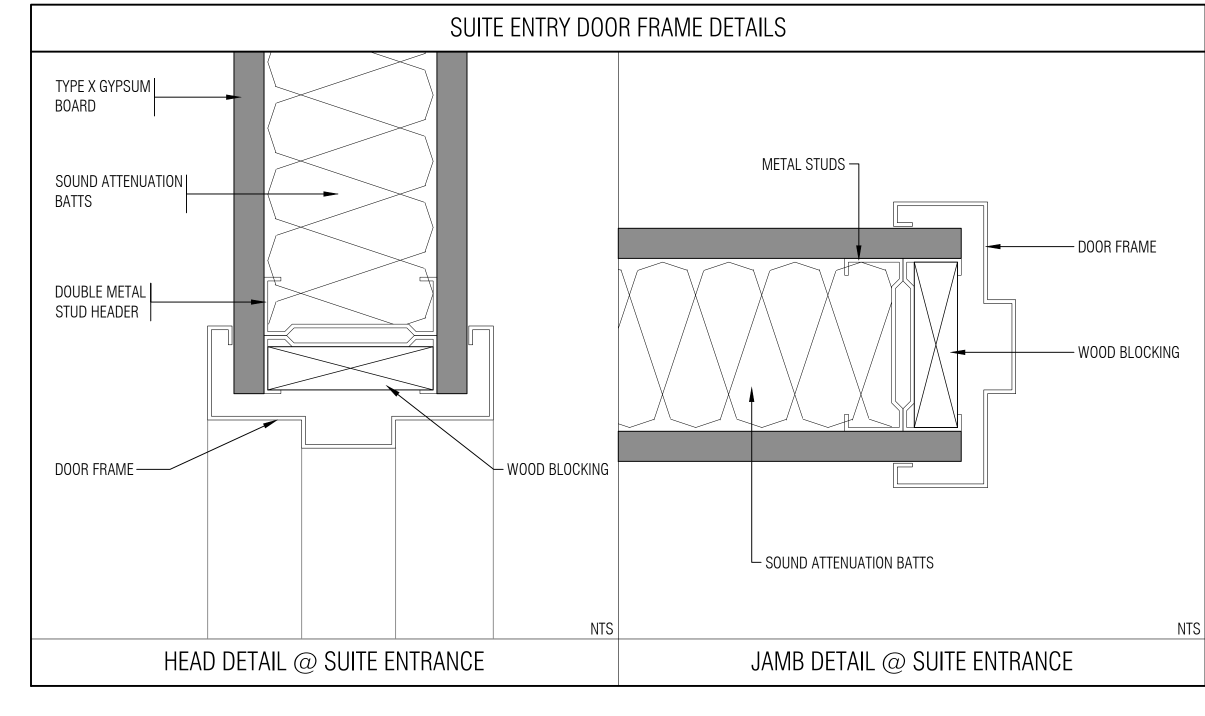
ADO, SLIDER (BREAK OPEN)

DOOR SCHEDULE GENERAL NOTES

- ALL DOORS INCLUDING FRAMES REQUIRING A FIRE PROTECTION RATING SHALL COMPLY WITH SUBSECTION 3.1.8 OF THE OBC. ALL DOORS INCLUDING FRAMES REQUIRING A FIRE PROTECTION RATING SHALL BE LABELED INDICATING FIRE RATING AND BE EQUIPPED WITH A LISTED SELF CLOSING DEVICE,
- A LISTED POSITIVE LATCHING MECHANISM AND LISTED HARDWARE.
- ALL RESIDENTIAL SUITE DOORS OPENING ONTO A PUBLIC CORRIDOR SHALL BE DESIGNED NOT TO LOCK AUTOMATICALLY (ARTICLE 3.3.4.5 OF THE OBC.) ALL DOORS THAT OPEN INTO A CORRIDOR OR OTHER FACILITY PROVIDING ACCESS TO EXIT FROM A SUITE, OR ROOM NOT LOCATED WITHIN A SUITE SHALL COMPLY WITH ARTICLES 3.3.1.10,
- 3.3.1.12 AND 3.3.1.18 OF THE OBC.
- ALL DOORS IN AN ACCESS TO EXIT, MEANS OF EGRESS OR EXIT SHALL COMPLY WITH ARTICLES 3.4.6.10 TO 3.4.6.15 INCLUSIVE OF THE OBC.
- ALL DOORS IN A BARRIER FREE PATH OF TRAVEL SHALL COMPLY WITH ARTICLE 3.8.3.3 OF THE OBC. ALL DOORS WITHIN A SUITE SHALL COMPLY WITH SECTION 9.6 OF THE OBC.
- FOR HARDWARE REFER TO HARDWARE SCHEDULE
- ALL DOORS EQUIPPED WITH A HOLD OPEN DEVICE SHALL COMPLY WITH ARTICLE 3.1.8.12 OF THE OBC.
- ALL DOORS EQUIPPED WITH AN ELECTRIC STRIKE REQUIRED FOR SECURITY SHALL COMPLY WITH ARTICLE 3.3.1.12 OF THE OBC.
- ALL DOORS EQUIPPED WITH AN ELECTROMAGNETIC LOCK SHALL COMPLY WITH ARTICLE 3.4.6.15 OF THE OBC. ALL WASHROOM/BATHROOM DOORS TO BE EQUIPPED WITH A PRIVACY LOCK.
- ALL STEEL DOORS EQUIPPED W/AN ELECTROMAGNETIC LOCK TO BE 18 GA. STEEL AND TACK WELD AND FILL EDGES.
- COMMON AREA DOORS WITH GLAZING THAT ARE FIRE RATED ARE TO HAVE GWG OR FIRELITE GLASS

	DOOR SCHEDULE ABBREVIATIONS	
DOOR MATERIAL	FRAME MATERIAL	FINISHES
HMI - HOLLOW METAL INSULATED	PST - PRESSED STEEL	PT - PAINT
SC - SOLID CORE WOOD	AL - ALUMINUM	ANOD - ANODIZED
HC - HOLLOW CORE WOOD	VARN - VARNISH	
HM - HOLLOW METAL	HM - HOLLOW METAL	ST - STAINED
PS - PRESSED STEEL INSULATED	XXX - MATERIAL	LAM - PLASTIC LAMINATE FINISH
ALUM - ALUMINUM	XXX - MATERIAL	SS - STAINLESS STEEL
COMP - COMPOSITE	XXX - MATERIAL	RB - RUBBER
RESERVED	DOOR SECURITY	GLASS
RF RE-INFORCED	ES - ELECTRIC STRIKE	IG - INSULATED GLASS
XXX - RESERVED	ML - ELECTRO MAGNETIC LOCK	GWG - GEORGIAN WIRE GLASS
XXX - RESERVED	HOD - HOLD OPEN DEVICE	TG - TEMPERED GLASS
XXX - RESERVED	CR - CARD READER TO RELEASE ELECTRIC STRIKE OR ELECTROMAGNETIC LOCK	LG - LAMINATED GLASS
XXX - RESERVED	PB - PUSH BUTTON TO RELEASE ELECTRIC STRIKE OR ELECTROMAGNETIC LOCK	FG - FIXED GLASS
XXX - RESERVED	MD - MOTION DETECTOR TO RELEASE ELECTRIC STRIKE OR ELECTROMAGNETIC LOCK	FRG - FROSTED GLASS
XXX - RESERVED	EL - ELECTRIFIED LATCH	FLT - FIRE LITE GLASS





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SYSTEM WHEN INFORMATION IS TRANSFERRED.

ERRORS, OMISSIONS, INCOMPLETENESS DUE TO LOSS OF INFORMATION IN

TRANSMISSION OF ANY VIRUS OR DAMAGE TO THE RECEIVING ELECTRONIC

01. Oct.07.2019 issued for tender

02. Mar.13.2020 issued for design coordination #2

03. Mar.16.2020 issued for addendum #2

04. Mar.16.2020 issued for addendum #3

05. Aug.24.2020 issued for addendum #4

06. Sept. 28.2020 issued for permit

07. Oct.20.2020 issued for addendum #5

08. Nov.23.2020 issued for addendum #6

09. Dec.14.2020 issued for addendum #7

10. Jan.18.2021 issued for addendum #8 11. Mar. 2. 2021 issued for permit

13. Mar.10.2021 issued for addendum #9R

15. May 14. 2021 issued for Site Instruction #1

12. Mar.09.2021 issued for addendum #9

14. Mar.26.2021 issued for progress

16. June 15. 2021 issued for Site Instruction #2 17. July. 7. 2021 re-issued for permit

18. July. 15. 2021 Issued for Site Instruction #3

19. July. 27. 2021 Issued for Site Instruction #4 20. Aug. 3. 2021 Issued for Site Instruction #5

21. Aug. 18. 2021 Issued for Site Instruction #6

22. Aug. 20. 2021 Re-issued for permit.

23. Sept. 07. 2021 Issued for Site Instruction #7

24. Sept. 09. 2021 Issued for Site Instruction #8 25. Sept. 16. 2021 Issued for Building D Permit Revisions

26. Sept. 22. 2021 Issued for Site Instruction #9

27. Oct. 6. 2021 Re-issued for permit. 28. Oct. 8. 2021 Issued for Site Instruction #10

30. Oct. 28. 2021 Issued for Site Instruction #11

31. Nov. 05. 2021 Issued for Site Instruction #12

32. Dec. 3. 2021 Issued for Site Instruction #13

33. Dec. 6. 2021 Issued for Site Instruction #14

34. Dec. 7. 2021 Issued for Site Instruction #15 35. Jan. 26. 2022 Issued for Site Instruction #16

36. Jan. 31. 2022 Issued for Site Instruction #17

37. Mar. 11. 2022 Issued for Site Instruction #18

38. Apr. 29. 2022 Issued for Site Instruction #19

39. May. 10. 2022 Issued for Site Instruction #20

01. Apr.19.2021 issued to client issued for revisions

GRAZIANI CORAZZA

ARCHITECTS

1320 SHAWSON DRIVE, SUITE 100 MISSISSAUGA, ONTARIO L4W 1C3 T.905.795.2601 F.905.795.2844 WWW.GC-ARCHITECTS.COM

ATTMAR + PALLESCHI DRIVE

B.GRAZIANI PROJECT ARCHITECT: ASSISTANT DESIGNER: R.LINCOLN G.C/F.C/M.B D.BIASE/G.COLANGELO MAY.10.2022

DOOR SCHEDULE

NTS

A102

TITLEBLOCK SIZE: 915 x 1200

SLAB AREA (REFER TO MECH.) LOCKERS ROOM # 2 B2SS (3/ LOCKERS) | PROVIDE 5 CRS OF CONC. BLOCK WITH CHAIN LINK FENCING SHOWN DOTTED ABOVE TO U/S OF SLAB. DOTTED OUTLINE OF BLOCK WALL TO HAVE DOWELS AT 4'-0" O/C VERT 140mm CONC. BLOCK DOWNTURNED (SEE SHOP DRAWING DETAIL) CB 182.50 m EXTENT OF BUILDING ABOVE, INSULATED CEILING _____ 2700 x 5400 2700 x 182.50 m

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CONDITIONS FOR ELECTRONIC INFORMATION TRANSFER:

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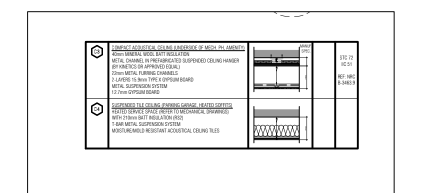
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2. TRANSMISSION OF ANY VIRUS OR DAMAGE TO THE RECEIVING ELECTRONIC SYSTEM WHEN INFORMATION IS TRANSFERRED.

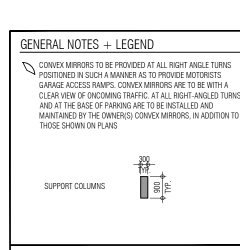
02. Mar.13.2020 issued for design coordination #2 03. Mar.16.2020 issued for addendum #2 04. Mar.16.2020 issued for addendum #3 05. Aug.24.2020 issued for addendum #4 06. Sept. 28.2020 issued for permit 07. Oct.20.2020 issued for addendum #5 08. Nov.23.2020 issued for addendum #6 09. Dec.14.2020 issued for addendum #7 10. Jan.18.2021 issued for addendum #8 11. Mar. 2. 2021 issued for permit 12. Mar.09.2021 issued for addendum #9 13. Mar.10.2021 issued for addendum #9R 14. Mar.26.2021 issued for progress 15. May 14. 2021 issued for Site Instruction #1 16. June 15. 2021 issued for Site Instruction #2 17. July. 7. 2021 re-issued for permit 18. July. 15. 2021 Issued for Site Instruction #3 19. July. 27. 2021 Issued for Site Instruction #4 20. Aug. 3. 2021 Issued for Site Instruction #5 21. Aug. 18. 2021 Issued for Site Instruction #6 22. Aug. 20. 2021 Re-issued for permit. 23. Sept. 07. 2021 Issued for Site Instruction #7 24. Sept. 09. 2021 Issued for Site Instruction #8 25. Sept. 16. 2021 Issued for Building D Permit Revisions 26. Sept. 22. 2021 Issued for Site Instruction #9 27. Oct. 6. 2021 Re-issued for permit. 28. Oct. 8. 2021 Issued for Site Instruction #10 30. Oct. 28. 2021 Issued for Site Instruction #11 31. Nov. 05. 2021 Issued for Site Instruction #12 32. Dec. 3. 2021 Issued for Site Instruction #13 33. Dec. 6. 2021 Issued for Site Instruction #14 34. Dec. 7. 2021 Issued for Site Instruction #15 35. Jan. 26. 2022 Issued for Site Instruction #16 36. Jan. 31. 2022 Issued for Site Instruction #17



37. Mar. 11. 2022 Issued for Site Instruction #18

38. Apr. 29. 2022 Issued for Site Instruction #19

39. May. 10. 2022 Issued for Site Instruction #20



PARKING LEGEND

RESIDENTIAL VISITOR

FUTURE
EVSE

BARRIER FREE

2700

2700

4900

LOCKERS LEGEND

STORAGE LOCKER (STACKED)

STORAGE LOCKER STATISTICS

(TOTAL STORAGE LOCKERS REQUIRED MINIMUM 159)

P1 LEVEL
STORAGE LOCKERS.....
STORAGE LOCKERS (PRIVATE).....
TOTAL LOCKERS PROVIDED......



01. \$\fip. 1198.20019 Issued for Aidentidum 1

issued for revisions

1320 SHAWSON DRIVE, SUITE 100 MISSISSAUGA, ONTARIO L4W 1C3 T.905.795.2601 F.905.795.2844 WWW.GC-ARCHITECTS.COM



BRAMPTON

PROJECT ARCHITECT:

ASSISTANT DESIGNER:

DRAWN BY:

CHECKED BY:

B.GRAZIANI

R.LINCOLN

G.C/F.C/M.B

CHECKED BY:

D.BIASE/G.COLANGELO

PLOT DATE: MAY.10.2022

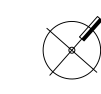
JOB # 1331.15

P1 UNDERGROUNI

(FNI ARGE P1 A

TITLEBLOCK SIZE: 915 x 1200

P1 UNDERGROUND PLAN (ENLARGE PLAN)



A211a