



Addendum #6

Bid Opportunity: 831-2024 - 32-Unit Affordable Housing Apartment Building

Closing Date: Friday, November 15, 2024 2:00 PM

GENERAL ITEMS:

Interior Suite Doors:

On sheet A004, the schedule tables indicate door type "D" for various interior doors. These doors inside the suites are NOT to be smooth finish: they are to be 6-panel colonial style, textured "wood-grain" finish, painted. New door type "D*" has been added. Other updates are also included, as referenced later in this addendum.

Delete: A004 – Door Schedule – Units Window Type Schedule", issued for Tender, 2024 07 29.

Insert: A004 – Door Schedule – Units Window Type Schedule", issued for ADD04, 2024 10 18

Clarification to Addendum #5, Question 26:

Question 26:

Drawing A001 in the Project Summary table notes that a fire sprinkler system is not required. But spec division 21 13 00 - Wet and Dry Sprinkler System calls for design and provision of a fire sprinkler system. Please clarify if a fire sprinkler system is to be provided.

Answer 26:

There are no sprinklers required for this project.

*****The only space that requires sprinklers is the Garbage Room. The Garbage Room is to be sprinklered (from the domestic water supply) as per OBC 3.2.5.13(4). Mechanical contractor to provide qualified design, drawings, calculations and permit application and installation as per OBC 3.2.5.13.(4) and NFPS 13R.***

Question 1:

Referencing Door schedule please provide detail for profile type FF3.

Answer 1:

Delete: "FF3" from door schedule where indicated.

Insert: "FP3" to door schedule in place of "FF3".

Question 2:

Referencing A003: please confirm there is no wood frame type FP2.

Answer 2:

-References to FP2 can be found on sheet A004.

-On A003, for frame profile type FP2:

Delete: "Solid Wood"

Insert: "Finger Joint Pine"

Question 3:

Referencing Add 4 question 4 and A004: There are door frames type FP2 shown for all the units and the finish is stain. Please confirm if there is any wood frame required and what is the finish.

Answer 3:

-References to FP2 can be found on sheet A004.

-On A003, for frame profile type FP2:

Delete: "Solid Wood"

Insert: "Finger Joint Pine"

-On A003, for frame profile FP2: "Finish" to be "PT".

Question 4:

For fire rated wood door, the specs called for mineral core, 45 min rating or more. Would Agrifibre core be acceptable as an alternate core, which is more economical.

Answer 4:

Core to be as specified.

Question 5:

Wood frames indicate finger jointed FJ in the door schedule and in wood door specs, but drawing FP2 shows it as solid wood. Please confirm which one we need to include.

Answer 5:

-Please follow specifications.

-On A003, frame profile type FP2:

Delete: "Solid Wood"

Insert: "Finger Joint Pine"

Question 6:

Can we use Lynden and Boccam as equal to specified wood door specifications?

Answer 6:

Contractor must demonstrate that proposed alternate is of equal or greater quality to specified wood door supplier.

Question 7:

Do we include the cost of the bypass kit for the bypass sliding door as part of the door price, or is it part of the finish hardware?

Answer 7:

This is a complete-project bid only that we are accepting. This sounds like a question for the general contractor(s).

Question 8:

The hardware assigned to the aluminum door openings (to be confirmed which ones), is it to be provided by the aluminum door supplier or the hardware supplier?

Answer 8:

This is a complete-project bid only that we are accepting. This sounds like a question for the general contractor(s). The keying requirements of the hardware schedule must be met.

Question 9:

Hardware schedule that was issued in addendum#4 does not include any of interior doors. DA, DB and DC are missing. Please clarify

Answer 9:

General contractor to provide door hardware schedule for interior unit doors. Refer to drawing A004 for general door hardware requirements. The pre-hung solid core interior doors shall come with 3 hinges.

Question 10:

Addendum #4, Question/Answer 4 references - There are no wood frames requiring stain - Could we get some clarification on what would be required by the contractor for the unit door frames? (DOOR SCHEDULE - UNIT A1) (DA11 etc.) (Frame - Mat: FJ Finish: ST)

Answer 10:

-Interior suite doors AND frames are to be FJ primed/painted. Door "Finish" and Frame "Finish" columns in all schedule tables on drawing A004 to be changed from "ST" to "PT".

-On A003, frame profile type FP2:

Delete: "Solid Wood"

Insert: "Finger Joint Pine"

Question 11:

Referencing Detail 7 A712: Please confirm shower curtains & rods are only for showers in unit A2, B2, C2.

Answer 11:

Permanent curtain rods are required in all suites' bathtub and shower locations.

Question 12:

Are all closets (Bedroom & Linen) in a unit to have shelving as per detail 8/A712? And would the Continuous sliding rod & coat rod span half of each closet, with the other half the wire shelving system? And is this just for accessible units, or all units? Please clarify.

Answer 12:

- Detail 8/A712 shall apply only at the foyer closets of the barrier-free units.
- All other bedroom & foyer closets shall have 1 row of free-slide wire shelving.
- All linen closets (closets not at foyer/bedroom/Storage) shall have 5 rows of tight mesh wire shelving.
- Storage rooms (inside the suites) receive no shelving.

Question 13:

Referencing notes on A002 and A210:

- a- We assume all different closets receive wire shelve and coat rod(one row) except the storage, please confirm.
- b- Please also confirm if linen closet receives wire shelves.

Answer 13:

- Detail 8/A712 shall apply only at the foyer closets of the barrier-free units.
- All other bedroom & foyer closets shall have 1 row of free-slide wire shelving.
- All linen closets (closets not at foyer/bedroom/Storage) shall have 5 rows of tight mesh wire shelving.
- Storage rooms (inside the suites) receive no shelving.

Question 14:

Please provide details and specification for wire shelving in Common room closet.

Answer 14:

Common Room closet shall have 5 rows of tight-mesh wire shelving, with matching vertical center support.

Question 15:

Referencing note on A002: Please provide the quantity for SCC- Stainless corner cap.

Answer 15:

We don't provide quantities. To clarify, on A002 "Material" note:

Delete: Provide stainless corner cap on all common cornerbeads up to 4ft AFF.

Insert: Provide stainless corner cap (as per detail 4/A714) on all common area cornerbeads AND all cornerbeads located within the barrier-free units., up to 4 ft AFF.

Question 16:

Detail 4/A714. Could you please confirm that this is required inside the units as well.

Answer 16:

On A002 "Material" note:

Delete: Provide stainless corner cap on all common cornerbeads up to 4ft AFF.

Insert: Provide stainless corner cap (as per detail 4/A714) on all common area cornerbeads AND all cornerbeads located within the barrier-free units., up to 4 ft AFF.

Question 17:

Referencing specification 03 35 46 Concrete floor sealer: Please which floor receive this.

Answer 17:

This spec is redundant and can be deleted.

Question 18:

Re Millwork:

1. Cabinets are to be laminate on veneer core ply, can architect confirm that the laminate colour for millwork will be chosen from standard range of colours with a matte finish.
2. 3mm pvc edging is commonly used across the industry, Architect to confirm if 3mm pvc edging to match laminate cabinet is acceptable on millwork cabinets

3. Quartz pricing can vary from \$50/sqft to \$250/sqft, Architect to confirm Quartz colour or price range to allow for competitive pricing.
4. Architect to confirm Detail 6/A252 is only applicable to apartments with powder rooms 103, 106, 107, 203, 204, 209, 210, 303, 304, 309, 310 and staff washroom 120.

Answer 18:

1. Laminate colour to be determined later.
2. Laminate to be installed in accordance with specification.

Countertop finish has changed to plastic laminate, see Addendum #5.

Detail 6/A252 applies to washroom lavatories for barrier-free applications only, including public & staff washroom. Vanities in non-barrier-free unit powder rooms are to follow detail 3/A722.

Question 19:

Referencing detail 6 A252: Could you please confirm which washrooms we need to account for with this type of vanity?

Answer 19:

Detail 6/A252 is to be referenced for dimensioning at barrier-free applications. Washrooms in non-barrier-free units and powder rooms in 3-bedroom units to use detail 3/A722.

Question 20:

Detail 4/A601 calls for -Apply continuous waterproofing, see specifications. Please provide specifications for waterproofing

Answer 20:

On detail 4/A601:

Delete: note "APPLY CONTINUOUS WATERPROOFING, SEE SPECIFICATIONS (TYP.)"

Question 21:

The name Pollard appears in Addendum #4, where it is mentioned that the exterior window color should match Pollard's Charcoal colour. Pollard is a residential window manufacturer and its products / systems are not specified in this tender. The aluminum window manufacturers listed in the base specification (Kawneer, Alumicor, Oldcastle etc) should be referenced for colour selection. However if you intend to ask bidders to provide window products from Pollard or any other residential window manufacturer (wood / vinyl / fiberglass), please provide a new specification.

Answer 21:

The reference is for colour only. The colour for all window frames and aluminum entry system frames/mullions is to be a dark grey/charcoal grey colour.

Question 22:

Questions from our window supplier:

- 1) Is the 5mil necessary as detailed?
- 2) Is the SolarBan necessary as detailed?
- 3) Can we change the slider to an awning instead? If we change to an awning, can it be moved to the top of the window? If left on the bottom it would require a limiter, and through their experience with other affordable housing projects, the tenants constantly break these limiters which result in high maintenance cost.

Answer 22:

- 1) It's not clear what the question is referring to, please provide a specification or drawings reference.
- 2) If contractor proposes an alternate, it must meet or exceed the requirements from the specifications.
- 3) Slider operation is to remain, as indicated on drawings, and with limiters.

Question 23:

Floor Finishes: We would like to confirm whether level 3 is epoxy or concrete polishing. The floor plan shows PC - polishing concrete but on level 3 floor plan

page 16 the electrical room and janitor show as epoxy. EPX is shown as grey on the floor plan but the room schedule shows PC. If someone could please confirm.

Answer 23:

On Room Finish Schedule on drawing A002:

Delete: Floor finish "PC" at rooms 121, 314 & 315.

Insert: Floor finish "EPX" at rooms 121, 314 & 315.

Question 24:

Please provide product for -FRG- glass.

Answer 24:

Fire Rated Glass (FRG) to be as specified in specification 08 81 00 GLASS AND GLAZING

Question 25:

In section 06 10 00 - 3.14 Vapour Barrier, it calls for a double layer of vapour barrier for all ext. walls and roof. Through discussion with our Insulation Contractor, we were informed that this can have a negative effect due to moisture being trapped between the 2 layers, and they have recommended to have this reviewed. Please confirm.

Answer 25:

Section 06 10 00 of the specifications refers to rough carpentry, not vapour barriers. Please review question and indicate where a double vapour barrier is indicated.

Question 26:

Referencing A602: Please confirm where TACTILE WARNING PAINTED YELLOW are being installed.

Answer 26:

-Refer to Stair Plans drawing A750

-On sheet A602:

Delete: "Tactile Warning Painted Yellow"

Insert: "Tactile Attention Indicator"

Question 27:

Referencing A602: please confirm all the stairs receives (NEW SCHLUTER TREP B STAIR NOSING PROFILE)

Answer 27:

All stairs are to receive "NEW SCHLUTER TREP B STAIR NOSING PROFILE."

Question 28:

Please confirm the finishes in stairwells landing and steps.

Answer 28:

Stairs are to receive an epoxy floor finish, as indicated on Room Finish Schedule (A002) and Floor Finishes drawings A220 & A221.

Question 29:

Can you confirm the desired size of the roof access hatch? Drawing A002 has the size of the roof hatch noted at 3ft 6in x 3ft 6in, but in spec 07 72 00 it is noted as 36in x 30in, and if you scale the hatch on the roof plan drawing A205 it scales to approx. 42 in x 36in. please confirm size.

Answer 29:

Roof access hatch is to be 36in x 30in as per specifications.

Question 30:

Interior windows IG109; IG110; IG213A; IG213B; IG313A; IG313B are those windows hollow metal?

Answer 30:

These windows are to be fire rated hollow metal frames.

DOOR SCHEDULE - UNIT A1												
DOOR#	ROOM TYPE	Height	Width	THICKNESS (T)	DOOR TYPE	MAT.	FIN.	MAT.	FIN.	FRAME PROFILE TYPE	HARDWARE	DOOR AND FRAME COMMENTS
DA11	BEDROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DA12	BATHROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C1, D2	
DA13	STORAGE	2050	1200	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	
DA14	CLOSET	2050	1200	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	FOR SIZE REFER TO FLOOR PLANS
DA15	LINEN CLOSET	2050	450	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4	
DA16	BR CLOSET	2050	900	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	

DOOR SCHEDULE - UNIT A2												
DOOR#	ROOM TYPE	Height	Width	THICKNESS (T)	DOOR TYPE	MAT.	FIN.	MAT.	FIN.	FRAME PROFILE TYPE	HARDWARE	DOOR AND FRAME COMMENTS
DA21	BEDROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DA22	BATHROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C1, D2	
DA23	STORAGE	2050	1200	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	
DA24	CLOSET	0	0	0	-	-	-	-	-	-	-	ONLY DOOR WAY IN BF UNITS- FOR SIZE REFER TO FLOOR PLANS
DA25	LINEN CLOSET	2050	450	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4	
DA26	BR CLOSET	2050	893	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	

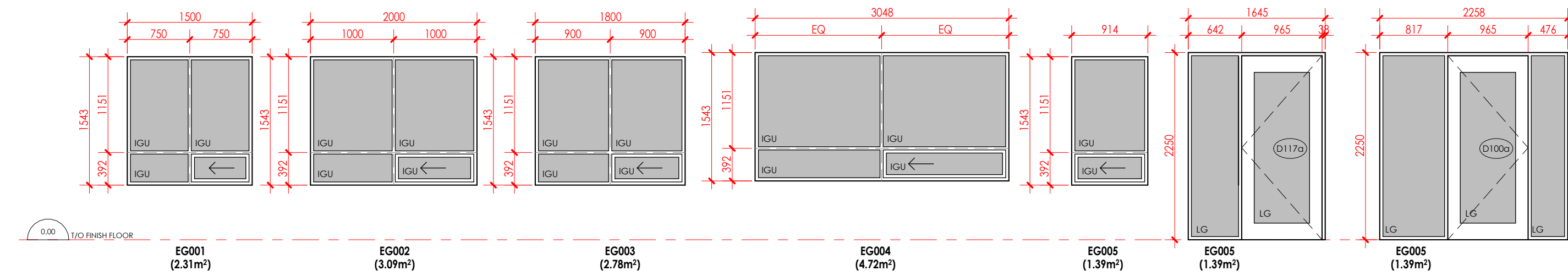
DOOR SCHEDULE - UNIT B1												
DOOR#	ROOM TYPE	Height	Width	THICKNESS (T)	DOOR TYPE	MAT.	FIN.	MAT.	FIN.	FRAME PROFILE TYPE	HARDWARE	DOOR AND FRAME COMMENTS
DB11	MASTER BEDROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DB12	BEDROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DB13	BATHROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C1, D2	
DB14	STORAGE	2050	1200	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	
DB15	CLOSET	2050	1000	40	D*	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	FOR SIZE REFER TO FLOOR PLANS
DB16	LINEN CLOSET	2050	450	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4	
DB17	CLOSET	2050	1000	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	
DB18	BR CLOSET	2050	1918	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	

DOOR SCHEDULE - UNIT B2												
DOOR#	ROOM TYPE	Height	Width	THICKNESS (T)	DOOR TYPE	MAT.	FIN.	MAT.	FIN.	FRAME PROFILE TYPE	HARDWARE	DOOR AND FRAME COMMENTS
DB21	MASTER BEDROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DB22	BEDROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DB23	BATHROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C1, D2	
DB24	STORAGE	2050	1200	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	
DB25	CLOSET	0	0	0	-	-	-	-	-	-	-	ONLY DOOR WAY IN BF UNITS- FOR SIZE REFER TO FLOOR PLANS
DB26	LINEN CLOSET	2050	450	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4	
DB27	BR CLOSET	2050	1000	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	
DB28	BR CLOSET	2050	1800	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	

DOOR SCHEDULE - UNIT C1												
DOOR#	ROOM TYPE	Height	Width	THICKNESS (T)	DOOR TYPE	MAT.	FIN.	MAT.	FIN.	FRAME PROFILE TYPE	HARDWARE	DOOR AND FRAME COMMENTS
DC11	MASTER BEDROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DC12	BEDROOM 1	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DC13	BEDROOM 2	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DC14	BATHROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C1, D2	
DC15	STORAGE	2050	1200	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	
DC16	CLOSET	2050	1200	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	FOR SIZE REFER TO FLOOR PLANS
DC17	POWDER ROOM	2032	710	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C1, D2	
DC18	LINEN CLOSET	2050	450	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DC19	CLOSET	2032	1400	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	
DC20	CLOSET	2050	1000	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	
DC21	CLOSET	2050	1000	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	

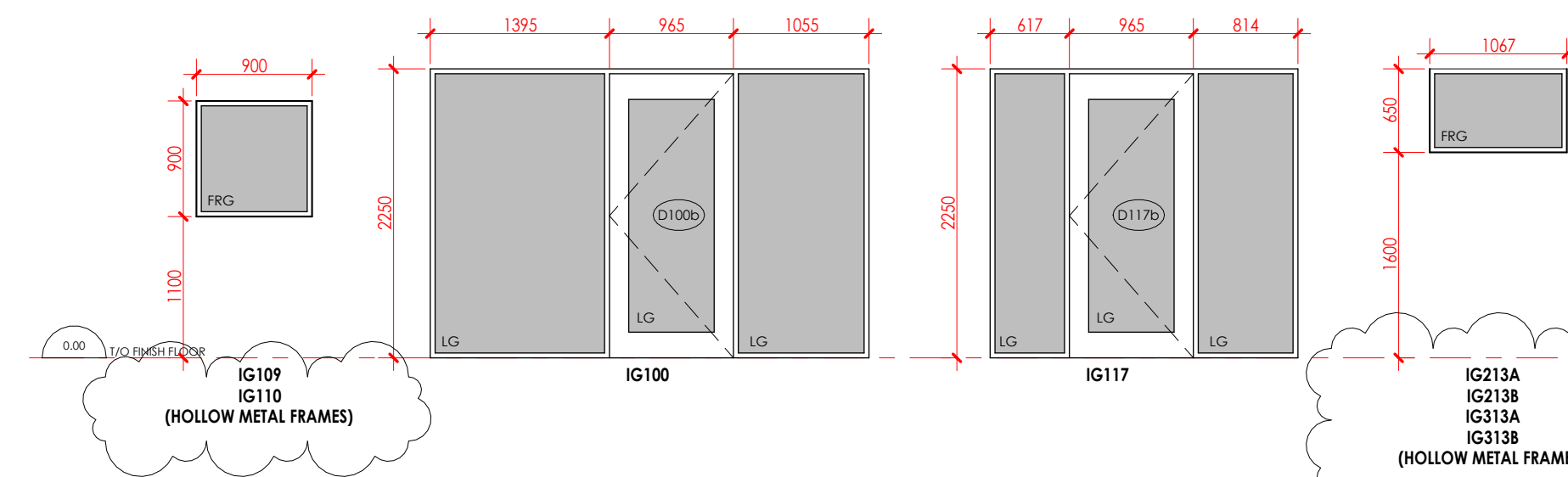
DOOR SCHEDULE - UNIT C2												
DOOR#	ROOM TYPE	Height	Width	THICKNESS (T)	DOOR TYPE	MAT.	FIN.	MAT.	FIN.	FRAME PROFILE TYPE	HARDWARE	DOOR AND FRAME COMMENTS
DC21	MASTER BEDROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DC22	BEDROOM 1	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DC23	BEDROOM 2	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DC24	BATH ROOM	2050	965	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C1, D2	
DC25	STORAGE	2050	1200	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	
DC26	CLOSET	0	0	0	-	-	-	-	-	-	-	ONLY DOOR WAY IN BF UNITS- FOR SIZE REFER TO FLOOR PLANS
DC27	POWDER ROOM	2032	710	40	D*	SW-PH	PT	FJ	PT	FP1	A2, C1, D2	
DC28	LINEN CLOSET	2050	450	40	D*	SW-PH	PT	FJ	PT	FP2	A2, C4, D2	
DC29	CLOSET	2032	1400	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	
DC30	CLOSET	2050	1000	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	
DC31	CLOSET	2050	1000	40	H	SW-PH	PT	FJ	PT	FP2	SLIDING DOOR	

EXTERIOR WINDOWS



NOTE:
 1. ALL EXTERIOR FENESTRATION IS TO BE DOUBLE GLAZED THERMALLY BROKEN KAWNEER OR EQO A A 5450 OR APPROVED EQUIVALENT. ASSEMBLY MUST MEET SB-10.
 2. INSULATED GLAZING UNITS ARE "SUPER NEUTRAL 48 ON ULTRACLEAR" (2) CLEAR + CLEAR, ARGON GAS FILL, CLEAR, TEMPERED BOTH SIDES
 3. ALL EXTERIOR GLASS PANELES ARE TO BE SB-10 COMPLIANT (SEE A002 FOR SPECIFIC INFORMATION).
 4. ALL GLASS PANELES INSIDE THE BUILDING ARE TO BE TEMPERED.
 5. IF FENESTRATION CANNOT BE BUILT ACCORDING TO WINDOW SCHEDULE, ALTERNATIVE DESIGN IS TO BE PROVIDED TO THE ARCHITECT FOR REVIEW.
 6. ALL FRAMES ARE ALUMINIUM WITH POWDER COATED FINISH - COLOUR TO MATCH CURTAIN WALL FRAMES.

INTERIOR WINDOWS



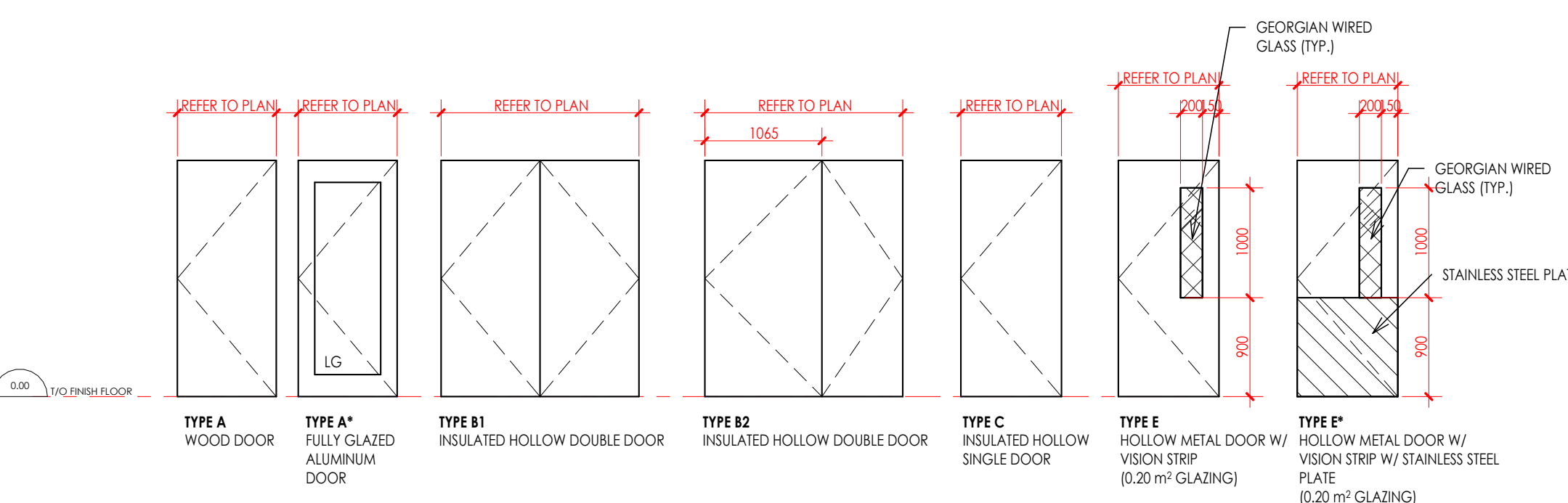
1 WINDOW TYPES
A004 1 : 50

LEGEND

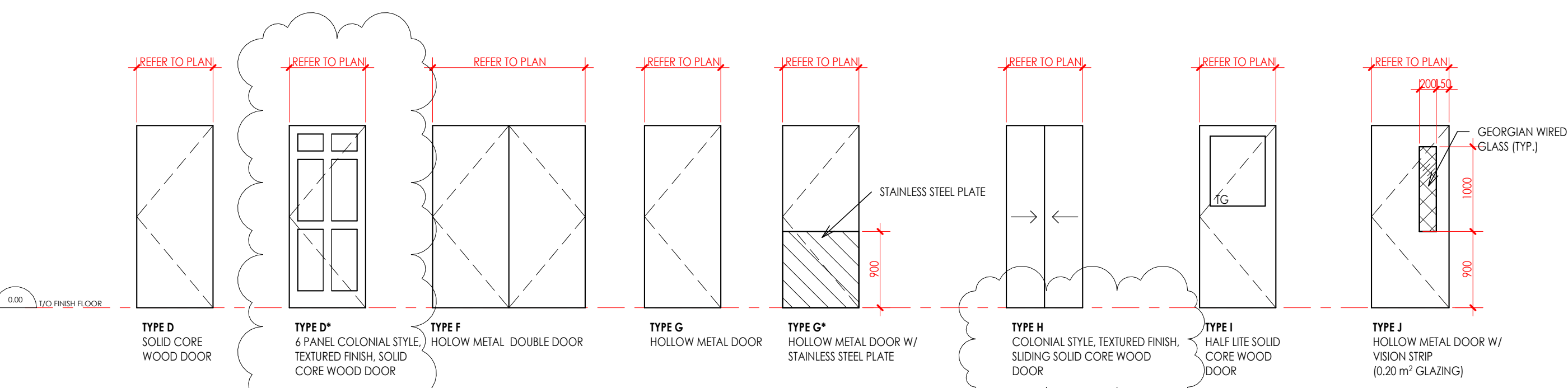
- ALUM ALUMINIUM
- HM HOLLOW METAL
- SCWV SOLID CORE WOOD VENEER
- SS BRUSHED STAINLESS STEEL
- WD WOOD
- TG TEMPERED GLASS
- LG LAMINATED GLASS
- VS VISION STRIP
- TPG TEMPERED PLATE GLASS
- WPG WIRED PLATE GLASS
- FGU INSULATED GLAZING UNIT
- IRG FIRE RATED GLAZING

NOTE:
SITE VERIFY ALL DIMENSIONS

EXTERIOR DOORS



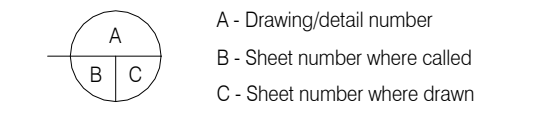
INTERIOR DOORS



NOTE:
SITE VERIFY ALL DIMENSIONS

2 DOOR TYPES
A004 1 : 50

CONTRACTOR TO CHECK AND VERIFY ALL DIMENSIONS AND SITE CONDITIONS. REPORT ANY DISCREPANCIES TO THE CONSULTANT BEFORE PROCEEDING WITH THE WORK. DRAWINGS ARE NOT TO BE SCALED FOR DIMENSIONS.



No.	Date	Description	By
01	2023 04 05	ISSUED FOR SPA PRE-CONSULTATION MEETING	BLA
02	2023 06 21	ISSUED FOR SPA	BLA
03	2023 10 30	RE- ISSUED FOR SPA	BLA
04	2024 02 13	RE- ISSUED FOR 3RD SPA	BLA
05	2024 04 11	ISSUED FOR BUILDING PERMIT	BLA
06	2024 05 16	RE- ISSUED FOR BUILDING PERMIT	BLA
07	2024 05 24	RE- ISSUED FOR BUILDING PERMIT	BLA
08	2024 07 29	ISSUED FOR TENDER	BLA
09	2024 10 08	ISSUED FOR ADD 03	BLA
10	2024 10 18	ISSUED FOR ADD 04	BLA

PRIOR TO PROJECT CONSTRUCTION COMPLETION!!!

GENERAL CONTRACTOR - MANDATORY DELIVERABLES (WHERE APPLICABLE):
 ALL ITEMS LISTED BELOW ARE TO BE DELIVERED TO THE APPROPRIATE AUTHORITY HAVING JURISDICTION FOR THIS BUILDING PERMIT.
 - ALL OPERATION AND MAINTENANCE MANUALS
 - ALL PRODUCT DATA THAT PERTAINS TO ALL FIRESTOPPING MATERIALS USED
 - VERIFICATION LETTER BY A CERTIFIED AND LICENSED SPRINKLER AND LIFE SAFETY SYSTEMS CONTRACTOR, LETTER TO VERIFY INSTALLATION AND/OR MODIFICATIONS AND TESTING PERFORMED AND COMPLETED IN ACCORDANCE WITH NFPA 13
 - ALL ESA REPORTS, FINAL SIGN OFF AND PERMITS
 - VERIFICATION LETTER BY A CERTIFIED AND LICENSED EMERGENCY LIGHTING AND LIFE SAFETY SYSTEMS CONTRACTOR
 - CERTIFICATES OF FIRE ALARM VERIFICATION
 - HYDRO INSPECTION CERTIFICATES
 - EMERGENCY LIGHTING TEST REPORT
 - TESTING, AIR BALANCING, ADJUSTING REPORTS FOR ALL HVAC SYSTEMS
 - ALL STRUCTURAL STEEL SHOP DRAWINGS AND ENGINEERING REVIEWS
 - ALL SITE VISIT REPORTS PROVIDED BY PROFESSIONAL DISCIPLINES
 - OCCUPANCY AND COMPLIANCE LETTERS FROM ALL PROFESSIONAL DISCIPLINES

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AFFORDABLE HOUSING BUILDING- COUNTY OF HASTINGS

20 SOUTH ST. QUINTE WEST

DOOR SCHEDULE - UNITS WINDOW TYPE SCHEDULE

Drawn Author Date 03/08/24	Checked Checker Scale 1 : 50
Project Number 2815	Sheet Number A004