The following amendments to drawings and specifications shall be incorporated into, and forms part of, the contract.

SPECIFICATIONS

ARCHITECTURAL

08 71 00 – Hardware

- 1. Item 40
 - a. Revise to read "SINGLE DOOR TYPE-H CORRIDOR 201 TO ROOM 211"
- 2. Item 41
 - a. Revise to read "SINGLE DOOR TYPE-H CORRIDOR 201 TO ROOM 212"

07 44 33 – Glass-Fibre Reinforced Cementitious Panels

1. Section 2.1, Article 2, Item 1, Changed to Read: Product: EQUITONE-Tectiva, manufactured by Euro Panels/Etex Group.

07 61 00 – Metal Roofing

- 1. Section 2.1, Replace wording of Article 1 with the following: Roof assembly to be engineered to comply with a UL 580, Class 90 performance.
- 2. Section 2.1, Delete Articles 2, 3, and 4.

09 30 00 – Porcelain Tile Products

- 1. Section 2.1, Article 1, add the following note: "The following series by Olympia are also preapproved alternates: Quebec series for shower/washroom/locker room floors, Ontario series for shower/washroom/locker room walls, and Unicolour series for vestibules and lobby".
- 2. Section 2.1, Article 1, add the following note: "All tile of same colour, whether floor, wall, trims, bases and coved bases, must be from same dye-lot."
- 3. Section 2.1, Article 3.1, add the following note: "50mm x 50mm mosaic is also acceptable"
- 4. Section 2.1, Article 2, Coefficient of Friction, change to read: 0.45 or greater per the DCOF AcuTest.
- 5. Section 2.1, Delete Articles 2, 3, and 4.

36 13 – Sectional Doors

- Section 2.1, Article 1, change text '422 Series' to read '418 Series'. Delete sentence "Steelcraft Series 'ThermoDoor 134' or Richard Wilcox Overhead Sectional Door Model T175 are pre-approved alternates."
- 2. Section 2.1, Article 2 Sectional Door Assembly to read:

- a. Panel thickness: minimum 45mm (1 3/4")
- b. Exterior Surface: Ribbed or flush
- c. Sheet Steel: Minimum 1.6mm (16 gauge) galvanized exterior, inside cover 20 gauge steel.
- d. Centre and End Stiles of 16 gauge steel.
- e. Standard Springs: 10,000 cycles.
- f. Reinforcing Provide vertical steel stiffeners at maximum 762mm o.c.
- 3. Section 2.1, Article 5 revise to read: 'Insulation: insulation will be composed of Polyiso Insulation with a minimum R-Value of 7.35.'
- 4. Section 2.1, Article 9 revise to read: '<u>Hinges</u>: heavy duty, minimum of four per section, bolted and spaced at a maximum of 450 mm o.c.'
- 5. Section 2.1, Article 10, delete in its entirety.
- 6. Section 2.1, Article 13, item 3 revise to read: 'High cycle springs rated at a minimum 10,000 cycles.'

MECHANICAL

21 30 00 - Fire Pumps

- 1. Revise 2.2.3.4 to delete requirement for main relief and open waste cone.
- 2. Revise 2.3.5 to read "Electrical: 575V, 1PH
- 3. Revise 2.3.7 to read "Capacity: 0.3 I/s at 275 kPa (40 PSI) total head.

DRAWINGS

ARCHITECTURAL

Drawing 301

1. At exterior door near Grids 6/D, Add Door Tag: '112A' w/ sub-note 'RC'

Drawing 303

1. Revise R1 Roof Assembly to read:

Standing Seam Metal Roof System Air Barrier 16mm T&G Plywood Sheathing 200mm (Two Layers) Polyiso Insulation w/ criss-crossed z-girts Air Vapour Barrier 16mm T&G Plywood Sheathing Wood Trusses (See Structural)

Drawing 360

- 1. DOOR SCHEDULE
 - a. 111A, Frame Type Revise to read "PSF"

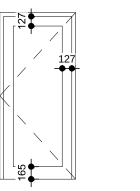
- b. 111A, Door Type Revise to read "HM"
- c. Revisions to Door Elevations per ASK 30

MECHANICAL

<u>D</u>rawing 413

1. Revisions to diffuser grill designations per attached MSK-413-02

END OF ADDENDUM NO. 6



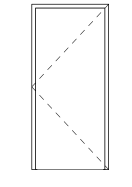
Α

900 x 2150 x 45 HEAVY DUTY INSTITUTIONAL ALUMINUM DOOR SEALED DOUBLE SECURITY GLASS - SEE GLAZING SCHEDULE ALUM. FRAME

В 900 x 2150 x 45 INSULATED HOLLOW METAL DOOR THERMALLY BROKEN P.S.F.

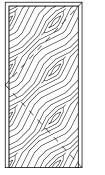
Aa

AS ABOVE EXCEPT SINGLE GLAZED 6mm SECURITY GLASS - SEE GLAZING SCHEDULE



С 900 x 2150 x 45 HOLLOW METAL DOOR P.S.F. 45 MIN. ULC FIRE RATING

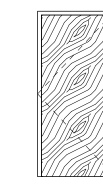
Ca AS ABOVE EXCEPT 1 1/2 HR ULC RATING



D 900 x 2150 x 45 SOLID CORE WOOD P.S.F.

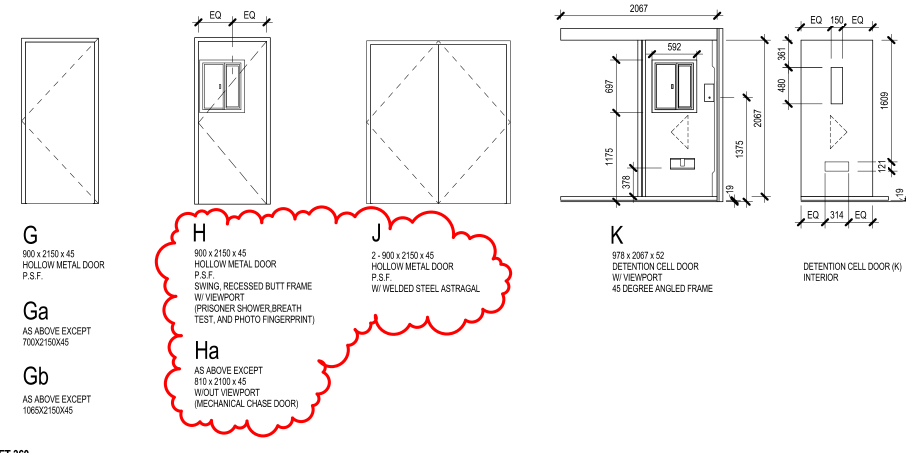
AS ABOVE EXCEPT 750 x 2150 x 45

Da

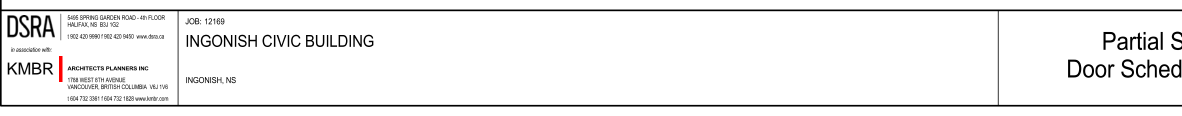


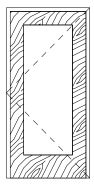
Е 900 x 2150 x 45 SOLID CORE WOOD SOUND RATED DOOR & FRAME ASSEMBLY AS SPECIFIED ACOUSTICAL STC-50 NOTE FILL DOOR FRAME W/ SPRAY FOAM INSULATION

Ea 900 x 2150 x 45 METAL SOUND RATED DOOR & FRAME ASSEMBLY AS SPECIFIED ACOUSTICAL STC-50 NOTE FILL DOOR FRAME W/ SPRAY FOAM INSULATION



REFERENCE DRAWING: DOOR SCHEDULE ELEVATION SHEET 360



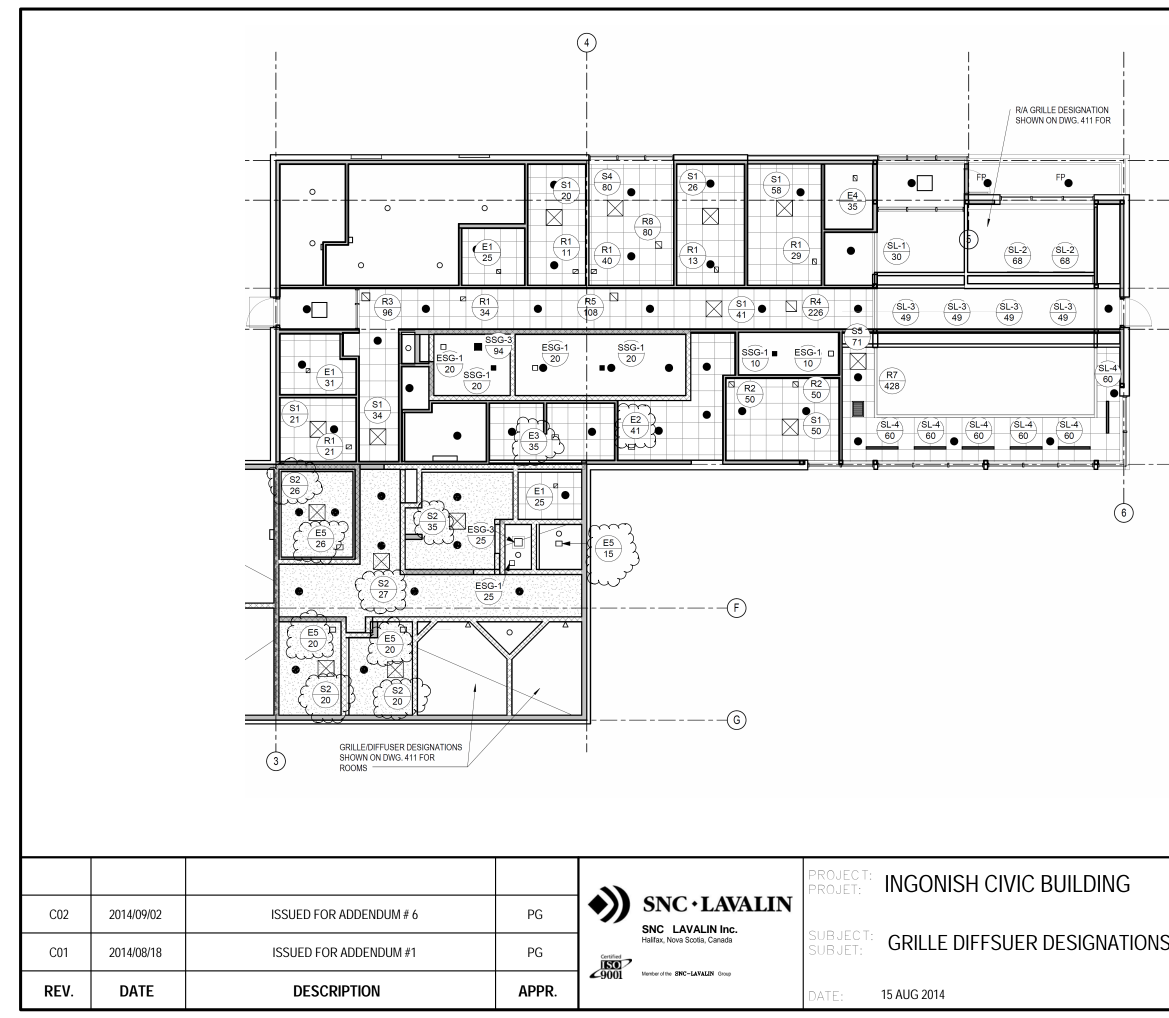


F

900 x 2150 x 45 SOLID CORE WOOD SINGLE GLAZED ALUMINUM FRAME



Sheet 360 - dule Elevations	DRAWN BY:	KL	SCALE:	1:5	1 : 50	
	CHECKED BY:	PC	DATE:	09/0	2/14	
	SHEET:				REVISION:	
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	APPROVED:			615976_01	
	PAR:	PG	P.A	2-DO AM	
S	SCALE: N.T.S. ÉCHELLE: N.T.S.				
	drawing no.: numéro du dessin: MSK-413-02				
				201	

(B)

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