


LEGEND OF MATERIALS	
TYPE 1	METAL CLADDING PANELS
TYPE 2	METAL CLADDING PANELS
TYPE 3	METAL CLADDING PANELS
TYPE 4	COMPOSITE CEMENT PANELS
TYPE 5	METAL TILES
TYPE 6	METAL TILES
TYPE 7	METAL TILES
TYPE 8	INSULATED METAL PANELS

FIRE RESISTANCE RATING LEGEND	
---	F.R.R 45 min.
---	F.R.R 1hr.

REFLECTED CEILING LEGEND	
→	CENTER OR START ACOUSTICAL TILE PATTERN FROM THIS POINT
▨	EXPOSED WOOD DECK
▨	SUSPENDED ACOUSTIC CEILING TILE
▨	GYPSUM BOARD
▨	EXTERIOR METAL CLADDING
▨	ACOUSTIC PANEL: AP1 (610X610mm)
▨	ACOUSTIC PANEL: AP2 (610X610mm)
▨	ACOUSTIC PANEL: AP3 (1220X610mm)
▨	ACOUSTIC PANEL: AP4 REFER TO 2/A-201
▨	ACOUSTIC PANEL: AP5 REFER TO 2/A-201
▨	AIR INTAKE (SEE MECH.)
▨	AIR OUTAKE (SEE MECH.)
●	SPRINKLER HEAD
—	SPRINKLER CONDUIT & CONNECTION (SEE MECH.)
○	SECURITY CAMERA, SEE ELEC.

LIGHTING FIXTURES LEGEND	
REFER TO ELECTRICAL DRAWINGS & SPECIFICATIONS	
L1-0X	TYPE L1-0X, SUSPENDED LINEAR
L2	TYPE L2, RECESSED
L3-0X	TYPE L3-0X, SURFACE MOUNT LINEAR COVE, COORDINATE LENGTH WITH COVE INSTALLATION.
L4	TYPE L4, RECESSED
L5	TYPE L5, SUSPENDED LINEAR
L6	TYPE L6, WALL MOUNT LINEAR
L7	TYPE L7, UNDERCABINET SURFACE MOUNT LINEAR, COORDINATE LENGTHS WITH MILLWORK
L9	TYPE L9 FIXTURE, WALL MOUNT LINEAR, EXTERIOR
L11	TYPE L11 FIXTURE, RECESSED, EXTERIOR
L12	TYPE L12 FIXTURE, SURFACE MOUNT LINEAR
L13	TYPE L13, PENDANT

SPECIFIC NOTES (GROUND FLOOR)		
01	INSTALLATION HEIGHT +/-2500MM FROM F.F. TO UNDERSIDE OF ACOUSTIC PANEL	
02	INSTALLATION HEIGHT +/-2700MM FROM F.F. TO UNDERSIDE OF ACOUSTIC PANEL	
03	BOTTOM OF FIXTURE ALIGNS WITH TOP OF DOOR FRAME (TYP.)	
04	INSTALLATION HEIGHT OF 2500MM FROM F.F. TO BOTTOM OF SUSPENDED FIXTURE (TYP.)	
05	CENTER SURFACE MOUNTED ACOUSTIC PANEL BETWEEN WOOD JOISTS	
06	SUSPENDED ARTWORK OUTLINE. FINAL DIMENSIONS AND PATTERN TO BE CONFIRMED BY DEPARTMENTAL REPRESENTATIVE. SUSPENSION HEIGHTS VARY.	
07	FULLY RECESSED CABINET HEATER, SEE MECH.	
08	WINDOW SHADE - TYPE 1	
09	WINDOW SHADE - TYPE 2, UNLESS OTHERWISE INDICATED	
10	WINDOW SHADE - TYPE 3	
11	SURVEILLANCE SIGN ABOVE DOOR. REFER TO 9/A-611	
12	UNDERSIDE OF STAIR. REFER TO A-601 FOR STAIR FINISH	
13	DASHED LINE REPRESENTS CONTINUOUS STEEL ANGLE FOR COVE LIGHT DETAIL INSTALLATION 3/A-501	
14	CEILING ACCESS HATCH, SEE ELEC.	
15	BULKHEAD AROUND MECHANICAL CONDUIT, PARTITION P11. HEIGHT COORDINATED ONSITE	



Public Works and Government Services Canada

Travaux publics et Services gouvernementaux Canada

REAL PROPERTY SERVICES
Western Region
SERVICES IMMOBILIERS
Région de l'ouest

Architects

**PRELIMINARY
NOT FOR CONSTRUCTION**

Architects

EVOQ

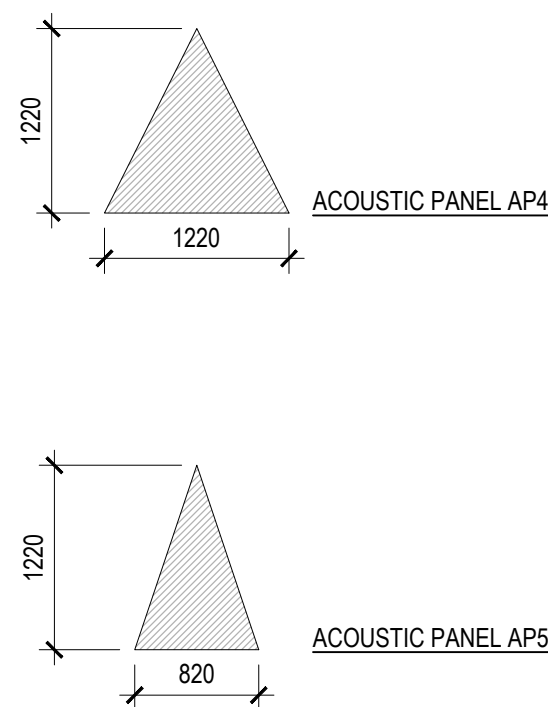
1435, SAINT-ALEXANDRE STREET, SUITE 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

Engineers

SNC-LAVALIN
Infrastructure Engineering
Eastern Canada

Ingénieurs

SNC-Lavalin inc.
455, René-Lévesque Blvd. West
Montreal (Quebec) H2Z 1Z3 Canada
Telephone: (514) 393-8000
www.snc-lavalin.com



ACOUSTIC PANELS A04 AND A05
1:50

REFLECTED CEILING PLAN - GROUND FLOOR
1:75

Indigenous and Northern Affairs Canada

Public Works and Government Services Canada

Project Title

NEW IQALUIT DAYCARE

Designed by
AR, RG

Drawn by
AR, KD, EL, HS

Approved by
AF

Project Manager
Russell Knister

Drawing Title

**ARCHITECTURE
REFLECTED CEILING PLAN
GROUND FLOOR**

9214-17-00

A-201
08 OF 42

0