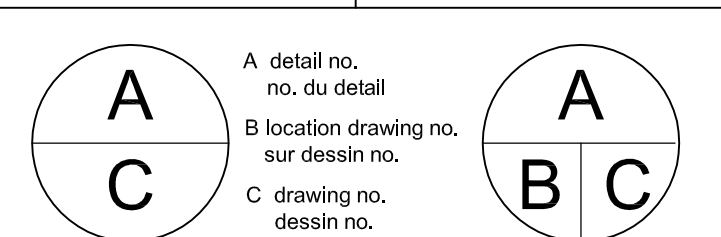
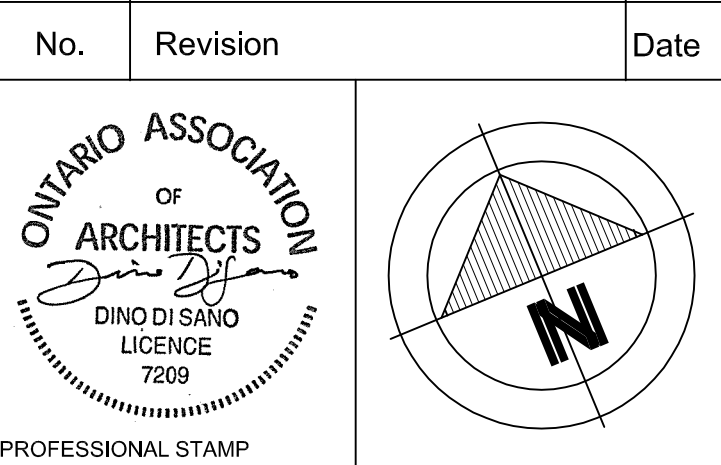


DRAWING NOTES: ®

- NEW METAL SIDING CLADDING. WALL TYPE W2
- INFILL WALL. REFER WALL SECTIONS AND STRUCTURAL
- NEW MOTORIZED OVERHEAD DOOR CW FLASHINGS AND TRIM
- NEW THERMALLY BROKEN ALUM FRAMED WINDOWS WITH DOUBLE GLAZED SEALED UNITS WITHIN EXISTING OPENINGS
- EXISTING OVERHEAD DOOR- REPAINTED
- NEW INSUATED METAL DOOR AND FRAME
- NEW VENTS/MECH LOUVRES, REFER MECH SERIES
- NEW EXTERIOR LIGHTING. REFER ELECTRICAL SERIES
- EXISTING ROOF ACCESS STAIRS. RE-PAINT
- NEW ROOF ACCESS LADDERS
- NEW PIPE GUARDRAILS
- EXISTING BOLLARD. RE-PAINT
- EXISTING LIQUID NITROGEN TANKS
- NEW COMPOSITE ALUM PANEL CLADDING. WALL TYPE W1
- LED LIGHT PANELS TYPICAL
- NEW COMPOSITE ALUM PANEL CLADDING. WALL TYPE W7
- NEW CURTAINWALL CLADDING. WALL TYPE W4
- COMPOSITE CLAD SIGNAGE PANELS
- PANEL GAPS (NO LIGHTING THIS ELEVATION)
- INFILLED AREA AT REMOVED OVERHEAD DOOR
- ACM PANELS
- ALUM. EXTRUSION CLIP PLATES MOUNTED TO HORIZONTAL Z GIRTS FOR ACM PANEL CONNECTION.
- LED 1 LIGHT FIXTURE (11 WHITE MODULES)
- LED 1 R LIGHT FIXTURE (10 WHITE MODULES + 1 RGB MODULE AT TOP)
- LED 2 LIGHT FIXTURE (10 WHITE MODULES WITH NO MODULE AT BOTTOM)
- CABLING RUN OPTION
- PUNCHED HOLE SNAP BUSHING & CONDUIT
- 104 Z-GIRT @ 425 O.C.

5.		
4.	ISSUED FOR ADDENDUM #1	2016.07.26
3.	ISSUED FOR TENDER	2016.05.09
2.	ISSUED FOR 99% REVIEW	2016.02.08
1.	ISSUED FOR 66% REVIEW	2015.11.17



project project
DAVID FLORIDA LABORATORY
BUILDING No. 65, SHIRLEY'S BAY, ONTARIO
BUILDING ENVELOPE REFIT
PROJECT

drawing dessin
ELEVATIONS

designed D.S./S.J. concu
date 04-08-2016
drawn B.H./M.B. dessine
date 04-08-2016
reviewed B.H. examine
date 04-08-2016
approved D.S. approuve
date 04-08-2016
scale as noted

project no. no. du projet
CSA15-G1
drawing no. no. du dessin
A-402