



TAL-CO SUPPLEMENTAL INSTRUCTION #77			
DETAIL CLARIFICATION OF GLASS GUARDS & MAIN VESTIBULES			
Project Name:	RW TOMLINSON - NEW HEAD OFFICE		
Project Location:	100 CitiGate Drive, Ottawa, Ontario		
ARCH. SI #:	ASK's 199, 200, 203 & 204.	Issued By:	Farah Bano
STRUC. SI #:	N/A	Date Issued:	December 15, 2017
MECH. SI #:	N/A	Revision #:	N/A
ELEC. SI #:	N/A	Revision Date:	N/A

Supplemental Instructions are issued by the Construction Manager to record a clarification or revision to the previously issued Contract Documentation as reflected by the attached information prepared by the identified Professionals.

The Construction Manager shall review the Supplemental Instruction and the attached information and issue to the affected Trade Contractors identifying the following course of action by the Trade Contractor.

Notify TAL-CO within 5 days of receipt, if the attached documents will require a change to Contract Price or Schedule.

TITLE: DETAIL CLARIFICATION OF GLASS GUARDS & MAIN VESTIBULES

Reference:

Architectural Construction Update 28-Jul-2017

Attachments:

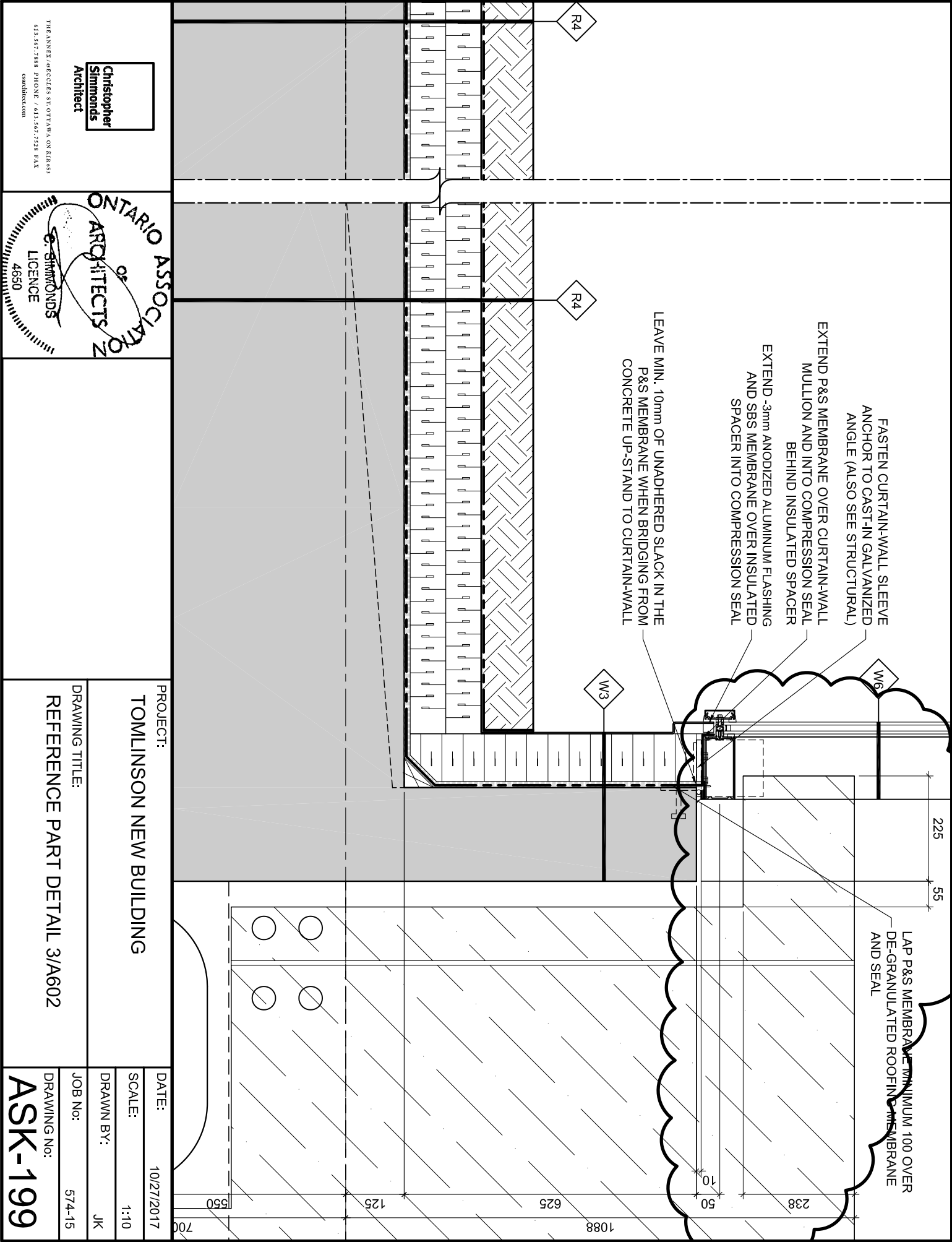
- ASK 199
- ASK 200
- ASK 203
- ASK 204

Description of the work:

- ASK 199 & ASK 200 - Dimension & detail clarification for glass guards at Atrium.
- ASK 203 & ASK 204 - Sketches provide dimensions at Main Building (East & West) Vestibules.

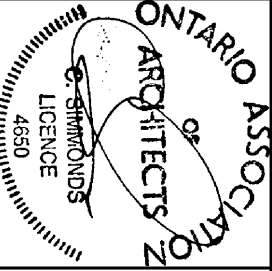
Reason:

Issued for further clarification of detail & dimensions.



Christopher Simmonds
Architect

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PROJECT:
TOMLINSON NEW BUILDING

DRAWING TITLE:
REFERENCE PART DETAIL 3/A602

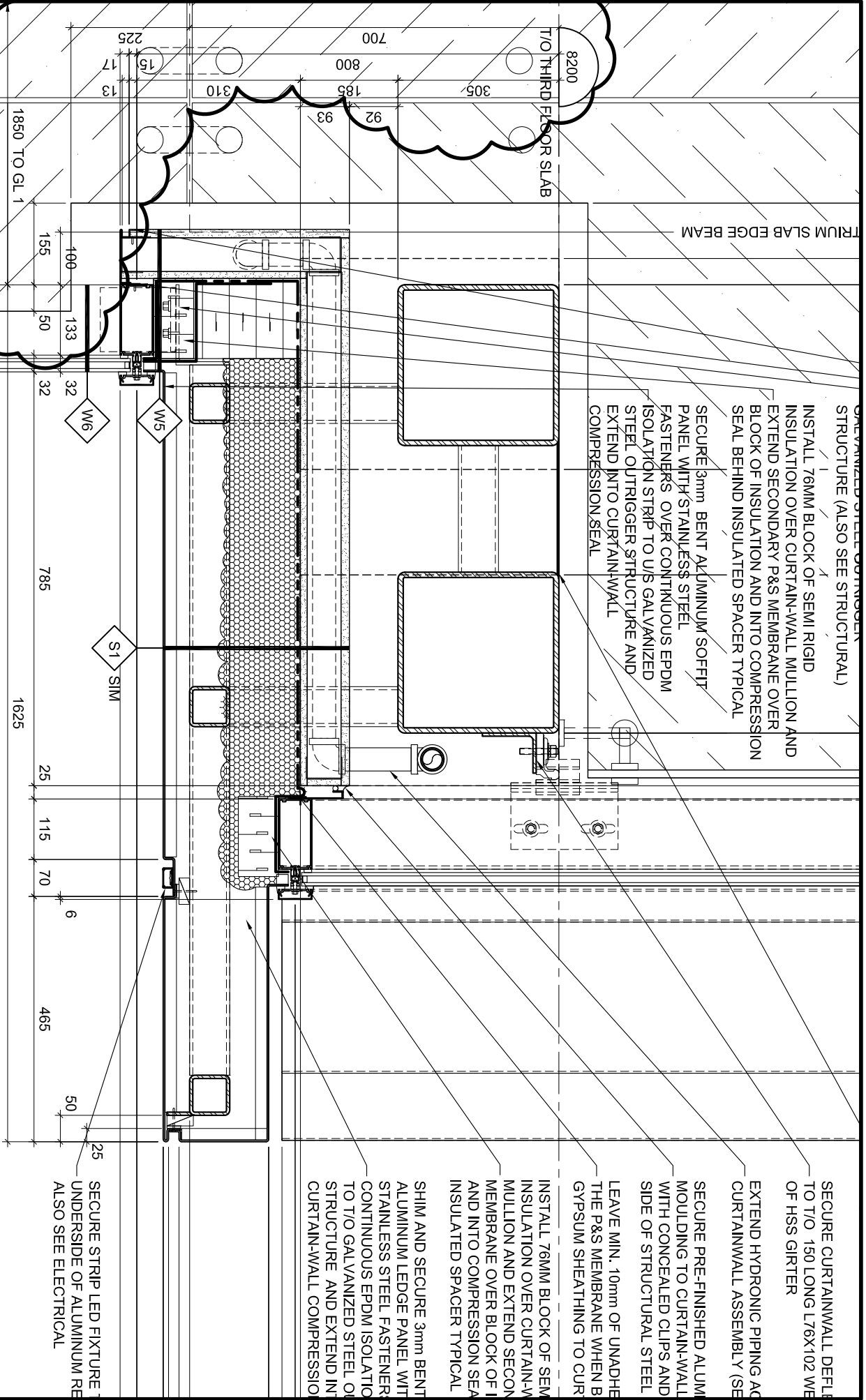
DATE: 10/27/2017

SCALE: 1:10

DRAWN BY: JJK

JOB No: 574-15

DRAWING No: ASK-199



TRIM SLAB EDGE BEAM

INSTALL 76MM BLOCK OF SEMI RIGID INSULATION OVER CURTAIN-WALL MULLION AND EXTEND SECONDARY P&S MEMBRANE OVER BLOCK OF INSULATION AND INTO COMPRESSION SEAL BEHIND INSULATED SPACER TYPICAL

SECURE 3mm BENT ALUMINUM SOFFIT PANEL WITH STAINLESS STEEL FASTENERS OVER CONTINUOUS EPDM ISOLATION STRIP TO U/S GALVANIZED STEEL OUTRIGGER STRUCTURE AND EXTEND INTO CURTAIN-WALL COMPRESSION SEAL

SECURE CURTAINWALL DETAIL TO T/O 150 LONG L76X102 WE OF HSS GIRTER

EXTEND HYDRONIC PIPING AC CURTAINWALL ASSEMBLY (SEE DRAWING)

SECURE PRE-FINISHED ALUM Moulding TO CURTAIN-WALL WITH CONCEALED CLIPS AND SIDE OF STRUCTURAL STEEL

LEAVE MIN. 10mm OF UNADHERED THE P&S MEMBRANE WHEN B GYPSUM SHEATHING TO CUR

INSTALL 76MM BLOCK OF SEMI RIGID INSULATION OVER CURTAIN-WALL MULLION AND EXTEND SECONDARY P&S MEMBRANE OVER BLOCK OF INSULATION AND INTO COMPRESSION SEAL BEHIND INSULATED SPACER TYPICAL

SHIM AND SECURE 3mm BENT ALUMINUM LEDGE PANEL WITH STAINLESS STEEL FASTENER CONTINUOUS EPDM ISOLATION TO T/O GALVANIZED STEEL OUTRIGGER STRUCTURE AND EXTEND INTO CURTAIN-WALL COMPRESSION SEAL

SECURE STRIP LED FIXTURE UNDERSIDE OF ALUMINUM RE ALSO SEE ELECTRICAL

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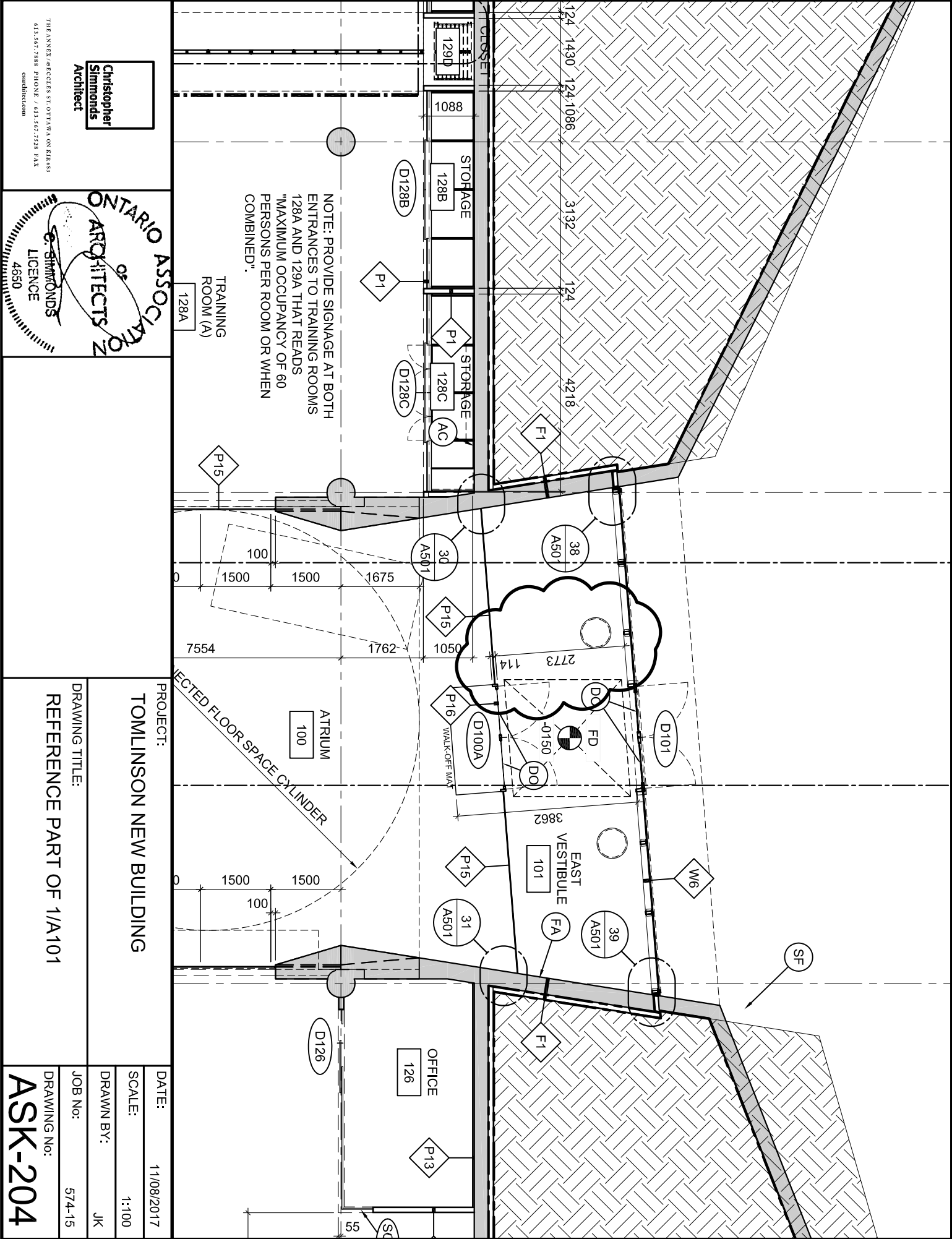
Christopher Simmonds
Architect

ONTARIO ASSOCIATION OF ARCHITECTS
LICENCE 4650

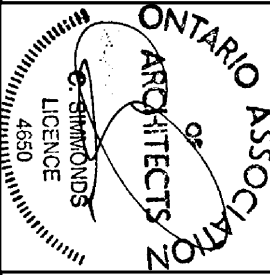
PROJECT:
TOMLINSON NEW BUILDING

DRAWING TITLE:
REFERENCE PART DETAIL 12/A601

DATE: 10/27/2017
SCALE: 1:10
DRAWN BY: JK
JOB No: 574-15
DRAWING No: ASK-200



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