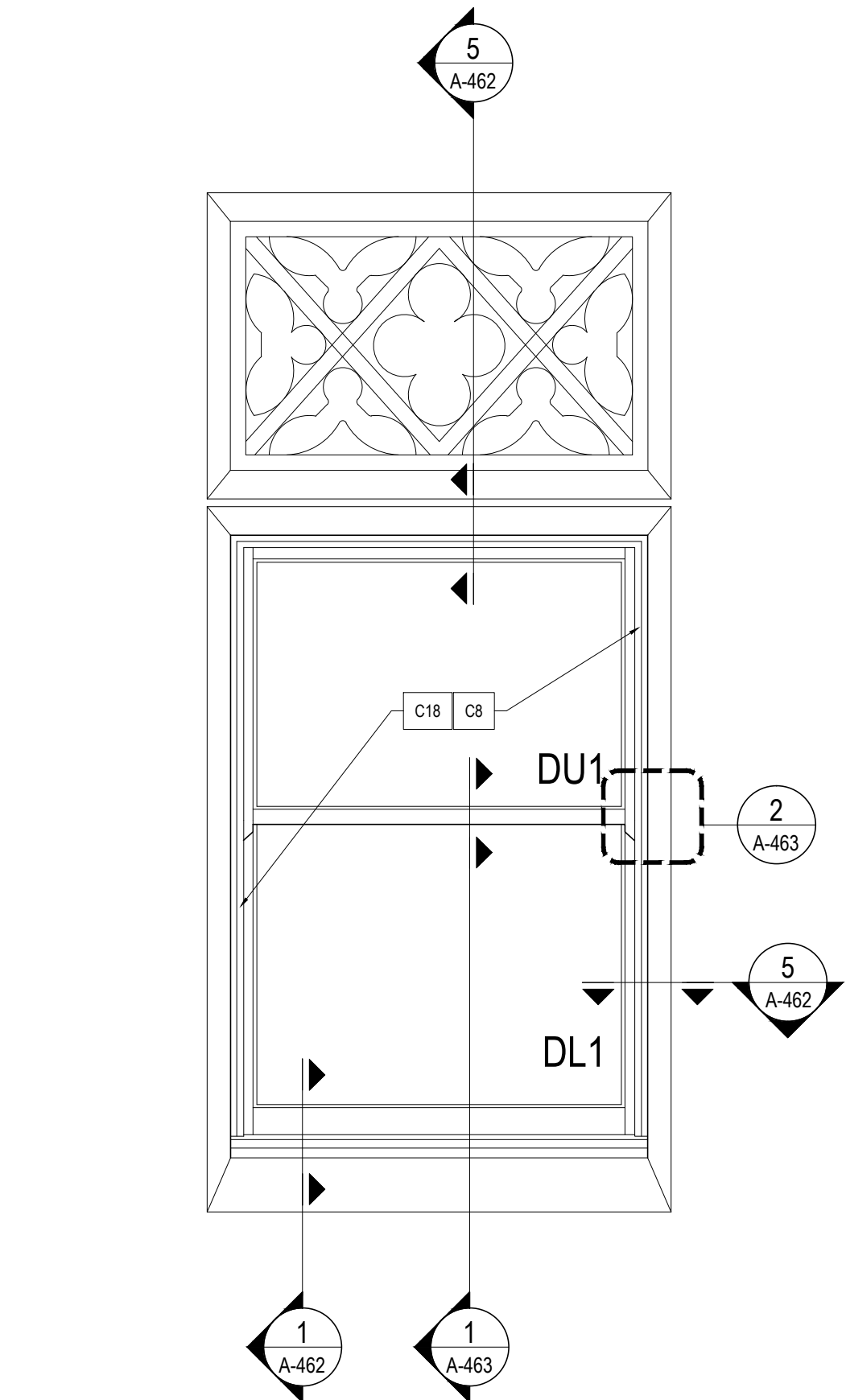
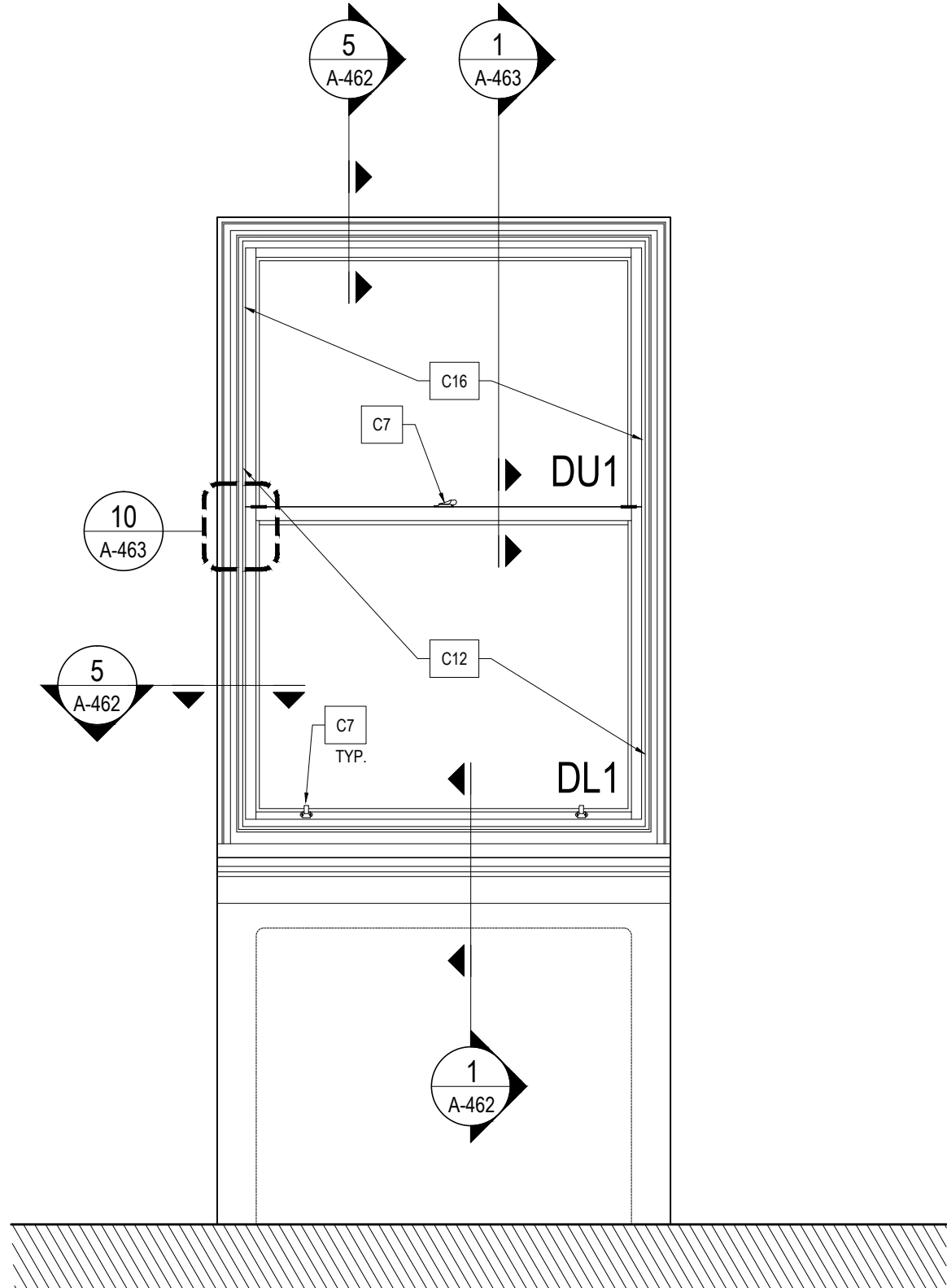


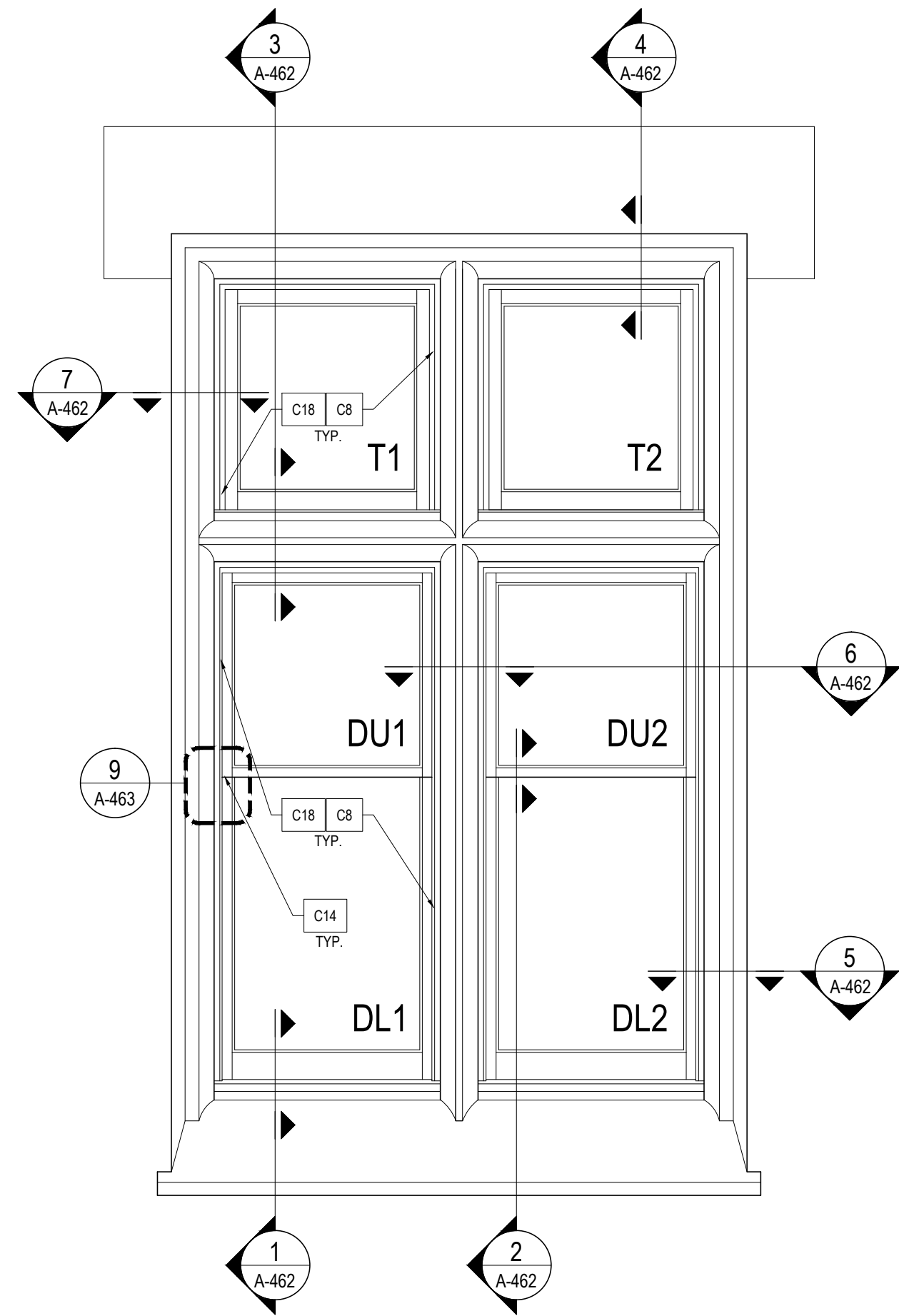
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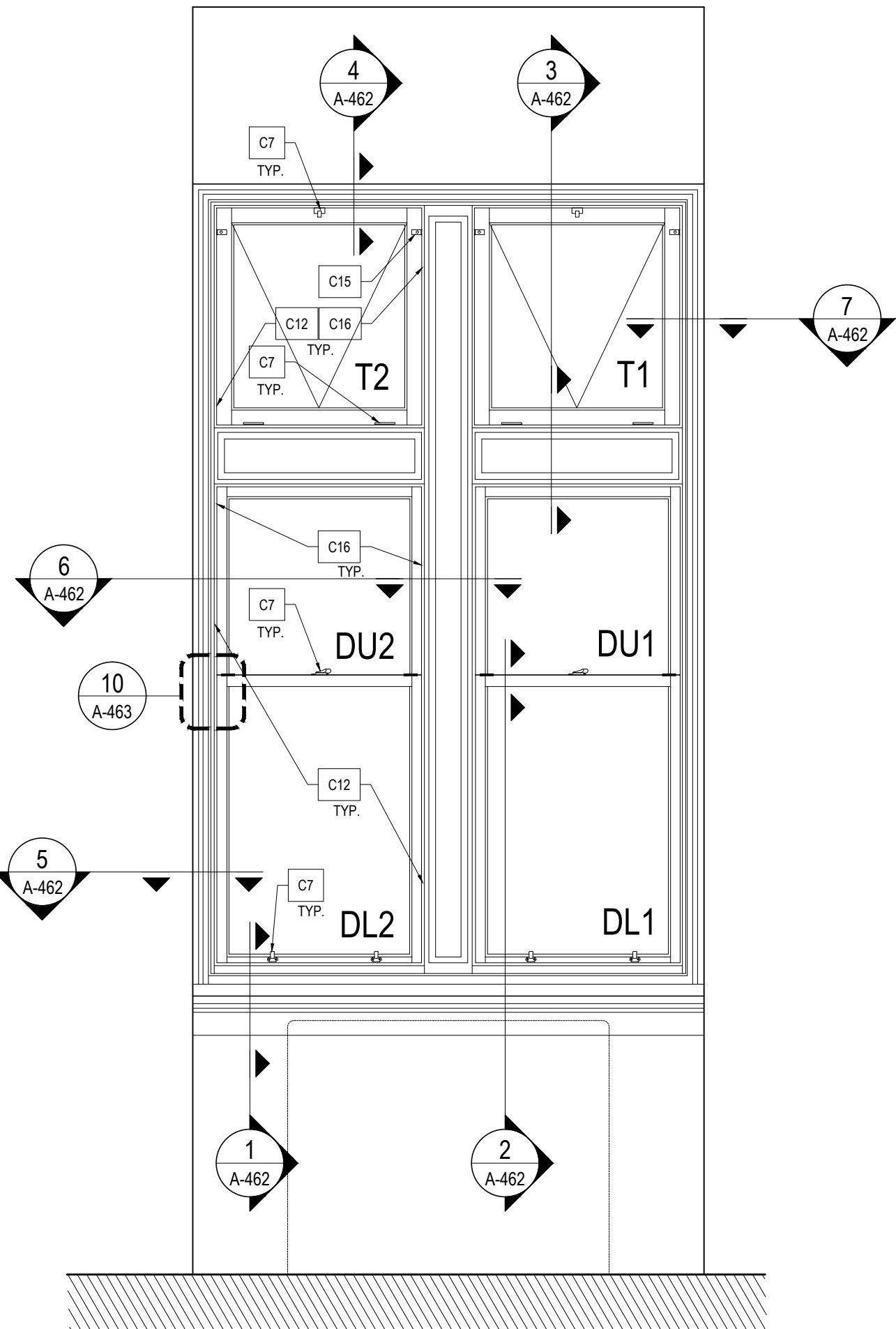
5 GABLE MASONRY DORMER WINDOW  
EXTERIOR ELEVATION - CONSTRUCTION  
A-461 1:20



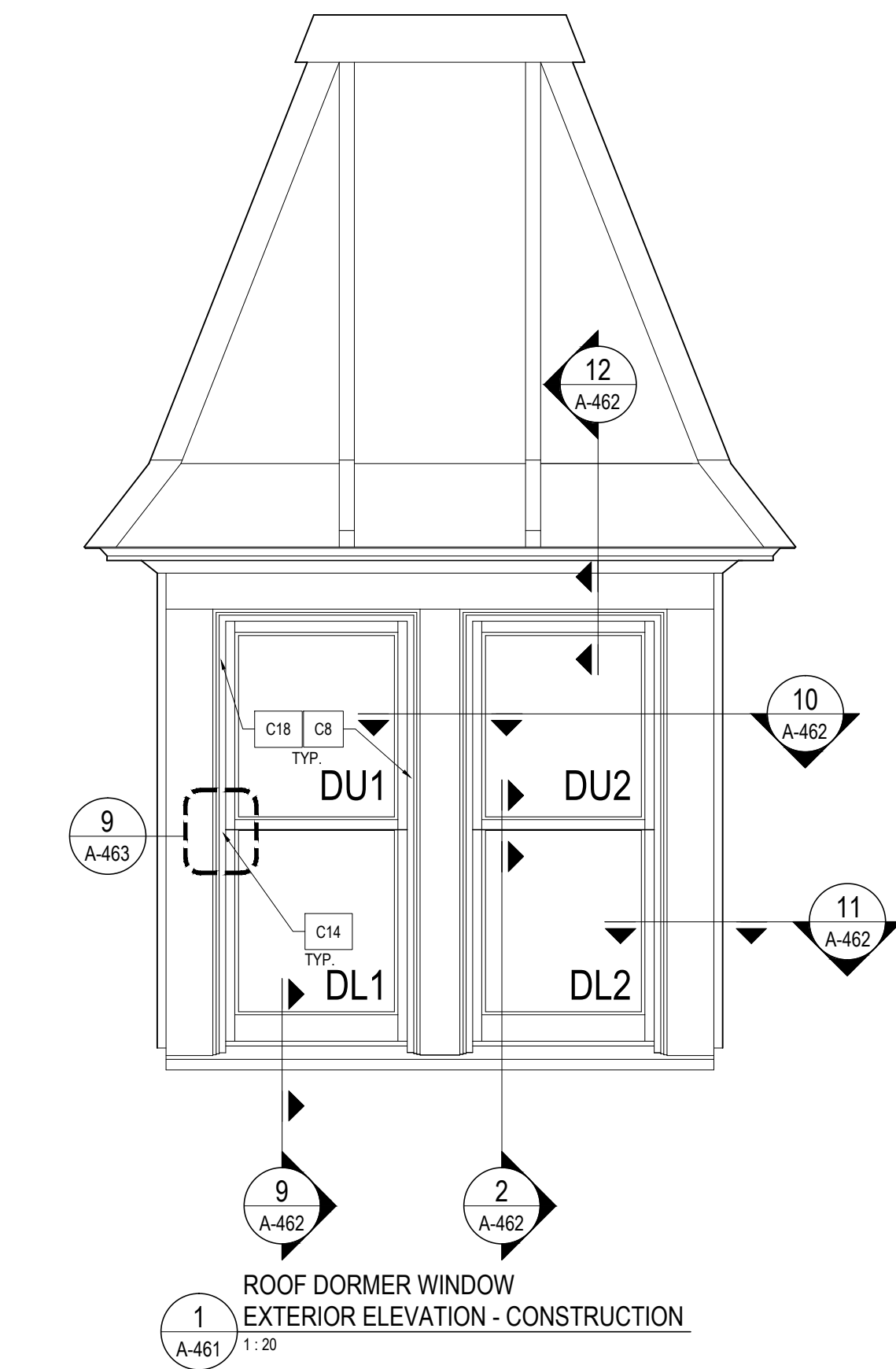
6 GABLE MASONRY DORMER WINDOW  
INTERIOR ELEVATION - CONSTRUCTION  
A-461 1:20



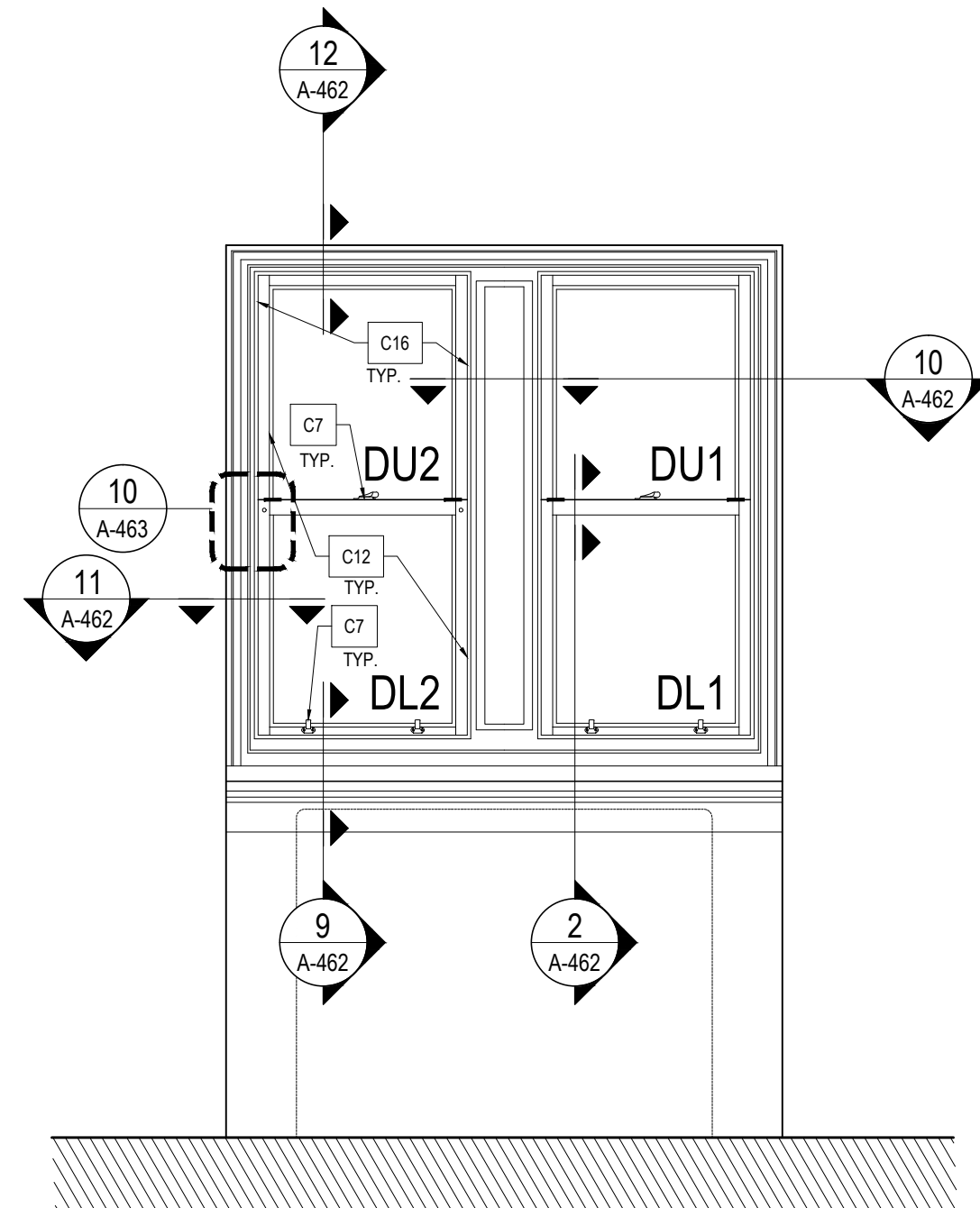
3 DOUBLE-HUNG WINDOW WITH TRANSOM  
EXTERIOR ELEVATION - CONSTRUCTION  
A-461 1:20



4 DOUBLE-HUNG WINDOW WITH TRANSOM  
INTERIOR ELEVATION - CONSTRUCTION  
A-461 1:20



1 ROOF DORMER WINDOW  
EXTERIOR ELEVATION - CONSTRUCTION  
A-461 1:20



2 ROOF DORMER WINDOW  
INTERIOR ELEVATION - CONSTRUCTION  
A-461 1:20

#### WINDOW - SASH NUMBERING BY OPERATION TYPE

T# TRANSOM WINDOW AND HOPPER SASH NUMBER  
DH# DOUBLE-HUNG WINDOW NUMBER  
DL# LOWER SASH NUMBER OF DOUBLE-HUNG WINDOW  
DU# UPPER SASH NUMBER OF DOUBLE-HUNG WINDOW

#### MATERIAL SYMBOLS

EXISTING, NOT REMOVED  
STONE  
WOOD  
BRICK  
TERRACOTTA

#### CONSTRUCTION NOTES

- C1 ATTACH DUTCHMAN INSERT TO PARENT MEETING RAIL WITH ADHESIVE. TOLERANCES FOR WEATHERSTRIPPING TO BE DETERMINED DURING MOCKUPS.  
C2 ATTACH DUTCHMAN INSERT TO PARENT RAIL OR STILE WITH ADHESIVE.  
C3 ATTACH DUTCHMAN INSERT TO PARENT STILE WITH ADHESIVE; PREPARE KERF FOR HARDWARE; SEE SPECIFICATION FOR ASSUMED QUANTITY  
C4 INTERLOCKING WEATHERSTRIPPING ON LOWER DOUBLE-HUNG SASH; FASTEN TO FRAME AND SASH.  
C5 REINSTALL GLAZING WITH PUTTY; REPLACE AS INDICATED; ADDITIONALLY, USE WOOD SETTING BLOCKS FOR UPPER GABLED MASONRY DORMER SASHES.  
C6 COMPRESSIBLE BEAD WEATHERSTRIPPING IN UPPER MEETING RAIL; PREPARE KERF TO SUIT.  
C7 REINSTALL HARDWARE; REPLACE AS INDICATED.  
C8 PERFORM STANDARD EPOXY REPAIR ON OF FRAME, PAINT FRAME, AND OTHER IN-SITU WINDOW RELATED COMPONENTS, FOLLOWING REPAIRS; PRIME BARE WOOD.  
C9 ATTACH DUTCHMAN INSERT TO PARENT SILL WITH ADHESIVE; ADDITIONALLY USE SCREWS TO ATTACH LARGER REPAIRS AND CONCEAL WITH WOOD PLUG.  
C10 SECURE BRICK MOULDS.  
C11 PAINTED REPLACEMENT PARTING BEADS; PROFILE TO MATCH EXISTING.  
C12 PERFORM STANDARD EPOXY REPAIR OF SALVAGED SASH AND STABILIZE JOINERY. PAINT SASHES FOLLOWING REPAIRS.  
C13 REPAINTED SALVAGED SASH STOPS.  
C14 PAINTED WOOD SASH BLOCKS; FASTEN TO PULLEY STILE BELOW UPPER MEETING RAIL USING GROMMETS WITH SCREWS.  
C15 ANGLED METAL PLATE TO SECURE TRANSOM SASH CLOSED; FASTEN TO FRAME AND SASH.  
C16 SEAL PERIMETER OF TRANSOM AND UPPER DOUBLE-HUNG SASH; DO NOT SEAL AT MEETING RAIL.  
C17 HEAVY PIECE OF FELT AND BRASS PLATE; PROFILE OF PLATE TO SUIT APPLICATION. FASTEN PLATE TO TOP FACE OF LOWER MEETING RAIL TO SECURE FELT; TURN FELT DOWN INTO LOWER STILE.  
C18 APPLY PERIMETER CAULKING ON REPAINTED FRAME.  
C19 ATTACH REPLACEMENT RAIL OR STILE AT JOINTS USING ADHESIVE AND WOOD DOWEL AT LOCATION OF REMOVED PIN; PROFILE TO MATCH EXISTING. PREPARE KERFS FOR WEATHERSTRIPPING AND HARDWARE.  
C20 PERFORM LARGER EPOXY REPAIR OF FRAME. PAINT FRAME, AND OTHER IN-SITU WINDOW RELATED COMPONENTS, FOLLOWING REPAIRS; PRIME BARE WOOD.  
C21 PERFORM LARGER EPOXY REPAIR OF SALVAGED SASH AND STABILIZE JOINERY. PAINT SASHES FOLLOWING REPAIRS.  
C22 FABRICATE, PAINT, AND INSTALL REPLACEMENT SASHES.  
C23 PREPARE KERF FOR INTER LOCKING WEATHERSTRIPPING ON LOWER DOUBLE-HUNG SASH.

Canada

Parliamentary Precinct Branch

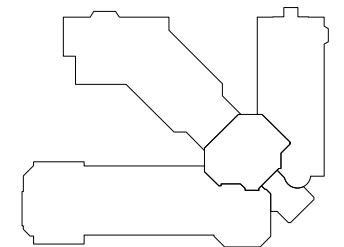
107 Sparks St. Ottawa, Ontario K1A 0S5

Direction générale de la  
Cité parlementaire  
107 rue Sparks Ottawa, Ontario K1A 0S5

ARCHITECTS:

FOURNIER  
GERSOVIK  
MOSS  
PROLET  
ARCHITECTS  
1435 RUE SAINT-ALEXANDRE, BUREAU 1000, MONTRÉAL (QC) H2A 2S4

KEY PLAN / PLAN-REPERE:



SEAL:



Contractor to verify all dimensions & conditions  
on site and immediately notify the Departmental  
Representative of all discrepancies.

4	ISSUED FOR TENDER	14-07-21
3	100% SUBMITTAL	14-06-25
2	99% SUBMITTAL	14-05-29
1	66% SUBMITTAL	14-05-02
revisions	description	date

A C	A detail no. no. du detail B location drawing no. sur dessin no. C drawing no. dessin no.	A B C
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project  
**Confederation Building  
Window Frame  
Stabilization & Sash  
Rehabilitation**  
229 Wellington St. Ottawa, Ontario, Canada

drawing  
dessin

WINDOW  
ELEVATIONS -  
CONSTRUCTION

Designed By	J.D.	Conçu par
Date	2014/05	(yyyy/mm/dd)
Drawn By	R.D.	Dessiné par
Date	2014/05	(yyyy/mm/dd)
Reviewed By	E.B.	Examiné par
Date	2014/05	(yyyy/mm/dd)
Approved By	J.G.	Approuvé par
Date	2014/05	(yyyy/mm/dd)
Tender	Isabelle Deslandes	Soumission
Project Manager	Administrateur de projets	
PWGSC Project no.	TPSGC No. du projet	
	R.066491.001	
FGMDA Project no.	FGMDA No. du projet	
	9004-13-00	
Drawing no.	A-461	No. du dessin