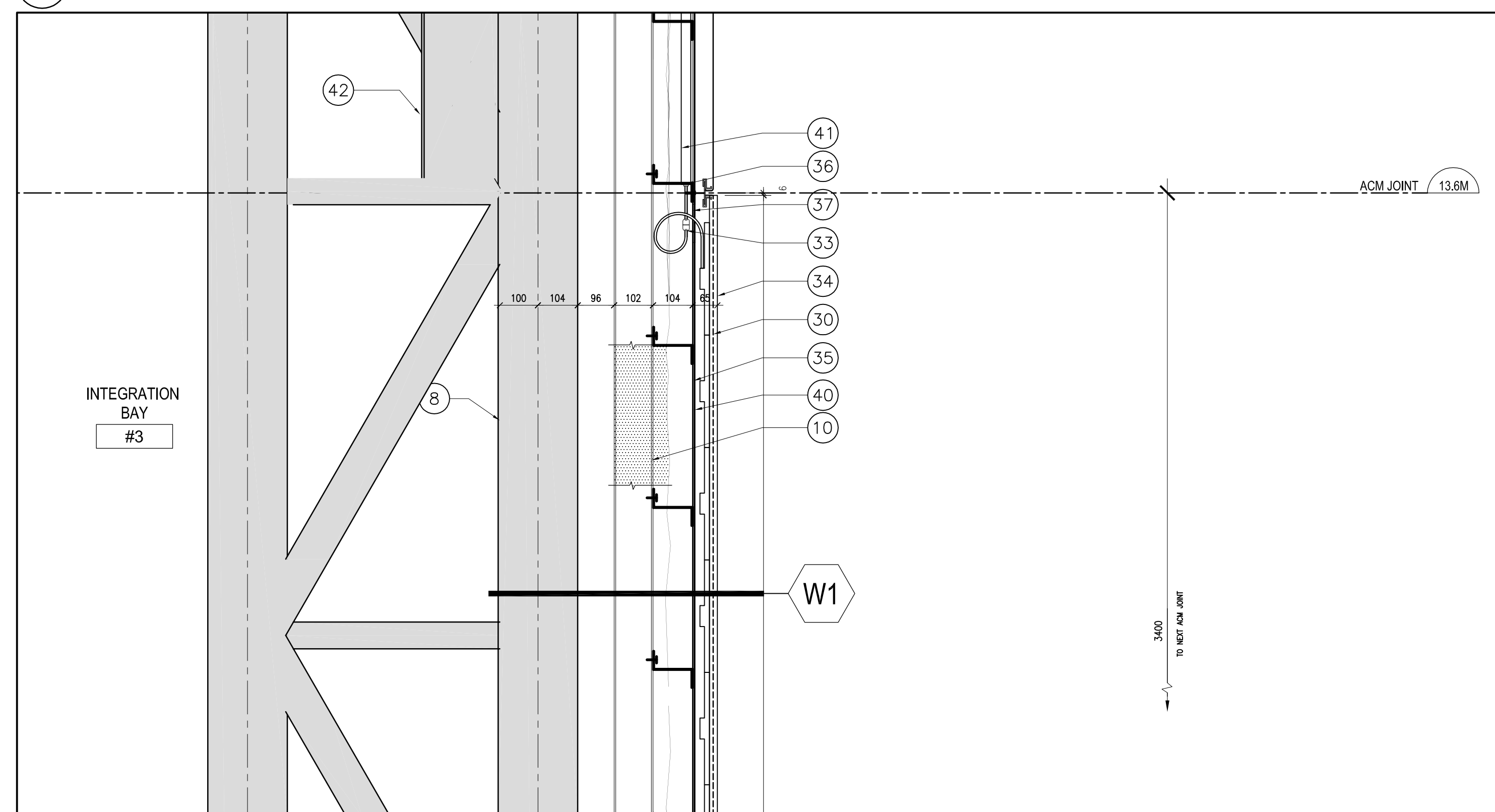
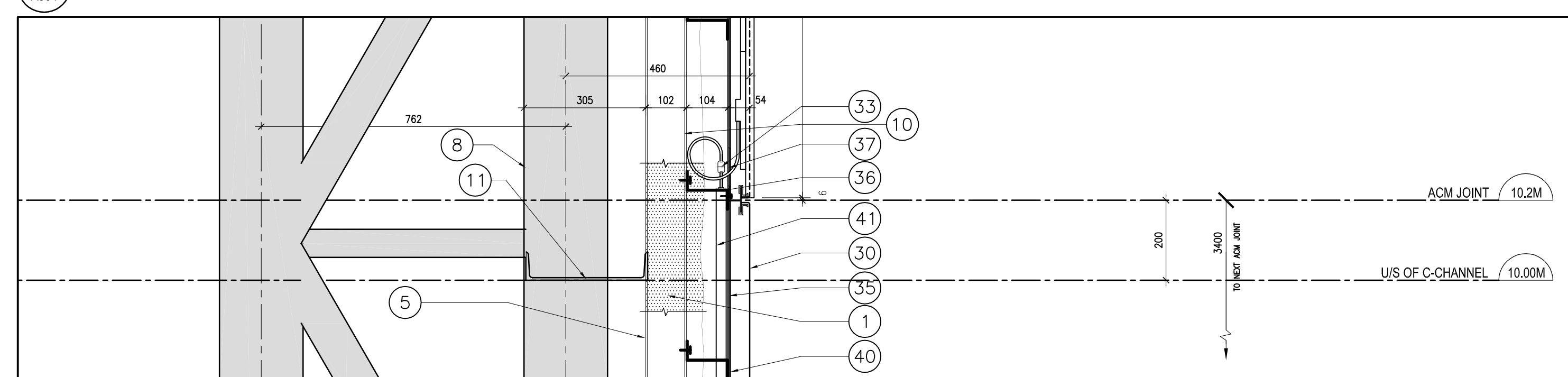


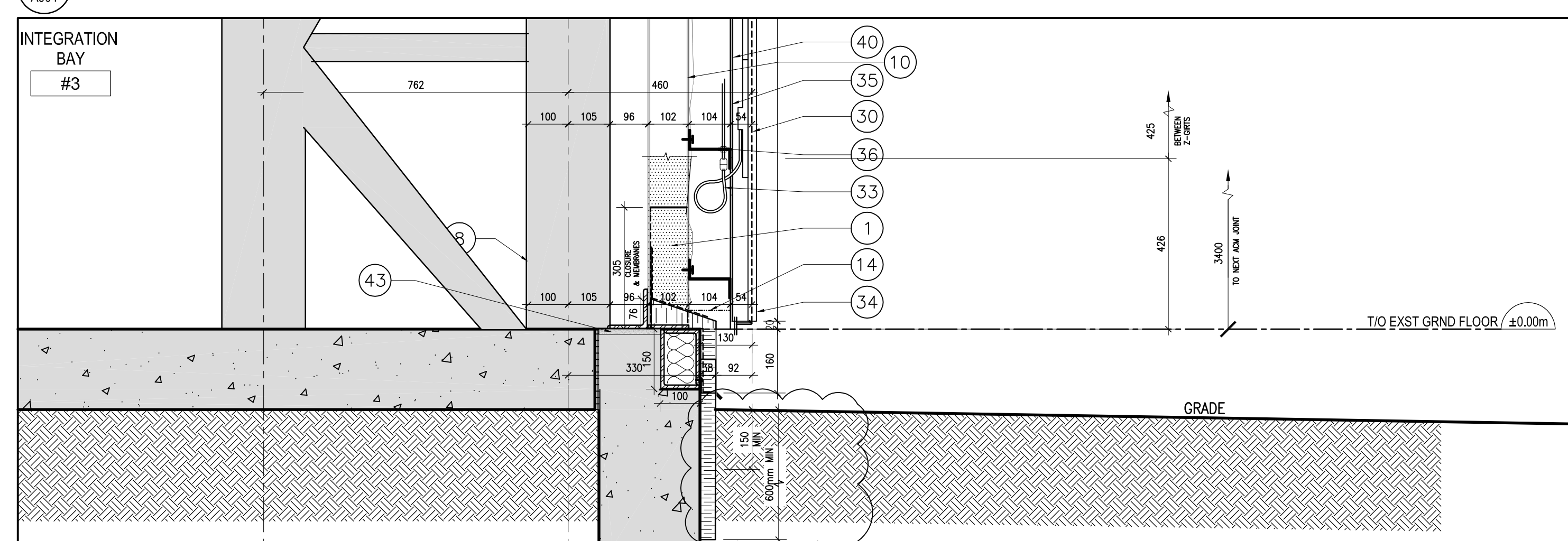
1 SECTION DETAIL AT TYPICAL PARAPET
A904 SCALE / ÉCHELLE - 1:10



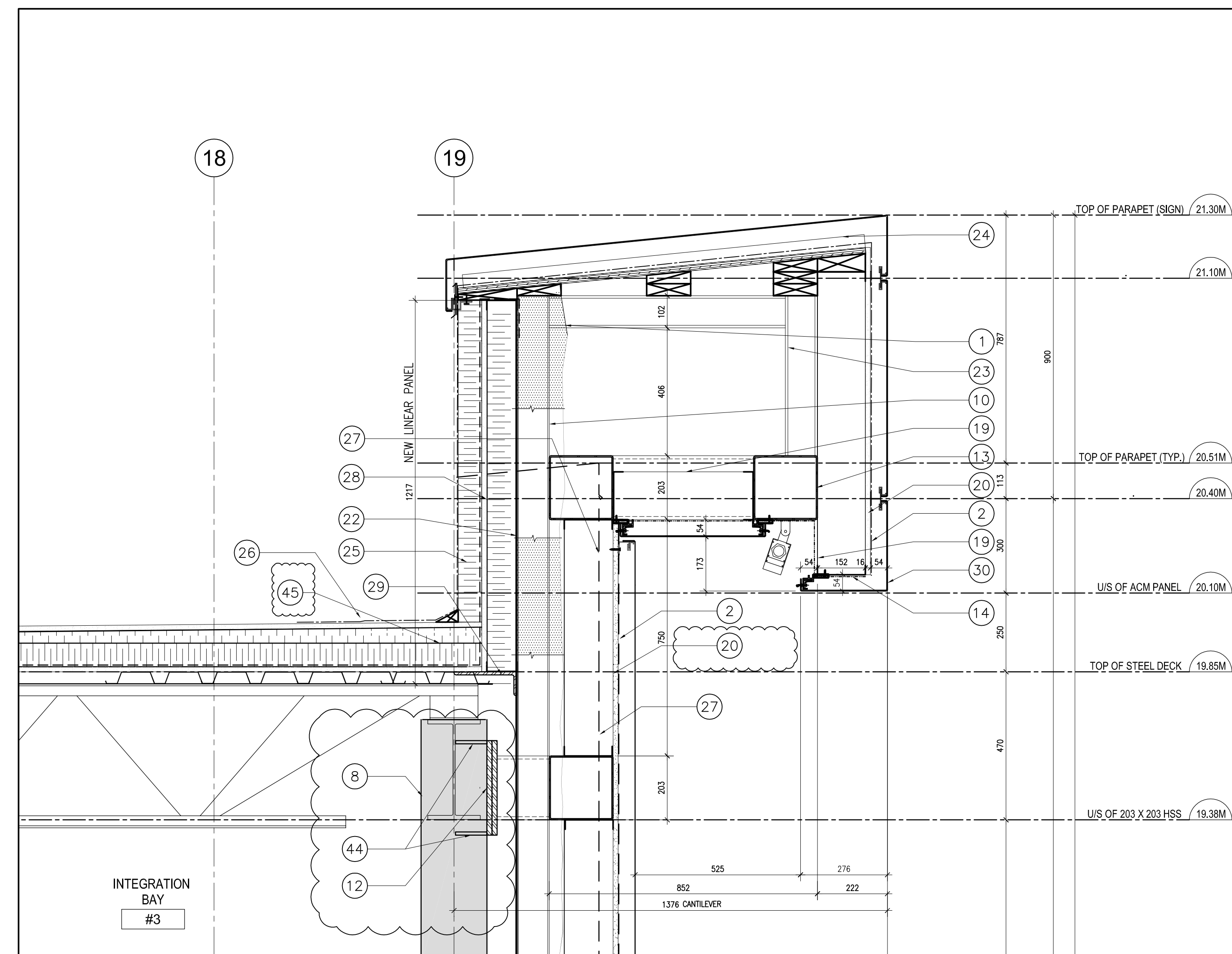
2 SECTION DETAIL @ ACM JOINT
A904 SCALE / ÉCHELLE - 1:10



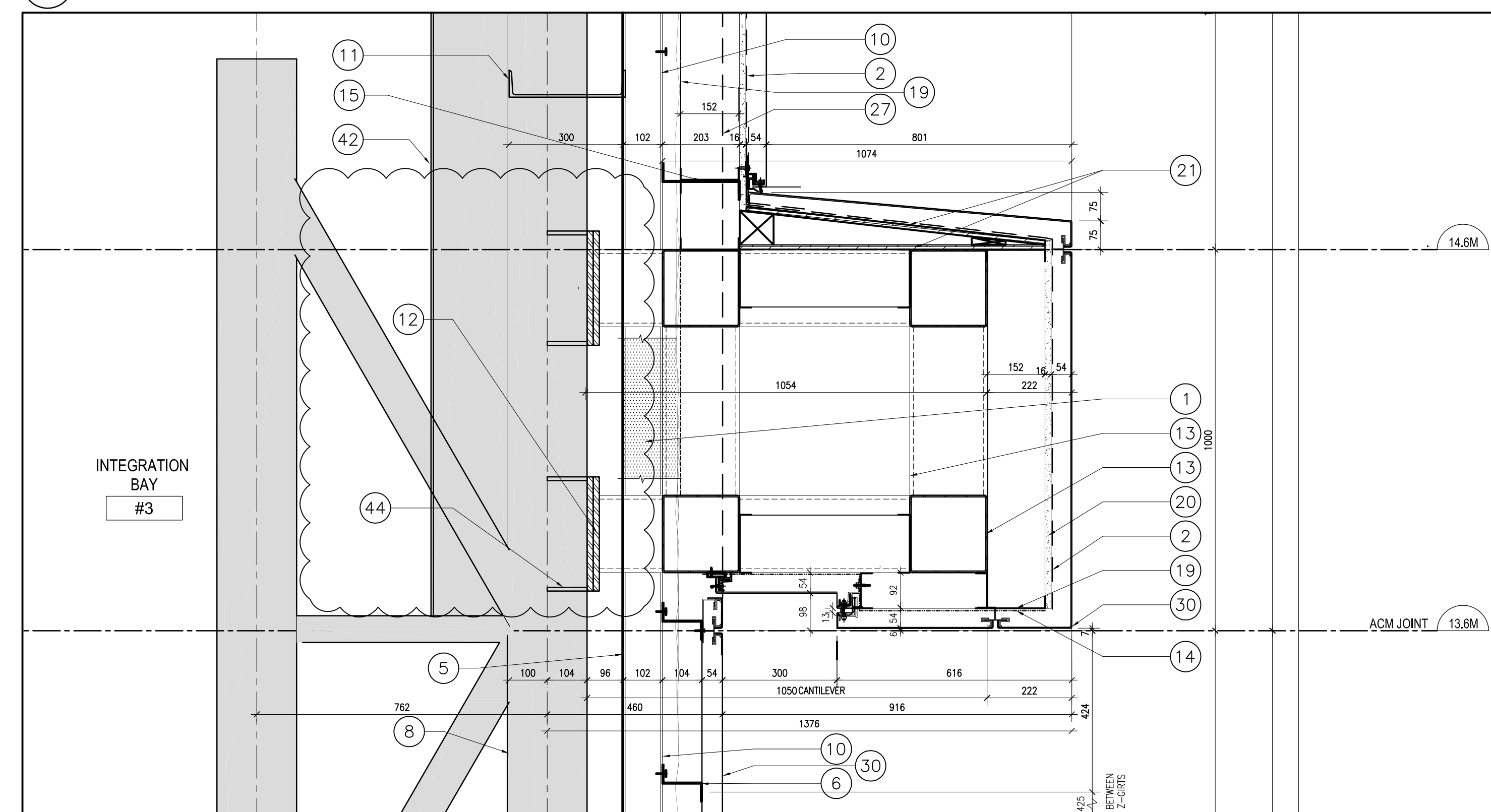
3 SECTION DETAIL @ ACM JOINT
A90d SCALE / ÉCHELLE - 1:10



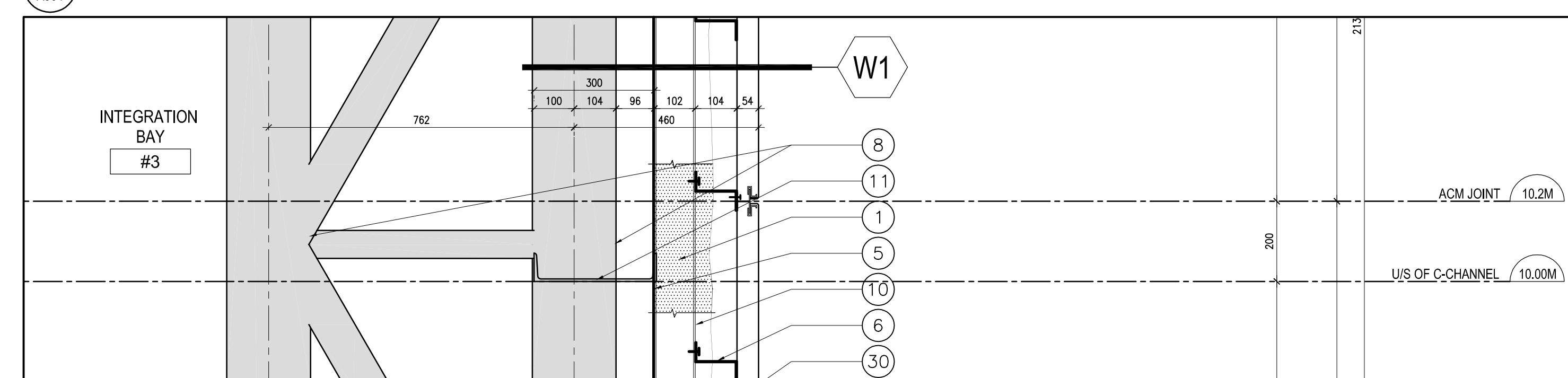
4 FOUNDATION SILL DETAIL
A904 SCALE / ÉCHELLE - 1:10



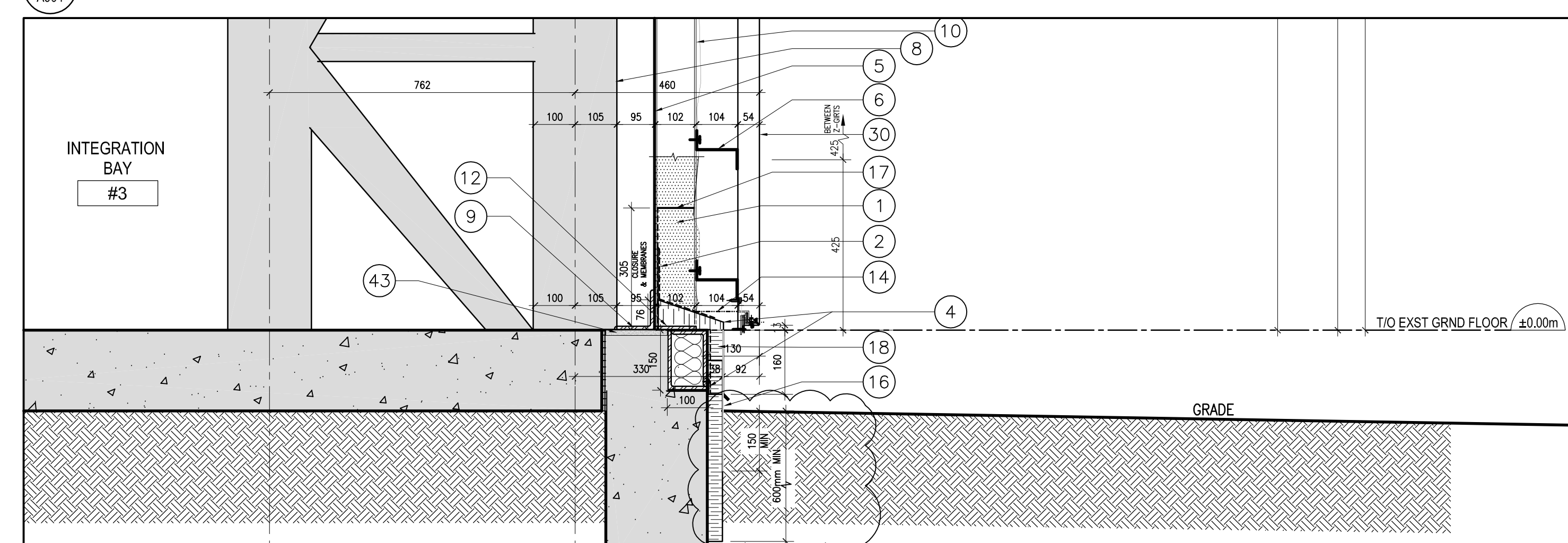
5 SECTION DETAIL @ SIGNAGE PARAPET
A904 SCALE / ÉCHELLE - 1:10



6 SECTION DETAIL @ SIGNAGE BASE / SILL
A904 SCALE / ÉCHELLE - 1:10



7 SECTION DETAIL @ ACM JOINT
A904 SCALE / ÉCHELLE : 1:10

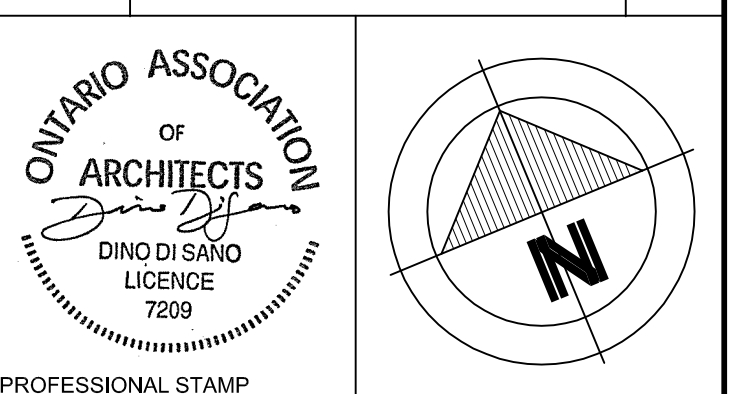



8 FOUNDATION SILL DETAIL
A904 SCALE / ÉCHELLE : 1:10

- DRAWING NOTES: (#)

- 3) CLOSED CELL FOAM INSULATION
- 2) CONTINUOUS A/V BARRIER
- 3) PRE-FINISHED METAL STARTER STRIP
- 4) PRE-FINISHED METAL FLASHING
- 5) EXISTING LINEAR PANEL
- 6) INTERMEDIATE 104 Z-GIRT @ 425 O.C.
- 7) RESERVED
- 8) W200 X 86 STEEL COLUMN
- 9) EXISTING CLOSURE ANGLE
- 10) C-100 X 9 STEEL CHANNEL @ 900 O.C.
- 11) C310 X 37 EXISTING STEEL CHANNEL @ 5.0M O.C. ±
- 12) STEEL PLATE REFER TO STRUCTURAL
- 13) 203 X 203 X 6.4 HSS
- 14) INSECT SCREEN
- 15) INTERMEDIATE ZGIRT 203 DEEP
- 16) 6MIL CEMENT PARPING
- 17) CLOSURE PANEL @ CHANNELS
- 18) RIGID VS SEMI RIGID MINERAL WOOL INSULATION CAVITY TYPE 76MM MAX TAPER TO 38MIN
- 19) 152 STEEL STUD @ 400 O.C.
- 20) 16 GYPSUM BOARD
- 21) 19 EXT. GRADE PLYWOOD C/W WOOD BLOCKING
- 22) NEW LINEAR PANEL
- 23) NEW C100 X 9 CHANNEL @ 900 O.C.
- 24) 41 STEEL STUD @ 400 O.C.
- 25) 75MM SEMI RIGID INSULATION
- 26) ROOFING TRANSITIONS MOD. BIT MEMBRANE
- 27) EXTEND OF ACM BEYOND
- 28) 92 STEEL STUD @ 400 O.C.
- 29) EXISTING ROOF ANGLE
- 30) FACE OF ACM PANEL
- 31) W610 CHAMFERED STEEL COLUMN
- 32) PREFINISHED METAL FLASHING C/W CONTINUOUS DRIP EDGE
- 33) CONNECTION TYPE A CONCEALED WITH 305MM CABLE AT END MODULE
- 34) FACE OF LED FLAT DIFFUSER
- 35) ACM SPLINE
- 36) PUNCHED HOLE SNAP BUSHING & CONDUIT
- 37) 104 STEEL STUD
- 38) STRUCTURAL ANGLE
- 39) OVERLAP MEMBRANE
- 40) LED FIXTURE ALUMINUM EXTRUSION
- 41) 27MM Ø CONDUIT
- 42) 2-C310-37 C-CHANNEL
- 43) STRUCTURAL GROUT
- 44) STEEL STIFFENERS REFER TO STRUCTURAL
- 45) REFER TO DETAIL 14-A903 FOR ALL PARAPETS CONNECTING TO EXISTING ROOF

5.		
4.	ISSUED FOR ADDENDUM #1	2016.07.26
3.	ISSUED FOR TENDER	2016.05.01
2.	ISSUED FOR 99% REVIEW	2016.02.02
1.	ISSUED FOR 66% REVIEW	2015.11.17
No.	Revision	Date




 A detail no.
no. du detail
 B location drawing no.
sur dessin no.
 C drawing no.
dessin no.

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

drawing dessin

SECTION DETAILS

designed	D.S./S.J	concu
date 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. **CSA15-G1** no. du projet

drawing no.	no. du dessin
A-904	