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L'ENTREPRENEUR DEVRA VÉRIFIER TOUTES LES DIMENSIONS ET LES CONDITIONS SUR LE CHANTIER ET AVISER SANS DÉLAI LE REPRÉSENTANT DU MINISTÈRE DE TOUTE ANOMALIE.
 Contractor to verify all dimensions and conditions on site and immediately notify the departmental representative of all discrepancies.

revisions	description	date
4	ISSUED FOR TENDER	2019/05/23
3	ISSUED FOR TENDER	2019/05/03
2	ISSUED FOR 100% REVIEW	2019/04/08
1	ISSUED FOR 99% REVIEW	2019/03/19

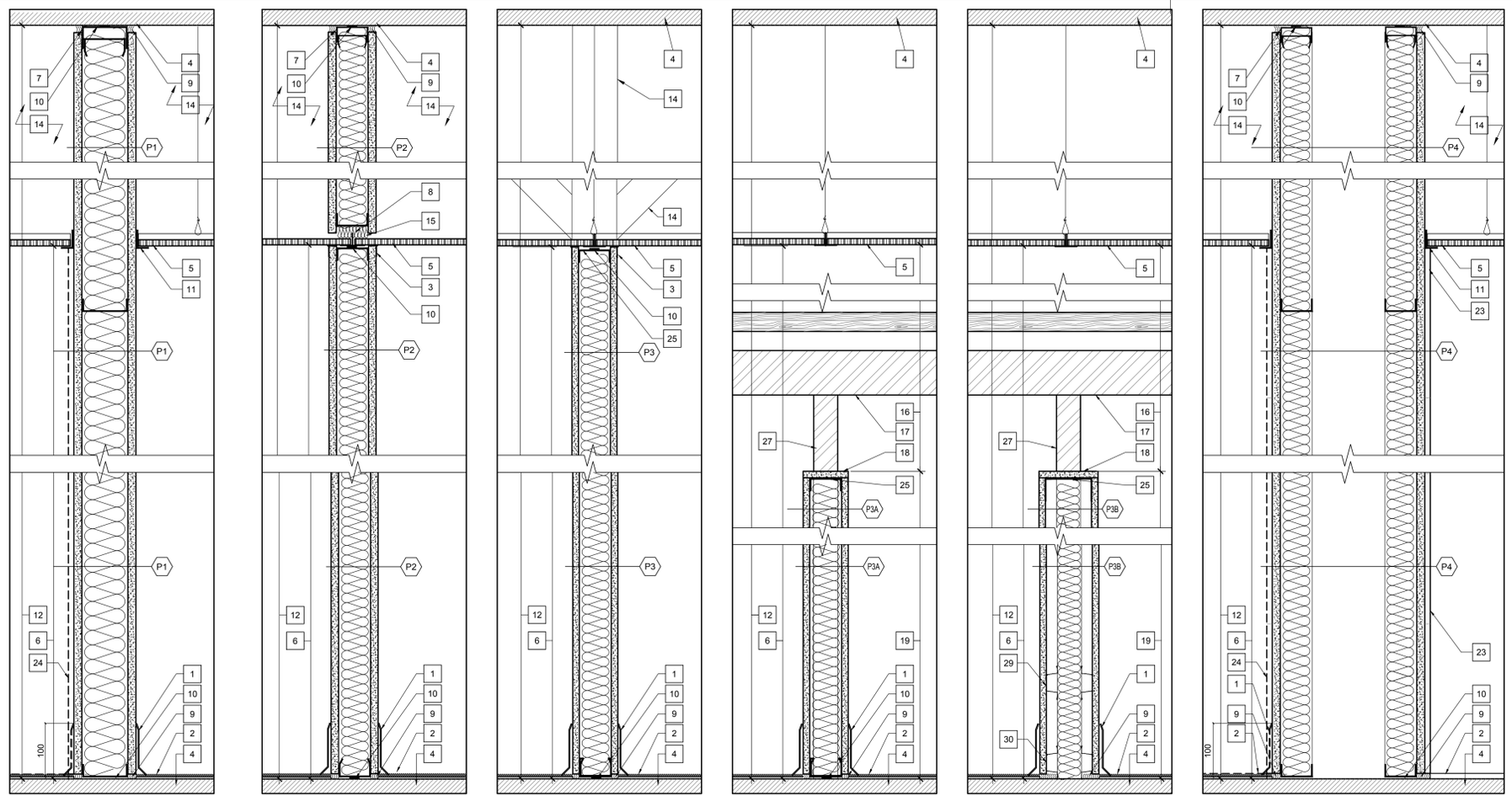
A	detail no. no. du détail	A
B	location drawing no. sur dessin no.	B
C	drawing no. dessin no.	C

project **CD HOWE BLDG. LEVEL C2 FIT-UP** project
 235 QUEEN ST., OTTAWA, ONTARIO
 drawing **PARTITION SECTIONS** dessin

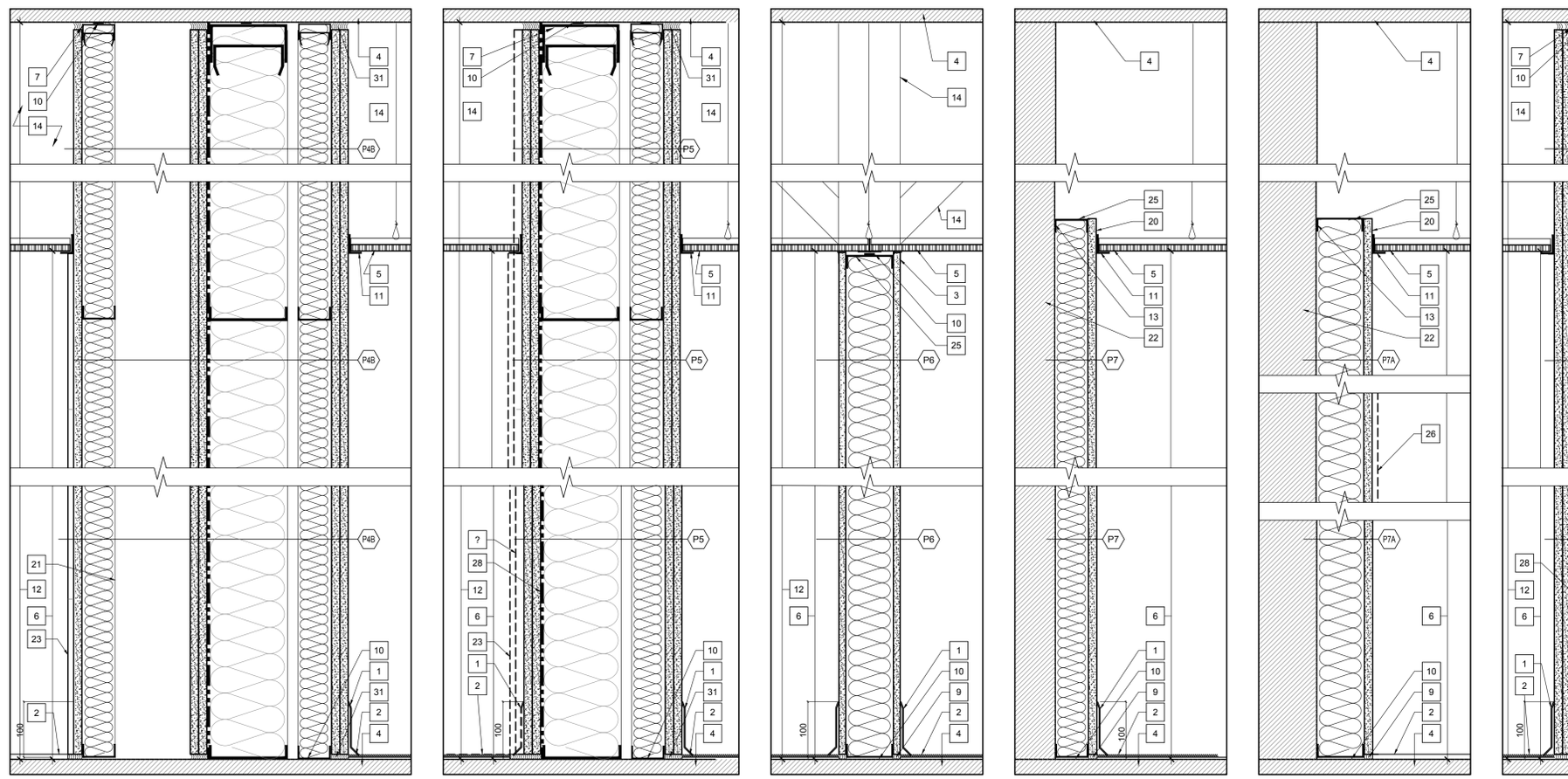
Designed By	DU/AN/MP	Conçu par	
Date		(yyyy/mm/dd)	
Drawn By	AN/P/JKA	Dessiné par	
Date		(yyyy/mm/dd)	
Reviewed By	DL	Examiné par	
Date	2019/05	(yyyy/mm/dd)	
Approved By	PK/DL	Approuvé par	
Date		(yyyy/mm/dd)	
Tender		Soumission	
Project Manager	ISMAT BEGUM	Administrateur de projets	
Project no.		No. du projet	
			R.100325.004
Drawing no.		No. du dessin	A502

GENERAL NOTES, A502 # **DRAWING NOTES, A502**

- A. SLAB TO SLAB HEIGHT: 3886mm±
- RESILIENT BASE, TYPICAL, REFER TO A141 FLOOR FINISH PLAN
 - FLOOR FINISH, REFER TO A141 FLOOR FINISH PLAN
 - PROVIDE TYPICAL "L" TRIM AND ACOUSTIC BUILDING FELT LINER AT JUNCTION OF WALL & CEILING TILE.
 - EXISTING CONCRETE FLOOR SLAB TO REMAIN
 - SUSPENDED LAY-IN ACOUSTICAL TILE CEILING SYSTEM. REFER TO CEILING PLAN A131.
 - DIMENSION FROM FLOOR TO U/S OF CEILING IN OFFICE SPACE: 2743mm± OR 3048mm± DEPENDING ON LOCATION. SEE PLAN A131.
 - NESTED TOP TRACK AND DEFLECTION CHANNEL.
 - PROVIDE FASTENING BETWEEN UPPER- AND LOWER-PARTITION AS REQUIRED BY ENGINEERED SHOP DRAWINGS AND IN COORDINATION WITH LOCALIZED ARCHITECTE/LEC WORK AND EXISTING CONDITIONS.
 - SEALANT AT ALL PERIMETER JUNCTIONS BETWEEN EXISTING SLAB AND PARTITION, AND AT ALL PENETRATIONS THROUGH SLAB-TO-SLAB PARTITION, TYPICAL.
 - CONTINUOUS 45mm X 3mm NOISE STOP FOAM SEAL BETWEEN CEILING GRID AND CEILING TRACK AND UNDER BOTTOM AND TOP TRACK
 - LAY IN ACOUSTIC CEILING PANEL SUSPENSION SYSTEM WALL ANGLE
 - EXISTING DIMENSION FROM FLOOR TO U/S OF EXISTING CONCRETE FLOOR SLAB ABOVE: SEE GENERAL NOTES
 - MECHANICALLY FASTEN TOP TRACK OF FURRING TO EXISTING PERIMETER WALL METAL WALL FRAMING CONSTRUCTION.
 - ABOVE-CEILING LATERAL BRACING FOR PARTITION ASSEMBLY AS REQUIRED BY ENGINEERED SHOP DRAWINGS AND IN COORDINATION WITH LOCALIZED ARCHITECTE/LEC WORK AND EXISTING CONDITIONS.
 - PROVIDE CONTINUOUS MINERAL WOOL BATT INSULATION UNDER BOTTOM TRACK OF PLENUM BARRIER AT JUNCTION WITH EXISTING CEILING
 - DISTANCE FROM TOP OF P3A/P3B TO UNDERSIDE OF CEILING: SEE SPECIALTY DETAILS, A506
 - UNDERSIDE OF CANOPY OVER HUDDLE. SEE SPECIALTY DETAILS, A506
 - FINISH TOP OF WALL WITH 1 LAYER 16mm GYPSUM
 - HEIGHT OF PARTITION: 2011mm. SEE SPECIALTY DETAILS, A506.
 - EXTEND GYPSUM AND BATT INSULATION TO MIN. 100mm ABOVE FINISHED CEILING.
 - GLASS MAT SHAFT LINEAR PANEL
 - EXISTING PERIMETER WALL.
 - PORCELAIN WALL TILE.
 - PORCELAIN WALL TILE FINISH TYPICALLY ON P1B, P4A, P5A, AND P9A PARTITION TYPES.
 - TOP TRACK
 - CERAMIC WALL TILE BACKSPLASH ON P7A AS SHOWN IN DETAIL 1/A504
 - ROUND STEEL POST. SEE STRUCTURAL.
 - METAL MESH TO SUIT SECURE WALL ASSEMBLY. SEE ASSEMBLY SCHEDULE, A002
 - FURRING CHANNEL MOUNTED ON STRUCTURAL STEEL CROSS BRACING AND POSTS, TYPICAL. SEE ASSEMBLY SCHEDULE, A002
 - ALIGN BOTTOM FURRING CHANNELS WITH BASE OF WALL/FLOOR.
 - RED FIRE RATED SEALANT AT ALL PERIMETER JUNCTIONS BETWEEN EXISTING SLAB AND PARTITION, AND AT ALL PENETRATIONS THROUGH SLAB-TO-SLAB PARTITION, TYPICAL.



1 SECT. DET. @ TYP. PART. TYPE P1, A & B SCALE / ÉCHELLE 1:5
 2 SECT. DET. @ TYP. PART. TYPE P2 SCALE / ÉCHELLE 1:5
 3 SECT. DET. @ TYP. PART. TYPE P3 SCALE / ÉCHELLE 1:5
 4 SECT. DET. @ TYP. PART. TYPE P3A SCALE / ÉCHELLE 1:5
 5 SECT. DET. @ TYP. PART. TYPE P3B SCALE / ÉCHELLE 1:5
 6 SECT. DET. @ TYP. PART. TYPE P4 & P4A SCALE / ÉCHELLE 1:5



7 SECT. DET. @ TYP. PART. TYPE P4B SCALE / ÉCHELLE 1:5
 8 SECT. DET. @ TYP. PART. TYPE P5 & P5A SCALE / ÉCHELLE 1:5
 9 SECT. DET. @ TYP. PART. TYPE P6 SCALE / ÉCHELLE 1:5
 10 SECT. DET. @ TYP. PART. TYPE P7 SCALE / ÉCHELLE 1:5
 11 SECT. DET. @ TYP. PART. TYPE P7A SCALE / ÉCHELLE 1:5
 12 SECT. DET. @ TYP. PART. TYPE P12 SCALE / ÉCHELLE 1:5
 13 SECT. DET. @ TYP. PART. TYPE P13 SCALE / ÉCHELLE 1:5