

CEILING SCHEDULE

ROOM NUMBER	ROOM NAME	Finish	CEILING
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IRCC

A201	ENTRANCE	C1	C2 AT ALL NEW PARTITION EDGES AS REQUIRED C2 AT NORTH END
A202	COLLABORATION	C2	C2 AT ALL NEW PARTITION EDGES AS REQUIRED C2 AT WEST END
A203	UND. SUPPORT SPACE	C1	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
A204	OPEN OFFICE	C1/C2 & GB=P1	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
A205	OFFICE	C1	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
A206	COPY	C1	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
A207	SMALL MEETING	C1	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
A208	OFFICE	C1	
A209	QUIET	C1	
A210	FILING	C1	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
A211	CORRIDOR	C1 & GB=P1	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
A212	MEDIUM MEETING	C1 & GB=P1	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
A213	KITCHEN	C1 & GB=P1	

BASE BUILDING

230	LOBBY	C1 & GB=P1	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
231	CORRIDOR	C2 & GB=P7	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
232	CORRIDOR	C2	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
233	CORRIDOR	C2	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
240	MENS VESTIBULE	C	
250	FREIGHT LOBBY	C2	C2 AT ALL NEW PARTITION EDGES AS REQUIRED
270	LAN	-	

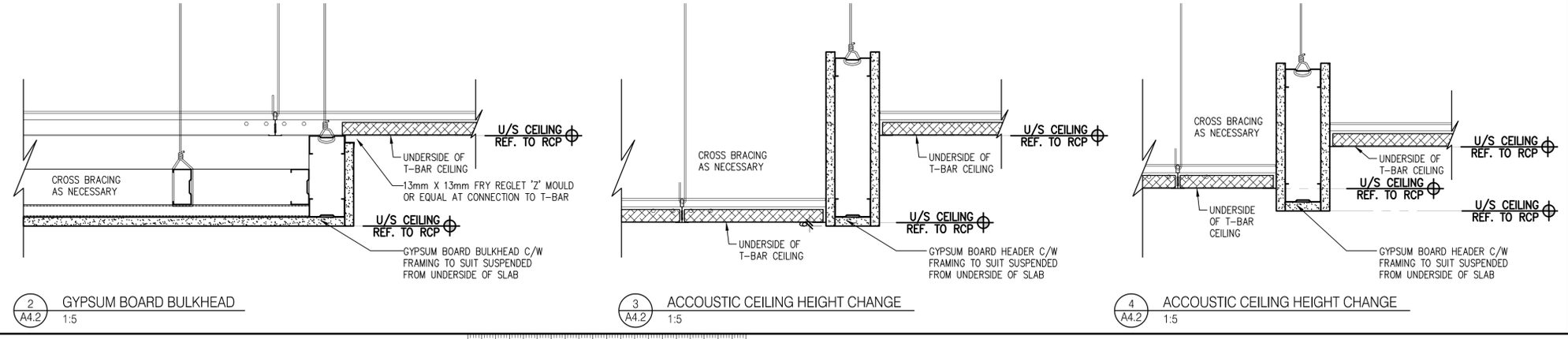
NEW CEILING TILES TO MATCH EXISTING:
ARMSTRONG PP933
RANDOM TEXTURED
610x1219x16mm

- EXISTING ACOUSTIC CEILING TILE SYSTEM TO REMAIN
- LOCATION FOR NEW CEILING TILES IN EXISTING GRID TO REMAIN TO MATCH EXISTING
- LOCATION FOR NEW GRID AND CEILING TILES TO MATCH EXISTING
- NEW GYPSUM BOARD ON STEEL FRAMING
16 GB, TAPE SAND & PAINT (COLOUR VARIES) as per LEGEND ABOVE (FLAT)
FRAMING:
• 31x92 STEEL STUDS @ 400 O.C. SECURED TO STRUCTURE ABOVE.
OR
• HANGERS @ 1200 O.C. SECURED TO STRUCTURE ABOVE
• 38 CARRYING CHANNEL @ 1200 O.C.
• 20 FURRING CHANNEL @ 400 O.C.

NOTE: SOUNDMASKING REQUIRED THROUGHOUT CONTRACT AREA. REFER TO ELECTRICAL DRAWINGS AND SPECIFICATIONS.

1 2ND FLOOR CONSTRUCTION - RCP
A4.2 SCALE: 1:100

- CEILING KEYED NOTES
- 1 CORRIDOR CEILING HEIGHT TO BE ONE MAXIMUM HEIGHT. EXISTING LOWEST CEILING HEIGHT IN THIS AREA WAS 2200. NEW CEILING HEIGHT TO BE MINIMUM 2200 BUT THE MAXIMUM HEIGHT POSSIBLE
 - 2 BULKHEAD TO ALIGN WITH FACE OF COLUMN
 - 3 START POINT OF BULKHEAD TO BE DETERMINED BY HOW CLOSE THE BULKHEAD CAN BE FROM EXISTING PLENUM ITEMS AND THE NEED TO ALIGN THE CEILING GRID LINES IN THE EXISTING TO REMAIN AREA. THE BULKHEAD IS TO BEGIN AT SAME DISTANCE FROM CORNERS OF OPENING INTO MAILDROP AREA A213.
 - 4 FACE OF NEW BULKHEAD TO BE AS TIGHT AS POSSIBLE TO EXISTING PLENUM ITEMS.
 - 5 GYPSUM BOARD HEADER REQUIRED AT CHANGE IN ACOUSTIC TILE CEILING HEIGHT
 - 6 REFER TO CONSTRUCTION PLAN AND DETAILS SURROUNDING FIRE SHUTTER AT MAILDROP COUNTER. CEILING IN THIS AREA IS VERY CLOSE TO SHUTTER FRAME



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2		
1		
0	Issued for Tender	2018/03/19
Revision/	Description/Description	Date/Date
Client/client		
Immigration, Refugees and Citizenship Canada		
Saskatoon Saskatchewan		
Project title/Titre du projet Government of Canada Building 101 - 22 Street East		
IRCC Relocation Fit-up Saskatoon, Saskatchewan		
Approved by/Approuvé par DC		
Designed by/Concept par GK		
Drawn by/Dessiné par GK Jcg		
PW500 Project Manager/Administrateur de Projets TP500 AR		
PW500 Architectural and Engineering Resources Manager/ Ressources Architectural et de Directeur d'Ingénierie, TP500		
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Drawing title/Titre du dessin 2nd Floor Construction - RCP		
Project No./No. du projet R.076325.006	Sheet/Fauille A4.2 OF	Revision no./ La Révision no.