

**Date:** June 22, 2020

**Addendum No:** 005

**Project Number:** R.105793.008

**The following changes in the tender documents are effective immediately. This addendum will form part of the contract documents.**

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## **Drawings**

1. ID Interior Design
  1. ID-02: Add drawing ID-02-SK2.
  2. Delete note "PHONE BOOTHS BY GENERAL CONTRACTOR" on drawing ID-06, add note "SINGLE OCCUPANT PHONE BOOTHS BY GENERAL CONTRACTOR" on drawing ID-06.
  3. ID-08: Add drawing ID-08-SK1.

## **Specifications**

1. Appendices:
  1. GC Workplace Fit-Up - NCR Quebec Signage Package
    1. Page S-05: Add note "Grade 1 Braille to be provided to read Washroom / Toiletttes" to Washroom Signage Type 14.
    2. Page S-06: Delete note "1719-01 – 1719-29" from Workstation Signage Type 17, add note "1719-01 – **1719-32**" to Workstation Signage Type 17.

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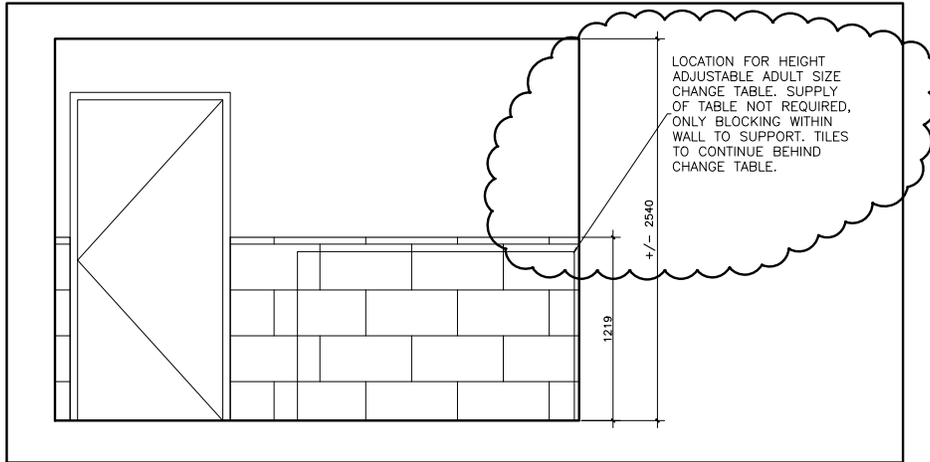
**End of Instructions**

**CONSTRUCTION LEGEND**

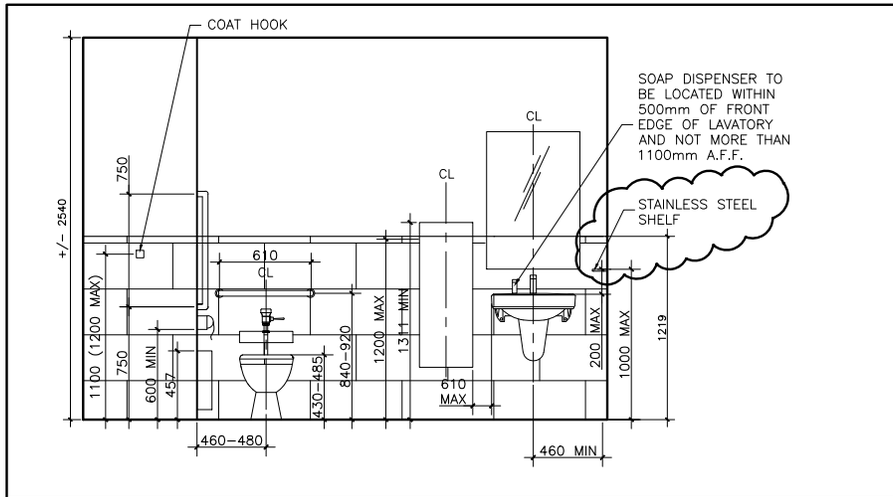
SYMBOL	DESCRIPTION
	EXISTING PARTITION TO REMAIN
	PARTITION TO BE SLAB TO U/S OF CEILING (124mm) 1 LAYER OF 16mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM, 92mm METAL STUDS @ 406mm O.C. WITH ATTENUATION BATTS IN CAVITY, 1 LAYER OF 16mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM. DESIGNED-TO STC RATING: 48 (TO TOP OF PARTITION ONLY)
	PARTITION TO BE SLAB TO U/S OF CEILING C/W DRYWALL BAFFLE TO MATCH (124mm) 1 LAYER OF 16mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM, 92mm METAL STUDS @ 406mm O.C. WITH ATTENUATION BATTS IN CAVITY, 1 LAYER OF 16mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM. DESIGNED-TO STC RATING: 48
	DEMISING PARTITION, PARTITION TO BE SLAB TO SLAB (103mm) 1 LAYER OF 13mm GYPSUM BOARD ONE SIDE, ACOUSTIC CAULKING TOP & BOTTOM, 92mm METAL STUDS @ 406mm O.C., WITH ATTENUATION BATTS IN CAVITY, 2 LAYERS OF 13mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM. DESIGNED-TO STC RATING: 48
	PARTITION TO BE SLAB TO SLAB C/W WIRE MESH (140mm) 2 LAYERS OF 16mm GYPSUM BOARD ONE SIDE, ACOUSTIC CAULKING TOP & BOTTOM, 19mm #10 (18ga) ROLLED AND FLATTENED METAL MESH FASTENED TO STUDS WITH STEEL POP RIVETS AND FENDER WASHER AT 200mm O.C., 92mm METAL STUDS @ 300mm O.C., WITH ATTENUATION BATTS IN CAVITY, 1 LAYER OF 16mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM. DESIGNED-TO STC RATING: 54
	DEMOUNTABLE PARTITION. STICK BUILT SYSTEM TO ALLOW CONFIGURATION OF PANELS IN CUSTOMIZABLE WIDTHS TO SUIT PARTITION PLAN. FRAMES TO BE EXTRUDED ALUMINUM WITH A THIN RECTILINEAR PROFILE AND TO ACCOMMODATE VARIOUS WIDTHS OF GLASS PANELS. LONG PULLS FOR SLIDING DOORS. WHERE THIS PARTITION TYPE FORMS A CORNER WITH THE SAME PARTITION TYPE, CORNER TO BE FRAMELESS GLASS. THE DEMOUNTABLE PARTITION VENDOR IS RESPONSIBLE FOR ALL SEISMIC BRACING OF THEIR SYSTEM.  DRYWALL BAFFLE ABOVE TO PROVIDE BRACING AND ACOUSTIC PERFORMANCE. BAFFLE CONSTRUCTION TO MATCH P2.
	OPERABLE COILING PARTITION, MOTORIZED, CEILING HOUSED WITH RECESSED WALL TRACKS. BRACING TO STRUCTURE TO BE DESIGNED BY CONTRACTOR'S OWN ENGINEER. FINISH: ACOUSTIC VINYL WITH FELT COVER BOTH SIDES DESIGNED-TO STC RATING: 46
	P2 PARTITION WITH DEMOUNTABLE PARTITION FASCIA MOUNTED ATOP. FINISHED FASCIA TO INTEGRATE POWER, SUPPORT FOR TV SCREEN, AND TABLE SURFACE.
	PARTITION TO BE SLAB TO U/S OF CEILING (172mm) 1 LAYER OF 16mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM, 140mm METAL STUDS @ 406mm O.C., 102mm METAL STUDS @ 406mm O.C. WITH ATTENUATION BATTS IN CAVITY, 1 LAYER OF 16mm GYPSUM BOARD, ACOUSTIC CAULKING TOP & BOTTOM DESIGNED-TO STC RATING: 57

	INDICATES DOOR #, SEE DOOR SCHEDULE
	INDICATES ROOM #
	INDICATES DETAILS OR ELEVATIONS SEE DETAILS SHEETS

project <b>NCR - QUEBEC GC WORKPLACE FIT-UP</b>	projet <b>NCR - QUEBEC GC WORKPLACE FIT-UP</b>	Designed By AD	Conçu par AD	Public Works and Government Services Canada	Travaux publics et services gouvernementaux Canada
		Date 20200622	(yyyy/mm/dd)		
drawing <b>ID-02 CONSTRUCTION PLAN</b>	dessin <b>ID-02 CONSTRUCTION PLAN</b>	Drawn By AD	Dessiné par AD	Project no. R.105793.008	No. du projet R.105793.008
		Date 20200622	(yyyy/mm/dd)		
		Reviewed By	Examiné par		
		Date	(yyyy/mm/dd)		
		Approved By	Approuvé par	Drawing no. ID-02-SK2	No. du dessin ID-02-SK2
		Date	(yyyy/mm/dd)		
		Tender	Soumission		
		Project Manager	Administrateur de projets		



02 WASHROOM WEST ELEV  
08 SCALE: 1:50



04 WASHROOM EAST ELEV  
08 SCALE: 1:50

project	NCR - QUEBEC GC WORKPLACE FIT-UP	project	Designed By	AD	Conçu par	 Public Works and Government Services Canada	Travaux publics et services gouvernementaux Canada
			Date	20200622	(yyyy/mm/dd)		
drawing	ID-08 DETAILS AND ELEVATIONS (CONT.)	dessin	Drawn By	AD	Dessiné par	Project no.	No. du projet
			Date	20200622	(yyyy/mm/dd)		
			Reviewed By		Examiné par	Drawing no.	No. du dessin
			Date		(yyyy/mm/dd)		
			Approved By		Approuvé par		
			Date		(yyyy/mm/dd)		
			Tender		Soumission		
			Project Manager		Administrateur de projets		