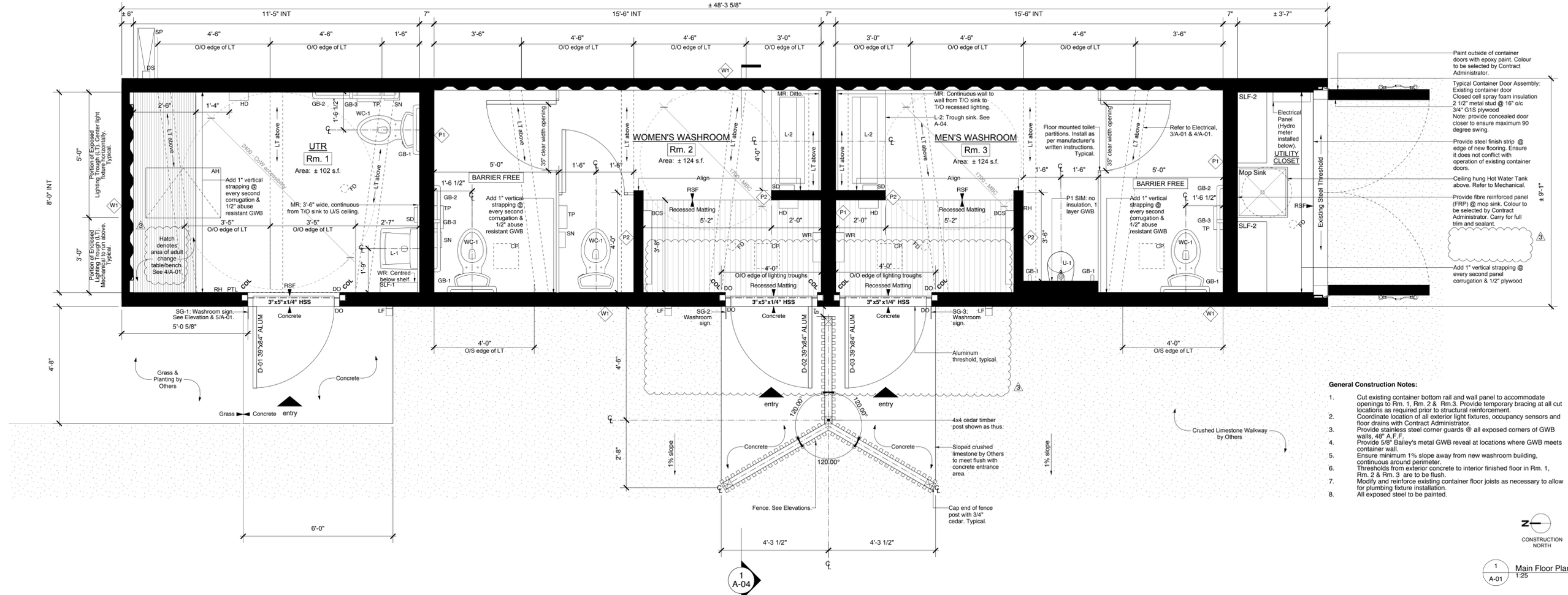
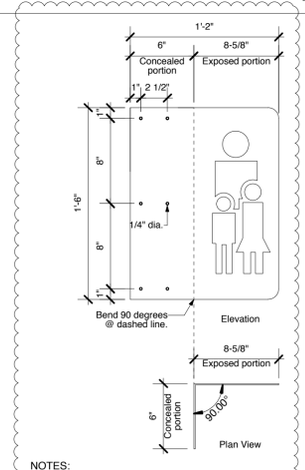
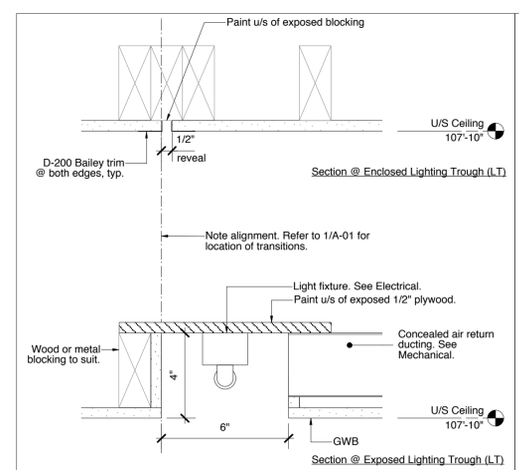


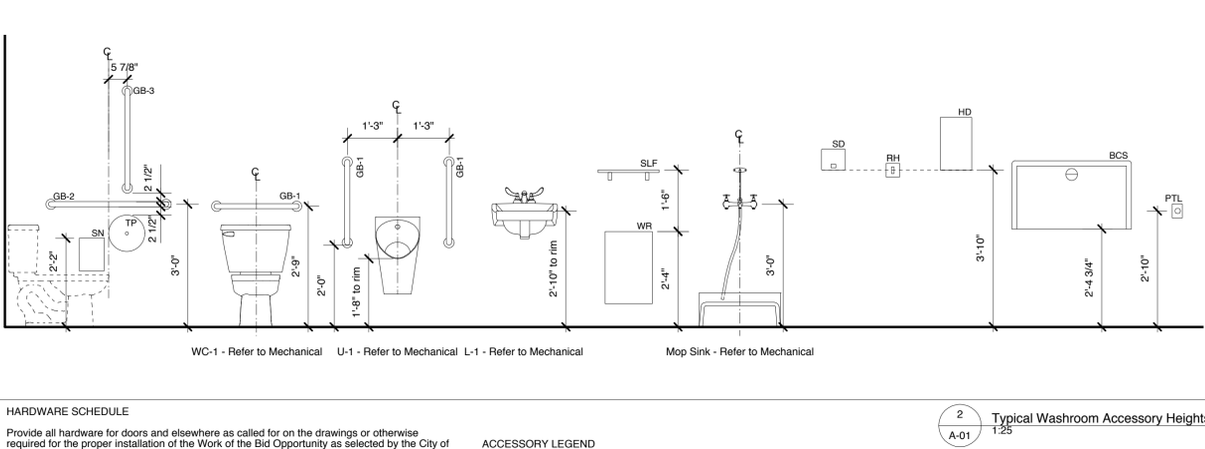
No.	Date	Revision Notes
1	2015.08.18	Issued for Review
2	2015.09.15	Issued for Construction
3	2015.10.29	Issued for Addendum 1



1 Main Floor Plan
 A-01 1:25



TAG	DIAGRAM	DESCRIPTION
P1		1/2" abuse resistant GWB 6" metal stud at 16" o/c Acoustic mineral wool batt insulation 1/2" abuse resistant GWB or 1/2" G1S plywood (refer to Finish Schedule)
P2		1/2" abuse resistant GWB 3-5/8" metal stud at 16" o/c 1/2" abuse resistant GWB
W1		5/8" rough sawn cedar shiplap siding (clear, no knots) 1/2" vertical blocking at each stud to provide air space 1" plywood subfloor 2-1/2" metal stud @ every second panel corrugation, fastened top and bottom to container rails, c/w two mid-span stiffeners @ each stud Existing container corrugated wall panel
F1		Non-slip sheet flooring 1" plywood subfloor Existing container flooring Existing container floor framing
R1		Mod Bit 1/2" plywood sheathing 20 Ga 2-1/2" 1% sloped metal stud @ 24" o/c, c/w mid-span clip support stiffeners Closed cell spray-foam insulation to fill all cavities Existing container roof Suspended metal track 1/2" abuse resistant GWB



HARDWARE SCHEDULE

Provide all hardware for doors and elsewhere as called for on the drawings or otherwise required for the proper installation of the Work of the Bid Opportunity as selected by the City of Winnipeg and the Contract Administrator.

Door: D-01	TA2314 NRP 4-1/2" X 4"	US32D	MK
3 Hinge	4900 Series	628	AD
1 Deadlatch	4589 Series	RC130	AD
2 Mortise Cylinder	BEST to suit	628	BE
1 Electric Strike	5000C-LBM	630	HS
1 Push Pull Set	BF 15847	US32	RO
1 Concealed O/H Stop	6-X36	630	RF
1 Door Operator	6020 D	689	NO
1 Threshold	171	689	PE
1 Weatherstrip and Sweep	By Door Supplier	00	CA
1 Logic Controller	CM-400B	00	CA
1 Push to Lock Button	MKAN	00	SU
1 Keyswitch			

Note: Actuators to be narrow frame mounted type, mounted top and bottom.

ACCESSORY LEGEND

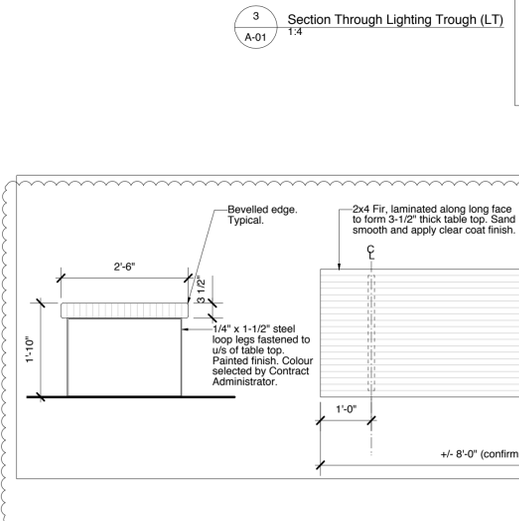
AH	Access Hatch	Size: 600 x 900; material: Steel construction; Accommodate floor finish per Room Finish Schedule; Framing and anchorage to suit floor construction and maintain flush finish; Location to be coordinated with service tie-in and Contract Administrator.
BCS	Baby Change Station	Acceptor manufacturers: Acudor, Babcock-Davis, Bilo.
GB	Grab Bars	KOALA BABY KARE Model: KB110-SSWM BOBRICK model series B-5806. GB-1 24" Grab Bar GB-2 36" Grab Bar GB-3 48" Grab Bar Single-Pane Mirror, Dimensions as per 1/A-01.
MR	Mirror	BOBRICK Model B-295X18
TP	Toilet Paper Dispenser	BOBRICK Model B2990. Service-Mounted Single Jumbo-Roll
RH	Robe Hook	FROST Model: 11.50.
SN	Sanitary Napkin Disposal	BOBRICK model B-270. Surface mounted.
SLF-1	Stainless Steel Shelf	BOBRICK model B-295X18
SLF-2	Storage Rack	Gorilla Rack, 5 - Shelf Unit, Model #GR/A341472E5PFB
SD	Soap Dispenser	BOBRICK model: B4112. Surface Mounted on mirror.
WR	Waste Receptacle	BOBRICK model: B-279. Surface Mounted.

Notes:

- Install all accessories as per manufacturer's written instructions.
- Install plumb and level, securely and rigidly anchored to substrate.
- Verify exact location of accessories for installation and ensure blocking has been provided as required/
- Supply two (2) keys for each accessory to City of Winnipeg. Master key all accessories.
- Provide steel anchor plates and anchor components for installation as needed.
- Provide adequate blocking for all grab bar installation.

ROOM FINISH SCHEDULE

ROOMS	FLOORS	WALLS	CEILINGS											
		NORTH	EAST	SOUTH	WEST									
		MATERIAL	MATERIAL	MATERIAL	MATERIAL									
RM 1	UTR	RSF	CB	X	EPT	GWB	EPT	GWB	EPT	GL/GWB	EPT	7'-10"	GWB	EPT
RM 2	Women's Washroom	RSF	CB	GWB	EPT	X	EPT	GWB	EPT	GL/GWB	EPT	7'-10"	GWB	EPT
RM 3	Men's Washrooms	RSF	CB	GWB	EPT	X	EPT	GWB	EPT	GL/GWB	EPT	7'-10"	GWB	EPT
	Utility Closet	RSF	CB	PLY/FRP	-	PLY	-	PLY	-	PLY	-	8'-11"	X	EPT



This drawing must not be scaled. The contractor shall verify all dimensions and other data on site prior to commencement of work. Discrepancies, errors, and omissions are to be reported to the Architect prior to proceeding with the Work.
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