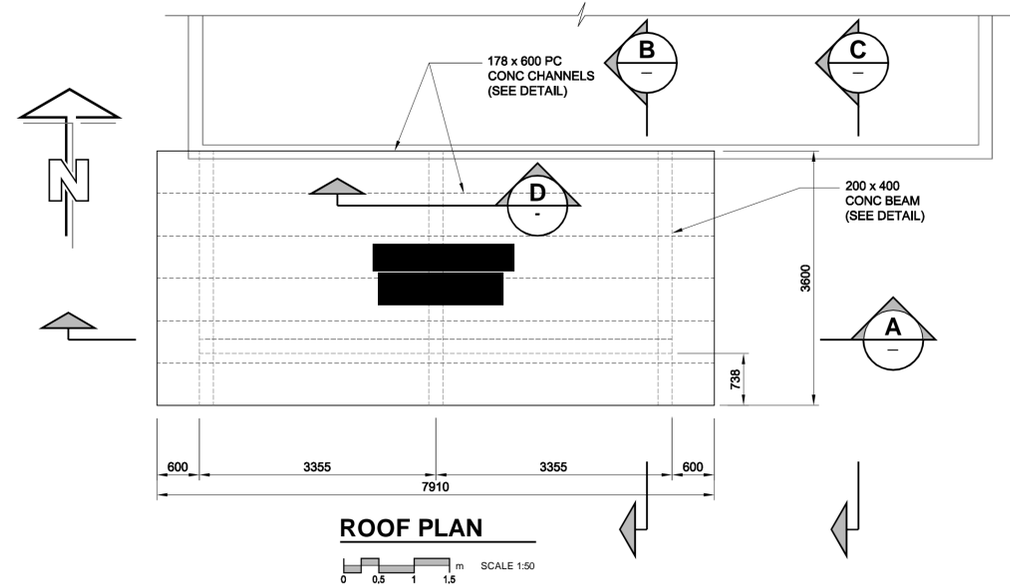
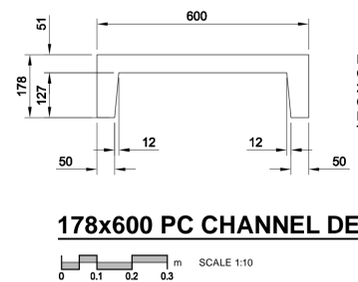
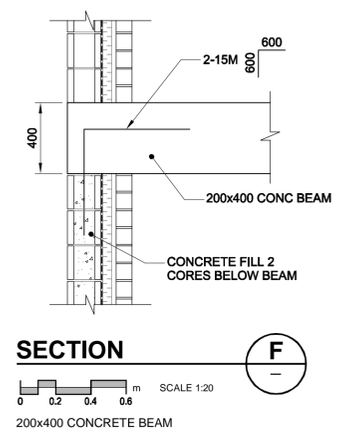
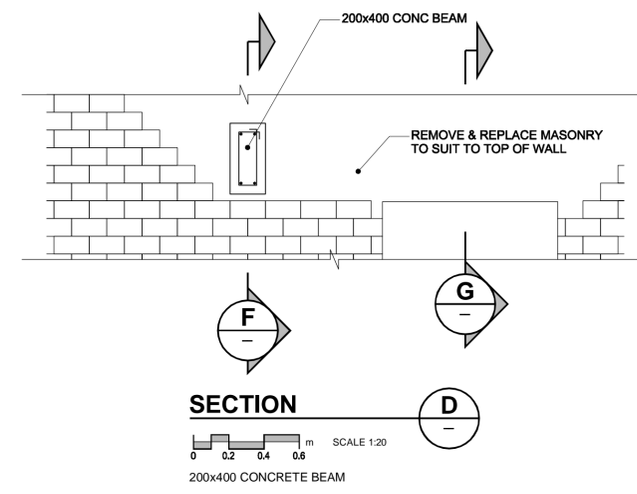
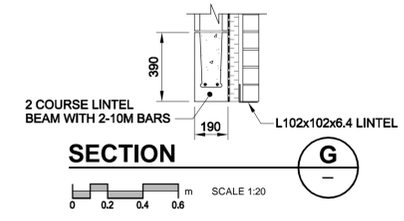
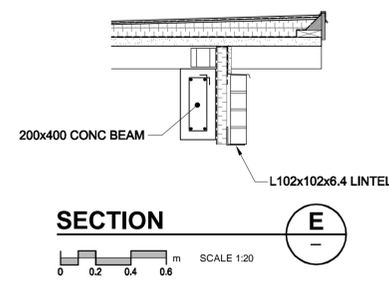
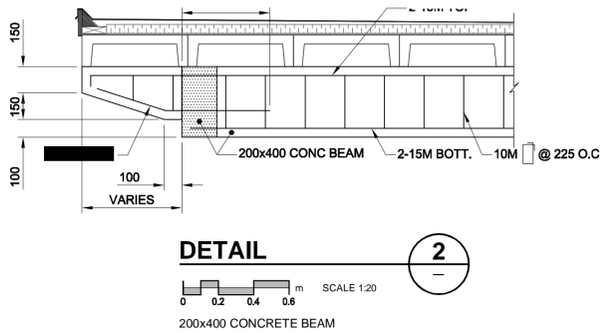
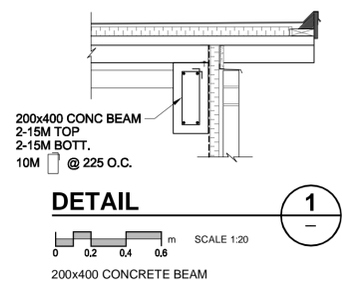
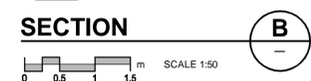
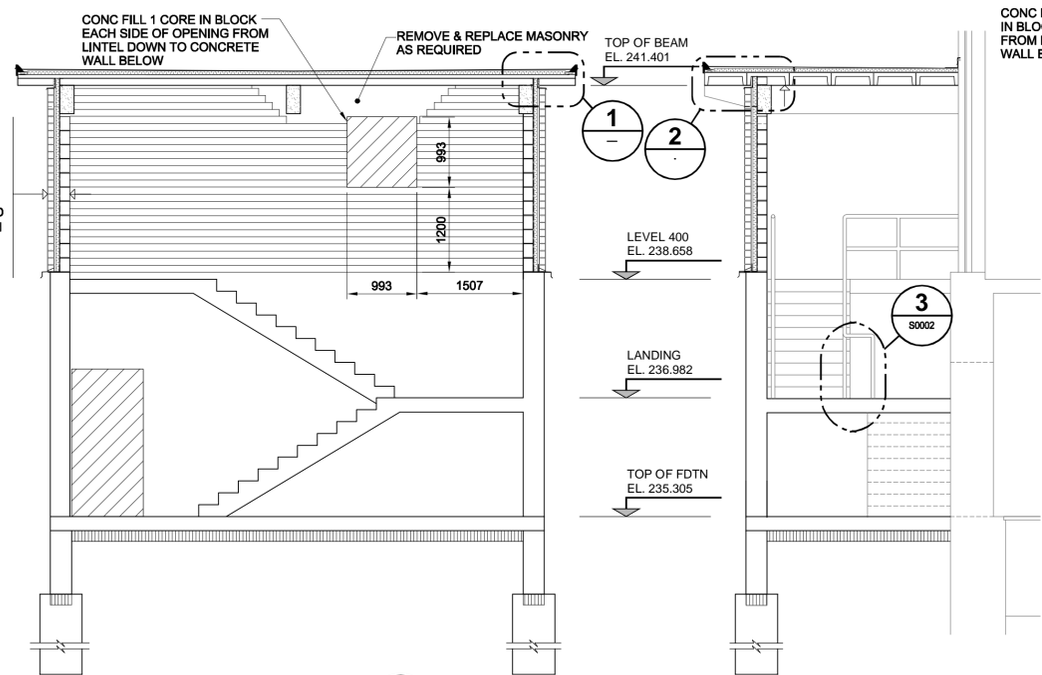


PLOT: 08/01/24 4:18:02 PM

UMA FILE NAME: D265-202-02_02-S-0010_RX.dwg Saved By: mpetrasanta



- 100mm FACE BRICK
- 25mm AIR SPACE
- 50mm RIGID INSULATION
- AIR/VAPOUR BARRIER
- 140mm CMU WALL C/W 1-15M VERT DOWEL @ 400 O.C. WITH CORES CONCRETE FILLED
- PROVIDE 1-15M VERT DOWEL IN EACH CORE ADJACENT TO ALL OPENINGS WITH CORES CONCRETE FILLED



NOTE:
THE DESIGN SERVICE LOADING FOR THE PRECAST ROOF CHANNEL MEMBER IS 0.65 kpa SUPERIMPOSED DEAD LOAD AND 4.15 kpa LIVE LOAD

APECM
Certificate of Authorization
UMA Engineering Ltd. (MB)
No. 256 Date: 08/01/23

MP	CGC	SBB	SBB	BLL
DRN	CHK	DES	ENG	IDR
UMA REVIEW				

B.M. ELEV.	FIELD BOOK #:	UMA AECOM	
POSTED TO LBIS		DESIGNED BY: GEB	CHECKED BY: -----
		DRAWN BY: WJd	APPROVED BY: --
		HOR. SCALE AS NOTED	RELEASED FOR CONSTRUCTION
		VERTICAL AS NOTED	DATE
C ISSUED FOR ADDENDUM 3	08/01/23	MP	
B ISSUED FOR BID	07/12/14	LJV	
A ISSUED FOR 100% REVIEW	09/11/07	KMB	
NO. 1 REVISIONS	DATE	BY	FILENAME: D265-202-02_02-S-0010_RX.dwg

ENGINEER'S SEAL
ISSUE / REVISION C
ISSUED FOR ADDENDUM C
WAS SEALED BY
BARRY BISWANGER
AND DATED
08/01/23

THE CITY OF WINNIPEG
WATER AND WASTE DEPARTMENT

PERIMETER ROAD PUMPING STATION UPGRADES
Contract B - Building Upgrades

Structural - South Stair
ROOF PLAN, SECTIONS & DETAILS

CITY DRAWING NUMBER: **1-0111L-S005** SHEET REV. SIZE: **001 C D**