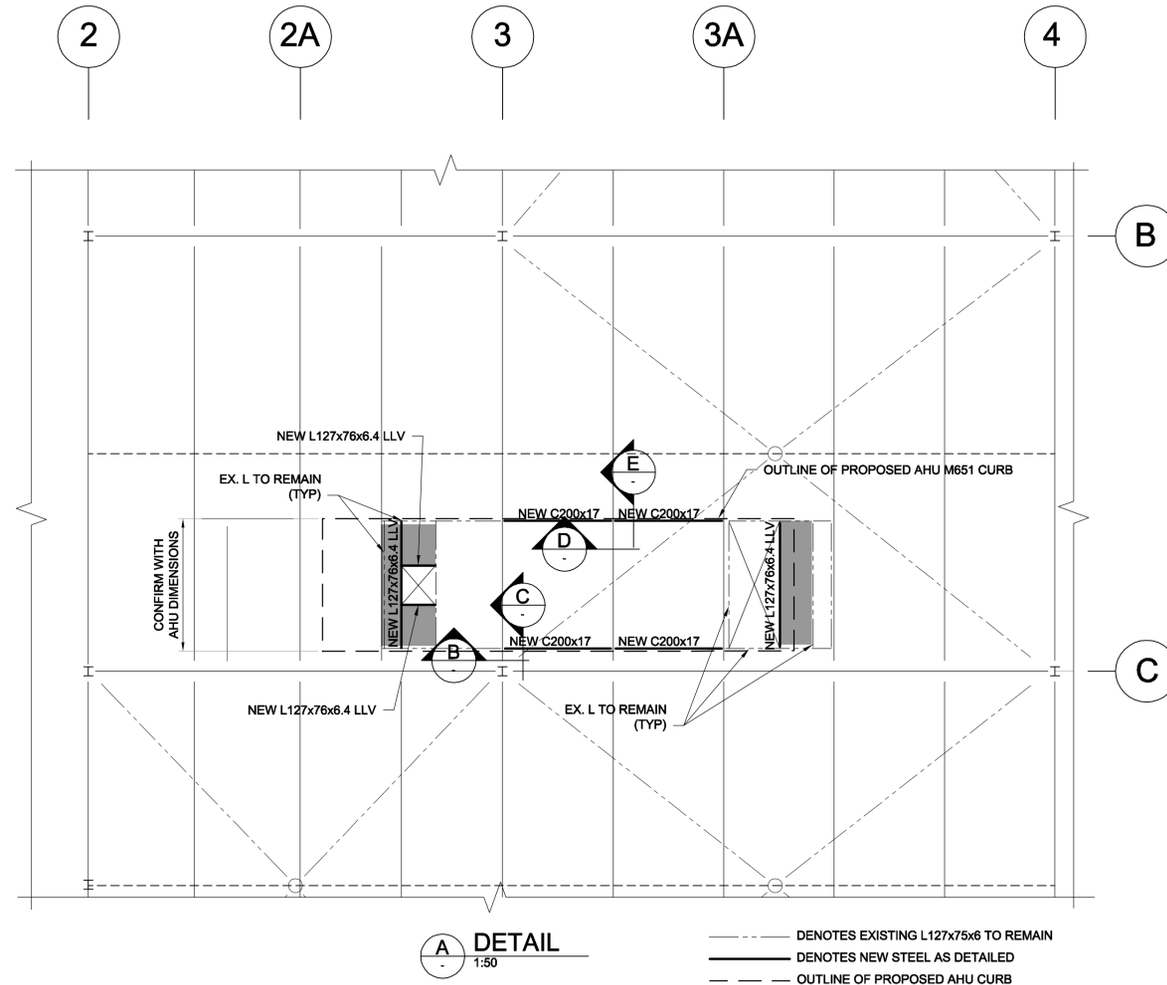


**HIGH ROOF FRAMING PLAN
FOR AHU M651**
1:100

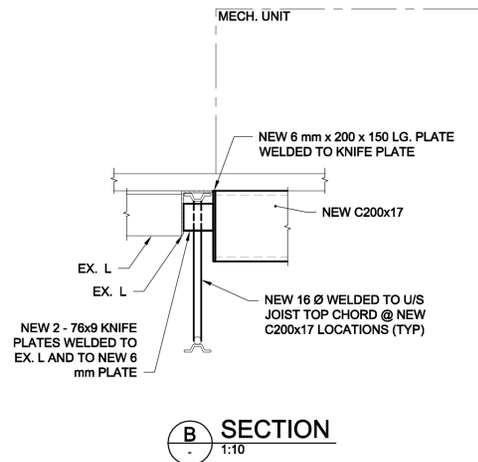


DETAIL
1:50

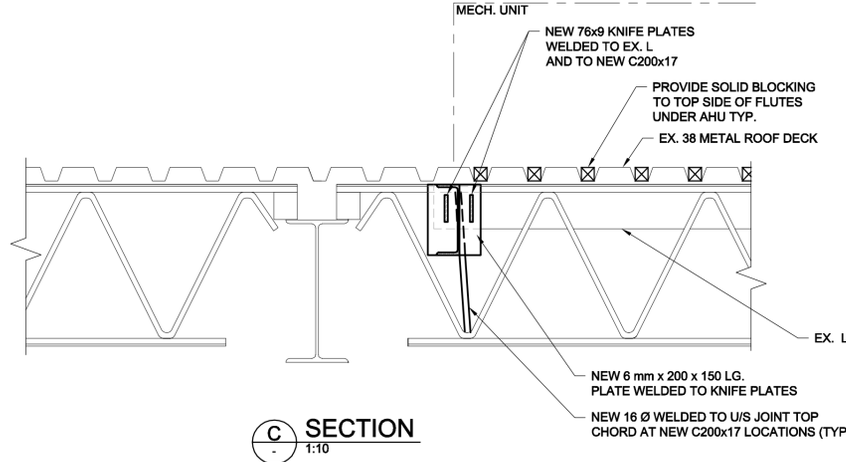
--- DENOTES EXISTING L127x75x6 TO REMAIN
 ——— DENOTES NEW STEEL AS DETAILED
 - - - - - OUTLINE OF PROPOSED AHU CURB

NOTES:

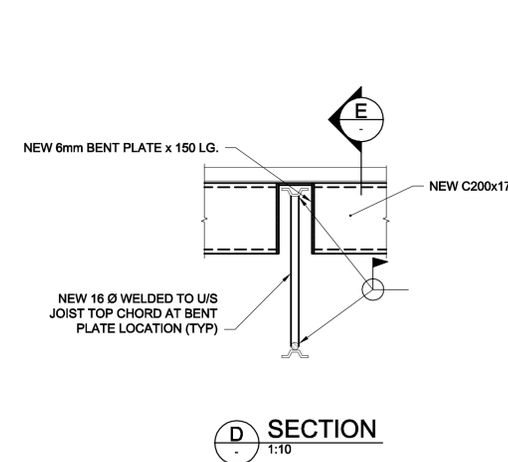
1. ■ DENOTES AREA TO BE REPAIRED & PATCHED WITH 38 GA 20 METAL ROOF DECK.
2. CUT EXISTING L50x50x6 TOP CHORD BRACING AT FRAMING LOCATIONS. REPLACE & WELD TO C200.
3. SNOW PILE UP ON SHEET S-01.
4. CONFIRM AHU DIMENSION PRIOR TO COMMENCING WORK.



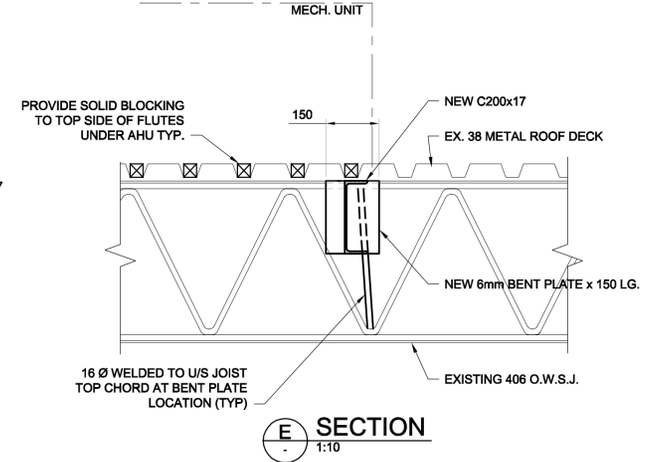
B SECTION
1:10



C SECTION
1:10



D SECTION
1:10



E SECTION
1:10

B.M. ELEV.		DESIGNED BY NR		ENGINEER'S SEAL		
		DRAWN BY DJB		NORTH END SEWAGE TREATMENT PLANT NEWPCC MAIN BUILDING - HVAC REPLACEMENT FRAMING PLAN & DETAILS MECHANICAL AHU M651		CITY DRAWING NUMBER 1-0101M-S0020-001
		CHECKED BY -				SHEET 3 OF 21
		APPROVED BY -				S-02
0 Issued for Tender		17/04/13 NR	RELEASED FOR CONSTRUCTION		CONSULTANT PROJECT NO. 163526	
NO.	REVISIONS	DATE	BY	DATE		