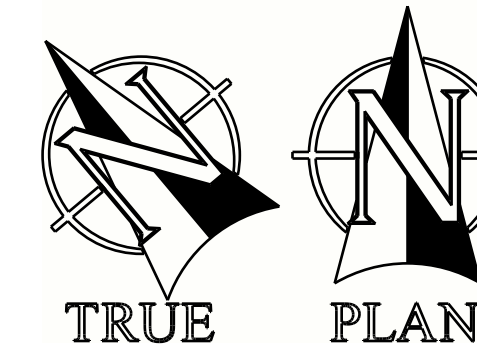
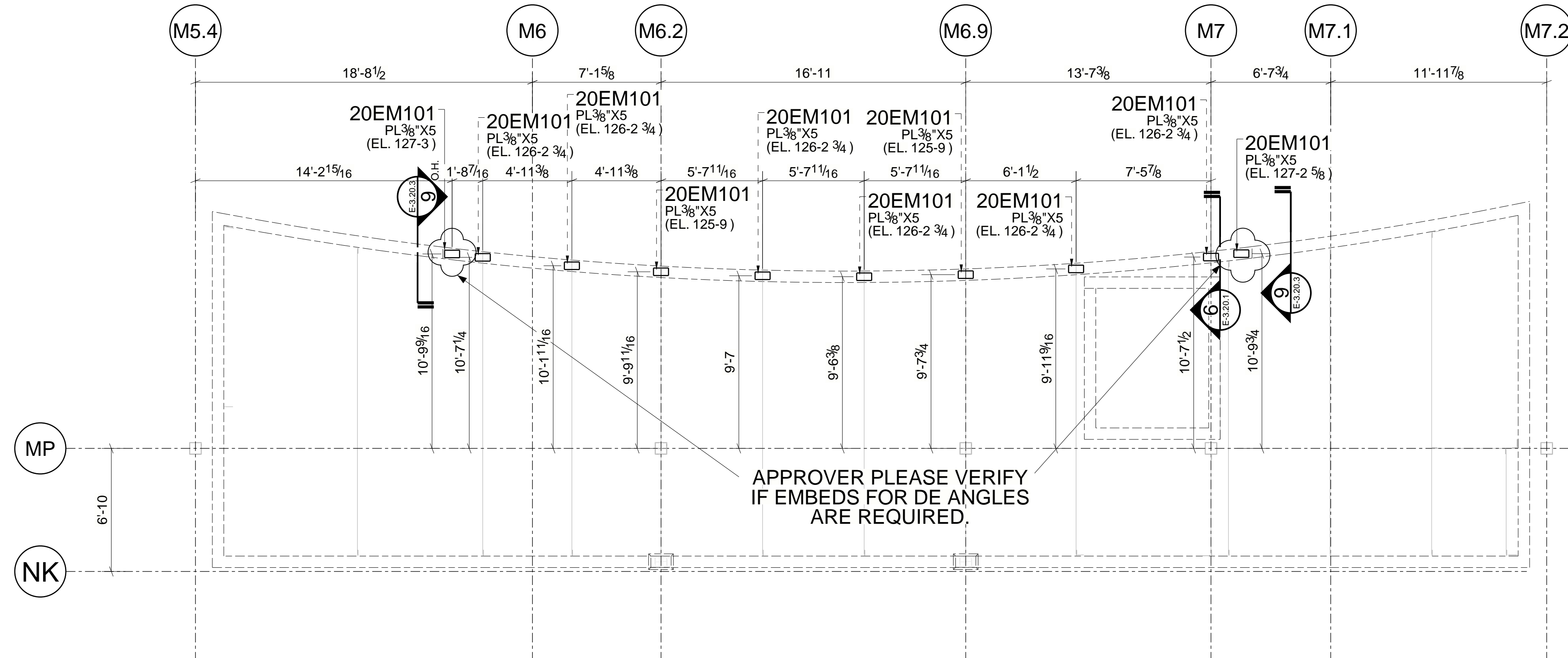


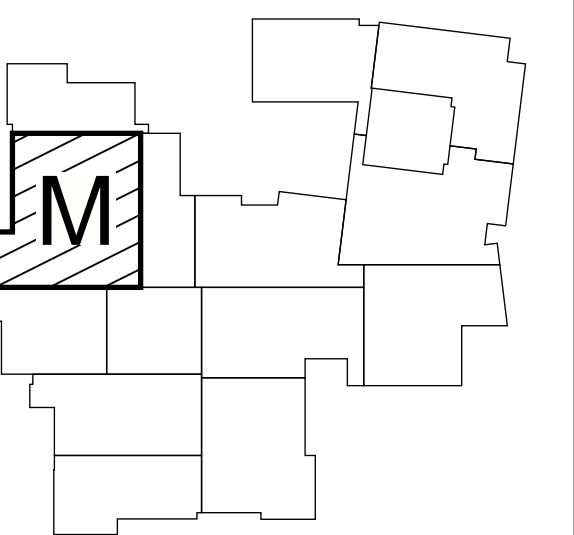
DECK EDGE STEEL LAYOUT
SEQUENCE 20- REF.: 5/S1.41

APPROVER PLEASE NOTE THAT WE SHIFTED BEAMS AND ANGLES $\frac{1}{2}$ OFF OF FACE OF CMU @ LOCATIONS MARKED IN RFI#17. WE WOULD LIKE TO ASK IF THIS CHANGE SHOULD ONLY APPLY @ THESE LOCATIONS OR SHOULD IT BE TYPICAL @ CONTROL BOOTH FOR CMU. IF IT IS TO BE TYPICAL- SHOULD THE E.O.D. AROUND STAIR OPENING ALSO SHIFT $\frac{1}{2}$ " (SEE CLOUDED E.O.D.s)? PLEASE ADVISE



EMBEDDED STEEL LAYOUT
SEQUENCE 20- REF.: 5/S1.41
ALL DIMENSIONS ARE GIVEN TO EMBED PLATE'S CL U.N.O.

APPROVER PLEASE VERIFY ALL DIMENSIONS ON THIS SHEET



A	10/04/2022	ISSUED FOR APPROVAL			
REV.	DATE	DESCRIPTION			
REVISION AND ISSUE RECORD					
 A L A M O STRUCTURAL STEEL 2784 OLD DALLAS RD. WACO, TEXAS 76705 PHONE: 254 799 2471 FAX: 254 799 6227					
PROJECT WACO HIGH SCHOOL					
CUSTOMER Rogers O'Brien Const Co Inc					
LOCATION 2020 N 42nd St, Waco, TX 76710					
ARCH/ENG O'CONNELL ROBERTSON					
DETAILS MISCELLANEOUS STEEL LAYOUT					
DETAILER HMM		DATE 10/04/2022		JOB NO.	DRWG. NO.
CHECKER AJM		DATE 10/04/2022		32-22017	E-2.20.11
PM Dwayne Reed					