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PLAN NOT VALID WITHOUT ORIGINAL
WET STAMP

200 KIP MAX TEST
LOAD FRAME

CLIENT:
MAGNUM PIERING

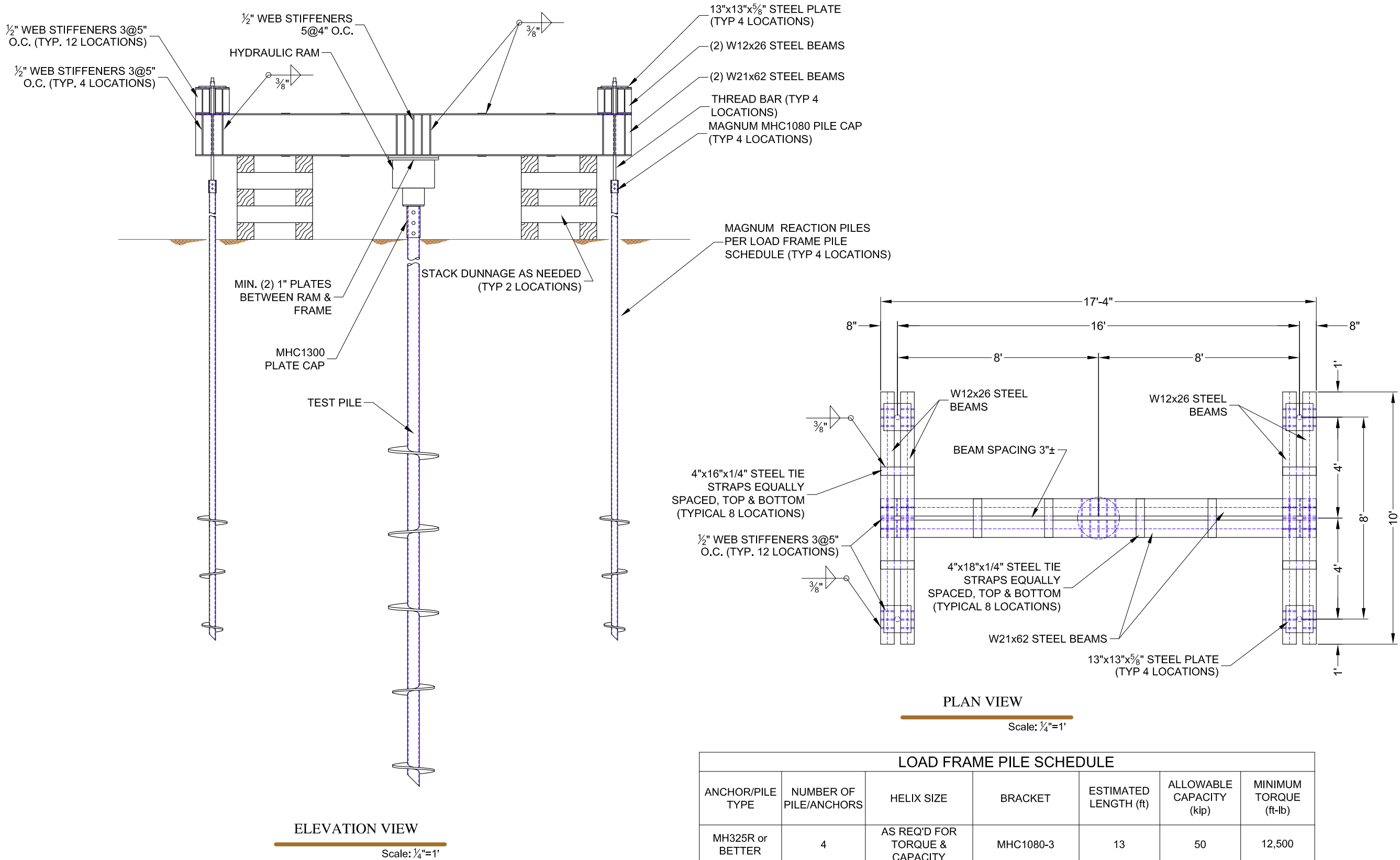
LOAD FRAME FOR TEST
LOADS UP TO 200KIP

NO.	DATE	REVISION/ISSUE

DESIGNED BY: MMB
DRAWN BY: MMB
CHECKED BY: HAP
PROJECT No: N/A

DATE: 8/16/10
SCALE: AS SHOWN

SHEET: S1



LOAD FRAME PILE SCHEDULE						
ANCHOR/PILE TYPE	NUMBER OF PILE/ANCHORS	HELIX SIZE	BRACKET	ESTIMATED LENGTH (ft)	ALLOWABLE CAPACITY (kip)	MINIMUM TORQUE (ft-lb)
MH325R or BETTER	4	AS REQ'D FOR TORQUE & CAPACITY	MHC1080-3	13	50	12,500
AS SPEC'D	1	AS SPEC'D	MHC1300	AS SPEC'D	100 MAX	AS SPEC'D

AS SPEC'D = TEST PILE CONFIGURATION IS PROJECT SPECIFIC, TEST PILE SHOULD BE SIMILAR TO PRODUCTION PILE.