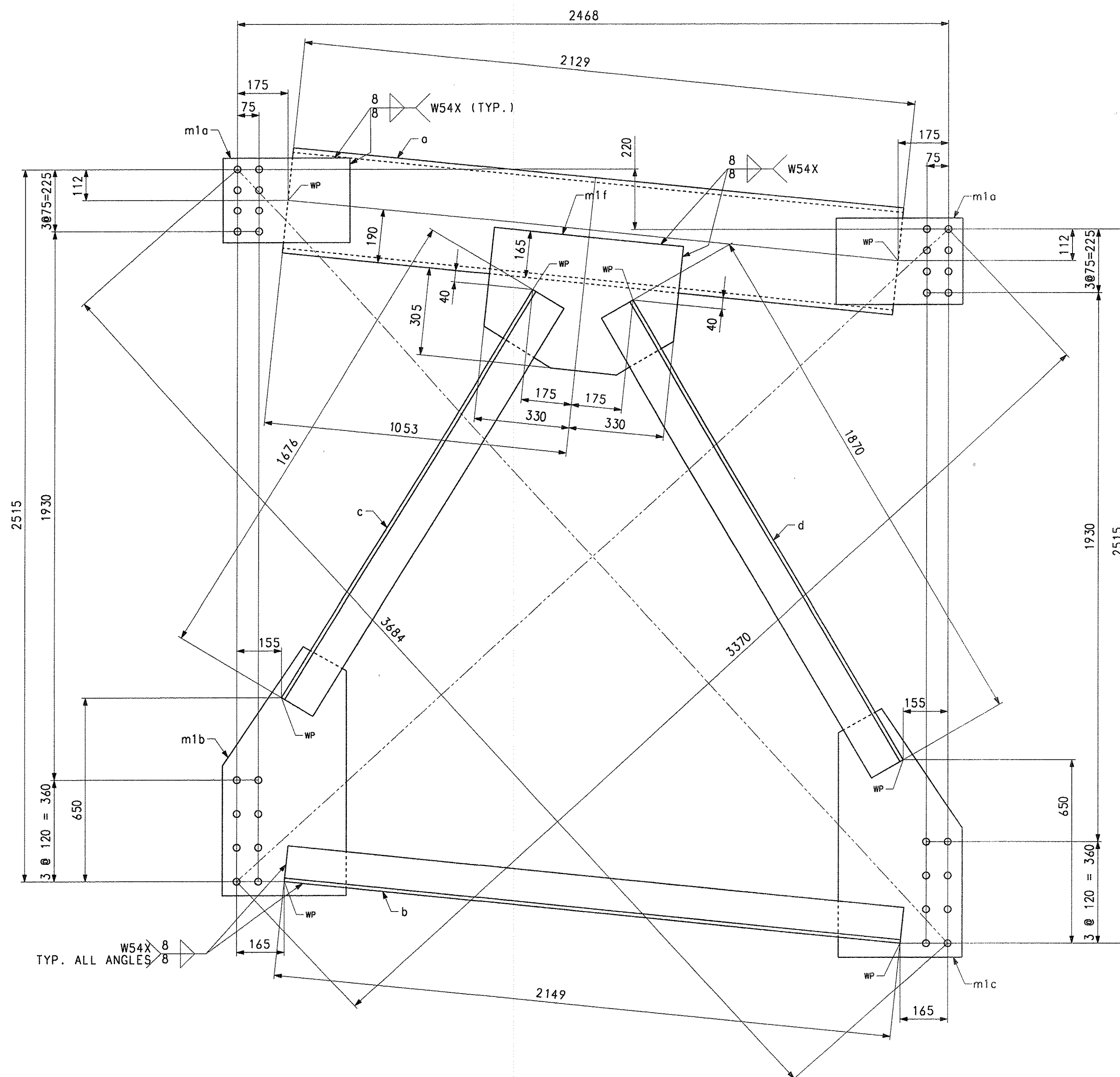


SHIPMENT 1 PMAENG: 5002BLZ PRD: 5002BLB SHIPARECT: 5002BL9

PLOTTED: 11/30/07 12:51:49 BY: MKreidel



CROSSFRAME - MK, CF2 (PAINT)  
 CROSSFRAME - MK, CF3 (NO PAINT)

BILL OF MATERIAL

QTY	MARK	COMM.	DESCRIPTION	LENGTH	SPEC	GRADE	TEST	REMARKS	ITEM	GROSS WEIGHT EA.	DEDUCTED WEIGHT EA.	NET WEIGHT EA.
5	CF2		CROSSFRAME							380.29	0	380.29
1	o	C	380 x 50.4	2129	M270M	345W	T	(C15 x 33.9)	11001	107.30	0	107.30
1	b	L	127 x 127 x 12.7	2149	M270M	345W	T	(L5 x 5 x 1/2)	11002	52.13	0	52.13
1	c	L	127 x 127 x 12.7	1676	M270M	345W	T	(L5 x 5 x 1/2)	11002	40.66	0	40.66
1	d	L	127 x 127 x 12.7	1870	M270M	345W	T	(L5 x 5 x 1/2)	11002	45.37	0	45.37
2	m1a	PL	14.3 x 305	440	M270M	345W	T		11003	15.06	0	15.06
1	m1b	PL	14.3 x 430	880	M270M	345W	T		11003	42.47	0	42.47
1	m1c	PL	14.3 x 430	880	M270M	345W	T		11003	42.47	0	42.47
1	m1f	PL	14.3 x 470	660	M270M	345W	T		11003	34.82	0	34.82
5	CF3		CROSSFRAME							380.29	0	380.29
1	o	C	380 x 50.4	2129	M270M	345W	T	(C15 x 33.9)	11001	107.30	0	107.30
1	b	L	127 x 127 x 12.7	2149	M270M	345W	T	(L5 x 5 x 1/2)	11002	52.13	0	52.13
1	c	L	127 x 127 x 12.7	1676	M270M	345W	T	(L5 x 5 x 1/2)	11002	40.66	0	40.66
1	d	L	127 x 127 x 12.7	1870	M270M	345W	T	(L5 x 5 x 1/2)	11002	45.37	0	45.37
2	m1a	PL	14.3 x 305	440	M270M	345W	T		11003	15.06	0	15.06
1	m1b	PL	14.3 x 430	880	M270M	345W	T		11003	42.47	0	42.47
1	m1c	PL	14.3 x 430	880	M270M	345W	T		11003	42.47	0	42.47
1	m1f	PL	14.3 x 470	660	M270M	345W	T		11003	34.82	0	34.82

TOTAL WEIGHT THIS SHEET: 3802.87 kgs

TVGA CONSULTANTS

NO EXCEPTIONS TAKEN  REJECTED  
 FURNISH AS CORRECTED  
 REVISE AND RESUBMIT  
 ENGINEER has reviewed Shop Drawings and Samples and other data which Contractor is required to submit, only for conformance with the information given in the Contract Documents and compatibility with the design concept of the completed Project as a functioning whole as indicated in the Contract Documents. Such reviews do not extend to means, methods, techniques, sequences or procedures of construction or to safety precautions and programs incident thereto. Contractor is responsible for dimensions to be confirmed and corrected at the job site for information that pertains solely to the fabrication processes or to techniques of construction, and for coordination of the work of all trades.

BY: *[Signature]*  
 DATE: 1/17/08

NO.	REVISION	BY	CHK'D	DATE
HOLES: 15/16" Ø BOLTS: NONE COATINGS: SEE DWG. GN1 CODE(S): 63 SCALE: N.T.S. STATE CONT. OR REF. NO.: AC NH F019-1(53) GENERAL CONTRACTOR: J.A. McDONALD, INC. DRAWING MANAGER: BRITIGAN (IH) STATE: VT				
HIGH STEEL STRUCTURES INC. 1915 Old Philadelphia Pike Lancaster, PA 17605-0008 Phone (717) 299-5211 www.highsteel.com				
CROSSFRAMES CF2 & CF3 VT ROUTE 279 OVER FURNACE BROOK VT ROUTE 279 STA. 8+542.000 TO STA. 8+685.000 TOWN OF BENNINGTON VERMONT, BRIDGE B12 STATE OF VERMONT AGENCY OF TRANSPORTATION FED. AID PROJ. NO.: PROD. MS#: HSS1 DEB KUPRES				
SHPMT	3	DATE	11-14-07	
STATE	VT	HSS1 PROJECT NUMBER	S-1070147	HSS1 STRUCT. ID
		CHK'D BY	CS	DATE
		DRAWING NUMBER	32	OF 34

NOTE:  
 FOR GENERAL SHOP NOTES, SEE DRAWING GN1.