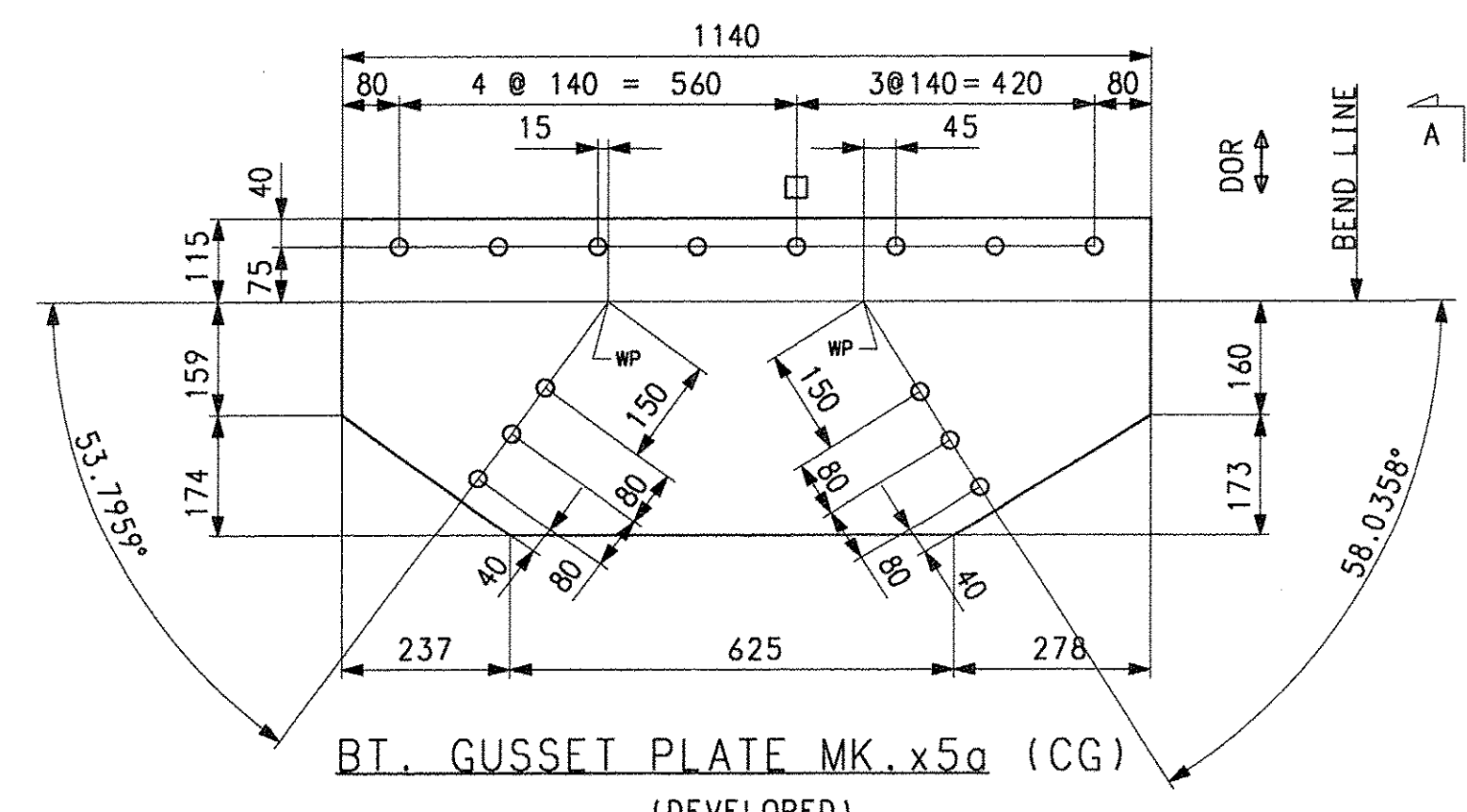
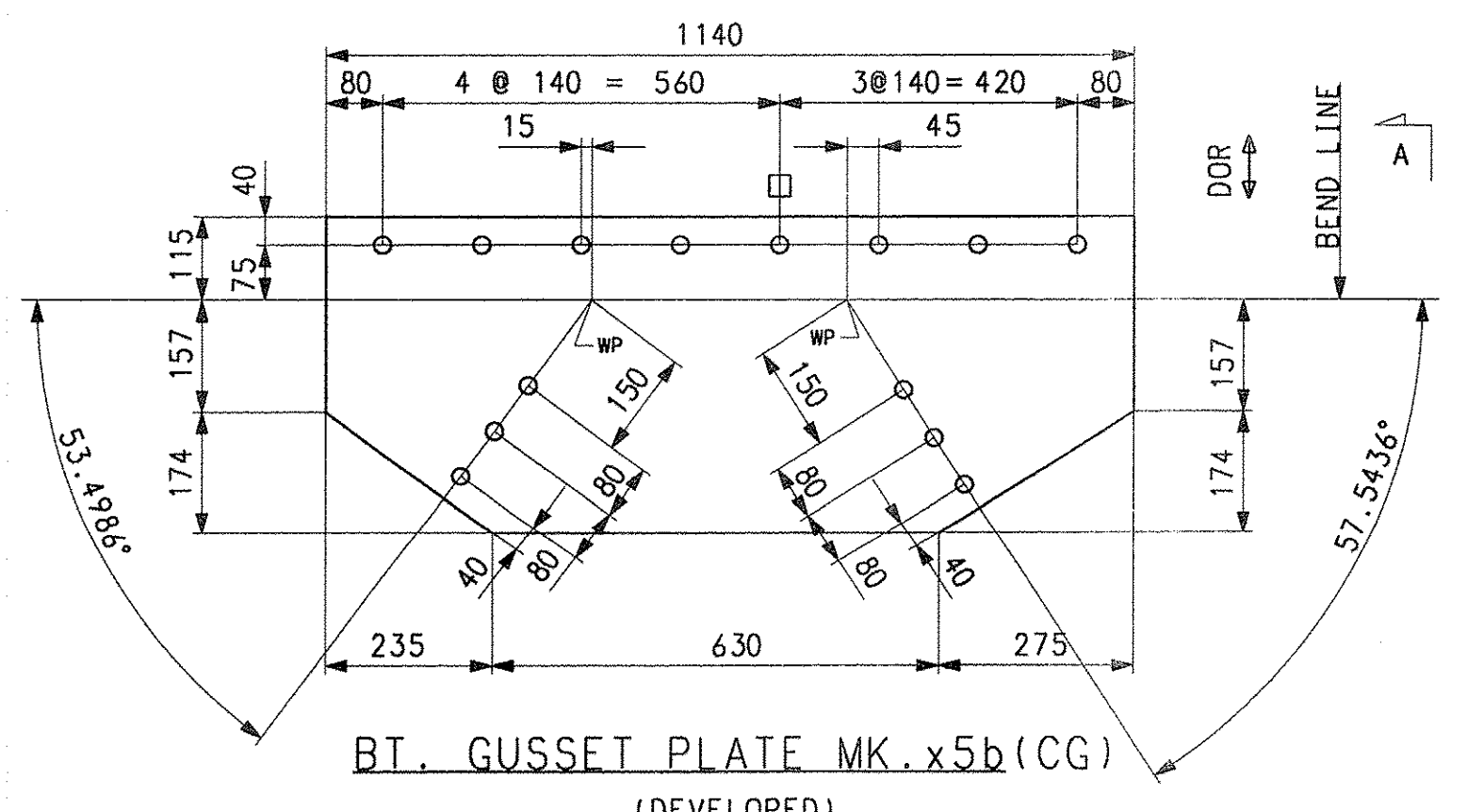


SHIPMENT 1 PMAENG: 500281Z PRD: 500281B SHIPREFCT: 5002813

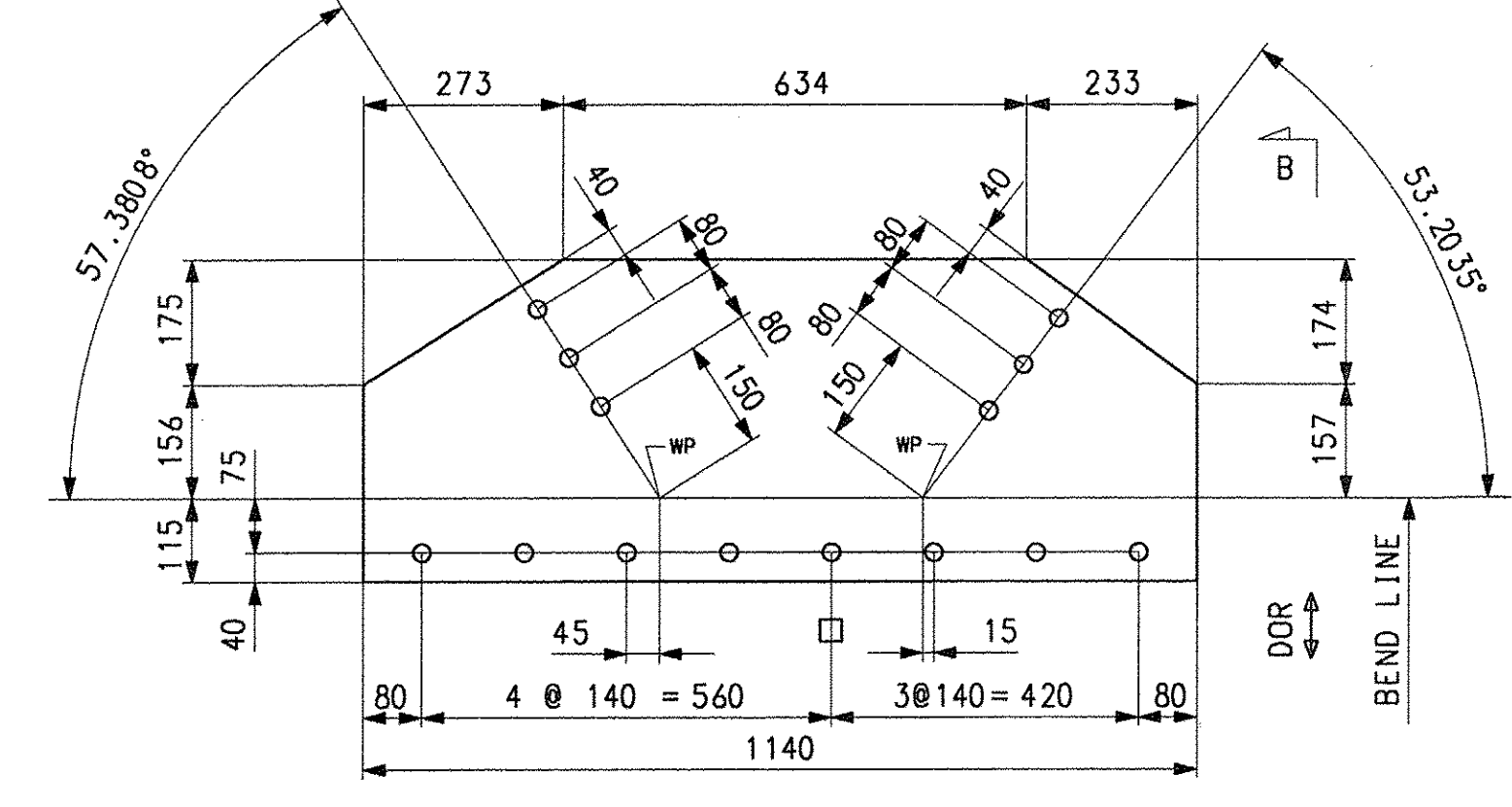
PLOTTED: 11/30/07 13:28:16 BY: Mke/del



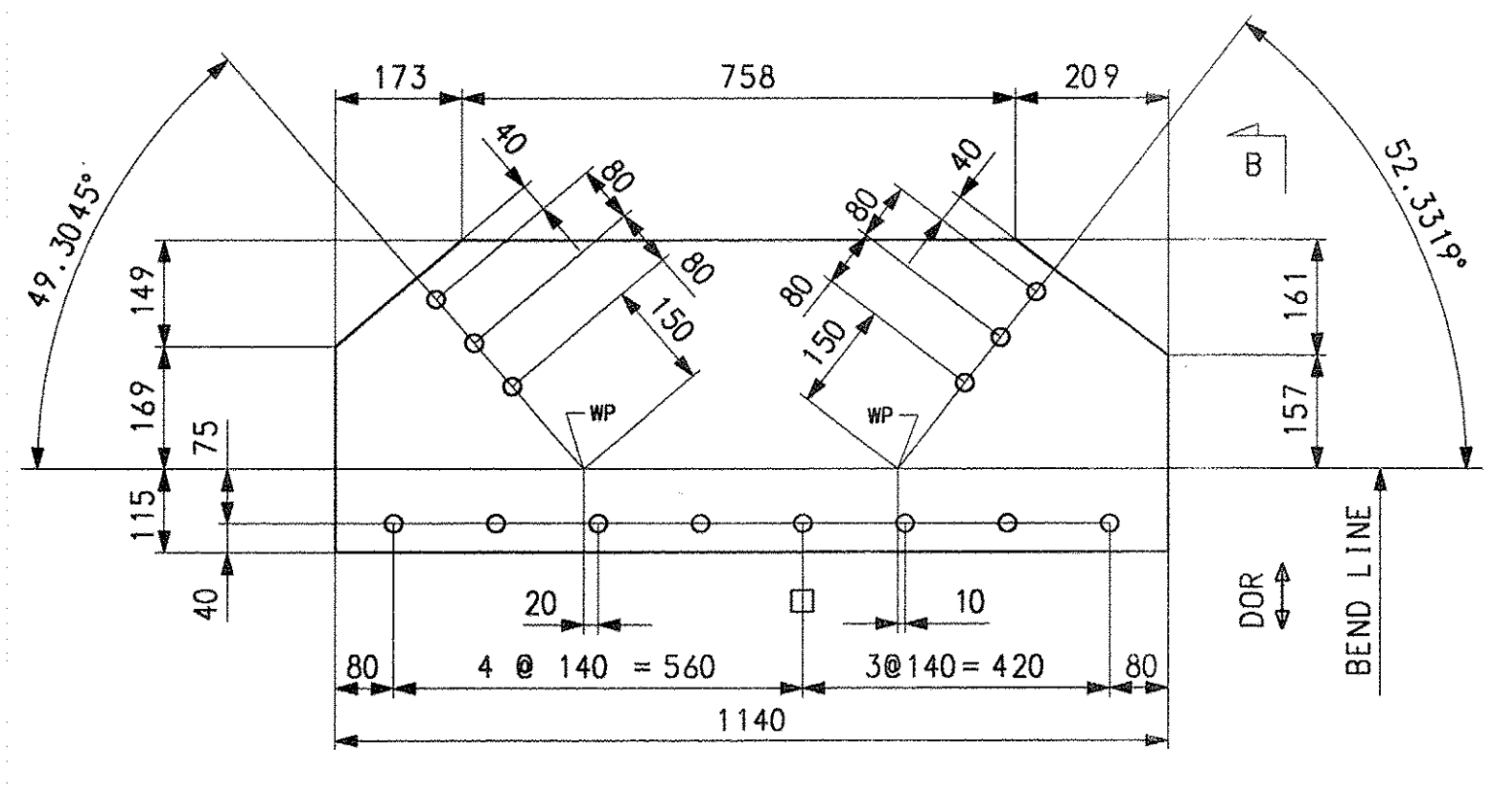
BT. GUSSET PLATE MK.x5a (CG)  
(DEVELOPED)



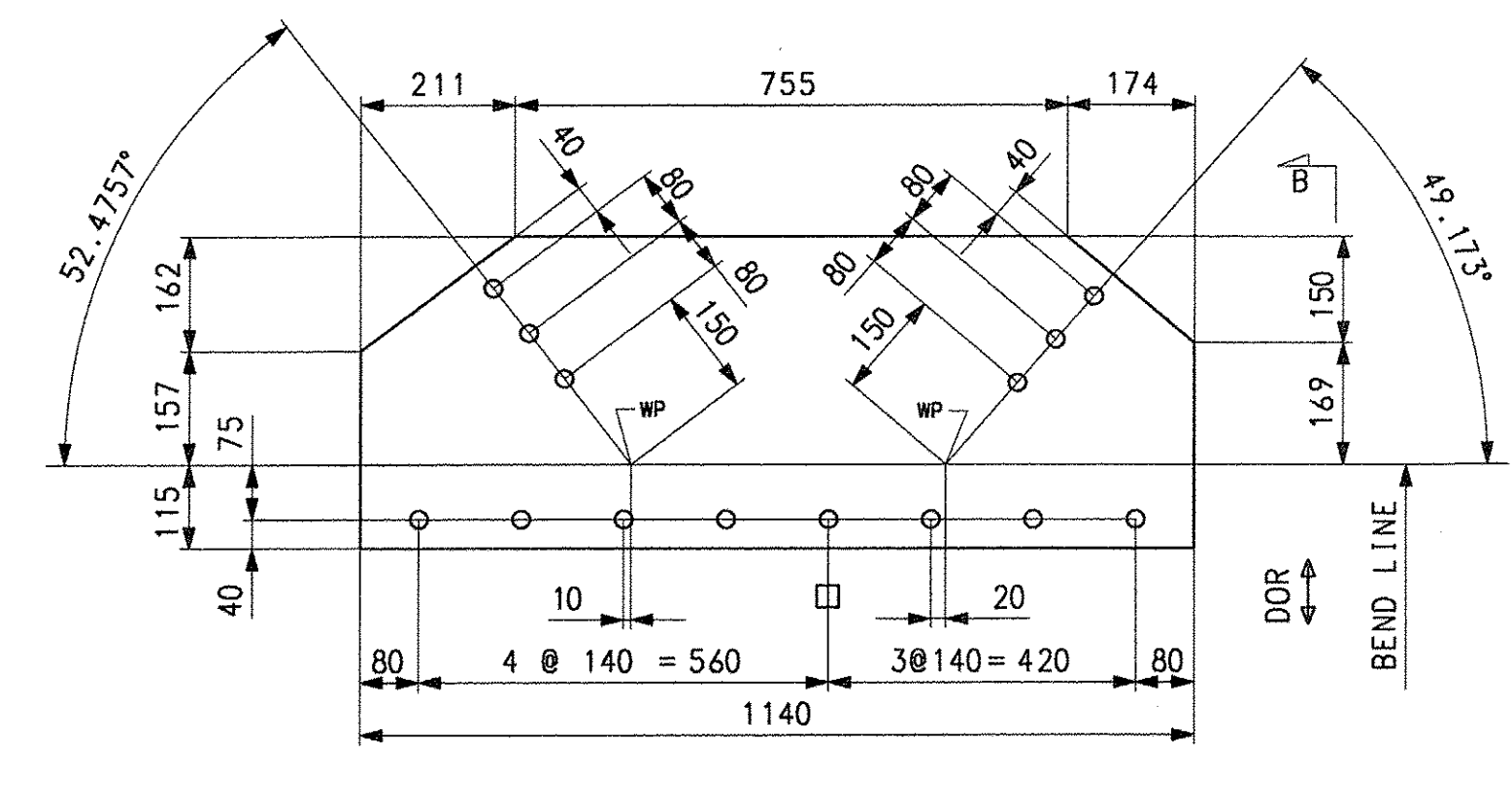
BT. GUSSET PLATE MK.x5b (CG)  
(DEVELOPED)



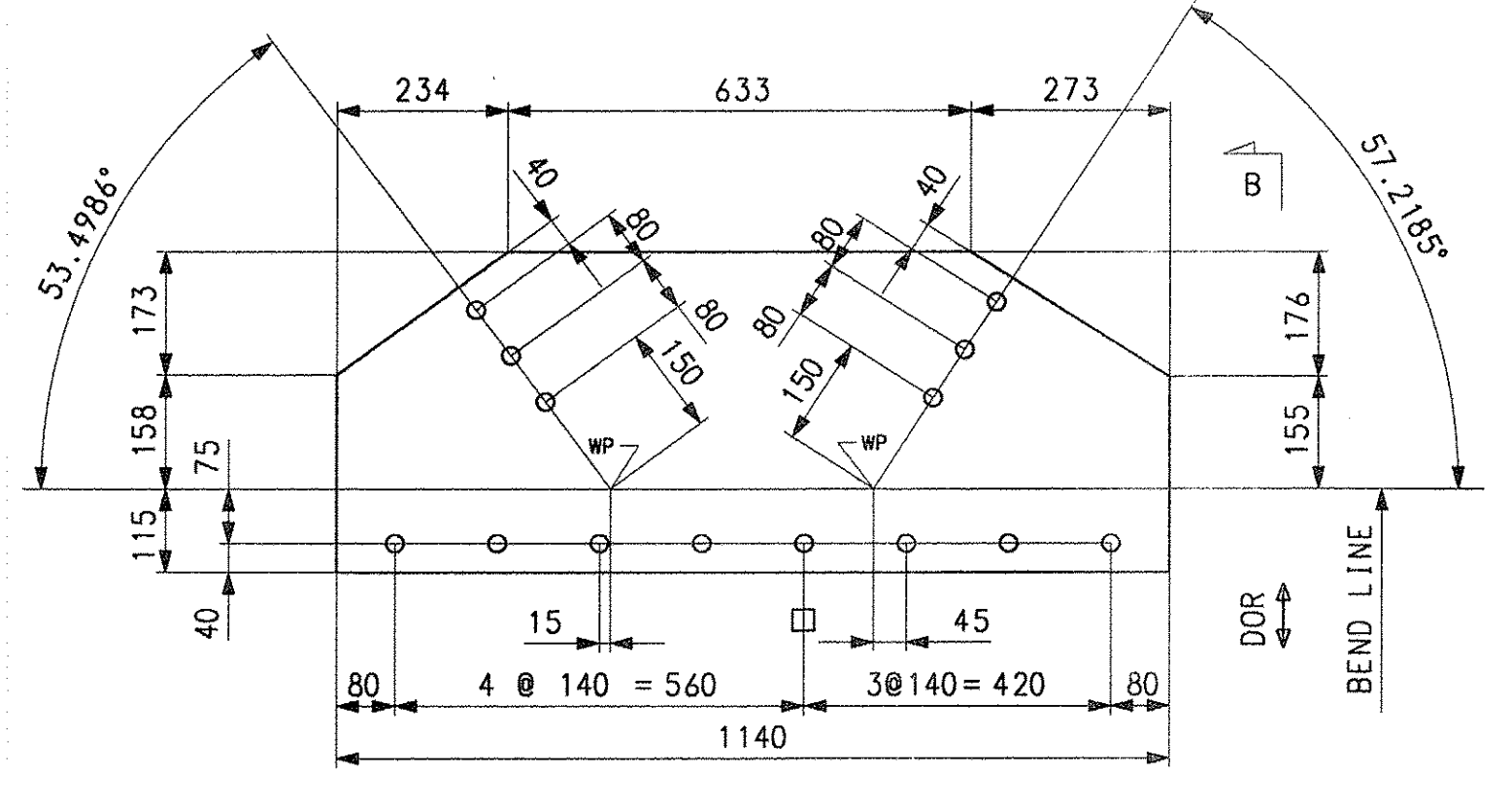
BENT GUSSET PLATE MK.x5c  
(DEVELOPED)



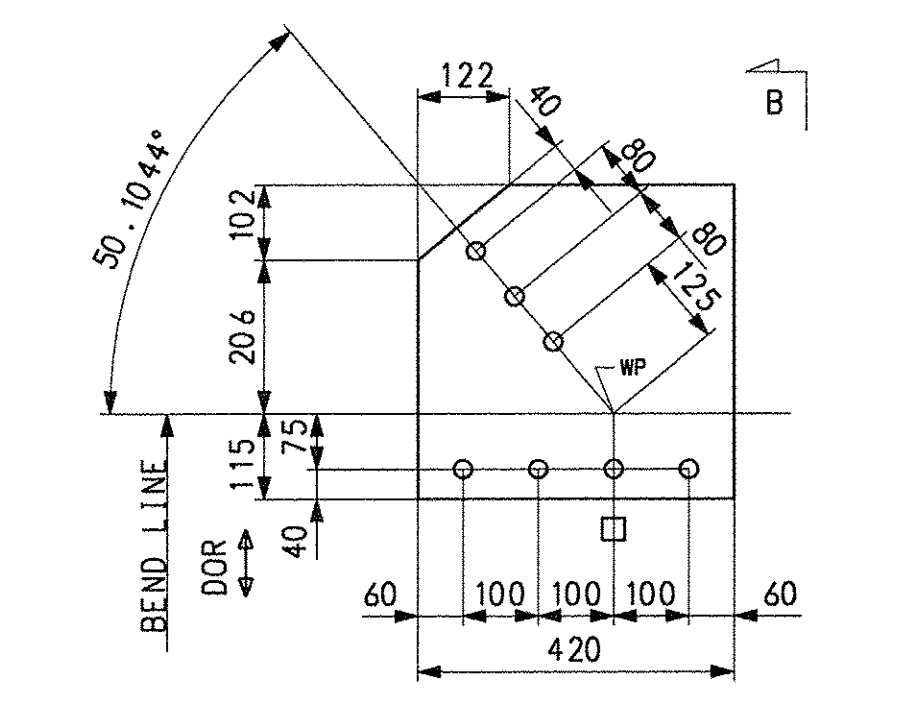
BENT GUSSET PLATE MK.x5d  
(DEVELOPED)



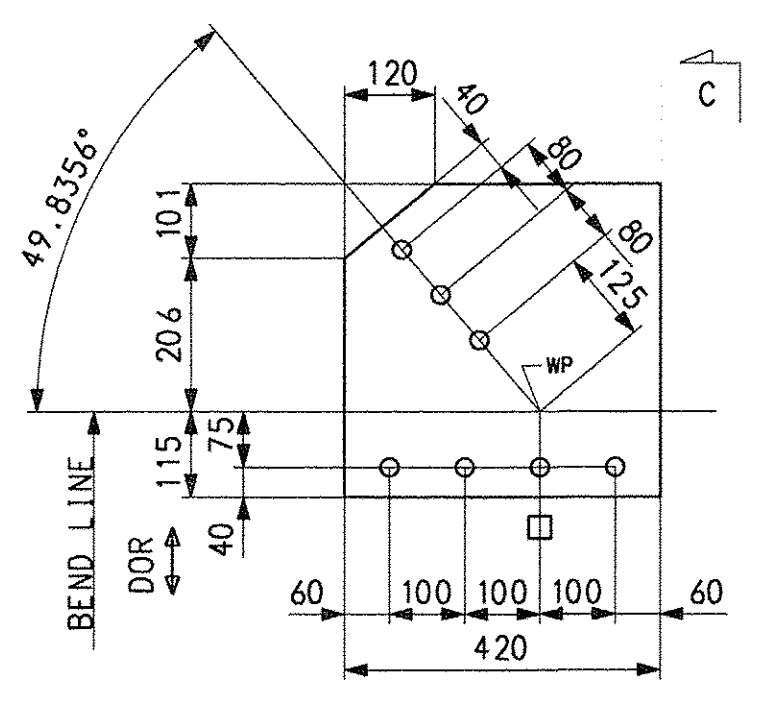
BENT GUSSET PLATE MK.x5f  
(DEVELOPED)



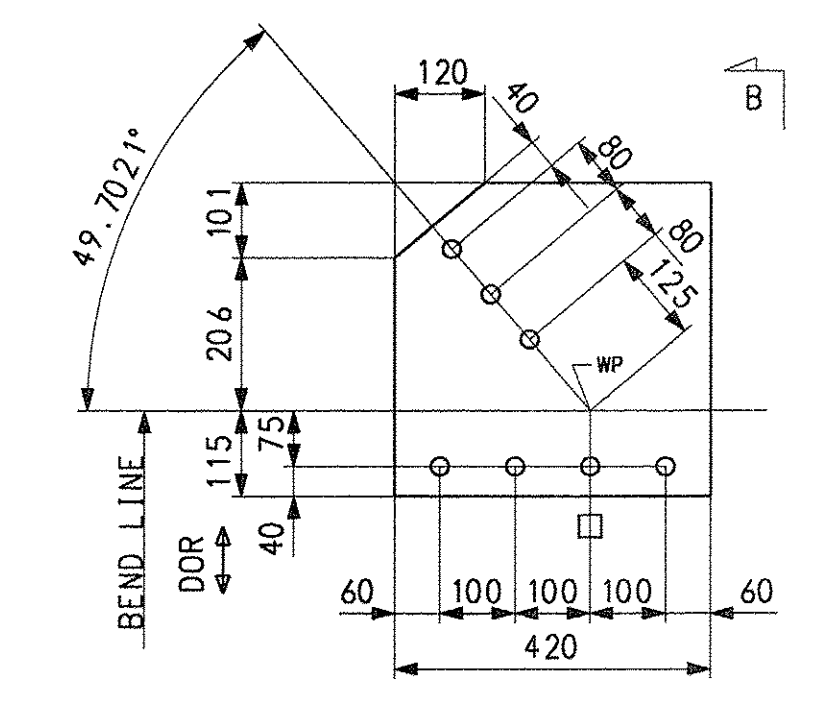
BENT GUSSET PLATE MK.x5g (CG)  
(DEVELOPED)



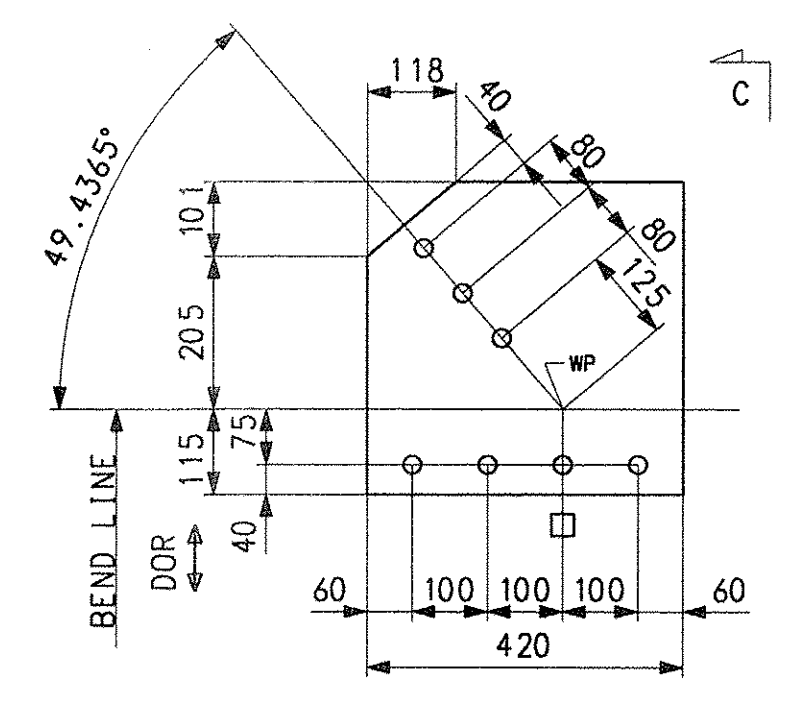
BENT GUSSET PLATE MK.x5h  
(DEVELOPED)



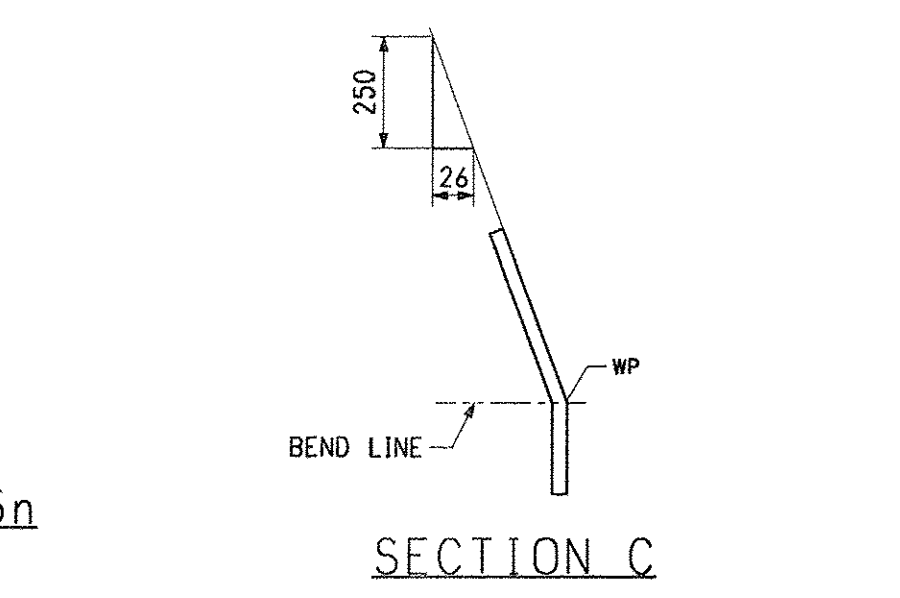
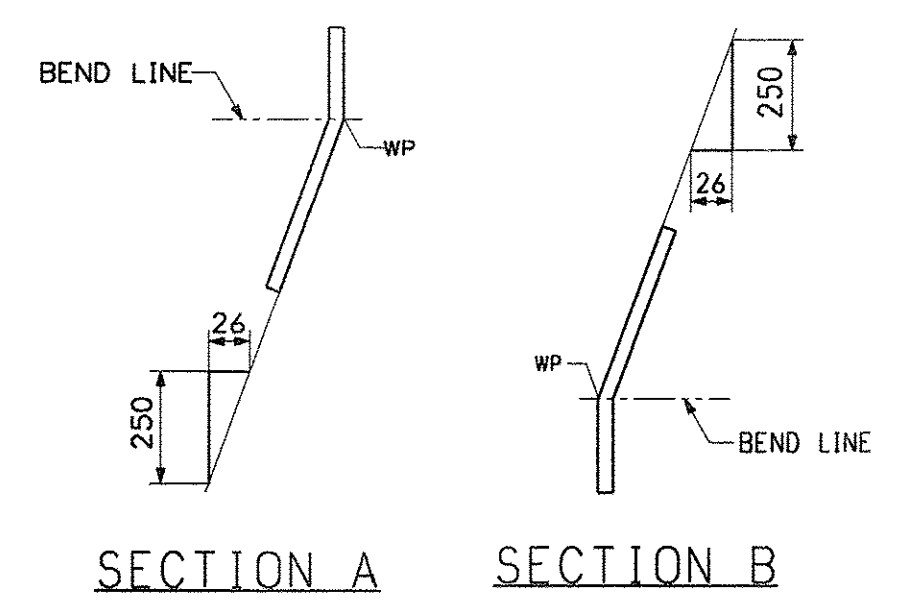
BENT GUSSET PLATE MK.x5k  
(DEVELOPED)



BENT GUSSET PLATE MK.x5m  
(DEVELOPED)



BENT GUSSET PLATE MK.x5n  
(DEVELOPED)



NOTE:  
FOR GENERAL SHOP NOTES, SEE DRAWING GN1.

BILL OF MATERIAL

EST. ID	QTY	MARK	COMM.	DESCRIPTION	LENGTH	SPEC	GRADE	TEST	REMARKS	ITEM	GROSS WEIGHT EA.	DEDUCTED WEIGHT EA.	NET WEIGHT EA.
LB2	1	x5a	PL	14.3 x 1140	448	M270M	345W		BENT	07003	57.324	0	57.3239
LB2	1	x5b	PL	14.3 x 1140	446	M270M	345W		BENT	07003	57.068	0	57.068
LB2	1	x5c	PL	14.3 x 1140	446	M270M	345W		BENT	07003	57.068	0	57.068
LB2	1	x5d	PL	14.3 x 1140	433	M270M	345W		BENT	07003	55.405	0	55.4046
LB2	1	x5f	PL	14.3 x 1140	434	M270M	345W		BENT	07003	55.533	0	55.5326
LB2	1	x5g	PL	14.3 x 1140	446	M270M	345W		BENT	07003	57.068	0	57.068
LB2	24	x5h	PL	14.3 x 420	423	M270M	345W		BENT	07003	19.941	0	19.9408
LB2	24	x5k	PL	14.3 x 420	422	M270M	345W		BENT	07003	19.894	0	19.8937
LB2	24	x5m	PL	14.3 x 420	422	M270M	345W		BENT	07003	19.894	0	19.8937
LB2	24	x5n	PL	14.3 x 420	421	M270M	345W		BENT	07003	19.847	0	19.8465

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 controlled 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: 11/26/07

NO.	REVISION	BY	CHK'D	DATE

HOLES	15/16" Ø	 <b>HIGH STEEL STRUCTURES</b> An ISO 9001:2000 Certified Company An Affiliate of High Industries Inc. 1895 Old Philadelphia Pike Lancaster, PA 17605-0068 Phone (717) 298-5211 www.highsteel.com
BOLTS	NONE	
COATING	NONE	GIRDER JOB STANDARDS 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
SCALE	N.T.S.	STATE CONT. OR REF. NO. AC NH F019-1(53) FED. AID PROJ. NO. J.A. McDONALD, INC. GENERAL CONTRACTOR J.A. McDONALD, INC. HSSI PROJ. MGR HSSI PROJ. MGR DEB KUPRES
SHRIMP	3	DRAWING MANAGER BRITIGAN (IH) MADE BY KLV CHK'D BY CS DATE 11/26/07
STATE	VT	HSSI PROJECT NUMBER S-1070147 HSSI STRUCT. ID A DRAWING NUMBER X5 OF X8