



MARK	QTY	DESCRIPTION	LENGTH	WEIGHT	REMARKS	
172VB1	1	V_BRACE				
172VB1	1	HSS6X6X1/2	9'-8 1/4"	321	A500-GR.B	
p21	4	PL1/4"X2 11/16"	0'-6"	5	A3	
172VB2	1	V_BRACE				
172VB2	1	HSS6X6X1/2	9'-0"	298	A500-GR.B	
p21	4	PL1/4"X2 11/16"	0'-6"	5	A3	
		TOTAL WEIGHT	629			

PROJECT PHASING							
MARK	QTY	PHASE					
172VB1	1	Phase 1					
172\/R2	1	Phase 1					

$ \mathbf{A} $ 05	/26/14	FC	OR APP	ROVA	L						
			PRINT	RECOR	D			CHOE		JOOLAIMED	
DATE	APP.	SHOP	FIELD	DIST.	COORD.	F.C.	OFFICE	ALL INFORMATION PROV ACCORDANCE TO THE CO ALL CLOUDED AREAS SHI BY THE CONTRACT DOCI	ONTRACT DOCUMENTS OWN ARE DUE TO LAC UMENTS OR SPECIFIC LABLE TO US. WE MUS ACTOR, ARCHITECT, & 'MATERIAL PLEASE R	WINGS ARE PREPARED IN 6 AND THE SPECIFICATIONS. 1K OF INFORMATION PROVIDED 1ATIONS, BUT PREPARED WITH ST HAVE THESE AREAS ANSWE 14 ENGINEER, BEFORE WE CAN 1ESPOND WITH THIS 1	ALL ERED
MATERIAL:			OLE SIZE:			GRADE:		MINIMUM WELD:		ELECTRODE:	
A36 UN 0)	1	3/16" Ø l	JNO	A3:	<u> 25-N U</u>	NO	3/16"		E-70XX	
									WER ICAN IN	TOTAL TIME VICE	
ARCH.							JOB NAME &	LOCATION:			
ENGR.											
CONTR.											
REF:									JOB:	14-111	
DRAWN BY:	DMT		05/26/14		CHECKE	O BY:	SK	05/26/14	SHEET:	4-0	
SHEET TITLE V_BR	ACE									172	A
MO	DIFIED DA	TE: 05/	26/14	LAST	PLOT DATE:	05/26	6/14	CAD FILENAME:	172		