



MARK	QTY	DESCRIPTION	LENGTH	WEIGHT	REMARKS		
162P1	1	POST					
162P1	1	C8X11.5	15'-8 3/8"	180	A3		
BP2	1	FL1"X10"	0'-10"	28	A3		
a22	1	L3X3X1/4	0'-5"	2			
p8	1	PL1/4"X2 1/4"	0'-8"	1	A3		
162P2	1	POST					
162P2	1	C8X11.5	15'-8 3/8"	180	A3		
BP2	1	FL1"X10"	0'-10"	28	A3		
a22	1	L3X3X1/4	0'-5"	2	A3		
p8	1	PL1/4"X2 1/4"	0'-8"	1	A3		
		TOTAL WEIGHT	THIS DRAWING	424			

PROJECT PHASING									
MARK	QTY	PHASE							
162P1	1	Phase 1							
46000	4	Dhasa 4							

<u>A</u> 0	5/26/14	FO	R APP	ROVA	<b>L</b>									
			PRINT F	RECOR	D				011/	2D DD 41	WIND DIG	OLAIMED		
DATE	APP.	SHOP	FIELD	DIST.	COORD.	F.C.	OFFIC	A Al	LL INFORMATION PR CCORDANCE TO THE LL CLOUDED AREAS Y THE CONTRACT D	ROVIDED ON TO CONTRACT SHOWN ARE OCUMENTS O	THESE DRAWII DOCUMENTS A DUE TO LACK ( DR SPECIFICAT	SCLAIMER NGS ARE PREPARED IN ND THE SPECIFICATIONS OF INFORMATION PROVID TIONS, BUT PREPARED N HAVE THESE AREAS AN	DED Vith all	
								B) Si	THE GENERAL CONTART FABRICATING A FORMATION BY MAR	ITRACTOR, AI NY MATERIA IKING UP OUR	RCHITECT, & EI L. PLEASE RES	NGINEER, BEFORE WE C. POND WITH THIS	AN SWEKEL	, 
MATERIAL			DLE SIZE:			GRADE:			MINIMUM WELD	•		LECTRODE:		
<b>A36 UN</b>	NO	<u> </u> 13	<u>3/16" Ø L</u>	<u> INO</u>	A32	<u> 25-N U</u>	<u>INO</u>	;	3/16"			-70XX		
ABOU										WAER ICAN MON	* TOTAL DED	CHESTOLIN MC		
ARCH.	RCH.						JOB NAM	E & LOCATION:						
ENGR.														
CONTR.														
REF:											JOB:	14-11	1	
DRAWN BY	Y: <b>AK</b>	0	5/26/14		CHECKE	DBY:	SK	05	/26/14		SHEET:	400		
SHEET TIT												162	۷	A
N	MODIFIED DA	TE: 05/2	6/14	LAST	PLOT DATE:	05/2	6/14	CAD	FILENAME:	162				