



MARK	QTY	DESCRIPTION	LENGTH	WEIGHT	REMARKS	
161P1	1	POST				
161P1	1	C6X10.5	13'-6 3/4"	142	A3	
BP2	1	FL1"X10"	0'-10"	28	A3	
р7	1	PL1/4"X2"	0'-6"	1	A3	
p68	1	PL1/2"X6 1/8"	0'-10 5/8"	8	A3	
p69	1	PL1/2"X6 1/8"	0'-10 5/8"	8	A3	
161P2	1	POST				
161P2	1	C8X11.5	14'-8 1/16"	168	A3	
BP2	1	FL1"X10"	0'-10"	28	A3	
a22	1	L3X3X1/4	0'-5"	2	A3	
р8	1	PL1/4"X2 1/4"	0'-8"	1	A3	

PROJECT PHASING								
MARK	QTY	PHASE						
161P1	1	Phase 1						
40400	4	Dhasa 4						

À 05	5/26/14	FC	R APP	ROVA	L						
			PRINT	RECOR	D			01107.7	D. 4.4.0.1.0. D.10		
DATE	APP.		FIELD	DIST.	COORD.	F.C.	OFFICE	ALL INFORMATION PROVIDED ACCORDANCE TO THE CONTR	ND THE SPECIFICATIONS.		
								ALL CLOUDED AREAS SHOWN BY THE CONTRACT DOCUMEN THE INFORMATION AVAILABL BY THE GENERAL CONTRACT START FABRICATING ANY MAT INFORMATION BY MARKING UF	NTS OR SPECIFICAT E TO US. WE MUST DR, ARCHITECT, & EN ERIAL. PLEASE RES	TONS, BUT PREPARED WITH HAVE THESE AREAS ANSWINGINEER, BEFORE WE CAN POND WITH THIS	H ALL /ERED
MATERIAL:	'		OLE SIZE:			GRADE:	<u>'</u>	MINIMUM WELD:		LECTRODE:	
A36 UN (0	1;	3/16" Ø l	JNO	A3	25-N U	NO	3/16"	E	-70XX	
									DE DE LOAVIER ICAN I	CORES POR LEVEL TO SELECTION AND LEVEL TO SEL	
ARCH.							JOB NAME &	LOCATION:			
ENGR.											
CONTR.											
REF:									JOB:	14-111	
DRAWN BY:	AK	(05/26/14		CHECKE	DBY:	SK	05/26/14	SHEET:	404	
SHEET TITLE POST										161	A
MC	DIFIED DA	TE: 05/2	26/14	LAST	PLOT DATE:	05/26	6/14	CAD FILENAME: 161			