SHOP MATERIALS				
	α	N 1 A 7		$\Lambda I \cap$
	SHUP	IV/I A	ı – ĸı	$\Delta I > 1$

PT NO	DESCRIPTION	SIZE (IN)	MATERIAL CODE	QTY	MAT'L CLASS	INSUL TYPE
1 PIPE	E, CS A106-B SMLS BE B36.10M	12	16715276	10.4 M	1CB1S01	PP
2 90 0	DEG ELL LR, CS A234-WPB-SMLS BE .9 NORMALIZED S-STD	12	145460978	3	1CB1S01	PP
3 45 DEG ELL LR, CS A234-WPB-SMLS BE B16.9 NORMALIZED S-STD		12	145460500	1	1CB1S01	PP
	FIELD MATERIALS					
PT		OLZE	MATERIAL		1 4 A TU	INIOLII
NO	DESCRIPTION	SIZE (IN)	MATERIAL CODE	QTY	MAT'L CLASS	INSUL TYPE
NO 6 WN	FLG, CS A105N RF B16.5 CL150			QTY 1		
NO 6 WN S-S 7 GSF	FLG, CS A105N RF B16.5 CL150	(IN)	CODE		CLASS	TYPE
NO 6 WN S-S' 7 GSK FILL CL1 8 BOL A19 B18	FLG, CS A105N RF B16.5 CL150 TD KT, 304 SS WND FLEXIBLE GRAPHITE	(IN) 12	CODE 19355715	1	CLASS 1CB1S01	TYPE PP BY SUB VENDOR

CUT PIPE LENGTH

PIECE NO	LENGTH (MM)	NPD (IN)	REMARKS	PIECE NO	LENGTH (MM)	NPD (IN)	REMARKS
<1>	150	12		<2>	204	12	
<3>	2857	12		<4>	4496	12	
<5>	2663	12					

DRIP PAN MATERIALS

NOI	ESCRIPTION	MATERIAL		Q'TY\		EMARK
11		SA106-B	OD.457.2x9.53Tx136L	1	14.3	
12		SA106-B	OD.273.1x9.27Tx83L	1	4.9	
13		SA105	DN25x3000#xSW	1		
14	PLATE		PL12x0.D457.2xl.D327	1		
15		SA36	PL12x0.D457.2xl.D276	1		
16			PL12x0.D356xl.D171	1	7.2	
17	PLATE	SA36	PL12x0.D260xl.D171	1	2.8	