



ASSEMBLY MARK	ITEM NO.	DESCRIPTION	LENGTH	MATERIAL	QTY.	UNIT WT. IN Kgs	WT./ITEM IN Kgs	TOTAL WT. IN Kgs	GRAND TOTAL WT.	ITEM TYPE
	F129	PL10*150	5990	S355JR	1	7.85	70.53	70.53	70.53	
	F164	PL8*150	3000	S355JR	1	7.85	28.26	28.26	28.26	
	F176	PL6*150	2869	S355JR	1	7.85	20.27	20.27	20.27	
	F177	PL6*150	5990	S355JR	1	7.85	42.32	42.32	42.32	
	PL134	PL15*150	830	S355JR	1	7.85	14.66	14.66	14.66	
	PL135	PL15*150	820	S355JR	1	7.85	14.48	14.48	14.48	
	PL174	PL4*75	75	S355JR	8	7.85	0.18	1.41	1.41	
	PL184	PL8*75	75	S355JR	2	7.85	0.18	0.35	0.35	
	PL185	PL8*47.5	116	S355JR	1	7.85	0.17	0.17	0.17	
	PL186	PL8*58	95	S355JR	1	7.85	0.17	0.17	0.17	
	W201	PLT5*650	3000	S355JR	1	7.85	74.88	74.88	74.88	
	W202	PLT5*650	5990	S355JR	1	7.85	152.82	152.82	152.82	
<b>RF6 x 2</b>					<b>TOTAL IN Kgs.</b> 420.33 840.67 LIGHT_STEEL					

QTY= 2 Nos. RAFTER MKD : RF6

00	04.12.2025	ISSUED FOR FABRICATION.	SHS	SF	AMA
REV.	DATE	DESCRIPTION	DRW	CHK	APP
<b>SPN058-2025</b>					
DRAWN	SHS		DATE	04.12.2025	
CHECKED	SF		SCALE	1:5	
REVIEWED	AMA		REL. NO.	REL02	
ASSEMBLY MARK	<b>RF6</b>	SHT. NO.	REV. NO.	00	