

Project Number:	09-2084	Revision:	0 - CONSTRUCTION
Project	CARBON TRANSFER SYSTEM	Document:	SITE MANIFEST
Date	05.04.2024		

Assembly	Profile	No.	Grade	Length (mm)	Net Area(m <sup>2</sup> ) for one	Net Area(m <sup>2</sup> ) for all	Net Weight(kg) for one	Net Weight(kg) for all	Surface Finish	Assembly Name	Status / Remarks
A4001	UB200*25	1	300PLUS	3477	3.28	3.28	91.81	92	REFER PAINT SPECS	BEAM	ISSUED FOR FABRICATION
A4002	UB200*25	1	300PLUS	3475	3.28	3.28	91.77	92	REFER PAINT SPECS	BEAM	ISSUED FOR FABRICATION
A4003	FL10*150	2	250	900	0.35	0.69	12.38	25	REFER PAINT SPECS	ADAPTOR BRACKET	ISSUED FOR FABRICATION
G4001	FLRGR32*995	1	A325MP*	1065	2.21	2.21	45.95	46	H.D.G.	GRATING	ISSUED FOR FABRICATION
G4002	FLRGR32*995	1	A325MP*	1065	2.21	2.21	45.95	46	H.D.G.	GRATING	ISSUED FOR FABRICATION
G4003	FLRGR32*875	1	A325MP*	1065	1.95	1.95	40.41	40	H.D.G.	GRATING	ISSUED FOR FABRICATION
H4001	32NB42.4*3.2	1	250	2713	2.33	2.33	109.91	110	REFER PAINT SPECS	HANDRAIL	ISSUED FOR FABRICATION
H4002	32NB42.4*3.2	1	250	2634	1.57	1.57	63.86	64	REFER PAINT SPECS	HANDRAIL	ISSUED FOR FABRICATION
H4003	FL6*100	1	250	60	0.03	0.03	0.54	1	REFER PAINT SPECS	KICKPLATE BRACKET	ISSUED FOR FABRICATION
SP4001	FL6*100	1	250	926	0.20	0.20	4.36	4	REFER PAINT SPECS	KICK BOARD	ISSUED FOR FABRICATION
<b>Total for</b>		<b>11</b>	<b>members</b>			<b>17.75</b>		<b>519.34</b>			