

Job Number:	09-2084	Revision:	0 - CONSTRUCTION
Project Name	CARBON TRANSFER SYSTEM	Document:	BOLT LOCATION
Date	05.04.2024		

Assembly	Diam	Grade	Length	Qty.	Bolt Assy.	Connected assemblies
A2001				1 (Per Model)		
Site	20	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	SP2001
Site	20	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	SP2001
A2002				1 (Per Model)		
Site	20	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	SP2001
Site	20	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	SP2001
A2003				1 (Per Model)		
Site	20	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2001
Site	20	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2002
A2004				2 (Per Model)		
Site	20	8.8S	55	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2002
A2004				2 (Per Model)		
Site	20	8.8S	55	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2001
A2004				2 (Per Model)		
Site	20	8.8S	55	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2002
A2004				2 (Per Model)		
Site	20	8.8S	55	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2001
A2005				1 (Per Model)		
Site	20	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2001
Site	20	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2002
H2001				1 (Per Model)		
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	12	4.6S	30	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	H2004
H2001				1 (Per Model)		
Site	16	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2001
H2001				1 (Per Model)		
Site	16	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2001
H2001				1 (Per Model)		
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	12	4.6S	30	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	H2004
H2001				1 (Per Model)		

Site	16	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2003
H2002				1 (Per Model)		
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	12	4.6S	30	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	H2004
Site	12	4.6S	30	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	H2004
H2002				1 (Per Model)		
Site	16	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2002
H2002				1 (Per Model)		
Site	16	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	A2002
H2003				1 (Per Model)		
Site	16	8.8S	35	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
H2003				1 (Per Model)		
Site	16	8.8S	35	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
H2003				1 (Per Model)		
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	12	4.6S	30	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	H2004
Site	12	4.6S	30	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	H2004
H2005				1 (Per Model)		
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	16	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	REF2003
H2005				1 (Per Model)		
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	16	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	REF2003
H2006				1 (Per Model)		
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	16	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	REF2003
H2006				1 (Per Model)		
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	16	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	REF2003
H2007				1 (Per Model)		
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	16	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	REF2018(?)
H2007				1 (Per Model)		
Site	12	4.6S	30	1.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	
Site	16	8.8S	50	2.00 (Per Assy)	1BOLT + 1NUT + 1WASHER	REF2018(?)