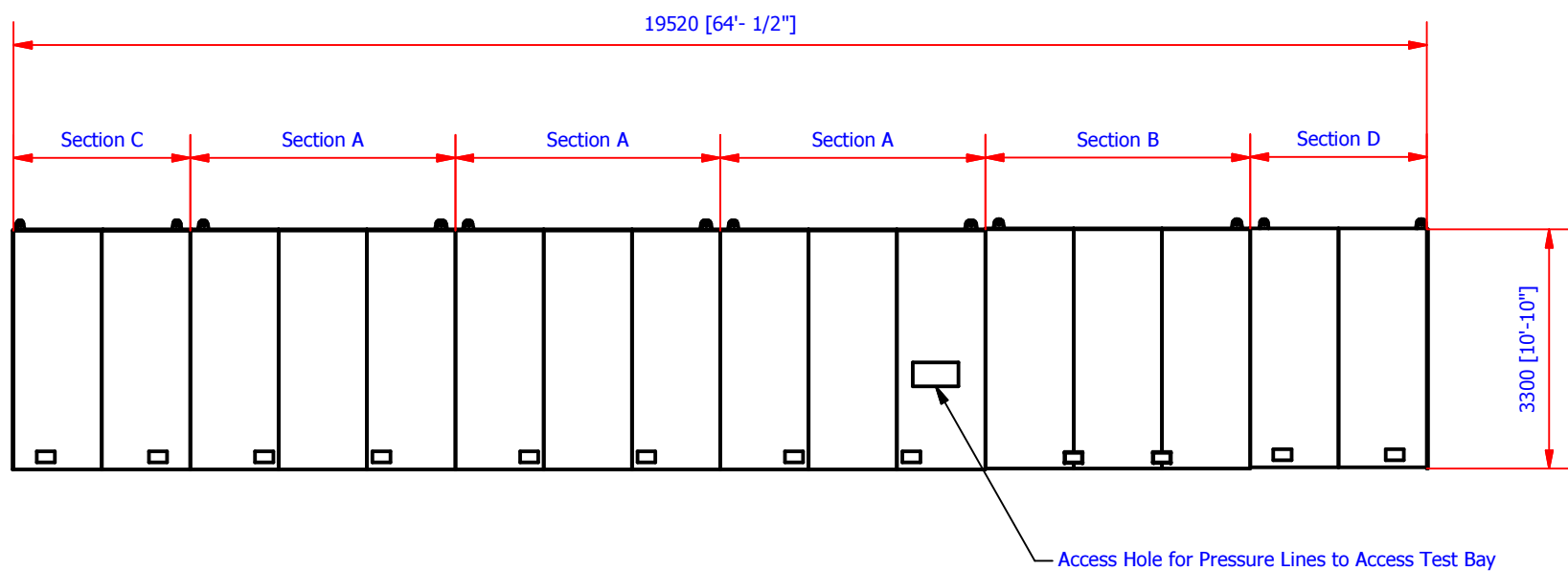
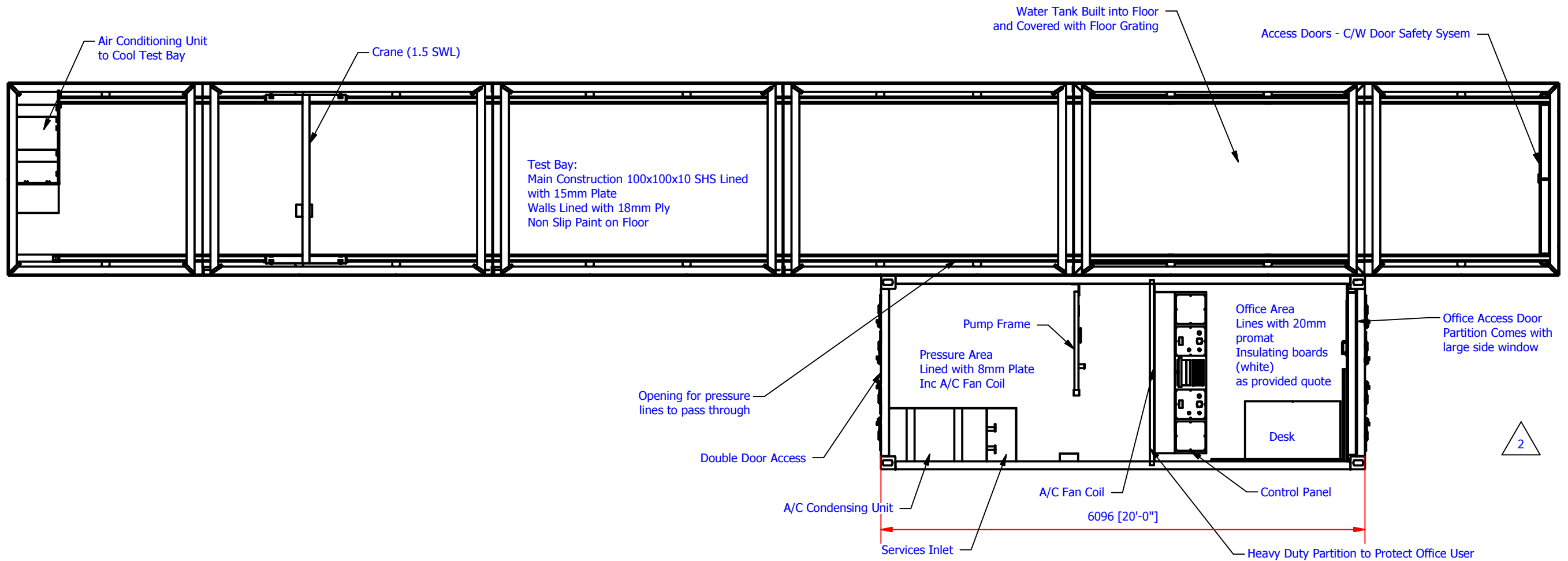
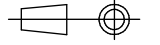


REVISION HISTORY							
REV	BY	DESCRIPTION	DATE	CHKD	APPR	EXT AP	CL APP
1	BR	-	29.06.11	IH	NH	-	-
2	BR	Additional Informaion Shown	22.11.12	BR	BR	-	-



Test enclosure comprises of:  
 4 x 12' Containers - constructed from 100x100x10 SHS and 15mm plate all round.  
 2 x 8' Containers - constructed from 100x100x10 SHS and 15mm plate all round.  
 1 x 20' Shipping container upgraded to suit office area and test equipment area.

This drawing is copyright© and is the property of Blue Manta International, and must not be reproduced or used without the express permission of Blue Manta International.		General tolerances UNO Steel fabrications: ± 3.00mm Machining: ± 0.25mm Concentric: ± 0.05mm Angular: ± 0.05mm	Machined corner radii. Inside: ± 0.50mm UNO Outside: ± 0.65mm UNO
Drawing Title: Complete Testing Enclosure		Rev no: 2	 Third angle projection
Drawing No: BMD-626	Client: Baker Hughes	Scale: NTS @ A4	
Drawn by: B. Robertson	Date: 29.06.11	Sheet number: 1 of 1	

