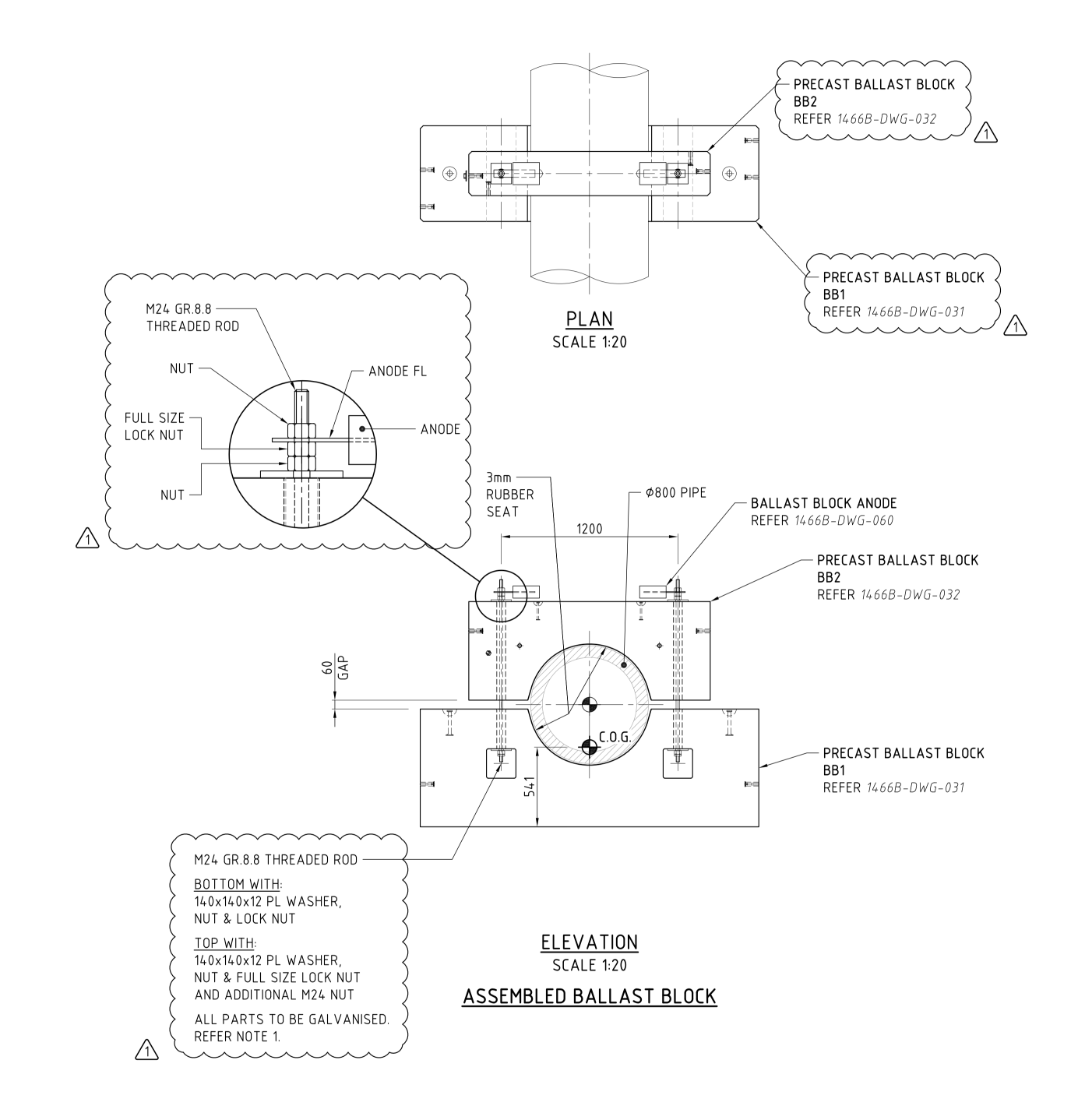
NOTES:

1. M24 GR.8.8 THREADED ROD SHALL BE TENSIONED TO ACHIEVE A RESIDUAL FORCE OF 60kN.



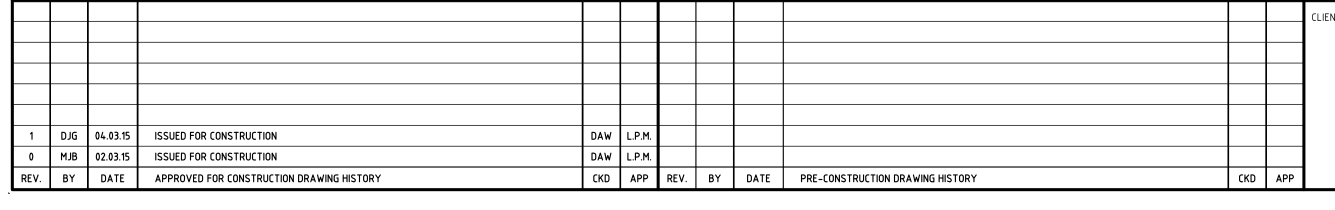
COPYRIGHT All rights reserved These drawings, plans and specifications and

the copyright therein are the properties of Madsen Giersing Pty. Ltd. and must not be used, reproduced or copied wholly or in part without written permission of Madsen Giersing Pty. Ltd.

FOR CONSTRUCTION DOCUMENT CONTROL

STATUS

UNLESS STAMPED OTHERWISE IN RED THIS DRAWING IS UNCONTROLLED AND MUST BE VERIFIED AGAINST A CONTROLLED COPY OF THE DRAWING PRIOR TO USE TO ENSURE IT IS THE CURRENT ISSUE.





	Madsen Giersing		
/ フ	CONSULTING ENGINEERS Excellence in marine structural design		
Postal address			ABN 76 010 769 909
Suite 4.1 Modular			
4 Kyabra Street		Phone	(617) 3606 6200
Newstead Qld Aus	tralia 4006	Fax	(617) 3606 6280

www.madsengiersing.com.au

mgce@madsengiersing.com.au

.dwg	DRAWN: DJG CHECKED:	PROJECT: GOR	GORO OCEAN OUTFALL UPGRADE & REPAIR PROJEC			
030	LPM	TITLE:	BALLAST BLOCK ASSEMBLY DWG. SIZE			
NAME -66B-DWG-	DESIGNED: LPM APP. FOR CONSTRUCTION	ASS				
		SCALE:	JOB No.:	DRAWING No.:	REV.:	
FILE NA 146	CLIENT APPROVED:	AS SHOWN	1466B	1466B-DWG-030	1	