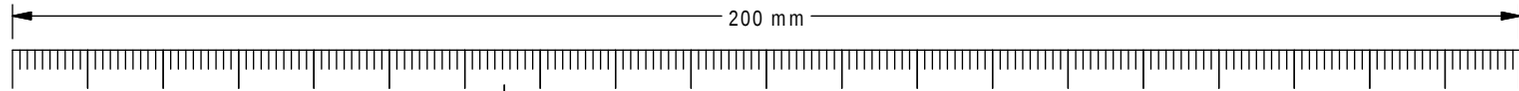
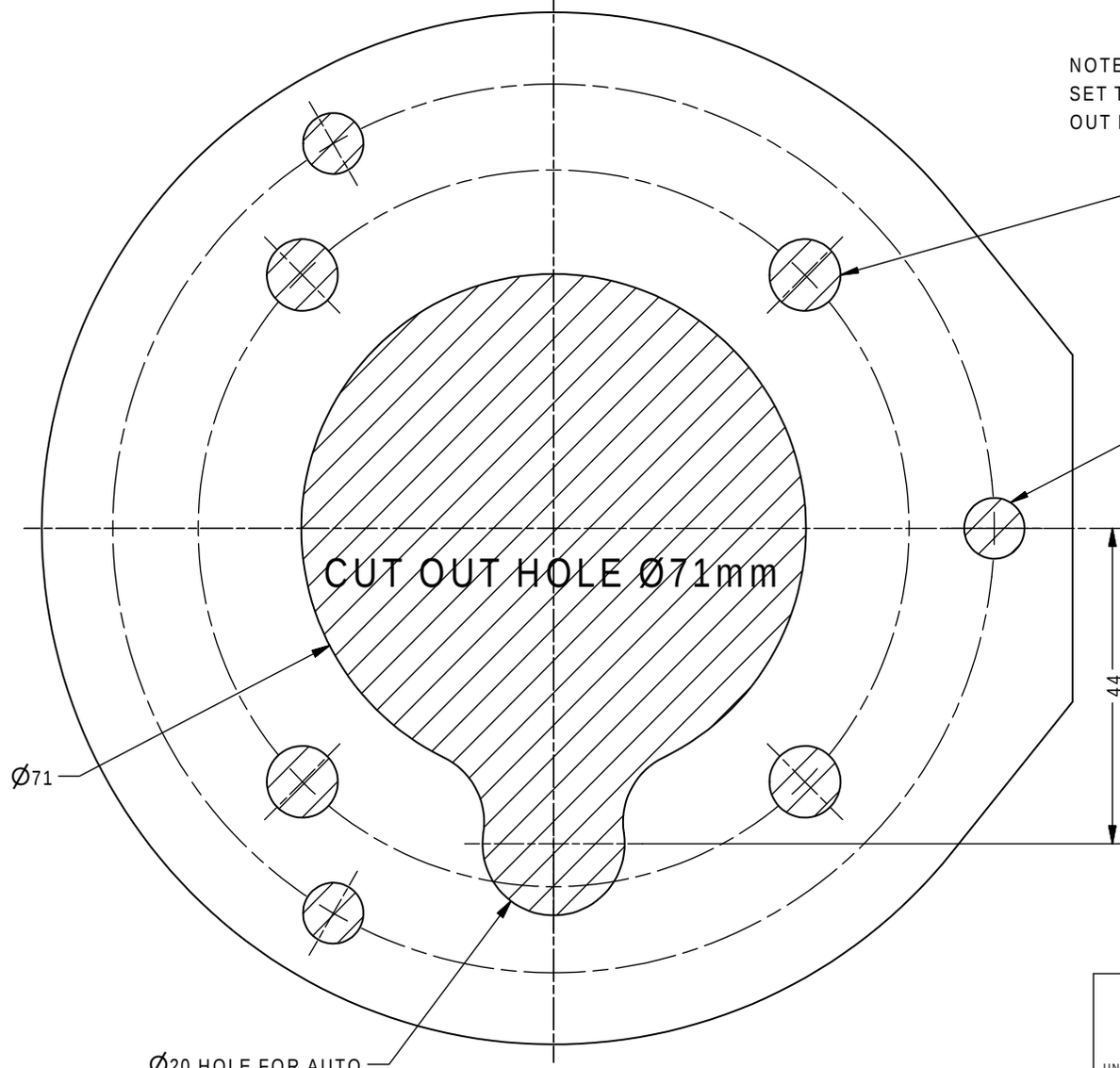


W:\Controlled Drawings\06_DECK TEMPLATE\VM500 VR-VRC850-2200 ROUND.idw



NOTE: WHEN PRINTING FROM ELECTRONIC PDF FILE ENSURE PAGE SCALING IS SET TO "NONE" OR 100%. CHECK PRINTED SIZE USING SCALE ABOVE. MARK OUT HOLES AND CHECK WITH WINCH IN POSITION BEFORE DRILLING.



4 HOLES: Ø10 ON 100 PCD
IF USING DECK BOLTS

3 HOLES: Ø8.5 ON 124 PCD
IF USING DECK STUDS

CUT OUT HOLE Ø71mm

Ø71

44

Ø20 HOLE FOR AUTO ANCHOR SENSOR (WHEN FITTED)

NOTE: CONFIRM WHETHER DECK STUDS OR DECK BOLTS WILL BE USED. DRILL ONLY ONE SET OF HOLES (3 PLACES ON 124PCD OR 4 PLACES ON 100 PCD)

ISSUE	ECR#	DESCRIPTION	DATE	DRAWN
01	CR1901	BASED ON VM500 DT	08/04/2021	BW
REVISION HISTORY				

<p>TOLERANCES (mm)</p> <p>X. ±0.5</p> <p>X.X ±0.1</p> <p>X.XX ±0.03</p> <p>UNLESS OTHERWISE SPECIFIED</p>		<p>DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED. DO NOT SCALE DRAWING</p>				
<p>STOCK No:</p> <p>MATERIAL: SS 316</p> <p>FINISH:</p> <p>WEIGHT: N/A</p>		<p>ENG APPROVAL</p> <p>MFG APPROVAL</p> <p>DRAWN BY: Bowen.Wan 8/04/2021</p>				<p>VM500 VR-VRC850-2200 ROUND SS DECK TEMPLATE</p>
		<p>DRG NO: VM500 DT</p> <p>PART NO: VM500 DT</p>		<p>DRAWING ISSUE:</p> <p>PART REV.</p>		
<p>Unless specifically stated otherwise, this drawing is the property of MUIR Engineering Group, and no feature embodied herein may be disclosed, except as previously authorised, in writing, by MUIR Engineering Group.</p>				<p>SCALE: NTS</p>	<p>SHEET 1 OF 1</p>	<p>A4</p>