

- FOR EXISTING COVERS. MATERIAL: TYPICALLY CAST DUCTILE IRON. OTHER 2. MATERIALS WILL BE CONSIDERED UPON REQUEST.
- ALL EDGES TO BE SQUARE. 3.
- CASTING TO BE FREE OF BURRS AND PITS. 4
- DESIGN LOAD OF COVER = CLASS 'B' TO AS3996. 5.
- 6. MAXIMUM MASS OF COVER = 40Kg

MACHINED SIZE: ±0.125mm OVERALL DIAMETER OF COVER: +0mm-0.25mm DRY FILM THICKNESS (DFT) OF COATING: 50µm MACHINE SURFACE SYMBOL 3.2

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- ALL MACHINED SURFACES SHALL HAVE A COATING 9. APPROVED AS FIT FOR THE PURPOSE OF PROVIDING A RUST PROOF, NON-STICK AND GAS/WATER PROOF JOINT (HAVTEC-HS1 OR SIMILAR)
- USED TO SECURE COVER AND RISER TO FRAME. REFER TO BSD-8032 FOR RISER DETAIL AND BOLT LENGTHS.
- COVER TO BE PERMANENTLY MARKED AS PER AS3996. 11. MANUFACTURER NAME/REGISTERED TRADEMARK, STANDARD NUMBER, LOAD CLASS AND MASS TO BE DISPLAYED ON COVER SURFACE AS SHOWN. OTHER MARKINGS MAY BE MARKED ON THE UNDERSIDE OF THE COVER.
- 12. DIMENSIONS IN MILLIMETERS (U.N.O.).

ACCEPTED BY A SUITABLY QUALIFIED RE



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DARD DRAWING FOR A SPECIFIC PROJECT S	HALL BE ASSESSED	AND
REGISTERED PROFESSIONAL ENGINEER OF C	PUBLISH DATE	!). Лarch 2021
NANCE HOLE COVER	SCALE NOT TO SCALE DRAWING NUMBER	
ON-ROADWAY)	BSD-8034	
TO 1500 DIAMETER	ORIGINAL SIZE	REVISION

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