





- 1) ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE (U.N.O.)
- 2) ALL ELEVATIONS ARE REFERRED TO ± 0.00 L.A.T.
- 3) ALL TUBULAR MEMBER SIZE ARE OUTSIDE DIAMETER X WALL THICKNESS.
(O.D. X W.T.).
- 4) UNLESS OTHERWISE INDICATED ALL WELDS ARE FULL PENETRATION.
- 5) THE OFFSET OF THE LOWER SHIM PLATE TO THE KEEPER PLATE TO BE 28mm MIN.
TO BE VERIFIED AT EACH SHIM PLATE BEFORE INSTALLATION OF THE GROUT SEAL.
- 6) WELD BEAD LOCATIONS TO BE ADJUSTED TO SUIT POSITIONS OF CIRCUMFERENTIAL
WELDS, BUT MAXIMUM SPACING NOT TO EXCEED THAT SPECIFIED.



CO-FE	01	25.09.2023	FINAL ISSUE		EPUK TEAM	A WICKARSONO	L VIGLIOTTI	Approved UK	N	
CO-FE	00	08.09.2023	ISSUED FOR COMMENT		EPUK TEAM	A WICKARSONO	L VIGLIOTTI			
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Document Title DOUGLAS CCS PLATFORM JACKET PILE SLEEVES ASSEMBLY AND DETAILS					Superseded N. Superseded by N. Plant Area n.a.					Plant Unit n.a.