

	Notes:					
)	<ol> <li>All levels are shown in meters Above Ordnance Datum (Newlyn) unless stated otherwise.</li> <li>All dimensions are in millimetres unless stated otherwise.</li> <li>A full site survey and production of shop drawings should be provided for approval prior to manufacture.</li> <li>Allow for railing and gate hinge fixings as required</li> <li>Lifting eyes and casting features to be removed upon construction</li> </ol>					
crete (RC) core		r 5No. piers				
S.						
<b>Unit A</b> Solid - 695x610x 200/130mm(domed)						
<b>Unit B</b> Solid - 790x706x180mm						
<b>Unit C</b> 2No. pieces - 735x285x590mm high x 100mm thick						
<b>Unit D</b> Single piece - 735x575x385mm high x 100mm thick						
flood defence wall						
t to exceed 10mm						
	P01 25/08/21 Rev Rev. Dat	EA review and	comment Purpose of revision	GR Drawn C	NG AR	KBT Apprv'd
t units to be filled with s grout during า		* * * * * * * * * * * * * * *	European Reg Development	<b>Union</b> gional		
	5 First Street, Manchester, M15 4GU Tel: +44 (0) 161 235 6000 Fax: +44(0)161 235 6001 www.jacobs.com					
	Project					
	Drawing title		ISK MANAG			∟1
	Reach G (G1) Cast coping and reproduction pier					
	Drawing status Scale	S3 As Shown			NOT SCA	
	Jacobs No.	B228P023		Rev	P01	<u></u>
	Client no. Drawing number ENV00	ENV00004	-JAC-ZZ-4/	G-DR-I	_	1
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