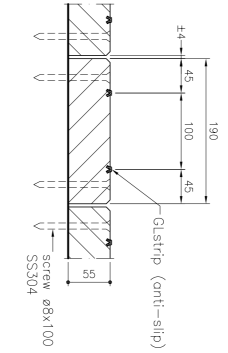


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PREFAZO [®] Type 2s	forestry www.fsc.org			tures	Struct	
Sheet:		info@sarumhardwood.co.uk	info@ www	¢ v	A Bridg	
221325	6BU	DGE, Hampsh	STOCKBRI			
E5741-20190234-01		MAT & TIMBER SERVI	I HARD	SARUM		
Drawingnr part:						
Scale: as shown@A1	General Arrangement with details	piluge	Arrance	General		
Checked:	B. Northorn Bridge	Bridge	ridado	vf two h	Part structure:	P
Drawn: KW	ham	Woosehill, Wokingham	sehill,	Woc		
Design:	me structure: Emm Brook Restoration, Fish Passage Improvements	ish Pase	ation, F	Restora	Name structure: Emm Brook	Z
Date issue: 24-06-2022	rey	Leatherhead, Surrey	atherhe	Lea		
Date approval:	's Trust	East Rivers	East	South I	Principal:	Ţ
ddition	Description revision/addition	Checked	Drawn	Design	Date Issue	<u>z</u>
	vise	d otherwise	mentioned	unless me metres	in mm, are in	Sizes Levels
	D5535 AV mentioned otherwise d otherwise	nC-0055 nless me tioned o	NC-CC sed, ur ss men	2 100% NC-COC-OC galvanised, unless 8, unless mentione	Timber: Ekki FSC 100% NC-COC-005535 AV Steelparts: S235 galvanised, unless mentioned Fixings: Grade 8.8, unless mentioned otherwise	-ixi Ste
ing over 5 tons	cess of vehicles weighing	to limit access		to be ma	Provisions are to be made	
sides 250mm	a square surface of	cting on	,5kN a	load 12	Maximum wheel load 12,5kN acting	×aÿ
	tons	vehicles up to 5 spaced at 3,0m 25kN	vehicles u spaced at		Class: Pedestrians Load: 5 KN/m2 and Vehicle with 2 axles Front and rear axle	Class: Load: Vehicle Front
					Residual Risks: None	Resid None
ment)	agreed method statement)	o an ag	appropriate, to an		(it is assumed working, where	<u>ج</u> ~
not re	that	have be mpetent	ruction y a co	g constru seen by	Construction -No risks during construction have been identified have been foreseen by a competent contractor.	
the types of work lowing:	o the hazards/risk normally associated with the ty detailed on the drawing, please note the following:	sk norma drawing,	ards/ris	the haz	addition to t det	5
formation	environmental information		and	Health	Safety, H	



Detail deck 1:5

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