

										_	
		Working in a high watercourse	energy	Workir watero	ng in a hi iourse	gh ener		orking in tercour	n a high energy rse		
	2 [	Disturbing sedime transport, release							sediment release of		
		contaminated sed					cor		ated sediment,		
		elsewhere Working on and a	round					ewhere orking o	e on and around		
		unstable weir (streat risk of collapse)							weir (structure collapse)		
	l l	Operating plant no overhead powerli ouried services (D	nes and owie's	overhe buried	ing plant ad powe services	erlines a (Dowie	nd ove 's bur	erhead ried ser	plant near powerlines and vices (Dowie's		
160 EROSION ISTANT SUBSTRATE	5 9	Mill Ln and in-cha Safe access for de	livery of	Safe ad	and in-cl	delivery	of Saf	e acces	d in-channel) ss for delivery of	F	
VICES.SEE	9	materials on left h side		side	als on lef		sid	e	on left hand		
WING 5 <del>3628-S-D513</del>	9	nvasive Non-Nati Species Japanese Knotweed on left		Specie	e Non-Na s Japanes eed on le	se	Spe	ecies Ja	lon-Native panese I on left bank		
		Working in woode on left bank, poss falling trees/brand	ible	on left	ng in woo bank, po trees/bra	ssible	on	left bar	n wooded area nk, possible es/branches		
	8	Non-natural mate entering watercou	rials		atural ma		No	n-natur	ral materials vatercourse		
	9 6	Bank slips and ste of bank on right h	epness	Bank sl	ips and s k on right	teepne	ss Bar	nk slips	and steepness n right hand side	_	
	10 I	Plant/material acc vicinity of the pub	ess in	Plant/r	naterial a of the p	access i	in Pla	nt/mat	erial access in the public	-	
	(	(vehicles and pede Cofferdams causir	estrians)	(vehicl	es and pe dams cau	edestria	ns) (ve	hicles a	and pedestrians)	)	
		flooding in high flo	0		ig in high				n high flows		
	No.	Construction I			aintenanc				nolition Risk		
	In addition to the hazards/risks normally associated with the types of work detailed on this drawing take note of the above.										
	SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX										
General Notes 1. All dimensions shown are in metres unless otherwise stated and levels in metres to											
	<ul> <li>Ordnance Datum.</li> <li>2. Do not scale from this drawing. All dimensions must be checked/verified on site.</li> <li>3. This drawing is to be read in conjunction with the Design Report and drawings listed therein.</li> <li>4. All works in watercourses will be carried out with care to minimise the risk of pollution</li> </ul>										
	5. A	dhering to Pollutior Il works affecting fi Iles of Controlled A	lood defei	nces and	l waterco	urses w	vill be sub	oject to	General Binding	l	
	6. TI	he locations of any uidance only. The	/ known s	ervices s	shown on						
	7. TI	ommencement of a he electronic mode	el of this d	Irawing i			for settin	g out.			
	9. R	he River Almond a iverside walkway is ermitted during vel	s to be ke	pt open.			t-term sto	oppage	s will be		
		efer to Specificatio			workma	nship ar	nd details	of mat	terials.		
	Rev.:	Date Comments	Drawn		Designed		Checked		Approved		
	Rev.:	Date	Drawn		Designed		Checked		Approved		
		Comments				,			· · ·		
LUSTER SoP	Rev.:	Date Comments	Drawn First Issue		Designed		Checked		Approved	_	
Y	P1.0		Drawn	SO	Designed	SC	Chackad	SC	Approved		
675640.622 675632.622		t Approval	Drawn	50	Designed	50	Checked	50	Approved		
675609.518 675608.000	A - Approved B - Approved with Revisions										
675586.058	C - Do Not Use										
675555.074 675542.276	Purpose of Issue Status Construction Issue S2										
675535.379 TION BOULDERS	Unit 2.1 Quantum Court									—	
STANCE OF 6m. NNEL AND 3.9m.	JE	BA	Herio Edin	earch Avenu ot Watt Unive burgh				les -	E - Z		
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BOUNDARY		at Coleshill, Doncaste stle upon Tyne, Newpo	er, Edinburg	h, Exeter,	Glasgow, H	laywards l					
GAS MAIN	Newcastle upon Tyne, Newport, Peterborough, Saltaire, Skipton, Tadcaster, Thirsk, Wallingford and Warrington         Project       Fair A Far and Dowie's Mill										
TISH WATER		Weir Detailed Design									
INED SEWER	Title Dowie's Mill Weir										
ION OF EXISTING TO BE RETAINED		Plan on Channel Restoration and Right Bank Protection									
١P	Clien	t			- for -	(					
		RAFTS									
E	Rivers And Fisheries Trusts Of Scotland										
	propriet	wing may be reproduced us ary Intellectual Property be an Far-Fair Weir without th	longing to Jere	emy Benn Ass	ociates Ltd. and	d these mus	t not be adap			-	
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CITY INCREASE I RIFFLE		ect Number:	2015s36	28	, vhhi na	54. K					
NG OUT POINT	Drawing Number 2015s3628-S-D511						Rev	vision P1.0			