

	1V2D1V2D1C3V4C5S6Ir5S6Ir5S6N7V6S7V6S7V6N9B10PV(111CNo.	Vorking in a high vatercourse bisturbing sedime ransport, release ontaminated sec orceasing scour Isewhere Vorking on and a nstable weir (str t risk of collapse) Operating plant n verhead powerli uried services (D Aill Ln and in-cha afe access for de naterials on left h ide nvasive Non-Nati pecies Japanese notweed on left Vorking in woode n left bank, poss alling trees/brand lon-natural mate ntering watercou ank slips and ste f bank on right h lant/material acc icinity of the pub vehicles and peder cofferdams causin looding in high flue Construction	energy ent of liment, round ucture) ear nes and owie's nnel) livery of hand ve bank ed area ible ches rials urse epness and side cess in olic estrians) ng ows Risk	Working waterco Operati overhea buried s Mill Ln a Safe acc materia side Invasive Species Knotwe Working on left I falling t Non-na entering Bank sli of bank Plant/m vicinity (vehicle Cofferd flooding	g in a high purse ng plant r ad powerl services (I and in-cha cess for de ls on left g in wood pank, pos rees/brar tural mate g watercco ps and ste on right l naterial ac of the pu s and peo ams caus g in high f	n energy near lines and Dowie's annel) elivery of hand tive t bank led area sible nches erials eepness hand side ccess in blic destrians) ing lows	Work water Distur transj conta increa elsew Work unsta at risk Opera overh buriec Mill Li Safe a mater side Invasi Specia Knotv Work on lef falling Non-r enter Bank i of bar Plant/ vicinit (vehic Coffel floodi	ing in a high energy roourse bing sediment port, release of minated sediment, asing scour where ing on and around ble weir (structure c of collapse) ating plant near nead powerlines and d services (Dowie's n and in-channel) access for delivery of rials on left hand we Non-Native es Japanese veed on left bank ing in wooded area t bank, possible g trees/branches natural materials ing watercourse slips and steepness nk on right hand side (material access in ty of the public cles and pedestrians) rdams causing ing in high flows Demolition Risk	
	In add	ition to the hazar	ds/risks n	ormally a	ssociated	with the ty	pes of	work detailed on this	
	.50	FETY ΗΕΔ	dra LTH ۵۱	wing take	note of th	ne above.		FORMATION	
	BOX								
 Ordnance Datum. Do not scale from this drawing. All dimensions must be checked/verified on site. This drawing is to be read in conjunction with the Design Report and drawings listed therein. All works in watercourses will be carried out with care to minimise the risk of pollution adhering to Pollution Prevention Guidelines. All works affecting flood defences and watercourses will be subject to General Binding rules of Controlled Activities Regulations. The locations of any known services shown on drawing are approximate and for guidance only. The Contractor will confirm the location of any services prior to the commencement of any works. The electronic model of this drawing is not to be used for setting out. The River Almond at the site is above the tidal limit. Riverside walkway is to be kept open. Refer to Specification for standards of workmanship and details of materials. 								erified on site. Ind drawings listed the risk of pollution of to General Binding ximate and for vices prior to the put.	
	Rev.:	Date Comments	Drawn	D	esigned	Chec	ked	Approved	
	Rev.:	Date Comments	Drawn	D	esigned	Chec	ked	Approved	
	Rev.: P1.0	Date Comments	Drawn First Issue	D	esigned	Chec	ked	Approved	
	Rev.:	Date 08-06-16	Drawn	SO	Designed	SC Chec	ked	SC Approved	
Client Approval A - Approved B - Approved with Revisions C - Do Not Use Purpose of Issue Status S2									
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	Offices a Newcast	at Coleshill, Doncaste tle upon Tyne, Newpo ton	er, Edinburg ort, Peterbor	h, Exeter, G ough, Salta	lasgow, Hay ire, Skipton,	ywards Heath Tadcaster, Tl	, Isle of I hirsk, Wa	Man, Leeds, Limerick, allingford and	
H WATER ED SEWER	WAIN Warrington + WATER Project D SEWER Vair Datailed Decise								
R									
				Dowie	's Mill \	Weir			
	General Arrangement of the Works								
Client for									
RAFTS									
NK This drawing may be reproduced unaltered by third parties for the exclusive use on this site. The designs in this drawing may contain proprietary Intellectual Property belonging to Jeremy Benn Associates Ltd. and these must not be adapted or otherwise used at sites									
Q ₉₅	Scale	Scale Drawn: S Ortigosa							
RESISTANT		1:500 @ A1 Checked: A Kitchen Approved: R Dobson							
	Projec	ct Number:	2015s36	28					
FFLE	Drawi	Drawing Number 2015s3628-S-D510						Revision P1.0	