

ut-off.	NC 1. 2. 3.	In addition Safety: • Fas: • Maju • Worl Environm • Con • Plan Maintena • No to Decomise • No to It is assu of CS: All levels (Newlyn) All dimen Drawing t Note.	INF In to the hazards / risks norma drawin t moving water or lifting "king within coffer hent: hereting in / adjace od risk from tempo ance and operatio unusual maintena sioning/demolition unusual construct med that all works will be car appropriate, to a are shown in met unless stated oth sions are in millim o be read in conju Hall F RAMP DESIGN	rdam / stoplogs ent to watercours orary cofferdam il machinery in ch on: ance / operational n: ion techniques rried out by a competent con n approved method stateme ters Above Ordna erwise. netres unless stat unction with Cost	e annel techniques tractor working, whe nt. ance Datum ted otherwise ing Requirem	this re	
	P02	24/05/19	HALF RAMP DESIGN				
	P01.1 Rev	18/04/19 Rev. Date	INITIAL DESIGN Purpose	e of revision	Drawn Checkd	Rev'd	Apprv'd
	Rev Rev. Date Purpose of revision Drawn Checkd Rev'd Apprv'd JACOBS JACO						
	Environment Agency						
	Project LOWER MOLE FAS MAJOR REFURBISHMENT						
ut-off.	Drawing title ZENITH SLUICE FISH RAMP DESIGN						
	Drawing	status					
	Scale Jacobs	No.	1:200 B228E006		DO NOT		LE
	Client no	o. I number	ENV0001296C)2	
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