





the Bottom of Pile is the g Minimum rock socket • Toe level as shown.

	GENERAL NOTES
ing post pile defence wall to be removed a below formation level of foundation. g parts of existing piles shall be retained. ing piles are located at each existing pillar existing defence alignment. Position of iles to be verified against new CFA pile o confirm no hard clash.	 FOR ALL NOTES REFER TO DRG ENV000009C-JAC-ZZ-41A-DR-PL-0001 AREA 1A GENERAL ARRANGEMENT PLAN SHEET 1 OF 3
nick precast reinforced concrete wall n precast concrete coping stone d to wall panel.	
w revetment slope 5.90m AOD. epth x 2450mm width insitu reinforced foundation connected to CFA piles. 300mm cover to corner of foundation. hannel bank to be reinstated with stone o match existing stone revetment in size Stone to be bedded on minimum oncrete with all joints mortared. e embedded 50mm into the pile cap. aterial to be clean, free from any debris sh and shall be site won. Where site won s assessed to be poor, imported scheme erial shall be used with approval from ECC anager. MWL 3.30m AOD for this 450mm diameter s with United Utilities have hder their ownership.	 REFERENCES 1. ENV0000009C-JAC-ZZ-41X-DR-PL-0001 AREA 1 SITE LOCATION PLAN. 2. ENV0000009C-JAC-ZZ-41A-DR-PL-0001/0002/0003 AREA 1A GENERAL ARRANGEMENT PLAN SHEET 1/2/3 OF 3. 3. ENV0000009C-JAC-DZ-41A-DR-PL-0001/0003/0004 AREA 1A SECTIONS AND DETAILS SHEET 1/3/4 OF 4. 4. ENV0000009C-JAC-DZ-41A-DR-PL-0005/0006/0007/0008/0009 AREA 1A LONGITUDINAL SECTION SHEET 1/2/3/4/5 OF 5. 5. ENV0000009C-JAC-DW-41X-DR-PL-0001 AREA 1 WALL TYPICAL DETAILS. 6. ENV0000009C-JAC-ZZ-00-DR-PL-0001/0002 HIGHWAY STANDARD DETAILS SHEET 1/2 OF 2. 7. ENV0000009C-JAC-DW-41X-DR-PL-0002/0003 AREA 1 TIE-IN DETAILS SHEET 1/2 OF 3.
xisting outfall pipe onstruction.	LEGEND
level variation e greater of ket of 2.0m, n.	REINSTATEMENT OF STONE REVETMENT INSITU REINFORCED CONCRETE PRECAST CONCRETE BLINDING CONCRETE TARMAC SURFACE TOD=TOP OF DEFENCE TOC=TOP OF CONCRETE TOF=TOP OF FOUNDATION BOP=BOTTOM OF PILE FDL= FLOOD DEFENCE LEVEL PGL= PROPOSED GROUND LEVEL MWL= MEAN WATER LEVEL EGL= EXISTING GROUND LEVEL TOP=TOP OF PILLAR
 a pile defence wall to be removed to mation level of foundation. b e existing piles shall be retained. c a re located at each existing pillar defence alignment. Position of e verified against new CFA pile no hard clash. cast reinforced concrete wall to concrete coping stone panel. ment slope 5.90m AOD. cover to corner of foundation. bank to be reinstated with stone existing stone revetment in size o be bedded on minimum 150mm oints mortared. 	P01 2020-11-16 For Planning MS APR NP MW Rev Rev. Date Purpose of revision Orig Check'd Rev'd Apprv'd European Union European Regional Development Fund In partnership with County County In partnership with County County County County County County County County County County County County County County County County County County MS APR NP MW MS APR NP MW In partnership with County County <t< th=""></t<>
material shall be used C Project Manager. e. 50mm into the pile cap.	Project Preston & South Ribble Flood Risk Management Scheme Drawing title Area 1A Sections and Details
vel variation	Sheet 2 of 4 Drawing status S4 - Suitable for stage approval Suitability Scale 1:50 @ A1 DO NOT SCALE
greater of t of 2.0m,	Jacobs No. B550B008 Rev Client No. ENV0000009C PO1 Drawing number
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