

	NOTES		
50 m	 ALL DIMENSIONS AND LEVELS IN METR UNLESS NOTED OTHERWISE. REFER TO THE ENVIRONMENTAL MASTERPLAN FOR DETAILS OF ARBORICULTURAL IMPACTS INCLUDING PROPOSED REMOVALS. ALL BOUNDARY FEATURES SUCH AS F ARE TO BE REINSTATED. 	6	
	ARE TO BE REINSTATED.		
	REFERENCES		
	NEWTON COMPOUND VALVE HOUSE BUILDING (80061155-01-UU-TR3-XX-DR-C-00061)		
	PROPOSED TYPICAL RAISED CHAMBER DETAIL (80061155-01-UU-TR3-XX-DR-C-00063) PROPOSED FENCING AND GATE DETAIL (80061155-01-UU-TR3-XX-DR-C-00065)		
	ENVIRONMENTAL MASTERPLAN (2 OF 4, LCC_RVBC-BO-FIG-020-001)		
	OS MAP REFERENCE SD6850		
	LEGEND SITE APPLICATION BOUNDARY		
	PUBLIC RIGHT OF WAY PROPOSED STONE ROAD PROPOSED ABOVE GROUND WORKS PROPOSED BELOW GROUND WORKS PROPOSED STOCK-PROOF FENCING PROPOSED STONE HARDSTANDING AREA OF LOCAL GROUND REPROFILING TO CREATE		
4	APPROPRIATE LEVELS FOR THE VALVE HOUSE BUILDING COMPOUND AND ACCESS		
	PROPOSED TREE		
	TO BE REPRODUCED IN COLOUR ONLY		
	P01 TGS TGS WB Issued for Planning Application	17/06/21	
	VERSION AUTH CHKD REVD REASON FOR ISSUE S2 Issued for Information	DATE	
	SUITABILITY CODE SUITABILITY DESCRIPTION		
	United Utilities		
	Water for the North West		
	UNITED UTILITIES WATER COMPANY HAWESWATER AQUEDUCT RESILIENCE PROGRAMME RIBBLE VALLEY BOROUGH COUNCIL (BOWLAND SECTION) PROPOSED SITE LAYOUT - SHEET 1 OF 2 PROPOSED NEWTON IN BOWLAND COMPOUND		
4	SCALE 1:2500	SHEET SIZE A3	
	DRAWING NUMBER 80061155-01-JAC-TR3-97-DR-C-00004	REVISION P01	