

	<u>NOTES</u>				
	1. ALL DIMENSIONS AND LEVELS IN METRES AOD				
	UNLESS NOTED OTHERWISE. 2. REFER TO THE ENVIRONMENTAL				
		-	HE ENVIRONMENTAL		
	ARBORICULTURAL IMPACTS INCLUDING				
	PROPOSED REMOVALS. 3. ALL BOUNDARY FEATURES SUCH AS FENCES				
	-		EINSTATED.	TENOLO	
	REFERENCES				
LVE	BONSTONE COMPOUND VALVE HOUSE				
	BUILDING (80061155-01-UU-TR4-XX-DR-C-00033)				
	DRODOS	PROPOSED TYPICAL RAISED CHAMBER DETAIL			
	(80061155-01-UU-TR4-XX-DR-C-00035)				
	PROPOSED FENCING AND GATE DETAIL				
	(80061155-01-UU-TR4-XX-DR-C-00037)				
	ENVIRONMENTAL MASTERPLAN (1 OF 4,				
	RVBC-MH-FIG-020-001)				
Ň.					
$\langle \rangle \rangle$	OS MAP REFERENCE				
$\langle \rangle$	SD6949)			
	<u>LEGEND</u>				
\ \		SITE APPLICA PUBLIC RIGHT	ITION BOUNDARY T OF WAY		
	PROPOSED STONE ROAD PROPOSED ABOVE GROUND WORKS				
	PROPOSED BELOW GROUND WORKS				
	PROPOSED STONE HARDSTANDING				
	AREA OF LOCAL GROUND REPROFILING TO CREATE APPROPRIATE LEVELS FOR THE VALVE HOUSE BUILDING COMPOUND AND ACCESS				
	RETAINED WOODLAND / OTHER VEGETATION				
	•	PROPOSED T	REE		
	TO BE REPRODUCED IN COLOUR ONLY				
	P01 TGS	TGS WB	Issued for Planning Application	17/06/21	
	VERSION AUTH	CHKD REVD	REASON FOR ISSUE	DATE	
	S2 SUITABILITY CODE	SUITABILITY DESCR			
	United				
	Utilities				
		Water for the North West			
1					
	UNITED UTILITIES WATER COMPANY HAWESWATER AQUEDUCT RESILIENCE PROGRAMME				
	RIBBLE VALLEY BOROUGH COUNCIL (MARL HILL SECTION) PROPOSED PERMANENT SITE LAYOUT - SHEET 1 OF 2 PROPOSED BONSTONE COMPOUND				
	SCALE 1:2000			SHEET SIZE A3	
DRAWING NUMBER 80061155-01-JAC-TR4-9			R-C-00002	REVISION P01	
	00001100-01-0			1.01	