

	Notes
WISE KISTING	Indicative alignment of heras fencing to demarcate active working areas within the compound and shown as a worst case scenario, as alignment likely to change during the works. Acoustic screening to be provided by Contractor during noisy works within overall site extents.
	For Compound Access Details refer to drawing RVBC-MH-APP-004-11_02.
	Refer to the Environmental Masterplan within the Environmental Statement [Figure RVBC_MH-FIG-020-001], for environmental protection
	and mitigation measures and any proposed temporary closures and/or diversions to PRoW.
	Legend
	Site red line boundary
	2m Temporary fencing (Heras type)
	—-— 1.3m Stock proof post and rail fence
	Open cut area (to accommodate connection to existing UU infrastructure)
	Potential temporary materials marshalling / storage
	(pipelaying)
R ONLY	Area for additional lagoons if required
	Potential temporary materials marshalling / storage (pipelaying and lagoon arisings)
T	III Moor 311
١	Eim Clough 9 New - Nook Bucks
	Moor Buckstall
•	PFiarta Defere Clough II - Fin Conversion Co
KING	Bobiers BB Bobiers BB Syste Eaves Hall
	Braddup 3 - Braddup 88
	Kitchens (232) Brataur Holling Control (2017) Holling Control (2017) Tueor Br
	136 Clough Bottom Page Fold St. Waddington
	139 Co Brogglegmine New Ho Wasdow
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	198 Backridge Hail
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	United
JL-	Water for the North West
	UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME
	RIBBLE VALLEY BOROUGH COUNCIL (MARL HILL) PROPOSED BRADDUP COMPOUND
1:1000	CONNECTION PHASE DRAWING SHEET 1 OF 2 SCALE SHEET SIZE
	1: 2,500 A3 DRAWING NUMBER REVISION
ed.	RVBC-MH-APP-004-06_03 0