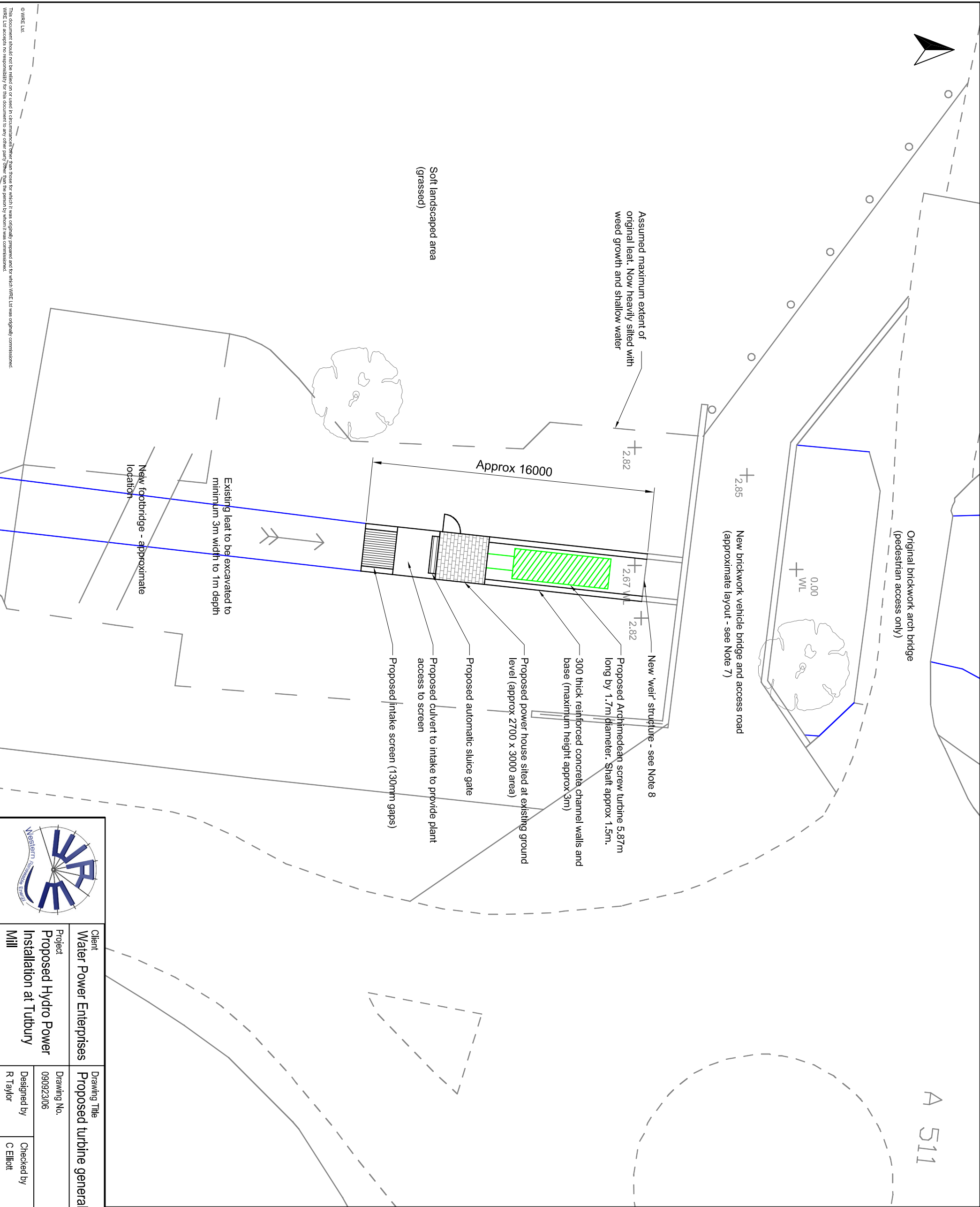




A 511



Notes

1. The site is centred on approximate Ordnance Survey grid reference SK 21348 29387.
2. This drawing is based on OS data and from measurements and observations recorded on site (23 September 2009)
3. All dimensions are in millimetres unless stated otherwise.
4. All levels are in meters relative to downstream bed level unless stated otherwise.
5. The layout presented in this drawing is indicative only and is subject to further detailed design.
6. The drawing does not consider any specific aspects of the potential construction works such as the extent of the works compound, the nature of any temporary works, temporary access routes, or haulage and crane movements.
7. The new vehicle bridge and site access road have been constructed since the production of the OS drawing. The layout shown is based on on-site observations and is indicative only.
8. The new 'weir' structure serves to maintain existing water levels both upstream and down stream of the new bridge. The water passes over a sill (approx 2m wide) and falls 2.47m vertically before passing through an oval concrete culvert (approx 1m deep by 2m wide).

Legend

- Edge of watercourse
- Existing site level
- Water Level

Rev	Date	Rev Note	Rev'd	Chk'd	App'd
1	06.11.09	Turbine length revised	RAJ	CJE	CJE
1	05.11.09	FEASIBILITY LAYOUT	RAJ	CJE	CJE

Client Water Power Enterprises		Drawing Title Proposed turbine general arrangement	
Project Proposed Hydro Power Installation at Tubury Mill		Drawing No. 090923/06	Revision 2
Designed by R Taylor	Checked by C Elliott	Approved by C Elliott	Date 06 Nov 2009
		Status Feasibility	Scale at A3 1:200

Western Aquatics Limited

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