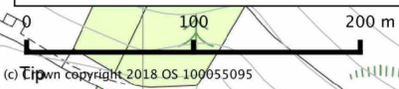


Key:

- Intakes (Intake 1: SH 68934 02950 Intake 2: SH 69492 03018)
- Forebay Tank (SH 69496 02975)
- Power House (SH 69694 02031)
- Outfall (SH 69692 02028)
- New 100kVA split phase pole mounted transformer (SH 69704 02030)
- Cable & Penstock Pegs

- New HV cable, buried for its entire length. This is also the construction access route to the power house. From the power house to Peg C78 there will be a permanent 2.5m wide stoned access track.
- Penstock, over ground for its entire length (280mm diameter, black, welded, HDPE pipe)
- Forebay Feed Pipe, buried for its entire length except for the stream crossing between Pegs F30 & F40 on a girder bridge (200mm diameter, black, welded, HDPE pipe)
- - - Construction access routes. Existing stone logging tracks.

- Landowner 1 Boundary
- Landowner 2 Boundary
- Site Area
- Storage areas. Existing stone hard standing areas.
- Existing overhead HV infrastructure (single phase)



(c) Tipn copyright 2018 OS 100055095

Client: Mark Sealy
 Installation Address: Near Pennal, Machynleth, SY20 9DX
 Drawing Title: Site Location Plan
 Drawn By: LMB
 Date: 16th October 2018
 Scale @ A2: 1:3,000
 Dwg No: 180614LB01
 Version: 7 (Site area increased to include HV Pole 1)



PO Box 68, Aberdovey, LL36 6AJ
 www.greearthhydro.co.uk