## PROJECT WASTE MANAGEMENT PLAN

# **Implement Shed Holy Vale**

### 1. PROJECT SCOPE

Description & scope of	Demolition of current implement shed for erection of a new dwelling.		
the project (not the			
scope of the waste)			
Include:  What?  Where?  How?			
Anticipated date when waste arisings will start	January 2019		

### 2. PROJECT WASTE MANAGEMENT PLAN ENDORSEMENT

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#### 3. WASTE FORECAST

Waste description	Volume- total for project (m3)	Waste route	Issues
The material(s). Unless obvious, state if not a solid.	Initial best estimate & updated as info improves.	Specify the route or possible routes.	Identify any actions, issues, opportunities, warnings or other helpful information.
Corrugated Fibre Cement Roof Boards	The full roof = 120m <sup>2</sup> so volume = 0.72m <sup>3</sup>	Bagged up into individual sealed bags in a lockable skip. Shipped to the mainland by boat to be disposed of at a licensed facility e.g. CAR Bodmin <a href="www.alpinebodmin.com">www.alpinebodmin.com</a>	Potential Asbestos so specific clothing needed and specialised shipping method required. Please see additional asbestos report for further details.
Existing Concrete Block work	10m³	To be crushed on site and be reused as hardcore using:  Mini-Crusher  Description Specification  Septime toggle jour creater with jour aperium of abbren x 170mm  + Homerscally adjustable jours also for the adjustment of output spots asset angree from 50mm to 170mm  - Output product size ranges from 50mm to 170mm  - Output product	Source company with a crusher – hopefully locally.
Excavated Material	Minimal as excavation has already occurred for existence of the barn.  The floor levels of the new build are very similar to the current flooring levels.	Topsoil to be disposed of in existing family field for gardening purposes.  Backfilling of retaining wall using miscellaneous excavated material from the footings dig.	None

