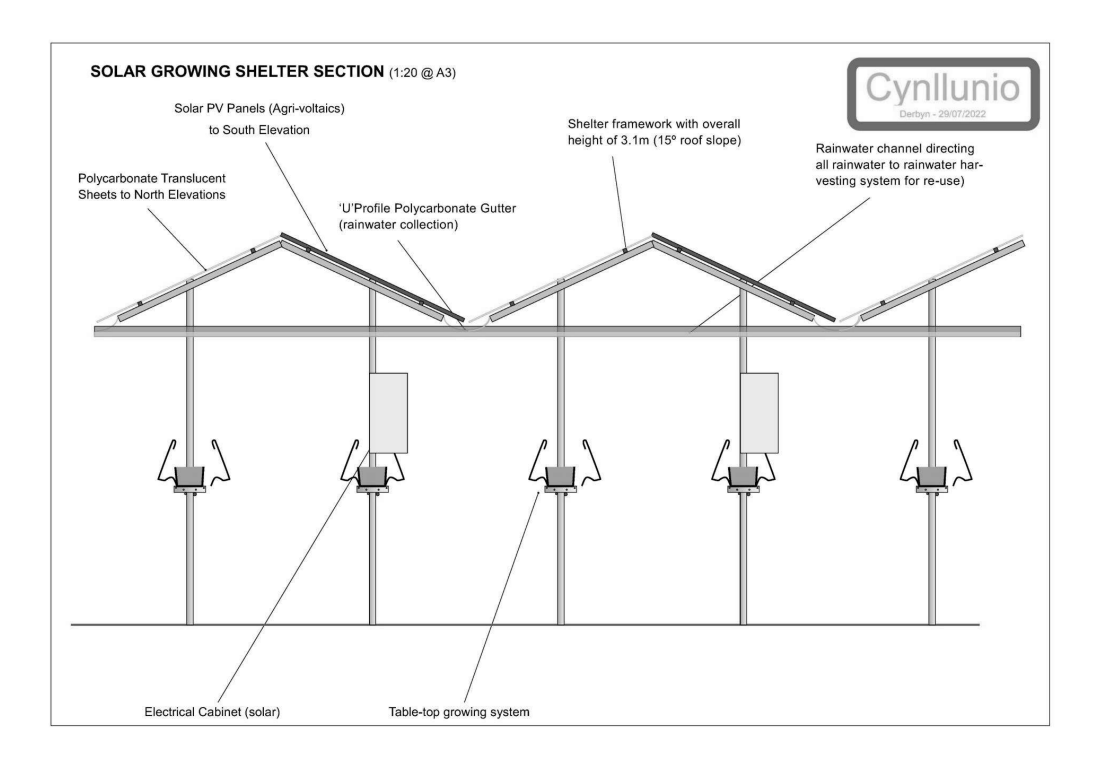
SITE LOCATION PLAN Rv1 24.11.2023



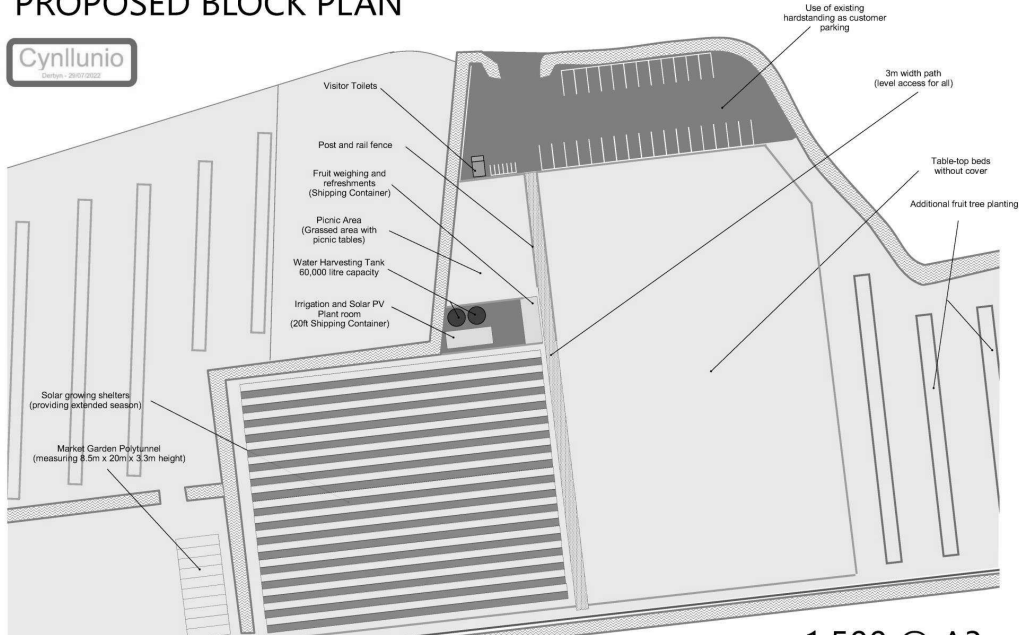


SOLAR GROWING SHELTER ELEVATION (1:20 @ A3) Shelter framework with overall Solar PV Panels Rainwater Harvesting height of 3m Gutter System Vertical post @ 4m centres for shelter framework Electrical Cabinet (solar) Table-top growing system

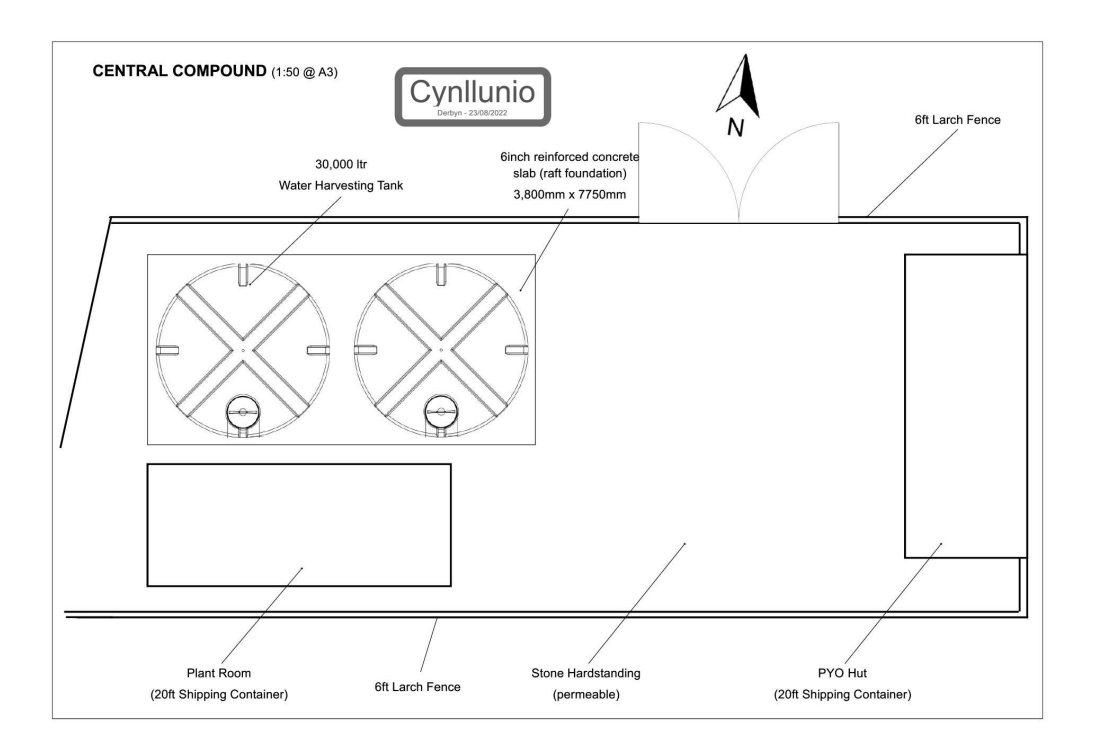
EXISTING BLOCK PLAN Hardstanding (Storing bales, aggregates and farm machinery) Grazing Field Grazing Field Existing Orchard Silvopasture planting (Agroforestry System) Grazing Field

1:500 @ A3

PROPOSED BLOCK PLAN



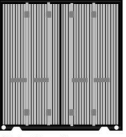
1:500 @ A3



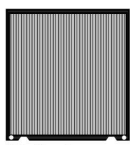
CONTAINERS (1:50 @ A3)



PLANT ROOM CONTAINER





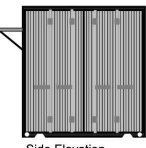


Side Elevation

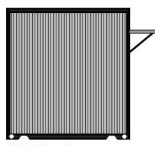
20ft Shipping Containers clad with vertical larch boarding to all elevations.

The PYO Hut will include an up and over hatch for serving customers which will be closed when not in use.

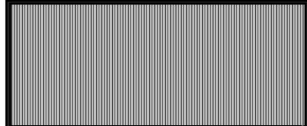
PYO HUT CONTAINER



Side Elevation

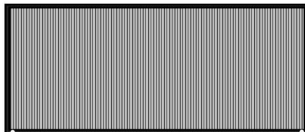


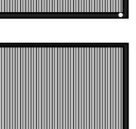
Side Elevation



Front Elevation

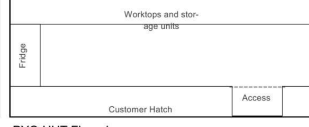
Rear Elevation



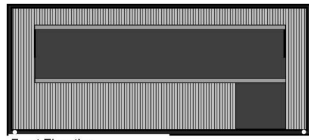


Plant Room Floorplan

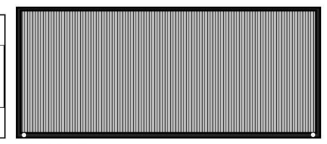
Description:



PYO HUT Floorplan



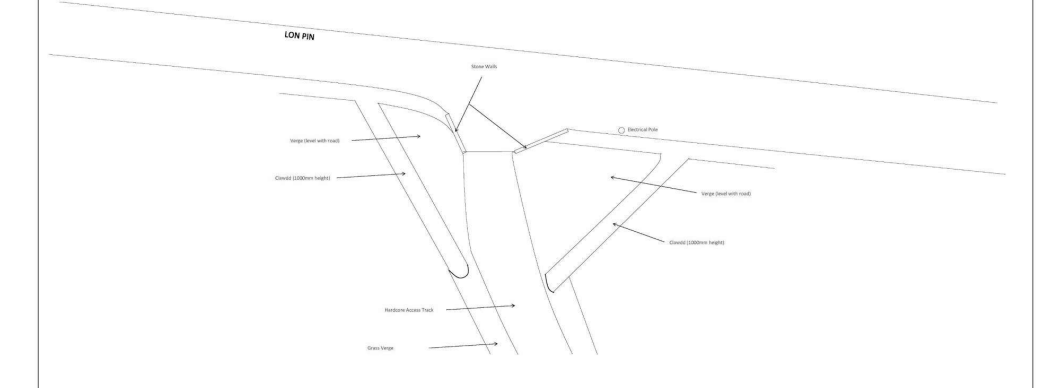
Front Elevation



Rear Elevation



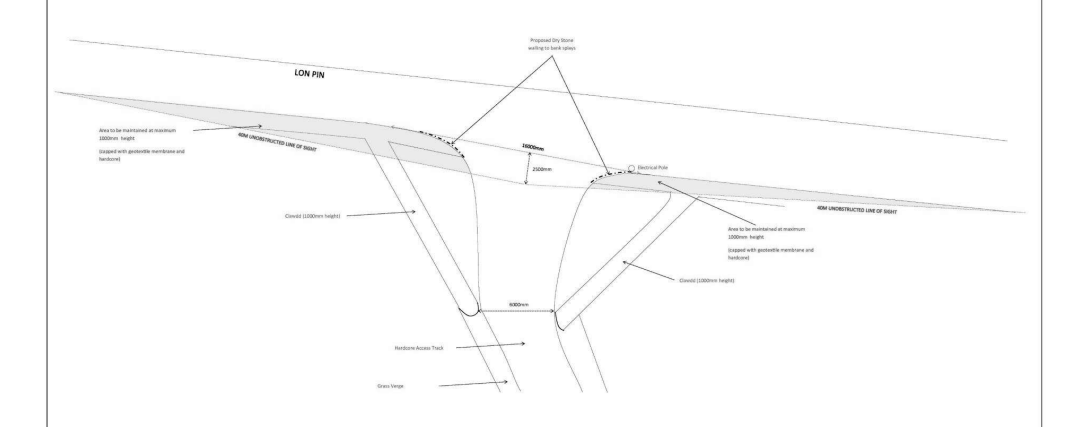
EXISTING SITE ENTRANCE



SCALE 1:200 @ A3



PROPOSED SITE ENTRANCE



PROPOSED SITE ENTRANCE SCALE 1:200 @ A3

POLYTUNNEL (1:100 @ A3) Floorplan Description: Proposed 8.5m x 20m polytunnel for the growing of heat loving crops such as Tomato, Cucumber, Peppers etc. as part of the proposed market garden North Elevation South Elevation enterprise. The tunnel will also be used for keeping poultry indoors during winter months during avian flu restrictions. The polytunnel will consist of 16 'hoops' (15 bays) with an overall height of 3.3m. BPI Polythene covering which has a guaranteed lifespan of 7 years, howev-West Elevation er from experience would expect 10 year lifespan before needing to re-skin, East Elevation

