

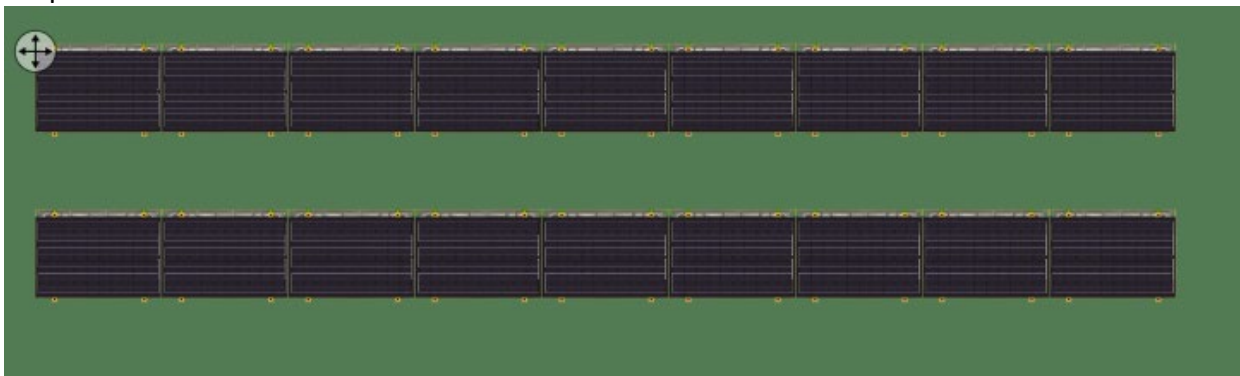
Project Name	Lucinda Ferguson
Project Address	Townhead, Auchengillan

Schedule of Works	
Solar PV	<p>Solar Panels – 18 x 410w JA Solar (System Size 7.38kw) Hybrid Inverter – 5kw Battery Storage - 6.5kw (1x 6.5kw Battery)</p> <p>Panels will be installed in the garden / field area next to the property and will be installed into Renusol Buckets. (Bucket dimensions Width: 1.730mm, depth: 1.100 mm, height: 390mm) – a trench will be dug in order for the cables to run from the panels to the garden/garage (Approx 50 meters armored cables)</p> <p>Panels / Buckets will be placed into 2 rows of 9 (Attached proposed formation from EasyPV System)</p> <p>Cable Running from Panels through garden with the cable run along side hedge behind greenhouse.</p> <p>Cable will run against stone wall (Picture). Cable will be run under the stones at the gated entrance and into garage wall.</p> <p>Inside Garage cable will run along the top of garage roof / truss and to come down onto wall where new consumer unit will be installed along side Hybrid Inverter and Battery Storage.</p> <p>Estimated 1 days work for the ground works to be completed followed by 2 days works for the installation of panels and electrical works.</p> <p>Enclosed Datasheets: JA Solar Panels 410w Renusol Buckets Hybrid Inverter Battery</p>

Picture 1 – Panel Location:



Proposed Formation of Panels



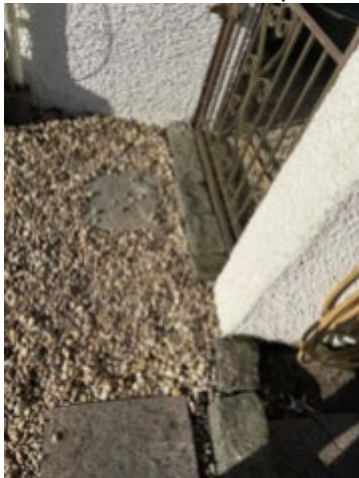
Picture 2 – Cable to run against hedge.



Picture 3 – Cable to run against wall.



Picture 4 – Cable to be placed under the stones and into garage wall



Picture 5 – Cable to run along the top



Picture 6 – Cable to run down the wall and new consumer unit to be fitted along side the Hybrid Inverter and Battery Storage



Proposed Space for Panenels to be fitted

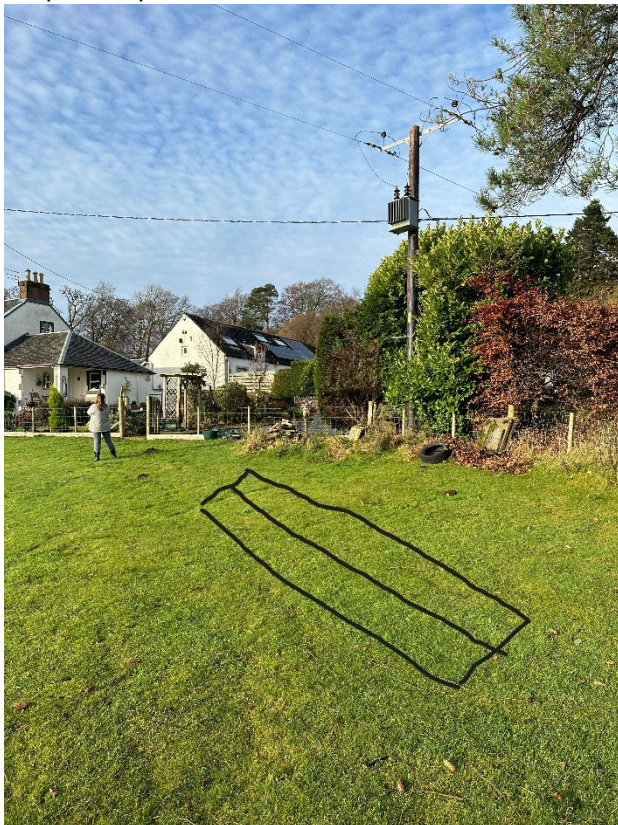




Photo of Renusol Bucket Being Used





Similar Look to below (panel colour may vary – Black/blue)

