



**R F SALVIDGE FARMS
LTD RECYCLING
FACILITY**



The site was operational in October 2006 and was formally opened by Theo Walcott and Melanie Slade on 21st June 2007 who are shown below at the back together with the company Directors who are at the front from left to right Mark Howard, Nicky Salvidge and Dan Newbold.



R F Salvidge Farms Ltd is the sister company of Waltet Materials Ltd. The two companies are closely linked. Waltet Materials are a well established marketing specialist in recycled aggregates with 10 years of expertise in tarmac planing recycling and provide the distribution and marketing arm of the business. Waltet Materials Ltd was established in 1996 and rapidly became a market leader in recycling tarmac planing's. The company today recycles over 200,000 tonnes of road planings which saves virgin limestone being transported in to the county, CO² emissions, landfill tax and the use of landfill facilities which are a finite resource. The company runs a fleet of lorries including, Roll on Roll off, tipper and crane lorries.

R F Salvidge Farms Ltd operates an inert landfill site and Materials and Recycling Facility (MRF) in Timsbury, near Romsey with in excess of 1,000,000 m³ of void capacity for landfill. RFSF handle Mixed commercial and industrial waste along with construction and demolition waste producing 75% of recycled product. We have invested in the latest equipment and technology to maximise recycling and comply with the very highest standards set by Hampshire County Council and the Environment Agency, assisting them to meet their recycling targets.

The site offers recycling opportunities for wood and green waste which are processed and sent for composting and recycles plastics, metals, screened soils and crushed aggregates which are used by landscape gardeners, builders and civil engineering companies. The use of recycled aggregates not only diverts waste from landfill reducing the drain on this finite resource but also reduces the need for primary aggregate extraction much of which comes from quarries in summerset increasing carbon missions.

The site has been progressively developed since October 2006 and consists of 3 sections. The building receives mixed waste from skip companies and builders. The material is hand picked and recyclable products remove. The material then passes through a tromel to remove soils and on through a blower and picking station to produce clean hardcore which is processed further in the next section.

The second section receives soils and rubbles from haulage companies and civic amenity sites. This material is hand picked to produce clean soils and hardcore from which crushed aggregate is produced for use by the construction industry.

The third section of the site is the landfill facility. This section receives the inert residue from the recycling process. It is our policy to minimise the amount of material sent to landfill and we are constantly reviewing technology with a view to removing further materials from the waste stream.