

PROJECT PROFILE:



Location	Cruicks Quarry, Inverkeithing, Scotland.
Client	Tarmac Northern Ltd
Value	£2,000,000
Duration	2 years.
Quantities	280,000 t 28 mm down single sizes, 80,000 t type 1 sub base, 40 ,000 t crusher run per year
Description	<p>Cruicks Quarry is a high psv basalt hard rock quarry. The static plant was removed to release rock reserves.</p> <p>RJT were contracted to produce crushed aggregates using mobile plant to a program of required quantities with a low percentage of dust being important to the customer. This was achieved by pre-screening after the primary in order to keep a clean product going forward and reduce dust. The byproduct was mixed to produce type 1 subbase.</p> <p>RJT were responsible for all stocking and loading out as well as transporting of products to coating plant.</p>
Key Issues	<p>Produce single size aggregates with low dust production.</p> <p>Control all environmental aspects in accordance with RJT PPC and Tarmac quarry policy</p>
Reference	<p>Mr Jack Marshall Tarmac Northern Ltd 07702 635 484</p>