	SPECIFICATION	QUOTE
Southern		
<u>Footpath</u>		
Gregory Tarmacadam	 Weed killer to be applied by third party prior to the commencement of any work. All weeds need to be killed off. Saw cut joints then excavate and remove all unwanted debris etc. Apply a tack coat of emulsion tar (K1-40 to BS434) to the complete area. Regulate the areas where required using a 10mm close graded wearing course tarmac (BS EN 13108) and then consolidate. Apply a final surface dressing to the complete area using a 10mm close graded wearing course tarmac (BS EN 13108 60PSV). This would be laid at approximately 40mm in depth and then consolidated. Any joints would be sealed accordingly using a Colas Bitukold compound sealer. 	£1,985.00 Excluding VAT
Nelson Birch	Scrape off and remove all loose material. Dig out and treat weeds. Lay Tanalised Timber Edging. Repair and reinstate Sublayer. Lay and compact 40mm of 6mm Bit-Macadam Surface Course. Lay Resin Bonded Anti-Slip Aggregate to slope at bottom of Path	£3,400 + £900 for concrete edging Excluding VAT
Centre Path		
Gregory Tarmacadam	 Option A Excavate and remove all unwanted debris and sub soil etc. Install approximately thirteen 150mm x 50mm flat top edging kerbs to part perimeter of the newly created area. All kerbs would have concrete foundations and haunchings using ST2 concrete. Apply a layer of geo-textile fibre matting to the complete area. Regulate the complete area using 100mm infill aggregate. This would be screened of using Type One 40mm 803 scalpings, and then consolidated. Regulate the complete area using a 20mm close graded binder course tarmac (BS EN 13108). This would be laid at approximately 60mm in depth, and then consolidated. Apply a final surface dressing to the complete area using a 6mm close graded wearing course 	£2,350 Excluding VAT

	 tarmac (BS EN 13108 60PSV). This would be laid at approximately 30mm in depth and then consolidated. Any joints would be sealed accordingly using a Colas Bitukold compound sealer Option B 1. Excavate and remove all unwanted debris and sub soil etc. 2. Apply a layer of geo-textile fibre matting to the complete area. 3. Regulate the complete area using Type One 40mm 803 scalpings, and then consolidated. 	£1,450 Excluding VAT
Nelson Birch	Excavate and dump away existing surface. Lay Geotextile Membrane. Lay and compact 150mm of 803 Subbase. Lay 150 x 50 Edging Kerbs on and backed with Concrete. Lay and compact 50mm of 20mm Base Course. Lay and compact 30mm of 6mm Surface Course. Option A Tarmacadam Finish Option B Compacted Gravel Finish	£2,259 Excluding VAT £1,480 Excluding VAT