

Term Maintenance Billing

SCHEME *St Cuthberts Hospice, Durham - Disabled Car Park Extension*

JOB REF

	Ref	Description	Unit	Rate	Quantity	Amount
		<u>Preliminaries</u>				
	01/011	Erect & remove signs, cones, safety zones, etc. - Minor Routes	no			
	01/013	Maintain signs, cones, safety zones, etc. - Minor Routes	day			
	01/028	Maintenance of access to adjoining private land and property - public building.	Nr			
		<u>Site Clearance</u>				
	02/004	Vegetation Removal - Light Vegetation & Scrub	m2			
	02/012	Trees Removal - Exceeding 200mm not exceeding 500mm girth	No			
	02/014	Trees Removal - Exceeding 1000mm not exceeding 2000mm girth	No			
	02/015	Tree Removal (Stump Only) - Exceeding 200mm not exceeding 500mm girth	No			
	02/017	Tree Removal (Stump Only) - Exceeding 1000mm not exceeding 2000mm girth	No			
	02/110	Precast concrete kerb or channel any size - dispose	m			
	02/111	Precast concrete kerb or channel any size - set aside for re-use	m			
	02/121	Timber footway edging including pegs - dispose	m			
		<u>Excavation</u>				
	06/003	Acceptable material Class 5A (topsoil)	m3			
	06/006	Acceptable materials (excluding Class 5A)	m3			
	06/045	Extra over for excavation in hard material	m3			
	06/053	Disposal of materials to licensed land fill sites	m3			
		<u>Road Pavements</u>				
	09/003	Granular Sub Base Type 1 (Clasue 803)	m3			
	09/008	Dense bitumen macadam with 28mm aggregate base (125pen)	tonn			
	09/010	Dense bitumen macadam with 20mm binder course (125pen)	tonn			
	09/012	Close bitumen macadam with 10mm aggregate surface course (125pen)	tonn			
	09/116	Cold milling (planing) in coated materials - exceeding 15mm not exceeding 40mm total depth	m2			
		<u>Kerbing, Footways & Paved Areas</u>				
	11/001	Excavation for kerbs, channels and edging in any type of material	m3			
	11/002	Extra over for excavation in hard material	m3			
	11/003	Extra over for disposal of excavation (any type)	m3			
	11/013	New Precast Concrete Kerb 125x150mm bullnosed straight or curved exceeding 12 metres radius	m			
	11/014	New Precast Concrete Kerb 125x150mm bullnosed curved not exceeding 12 metres (cut from straights)	m			
	11/041	New Timber edging straight or curved exceeding 12 metres radius	m			
	11/051	Relay existing Precast Concrete kerb 125x150mm bullnosed straight or curved exceeding 12 metres radius	m			
	11/100	Install 170mm thick bituminous bound footway.	m2			
	11/149	Cold milling (planing) in footway - not exceeding 20mm depth	m2			
		<u>Traffic Signs & Road Markings</u>				
	12/147	Removal of road markings - Thermoplastic screed exceeding 75mm but not exceeding 300mm in width	m2			
	12/169	Removal of road markings - Letters & symbols in thermoplastic screed 350mm high	no			
	12/184	Removal of road markings - Removal of box markings in yellow thermoplastic screed (area of box)	m2			
	12/188	Installation of road markings - White thermoplastic exceeding 75mm but not exceeding 300mm width	m2			
	12/221	Installation of road markings - Letters in white thermoplastic screed 350mm high	no			
	12/231	Installation of road markings - Lay box junction per diag. nos. 1043, 1044, 1045	m2			
	12/235	Installation of road markings - Disabled symbol 1400mm high in yellow thermoplastic screed	no			
					PAGE TOTAL	£0.00