Please note that these rates are likely to change when we start to apply them on 1st April 2012, as they will be amended to include the latest ROCOS cost index to ensure that any cost fluctuations from the period when the rates were calculated (October 2011) are accounted for.

Schedule 1: Commuted sums for extra over areas and feature alterations to existing highways (Section 38 and Section 278)		adoptable highways and
Item	Units	Proposed Commuted Sum April 2012 (£)
Carriageway and shared-surface surfacing materials		
Carriageway (standard bituminous materials and SMA) - residential estate roads	Sq m	16.89
Carriageway (standard bituminous materials and SMA) - classified/distributor/industrial roads JUNCTIONS	Sq m	52.73
Carriageway (standard bituminous materials and SMA) - classified/distributor/industrial roads NON JUNCTIONS	Sq m	20.6
Carriageway (hot rolled asphalt) - residential	Sq m	15.63
Carriageway (hot rolled asphalt)- classified/distributor/industrial roads JUNCTIONS	Sq m	33.21
Carriageway (hot rolled asphalt) - classified/distributor/industrial roads NON JUNCTIONS	Sq m	22.07
Surface dressing using crushed gravel aggregate from local source	Sq m	32.16
Hot or cold applied coloured surfacing (resin system) and high friction surfacing (anti-skid) - residential estate roads	Sq m	63.28
Hot or cold applied coloured surfacing (resin system) and high friction surfacing (anti-skid) - classified/distributor/industrial roads JUNCTIONS AND APPROACHES TO CONTROLLED CROSSINGS	Sq m	228.03
Hot or cold applied coloured surfacing (resin system) and high friction surfacing (anti-skid) - classified/distributor/industrial roads NON JUNCTIONS	Sq m	133.83
Carriageway (200 x 100 x 80 mm concrete block paving) - residential estate roads	Sq m	13.83
Carriageway (200 x 100 x 80 mm concrete block paving) - classified/distributor/industrial roads JUNCTIONS	Sq m	44.43
Carriageway (200 x 100 x 80 mm concrete block paving) - classified/distributor/industrial roads NON JUNCTIONS	Sq m	29.25
Carriageway (Tegula blockwork or similar) - residential estate roads Carriageway (Tegula blockwork or similar) -	Sq m	22.46
classified/distributor/industrial roads JUNCTIONS Carriageway (Tegula blockwork or similar) -	Sq m Sq m	32.45
classified/distributor/industrial roads NON JUNCTIONS Carriageway (Permeable block paving) - residential estate roads	Sq m	27.45
Footway and hard paving surfacing materials		
Footway (standard bituminous materials) - all roads	Sq m	14.97
Footway ( 200 x 100 x 60mm concrete block paving) all roads	Sq m	16.1
Footway (Tegula blockwork or similar) - all roads	Sq m	25.03
Surface dressing using crushed gravel aggregate from local source	Sq m	52.73
Hot or cold applied coloured surfacing (resin system) - all roads	Sq m	63.28

Conservation Slabs 450 x 450 x 70 - residential estate roads	Sq m	33.07	
Conservation Slabs (Marshalls) 450 x 450 x 70 - classified/distributor/industrial roads	Sq m	69.94	
Kerbs			
Conservation'/'Charnwood' type kerbs	Linear metre	1.08	
Fencing		<u> </u>	
Knee rail fencing	Linear metre	57.64	
Typical 2m high acoustic fence to HA66/95	Linear metre	255.11	
Post and rail fence	Linear metre	83.38	
Structures		Į	
Retaining wall			
Drainage		<u> </u>	
Sustainable urban drainage systems		not calculated	
Hydrobrake	item	5890.82	
Non-standard drainage system elements			
Culvert debris screen	Item	not calculated	
Petrol and oil interceptors	Item	not calculated	
Combined kerb and drainage systems - residential	Linear metre	33.42	
Combined kerb and drainage systems - classified/distributor/industrial	Linear metre	67.2	
Bollards and Street Furniture			
Typical Plastic Linpac / Glasdon Bollard	Item	1289.82	
Concrete Bollard	Item	740	
Wooden Bollard	Item	1124.33	
Cast Iron Bollard	Item	site specific calc	
Cycle stand	item	805.88	
Trees, planting and landscaping			
Verges & other grassed areas	Sq m	8.2	
Small Tree	Item	718.23	
Medium Tree	Item	938.61	
Existing Large Tree	Item	1538.22	
Tree grills	Item		
	-	· · ·	

Planters and raised beds		not calculated
Shrub / Ground Cover Planting	Sq m	71.3
	- 1	
Easthrough an increased broads		
Earthwork environmental bunds Speed restraint features		not calculated
opeed restraint reatures		
Overrun areas to roundabout (granite setts)	Sq m	87.35
Overrun areas to speed control bends (granite setts)	Sq m	57.51
Mini roundabouts	Item	
Bus shelters Bus gates	Item Item	
Street Lighting	ILEITI	
Standard 5m columns	Item	2122
Standard Raise and Lower 5m column	Item	2473.77
	nem	2473.77
Standard 6m columns	Item	2420.74
Standard Raise and Lower 6m column	Item	2808.22
	ilein	2008.22
Standard 8m columns	Item	not calculated
Standard 10m columns	Item	not calculated
Heritage 6m (Newcastle) columns	Item	not calculated
Heritage 8m (Edinburgh) columns	Item	not calculated
Illuminated traffic signs	ltere	
Not exceeding 1m <sup>2</sup> sign face	Item	not calculated
Illuminated more than 1m <sup>2</sup> and not exceeding 3m <sup>2</sup> sign face	Item	not calculated
Illuminated more than 3m <sup>2</sup> sign face	Item	not calculated
Non-illuminated traffic signs		
Not exceeding 1m <sup>2</sup> sign face	Item	not calculated
More than 1m <sup>2</sup> and not exceeding 3m <sup>2</sup> sign face	Item	not calculated
More than 3m <sup>2</sup> sign face	Item	not calculated
Illuminated bollards	Item	not calculated
Traffic signals		site specific calc
Schedule 2: Commuted sums for using alternative materials		
alterations to existing highways (Section 38 and Section 27 sum from Schedule 1 minus the commuted sum for standar		
as appropriate		is carriageways and rootways
Alternative material	Unit	
	onn	
Carriageway or shared-surface surfacing materials		
Carriageway (standard bituminous materials & SMA) -all roads	Sq m	Nil for S38 -in 6CsDG may
	0q	charge full CS for all S278
		works see Schedule 1
Carriageway (hot rolled asphalt) - all roads	Sq m	Nil for S38 -in 6CsDG may
		charge full CS for all S278 works see Schedule 1
		works see Schedule 1
Carriageway (200 x 100 x 80 mm concrete block paving) -	Sq m	Nil for S38 -in 6CsDG may
residential estate roads		charge full CS for all S278
		works see Schedule 1
Surface dressing using crushed gravel aggregate from local	Sam	32.16-16.89=15.27
source	Sq m	
	Sq m Sq m	32.16-16.89=15.27 63.28-16.89=46.39

Hot or cold applied coloured surfacing (resin system) and high friction surfacing (anti-skid) - classified/distributor/industrial roads JUNCTIONS	Sq m	228.03-52.73=175.30
Hot or cold applied coloured surfacing (resin system) and high friction surfacing (anti-skid) - classified/distributor/industrial roads NON JUNCTIONS	Sq m	133.83-20.6=113.23
Carriageway (200 x 100 x 80 mm concrete block paving) - classified/distributor/industrial roads JUNCTIONS	Sq m	Nil for S38 -in 6CsDG may charge full CS for all S278 works see Schedule 1
Carriageway (200 x 100 x 80 mm concrete block paving) - classified/distributor/industrial roads NON JUNCTIONS	Sq m	29.25-20.6 = 8.65
Carriageway (Tegula blockwork or similar) - residential estate roads	Sq m	22.46-16.89=5.57
Carriageway (Tegula blockwork or similar) - classified/distributor/industrial roads JUNCTIONS	Sq m	64.80-52.73=12.07
Carriageway (Tegula blockwork or similar) - classified/distributor/industrial roads NON JUNCTIONS	Sq m	32.45-20.6=11.85
Carriageway (Permeable block paving) - residential estate roads	Sq m	27.45-16.89=10.56
Surface dressing using locally-sourced granite aggregate chippings	Sq m	not calculated
Surface dressing using pea gravel aggregate from local source	Sq m	not calculated
Surface dressing using pea gravel aggregate from non-local source	Sq m	not calculated
Surface dressing using crushed gravel aggregate from local source	Sq m	not calculated
Surface dressing using crushed gravel aggregate from non-local source	Sq m	not calculated
Standard surface course materials using coloured binder and coloured aggregate or chippings	Sq m	not calculated
'Imprint' or other similar approved hot-applied, polymer-modified, synthetic bitumen-based compound, surface applied block paving alternative finish	Sq m	not calculated
Footway and hard paving surfacing materials		
Footway ( 200 x 100 x 60mm concrete block paving)	Sq m	Nil for S38 -in 6CsDG may charge full CS for all S278 works see Schedule 1
'Tegula' or similar approved concrete block paving surface course	Sq m	25.03-14.97=10.06
Conservation Slabs (Marshalls) 450 x 450 x 70	Sq m	33.07-14.97=18.10 (res) 69.94-14.97=54.97 (non- res)
Surface dressing using crushed gravel aggregate from local source	Sq m	52.73-14.97=37.76
Hot or cold applied coloured surfacing (resin system)	Sq m	63.28-14.97=48.31
Surface dressing using locally-sourced granite aggregate chippings	Sq m	not calculated
Surface dressing using crushed rock aggregate from specific non- local source	Sq m	not calculated
Surface dressing using pea gravel aggregate from local source	Sq m	not calculated
Surface dressing using pea gravel aggregate from non-local source	Sq m	not calculated
Surface dressing using crushed gravel aggregate from non-local source	Sq m	not calculated
Standard surface course materials using coloured binder and or coloured aggregate or chippings	Sq m	not calculated
	Sq m	not calculated