Commuted Sums for Maintaining Infrastructure Assets in Association with Section 278 and Section 38 Highway Agreements

1.0 Introduction

- 1.1 The aim of this chapter is to offer a transparent and consistent approach to commuted sums levied where new highway infrastructure is being adopted by North Yorkshire Council (NYC) as Local Highway Authority (LHA). This should reduce uncertainty and risk for developers so that they can consider commuted sum requirements at an early stage in the development process. This chapter is a working document that will be subject to periodic review.
- 1.2 Historically there has been considerable variation in approach by local highway authorities to the collection and use of commuted sums, and recognising this, the Association of Directors of Environment, Economy, Planning & Transport's (ADEPT) published guidance documentation which has been widely adopted by local highway authorities and has been broadly accepted as the national standard procedures and principles for the assessment and collection of commuted sums.
- 1.3 North Yorkshire Council's approach to commuted sums will be closely aligned to ADEPT's 'accepted national standard,' but further recognises the benefits to all parties of introducing local guidance which forms the catalyst for this document.
- 1.4 The legal definition for the term 'Commuted Sum' in relation to the adoption of new infrastructure is:
- "A payment of a capital sum by an individual, authority or company to the highway authority, local authority or other body, as a contribution towards the future maintenance of the asset to be adopted or transferred."
- 1.5 This guidance sets out a best practice approach for the application of commuted sums including understanding 'whole life costs' to ensure undue burdens are not placed on maintenance budgets and the public purse. However, it stresses that commuted sums should be applied in a reasonable manner that does not stifle innovation and is fair to all parties.
- 1.6 In the main, a commuted sum is expected to relate to a payment by a developer to the highway authority as a contribution towards the future capital maintenance of 'non-standard' and 'extra-over' features of that development.
- 1.7 The payment of a commuted sum discharges the responsibility of a developer of any obligations to the future maintenance of that asset following the issue of the final completion certificate (adoption). The obligation and associated risks upon adoption then lie with the highway authority to maintain the asset.

2.0 Background

2.1 The Council, as the Local Highway Authority, has a statutory responsibility for the maintenance and management of adopted highways in North Yorkshire. This duty extends beyond the surface and includes the structure and fabric of the highway. Highway assets would typically consist of carriageways, footways, drainage systems, traffic signals, bridges, culverts, ditches, walls, fences, gates, landscaping and lighting systems and all objects legitimately located in or on the highway with the permission of the Highway Authority, and by accepting these assets, a further financial burden is placed upon the authority for their management and upkeep.

- 2.2 The rationale for seeking commuted sums is to ensure that highway authorities have sufficient financial resources to fund the future maintenance, associated works and, where appropriate replacement of these additional assets, for which any funding received from Government through the Revenue Support Grant is insufficient. Please be advised that commuted sums are applied to highway schemes at the discretion of the highway authority.
- 2.3 Regardless of the potential offer of a commuted sum payment, the highway authority will retain discretion as to what it is prepared to adopt, particularly where a proposal may not be acceptable in principle, for example on the grounds of highway safety, or where it would be inappropriate for it to do so (for example, street art, play areas) or where materials are considered to be of an unacceptable or inappropriate specification.

3.0 Legal Status

- 3.1 For highway infrastructure, the statutory authority for commuted sum payments comes from Sections 38 and 278 of The Highways Act 1980, with both sections of the Act containing enabling powers for authorities to secure contributions (commuted sums) from third parties for the future maintenance of highway assets.
- 3.2 Section 38 applies to new roads constructed on private land which the developer, upon completion, wishes to be adopted by the highway authority as highway maintainable at the public expense, and;
- 3.3 Section 278 Agreements provide developers with a mechanism to either fund works, or undertake works themselves, to the existing public highway. The works are often termed 'off site works' as they are usually separate from the developer's site and the works are necessary to provide improved access to, or mitigate the effects of, the new development.
- 3.4 A court of appeal decision known as "the Redrow case", confirms that it is appropriate for authorities to use these powers to seek commuted sums for all elements of future highway maintenance after adoption.

4.0 Scope for Applying Commuted Sums

- 4.1 This guidance is equally applicable to both Section 278 and Section 38 agreements, albeit, as detailed above, they are different situations, and as far as possible, all assets will be treated on the same basis for commuted sum calculation purposes, with North Yorkshire Council as the Local Highway Authority entering into multiple S278/38 Agreements each year with developers.
- 4.2 The LHA has taken the approach that commuted sums will generally be sought for all 'non-standard' assets, 'extra over areas' and 'extra over (bespoke) cost items' that place additional burdens on maintenance budgets where there are no other sources of funding available to cover on-going maintenance. For example, the Revenue Support Grant system which local highway authorities rely upon for their highway maintenance budgets recognises increased highway length/area when it comes to S38 work within the overall grant allocation and that, as such, commuted sums for 'standard' network adoptions are not appropriate.
- 4.3 All new works that entail the creation of a new length/area of road and/or footway or cycleway, carried out as part of a Section 278 Agreement, are appropriate for the application of commuted sums.

5.0 Identifying Infrastructure Assets subject to Commuted Sum payments

5.1 The purpose of this guidance is to set out which assets are defined as 'standard' and, as such, would not attract commuted sums and which assets would be classed as 'non-standard' and would attract commuted sum payment for future maintenance.

6.0 'Standard' Construction Assets in Section 38 Works (not liable for commuted sum payments)

6.1 The following table defines a list of 'standard' construction assets. These assets will not generally attract a commuted sum payment when forming part of S38 works where they are in compliance with the LHA's standard highway construction details, and form part of a standard new length/area of highway which the authorities Revenue Support Grant would typically cover.

Category	Asset
Carriageway Surfacing	Hot Rolled Asphalt (non-pigmented binder and
	non-colour aggregates)
	Close graded macadam
	Asphalt Concrete
	Thin Coat Surfacing
	Concrete Block Paving – standard colours of Red,
	Charcoal, Brindle and 200mmx100mx80mm
Carriageway Ancillaries	Pre cast concrete Kerbs
	Granite Kerbs
	 Granite setts for demarcation of highway
	boundary
	PCC Channels
	Road Markings
	Road studs
Footways, Cycleway & Paved Areas	 Hot Rolled Asphalt (non-pigmented binder and
(Including PROW)	non-colour aggregates)
	Close graded macadam
	Asphalt Concrete
	 Concrete Block Paving – standard colours of
	Red, Charcoal, Brindle and
	200mmx100mx80mm
	Modular Paving
	Tactile Paving
Footway Ancillaries	Vehicle Crossovers
	Tactile Paving
	PCC Edgings
	Timber Edgings
	Markings
	Bollards – NYC Standard Specification
Fences & Barriers	Steel Safety barriers
	Standard Galvanised Pedestrian Guardrail
Street Lighting	 Standard Street Lighting as per NYC's Street
	Lighting Specification.
Traffic / Pedestrian Management	Non/Illuminated Traffic Signs
	Non/Illuminated Pedestrian Signs
	Non/Illuminated Standard Bollards
	Non/Illuminated Beacons
	Passively safe sign posts (for road safety)
Drainage	Gullies
	Catchpits

	•	Pipework less than 500mm dia
Verges / Landscaping	•	Grass Verge – Required for highway purposes

7.0 Non-Standard Construction Assets (liable for commuted sum payments)

- 7.1 Commuted sums for future maintenance would generally be sought when satisfying the five broad situations as summarised below. This is not an exhaustive detailed list, but is intended to illustrate the basic principles.
 - 7.1.1 Alterations to the existing highway to form an access to a development that would not have been required should the development not take place. Usually these comprise the construction of roundabouts, traffic signal-controlled junctions and standard priority junctions often requiring additional street lighting, signage, road markings, highway drainage, safety fencing, landscaping, additional carriageway and footway construction over and above areas of existing highway, often in the form of dedicated turn lanes and increased lane widths
 - 7.1.2 'Additional' areas of carriageway, footway, landscaping etc. over and above the minimum requirements required, in the opinion of the highway authority, for the safe functioning and operation of the highway:
 - Examples can include additional areas of carriageway, such as a square surrounding
 a turning head or additional grassed areas not required for highway purposes to the
 rear of a visibility splay, the installation of Traffic Calming measures, carriageway
 widening to accommodate on-street parking facilities, new trees/shrubs.

7.1.3 'Extra over' cost items such as:

- Any street furniture not required for road safety purposes (as would normally be the situation on residential streets.)
- Proprietary or coloured surfacing materials not required for highway safety purposes but specified for aesthetic reasons only such as coloured high friction surfacing
- Any culvert, bridge, retaining wall or other structure
- Special features such as noise fencing, vehicle restraint barriers, pedestrian guard railing, fences, gates, traffic signals, traffic calming, safety fencing, bus shelters, intelligent warning signs or traffic systems etc.
- Landscaping features such as planting, trees, root protection systems, hedging, etc.
- 7.1.4 Permitted alternative materials or equipment to those specified in the definition of standard construction such as:
 - The installation of specialist or 'non-standard' equipment (for example, street lighting equipment) that is not of the authority's standard type, and/or such items as decorative luminaires, or columns with embellishments applied etc.
 - The additional columns (and equipment) from the provision of street lighting to a standard above that which is normally provided by the authority (and indicated in its lighting policy).

- The use of any materials (for example, surfacing materials), which whilst being approved will result in maintenance or replacement costs over and above the authority's 'standard' highway construction.
- Any other 'non-standard' construction types or materials.
- 7.1.5 Sustainable Drainage Systems (SuDS) or non-standard highway drainage features such as:
 - Flow control devices and attenuation storage
 - Sustainable drainage systems (SuDS) including maintenance of any landscaping
 - Oil or petrol interceptors including the disposal of contaminated waste
 - Pumping stations and their energy charges
 - Watercourses and swales
 - Combined kerb drainage units
 - The utilisation of existing highway infrastructure by the proposed development, an example being the discharge of highway surface water runoff into an existing highway drain or culvert
- 7.2 When proposing SUDS the developer must hold early discussions with all relevant parties (and certainly before any planning application) to agree ownership and responsibility for the infrastructure proposed.
- 7.3 With the national trend towards innovation, and higher quality design the highway authority are flexible in their approach to asset specification and may reduce, or waive, any commuted sums requirements if it can be proven, or experience has shown, that the specified asset will not present an undue maintenance burden when compared to the 'standard' highway assets defined in section 6.0 above.
- 7.4 The designer is encouraged to consider minimising the future maintenance liability of the asset as part of the design process. This could include enhanced construction (i.e. to reduce any maintenance requirements) or for the provision of higher quality materials, which could then offset all or part of the need for any commuted sum requirement.
- 7.5 The table below features a list of 'non-standard' assets that would attract a commuted sum payment for their future maintenance. The list is not exhaustive, but is based on the type of assets that most frequently come forward for adoption in association with S278/38 Agreements.

Category	Asset
Carriageway Surfacing	High Friction Surfacing
	Pigmented / Decorative Surfacing
	Granite sett / Block paving to overrun
	Areas
	Non-standard blockwork
	'Extra Over' Carriageway widening as part of S278 works
	Block paving carriageway gradients over the desirable maximum
Footways, Cycleway & Paved Areas	Pigmented / Decorative Surfacing
(Including PROW)	
(molading r resv)	
	New footway and cycleway areas as part of S278 works
Fences & Barriers	Acoustic Fences
T choco d Barrioro	 Non-standard pedestrian guardrails
Street Lighting	Street Lighting not compliant with as NYC's Street
Ou cot Lighting	Lighting Specification.
Drainage	Underground storage incl. oversized pipes,
	cellular storage and/or in-situ storage tanks,
	petrol interceptors)
	Above ground storage incl. (swales, ditches,
	rainwater gardens, dry and wet ponds)
	Precast Concrete Ring Soakaways / Trench
	Soakaways
	Weirs, Flow Control Devices, Hydro-brakes / Flow
	Control (vortex) Chambers
	Filter Strips / Filter Drains
	Combined Kerb Drainage Systems (beanie blocks)
	Concrete Bagwork Headwalls (Precast units will
	not be subject to a Commuted Sum)
	Permeable Paving (if subject to adoption
	agreement)
	Petrol Interceptors
	Oversized Pipes >500mm
Traffic Signals	Signal Controlled Junctions
	Signal Controlled Crossings
Traffic / Pedestrian Management	Gateway Signs
	Speed Cushions
	Chicanes
	Wig Wag Signs
	Vehicle Activated Signs
	Non/Illuminated 'Bespoke' Bollards (such as
	lockable bollards) and other bollards at the
LE Louis Otrock	discretion of the Engineer
Highway Structures	Bridge, buried structure, subway, underpass,
	culvert and any other structure supporting the
	highway with a clear span or internal span or
	internal diameter of 0.9m or greater.
	Retaining wall (including pipe headwalls) with a retained height of greater than 1.0m.
Verges / Landscaping / Street Furniture	retained height of greater than 1.0m.
verges / Lanuscaping / Street Furniture	Trees Post Protection Systems
	Root Protection Systems Soft Landscaping
	Soft Landscaping Hodges
	Hedges

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	Seats/Benches	
	 Planters 	
	 Grassed verges - not 	required for highway
	purposes	
Other	Real Time Bus Inform	nation
	Bus Shelters	
	Automated Rising Bo	ollard Systems
	EV Charging System	

Ladders, Tunnels.

Wildlife Accessories - i.e. Wildlife Kerbs, Newt

- 7.6 It is acknowledged that many of the current problems experienced by developers in respect of commuted sums, and other procedures, are as a result of inadequate knowledge of the highway authority's requirements, leading to the potential burden of costs at a very late stage in the design process.
- 7.7 North Yorkshire Council actively encourage developers to establish an early dialogue with the Council's Development Management Engineer or Area Highways Officer who is/will be dealing with the Planning Application at the earliest possible stage in the process and should preferably be before a planning application is submitted.
- 7.8 Whilst the application of commuted sums will relate to the final scheme design and that design may not be decided on until after land has been purchased, early dialogue can remove many uncertainties. Continuous dialogue throughout the design process ensures that, as the scheme evolves, the financial implications are clearly understood.

8.0 Payment Triggers

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- 8.1 Where commuted sums are required, they will be calculated provisionally at the detailed design stage of Section 278/38 Agreements being calculated. The sums will be identified and included in the draft legal agreements that are circulated following technical approval.
- 8.2 The legal Agreement will include conditions requiring the payment of commuted sums and specify when such payments will need to be made. However, as it is unlikely that the full cost implications of the site will be known by the authority at the time that the legal agreement is entered into, the amounts specified may be 'provisional'.
- 8.3 The Agreement will therefore contain provision for recalculating the 'provisional' commuted sums based on the final infrastructure design, actual quantities, revised time periods to maintenance operations if appropriate, and a price fluctuation factor to adjust current costs and maintenance operations specified in the Agreement.
- 8.4 The time period between the Agreement and completion of the development can be quite long. As such, recalculation of the sum calculated at the time of the Agreement will be necessary to arrive at the commuted sum payable prior to the issue of the Final Certificate of Adoption.
- 8.5 For Section 278 Agreements (works within existing highway) the Commuted Sum is required prior to works commencing. For Section 38 Agreements (works on private land) the Commuted Sum is required prior to adoption.
- 8.6 To secure the provision of commuted sums in default, they should be included in the Bond required under the Agreement, unless payment is made prior to engrossment. This should be based on the 'provisional' commuted sums calculated when the Agreement is

completed, and the security will be released following satisfactory completion of the maintenance period and payment of the actual commuted sum due.

8.7 Appendix 'A' of this guidance document contains S38/278 Commuted Sum example agreement clauses.

9.0 Methodology for Calculation of Commuted Sums

9.1 The commuted sum paid needs to be discounted to allow for the fact that it will be earning interest that will make up part of the maintenance payment when it is required. It is, therefore, necessary to determine the Net Present Value (NPV) of a future expense. The following formula is used to calculate the maintenance obligation:

Net Present Value (NPV) = Mp/(1+D/100)T

Commuted Sum = summation of all Net Present Values for appropriate future costs.

Maintenance Cost (Mp) = Estimated future maintenance cost T years from now

The maintenance regime applied to the asset are generally based on a 'whole life costing' approach with the frequency of inspection, treatment, and/or the intervals of replacement, based on planned frequencies or historic information. It may also be appropriate to add an agreed percentage to the works costs to cover the highway authority design and supervision costs.

Therefore, the associated activities/functions that may be included in the calculation of commuted sums are as follows:

- Inspections and surveys
- Routine and cyclic maintenance
- Winter maintenance
- Energy charges
- Design and supervision fees
- Asset replacement

The maintenance unit costs are based on term maintenance contract rates and staff hourly rates as the time of calculation.

Periodic Discount Rate (D) (effective annual interest rate) (2.2%)

The Council uses the discount rate (effective annual interest rate) of 2.2%, which is recommended in the Association of Directors of Environment, Economy, Planning and Transport (ADEPT) guidance document.

This is worked out as follows:

 $D = ((1.045 / 1.0225) - 1) \times 100 = 2.2\%$

Where: 1.045 is the interest rate (4.5% based on long-term neutral base rate (LTNBR)) and 1.0225 is the inflation rate (2.25% based on RPI-X rate (published monthly by the office of National Statistics) that is RPI excluding mortgage payments).

The formula ensures that both the interest earned on the commuted sum, and the effect of inflation in increasing the cash sums eventually required, are taken into account.

Time Period (T) = Time period before expenditure will be incurred or cyclical period (years)

The period of 60 years is conventionally used as the life of housing and highway assets. A figure of 60 years represents a reasonable compromise between covering future costs and the uncertainties over how far into the future the assets will be required.

Therefore, 60 years has been adopted as the time period for all assets apart from traffic signals and highway structures. The latter will be calculated using 120 years as recommended by the Bridge Management Code produced by the ADEPT. A Whole Life Costing period of 30 years will be applied to traffic signal infrastructure, as it is difficult to predict the use of technology over a longer period and the potential for signals to be superseded by the likes of autonomous vehicles.

10.0 Example Calculation:

10.1 For a sum deposited in respect to a future maintenance activity, interest will be accrued up until the activity must be carried out, although over the same period inflation will tend to reduce the value of the deposit. This effect is taken into account by the use of the Periodic Discounted Rate, which represents the effective interest rate.

10.2 The calculation is based on the conversion of future expenditure, (the cost of which is known at today's prices), being converted into a Net Present Value (NPV). This is the sum, which if deposited today and invested at the Periodic Discounted Rate, would provide the sum required for the activity to be undertaken when it becomes due in 'T' years.

Worked Example - considering the costs for a typical 'Asset':

The commuted sum must include for the inspection, cleaning and replacement of that 'Asset' every 10 years.

The cost of undertaking the inspection, cleaning and replacement of the 'Asset' requires labour, materials and plant, the cost of which has been determined to be £850 at current rates. The activity will be required in 10, 20 and 30 years' time.

Using the formula:

NPV factor = \Sigma 1 / (1 + D / 100) where D is the Periodic Discounted Rate calculated at 2.2% as outlined above.

NPV factor =
$$1/(1 + D/100)^{10} + 1/(1 + D/100)^{20} + 1/(1 + D/100)^{30}$$

= $1/(1 + 2.2/100)^{10} + 1/(1 + 2.2/100)^{20} + 1/(1 + 2.2/100)^{30}$

= 0.80444 + 0.64712 + 0.52056

= 1.97211

Commuted sum for Asset = Current Cost x NPV factor

=£850.00 x 1.97211

=£1,676.30

Commuted sums are rounded to the nearest pound and therefore the commuted sum required would be £1,676. For ease of manual calculation, NPV factors for various periods are listed in Appendix B

A typical commuted sum expenditure example based on the above 'Asset' example scenario is shown in Appendix C

The list in Appendix D reflects highway assets which attract commuted sums and may be reviewed from time to time including the amount which is based on the LTNRB and RPI-X interest rates published by the Office of National Statistics.

The commuted sums based upon term maintenance contract tender rates are reviewed on a regular basis and updated accordingly.

APPENDIX - A

Typical References to Commuted Sums in agreements under Section 38 and 278 Highways Act 1980

Section 278 Clauses

Definitions

Commuted Sum(s)"

means the sum to be paid by the Developer to the Council for the future maintenance of an asset which will be adopted by the Council

Financial Provisions

Pay to the Council the [Asset Description] Commuted Sum prior to the date on which the [Asset Description] forming part of the Highway Works are commissioned by the Council and become operative or within 7 days of the issue of the Certificate of Completion, if earlier.

Pay to the Council within 7 days of receipt of a demand in writing from the Council its reasonable and proper costs for maintenance of the [Asset Description] forming part of the Highway Works for the period commencing on the date on which the [Asset Description] are commissioned by the Council to the date immediately prior to the date on which the Final Certificate for the Highway Works is issued

Pay the Commuted Sum(s) to the Council prior to [insert timing provision] and not to permit cause or allow [insert timing provision] unless and until the Commuted Sum has been paid to the Council

Section 38 Clauses

Definitions

Commuted Sum: the sum of £[AMOUNT] as specified in the second column of **Error! Reference source not found.** towards the future cost to the Council of maintaining or replacing the Highway Works.

Developer's Liability

"THE Developer shall pay the Commuted Sum to the Council on the date hereof" (hereof being the date the s.38 is signed although sometimes payment has been required on issue of Final Certificate)

Alternatively, we will add a Clause and Schedule, example as follows:

(Clause No.) Commuted Sum:

On the date hereof the developer shall pay to the Council the sum specified in the second column of Part 3 of the Schedule in respect of the future maintenance of the corresponding item described in the first column of Part 3 of the Schedule

Part 3

Item	Commuted Sum
Commuted Sum Description of the highway	£(Value)
elements attracting the commuted sum	, ,

APPENDIX - B

NET PRESENT VALUE FACTORS

FORMULA = NPV Factor = Sum 1/ (1+D%) T				LTNBR = 4.5% RPI-X = 2.25% There Periodic Discount Rate (D) = 2.20% And (1+D%) = 1.0220				Table 1 shall be applied to Traffic Signal Assets Table 2 shall be applied to all other Highway Assets Table 3 shall be applied to Highway Structures							
Table 1 – NP (Applied to T Technology a greement (S of less than 8	raffic Signal Assets) & wit Smaller Resid	/ th dential Sites							NPV Fac	ctors for £1.	00 expendit	ture at vario	us intervals v	within a 30 Ye	ear period
Interval	Every Year	Every 2 Years	Every 3 Years	Every 4 Years	Every 5 Years	Every 6 Years	Every 10 Years	Every 15 Years	Every 20 Years	Every 25 Years	Every 30 Years	Twice per Year	4 Times per Year	6 Times per Year	12 Times per Year
NPV Factor 1 / (1+D%) ^T	21.79260	10.77774	7.10671	4.24683	4.17092	3.43740	1.97211	1.24206	0.64712	0.58040	0.52056	43.58520	87.17040	130.75560	261.51120
Table 2 – NP (Applies to m Assets)	Every	Every	Every	Every	Every	Every	Every	Every	Every	Every	Every	Twice	4 Times	within a 60 Ye	12 Times
NPV Factor 1 / (1+D%) ^T	Year 33.3455	2 Years 16.57194	3 Years 10.80608	4 Years 8.11761	5 Years 6.52581	6 Years 5.22677	10 Years 2.99871	15 Years 1.88862	20 Years 1.33686	30 Years 0.791545	60 Years 0.27098	per Year 66.6910	per Year 133.382	per Year 200.073	per Year 400.146
Table 3 – NP									NPV Fac	ctors for £1.	00 expendit	ture at vario	us intervals v	within a 120 Y	ear period
Interval	Every Year	Every 2 Years	Every 3 Years	Every 4 Years	Every 5 Years	Every 6 Years	Every 10 Years	Every 15 Years	Every 20 Years	Every 25 Years	Every 30 Years	Every 60 Years	Every 120 Years	2 Times per Year	4 Times per Year
NPV Factor 1 / (1+D%) ^T	41.60823	20.82921	13.73452	10.18801	8.06077	6.64317	3.81133	2.40043	1.69913	1.22626	1.00605	0.34442	0.07343	166.43291	332.86582

APPENDIX - C

Example of Commuted Sum Expenditure

As shown in the example 'Asset' calculation given in Section 10.0:

Expenditure of £850 every 10 years

RPI-X = 2.25% (Inflation Rate)

LTNBR = 4.50% (Interest Rate)

NPV Factor = 1.97211

Commuted Sum for 30 years = £850.00 x 1.97211 = £1,676.30 or £1,676 to the nearest pound

Effect of Inflation on Maintenance Cost (RPI-X)

Effect of Inflation on Maintenance Cost (RPI-X)										
Years	Cost	RPIX	Increase	Cost of						
		(%)	In Maint	Maintenance						
			Cost							
1	850.00	2.25	19.13							
2	869.13	2.25	19.56							
3	888.68	2.25	20.00							
4	908.68	2.25	20.45							
5	929.12	2.25	20.91							
6	950.03	2.25	21.38							
7	971.40	2.25	21.86							
8	993.26	2.25	22.35							
9	1015.61	2.25	22.85							
10	1038.46	2.25	23.37	1061.82						
11	1061.82	2.25	23.89							
12	1085.71	2.25	24.43							
13	1110.14	2.25	24.98							
14	1135.12	2.25	25.54							
15	1160.66	2.25	26.11							
16	1186.78	2.25	26.70							
17	1213.48	2.25	27.30							
18	1240.78	2.25	27.92							
19	1268.70	2.25	28.55							
20	1297.24	2.25	29.19	1326.43						
21	1326.43	2.25	29.84							
22	1356.28	2.25	30.52							
23	1386.79	2.25	31.20							
24	1418.00	2.25	31.90							
25	1449.90	2.25	32.62							
26	1482.52	2.25	33.36							
27	1515.88	2.25	34.11							
28	1549.99	2.25	34.87							
29	1584.86	2.25	35.66							
30	1620.52	2.25	36.46	1656.98						

Interest earned on Deposited Sum (LTNBR)										
Years	Deposited	LTNB	Interest	Deposited	Expenditure	Deposited				
	Sum	(%)		Sum plus		Sum +				
				interest		Interest				
						Expenditure				
1	1676.00	4.50	75.42	1751.42		1751.42				
2	1751.42	4.50	78.81	1830.23		1830.23				
3	1830.23	4.50	82.36	1912.59		1912.59				
4	1912.59	4.50	86.07	1998.66		1998.66				
5	1998.66	4.50	89.94	2088.60		2088.60				
6	2088.60	4.50	93.99	2182.59		2182.59				
7	2182.59	4.50	98.22	2280.80		2280.80				
8	2280.80	4.50	102.64	2383.44		2383.44				
9	2383.44	4.50	107.25	2490.70		2490.70				
10	2490.70	4.50	112.08	2602.78	1061.82	1540.95				
11	1540.95	4.50	69.34	1610.30		1610.30				
12	1610.30	4.50	72.46	1682.76		1682.76				
13	1682.76	4.50	75.72	1758.48		1758.48				
14	1758.48	4.50	79.13	1837.62		1837.62				
15	1837.62	4.50	82.69	1920.31		1929.31				
16	1920.31	4.50	86.41	2006.72		2006.72				
17	2006.72	4.50	90.30	2097.03		2097.03				
18	2097.03	4.50	94.37	2191.03		2191.39				
19	2191.39	4.50	98.61	2290.00		2290.00				
20	2290.00	4.50	103.05	2393.05	1326.43	1066.62				
21	1066.62	4.50	48.00	1114.62		1114.62				
22	1114.62	4.50	50.16	1164.78		1164.78				
23	1164.78	4.50	52.41	1217.19		1217.19				
24	1217.19	4.50	54.77	1271.19		1271.97				
25	1271.97	4.50	57.24	1329.20		1329.20				
26	1329.20	4.50	59.81	1389.20		1389.02				
27	1389.02	4.50	62.51	1451.52		1451.52				
28	1451.52	4.50	65.32	1516.84		1516.84				
29	1516.84	4.50	68.26	1585.10		1585.10				
30	1585.10	4.50	71.33	1656.43	1656.90	-0.55				

The above table shows that the commuted sum invested and earning interest at the LTNBR rate will be sufficient to cover maintenance costs, which will increase annually at the RPI-X rate, over a period of 30 years.

APPENDIX - D

LIST of COMMON HIGHWAYS ASSETS with indicative COMMUTED SUM AMOUNTS (2024)

Traffic Signals

Item No.	Asset Type	Element Description	Quantity	Unit	Frequency of Intervention	NPV Factor	Unit Cost @ 2024 Rates	Commuted Sum Element @ 30 Years	Total Commuted Sum – 30 Years	Comments
1	Traffic Signal	Pole and Sockets	8	No.	1 every 15 years	1.24206	£806	£8,012.42		
İ	Junction -	Power Supply Pillar	1	Item	1 every 30 years	0.52056	£403	£209.88	1	
İ	(Typical of a 4-Arm	Controller / Monitoring	1	Item	1 every 15 years	1.24206	£9,408	£11,684.78		
	Crossroads)	Signal Heads /Detection	8	No.	1 every 15 years	1.24206	£1,613	£16,024.84		
		Low voltage MVD	4	No.	1 every 15 years	1.24206	£336	£1,669.25		
		Stop line detector	4	No.	1 every 15 years	1.24206	£941	£4,673.91		
		Cabling	700	Metres	1 every 15 years	1.24206	£12	£10,442.00		
		Specialist Signals Operative Labour with van & equipment	250	Hours	1 every 15 years	1.24206	£128	£39,644.79		To be recalculated on a site specific basis to take into consideration the number of posts
		2x Civils operatives with van & equipment	140	Hours	1 every 30 years	0.52056	£134	£9,794.42		
		Chambers	12	No.	1 every 30 years	0.52056	£1,008	£6,296.41		
		Supply and Install pole retention socket	8	No.	1 every 30 years	0.52056	£1,008	£4,197.61	£294,123.97	
		Ducting in footway & Reinstatement	150	Metres	1 every 30 years	0.52056	£269	£20,988.04		and traffic signal heads etc.
		Ducting in carriageway & Reinstatement	50	Metres	1 every 30 years	0.52056	£837	£21,795.27		neads etc.
		Tactile Paving & Edging	400	No.	1 every 30 years	0.52056	£150	£31,233.60		
		Road crossing studs	100	No.	1 every 30 years	0.52056	£27	£1,399.20		
		Maintenance & Testing	1	Item	1 every 1 year	21.7926	£1,620	£35,304.01		
		NYC Traffic Signals	150	Hours		1.24206	£85	£15,836.27		
		Engineer refurbishment design and supervision			1 every 15 years					
		Communications	1	Item	1 every 1 year	21.7926	£108	£2,343.04		
	Ē	Electricity cost	1	Item	1 every 1 year	21.7926	£1,747	£38,074.33		
		Decommission	1	Item	1 every 15 years	1.24206	£8,064	£10,015.52		
		Refresh road markings	1	Item	1 every 5 years	4.17092	£1,075	£4,484.37		

Traffic Signals

Item No.	Asset Type	Element Description	Quantity	Unit	Frequency of Intervention	NPV Factor	Unit Cost @ 2024 Rates	Commuted Sum Element @ 30 Years	Total Commuted Sum – 30 Years	Comments
2	Puffin Crossing	Pole & Sockets	4	No.	1 every 15 years	1.24206	£806	£4,006.21		
		Power Supply Pillar	1	No.	1 every 30 years	0.52056	£403	£209.88		
		Controller / Monitoring	1	No.	1 every 15 years	1.24206	£6,720	£8,346.27		
		Signal Heads / Detection Equipment	6	No.	1 every 15 years	1.24206	£1,613	£12,018.63		
		Tactile indicator / Demand Units / Audible Units / Detectors	2	No.	1 every 15 years	1.24206	£1,344	£3,338.51		
		Low voltage MVD	2	No.	1 every 15 years	1.24206	£336	£834.63		
		Cabling	200	Metres	1 every 15 years	1.24206	£12	£2,980.94		
		Specialist Signals Operative Labour + Van and Equipment	40	Hours	1 every 15 years	1.24206	£128	£6,343.17		To be recalculated on a site specific
		2 Civils operatives with van & equipment	60	Hours	1 every 30 years	0.52056	£134	£4,197.61		basis to take into consideration the
		Chamber	3	No.	1 every 30 years	0.52056	£1,008	£1,574.10		number of posts
		Supply and Install pole retention socket	4	No.	1 every 30 years	0.52056	£1,008	£2,098.80		and traffic signal heads etc.
		Ducting in footway & Reinstatement	50	Metres	1 every 30 years	0.52056	£269	£6,996.01	£186,566.87	
		Ducting in carriageway & Reinstatement	10	Metres	1 every 30 years	0.52056	£941	£4,897.21		
		Tactile Paving & Edging	100	No.	1 every 30 years	0.52056	£150	£7,808.40		
		Road crossing studs	25	No.	1 every 30 years	0.52056	£27	£349.80		
		Maintenance & Testing	1	Item	1 every 1 year	21.7926	£1,620	£35,304.01		
		NYC Traffic Signals Engineer refurbishment design and supervision	75	Hours	1 every 15 years	1.24206	£86	£8,012.42		
		Communications	1	Item	1 every 1 year	21.7926	£108	£2,343.04		
		Electricity cost	1	Item	1 every 1 year	21.7926	£1,183	£25,773.39		
		Decommission	1	Item	1 every 15 years	1.24206	£4,704	£5,842.39		
		Refresh road markings	1	Item	1 every 5 years	4.17092	£10,379	£43,291.45		

Traffic Signals

Item No.	Asset Type	Element Description	Quantity	Unit	Frequency of Intervention	NPV Factor	Unit Cost @ 2024 Rates	Commuted Sum Element @ 30 Years	Total Commuted Sum – 30 Years	Comments
3	Toucan Crossing	Pole & Sockets	4	No.	1 every 15 years	1.24206	£806	£4,006.21		
		Power Supply Pillar	1	No.	1 every 30 years	0.52056	£403	£209.88]	
		Controller & Monitoring	1	No.	1 every 15 years	1.24206	£6,720	£8,346.27		
		Signals Head / Detection Equipment	6	No.	1 every 15 years	1.24206	£1,613	£12,018.63		
		Tactile indicator / Demand Units / Audible Units / Detectors	2	No.	1 every 15 years	1.24206	£1,344	£3,338.51		
		Low voltage MVD	2	No.	1 every 15 years	1.24206	£336	£834.63]	
		Cabling	200	Metres	1 every 15 years	1.24206	£12	£2,980.94]	
		Specialist Signals Operative Labour + Van and Equipment	40	Hours	1 every 15 years	1.24206	£128	£6,343.17	£147,759.80	To be recalculated on a site specific basis to take into consideration the number of posts and traffic signal
		2 Civils operatives with van & equipment	60	Hours	1 every 30 years	0.52056	£134	£4,197.61		
		Chamber	3	No.	1 every 30 years	0.52056	£1,008	£1,574.10		
		Supply and Install pole retention socket	4	No.	1 every 30 years	0.52056	£1,008	£2,098.80		
		Ducting in footway & Reinstatement	50	Metres	1 every 30 years	0.52056	£269	£6,996.01		heads etc.
		Ducting in carriageway & Reinstatement	10	Metres	1 every 30 years	0.52056	£941	£4,897.21		
		Tactiles and Edging	100	No.	1 every 30 years	0.52056	£150	£7,808.40		
		Road crossing studs	25	No.	1 every 30 years	0.52056	£27	£349.80		
		Maintenance & Testing	1	Item	1 every 1 year	21.7926	£1,620	£35,304.01		
		NYC Traffic Signals Engineer refurbishment design and supervision	75	Hours	1 every 15 years	1.24206	£86	£8,012.42		
		Communications	1	Item	1 every 1 year	21.7926	£108	£2,343.04		
		Electricity cost	1	Item	1 every 1 year	21.7926	£1,183	£25,773.39		
		Decommission	1	Item	1 every 15 years	1.24206	£4,704	£5,842.39		
		Refresh road markings	1	Item	1 every 5 years	4.17092	£1,075	£4,484.37		

Traffic Signals

Item	Asset Type	Element Description	Quantity	Unit	Frequency of	NPV	Unit Cost	Commuted	Total Commuted	Comments
No.					Intervention	Factor	@ 2024	Sum Element	Sum – 60 Years	
							Rates	@ 60 Years		
4	Pedestrian Crossing	LED Flasher Unit	2	No	1 every 10 years	2.99871	£67	£403.01	£5,983.54	
	(Zebra)	Globe	2	No	1 every 10 years	2.99871	£134	£806.02		
		Posts	2	No	1 every 20 years	1.33686	£470	£1,257.66		
		Refresh Road Markings	1	Item	1 every 10 years	2.99871	£672	£2,015.04		
		/ Studs								
		Inspection / Testing	1	Item	1 every 6 years	5.22677	£202	£1,053.67		
		Electricity Usage	1	Item	1 every 1 year	33.3455	£13	£448.14		

Structures

Item	Asset Type	Element Description	Quantity	Unit	Frequency of	NPV	Unit Cost	Commuted	Total Commuted	Comments
No.					Intervention	Factor	@ 2024	Sum Element	Sum – 120	
							Rates	@ 120 Years	Years	
5	Road Bridge (Site by	Inspection	1	Item	1 every 2 years	20.82921	£336	£6,998		
	Site basis)	Bearnings	1	Item	1 every 60 years	0.34442	£33,599	£11,572	£102,166.00	
		Expansion Joints	1	Item	1 every 20 years	1.69913	£20,159	£34,253	£102,100.00	
		Replacement	1	Item	1 every 120 years	0.07343	£671,970	£49,343		Costs to be
										determined on an
6	Footbridges	Inspection	1	Item	1 every 2 years	20.82921	£336	£6,998		individual scheme
	_	Replacement	1	Item	1 every 120 years	0.07343	£103,380	£7,591	£14,589.00	basis. Figures
										given are guidance
7	Retaining Structure /	Inspection	1	Item	1 every 2 years	20.82921	£336	£6,998		only
	Wall	Replacement	1	Item	1 every 120 years	0.07343	£53,758	£3947	£10,946.00	

Drainage

Item No.	Asset Type	Element Description	Quantity	Unit	Frequency of Intervention	NPV Factor	Unit Cost @ 2024 Rates	Commuted Sum Element @ 60 Years	Total Commuted Sum – 60 Years	Comments
8	Culverted Watercourse	Inspection / Desilting / Cleaning per metre	1	lin. m.	1 every 5 years	6.52581	£6.00	£39.17	£39.17 per meter	
9	Combined Kerb / Drainage Units (Beaney Blocks) Slot-Drains / ACO Drains	Inspection / Desilting / Cleansing per meter	1	lin. m.	1 every 5 years	6.52581	£6.00	£39.17	£39.17 per meter	
10	Drainage Gully	Inspection / Cleansing	1	No	1 every 1 year	33.3455	£13	£448.14	£448.14	
11	Drainage Ditch	Inspection / Desilting / Cleaning per meter	1	lin.m.	1 every 5 years	6.52581	£6.00	£39.17	£49.94 base cost of	
		Grass Cutting per Sq.m	1	Sq.m.	1 every 2 years	16.57194	£0.65	£10.77	1sq.m & 1 lin.m	
12	Soakaways	Inspection / Desilting / Cleansing per Sq.m	1	Sq.m.	1 every 5 years	6.52581	6.52581	£4	£26.31 per Sq.m	Based upon gross impermeable area draining to the soakaway.
13	Oil Separator	Inspection	1	Item	1 every 1 year	33.3455	£1,210	£40,332.92	£40.485.54	
	•	Desilting / Cleansing	1	Cub.m.	1 every 5 years	6.52581	£8	£52.62	+ tank cubic meterage	
14	Attenuation Tanks	Inspection	1	Item	1 every 5 years	6.52581	£1,210	£7,893.27	£26,479.46	
		Desilting / Cleansing	1	Sq.m	1 every 5 years	6.52581	£4	£26.31	base cost per	
ļ		Structural Inspection	1	Item	1 every 10 years	2.99871	£2,016	£6,045.13	tank – figure will	
	,	Flow Control Inspection	1	Item	1 every 2 years	16.57194	£202	£3,340.75	increase per	
		Flow Control Maintenance	1	Item	1 every 5 years	6.52581	£672	£4,385.15	square meter of impermeable	
		Flow Control Replacement	1	Item	1 every 30 years	0.791545	£6,050	£4,788.85	area draining to the tank	
										Based on CIRIA
15	Attenuation Ponds	Inspection	1	Item	2 every 1 years	66.6910	£202	£13,444.31		Report C597
		Clear Inlet / Outlet	1	Item	2 every 1 years	66.6910	£202	£13,444.31		Guidance, with
		Litter picking per Sq.m	1	Sq.m	2 every 1 year	66.6910	£0.02	£1.33		items omitted if not
		Grass Cutting / Strimming per Sq.m	1	Sq.m	2 every 1 year	66.6910	£0.2	£13.34	£94,481.09	applicable.

		Replace / Maintain Fence per metre	1	Lin m.	1 every 15 years	1.88862	£108	£203.06	base cost only per Pond –	Large areas of grass cutting may
		Reinstate Erosion	1	Item	1 every 5 years	6.52581	£672	£4,385.15	figure will	require commuted
		Desilting / cleansing	1	Item	1 every 5 years	6.52581	£2,016	£13,155.45	increase per	sum to be worked
		Clear Dead Vegetation / Weedkilling	1	Item	1 every 1 year	33.3455	£403	£13,444.31	Sq.m	out over a 120 year period.
		Prune vegetation / trees / shrubs	1	Item	1 every 3 years	10.80608	£672	£7,261.36		
		Inspect / Maintain Safety Equipment / Signage (where required)	1	Item	2 every 1 year	66.6910	£67	£4,481.44		
		Structural Inspection / Report Compilation	1	Item	1 every 15 years	1.88862	£1,075	£2,030.55		
		Flow Control Inspection	1	Item	2 every 1 year	66.6910	£202	£13,444.31		
		Flow Control Maintenance	1	Item	1 every 5 years	6.52581	£672	£4,385.15		
		Flow Control Replacement	1	Item	1 every 30 years	0.791545	£6,048	£4,787.05		
16	Flow Control	Inspection	1	Item	2 every 1 year	66.6910	£672	£13,444.31		
	Devices	Cleaning / Adjustment / Repairs	1	Item	1 every 5 years	6.52581	£6,048	£4,385.15	C22 646 E0	
		Replacement / Refurbishment	1	Item	1 every 30 years	0.791545	£101	£4,787.05	£22,616.50	
17	Permeable Paving	Replacement / Maintain per Sq.m	1	Sq.m	1 every 15 years	1.88862	£47	£190.36	£190.36 per Sq.m	

Traffic Calming Measures

Item No.	Asset Type	Element Description	Quantity	Unit	Frequency of Intervention	NPV Factor	Unit Cost @ 2024 Rates	Commuted Sum Element	Total Commuted Sum – 60 Years	Comments
								@ 60 Years		
18	Chicane		1	Item	1 every 20 years	1.33686	£14,246	£19,044.59	£19,044.59	
19	Speed Table		1	Item	1 every 20 years	1.33686	£18,681	£24,973.57	£24,973.57	Based upon
20	Speed Cushion		1	Item	1 every 15 years	1.88862	£1,344	£2,538.19	£2,538.19	indicative costs per
21	Speed Hump		1	Item	1 every 15 years	1.88862	£2,688	£5,076.38	£5,076.38	feature
22	Raising Bollard		1	Item					£124,056.00	
	System									
23	Vehicle Activated		1	Item	1 every 5 years	4.14092			£27,825.74	TBC based on
	Sign						£6,720	£27,825.74	(based on 30 years Whole Life Cost)	NYC VAS Protocol

Street Lighting and Signage & Bollards

Item No.	Asset Type	Element Description	Quantity	Unit	Frequency of Intervention	NPV Factor	Unit Cost @ 2024 Rates	Commuted Sum Element @ 60 Years	Total Commuted Sum – 60 Years	Comments
24	Street Lighting Columns	Electricity Usage	1	Item	1 every 1 year	33.3455	£40	£1,344	£2,330.00	Based upon LED
		Lantern Replacement	1	Item	1 every 30 years	0.791545	£215	£170		units
		Inspection / Testing	1	Item	1 every 5 years	6.52581	£13	£88		
		Structural Testing	1	Item	1 every 20 years	1.33686	£81	£108		
		Column Replacement	1	Item	1 every 40 years	0.41876	£1,480	£620		
25	Ornamental Lighting	Electricity Usage	1	Item	1 every 1 year	33.3455	£40	£1.344	£7,149.00	Based upon LED
	Columns	Lantern Replacement	1	Item	1 every 30 years	0.791545	£620	£491	1 2.,	units
		Inspection / Testing	1	Item	1 every 5 years	6.52581	£806	£5,262		
		Structural Testing	1	Item	1 every 20 years	1.33686	£13	£18		
		Column Replacement	1	Item	1 every 40 years	0.41876	£81	£34		
26	Illuminated Traffic	Electricity	1	Item	1 every 1 year	33.3455	£7	£224	£1,911 .00	Based upon LED
	Sign	Inspection Testing	1	Item	1 every 6 years	5.22677	£13	£70		units
		Post & Plate Replacement	1	Item	1 every 20 years	1.33686	£1,210	£1,617		
27	Illuminated Traffic	Electricity Usage	1	Item	1 every 1 year	33.3455	£7	£224	£1,789.00	Based upon LED
21	Bollard	Inspection Testing	1	Item	1 every 6 years	5.22677	£8	£224 £42	£1,709.00	units
	Bollard	Replacement Bollard	1	Item	1 every 15 years	1.88862	£806	£1,523	-	units
		Replacement Bollard	'	Item	1 every 15 years	1.00002	2000	21,020		
28	Non-illuminated Retro-reflective Traffic Bollard	Replacement Bollard	1	Item	1 every 20 years	1.33686	£538	£719	£719.00	
29	Bollard (standard)	Bollard	1	No.	1 every 20 years	1.33686	£269.00	£359.00	£359.00	Based on standard highway bollard
30	Non-illuminated Single Post Traffic	Inspection / Cleaning	1	Item	1 every 6 years	5.22677	£101.00	£527.00		riigiiway benara
	Sign	Post and Plate Replacement	1	Item	1 every 20 years	1.33686	£336.00	£449.00	£976.00	
31	Non-illuminated	Inspection / Cleaning	1	Item	1 every 6 years	5.22677	£161	£843	£2,280.00	Actual Cost to be
31	Advance Direction	Post Replacement	1	No.	1 every 20 years	1.33686	£672	£898	22,200.00	based upon Sign
	Sign	Sign plate Replacement	1	Sq.m	1 every 20 years	1.33686	£403	£539	_	Design Schedule
	g.,	Loigh plate Replacement	'	L Oq.III	I CVCI y ZU y Cal S	1.00000	£400	2000		congri conocado

Miscellaneous

Item No.	Asset Type	Element Description	Quantity	Unit	Frequency of Intervention	NPV Factor	Unit Cost @ 2024 Rates	Commuted Sum Element @ 60 Years	Total Commuted Sum – 60 Years	Comments
32	Cantilever Bus	Shelter	1	Item	1 every 20 years	1.33686	£6,720	£8,983	£12,982.00	
	Shelter	Maintenance	1	Item	1 every 1 year	33.3455	£106	£3,551		
		Change Time Table	1	Item	1 every 1 year	33.3455	£13	£448		
33	Enclosed Bus	Shelter	1	Item	1 every 20 years	1.33686	£9,408	£12,577	£17,506.00	
33	Shelter	Maintenance	1	Item	1 every 1 year	33.3455	£134	£4,481	£17,500.00	
. !	Sileitei	Change Time Table	1	Item	, ,	33.3455	£134	£4,461 £448		
		Change Time Table	I	Item	1 every 1 year	33.3433	£13	2440	-	
34	Bus Stop Flag Pole	Pole, Flag & Timetable Case	1	Item	1 every 15 years	1.88862	£269	£508	£956.00	
		Change Timetable	1	Item	1 every 1 year	33.3455	£13	£448		
35	Real-time Bus Info	Real-time Shelter	1	Item					£9,304.00	Indicative Figure
	systems	mounted								given
		Real-time Post Mounted	1	Item					£12,923.00	
36	Safety Barrier (Galvanised)	Safety Barrier	1	Lin.m	1 every 20 years	1.33686	£202	£269.50	£269.50	Based upon Open
		Replacement							per metre	Box Beam RRS
37	Safety Barrier	Replacement	1	No.	1 every 20 years	1.33686	£4,704	£6,288.31	£6,288.31	
	End Post								20,200.31	
38	Pedestrian	Replacement	1	Lin.m.	1 every 15 years	1.88862	£160	£302.95		Based on standard
	Guardrail								£302.95	galvanised off the
	(St/ard Galvanised)								per metre	shelf pedestrian guardrail
39	Block Paving	Re-sanding block work	1	Lin.m	1 every 5 years	6.52581	£3.64	£23.75	£23.75	
	Carriageways	due to wash out							per metre	
	exceeding desirable maximum									
40	Carriageway as part	Plane and resurface	1	Sq.m.	1 every 20 years	1.33686	£27	£35.93	£248.16	For example
'-	of a S278 Highway	High Friction Surfacing	1	Sq.m	1 every 20 years	1.33686	£94	£125.77	per Sq.m	localised widening
	Agreement as	Pigmented Binders /	1	Sq.m.	1 every 20 years	1.33686	£54	£71.87	por 54	for traffic signals,
	'Additional width'	Decorative Surfacing		'						roundabouts and
		Surface Dressing	1	Sq.m.	1 every 7 years	1.08587	£13	£14.59]	ghost island right turn pockets
41	Road Markings as	Refresh Markings	1	Lin.m	1 every 10 years	2.99871	£4	£12.09		tani poolioto

	part of S278 Highway Agreement as 'Extra-over' for example, new lanes created	Refresh Markings (letters / numbers / arrows)	1	No	1 every 10 years	2.99871	£27	£80.60	£92.69 per metre	For example, localised widening for traffic signals, roundabouts, ghost islands
42	Hard Landscaped Areas as part of S278 Highway Agreement as 'Extra Over'	Plane and resurface	1	Sq.m.	1 every 20 years	1.33686	£16.00	£21.56	£21.56 per Sq.m	For example, behind Visibility Splays
43	New Footway / Cycleway Areas as part of S278 Agreement as 'Extra-over'	Excavate and resurface	1	Sq.m	1 every 20 years	1.33686	£16.00	£21.56	£21.56 per Sq.m	
44	Grassed / Landscaped Areas as part of S278 Highway Agreement as 'Extra-over'	Grass Cutting / Strim	1	Sq.m	2 every 1 year	66.691	£0.50	£33.35	£33.35 per Sq.m	For example, within visibility splays or grassed areas forming Adopted highway
45	Soft Landscaping (Shrubs)	Maintenance/re-planting	1	Sq.m.	1 every 3 years	0.936855	£34.00	£31.48	£31.48 per Sq.m	
46	Seats and Benches	Replacement	1	Item	1 every 15 years	1.88862	£538.00	£1015.28	£1015.28	
47	Trees	Replacement Tree Inspection Tree Maintenance	1 1 1	Item Item Item	1 every 30 years 1 every 3 years 1 every 3 years	0.791545 0.936855 0.936855	£941 £101 £134	£744.65 £94.43 £125.91	£964.99 per tree	
48	Tree Root Protection Systems (indicative)	Maintenance / Replacement	1	Sq.m	1 every 20 years	1.33656	£638.00	£853.22	£853.22 per Sq.m	
49	Hedges	Maintenance	1	Lin.m.	1 every 1 years	33.3455	£7.00	£224.07	£224.07 per metre	
50	Wildlife Kerbs	Replacement	1	Lin.m.	1 every 20 years	1.33686	£58.00	£77.81	£77.81 per metre	
50	Newt Ladders	Replacement	1	Item	1 every 10 years	2.99871	£76.00	£226.89	£226.89	