

Agenda Item: 3460/2014 Report author: R. Tallant

Tel: 0113 2476760

# Report to the Chief Officer (Highways and Transportation)

Date 02 September 2014

Subject: UTMC Site interfaces 2014

Capital Scheme Number: 32177 / 000 / 000

Are specific electoral Wards affected?  If relevant, name(s) of Ward(s): Roundhay,	⊠ Yes	☐ No
Are there implications for equality and diversity and cohesion and integration?	⊠ Yes	☐ No
Is the decision eligible for Call-In?	☐ Yes	⊠ No
Does the report contain confidential or exempt information?  If relevant, Access to Information Procedure Rule number:  Appendix number:	☐ Yes	⊠ No

### Summary of main issues

This report seeks approval to supply & install monitoring equipment at UTMC traffic signal locations that currently do not have this facility. The introduction of monitoring equipment at these locations will allow sites to be automatically monitored for faults and also controlled via the UTMC traffic signal computer located at Middleton Highways and also remotely via dedicated laptops used by Engineers.

#### Recommendations

- 2 The Chief Officer (Highways and Transportation) is requested to:
  - i) note the contents of this report;
  - ii) approve the proposal at the total cost of £112,000; and
  - iii) give authority to incur expenditure of £96,000 works costs and £16,000 staff costs, to be funded from the LTP Transport Policy Capital Programme.

#### **Purpose of this report**

To seek approval to supply & install monitoring equipment at UTMC traffic signal locations that currently do not have this facility. Chameleon outstation units compatible with the Leeds traffic control system will be installed at selected sites listed in appendix 1 that require a connection to the UTMC system.

### **Background information**

- 1.1 The UTMC traffic signal computer located at Middleton Highways controls and monitors 523 sites out of a total of 631 signalled sites in Leeds. This means that for 108 sites we are dependent on members of the public reporting a signal fault to us by phone or email. It is therefore possible that a fault could go unreported for days. Faults could include inefficient operation due to a detection problem, unsafe operation due to one or more light bulbs not working, and an all-out due to a power or other failure.
- 1.2 Each site has the capability of reporting faults and being controlled from the central computer with the installation of the Chameleon outstation unit.
- 1.3 The ability to report faults remotely from site via this type of equipment will ensure that UTMC can quickly assign all faults to our term maintenance contractor. This is important for the safety of vehicles and pedestrians at these locations. Prompt fault notification and repairs are also important for the road network to operate efficiently, balancing delays for all users.
- 1.4 The introduction of Internet Protocol communications such as 3G has lowered the revenue costs previously associated with BT lines and the network providers have now developed a more stable system that we can utilise for our purposes.
- 1.5 The scheme was identified as a key element of the Network Management work stream for Implementation Plan 2 and was approved by the (then) West Yorkshire Integrated Transport Authority.

#### Main issues

#### 2 Design Proposals/Scheme Description

- 2.1 To supply & install outstation equipment inside traffic signal controllers at selected locations identified in appendix 1.
- 2.2 The work consists of the installation of outstation units (Chameleon) and a communication platform, either 3G or adsl broadband at selected sites.
- 2.3 The cost per site will be determined following detailed site surveys and a decision on strategy for each site. It is expected that within the proposed work programme between 25 and 30 sites will be done. Finance has not been confirmed for future years, but it is hoped that it will be possible to complete the work for all the remaining Leeds sites in future years.

#### 3 Programme

- 3.1 It is proposed to start work as soon as approval is received. Work will continue to completion throughout the financial year 2014/2015.
- 3.2. A provisional list of sites is listed in appendix 1 below and funding will be allocated to sites for the coming year based on UTC experience.

#### 4 Corporate Considerations

#### 4.1 Consultation and Engagement

Consultation has not been undertaken as there will not be any change to individual junction signal layout or operation.

#### 5 Equality and Diversity / Cohesion and Integration

- 5.1 A screening document has been prepared and an independent impact assessment is not required for the approvals requested.
- 5.2 The proposal will make reporting faults quicker and reduce the time signals are faulty.
- 5.3 The equipment will provide UTMC with the facility to control the traffic signals if required which may assist with delays to traffic during events or road works.

#### 6 Council Policies and City Priorities

- 6.1 Environmental Policy: The introduction of Chameleon outstation units will shorten response times for faults and so reduce delay to traffic and congestion.
- 6.2 The proposal contributes to the policies in the West Yorkshire Local Transport Plan 2011-26 as follows:

  Proposal 1 Prioritise asset management [ ] according to a hierarchy of key transport route networks and users that best supports the Plan
- 6.3 Mobility Policies: This work will assist mobility for disabled pedestrians by ensuring the traffic signals are in good working order.

#### 7 Community Safety

7.1 The proposals within this report have no implications under Section 17 of the Crime and Disorder Act 1998.

#### 8 Council Constitution

8.1 The proposals contained in this report do not have any implications in respect of the Council Constitution.

#### 9 Resources and Value for Money

9.1 Scheme Design Estimate: The estimated total cost for this programme is £112,000, consisting of £96,000 works costs and £16,000 staff costs. The equipment will be procured through contract 3435 Supply & Installation of traffic signal equipment.

9.2 Capital Funding and Cash Flow: The estimated total cost of £112,000 will be funded from the LTP Transport Policy Capital Programme (100% Government grant funding), as part of the approved West Yorkshire Local Transport Plan - Implementation Plan 2 received on a quarterly basis from the West Yorkshire Combined Authority.

Previous total Authority	TOTAL	TO MARCH		F	ORECAS1		
to Spend on this scheme		2013	2013/14	2014/15	2015/16	2016/17	2017 on
	£000's	£000's	£000's	£000's	£000's	£000's	£000's
LAND (1)	0.0						
CONSTRUCTION (3)	0.0						
FURN & EQPT (5)	0.0						
DESIGN FEES (6)	0.0						
OTHER COSTS (7)	0.0						
TOTALS	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Authority to Spend	TOTAL	TO MARCH		F	ORECAST		
required for this Approval		2013	2013/14	2014/15	2015/16	2016/17	2017 on
	£000's	£000's	£000's	£000's	£000's	£000's	£000's
LAND (1)	0.0						
CONSTRUCTION (3)	96.0			96.0			
FURN & EQPT (5)	0.0						
DESIGN FEES (6)	16.0			16.0			
OTHER COSTS (7)	0.0						
TOTALS	112.0	0.0	0.0	112.0	0.0	0.0	0.0
Total overall Funding	TOTAL	TO MARCH		F	ORECAST		
(As per latest Capital		2013	2013/14	2014/15	2015/16	2016/17	2017 on
Programme)	£000's	£000's	£000's	£000's	£000's	£000's	£000's
LCC Supported Borrowing	0.0						
Revenue Contribution	0.0						
Capital Receipt	0.0						
Insurance Receipt	0.0						
Lottery	0.0						
Gifts / Bequests / Trusts	0.0						
European Grant	0.0						
Health Authority	0.0						
School Fundraising	0.0						
Private Sector	0.0						
Section 106 / 278	0.0						
Government Grant - LTP	112.0			112.0			
SCE(C)	0.0						
SCE(R)	0.0						
Departmental USB	0.0						
Corporate USB	0.0						
Corporate OSB	0.0						
Any Other Income ( Specify)	0.0						
Any Other Income ( Specify)	0.0	0.0	0.0	112 0	0.0	0.0	0.0
•		0.0	0.0	112.0	0.0	0.0	0.0

Parent scheme number: 99609

Title: LTP Transport Policy Capital Programme

# 9.3 Revenue Implications

The revenue cost implications envisaged as a result of this capital scheme are £120 per annum for each site on the 3G network .

### 10 Legal Implications, Access to Information and Call In

10.1 The scheme is not eligible for call in because it falls below the relevant thresholds.

# 11 Risk Management

- 11.1 Failure to complete this programme could subsequently endure loss of efficiency, safety and flexibility at these traffic signal locations where currently we rely on members of the public notifying us of signal faults..
- 11.2 All works will be carried out in accordance with the Highways Agency's Code of Practice for Traffic Control and Information Systems (MCH 1869).

#### 12 Conclusions

12.1 The installation of this traffic signal equipment provides a more flexible, efficient and safe traffic signal network for the benefit of all users.

#### 13 Recommendations

- 13.1 The Chief Officer (Highways and Transportation) is requested to:
  - i) note the contents of this report;
  - ii) approve the proposal at the total cost of £112,000; and
  - iii) give authority to incur expenditure of £96,000 works costs and £16,000 staff costs, to be funded from the LTP Transport Policy Capital Programme (100% Government grant funding).

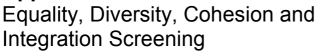
# 14 Background documents <sup>1</sup>

14.1 None.

<sup>&</sup>lt;sup>1</sup> The background documents listed in this section are available to download from the Council's website, unless they contain confidential or exempt information. The list of background documents does not include published works.

# **Appendix 1**

the network.





As a public authority we need to ensure that all our strategies, policies, service and functions, both current and proposed have given proper consideration to equality, diversity, cohesion and integration.

A **screening** process can help judge relevance and provides a record of both the **process** and **decision**. Screening should be a short, sharp exercise that determines relevance for all new and revised strategies, policies, services and functions. Completed at the earliest opportunity it will help to determine:

- the relevance of proposals and decisions to equality, diversity, cohesion and integration.
- whether or not equality, diversity, cohesion and integration is being/has already been considered, and
- whether or not it is necessary to carry out an impact assessment.

Directorate: City Development	Service area: Transport Policy
Lead person: Richard Tallant	Contact number: 2476760
1. Title: UTMC site interfaces 2014	
Is this a:	
Strategy / Policy Se	rvice / Function Other
If other, please specify	
2 Places provide a brief description	of what you are corooning
2. Please provide a brief description	or what you are screening
number of traffic signal installations to p	posals to install monitoring equipment at a provide a safer and more efficient service for nals to report faults and be controlled by
	al controllers are monitored and controlled by ation is necessary to ensure that all traffic signal C control room
·	enefit all users with the ability to react to faults C to control traffic signals for the benefit of

# 3. Relevance to equality, diversity, cohesion and integration

All the council's strategies/policies, services/functions affect service users, employees or the wider community – city wide or more local. These will also have a greater/lesser relevance to equality, diversity, cohesion and integration.

The following questions will help you to identify how relevant your proposals are.

When considering these questions think about age, carers, disability, gender reassignment, race, religion or belief, sex, sexual orientation and any other relevant characteristics (for example socio-economic status, social class, income, unemployment, residential location or family background and education or skills levels).

Questions	Yes	No
Is there an existing or likely differential impact for the different	Χ	
equality characteristics?		
Have there been or likely to be any public concerns about the		X
policy or proposal?		
Could the proposal affect how our services, commissioning or		X
procurement activities are organised, provided, located and by		
whom?		
Could the proposal affect our workforce or employment		Х
practices?		
Does the proposal involve or will it have an impact on		X
Eliminating unlawful discrimination, victimisation and		
harassment		
Advancing equality of opportunity		
Fostering good relations		

If you have answered no to the questions above please complete sections 6 and 7

If you have answered **yes** to any of the above and;

- Believe you have already considered the impact on equality, diversity; cohesion and integration within your proposal please go to **section 4.**
- Are not already considering the impact on equality, diversity, cohesion and integration within your proposal please go to **section 5**.

4. Considering the impact on equality, diver	rsity, cohesion and integration
--	---------------------------------

If you can demonstrate you have considered how your proposals impact on equality, diversity, cohesion and integration you have carried out an impact assessment.

Please provide specific details for all three areas below (use the prompts for guidance).

• How have you considered equality, diversity, cohesion and integration? (think about the scope of the proposal, who is likely to be affected, equality related information, gaps in information and plans to address, consultation and engagement activities (taken place or planned) with those likely to be affected)

# Key findings

**(think about** any potential positive and negative impact on different equality characteristics, potential to promote strong and positive relationships between groups, potential to bring groups/communities into increased contact with each other, perception that the proposal could benefit one group at the expense of another)

#### Positive Impacts

- The proposal will make traffic signals faults reported and repaired quicker to the benefit of all users.
- The equipment will enable UTMC to control the traffic signals to benefit the network.

_	^	^+:	^	$\sim$
-	$\overline{}$	cti	v	

(think about how you will promote positive impact and remove/ reduce negative impact)

<b>5.</b> If you are <b>not</b> already considering the impact on equality, diversity, cohesion and integration you <b>will need to carry out an impact assessment</b> .				
Date to scope and plan your impact assessment:	N/A			
Date to complete your impact assessment	N/A			
Lead person for your impact assessment (Include name and job title)	N/A			

6. Governance, ownership and approval Please state here who has approved the actions and outcomes of the screening					
Name	Job title		Date		
Gordon Robertson	UTMC Manager		01/08/14		
7. Publishing Though all key decisions are	e required to give due re	nard t	to equality the council <b>only</b>		
publishes those related to E  Decisions or a Significant	xecutive Board, Full Co				
making report:	A copy of this equality screening should be attached as an appendix to the decision making report:  • Governance Services will publish those relating to Executive Board and Full				
The appropriate direction and Significant Operations	ational Decisions.		ng to Delegated Decisions to be published should be		
	Dleeds.gov.uk for record		to be published should be		
Complete the appropriate section below with the date the report and attached screening was sent:					
For Executive Board or Full Governance Services	Council – sent to	Date	e sent:		
For Delegated Decisions or Decisions – sent to appropri		Date	e sent:		
All other decisions – sent to equalityteam@leeds.gov.uk		Date	e sent:		

# Appendix 1 – Sites not controlled

ORN	Address	ORN	Address
176L	SWINEGATE / SOVEREIGN STREET	523L	A6120 / RING RD / LIMEWOOD APPROACH
200L	A58 / WHITEHALL ROAD / RING ROAD / LOWER WORTLEY	524L	LUPTON AVENUE / TORRE LANE
204L	RING ROAD FARNLEY / STONEBRIDGE LANE	525L	A63 / SELBY RD / TEMPLE GATE
205L	R.R / LOWER WORTLEY / KIRKDALE DRIVE / A58 /	526L	A63 / SELBY ROAD / IRWIN APPROACH
206L	TONG ROAD / GREEN LANE	527L	HAREHILLS ROAD / BAYSWATER GROVE / ASHTON STREET
208L	TOWN STREET / HALL ROAD / THEAKER LANE	529L	LUPTON AVENUE / HUDSON ROAD
209L	TOWN ST / BRANCH RD / WESLEY ST	530L	CROSSGATES RD / NEAR POOL RD
210L	TOP MOOR SIDE / RUNSWICK STREET / NEAR BROWN LANE	531L	STONEY ROCK LANE / NEAR SHAKESPEARE AVENUE
212L	RING ROAD / FARNLEY / TONG ROAD	533L	COMPTON RD / HUDSON RD / FLORENCE ST / STANLEY RD
214L	RING ROAD / WHINCOVER DRIVE	534L	A6120 / STATION ROAD / CROSSGATES
223L	TONG ROAD / AMBERLEY ROAD	535L	IVY ST / IVY AVENUE
225L	PUDSEY ROAD / WOOD LN / HOUGH TREE ROAD	536L	NORTH PARKWAY / SEACROFT ARCADE
228L	A6110 / RING ROAD / BUTT LANE, FARNLEY	547L	TORRE DRIVE / LUPTON AVENUE
262L	WHITEHALL ROAD / DUNLOP AVENUE - WOOD LANE / BRANCH ROAD	554L	NORTH PARK FARM ROAD / OAK TREE DRIVE
263L	DOMESTIC STREET / SHAFTON LANE	555L	A63 / SELBY ROAD / PINFOLD LANE - TOUCAN
310L	WHITECOTE HILL / LEEDS & BRADFORD ROAD / RODLEY LANE	602L	EAST PARK PARADE / LONDESBORO GROVE
321L	HOUGH LANE / WATERLOO LANE / UPPER TOWN STREET	603L	ABERFORD RD / WAKEFIELD RD / ASTLEY LN / CHURCH LN
323L	LEEDS / BRADFORD ROAD / INTAKE LANE / BROAD LANE	613L	WOODLESFORD ABERFORD RD / KWIKSAVE SUPERSTORE

330L	ST MICHAELS BRIDGE / ST	614L	WOODLESFORD /
SSUL	MICHAELS BRIDGE / ST	014L	ABERFORD RD / AIREDALE
	WICHAELS LAINE		_
2221	LOWED TOWN STREET /	CAFL	RD
332L	LOWER TOWN STREET /	615L	SELBY RD / NEAR SCHOOL
	NEAR OUTGANG LANE		LN / HALTON PRIMARY
			SCHOOL
336L	A65 / A 6120 / HORSFORTH	616L	BELLE ISLE RD / BALM RD /
	DUAL PELICAN		WOODHOUSE HILL RD
338L	SPEN LANE / BUTCHER	646L	BUTCHER LANE / MARSH
	HILL		STREET / CARLTON LANE
344L	WOODSLEY ROAD / HYDE	647L	GILLETT LANE / MARSH LN,
0.12	PARK	0	ROTHWELL
0.401		0401	_
348L		648L	A639 / HOLMSLEY LANE /
	MOORLAND ROAD		HAIGH ROAD
350L	STANNINGLEY BYPASS /	649L	OULTON LN / Nr TENNIS
	RICHARDSHAW LANE		COURTS / ROTHWELL
359L	NEW ROAD SIDE /	658L	WOOD LANE PUFFIN /
	FEATHERBANK AVENUE		ROTHWELL
362L	MCLAREN FIELDS / ASTON	711L	CEMETERY RD / BEESTON
JUZE	ROAD / LOWER TOWN	' ' ' '	RD / TEMPEST RD
	STREET		ND / TEIMI EST ND
363L	A65 / NEW ROAD SIDE /	712L	CEMETERY ROAD /
JUJL	ROSE TERRACE	/ 12L	MALVERN STREET
0041		7441	
364L	BURLEY ROAD / ST ANNES	714L	OLD LANE / BARKLY ROAD
	LANE		
365L	BURLEY ROAD / KNOWLE	724L	MIDDLETON PARK ROAD
	TERRACE		CIRCUS
366L	A657 TOWN ST / RODLEY	727L	MIDDLETON PARK ROAD /
			LINGWELL ROAD PELICAN
3731	RAWDON ROAD / HALL	755L	BRITTANIA RD / ASKEY
373L	LANE	7 33L	AVENUE / A650
07.41		7501	
374L	LEEDS ROAD / LAYTON	758L	ELLAND RD / VICTORIA ST /
	LANE / KNOTT LANE		CLARENDON TERRACE /
0=01			PARK ST
376L	HANOVER WAY / PARK	768L	WHITE ROSE / MILLSHAW
	LANE COLLEGE		ROAD PELICAN
379L	CHURCH AVE / NORTH	772L	CORPORATION ST / NR
	BROADGATE LANE		ROUNDABOUT - PELICAN
423L	MEANWOOD ROAD /	783L	A650 BRADFORD ROAD /
-7-	GORDON VIEW		COMMON LANE /
			WESTERTON ROAD / EAST
			ARDSLEY
424L	STONEGATE ROAD /	805L	SALISBURY ST / VICTORIA
.2 7	STAINBECK AVENUE		PARK POST OFFICE / CARR
			RD
425L	MEANWOOD ROAD /	808L	LOWTOWN / DELPH HILL /
1200	BOOTHROYD DRIVE	JOOL	PELICAN, PUDSEY.
	(Formerly YORKSHIRE		
	I to other by a control link		

	SWITCHGEAR		
433L	EASTERLY ROAD / GIPTON WOOD ROAD	857L	CROSSGATE / NELSON STREET
435L	EASTERLY ROAD / AMBERTON ROAD	859L	A658 / VICTORIA AVENUE
440L	WOODHOUSE STREET / PENNINGTON STREET	860L	BOROUGHGATE / CROSSGATE / WESLEY ST/ POOL ROAD
446L	HARROGATE ROAD / STAINBECK LANE / POLICE STATION	865L	HARROGATE RD / QUAKERS LN / BATTER LN / LITTLEMOOR SCHOOL
452L	HARROGATE RD / STAINBURN PARADE / KINGS CROFT GARDENS	869L	CHURCH ROAD / CHURCH LANE / HORSFORTH
455L	EASTERLY ROAD / DIBB LANE	878L	HARPER LANE / FOOTBALL / YEADON
458L	EASTERLY ROAD / OAKWOOD LANE ROUNDABOUT	883L	BRADFORD ROAD / THE OVAL, GUISELEY
472L	MEANWOOD ROAD / CAMBRIDGE ROAD	900L	A58 / WETHERBY ROAD / COLLINGHAM
473L	HARROGATE ROAD / NR SANDHILL LANE NR ORR	908L	MARKET PLACE / WESTGATE
474L	PRINCES AVENUE / ROUNDHAY - TROPICAL GARDEN	912L	HIGH STREET / WETHERBY
475L	STONEGATE RD. / PARKSIDE RD. / MEANWOOD	914L	HAREWOOD BRIDGE VSM SIGN / NORTH OF BRIDGE
476L	GREEN ROAD, MEANWOOD, near The Co- op	915L	HAREWOOD BRIDGE VMS SIGN / SOUTH OF BRIDGE
480L	STAINBECK LANE PUFFIN / NR SAFEWAY & HARROGATE ROAD	951L	BARWICK ROAD / PENDAS WAY
513L	A64 / YORK ROAD / BARWICK AVENUE	952L	WAKEFIELD ROAD / MAIN STREET / TOWN STREET / BARROWBY LANE, GARFORTH.
		955L	A656 / BARNSDALE ROAD / LONGDIKE LANE
		957L	LEEDS ROAD / MOORGATE ROAD, KIPPAX
		959L	A6120 / ORR / COLTON ROUNDABOUT/BUS GATE
		965L	Leeds Road / Brexdale Avenue / North Kippax Primary School