


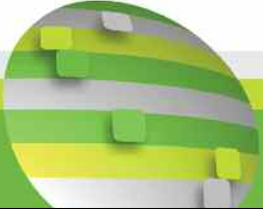


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Pavement Condition Information Systems

First Year Report - July 2008-2009
Barry Cleave
31st July 2009


 



Housekeeping


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- 1 Fire Alarms – Exits and Assembly Points
- 2 Security & Badges
- 3 First Aid
- 4 Mobile Phones
- 5 Photographs
- 6 Facilities
- 7 Smoking
- 8 Any Questions?


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


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
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
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Project overview





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Objective

Support for Local Authority Pavement Condition Information Systems


“.....to support local highways authorities in their use of information technology to deliver their road service.”



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UK Roads Board requirements - appoint a team to:

- Promote the use of PMS and SCANNER in local authorities
- Support commercial suppliers in the implementation of future UKPMS and SCANNER specifications
- Support industry in the development of other data sources and their interface with PMS

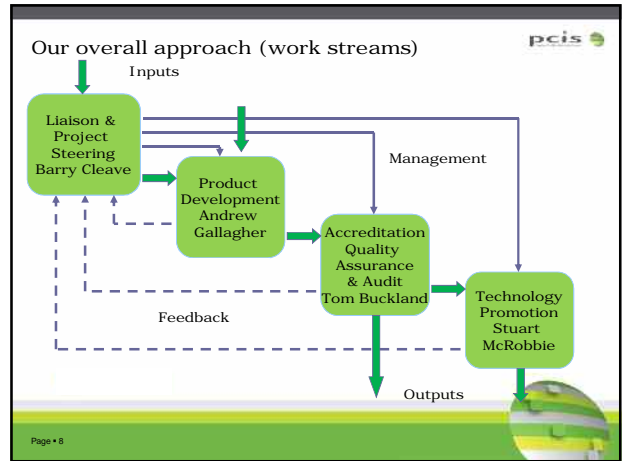


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UK Roads Board Objectives – appoint a team to:

- Promote the use of transport asset condition data through pavement information technologies within local highway authorities and their contractors
- Oversee the accreditation, quality assurance and audit of pavement information technologies
- Develop and implement the UKPMS and SCANNER core specifications

“Help all stakeholders to perceive stability, consistency and commitment in the development of UKPMS and SCANNER”



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Overall approach - phases

We identified three phases in the project

- Short term – transition**
 - Ensuring continuity and a smooth transition
- Medium term – evolutionary improvement**
 - Aiming to improve the reputation and usefulness of the existing systems
 - Encouraging the take up and effective use of existing products
 - Making improvements, amendments and changes where needed
- Longer term – transformation**
 - Leadership to transform UKPMS, on the basis of the further research and development tasks
 - New acceptance testing, accreditation, QA and audit arrangements
 - Creating widespread support for any changes

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Overall project plan

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Steering & liaison

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Deliverables

- 1 Project inception meeting
- 2 Project steering meetings (PCMG)
- 3 Implementation advisory group meetings (RBAG)
- 4 Visual surveys subgroup

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Deliverables

5	Project closedown meeting
6	PMS developers meetings
7	SCANNER contractors meetings

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Approach

To work closely with local authorities and their service providers, with PMS developers and suppliers and with machine developers and survey contractors to ensure that the project's goals are achieved.

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Objective

- Our objective will be to fully engage local authorities and others in the industry, and to help local authorities to continue to take responsibility for ensuring that their own needs are articulated and funded appropriately

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Steering & liaison

What has been delivered

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Project steering

Transition phase

Contract awarded	<ul style="list-style-type: none"> 25th June 2008 – Letter received 5th July 2008 Andrew Oldland project manager for DfT
Project Inception Meeting	<ul style="list-style-type: none"> 18th July 2008 - Cambridge Chris Capps project manager for UK Roads Board
Project team meeting	<ul style="list-style-type: none"> 14th August 2008 – TRL Crowthorne Tasks and programme agreed with Chris Capps
Strategic workshop	<ul style="list-style-type: none"> 29th September 2008 - Leicester Strategic objectives, governance and leadership agreed with Matthew Lugg and Roads Board representatives

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Project steering

Evolution phase

Roads Board	<ul style="list-style-type: none"> 21st October 2008 -London Approved PCMG and RBAG
PCMG	<ul style="list-style-type: none"> 3rd November 2008 - London What needs to be delivered, and by when
Project team meeting	<ul style="list-style-type: none"> 19th November 2009 – TRL Crowthorne Completing transition, starting evolution
RBAG	<ul style="list-style-type: none"> 6th February 2009, Leicestershire Postponed (due to SNOW)

Project steering

Transition phase

PCMG	<ul style="list-style-type: none"> • 12th February 2009, London • Detailed programme for evolution
Project team meeting	<ul style="list-style-type: none"> • 25th February 2009 – TRL Crowthorne • Delivering the changes required
RBAG	<ul style="list-style-type: none"> • 17th March 2009, Birmingham • PCIS update, overview of RBAG concept
PCMG	<ul style="list-style-type: none"> • 2nd June, London • Project update, functional review, SCANNER issues

Project steering

Transition phase

Roads Board	<ul style="list-style-type: none"> • 16th June 2009, NI • Functional Review accepted subject to consultation
RBAG	<ul style="list-style-type: none"> • 9th July 2009, Derby • Details of progress, functional review, HAMFIG requirements and SCANNER issues
Annual Report meeting	<ul style="list-style-type: none"> • 31st July 2009 – TRL Crowthorne • Progress to date

Liaison

Evolution phase

CSS HCAG	<ul style="list-style-type: none"> • 20th November 2008 meeting in London • LA membership overlaps with RBAG
HTMA	<ul style="list-style-type: none"> • Chairman (Mike Notman, Amey) 24th November • Improvement & Efficiency Group 14th January • Executive Committee 23rd January 2009 • Representatives nominated for RBAG
HELG	<ul style="list-style-type: none"> • Met chairman, Mike Bordiss, 18th December, TRL • Mike will attend RBAG in future
HAMFIG	<ul style="list-style-type: none"> • Meeting 14th January in London • Paul Boss will be joining PCMG • Ro Cartwright liaison under PCIS

Liaison

Evolution phase

DfT	<ul style="list-style-type: none"> • Two working groups – London 30th July 2009 <ul style="list-style-type: none"> – Strategy for unclassified roads – NRMCS from SCANNER data
CSS	<ul style="list-style-type: none"> • Asset Management Group (Paul Boss) • Highway Management Group (Chris Capps) • Transport Information Management Group
LGA	<ul style="list-style-type: none"> • Local Government Association
NHT	<ul style="list-style-type: none"> • National Highways and Transportation survey

Project delivery summary

- Establishing PCMG
- Establishing RBAG
- RBAG informing UK Roads Board groups
- Liaison with external groups & bodies
- Informative & regular newsletters
- PCIS Branding
- New PCIS website – pcis.org.uk

Project delivery summary

- Functional Review project
- Further research – draft specs.
- New Inspector Accreditation process
- DCD Accreditation process
- Review of SCANNER audit
- Liaison with FCMG on new footway survey
- Liaison with HAMFIG on financial requirements

Project delivery summary

- New PCIS contract database
 - Helpdesk
 - Contacts
 - Documents
 - Actions
- Documented processes and procedures
- Single structured storage for all contract documents



Project delivery summary

- SCANNER contractors meetings
- SCANNER QA review
- Meetings with survey contractors
- Meetings with LA's
 - Issues
 - Good practice
- Meeting with Opus – different approach
- Training assistance - Yotta



Project delivery summary

- AHC – well underway for RP09
 - Inclusion of CNS
 - Inclusion of HAMFIG requirements
- Conference presentations
 - Surveyor Highways Conference
 - DIPA Conference
 - more to come –
 - Highways Asset Management – October 2009



Project delivery summary

- Conference presentations
 - Surveyor
 - DIPA
 - more to come
 - Highways Asset Management – October 2009
- Preparation of articles
- Provision of briefing papers



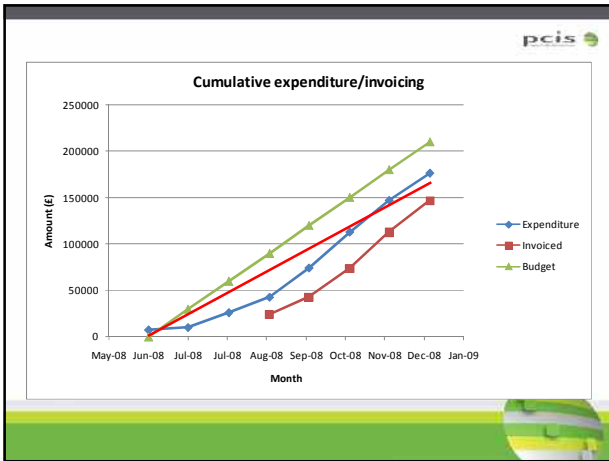
Project delivery summary

- HAMFIG workshops
- PCIS Workshops – September 2009
 - Venues arranged
 - Agenda & content being developed
- Unclassified roads condition
- Review of Core Functionality



We believe we are making
very good progress





**Do You
Have Any
Questions?**

Thank you
First year progress report
July 2008 - 2009
 Presented by Barry Cleave
 Pavement Condition Information Systems
 31st July 2009
 Tel: 01344 770164
 Email: bcleave@trl.co.uk