

MEETING

SPECIAL AUDIT COMMITTEE

DATE AND TIME

MONDAY, 18 JULY 2005

at 6.00 PM

<u>VENUE</u>

THE TOWN HALL, THE BURROUGHS,

HENDON, NW4 4BG

PLEASE NOTE TIME OF MEETING

TO: MEMBERS OF THE COMMITTEE (Quorum 3)

Chairman:	Councillor Wayne Casey
Vice Chairman:	Councillor Brian Coleman

Councillors:

Claire Farrier Daniel Hope Malcolm Lester Leslie Sussman

Mark Langton

Substitutes:

Councillors

Terry Burton Aba Dunner Danish Chopra Alison Moore Jeremy Davies Monroe Palmer

You are requested to attend the above meeting for which an Agenda is attached.

John Marr Democratic Services Manager

Committee Section contact Flick Heron 020 8359 2205

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Town Hall, Hendon NW4 4BG

ORDER OF BUSINESS

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7.	ANY OTHER ITEMS THAT THE CHAIRMAN DECIDES ARE URGENT	-	-

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AGENDA ITEM: 6	Page nos. 1 – 60	
Meeting	Audit Committee	
0		
Date	18 July 2005	
Subject	Audit Updates on Modernising Core Systems (MCS) Project	
Report of	Chief Internal Auditor	
Summary	To provide the Committee with an opinion on the assurance they can have that the MCS project will meet its objectives efficiently, effectively and economically.	
Officer Contributors	Michael Bradley, Chief Internal Auditor Ian Speirs, Principal Auditor	
Status (public or exempt)	Public	
Wards affected	N/A	
Enclosures	Appendix A – External Auditor's Interim Management Letter on the MCS project	
	Appendix B – Internal Audit's Management letter (3) on the MCS project	
For decision by	The Committee	
Function of	Council	
Reason for urgency / exemption from call-in (if appropriate)	N/A	

Contact for further information: Michael Bradley. 020 8359 7151



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1. **RECOMMENDATIONS**

1.1 The Committee is asked to consider the reports of the external and internal auditors on progress on the MCS project, and confirm any instructions in the light of these.

2. RELEVANT PREVIOUS DECISIONS

2.2 The Committee on 9 June 2005 instructed that a special meeting be convened to review the external auditor's report on MCS.

3. CORPORATE PRIORITIES AND POLICY CONSIDERATIONS

3.1 The Modernising Core Systems Programme is fundamental to the delivery of the corporate priorities, as laid out in the Corporate Plan. It is particularly significant to the attainment of the priority of delivering 'a better council for a better Barnet' through investment in modern systems. The programme also supports the delivery of the majority of objectives set out in the Resources and Borough Treasurer's Performance Management Plans (PMP) and, indirectly, all services' PMPs.

4. RISK MANAGEMENT ISSUES

- 4.1 Failure of the MCS project to deliver its objectives efficiently, effectively and economically could seriously impact on the delivery of the corporate priorities as laid out in the Corporate Plan.
- 4.2 The risk monitoring process of MCS is an ongoing permanent process and is a fixed reporting requirement at the Project Board which meets every two weeks. In addition, the full open risk log is reviewed comprehensively at the weekly Operational Board.

5. FINANCIAL, STAFFING, ICT AND PROPERTY IMPLICATIONS

5.1 The budget for the MCS project is being reported to the Cabinet ICT Committee.

6. LEGAL ISSUES

6.1 None

7. CONSTITUTIONAL POWERS

7.1 The Audit Committee's terms of reference include 'ensuring that the council's financial reports, annual financial statements, Statement of Internal Control and the action taken by the council to implement fully a risk management system are balanced, fair, conform to accountancy standards and meet prevailing best practice.'

8 BACKGROUND INFORMATION

- 8.1 The external auditors, Robson Rhodes, requested a meeting with the Audit Committee prior to the next scheduled meeting as they felt it was important that Audit Committee members get a chance to comment on the issues they raise before the August 1st implementation date.
- 8.2 The external and internal audit teams have sought to cover the project to best effect using the 'managed audit' approach. This effectively seeks to avoid duplication of effort and minimise impact on the project at a critical stage. As such, to give a full picture, both reports are presented to the Committee for consideration. The high level summaries from both reports are below:

External Audit Management Letter - Summary

The external auditor's work has identified three specific significant risks, which the Council will need to address over the next 62 days. These are interrelated issues which build upon each other and exacerbate the risk facing the Council overall:

- Whether there is sufficient time available to complete all of the delivery tasks associated with such a major implementation project. Areas of particular concern include the delivery of interfaces, alignment of the AXIS and MCS projects, User Acceptance Testing and data migration, change management action plans at a service level, the adoption of appropriate procedures, and the delivery of a major programme of training across the Council;
- Whether there has been sufficient focus in the project and its execution on addressing weaknesses in the control environment, identified by sources such as internal and external audit, and in delivering best practice in financial stewardship recommended under the CIPFA Financial Management model;
- Whether in the context of the above, there is sufficient time available to complete, and more importantly address, the outcomes of assurance reviews on the systems by the MCS project team, line management as appropriate and audit reviews. Of particular concern here are any issues arising from systems testing, internal audit reviews of both documentation and historic control weaknesses, and how they will be addressed in such a tight timescale.

In addition our review has identified two specific issues that the Council will need to address following implementation of SAP on August 1st:

• The need to embed improvements to the financial management and internal control regime across the Council. Whilst some progress on this can be made over the next 62 days via training and by addressing concerns from audit reviews, it is a longer term issue which requires constant scrutiny and follow up; and

- The need to build upon the existing benefits realisation principles which have been set out as part of the project, and to underpin them with detailed outcome based targets in areas such as the cost of processing, the quality of management and financial reporting and the degree of assurance that audit is able to give over key systems.
- 8.3 At management request, Internal Audit reviewed and identified findings, risks and recommendations reported over 2004/2005 and 2003/2004. Past findings were communicated to relevant project team leaders for forwarding to the relevant team member. This exercise was performed at the commencement of the Realisation process, when the procedures were being drafted, with an instruction to confirm how SAP and procedures addressed or facilitated addressing the findings and risks.

Internal Audit's Management letter (3) - Summary

The monitoring of the delivery of the numerous tasks, included in the broad category of deliverables, is essential to achieve go-live at the 1 August 2005.

We can provide satisfactory assurance that organisational structures and monitoring processes are in place to gauge progress and make and implement necessary decisions. Successful delivery depends on these processes being followed rigorously to go-live.

We can, however, provide limited assurance that all tasks will be delivered. The need to address the above critical tasks has been noted by the Project Management Team.

Internal Audit will continue to monitor and report on project management practices on an ongoing basis to Audit Committee.

8.4 The Project Board has identified key deliverables which must be in place before a go-live decision is finally taken by the Board.

9 LIST OF BACKGROUND PAPERS

9.1 None

BS:DVP BT: CM

London Borough of Barnet

Modernising Core Systems

Interim Report

June 2005



Transforming the way we work

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1 Executive Summary

Context

- 1.1 As part of our 2005-06 Audit and Inspection Plan, and taking on board the concerns from senior management and the Audit Committee to have an external audit perspective prior to the go-live date of 1 August 2005, we have undertaken a pre-implementation audit review of the London Borough of Barnet's (the Council) Modernising Core Systems (MCS) project.
- 1.2 The MCS project has the following mission statement:

"To implement an integrated systems platform that delivers major effectiveness and efficiency benefits for LBB, and provides the necessary platform for LBB to become an excellent class authority."

- 1.3 We commenced our fieldwork in late April 2005, and this interim report summarises our findings to 21st June 2005 (41 days from go-live date). We intend to issue a final pre-implementation report at the 31st July, which will cover all the areas identified in our terms of reference and will also review the action taken by management in addressing the issues we have identified within this report.
- 1.4 Our review has focussed on the following areas, (although we have not yet been able to complete all of the tasks set out in our agreed terms of reference):
 - IT Controls Assurance work focussing on systems testing, data migration, change controls and security arrangements;
 - An overall Change Management review in the context of the system implementation; and
 - **External Output** in terms of the impact on MCS of the production of the Council's final accounts, Best Value Performance Indicators, and Grant Claims and Returns.

Overall conclusion

- 1.5 Within this report we have commented as far as possible on the arrangements that the Council has put in place to date to ensure a successful implementation of the SAP system from 1st August 2005.
- 1.6 Our work has identified three specific significant risks, which the Council will need to address over the next 62 days. These are interrelated issues which build upon each other and exacerbate the risk facing the Council overall:
 - Whether there is sufficient time available to complete all of the **delivery** tasks associated with such a major implementation project. Areas of particular concern include the delivery of interfaces, alignment of the AXIS and MCS projects, UAT and data migration, change management action plans at a service level, the adoption of appropriate procedures, and the delivery of a major programme of training across the Council;

Modernising Core Systems: Interim Report

1 Executive Summary

- Whether there has been sufficient focus in the project and its execution on addressing weaknesses in the control environment identified by sources such as internal and external audit and in delivering best practice in financial stewardship recommended under the CIPFA Financial Management model;
- Whether in the context of the above, there is sufficient time available to complete and more
 importantly address the outcomes of assurance reviews on the systems by the MCS project team,
 line management as appropriate and audit reviews. Of particular concern here are any issues
 arising from systems testing, internal audit reviews of both documentation and historic control
 weaknesses and how they will be addressed in such a tight timescale.
- 1.7 In addition our review has identified two specific issues that the Council will need to address following implementation of SAP on August 1st:
 - The need to embed improvements to the financial management and internal control regime across the Council. Whilst some progress on this can be made over the next 62 days via training and by addressing concerns from audit reviews it is a longer term issue which requires constant scrutiny and follow up; and
 - The need to build upon the existing benefits realisation principles which have been set out as part
 of the project and to underpin them with detailed outcome based targets in areas such as the cost
 of processing, the quality of management and financial reporting and the degree of assurance that
 audit is able to give over key systems.
- 1.8 Our detailed findings are set out in the remainder of our report, management's responses are within the action plan and we will review the action taken by management by the end of July.

Acknowledgements

1.9 We would like to take this opportunity to thank the Director of Resources and his team for their help and support during the course of our review in what we appreciate is a very pressured period for all concerned.

RSM Robson Rhodes LLP

June 2005

- 2.1 In accordance with our 2005/06 Audit and Inspection Plan we have undertaken a pre-implementation review of the Council's Modernising Core Systems (MCS) Project. This review has considered the arrangements and process that the Council has put in place leading up to the implementation of the SAP system with a current planned go-live date of 1st August 2005. The Council's Audit Committee and senior management were particularly concerned to have an audit view pre-implementation so that any key issues could be flagged up and addressed as appropriate.
- 2.2 Our review has been focussed in three areas as follows:
 - Ø IT Controls Assurance Work: This areas of our review has focussed on specific project areas which we feel have inherent data quality and system implementation integrity risks, these include:
 - System Testing;
 - Data Migration;
 - Change Controls; and
 - Security Controls.
 - Ø Change Management Review: Within this part of our review we have considered both the mechanisms for improving the culture of internal financial control as well as the "softer" aspects of the system implementation including training and the embedding of cultural change. It is our intention to perform this, in part, through as assessment of the Council's ability to secure effective stewardship in the context of the CIPFA Financial Management Model in the context of the implementation; and
 - Ø External Output: This area of our review considers in overview the impact of the above on the ability of the Council to produce complete and accurate data and supporting audit evidence with regards to the following for both 2004/05 and 2005/06 financial years:
 - Final Accounts preparation and associated working papers;
 - The Best Value Performance Indicators; and
 - Grant Claims and Returns.
 - Ø We agreed to place a particular focus in both Human Resources and Community Care due to the data quality and financial management weaknesses previously identified in these areas.
- 2.3 In order to perform the above, we have mapped out what we believe are the key risks from an audit perspective involved in such a large-scale system implementation. The table overleaf summarises these key risks along with an indication of where in our review we intend to address them.

2 Approach and Context

Table 1: Key External Audit Risks with regards to a SAP Implementation

Classification of Issue Narrative		Our Approach	
Contract Specification	 Ø Poor specification in the agreed contract, realisation post implementation that the system purchased was not "fit for purpose" in all respects; Ø Examples seen elsewhere include, lack of audit trails, inadequate system security arrangements, standard reporting suite not sufficient and incorrect set up for some areas, for example, grant claims and returns; and Ø Failure to build into the specification, processes specifically designed to address financial management and internal control weaknesses raised by stakeholders such as users, members, senior management and auditors. 	To be addressed in the following areas: Ø Change Management; and Ø External Output	
Blue Print Process	 Ø Lack of user engagement through a combination of both ignorance and resistance; Ø Lack of understanding of what the business requirements are leading to sign off of blue prints which with hindsight were inadequate; 	To be addressed in the following areas: Ø Change Management; and Ø External Output	
	 Ø Failure to build in adequate check points during the blue print which lead to changes as appropriate; Ø Lack of resources to thoroughly test factors such as user assumptions and process testing; and Ø Rushed/pressured sign off timescales. 		
Interfaces	 Ø Failure to identify all interfaces; or Ø Significant delays where reliant on other parties for creation etc; Ø Failure to risk assess the technical complexity and desirability of different types of interface; Ø Failure to recognise that different interfaces come with different biotexical bioggage dependent on the central 	To be addressed in the following areas: Ø IT Controls Assurance	
Testing	 different historical baggage dependent on the control environment within that legacy system; Interfaces never actually happen or don't work in practice. Insufficient testing of system performed prior to go-live; Lack of appropriate action taken as a result of negative 	To be addressed in the following areas:	
	 b Lack of appropriate action taken as a result of negative tests results; Ø Lack of engagement in and ownership of the results of testing and the risks posed/accepted/mitigated etc; and Ø Inadequate audit trails to evidence the testing performed. 	Ø IT Controls Assurance	

Modernising Core Systems: Interim Report

Classification of Issue	Narrative	Our Approach
Migration	 Ø Lack of audit trails to prove the completeness and accuracy of data transfer from legacy systems; and Ø Debates around what is an acceptable in terms of error rates following data migration no ownership as to what is an acceptable risk 	To be addressed in the following areas: Ø IT Controls Assurance
Interaction with 3 rd Parties	 Schools - negative experiences with regards to SAP pilot; Unmanaged expectations in terms of the information required/received post the implementations of SAP; Other Partners, ALMOs etc as above; Failure to communicate effectively with suppliers and non-public sector partners about implications of systems change. 	To be addressed in the following areas: Ø Change Management; and Ø External Output
Security	 Ø Inadequate arrangements post go-live; Ø Unauthorised access; Ø Lack of audit trail; Ø Inappropriate access levels; and Ø Insufficient segregation of duties. 	To be addressed in the following areas: Ø IT Controls Assurance
Skill Set	 Ø Over-reliance upon consultants and then a lack of skill transfer to the Authority post implementation; Ø Failure to embed the necessary skill set within the organisation by appropriate follow up etc; Ø Key Officers/individuals leaving the project team at critical stages in the implementation. 	To be addressed in the following areas: Ø Change Management
Financial Management	 Ø Budget Managers in Service areas without sufficient knowledge & skills to effectively manage budgets using SAP; Ø Lack of clarity around the division of roles and responsibilities between finance and service areas following SAP implementation; and Ø SAP standard suite of reports not "fit for purpose" from Budget Managers perspective, information not easily downloaded or manipulated. 	To be addressed in the following areas: Ø Change Management; and Ø External Output
Training	 Ø Trainers themselves either with no training experience or little or no SAP experience; Ø Either too much too soon (so individuals are struggling to keep up) or conversely; Ø Some groups not trained at all prior to go-live due to timing & resource constraints; 	To be addressed in the following areas: Ø Change Management

Classification of Issue	Narrative	Our Approach
	 Ø Large gaps between training provision and go-live (in the event of delayed implementation); Ø Incomplete/inadequate training logs to ascertain who has received what and when etc; Ø Lack of feedback on the training received so trainers are unable to adapt to the needs of the trainees; and Ø Authority fails to correctly identify all prospective users. 	
Compliance with "new" policies & procedures	 Procedures developed by consultants rather than officers and a disconnect in terms of communication of requirements etc; Work-arounds developed locally in response to the perception that SAP is overly complicated when compared to the "old" system; Assumptions that new systems come with a standard user friendly manner that by a process similar to osmosis automatically reflects how the Council does business; 	To be addressed in the following areas: Ø Change Management; and Ø External Output
	 Inadequate/incomplete procedures, or out-dated pre-SAP procedures still being used despite system changeover; and Turn SAP on but business continues to operate the "Council" way regardless. 	
Contractor Monitoring Arrangements	 Inadequate performance measures with a lack of: Defined Deliverables on the part of the Council; A clear focus on strategic outcomes- eg accounts deadlines met unqualified, a high score on the Use of Resources judgment, a user satisfaction score of above x%, specified cost reductions in the delivery of back office services; Qualitative based measures with no regard of quantitative measures; and Inadequate arrangements for the measurement, challenge and review of the above. 	To be addressed in the following areas: Ø Change Management.
Audit Trails	 Ø Can be a particular problem when systems implementations go live part way through a financial year in terms of ensuring a complete audit trail for the whole of the financial year. 	To be addressed in the following areas: Ø External Output
	Ø Lack of engagement with the external auditor about the	

Modernising Core Systems: Interim Report

Classification of Issue	Narrative	Our Approach
	adequacy of audit trail for a new system.	
Roles and responsibilities	 Lack of clarity both within individual teams following an implementation, the division of roles between finance and service area and also between the Authority and the Contractor involved in the implementation. 	To be addressed in the following areas: Ø Change Management; and Ø External Output
Time Scales	Ø Issues around forced go-live, where the system is turned on before the organisation is ready.	To be addressed in the following areas: Ø IT Controls Assurance; Ø Change Management; and Ø External Output.
Perceptions	Ø Common misconception that "old" problems such as compliance and weaknesses in terms of the overall control environment are solved by virtue of the fact that the system is new, in reality often if arrangements are weak, initially they become weaker following the implementation of a new system before they improve.	To be addressed in the following areas: Ø IT Controls Assurance; Ø Change Management; and Ø External Output.

- 2.4 During the course of our review, we have considered the various mitigating actions that the Council has put in place to manage these risks within each of the three sections of this report. The full range of mitigating actions and their efficacy have not been considered in detail at this time.
- 2.5 This report details our findings to date with regards to the above areas. We have not, at this time, completed all areas of our review, however, in light of the time scales involved (that is, planned go-live on 1st August 2005) we felt we would add the most value to the Council by issuing both an interim report and a final pre-implementation report such that the MSC team were given as much time as possible to act upon the findings of our review prior to the go-live date.
- 2.6 It is therefore our intention to issue a further report prior to go-live, where we will comprehensively map out what we believe is the Council's position against each of the risks referred to in the above table. We will then carry out an additional audit post implementation review in due course.
- 2.7 This report is prepared on an exception basis at a point in time and hence we have only highlighted the issues, which we feel should be brought to the Council's attention at this stage in the implementation process.
- 2.8 We intend to update upon the level of progress made with regards to the issues within this report, in addition to highlighting any further issues, in our final pre-implementation report. We envisage issuing this to the Council later this month.
- 2.9 A copy of our detailed terms of reference can be found in the Appendix to this report.

Modernising Core Systems: Interim Report

- 2.10 We commenced our fieldwork in late April 2005, with a view to reporting back to the Council in June 2005. This report summarises the results of our initial work, it is not intended to cover every issue, which was come to our attention, but rather provide an overview of the key issues, which we have identified and meet the terms of reference agreed between the Council and RSM Robson Rhodes LLP.
- 2.11 This report is currently in draft for consideration by the Council and its officers. This report has been completed as part of the 2005/06 Audit in the context of the *Audit Commission's Statement of Responsibilities*, which sets out the roles and responsibilities of auditors and councils with regards to the audit process.
- 2.12 This report is for the Council's use only and should not be relied upon by any third parties.

- 3.1 The Council has introduced a number of robust controls to provide project co-ordination, management, communication and control to create a solid foundation for the SAP implementation process.
- 3.2 However, there are a number of major challenges the Council faces before go-live. Our main concerns are:
 - The current absence of a process to maintain the currency of the overall project plan linking key
 milestones and deliverables to lower level operational plans. This issue increases the risk that key
 deliverables will not occur on timely basis, resulting in potential systems and operational failures;
 - A lack of formal key milestone alignment of the AXIS and MCS projects. There are major interdependencies between these two projects and alignment of projects key activates is crucial to the success of the MCS project; and
 - A number of major interfaces are still not in place and interface project milestones are currently not incorporated into the project cutover plan. Such interfaces are crucial to future systems and business operation.

Background and Introduction: Data Migration

- 3.3 In order to review the arrangements in place to effectively manage the data migration from legacy systems to the SAP system, we have performed the following to date:
 - A review of the Data Migration Strategy, project plan and associated documentation;
 - Interviews with the Head of Migration and Interfaces, the consultant Data Migration Manager and Internal Audit in order to gain an understanding of and make an assessment over the effectiveness of their roles;
 - Consideration of the arrangements in place with regards data from the legacy systems both leading up to go-live and also in the longer term;
 - Consideration of the arrangements in place regarding the on-going support and system development following go-live and data migration from legacy systems to the SAP system; and
 - A review of the data migration operational controls. (**NOTE** we continue to conduct further work in this area).

Key Interim Findings: Data Migration

Data Migration Strategy

- 3.4 The Data Migration Strategy has not been formally signed-off by project quality assurance. A formal sign-off process forms an important aspect of project quality assurance in order to confirm that appropriate project controls are in place.
- 3.5 The absence of a formal quality assurance sign-off increases the risk of migration failures due to weaknesses in the level of control in place. However at the time of reporting the sign-off process for the Migration Strategy is in the process of being completed.

Data Migration Completion

- 3.6 The Horizon planning process has highlighted risks that some key data migration elements may not be complete prior to the August 1st go live deadline, increasing the risks of operational deficiencies post go-live.
- 3.7 Furthermore, we noted that a number of data migration elements are being manually entered as part of the data cleansing process (for example, Human Resources data). Whilst we acknowledge that the solution chosen to re-key specific data directly into SAP was chosen to facilitate data integrity, the process presents the following risks:
 - Incomplete data sets at the planned go-live date;
 - Reputation risk of sensitive data being disclosed to unauthorised staff; and
 - Incomplete and inaccurate data may be migrated.

Data migration reconciliation testing

- 3.8 An assessment was made to determine whether adequate reconciliation controls were in place. Our work highlighted the testing process from source application to target application was incomplete. For example, we identified no evidence of data set reconciliation's between LAFIS and SAP. (Note a previous recommendation was raised to ensure the revised end-to-end processes were robust and Internal Audit was advised to reference and evidence the accuracy tests of data in the SAP system).
- 3.9 The project is at risk of migrating inaccurate data into the new SAP system as a result of an absence of robust testing controls.

Data Migration Interfaces and Testing project plan and key milestones

- 3.10 During our review a fundamental planning change was initiated (8 weeks to go live) to further enhance the project delivery and timescales around critical aspects of the project prior to go-live, with the result that project planning is now focussed on team-based daily Horizon planning. We found that the Horizon plans are task focussed on delivery and signoff with tight deadlines in place from various elements of the project supported by daily action plans. We also found Horizon plans were clear and there were individual timeframes for each project element and work stream
- 3.11 However, testing highlighted the final deliverables and key milestones could not be referenced to an overall project plan. The overall project plan has not being updated due to time pressures and the lack of integrated and focussed overall planning. (There are a number individual project plans in place e.g. Data Migration, Interfaces and testing).

3.12 The project is at risk that key deliverables and key milestones will occur after Go-Live. High-level risks include business, financial, operational and reputation risks associated with projects of this nature not being delivered on time or within budget. Also, regarding proposed key benefits realisation processes, these is a risk that these processes will be missed due to the complexity of the number of independent plans without integrated milestones.

Detailed Integration testing

- 3.13 As a result of decoupling interfaces from the project deliverables prior to go-live; the process of conducting detailed systems integration testing of migrated data was not tested during this review. Estimated review timescales were unavailable as the process of the realignment of interfaces and testing plans was not complete at the time of this review.
- 3.14 The current lack of alignment and integration increases the risk of system deficiencies post go-live and resulting potential business disruption and additional costs.

Background and Introduction: Interfaces

- 3.15 In order to review the arrangements that the Council has put in place to effectively manage the systems interfaces of existing systems to the SAP system, to date we have performed the following:
 - A review of the interfaces strategy developed in February 2005
 - A review of the interfaces reports to the programme board, the project plan and associated documentation;
 - Attendance at the migration and interfaces team meetings; and
 - Review of the revised interfaces contingency plan compiled as part of the process of decoupling the Interfaces from the main project implementation prior to go live.
- 3.16 Meeting with the Head of Migration and Interfaces to assess the progress with interfaces development.

Key interim Findings: Interfaces

AXIS Project Alignment and resource

- 3.17 Formal alignment of the AXIS Project with the MCS Project implementation has to date not fully occurred. The implementation of AXIS is critical to the MCS project delivery. Furthermore, whilst interfaces have been decoupled from the projects planning process prior to go-live, the work on the AXIS interfaces and implementation of the system is still underway and no set milestones for delivery are currently in place.
- 3.18 There are critical interdependencies between these two projects and the lack of full co-ordination of the two separate project milestones increases the risk that primary information and business process interdependencies between AXIS and SAP will not be in place at go-live, resulting in potential operational disruption, loss in efficiency and effectiveness and significant additional costs.

Contingency Planning

- 3.19 The interfaces aspects of the project have been decoupled from the overall project plan. Subsequently, the Interfaces team have produced a contingency plan for each primary interface in advance of the golive date. However, to date the contingency plans have not been realigned with the overall cut-over plan, increasing the risk that key contingencies will not be fully communicated to the business.
- 3.20 Furthermore, if contingencies need to be initiated following go-live, there is a risk that primary business areas will not be adequately prepared to react in a timely and effective manner. Of most concern however, is the current level of systems interfaces still to be implemented and tested, presenting considerable risks to the short-term systems functionality and business process operations.

Legacy systems decommissioning

- 3.21 We could not establish whether a legacy decommissioning process is fully in place. It was clear once the legacy systems are decommissioned access to legacy systems data in its original format will be possible. However, at this stage of the review this could not be fully assessed until the interfaces contingency plans are re-aligned with the systems test plans and revised milestones are implemented.
- 3.22 Furthermore, timescales are not yet available with respect to legacy data being available or legacy systems being decommissioned due to the re-planning of project deliverables prior to go-live. The Council is currently at risk of decommissioning legacy systems earlier than is required, which may affect business operations and efficiency.

Background and Introduction: System Testing

- 3.23 In order to review the arrangements that the Council has put in place to test the SAP system and related interfaces to ensure the data input is accurate and users able to use the system effectively, we reviewed the following areas:
 - A review of the testing strategy and plan, error log and associated documentation;
 - Interviews with the Testing Manager to gain understanding of and make an assessment over the effectiveness of the role;
 - Consideration of the arrangements in place once interfaces were decoupled from the project plan;
 - Discussed future plans for integration testing in light of select key interfaces not being ready prior to Aug 1st go live; and
 - Assessment of the overall systems volume test strategy and plans proposed.

Test Planning

- 3.24 The decision to decouple interfaces has had an impact on both systems testing and integration testing going forward and no clear co-ordinated timescales are in place.
- 3.25 The lack of a clear co-ordinate plan increases the risk that key aspects of systems and integration testing will no occur in a controlled and timely manner.

SAP Volume and systems stress testing

- 3.26 The systems testing strategy does not include systems volume and stress testing components. Furthermore, whilst work had been conducted in this area, there is a lack of a formal approach to record the assessment process and results.
- 3.27 The absence of this key requirement increases the risk that the system may not be technically fit for purpose.

IT Control Assurance: Further Work to be performed

3.28 During the remaining course of our review we intend to focus our work on performing detailed testing with regards to SAP security.

Background and Introduction

- 4.1 In order to review the arrangements that the Council has put in place to effectively manage the cultural change linked to the implementation of the SAP system we have performed the following:
 - Review of the Change Management Strategy, communications plan and associated documentation;
 - Issued a change agents questionnaire designed to assess the change agents skills, awareness
 of responsibilities under the role, level of support gained from the centre and the overall
 effectiveness of change management from their perspective;
 - Designed an end users questionnaire to assess the level of awareness of the MCS project and the extent to which users have been engaged in the process to date;
 - Interviewed a number of Service Champions to gain an understanding of and make an assessment over the effectiveness of their role;
 - Considered the arrangements in place with regards to training for the SAP system both leading up to go-live and also in the longer term;
 - Considered the arrangements in place for the on-going support and system development post go-live;
 - Obtained a number of procedure notes and worked in conjunction with Internal Audit to assess the processes in place for reviewing procedure notes;
 - Reviewed the arrangements to be in place with regards to report development and writing; and
 - Evaluated the arrangements in place for the Council to effectively monitor Logica's role in the implementation going forward in terms of benefits realisations.
- 4.2 Given this is an interim report and we have yet complete our review, there are still a number of areas referred to above where we intend to perform further work. In addition to this there are also a number of areas where we have yet to commence our work. Broadly, these can be summarised as follows:
 - Benchmarking our overall findings in the context of the Stewardship components of the CIPFA Financial Management Model;
 - Collate responses from the two questionnaires referred to above;
 - Review of sample of Service Change Management Plans;
 - Perform a review of the Change Impact Analysis, once the documentation is made available;
 - Consideration of Localised Procedures where relevant;

- Review the concept and detail behind the Competency Framework set up as part of this project;
- Consider the arrangements around the selection and role of Super Users selected as part of this project; and
- General update on progress made with regards to the activities outlined in 4.1 above as the planned go-live date approaches.
- 4.3 Detailed recommendations can be found in the Appendix to this report to support the issues raised in this section as appropriate.

Key Interim Findings

Change Management: Time Scales

- 4.4 The successful implementation of a new system is dependent upon the ability of the organisation to embrace the change required. Effective implementation of the Council's Change Management Strategy is central to achieving this required change. The project timescales linked to this are very tight and there is a risk that given such timescales, there is insufficient time available for the thorough implementation of the Strategy across the Council.
- 4.5 Having discussed the overall timeframe with relevant officers within the MCS team we are satisfied that the team are aware of the risks involved however, the real challenge for the team is to ensure that they are able to bring the rest of the business with them in the remaining eight weeks leading up to the implementation.
- 4.6 At the time of writing and perhaps as we would expect, we identified varying degrees of "buy-in" from the Service areas within the Council. Some appear to have struggled with the concepts and implications of the implementation more than others with only recent engagement having been received from Barnet Homes.
- 4.7 Both Human Resources and Borough Treasurers are faced with particularly challenging positions as they have to address increased complexities around not only being effected by the SAP system but also being instrumental in its implementation, deal with issues relating to devolved services and in some cases, interim management arrangements, all of this being further compounded with individuals being uncertain of the shape and composition of the Borough Treasurer's function in the longer term as a result of the full implementation of the MCS project.
- 4.8 The results of the Council's staff survey showed about a 50% awareness rate of the MCS project, which is reasonably low in the context of such a large-scale project however, we appreciate that this survey was carried out some time ago. It is our intention to follow up on this level of awareness through the use of our more focussed change agents and end user surveys as described earlier in this section.
- 4.9 The Council has produced a detailed overall framework for change management. Our review of the documentation did not reveal any significant gaps although execution of the detail of their change management plans needs to be properly considered in the context of what is feasible to deliver over the next 8 weeks and the extent to which the intended cultural change in financial management practice can be embedded in the short, medium and longer term.

4.10 Over the remaining course of our review we will critically assess the robust of the arrangements that the MCS team put in place in order to facilitate the ultimate go-live decision. We understand that officers are in the process of developing critical success factors upon which go-live is dependent. We will review this detailed plan as part of the second stage of our review. In such a plan we would expect to see the arrangements set in 4.5 above clearly documented and embedded.

Change Management: Service Change Management Plans

- 4.11 As part of the Change Management Strategy, Service Champions are required to develop a Service Change Management Plan tailored to their particular service as appropriate. We understand that the plans will include risks identified, issues and change logs, benefits analysis and a business impact analysis.
- 4.12 At the time of our review, with eight weeks prior to go-live, these plans had yet to be received from all areas. In the context of the timescales involved, we would question the degree of buy-in from the services if these plans are yet to be completed and finalised. However, discussions with the relevant officers highlighted that comprehensive plans were not necessarily expected from all Service areas, providing that sufficient information had been received in whatever form considered appropriate. This was justified on the basis that they were to be "live" working documents.
- 4.13 At the time of writing there had not been a review of all the information received from the various Service areas with a view to determining the completeness (and appropriateness) of the information received to date.
- 4.14 Whilst it is good practice that Service representatives own and implement the Service Change Management Plans we recommend that the Central Change Management Team ensure mechanisms are in place for the following going forward:
 - Recording the receipt and ascertaining the completeness of documentation received;
 - Reviewing and challenging the context of the Service plans (in whatever form);
 - Monitoring the progress and effectiveness of the implementation of the plans going forward; and
 - Identifying the need for, and then providing support to, the Service Champions as appropriate.

Change Management: Localised Procedures

- 4.15 One of the more medium term risks that the Council faces is the development of and adherence to localised procedures to cover all the relevant business processes, which sit outside of the SAP system, but will, nevertheless, be affected by the implementation.
- 4.16 Should these localised arrangements not be appropriately formalised then there is a risk that many of the potential benefits resulting from the SAP system implementation could be diminished.
- 4.17 We understand that the MCS team are considering a number of ways to effectively assist the Service areas with this business processing re-engineering post go-live and we are keen to monitor progress in this area over the remaining course of our review.

Training: Expertise and Scheduling

- 4.18 We understand that the Council has recruited "trainers" internally from within the organisation. These individuals are not SAP experts and in some cases are not business process experts in all of the areas for which they will ultimately be responsible for providing training.
- 4.19 There is a risk that due to the above, the quality of training materials and training delivery will be compromised and that end users may not be provided with adequate training overall. Potentially this could result in the following:
 - Breakdowns in Internal Control;
 - Poor data quality and integrity;
 - System users not taking ownership of the business processes;
 - Work-arounds being developed locally; and
 - Low staff morale and resistance to the system overall.
- 4.20 However we are aware of a number of mitigating actions, which the MCS team are taking in response to the above risks. These include:
 - A two-week induction programme for the trainers, to be facilitated by Logica CMG. This
 programme is to include both generic SAP training and "train the trainer" training;
 - The Council intends to use Logica CMG's standard training templates;
 - A Logica CMG trainer is to be utilised for one day a month to over-see the development of the training programme overall;
 - The Council intends to monitor the development of training materials; and
 - The course outlines have been reviewed by the relevant Functional Project Teams.
- 4.21 The scheduling of the training also provides a challenge to the MCS team due to the following:
 - The number of users who will require training;
 - The volume of courses which will need to be delivered;
 - The fact that there are only eight weeks remaining prior to the go-live date and training is due to commence on the 13th June; and
 - The timing of the training programme and the likelihood that individuals will be on leave for periods over the summer in addition to the pressures that the finance team will be under due to the accounts closedown timetable.
- 4.22 Linked to the ability of the Council to manage the above risks, at the time of writing, the team had yet to develop the training matrix and schedule (which would go part way to addressing the above risks) due to weaknesses in the information received from the services in relation to their specific user allocations.

- 4.23 Once the training has commenced is it essential (in the context of the above challenges) that there are effective and efficient feedback mechanisms such that any amendments required to the training programme can be built into future sessions as quickly as possible. We also recommend that the Council retain comprehensive training logs which detail which individuals have received which training sessions, and how this corresponds with their user allocations.
- 4.24 Although we acknowledge that the MCS team are taking actions to try and manage these risks such as the recruitment of a training support administrator and the use of a scheduling database, we feel that in view of the timescales, ensuring effective and complete training provision continues to pose a major risk for the Council at this time.

Training: Support Skills

- 4.25 There are a number of topics for which a demand has been identified under the "Developing Support Skills" training programme, these include:
 - Procurement and Contract Management;
 - Financial Management; and
 - Basic IT Skills.
- 4.26 We understand that due to the short timescales involved, it is the intention of the MCS team to deliver SAP technical training as the priority with the delivery of support skills training post go-live.
- 4.27 The procurement and contract management training is arguably appropriately delayed on the basis that the contract management module of the SAP system is not planned to go live until phase two of the implementation. However, at this time, we would recommend that the Council considers the content and nature of this training alongside our previously issued report on the topic such that the weaknesses noted can be appropriately addressed as part of the training.
- 4.28 With regards to the IT training, there is a risk that if individuals are attempting to use the SAP system without a basis understanding of IT then this may have a negative impact on the overall control environment at the Council. We intend to follow up on the way in which the training team intend to mitigate against this risk during the remaining part of our review.
- 4.29 In terms of financial management training, the risk associated with this are that budget holders are given the responsibility for managing budgets without the necessary skills which may result in ineffective budget management and potentially significant uncontrolled overspends in the medium term.
- 4.30 We therefore recommend that "high risk" budget holders are identified as those individuals who are responsible for significant budgets and have limited experience and knowledge with regards to financial management. Measures should be put in place to ensure that these individuals are given additional support by Borough Treasurers as appropriate.
- 4.31 Linked to the above, we also recommend that there is a very clear division of roles and responsibilities between Borough Treasurer's and service budget holders with regards to budget management and that this is communicated to both parties prior to go-live and monitored post go-live.

Procedures: Review of documentation prior to go-live

4.32 The Council's Internal Audit function has taken on the role of reviewing all proposed procedures relating to the SAP system prior to go-live.

- 4.33 The Internal Audit review is designed as a process rather than a content review which, given their role within the Council and their requirement to maintain independence, we feel is appropriate. However, in this context, the review being carried out does not constitute an effective independent review of the detailed content of the proposed procedures.
- 4.34 Our work in this area has highlighted that the Service teams are, in the main, also not currently performing an independent content review. We believe that such a review is essential in both ensuring the appropriateness of the procedures to be adopted and demonstrating service buy-in to the process overall.
- 4.35 We would therefore suggest that the Council takes measures to ensure that this independent review is performed and evidenced as such prior to the procedures becoming operational.
- 4.36 During the course of our review, we identified that to date, about half of these procedures have been reviewed by the Internal Audit function.
- 4.37 Given the timescales involved, there is a considerable amount of work remaining in this area if all procedures are to be appropriately reviewed prior to go-live. This presents a significant risk to the project overall due to the potential for the following:
 - There may not be time for any weaknesses identified by Internal Audit to be appropriately implemented by service areas and the MCS team;
 - Not all weaknesses may be identified prior to go-live; and
 - There are risks around a potential disconnect between the on-going Internal Audit review and the roll out of training (due to commence on the 13th June) on procedures, which may not have been reviewed at this time.
- 4.38 Due to the above, the original internal audit matrix, which was developed for documenting all Internal Audit reviews, is no longer being utilised. Through discussions with the relevant auditors we identified that Internal Audit believed that many of the risks (and related controls) that would be covered by their matrix would be consistent across a number of procedures and therefore there was limited benefit in documenting these.
- 4.39 In addition to the consistent risks referred to above, Internal Audit also considered specific risks relating to individual procedures as appropriate. However, these were not formally documented in all cases during the Internal Audit review performed.
- 4.40 Therefore, although we support Internal Audit's role in carrying out a process review on the procedures prior to go-live, should we not be able to obtain sufficient evidence to support the detail behind the review process then we may not be able to provide assurances over this part of the project.

Benefits Outcomes

- 4.41 As part of our review we have considered the Benefits Outcomes contained within the Contract between the Council and Logica CMG.
- 4.42 Although our work in this area is not yet complete, we were concerned to note that the benefits outcomes identified in the contract were few in number and very generic in nature, as follows:
 - Eliminate system causes of HR BVPI qualifications;

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- Quicker closedown of the accounts (subject to the necessary human resources being assigned);
- BVPI 8 Payment of Invoices within 30 days (subject to staff inputting data correctly);
- Cost centre managers have reports available and perform analysis/planning;
- Reduction of the systems in operation at the Council as listed in the de-commission list of the Legacy Control Table; and
- % of procurement that can be tracked by SAP. This excludes procurement that is initiated by other systems and that performed via procurement cards.
- 4.43 We are currently awaiting the receipt of additional information with regards to these outcomes. However, our initial view is that the current list of benefits outcomes needs to be supported with a series of specific, measurable outcomes such that outcome based indicators can be embedded that reflect the key financial requirements of the Council. Specifically, we believe that the Council needs to ensure that:
 - The outcomes used to monitor the benefits need to be reviewed and qualitative measures developed and key dependencies identified, communicated and agreed between both parties;
 - The omissions with regards to the degree to which Internal Audit recommendations are addressed in the SAP system (where practical need to be addressed and additional indicators built in as appropriate;) and
 - Audit arrangements need to be put in place to ensure the quality and accuracy of the reported outcomes prior to any payment being made.

CIPFA Financial Management Model: In the context of the implementation overall

- 4.44 As part of our terms of reference we agreed to undertake a review of the Council's overall arrangements with regards to the implementation in the context of the requirements of the CIPFA Financial Management Model.
- 4.45 Given the direct link between an effective system implementation and effective internal and budgetary control within any given council, the securing stewardship element of the Model is most appropriate to the SAP implementation.
- 4.46 The Council undertook a self-assessment against the Model back in 2004. Our work in this area to date has highlighted that to date no follow up work has been undertaken, partly due to the fact that the Council intends, instead, to complete a self-assessment against the Key Lines of Enquiry (KLOE) in preparation for CPA going forward.
- 4.47 It is our view that the CIPFA Model provides a detailed and comprehensive framework within which to assess the Council's arrangements with regards to financial management in its widest sense, and can easily be tied into the requirements of the KLOEs which whilst needing to be underpinned by good practice in financial management and internal control are too general in description to form a detailed basis for embedding best practice in financial management.
- 4.48 Therefore, we believe that it is imperative that robust self-assessments against the CIPFA model will be integral to the assessment of the effectiveness of the implementation overall.
- 4.49 We intend to perform our own initial assessment against the CIPFA Model during the remaining course of our review.

Background and Introduction: Accounts

- 5.1 In order to review the arrangements that the Council has put in place to ensure that complete and accurate data can be produced in relation to the accounts for both 2004/05 and 2005/06 we have performed the following:
 - Liaised with Internal Audit about the scope, extent and timing of their work in relation to the implementation;
 - Held discussions with relevant leads, including the Finance team lead for MCS and staff in Borough Treasurers as appropriate; and
 - Canvassed the views of senior stakeholders in Borough Treasurers in terms of their perception of the level engagement with the project and their top priorities for MCS to address going forward.
- 5.2 Given this is an interim report and we have yet complete our review, there are a number of areas referred to above where we intend to perform additional work, there are also a number of areas where we have yet to commence our work as follows:
 - A consideration of the ability of the legacy systems to produce audit working papers for the 2004/05 final accounts audit and also our requirements for the 2005/05 final accounts audit where we will be looking to audit across two systems within the same financial year; and
 - Links through to the Stewardship element of the CIPFA Financial Management Model in the context of the implementation overall.
- 5.3 Detailed recommendations can be found in the Appendix to this report to support the issues raised in this section as appropriate.

Key Interim Findings: Accounts

Historic control weaknesses within the Council's legacy systems

- 5.4 As the Council's External Auditors we look to place reliance upon a standard set of key controls as part of our final accounts audit. These key controls are selected because they are fundamental to the effective operation of the Council's systems. In prior years we have noted a number of weaknesses in relation to these key controls, both as designed and as operating in the Council's legacy systems.
- 5.5 Historically, Internal Audit has also highlighted weaknesses across a number of the Council's systems such that very few of the Council's financial systems have been issued with a full assurance from Internal Audit in the past 2 years. The table below summarises Internal Audit's assessment on these systems and of these, which are to be captured going forward in the MCS project.

Table 2. Summary of Ke	v Financial Systems	Weaknesses and relationship	n to the MCS project
Table 2. Summary of Ke	y i manulai Systems		

Internal Audit Assurance 2003-04	Internal Audit Assurance 2004-05	New system part of MCS
None	Full (1)	Yes
None	Limited	Yes
Limited	None	Yes
Limited	Limited	Yes
Adequate	Audit deferred to June 2005	No (2)
Limited	Limited	No (3)
Limited	Satisfactory	Yes
Limited	Follow-up audit around fraud-based controls only	Yes
Adequate	Limited	No (4)
None	Limited	Yes
Adequate	Full	No
	2003-04 None None Limited None None	2003-04NoneFull (1)NoneLimitedNoneLimitedAdequateAdequateLimitedLimitedLimitedLimitedLimitedLimitedLimitedLimitedSatisfactoryLimitedLimitedLimitedLimitedLimitedLimitedLimitedLimitedLimitedLimitedLimitedNoneLimited

1. There was one priority 1 recommendation for which it was subsequently identified there were compensating controls.

- 2. New system Pericles from January 2005
- 3. Planned for Pericles from October 2005
- Currently being considered for Pericles 4
- 5.6 Accepting that new systems cannot, in themselves, address all control compliance issues, it is imperative that the Council takes the opportunity presented by the MCS project to address any design issues related to the above control weaknesses.
- 5.7 During the course of our review, we identified that there is a process for communicating control weaknesses raised by both ourselves, and Internal Audit to the MCS team. There is also evidence of the profile of these issues being lifted through their inclusion as key deliverables within the MCS weekly activity plan, progress of which is monitored by the MCS project manager.
- 5.8 Although the primary responsibility rests with the Council for ensuring audit recommendations relating to the current systems are addressed, where appropriate, as part of the MCS project, we recognise there is also a role for audit (both internal audit and ourselves) to review and reach a view on the adequacy of steps taken, ideally before the system goes live so that any necessary corrective action can be taken as appropriate.

- 5.9 In light of this, Internal Audit intend to undertake a review with a view to identifying what actions have been taken to address the control weaknesses as described above within the design of the SAP system.
- 5.10 It is our intention to then review and comment upon this piece of work from an external audit perspective as and when the Internal Audit review is complete.
- 5.11 Although we recognise that this piece of work will add value to the overall implementation regardless of when it is completed, any resulting amendments to the design of the SAP system are likely to be better received and have most beneficial impact prior to go-live.

Views of Key Finance Stakeholders

- 5.12 In addition to the above, we also canvassed the views of a sample of key finance stakeholders, specifically in relation to the controls weaknesses and the impact of the new system implementation in addressing these weaknesses going forward.
- 5.13 We have summarised the comments obtained from our sample in the table below, which provides more information to reinforce the messages outlined in previous sections to this report.

Ref	Question	Summary of comments
1	Are you clear about how MCS will	MCS should help to manage control weaknesses relating to data
	address weaknesses in current	duplication/ integrity if interlinking feeder systems are reduced.
	financial systems such as LAFIS, payroll, creditors, debtors and fixed assets?	MCS should help through better accountability provided by "who did what trail and history".
		MCS should help through integrated systems for financial management, financial accounting and also fixed assets accounting.
		Aware of broad intentions for these to be addressed but not clear whether specific criteria have been set.
		MCS should assist by enabling budget managers to be more accountable for their budgets.
		However new systems do not replace the need for accountability in
		individual roles. It is particularly important that the right people are
		assigned appropriate roles within the system.
2	Are you clear as to how MCS will	For the new system to have impact, people will need accept responsibility
	help improve overall financial and	for change, and will also need to be properly trained.
	budget management in the Council?	MCS should help by making budget holders directly responsible for
		extracting information from the SAP system and having better access to
		budget details, spending profiles, actual spending and commitments.
		MCS should facilitate speedier reporting of the Councils financial position to Heads of Service and Members.
		However there is a risk that the pressure to reclaim under-spends back to the centre will discourage a responsible attitude.
3	What in your view are the top 5 five	Culture change including:
	issues which MCS must deliver to help you and your team do your job	Ø Greater sense of ownership for making MCS work when

Table 3: Views of Key Finance Stakeholders

Ref	Question	Summary of comments
	help you and your team do your job better?	 implemented in the middle and lower levels of the organisation. Ø Managers taking ownership for getting data right – in particular accurate HR data. Clarifying roles and responsibilities of finance, services and the corporate centre in financial management when new system comes in. There must adequate controls in place – example given related to the central control of procurement. MCS should provide a fully operational system, which delivers what is required by the organisation. Proper training and support on the new system needs to be appropriate to all users, including full documentation of new systems and documented procedures which are user-friendly.

Background and Introduction: BVPI Data Cleansing Activities

- 5.14 As part of our review with regards to the Best Value Performance Indicators we considered the following:
 - Whether the actions taken to date to ensure the Council's payroll and HR data is complete and accurate are appropriate and whether they are likely to result in increased confidence in the reliability of information held and the associated indicators produced and reported; and
 - The potential impact the introduction of the SAP system on the collation and production of the HR and Payroll indicators from 2005/6 onwards.
- 5.15 In order to perform our review, we have held discussions with the lead officers responsible for implementing action plans created as a consequence of previous audit reports and also with the responsible officers for each of the indicators.
- 5.16 In terms of the future collation of indicators, it should be noted that this report has been produced pre the implementation of the SAP system and therefore, can only consider the potential of the system and the proposals in place for its use in future reporting periods. We cannot therefore, conclude on the nature of the actual indicators which the Council will produce and present for audit in the future.

Key Interim Findings: BVPI Data Cleansing Activities

- 5.17 There are currently three projects ongoing in relation to the cleansing of the current data held within HR and Payroll as follows:
 - The HR data cleansing exercise led by the Resources Performance and Strategy Manager and concerned with cleansing the Council's "base data" in relation to HR and Payroll;
 - Operation Windmill, the objectives of which includes: 'to conduct a rigorous assessment on the HR/Payroll procedures in the recruitment and payment of LBB staff' and is primarily aimed at reducing the risk of payroll fraud occurring; and

- The MCS Data Cleanse Strategy that aims to ensure that there is clean HR and Payroll data available to agreed deadlines for migrating to SAP.
- 5.18 There are risks associated with concurrent projects operating in the same area at the same time. Such risks include the potential for a disjointed approach, duplication of effort or unclear lines of responsibility. These appear to have been addressed as far as possible through close working between the three project groups, all of which having the benefit of falling under the same Directorate. However, we do recommend that this situation be kept under review with a view to mitigating these risks as far as possible.

HR Data Cleansing Exercise

5.19 The quality of personal data held by the Council has previously been identified as poor, during our review reported in October 2004, weaknesses were identified with regards to the paper filing system, for instance, files could not be located or incomplete data was held. In addition, a number of inconsistencies were identified between information held on the paper file and that held on Delphi, the payroll system currently used by the Council. Our resulting report recommended that:

"...the Council reviews the current controls in place with a view to identifying weaknesses and implementing a suitable control environment going forward. Such a control environment should ensure that data is complete and accurate, this being achieved through the adoption of a series of standard internal controls...'

- 5.20 In response to the above, two forms were issued to every individual recorded within the Delphi system. A Part 1 form was issued and contained all personal details held on Delphi relating to the employee. Employees were requested to either amend the form as appropriate or return it signed as confirmation that there had been no changes to the details held on Delphi.
- 5.21 A Part 2 form, a Work Force Monitoring (WFM) form was also issued at the same time. The WFM requested information on an individual's gender, disability status, ethnicity, faith, sexuality and level of educational attainment. Table One below details the response rate to these forms from employees live on the Delphi system as at 11 May 2005:

Employee Area	Part 1	Part 2
LBB Admin Staff	95.3%	94.2%
LBB Councillors	78.9%	71.1%
Schools	80.7%	84.2%
Woodhouse College	82.4%	12.1%
Miscellaneous	78.2%	74.9%
Barnet Homes	92.7%	78.8%

Table 3 - Percentage of Part 1 and Part 2 Forms Returned by Employment Area to date

- 5.22 There is on-going activity to capture the missing information at this time. Reminders have been issued to all staff whom have not yet returned their forms with a fourteen day deadline for submission. (However, it should be noted that employees are not required by law to submit the information requested on the Part 2 form).
- 5.23 A process is in place for checking that data has been transferred correctly from the returned Part 1 forms to Delphi. A database has been established which contains all employee records. Information from returned forms is entered onto the corresponding database record; the team inputting information from the forms do not update Delphi. This information is then transferred to Delphi. A team member who did not input the information checks the paper form against the database entry. A further ten percent sample check is taken of paper records against Delphi records.
- 5.24 Logs of the checks performed were retained. Although the logs detailed the records checked and the dates on which they were checked, they did not contain information on whether errors were identified as a result of the check.
- 5.25 We recommended that any logs of future checks record any errors identified and the corrective action taken. This will allow officers to ascertain accuracy levels of information being input and whether additional or less checks on the data held are required.
- 5.26 As part of our review, 60 Part 1 forms were randomly selected and the details checked against the corresponding entry on Delphi. The results of our testing showed that in 6 of the 60 forms reviewed, inconsistencies were noted between the information on the forms and that input into the system. That is, a potential 10% error rate overall.
- 5.27 An Ethnicity and Equalities database has been set up to record information contained in the Part 2 forms. Delphi does not have the capability to record information on ethnicity, which is needed for BVPI 11b, % of top 5% of earners from black and minority ethnic communities. It will be possible to record this information on SAP and the information held on the database will be uploaded to SAP. Once SAP is implemented, devolved HR Officers will input this information directly onto the employee's personal record on SAP.
- 5.28 A test was also undertaken on the information recorded in the Ethnicity and Equalities database. Sixty database records were checked against the corresponding form. The results were as follows:
 - In fourteen cases, no form was held for the selected employee. It is not obligatory that employees supply this information;
 - In forty cases, information on the form matched that recorded on the database; and
 - In 5 cases, discrepancies were identified, resulting in a potential 9% error rate overall.
- 5.29 Although we would never expect 100% accuracy, we would have some concerns over potential error rates of 9-10% in the Council's base data. That being said, when the result is considered in the context of the extent of the previous weaknesses, we feel that the Council has made considerable progress in this data cleansing exercise over recent months.
- 5.30 All returned forms are currently held by the team co-ordinating this exercise. On completion, the forms will be distributed to the corresponding service area and placed on the appropriate personal file. It has not yet been determined when this will take place.

Operation Windmill

- 5.31 The Council's Corporate Anti-Fraud Team (CAFT) was given responsibility for undertaking a major project with the objective of conducting a rigorous assessment on the HR/Payroll procedures in the recruitment and payment of Barnet staff. Operation Windmill is designed to ensure that the recruitment processes in place safeguard against the risk of fraudulent activity going forward.
- 5.32 An action plan has been developed to run over a 15 week period, the proposed duration of the project; however, the plan is a living document and is, therefore, liable to change. Operation Windmill focuses on ensuring that there is a standardised recruitment procedure in place across the whole Council.
- 5.33 Our initial review of the action plan highlighted no areas of concern or omission, although the document itself is very high level and does not provide detailed information as to exactly how the actions within the plan are to be achieved.
- 5.34 We appreciate that the rationale behind keeping this action plan at such a high level was to enable the CAFT team to commence work as soon as possible, and hence effectively "close the door" to the Council until such time that the previously identified weaknesses were addressed.
- 5.35 However, operating at such a high level and without detailed plans in support of the main action plan does increase the risk that areas are missed or treated incorrectly. The Council has taken measures to mitigate against these risks by only allowing very few individuals within the CAFT team to be involved in the implementation of the action plan.
- 5.36 We intend to continue to monitor and review the progress against Operation Windmill during the remaining course of our review.

The MCS Data Cleanse Strategy

- 5.37 To date we have yet to review the MCS Data Cleanse Strategy in detail although the content of the strategy has been considered in part in the following section.
- 5.38 We intend to complete this piece of work during the remaining course of our review.

The implementation of SAP and the collation of data for HR and Payroll Indicators going forward

- 5.39 As well as looking at the quality of the data held, our review also considered the likely impact of the introduction of the SAP system on the way in which the HR and Payroll indicators are collated and calculated going forward.
- 5.40 A major issue previously identified with regards to the reporting of the indicators was the uncertainty over the size of the denominator relating to the total number of employees in the Council. These weaknesses were due, in the main to the failure of the Council to maintain a complete and accurate establishment list in the past.
- 5.41 We are aware that as part of the data cleansing strategy work has been ongoing to produce organisation unit structures and position spreadsheets that will be transferred across to SAP. These spreadsheets contain details of all posts within the Council. Processes are in place to ensure that these are updated on a weekly basis with starters, leavers and new positions. This information if kept up to date will become the Council's establishment list and will help to ensure that there is a sound basis for the denominator used to calculate corporate health indicators where the total number of Council employees is required.

5 External Output

- 5.42 SAP will also be capable of holding information on working patterns and the status of employees for example, part-time or full-time, which will help to address another failing of Delphi. However, it is critical that accurate employee information is held and that this is regularly updated to ensure records are correct both pre and post-SAP implementation.
- 5.43 As part of the MCS project, procedures and Business Process Procedures (BPP) have been written to cover HR and Payroll activities. In general terms, all procedures have been produced using a standard template. The template includes a section on Change Management Issues and Risks; however, the template used does not detail how any risks identified will be managed or who will own the risk. We understand that the BPPs for HR and Payroll have been written by an external consultant.
- 5.44 A procedure has been written to cover the steps to be followed for notifying and inputting an employee's sickness absence record. The Sickness Absence (including Industrial Accident) procedure was reviewed and it was noted that there were discrepancies between this procedure and the Attendance Management policy available on the Council's intranet. For instance, there is no reference to the role of the AMMO in the procedure and it is unclear form the procedure whether once SAP is implemented it will remain a requirement that a SW66 is also completed to record sickness on.
- 5.45 There is a section on Reporting Requirements within each procedure. For the Sickness Absence procedure it was noted that there were no reporting requirements. We would have expected this procedure to refer specifically to BVPI 12 requirements.
- 5.46 There has been no independent review of the procedure; from discussions with the author of the procedure, it has been established that it has been written based on guidance already in place.
- 5.47 The above highlights the potential risk of disconnects between the writing of procedures and the Council's actual needs. Action should be taken to ensure that not only these specific issues are addressed but also that all procedures are fit for purpose prior to go-live.
- 5.48 We also recommend that the Council consider undertaking an exercise whereby the procedures being developed are cross checked against reporting requirements in the context of the BVPIs such that any potential omissions in terms of the data recorded can be identified and addressed prior to go-live.

BVPI Further Work to be performed

- 5.49 We have yet to complete our review of the overall arrangements for the collation of the remaining BVPIs for 2004/05 and 2005.06, where we intend to place a particular focus on Community Care in response to the significant weaknesses, which have been previously identified.
- 5.50 We are due to review and report more comprehensively on all data cleansing activities in September 2005. However, we would like to point out that it is imperative that the Council is able to track the extent to which records have been cleansed both pre and post migration given not all cleansing activities will be complete before migration into the SAP system during July 2005.

Background and Introduction: Grant Claims and Returns

- 5.51 As part of our review with regards to grant claims and returns we considered the following:
 - The way in which grant claims and returns are to be recorded within the SAP system; and

5 External Output

• Specifically for the big claims and returns (that is, LA01, HOU01, HOU02 & BEN01) how the various legacy systems are to interface with the SAP system.

Key Interim Findings: Grant Claims and Returns

- 5.52 At this time we have performed limited work in this area other than to identify that the Council intends to record grant claims and returns in the SAP system as Internal Orders.
- 5.53 We understand that the MCS team are currently in the process of critically assessing this decision in light of the Council's requirements. It is our intention to review this assessment as and when it is made available to us.
- 5.54 Given the diversity of the Council's grant claims and returns in terms of both value and number of actual claims, in addition to the weaknesses which have been identified with regards to the processes in place over the last couple of years, we would recommend that this piece of work is carried out as a matter of priority such that any required system amendments can be identified and actioned prior to go-live.

Appendix A: Terms of Reference

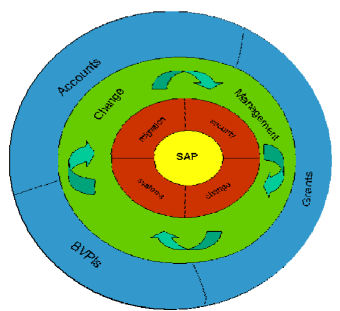
Modernising Core Financials Project

The proposed scope of the Modernising Core Financials project can be summarised as follows:

- Controls assurance work: Regarding specific project areas which we feel there are inherent data quality and system implementation integrity risks;
- Change management review: Which considers both the wider mechanisms for improving the culture of internal financial control as well as the "softer" aspects of the system implementation including training and the embedding of cultural change. This will be carried out through an assessment of the Council's ability to secure effective stewardship under the CIPFA Financial Management Model in the context of the SAP implementation; and
- External output: The impacts of the above on the ability of the Council to produce complete and accurate data and supporting audit evidence with regards to the following for both the 2004/05 and 2005/06 financial years:
 - Final accounts and associated working papers;
 - The Best Value Performance Indicators; and
 - Grant claims and returns.

We will also place a special focus on the relationship between the MCS project and improvement in financial management and data quality in Community Care as well as the impact of the current activity within Human Resources.

Figure 1: The review in summary



0 Appendix A: Terms of Reference

Within the above scope we would aim to perform the following:

Control assurance work:

	Review Area	Start
	Systems testing	18 th April
	We will review the controls in place to help ensure that the system will function according to business requirements and will operate in a manner that is consistent with working practices. Our focus on this area will be to review systems functionality, interface controls, volume, negative and performance testing controls.	
	Data migration	18 th April
	We will review the controls in place designed to ensure that the data transferred from legacy systems to SAP will be transferred completely and accurately and that only business required data is transferred. We will review the planned business and automated controls designed to ensure	
	the completeness and accuracy of data interfaced from other business systems to SAP / vice-versa.	
	Change Controls	2 nd May
	We will review the change control management process and sample test change requests to ensure that appropriate controls are being followed.	
	Security controls	2 nd May
	We will review the planned SAP security controls designed to ensure only authorised access to SAP and also the appropriateness of system level separation of duties. Some typical areas of review will be:	
•	Logical access controls;	
•	User profile management;	
•	Master data maintenance;	
•	Expenditure master data maintenance and input/output controls;	
•	Dictionary access;	
•	Default parameters;	
•	Remote access (SAP R/3 Remote Function (RFC);	
•	Profile generator and security administration (super-user SAP review and administration group);	
•	Table change control;	
•	Log and trace files; and	
•	SAP router -where applicable.	

0 Appendix A: Terms of Reference

Change Management Review:

Our review in the area of change management will focus on the stewardship aspects of the CIPFA Financial Management model and in particular will consider the potential impact of the new system on the overall internal control environment within the organisation through an assessment of:

- Roles and responsibilities and overall ownership of the system;
- Training needs assessments and proposed training programmes;
- Development and dissemination of procedural guidance;
- Reviewing the impact of the project on all key financial systems currently graded by Internal Audit as having none or limited assurance;
- Mapping our high level control matrix for final accounts purposes against the SAP implementation and identifying any shortfalls;
- The planned support mechanisms and processes; and
- Arrangements for on-going system development.

We intend to commence our work in this area during the w/c 18th April 2005.

External output:

In this part of our review we intend to work with officers to ensure that appropriate arrangements are in place to facilitate the audit of the 2004/05 final accounts, Best Value Performance Indicators (with a particular focus on finance driven BVPIs) and grant claims and returns given that the SAP system should go live either during or prior to the audits commencing.

We also intend to advise officers as to the potential risks and associated solutions for the 2005/06 audits given that both systems will have been operational during the 2005/06 financial year.

We intend to commence our work in this area during the w/c 18th April 2005.

Outcomes:

All our findings will be discussed with the relevant officers. Given the timing of our review in relation to the planned go-live date, and the evolving nature of the MCS project, we intend to report back our findings on an ongoing basis each week to the Director of Resources in addition to issuing a final report at the end of our review in May 2005.

Resources and Timing

The work will be performed as follows:

Controls assurance: Steve Snaith;

Change management: Emma Turner and John Williams; and

External output: Emma Turner and Irene Loh.

All areas of the review will be supervised by Paul Dossett, with an intended completion date of 27th May 2005. The review is included in the agreed 2005/06 Audit and Inspection plan.

Ref	Recommendation	Priority:	Management Response	Timescale
IT Con	trols Assurance: Data Migration			I
3.4	The Council should ensure that all key aspects of the MCS project	3	The Data Migration Strategy has been signed off	Completed and On-
	have been formally quality assured. In particular, our review		formally. All aspects of the data migration strategy	going
	identified that with regards to the Data Migration Strategy there was		have been feed through to the cut over plan.	
	no evidence of this formal quality assurance having occurred.			
3.7	The Cut Over plan should be verified by key personnel to ensure	2	§ Agreed, there will be a schedule of meetings. Cut	
	business process owner buy-in to the overall data migration		over manager attending daily horizon update	
	process, addressing the immediate and subsequent business and		meetings.	
	financial implications for adopting a manual entry based approach.			
	The project board should implement the necessary controls to		S Agreed and in place	
	ensure all data elements manually entered are easily recognisable		§ Agreed and in place	
	by key personnel and where necessary sensitive data should be			
	secured by each of the business areas.			
	The project board should allocate responsibility to asses key data		§ Named resources are recorded in horizon	
	migration risks and associated contingencies, in the event that data		reports and on the data object list.	
	obiects are not migrated pre go-live.			

Ref	Recommendation	Priority:	Management Response	Timescale
	objects are not migrated pre go-live.			
3.9	Reconciliation of the financial data migrated from legacy systems should be tested end-to-end by the business and the respective controls should be in place to ensure data migrated is complete, accurate and secure.	2	Agreed and there is a process to do this.	
3.12	 The Project Board should formerly validate and sign-off the Cut- Over plan. This plan should integrate the key project elements, which were decoupled from the overall project plan including Interfaces and Integration testing. The Project Board should validate and sign-off the Interfaces and Systems Testing re-alignment plan when completed to maintain the focus on Interfaces and subsequent integration testing. 	1	Agreed, Cut-Over plan going to Programme Board for approval on 7 th July. Agreed.	
3.14	The Testing Manager and the Interfaces Manager should ensure the systems integration test plans are realigned and the planning outlines any subsequent UAT processes. This revised plan should be validated and signed-off by the Project Board.	2	Agreed.	
3.18	Whilst we acknowledge that work with regards to the AXIS project alignment has now progressed, a formal review should be completed as a matter of urgency to ensure that the project milestones of the AIXS project are in line with the MCS project. Additionally, an associated contingency plan should be produced,	1	Agreed this is the major project risk at present, plans are being worked on and will be ready by the beginning of week commencing 27/6/5.	On-Going

Ref	Recommendation	Priority:	Management Response	Timescale
	indicating any resource requirements necessary to mitigate associated risks and to provide a clear basis to inform the senior management go-live decision.			
3.20	 The Project board should ensure the interface milestones are fully integrated with the Cut-Over plan prior to signoff. Key business personnel should ensure the contingencies planned are suitable for the business in the short term, ensure the cost implications are noted and formerly validate and authorise the associated contingency plan. The overall status of interface implementation and testing should form an integral basis of the senior management go-live decision. 	1	All tasks outstanding from horizon reports and all interface milestones will be incorporated into the Cut- Over plan prior to its sanction and approval by the Programme Board on 7 th July. Any contingency plans that may become necessary will go through a process of business agreement and formal board sanction prior to their acceptance and application.	
3.22	The legacy systems decommissioning process should form an integral part of the Cut-Over plan currently under development, incorporating clear realigned key milestones and systems deliverables. This process should take into consideration disaster recovery planning in line with overall business continuity requirements.	2	Agreed, this is contained in the Cut-Over plan.	
IT Contr	ols Assurance: System Testing			
3.25	The Testing Manager and Interfaces Manager should review test timescales, realign their plans and assess the systems, technical and resource requirements.	1	Agreed and in progress.	

Ref	Recommendation	Priority:	Management Response	Timescale
3.27	The Project Board should ensure the volume and systems stress	2	Agreed and will be planned and included in the Cut-	
	tests are included in the overall testing strategy and that the testing		Over plan.	
	is carried out in-line with key project milestones within a formal			
	testing recording environment.			
Change	Management: Service Change Management Plans			
4.14	The Council should ensure that there are processes in place to	1	§ Agreed an on-going log is kept and recorded on	
	ensure the following:		the version control document.	
	Formal receipt of all documentation received from service areas			
	with regards to their service change management plans;		§ Programme Board now receives fortnightly	
	Documented review arrangements with regards to the above;		update on change management progress and	
	Linked to the object point formel repritering evenements to		discussions are held with service management.	
	Linked to the above point, formal monitoring arrangements to		§ Agreed, however difficult to agree documented	
	facilitate progress against implementation of the plans; and		processes.	
	Adequate support offered by the Centre as appropriate.		processes.	
Change	Management: Localised Procedures		1	I
4.17	The Council should development and communicate a	1	We agree but feel this is not feasible to do pre-Go	?????
	comprehensive framework to address the required business process		Live. This will be a service led approach and internal	
	re-engineering in relation to localised procedures within each		change capacity has been developed to progress.	
	service area in support of the SAP implementation.			
Change	Management: Training Expertise and Scheduling			

Ref	Recommendation	Priority:	Management Response	Timescale
4.19	The current arrangements with regards to the use of in-house trainers should be reviewed in light of the associated risks in this area to ensure that they can and will deliver the comprehensive and detailed training that users need.	1	Agreed, thus the reason why SAP trained resources have been brought in to augment and assist with the team's training delivery.	Complete
4.22	A comprehensive training matrix and supporting schedules should be developed to ensure that the appropriate scheduling arrangements are in place and the related risks are mitigated.	1	Agreed, such schedules are under development. There has been a robust business review in place by the change team in support of the training team. The training schedules are being refined post the business reviews conclusion by the change team.	Complete and on- going
4.23	It is essential the effective and timely feedback mechanisms are in place to facilitate any required amendments to either the content to or scheduling arrangements around the proposed training programme.	2	Feedback mechanism in place on attendance and quality and service expertise has been identified to attend training sessions to ensure business quality.	Complete & Ongoing
4.23	Comprehensive training logs should be collated and retained for each and every training session that is held both leading up to the implementation and also post 1 st August. These logs need to be cross-checked back to individuals' user allocations as appropriate.	2	Agreed	On-going
Change	Management: Support Skills Training	1		
4.27	The Council should ensure that our findings with regards to Contract Management are taken into account in the design and roll-out of procurement and contract management training as part of phase two of the implementation.	2	Agreed, this will be passed to Strategic Procurement Team and monitoring will be captured in SAP tendering module (implementation due in phase 2).	On-Going

Ref	Recommendation	Priority:	Management Response	Timescale
4.29	The Council should consider the risks associated with providing financial management training post go-live and take appropriate action to mitigate these.	3	Training schedule includes training for Senior Accountants to be able to deliver budget management training.	On-Going
4.31	The division of roles and responsibilities between budget holders within the services and Borough Treasurers needs to be clearly communicated and documented prior to go-live in the context of increased contact for the budget holders in relation to the SAP system going forward.	1	The Borough Treasurer has issued proposals for restructuring accountancy, which reinforce the change in responsibility between accountancy and budget holders. SAP training on budget management for budget holders will obviously address this matter so there should be no scope for any lack of uncertainty. Over the split of responsibility, although clearly there will need to be ongoing accountancy support to budget holders for the first few months.	
Change 4.34	Management: Procedures There is a need to ensure that the services own and take responsibility for the sign off and adoption of procedures prior to go- live. It is therefore necessary for each service area to perform an independent review of the procedures with a view to confirming that they are fir for purpose, evidence of this independent review should be retained.	1	Agreed. People from within the business will be carrying out User Acceptance Testing and Authorisation Testing.	On-Going

Ref	Recommendation	Priority:	Management Response	Timescale
Change 4.43	Management: Benefits Outcomes The suite of benefits outcomes within the contract need to be supported with the following: • The outcomes used to monitor the benefits need to be reviewed and qualitative measures developed and key dependencies identified, communicated and agreed between both parties; • The omissions with regards to the degree to which Internal Audit recommendations are addressed in the SAP system (where practical) need to be considered in the context of benefits realisation; and	1	 § Agreed, a business benefits paper has been developed which identifies all the business benefits as per LBB/LCMG contract. These will be reviewed and measured to ensure delivery. § All the Internal Audit recommendations identifying what SAP should address through its implementation have been incorporated into the daily Horizon planning to ensures the final SAP solution facilitates requirements. Note such IA recommendations are not considered as part of business benefits outcome, but as base line 	
	 Audit arrangements need to be put in place to ensure the quality and accuracy of the reporting outcomes prior to any payments being made. 		 business requirements. § IA will include, in the scope of their work, a review of the management procedures to ensure payment certification procedures in this area are adequate 	
Change	Management: CIPFA Financial Management Model			
4.48	There is a need to ensure that any self-assessments performed against the CIPFA Financial Management Model are done so in the context of the SAP implementation.	2	The corporate financial management best value review made use of the draft FM model, and was conducted at a time when the council had already made the commitment to the MCS project.	
Externa	I Output: Accounts			

Ref	Recommendation	Priority:	Management Response	Timescale
5.11	The Council needs to ensure that all relevant internal/external audit	1	See 4.43 bullet 2. Process to monitor this will be	On Going
	recommendations have been reviewed in the context of the SAP		integrated as part of implementation.	
	system specifications to ensure that (where possible) the system			
	set-up sufficiently addresses the historical weaknesses.			
Externa	I Output: BVPIs and HR & Payroll Data Cleanse	I		
5.18	The situation in terms of the three strands of data cleansing activity	2	Co-ordination meetings have now been scheduled	On Going
	within HR & Payroll need to be kept under review with a view to		and will be led by LBB Project Manager.	
	ensuring a complete and comprehensive approach to the issues			
	identified and also ensure that any duplications of effort can be			
	avoided.			
5.24	For any future data cleansing activities the Council should ensure	3	Agreed and is now being actioned. A requirement to	On Going
	that a comprehensive log of all checks performed is retained as		log checks will be built into the IS programme office	
	audit evidence.		project management methodology.	
5.41	It is essential that the Council's newly developed Establishment list	1	Agreed – sign off by Heads of Service, draft	On Going and
	is kept up to date going forward and that independent checks are		proposals in discussion for on-going enhancement of	agreed with HOS
	performed on both the completeness and accuracy of the document.		the establishment list.	
5.48	The Council should undertake a review of their system requirements	2	Agreed this is happening as part of preparation for	On Going
	in light of the definitions for the BVPIs as a cross-check to ensure		Go Live as it is a system requirement.	
	that all appropriate information is capable of being recorded post the			
	SAP system go-live.			
5.50	It is essential that the Council is able to track all data cleansing	1	Agreed –and monitored as part of daily horizon	On Going
	activity which occurs prior to migration into the SAP system post		reporting.	
	migration and that audit evidence to support this is retained			

0 Appendix B: MCS Interim Report: Action Plan

Ref	Recommendation	Priority:	Management Response	Timescale
	migration and that audit evidence to support this is retained.			
External	Output: Grant Claims and Returns	·		
5.54	The Council need to ensure that the critical analysis of the appropriateness of treating grant claims and returns as internal orders is carried out and any findings acted upon as appropriate prior to go-live.	2	Agreed. The SAP functionality supports the management of incoming grants and the movement of funds associated with incoming grants. SAP functionality does not support outgoing grants and claims management.	

Recommendations Weighting:

Priority 1 = Fundamental

Priority 2 = Significant

Priority 3 = Best Practice





IS Programme Office

Management Letter (3) – Realisation Phase - Modernising Core Systems (MCS) Project Progress

Prepared for: MCS Project

Author(s): Ian Speirs





2002-2003 Improving Urban Green Spaces Libraries as a Community Resource 2003-2004 Community Cohesion

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1 Introduction

1.1 Purpose

The purpose of this document is to report on the progress of the Modernising Core Systems (MCS) Project for the Realisation Phase and the follow-up of concerns that were raised in the second management letter that was finalised on 15 March 2005.

2 **Project and Audit objectives**

2.1 MCS Project - Business Objective

The key programme objectives are:

- a) To ensure that the implementation of the modernising core systems programme, meeting business requirements, is completed properly and promptly.
- b) To ensure that users are familiar with new core systems so that efficient and effective use of such systems coincides with implementation

2.2 MCS Project - Audit Objective

The audit objectives are:

- a) To evaluate and report on the adequacy and effectiveness of controls for ensuring the proper and prompt delivery of the project and use of systems in the new environment.
- b) To provide guidance and advice to services on how they can improve their business processes, including ensuring effective controls are in place.

3 **Project status**

3.1 Current position (Realisation Phase)

The Realisation Phase commenced on 22 February 2005. The planned end date was 10 June 2005. A Realisation Phase commencement meeting which included the MCS Project team, was held on 22 February 2005, to explain and communicate phase deliverables.

The key deliverables during this phase were:

- 1. Procedures and Business Process Procedures (BPPs)
- 2. Interfaces i.e. the development of the interface mechanisms
- 3. Data Migration i.e. the development of the data migration mechanisms and the creation of the data files of records for migration to SAP
- 4. Training
- 5. Testing (Integration testing, Data Migration Testing, Interface testing)
- 6. Carry over activities from the previous phase, the Blueprint Phase.

It was acknowledged at the commencement of Realisation that this phase which included the completion of numerous sub-products and tasks within each of the broad deliverable categories, above, would be the most onerous for the MCS Project team.

By 10 June various tasks and products had not been completed.

Internal Audit work during Realisation focussed on (findings below):

- Follow-up of the previous findings in Management Letter 2 15 March 2005
- Project Assurance reviews around the monitoring phase deliverables
- Data Migration testing in the QAS 220 and 360 environment
- HR/Payroll parallel testing
- Integration testing
- Interface testing
- Training (overview)
- Review, communication to teams and follow-up of past audit findings and risks
- Review of procedure documents

4 Health check review and summary of work

4.1 Findings

4.1.1 Follow –up of concerns in the Management Letter finalised 30 December 2005.

The implementation status and comments of action taken to address concerns raised in the previous Management Letter are reflected in the attached matrix (refer to attached Follow-up review matrix – Management Letter – 15 March 2005).

Detailed testing of the Project Plan had not been conducted at 22 June 2005.

4.1.2 Project Management assurance

a) <u>Monitoring delivery</u>

We were able to report positively on the organisational structure of the MCS Project in the first Management Letter dated 30 December 2004. We can provide satisfactory assurance that structures were still operating effectively during the Realisation Phase to monitor project progress and reach and implement decisions where weaknesses around delivery were identified.

The following meeting forums were conducted for this purpose:

- Programme Board (fortnightly)
- Project Management team meetings (weekly)
- Project team leader meetings (with team leaders on a group basis)
- Project Planning meetings (with team leaders on an individual basis), replaced by daily monitoring of key tasks through the Horizon process.

Team leader meetings and planning meetings were held at intervals considered effective to monitor delivery as daily interaction between team leaders and the Project Management team allowed an assessment of progress.

In addition to the above meeting forums, daily meetings were held between the Project Sponsor and the Project Management team to address project concerns and progress. Owing to delivery concerns, a decision to monitor team leaders and team progress more vigorously was introduced and followed, through the weekly Horizon process. This involved identifying activities that required completion for the following week and forwarding them to team leaders, for monitoring on a daily basis.

Generally, there was evidence of ongoing consideration by the Project Management team to develop processes to hasten delivery.

b) Data Migration Unit testing (QAS 220 environment)

This involves the initial testing of the data migration mechanism / tool developed by LogicaCMG. The completion of all unit tests was a Realisation Phase deliverable.

We could provide satisfactory assurance that Project Data Owners had been identified to test the data migration tool mechanism and that the tests had been signed off by the nominated Project Data Owner as proof that it was able to migrate data correctly.

Internal Audit identified a sample of data migration tests to observe the reconciliation process and requested Project Data Owners to be informed when these tests were being performed, for this audit inspection. Owing to the delay in QAS 220 testing, these inspections had not been done at the date of this Management Letter. These will be performed when they are ready for testing.

By 10 June, the planned Realisation Phase completion date, a number of data migration tools were not ready for testing and many were ready for testing but had not been tested. These had been identified and were monitored via the Horizon planning process that was introduced by the Project Management team.

A failure to complete this testing increases the risk that errors in development of data migration mechanisms / tools will not be detected and addressed leading to the incorrect migration of data from legacy systems or created files into live SAP at go-live.

This is recognised as a risk and all data objects will be tested.

Refer to general monitoring recommendation 3, below

c) Data Migration testing (QAS 360 environment)

This is the second iteration of testing. This builds upon the unit test of the SAP data migration tool performed in client 220. Rather than just testing the SAP tool this tests the end-to-end process of data extraction cleansing, loading and verification.

We could provide satisfactory assurance that Project Data Owners had been identified to test the data migration tool mechanism and that the tests had been signed off by the nominated Project Data Owner as proof that it was able to migrate data to SAP correctly.

Internal Audit identified a sample of data migration tests to observe the reconciliation process and requested Project Data Owners to be informed when these tests were being performed, for this audit inspection. An inspection of one reconciliation had been done at the date of this management letter. The inspection indicated that the reconciliation process was being done properly. The remaining reviews will be performed when the reconciliations are ready to be conducted.

By 10 June, the planned Realisation Phase completion date, a number of data migration tools were not ready for testing and the majority ready for testing but had not been tested. These had been identified and were monitored via Horizon planning process that was introduced by the Project Management team.

A failure to complete this testing increases the risk that errors in development of data migration mechanisms / tools will not be detected and addressed leading to the incorrect migration of data from legacy systems or created files to live SAP at go-live.

Refer to general monitoring recommendation 3, below

d) <u>HR/Payroll parallel testing</u>

This testing involves comparing SAP processing output to output from the legacy system to validate the correctness of processing.

By 10 June, the planned Realisation Phase completion date, this testing had not been completed. Progress was being monitored via Horizon planning process that was introduced by the Project Management team. Reconciliation reviews will be performed when they are ready to be conducted.

A failure to complete this testing increases the risk that errors in Payroll configuration will not be detected and addressed leading to the inability to process transactions correctly in SAP after go-live

Refer to general monitoring recommendation 3, below

e) Integration testing

Integration testing is designed to ensure that the system is correctly configured and meets the functionality as documented in the Business Process Definitions i.e. that transactions are able to be raised in SAP in the appropriate manner. The completion of integration testing was a Realisation Phase deliverable.

Generally we were satisfied that the scenarios planned to be tested would ensure robust testing of the configured system. Testing scenarios around the accuracy of debtors aging and the generation of related management information (past audit findings had indicated concerns around the effectiveness of monitoring of outstanding debtors) had not been developed at the date of the management letter.

A failure to test all key transactions increases the risk that incorrect SAP configuration in these areas will not be identified and addressed leading to incorrect processing and the inability to rely on output management information after go-live.

Recommendation 1

Priority 1

Integration testing should cover all key areas.

Management response:

Internal Audit was able to provide satisfactory assurance that internal controls were effective to ensure the proper conduct and monitoring of integration testing. A Testing Manager had been appointed to oversee the testing process. A progress monitoring log existed and was used to monitor the integration testing progress. Appropriate documented procedures existed and the process had been communicated to testers. Reviews of individual testing scenarios indicating compliance with the laid down procedure, generally. Minor instances of non-compliance were noted around the recording of information on error forms and the completion of detail in the monitoring log promptly. These were reported to the testing manager. A protocol for reporting issues to the testing manager by Internal Audit as they arose was followed.

We were satisfied that testers were persons other than the developer and the person writing the script and that the process for the recording and resolution of errors was followed to the extent necessary to ensure the correction of errors.

Tests that had passed had been signed off by the appropriate tester but not by the Project Manager as required by the protocol. It was understood that sign-off by the Project Manager would take place.

Recommendation 2

Priority 3

Integration testing should be signed off in line with the set protocol.

Management response:

By 10 June, the planned Realisation Phase completion date, some integration tests had not been completed. These had been identified and were monitored via the Horizon planning process that was introduced by the Project Management team. Internal Audit will continue to review the integration testing process for compliance with procedure and appropriate sign-off.

A failure to complete integration testing increases the risk that errors in configuration will not be detected and addressed leading to the inability to process transactions properly in SAP after go-live.

As a consequence all configuration and procedures are included in the test schedule.

Refer to general monitoring recommendation 3, below

f) <u>Interface testing</u>

This involves the initial testing of the developed interface mechanism / tool and for transporting the required data from the Council system to SAP or vice versa properly. The completion of testing was a Realisation Phase deliverable.

A team with the role for managing the MCS interface requirements had been established and mechanisms to monitor progress exist.

The Programme Board has been given progress positions routinely.

The inspection of the reconciliation interface testing process could not be done owing to the delay in the delivery of the developed interface mechanisms. This will be done once the testing processes can proceed.

A report, setting out the position on interfaces, including contingency arrangements i.e. the potential impact on the relevant Business area and the Business requirements necessary to address the impact, is being drafted.

A failure to complete this testing increases the risk that errors in the interface mechanism will not be detected and addressed leading to incorrect information being fed to live SAP. The lack of appropriate contingency arrangements increases then risk that all data required to be entered in SAP will not be identified and input leading to incomplete and inaccurate data in SAP after go-live.

Refer to general monitoring recommendation 3, below

g) <u>Training</u>

The objective of this area is to ensure that the appropriate users have the appropriate SAP training at go-live. Trainer training and the completion of training materials and the identification of key users was a Realisation Phase deliverable.

Internal Audit was able to provide satisfactory assurance that processes to ensure that trainers were able to acquire the appropriate SAP experience were in place. It was indicated that an external SAP expert trainer had been recruited to join the training team too provide the back up in terms of trainer absence e.g. sickness and also to provide the expert experience should difficulties arise in their training development and delivery.

The Project Management team had been aware of training delivery concerns, particularly around the delivery of course training material. Steps to address this had been taken, deliverables had been identified and monitoring of delivery through the Horizon planning process, that was introduced by the Project Management team, was in progress.

A review of the progress of completion of training materials at 15 March 2005, indicated that training materials development around certain key input processes e.g. Payroll (80%), Purchase order and requisition (95%) and Works Order Management Reactive Maintenance processing (95%) and sales order processing (70%), was good. A number of areas were less than 50% complete.

The failure to deliver all training material increases the risk that key users may not receive the appropriate training leading to a lack of knowledge of SAP functionality at go-live leading and the inability to process transactions in SAP.

Refer to recommendation 3, below

g) Other key MCS Project Tasks

Other key MCS Project tasks relate to:

- arranging and finalising cheque printing arrangements and
- ensuring that Barnet Homes are included in the SAP Phase 1 implementation.

Internal Audit is aware that responsibility for delivery has been identified and that work to facilitate delivery is in progress and is being monitored.

There is a risk that contingency arrangements may need to be invoked to ensure that the appropriate Housing financial information is available to the Council after go-live and to ensure appropriate cheque printing arrangements.

Recommendation 3

Priority 1

Effective monitoring processes to gauge the progress of key tasks and the identification and prompt implementation of necessary decisions to hasten delivery should be continued. Successful delivery in all areas should be assessed on an ongoing basis to gauge - and reach decisions - around potential delivery failure.

Management response:

4.1.2 Internal Audit tasks

a) <u>Review and communication of past audit findings, risks and recommendations</u>

Internal Audit reviewed and identified findings, risks and recommendations reported over the current (2004/2005) and previous year (2003/2004). Past findings were communicated to the relevant team leaders for forwarding to the relevant team member or the relevant team member where this was known. This exercise was performed at the commencement of the Realisation process when the procedures (deliverable per paragraph 3.1 - 1) were being drafted with an instruction to confirm how SAP and procedures addressed or facilitated addressing the findings and risks. This process was repeated during May June 2005 as responses had not been received from most teams owing to the need to resolve project issues and key tasks that were identified as having a higher MCS priority. This was however being monitored as a deliverable for the Horizon planning process.

Responses have been received from Procurement and Works Order Management. Responses had not been received from FICO and HR/Payroll at 17 June 2005. However it was indicated that responses would be provided.

A brief review by audit indicated that key findings and risks should be addressed by SAP (particularly around budgeting, debtors' management, payment of purchases and payroll accuracy inputting). The process was also required to contribute to changing working practices. The failure to change existing work practices was identified as a risk by the external QA completed during December 2004 / January 2005.

Without formal responses from the appropriate business experts, there is a risk that past findings and risks may not be addressed by the new implementation.

Recommendation 4

Priority 1

Formal responses to past internal and external audit findings and related risks should be provided to indicate how SAP or SAP procedures will address or facilitate addressing them.

Management responses:

b) <u>Review of procedures</u>

As part of the quality management process, internal audit reviewed procedure documents which described Business processes.

The objective of each procedure as recorded in the procedure document was noted and processes that were described in the document were assessed to ensure that they addressed identified risks, generally relating to inaccurate input, invalid input, data not input/recorded promptly, inaccurate calculations and errors owing to the inadequate separation of duties. The document was reviewed to ensure that all detail had been completed and that reporting requirements had been recorded, where appropriate. Queries were forwarded to the author of the procedure document. Evidence of all procedure reviews was retained.

At the time of this management letter, a follow-up process for queries issued to Procurement and HR/Payroll had commenced. Teams were generally receptive to changes required.

The procedure review and follow-up process had been suspended temporarily to allow time for teams to complete project tasks of a higher priority. This was considered reasonable as the procedure documents do not relate to SAP directly but to business processes around SAP. It is planned to complete this process prior to go-live.

5 Conclusion

The monitoring of the delivery of the numerous tasks, included in the broad category of deliverables, is essential to achieve go-live at the 1 August 2005.

We can provide satisfactory assurance that organisational structures and monitoring processes are in place to gauge progress and make and implement necessary decisions. Successful delivery depends on these processes being followed rigorously to go-live.

We can however provide limited assurance that all tasks will be delivered.

The need to address the above critical tasks has been noted by the Project Management Team.

Internal Audit will continue to monitor and report on project management practices on an ongoing basis.