

APPENDIX A Project Documentation

CAR PARK CAPITAL WORKS 2013

Incorporating business case, project brief and project management document

Part A – Document Control

Part B – Business Case, Project Background and technical issues

Part C - Project Brief

Part D – Project Management Document

Version no: 1

Date: 01/05/13

Part A - Document Control

A 1 - Key personnel

Title	Project Initiation Document		
Author	Jane Galilee		
Approver	Dawn Garton(Sponsor)		
Owner	David Blanchard		

A 2 - Project Organisation Structure	
Owner – Deliver Car Park improvements - Complete railway sidings works	

A 3 - Version history

Version	Date	Summary of changes	Changes marked
1	9 th May 2013		

A 4 - Distribution

Name	Area
Dawn Garton	Central Services

A 5 - References

Doc reference	Document title
Mandate	Car park Capital Improvements PB 4/12/12
REEA 09/01/2013	Capital programme 2013/14 £133k

Part B - Business Case -

Temporary Works to create staff and partner parking during Burton Street works, and minor capital surfacing works in car parks

B 1 - General

Car Park Surfaces

The minor capital works were identified in the Gleeds Condition Survey of November 2012.

They are a combination of patching/making good and re-surfacing where applicable and the estimated combined cost of the scheme is £23,000.

This project is supporting the use of the relevant Pay & Display Car Parks by the public.

The relevant sites are Wilton Road, St Marys Way, Chapel Street, Mill Street, Scalford Road and Thorpe End.

Railway Sidings

This project is supporting the larger project of refurbishing Burton St car park. When the car park is being repaired the contractor is obliged to keep at least 50% of the spaces available for use. Agreement has been reached with Network Rail for Parkside occupiers to park on the railway sidings adjacent to Parkside for the duration of the car park repairs thereby releasing pressure on Burton St car park. To facilitate the temporary car park MBC need to do some minor capital works, namely installation of car park barrier and boundary fencing. Estimated cost £15,000.

Abattoir Land/Cattle Market Car Park

We do **not** wish to proceed with these works at the present time as the land use is to be included within the Cattle Market Strategic Plan. EDM funding consent is required for any use of this land. The current income from the adjacent car park is approx £1k. Estimated cost £95k which is allocated £15k to the Cattle Market and £80k to the Abattoir Land.

B 2 - Service / Service / Function

Car park surface works

Ensure commuters, traders and shoppers have fit for purpose car parks and ensure that the Council retains its Park Mark status.

Railway sidings

To relieve pressure on Parkside Parking when the Burton Street car park resurfacing works take place. To ensure commuters, traders and shoppers have car parking access for duration of works

Abattoir Land/Cattle Market Car Park

These areas of land are to be part of the strategic plan for the Cattle Market which will designate proposed use.

B 3 - Strategic fit

Car Park surface works

- * Type of work is best carried out in the late spring/summer months.
- * Ensure the works are carried out during periods of lesser use.
- * Works to commence end of May beginning of June
- * Potential to negotiate good prices following the Burton Street surfacing tender and by combing works at the same time.

Railway Sidings

- Diverting/ reducing pressure on the car park at Burton St.
- Maximising income during period of works.

- · Works to commence end of May beginning of June.
- Potential for longer term agreement –subject to Network Rail & Mars UK agreeing terms.
- Works to be completed in time and Parkside occupiers successfully diverted.

Abattoir Land/Cattle Market Car Park

- Strategic alignment with Cattle Market

B 4 - Options appraisal

Car Park surface works

* Primary benefit is to ensure customers have access to safe well appointed parking in Melton, by placing the works in one contract, better value for money may be obtained.

Railway Sidings

- * Primary benefit is to ensure customers have access to parking at Burton St. Members have approved the scheme & plan these are the capital set up costs.
- * Financial benefits if 60 to 80 cars park in Network Rail car park this will free up same number of spaces at Burton St.
- * No alternative option if we wish to use car park as accommodation works agreed under licence.
- * Local contractor has quoted to complete works.

Abattoir Land/Cattle Market Car Park

Await strategic review of the Cattle Market therefore **not** to proceed at present

B5- Achievability

Works to be instructed immediately on both areas of work.

B 6 - Legal Issues (if applicable)

Railway sidings - licence agreed with Network Rail

B 7 Specification

Works specification available upon request

B 8 - Financial Implications

Cap / Rev

	£	Comment
Initial Costs	£38k	Approved REEA 09/01/13
		Car Park Surface Works - Patching/making good/resurfacing £23k
		Railway Sidings - Barrier and fencing £15k
External Funding	None	
Net Cost	£38k	
Ongoing Savings		Railway Sidings - Estimated income retained for 3 months for 80 spaces Car Park Surface works - Prolong the life of the surfaces by preventing water ingress
Phasing		, , , , , ,

B 9 – Project Scoring Matrix

Using the Matrix I calculate that a formal methodology is not required (1 to 6 points).

Scoring – for your project – calculate the points						
<u>Criteria</u>	1 Point	2 Points	3 Points			
Cost £ (budget, time and human resource)	<£10k	£10k - £50K	>£50K			
Timescale	< 6 months	6 – 12 months	> 12 months			
Impact if project failed on the organisation	Minor disruption	Moderate	Major			
Melton's Track Record	Done Successfully Many Times Before	Done Successfully Once or Twice Before	New Area of Working			
Stakeholder Interest (internal and external)	Minimal	Moderate	Major			
Project Complexity	Straight-forward	Moderately Complex	Highly Complex			

Projects scoring 6 – 10 points - Formal methodology <u>not</u> necessary Projects scoring > 10 points - Formal methodology <u>is</u> necessary

Note

The business case <u>must</u>be submitted initially to the Programme Board and will allow schemes to be prioritised and feasibility to be assessed.

Appendix B2, – Standard Risk Management Template

Project Name: Car Park Capital Works - Car Park re-surfacing

Updated:

Col 1	Col 2	Col 3	Col 4	Col 5	Col 6	Col 7	Col 8	Col 9	Col 10	Col 11
Risk No.	Grade [red, amber, green]	Risk Owner	Cause	Potential Consequences	Current Score	Original Score	Movement [↔,↑,↓]	Current controls [working]	Adequacy of mitigation measures	Planned actions (For key risks only)
1	A	DB	Impact of further surface degradation on customers use	Injury and insurance claims				monthly inspections by enforcement officers		High priority works
2				•						
3				•						
4				•						
5				•						

Last updated:

Risk Number	This is the unique identification number given to each individual risk
Owner/project	Who is the risk owner and therefore responsible for ensuring the mitigation work is undertaken
Cause	This describes the existing, potential or perceived risk/threat to the project objectives
Consequence	The impact of the cause is often a chain of events that can impact on many stakeholders
Current score	Based on the risk matrix, how is the risk likelihood scored e.g. A, B, C, D or E
and original	Based on the risk matrix, how is the impact scored e.g. 1, 2, 3 or 4
score	The original score is as per the first time it was raised.
Current mitigation	The existing measures that are in place to control /prevent the risk (risk mitigation)
Adequacy	An assessment on the suitability of the current mitigation measures (adequate, poor, good)