DRAFT CAPITAL PROGRAMME FOR 2011/12 - 2013/14

EXECUTIVE MEMBER: Cllr Elaine Woodburn

LEAD OFFICER: Joanne Wagstaffe – Director of Resources and

Transformation

REPORT AUTHOR: Ann Treble, Capital Accountant

Summary:

The purpose of this report is to seek Council's approval of the proposed Capital Programme 2011/12 – 2013/14. This proposed Capital Programme has been reviewed and considered by Resources Working Group and Executive. Executive agreed the final proposal for recommendation to Council, at its special meeting of 15 February 2011. The report sets out the proposed financing for the Programme and the estimated capital resources available to fund it.

If approved, this capital investment will assist in ensuring the Council delivers its front line services and meet its key objectives and priorities over the next 3 years as set out in its Corporate Plan.

Recommendation:

Council is recommended to :-

- (i) To approve, in principle, the three year capital programme for 2011/12 2013/14, summarised in Appendix A, subject to further appraisal of each scheme.
- (ii) To note that before new schemes commence, they are to be further appraised via a PID/Project Brief being prepared and presented to and formally approved by Executive.
- (iii) To note the proposed capital programme for 2011/12-2013/14, of £6,421,296 and that this could be funded from capital receipts reserve, assuming £5,626,560 of capital receipts are realised in the three year period.

1 INTRODUCTION

1.1 Each year the Council updates its three year rolling capital programme for the purchase of tangible and intangible fixed assets, bringing them into use and enhancing them as defined in Accounting Standards.

- 1.2 There are several sources of funding available for the capital programme, including the option of prudential borrowing, use of existing borrowing, the application of capital receipts, revenue contributions to capital expenditure and the use of external funding and grants. The capital bids have been reviewed with the Service Managers to explore all sources of finance and, external sources of finance have been used wherever possible.
- 1.3 There are strict definitions of what constitutes capital expenditure and whilst resources other than capital can be utilised to fund capital expenditure, capital resources can only be used to fund capital expenditure.
- 1.4 It must be noted, however, that the capital receipts generated during the lifetime of the programme are estimates at this stage, and in the light of the continuing economic downturn, the need to consider flexibly the programme against resources is even more critical. The capital programme indicates a drawdown of capital reserves over the three year period of £2,833,951. The forecast opening balance at the beginning of the period is £3,596,789, the sale of assets, is therefore essential to funding the capital programme.
- 1.5 The proposal presented today was discussed by the Resources Planning Working Group in January. Executive reviewed the report at its meetings of 4th and 9th February 2011.
- 1.6 This paper details the Capital Bids put forward, for inclusion in the Capital Programme for 2011/12 and beyond, as well as the existing Capital Programme for 2011/12, 2012/13, to give the proposed capital programme for the three years 2011/12-2013/14, and how they will be funded.
- 1.7 When considering approval of capital bids, we need to ensure that:-
 - our spending decisions are meeting our key priorities
 - we would not fail to meet our statutory duties if a scheme was not approved
 - consideration has been given to sources of funding available
 - we have maximised external funding on all bids (where appropriate)
 - all revenue costs/savings as well as capital costs have been considered
- Council is being asked to recommend approval in principle, the three year capital programme for 2011/12-2013/14. Before new schemes commence, they are to be further appraised via a PID/project brief being prepared and presented for approval to Executive. The PID/project brief will be used:
 - To ensure that the project has a sound basis before the commencement of the scheme.

- To establish what the project is aiming to achieve
- Why it is important to achieve it (meeting the Council's key priorities)
- Who is going to be involved in the project and what their responsibilities are
- How and when it is all going to happen, including a profile of spend (and income if appropriate)
- To act as a base document against which progress can be assessed (at monthly capital budget monitoring meetings)
- To measure the success of the project against a set of agreed criteria.

2 OPTIONS

- 2.1 A summary of the draft proposed Capital Programme for the years 2011-2014 is shown in Appendix A.
- 2.2 Appendix B demonstrates how the proposed bids meet the current key corporate priorities as detailed in para 1.3.

 It also separates the bids between:
 - NEW bids (detailed bid in appendices 1-5),
 - ROLLING existing bids (these bids have been previously approved by Council but a number have undergone further scrutiny this year).

The bids for the three year programme total £6,421,296.

3 FINANCIAL AND HUMAN RESOURCES IMPLICATIONS (INCLUDING SOURCES OF FINANCE)

- 3.1 Table 1 below shows the sources of funding for proposed Capital Programme for the three years 2011-2014. It is important that the funding of the proposed Capital Programme is fully understood and can be demonstrated. This should contribute to Council's confidence in approving the capital programme (in whole or part), and provides a framework for monitoring by Executive, during the year.
- 3.2 The proposed 2011/12- 2013/14 capital programme expenditure can be financed as follows:

Table 1: Financing of the proposed 2011/12- 2013/14 Capital Programme

	2011/12	2012/13	2013/14
Funded by:		E. L.	
Useable Capital Receipts	876,351	379,800	252,800
Useable Capital Receipts - Preserved right to buy sales (post stock transfer)	570,319	0	0
Useable Capital Receipts - Residual Right to Buy receipts (pre stock transfer)	174,681	290,000	290,000
Other External Funding	3,148,000	210,000	210,000
Other Reserves & contributions	19,345		
TOTAL FINANCING	4,788,696	879,800	752,800

3.3 The high demand for private sector renewal housing assistance, residents continuing requirement for Disabled Facilities Grant support (both of which target vulnerable residents to improve their private dwellings to ensure quality of life and decency standards), requires a level of funding which will not be met by external funding in the coming three years.

The past three years have seen a sharp decline in the main source of external funding for the housing capital programme - the DCLG housing grant, from £1.175m in 2008/09 to £842k in 2009/10 to £554k in 2 010/11, and it has now been abolished leaving no funding available for 2011/12 onwards.

The anticipated DFG commitment for the current year 2010/11, as at December 2010 was £680k, with prudent estimates of £900k per year for years 2011/12 onwards. As the DCLG monies are now no longer available the only external source of finance is the DFG award, which has been £210k for the past four years, although a bid of £675k has been submitted for 2011/12. As this award will not be announced until March 2011, its

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receipt has been assumed at £210k, with the remainder of the funding for the proposed housing capital coming from Copeland's own resources.

The revised housing assistance policy that was approved in August 2010, saw a restriction in eligibility of applicants and the exclusion of all but category 1 hazards. It also ensures that all assistance is now given in the form of an interest free loan repayable upon sale of the property as opposed to loan and grant.

Members are reminded that we need to fulfill our **statutory** duties, with regard to providing Disabled Facilities Grants, and this must take precedence over the allocation of funding to be used in fulfillment of our powers, regarding Housing Renewal Loans. With this in mind there is no proposed budget allocation for home renewal for 2011/12 onwards and this activity will cease upon completion of works on all current loans. .

The budget for 2011/12, detailed in Appendix A, relates to slippage on current Housing loans and DFGs i.e. commitments made this year that will not require payment until next year of £455k and an allocation for 2011/12 for DFGs (only) of £500k. The level of funding for DFGs is set against the need for an extensive review of; activity carried out/expenditure incurred/funding sources and options for recovery of expenditure in the future.

CAPITAL RESOURCES

- 4.1 Table 2 below shows the forecast position of the movement (i.e. use and new capital receipts) on usable capital receipts for 2011/12 (table 3 shows 2012/13 and table 4 shows 2013/14) which will be used to fund the capital programme.
- 4.2 Members are asked to note that the opening balance figures in Table 2 (and so consequently Tables 3 and 4) are as at quarter 2 to 30 September 2010. The Useable Capital Receipts Reserve balances will need to be adjusted by any commitments made in 2010/1 that will be paid for in 2011/12 (slippage). Any fluctuation in the opening balances as a result of this will be matched by and equal adjustment to the draw down (spend) on the reserve, i.e. nil net impact on reserves.

Table 2: Impact of the forecast capital programme spend and receipts for 2011/12 on the Useable Capital Receipts Reserve

USABLE CAPITAL RECEIPTS	Receipts from sale of assets	Preserved right to buy sales	Residual Right to buy	VAT sharing receipt	Housing Loans/Grants Repaid	TOTAL
		The second secon	To and a hardware from the control of the control o	The second secon	ε	
Forecast Opening balance at 1 April 2011 (as at 30 September 2010)	(79,087)	(570,319)	(1,349,385)	(1,590,723)	(7,275)	(3,596,789)
Forecast draw down to fund draft 11/12 capital programme	876,351	570,319	174,681			1,621,351
Forecast Capital Receipts in year (adj for quarter 2 10/11)	(1,596,560)			(331,082)		(1,927,642)
Forecast useable Capital Receipts closing balance at 31 March 2012	(799,296)	0	(1,174,704)	(1,921,805)	(7,275)	(3,903,080)

Table 3: Impact of the forecast capital programme spend and receipts for 2012/13 on the Useable Capital Receipts Reserve

USABLE CAPITAL RECEIPTS	Receipts from sale of assets	Preserved right to buy sales	Residual Right to buy £	VAT sharing receipt £	Housing Loans/Grants Repaid £	TOTAL £
Forecast Opening balance at 1 April 2012	(799,296)		(1,174,704)	(1,921,805)	(7,275)	(3,903,080)
Forecast draw down to fund draft 12/13 capital programme	379,800		290,000			669,800
Forecast Capital Receipts in year	(2,600,000)			(136,892)		(2,736,892)
Forecast useable Capital Receipts closing balance at 31 March 2013	(3,019,496)		(884,704)	(2,058,697)	(7,275)	(5,970,172)

Table 4: Impact of the forecast capital programme spend and receipts for 2013/14 on the Useable Capital Receipts Reserve

USABLE CAPITAL RECEIPTS	Receipts from sale of assets	Preserved right to buy sales £	Residual Right to buy £	VAT sharing receipt £	Housing Loans/Grants Repaid £	TOTAL
Forecast Opening balance at 1 April 2013	(3,019,496)		(884,704)	(2,058,697)	(7,275)	(5,970,172)
Forecast draw down to fund draft 13/14 capital programme	252,800		290,000			542,800
Forecast Capital Receipts in year	(1,430,000)					(1,430,000)
Forecast useable Capital Receipts closing balance at 31 March 2014	(4,196,696)		(594,704)	(2,058,697)	(7,275)	(6,857,372)

4.5 The timing of capital receipts is critical to the funding of the proposed Capital programme. Members are reminded that the receipts detailed in tables 2-4 above are the best forecast prediction as of December 2010. The assets (predominantly land) will be placed on the market when conditions are favourable and this is kept under constant review by the Contracts and Property Manager and Capita DBS. It may be the case that some assets will be placed on the market sooner than currently anticipated, with resulting receipts ahead of those detailed in tables 2-4 above. It is not anticipated as at December 2010, that the assets will be offered for sale at later dates, however if this were to happen, the funding of the capital programme would need to be re-examined.

5 PROJECT AND RISK MANAGEMENT

- 5.1 It is imperative that the draft capital programme is considered at this early stage to ensure that adequate financing is in place before the 2011/12 programme commences. Once commenced, all budgets will be monitored monthly, with exceptions reported through Corporate Leadership Team and Executive so that management action can be taken to ensure the effective use of resources as planned by the Council.
- 5.2 The capital programme assumes funding from the sale of assets and external (grant) contributions. There is no assumption at this stage to borrow to finance the programme. Generation of capital receipts presents risks in terms of the timing and value of receipt. Capita DBS and the Contracts and Property Manager meet monthly and review asset sales.

- 5.3 The value of the Disabled Facility grant which now provides the only external funding for the housing programme, (£210k) has been estimated for 2011/12, based on current year receipt, as the award will not be made public until March 2011, although a higher bid of £675k has been submitted for 2011/12. The value of receipt has been duplicated for years 2012/13 and 2013/14. If the actual grant receipt fluctuates from these estimates, this will impact on the use of the Useable Capital Reserve as detailed in tables 2-4.
- 5.4 The report makes specific reference to the unknown possible requirement for internal and external capital funding that may arise in connection with potential schemes as detailed in paragraph 1.9 of this report. The risk that contributions may be required are not are not factored into the current proposed programme or funding
- 6 IMPACT ON CORPORATE PLAN
- 6.1 The proposed bids have been summarised under the Corporate key objectives as detailed in Appendix B:

List of Appendices:

Appendix A - Draft capital programme 2011/12-2013/14 Appendix B - Meeting key objectives Appendices 1-5,& 7 Capital bids

List of Background Documents: None

Consultees:

Head of Service and Service Managers Contracts and Property Manager – Chris Lloyd Strategic Housing Manager – Laurie Priebe RPWG Executive

DRAFT CAPITAL PROGRAMME BUDGET 11/12, 12/13, 13/14

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THER (CORPORATE)	Council £'000	2010)	£.000	slippage						100000000000000000000000000000000000000		£'000	10/11	€000	slippage	Council £'000	10/11	£.000	slippage	13/14 £'000	- Mai
orporate Department:]																			
Management Information Systems							i														4
New Financial Management System	15,000	[15,000	15,000											l	<u> </u>			15,000	
Mosaic	6,195			6,195	,,,,,		6,195													6,195	
Website Redevelopment	.,,,,,,		30,000		30,000															30,000	
Building Control Data Capture			46,700		46,700			7												45,700	
Management information Systems Total	21,195		76,700	97,895	91,700		8,195	-									· · · ·			97,898	+
Public Buildings		-		l																	#
Public Buildings Condition Survey Backlog	200,000			200,600	200,000							217,000			217,000				200,000		
Energy Efficiency Vessures	52,800		3,700	58,500	56,500						l	52,800			52,800	52,800			52,800		
Land Purchase at Millorn	140,000		{110,000}	30,000	30,000					· · · · · · · · · · · · · · · · · · ·	L			110,000	110,000		ļ			140,000	
Public Buildings Total	392,800	•	(106,300)	286,500	286,500	-	-			-		269,800		f10,000	379,800	252,800			252,800	919,100	+
Property										-										13,150	Ξ
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Surveys, Cleansing, Repairs, Adopt Drains	192,651	ŧ		192,65%	192,651					ļ		i							L	192,651	
Copeland Centre		125,000		125,000	125,000						<u></u>								i	27,000	
Nursery Stock Holding Area (MP)			27,000	27,000	27,000												ļ	ļ		357.801	
Property Total	205,801	125,000	27,000	357,801	344,651	13,150		-	<u> </u>	·	-									357,601	L
Leisure and Environmental Services																				100,000	+
Whitehaven Cemetery			100,000	190,000	100,000						<u> </u>						 	l		43,500	
Fuel Tanker and Servicing Washing Area at Moresby Parks			43,500	43,500	43,500					ļ	ļ					-	l	 	 	45,500	+
Children's Playgrounds and Cemateries (slippage only)		10,000		10,000	10,000					ļ		<u> </u>					!			153,500	,
Leisure and Environmental Services	.	10,000	143,500	153,500	153,500															100,00	丰
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Regeneration Mount Pressant (Retaintion Only)	13,000			13,000						13,000			_			<u> </u>				13,000	,
Mount Pessant (Reaction City) Regeneration Total	13,000	-	-	13,000						13,000										13,000	丰
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TAL CAPITAL PROGRAMME - OTHER					876,351	13,150	6,195			13,000		269,800		110,000	379,800	252.800		<u> </u>	252,800	1,541,296	Ŧ

Council 22 February 2011 APPENDIX A (sheet 2 of 2)

DR/	AFT CAPITAL PROGRAMME BUDGET 11/12, 12/13, 1:	<u>3/14</u>																				
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BID N	o	Existing programme March 10 Council £'000	Slippage £'000 approval sought Exec 10/11 (to September 2010)	Draft bids submitted Nov 10	TOTAL 11/12 Including slippage	UCRR	Cameo	WNF	Preserved Rights To Buy Sales (post stock transfer)	Residual Rights To Buy	External	Existing borrowing	Existing programme March 10 Council £'000	Silippage £'000 approval sought Exec	Draft bids submitted Nov 10	TOTAL 12/13 including slippage	Existing programme March 10 Council £'000	2013/14 Slippage £'000 approval sought Exec 10/11	Draft bids submitted Nov 10	TOTAL 13/14 including slippage	OVERALL TOTAL 11/12- 13/14 £000	Manager
	TOTAL CAPITAL PROGRAMME - OTHER (from sheet 1)	632,796	135,000	140,900	908,696	876,351	13,150	6,195	And the second s		13,000	The second secon	269,800	Professional Action of the Control o	110,000	379,800	252,800	Account of the colonial support of the colonial suppor	A Contract of the Contract of	252,800	1,541,296	the contract of the party of the contract of t
	HOUSING-	Existing programme March 10 Council £'000	Slippage 6'000 approval sought Exec 10/11 (to September 2010)	2011/12 Draft bids submitted Nov 10 £'000	TOTAL 11/12 including slippage	UCRR	Cameo	WNF	Preserved Rights To Buy Sales (post stock transfer)	Residual Rights To Buy	External	Existing borrowing	Existing programme March 10 Council £'000	Slippage £'000 approval sought Exec	Draft bids submitted Nov 10	TOTAL 12/13 including slippage	Existing programme March 10 Council £'000	2013/14 Slippage £'000 approval sought Exec 10/11	Draft blds submitted Nov 10 £'000	TOTAL 13/14 Including slippage	OVERALL TOTAL 11/12- 13/14 £'000	Manage
7	Grants & Financial Assistance & Empty Properties: Renewal Grants Empty Properties Disabled Facilities Grants	1,410,000	455,000	-910,000	955,000				570,319	174,681	210,000		1,500,000		(1,000,000	500,000	1,500,000	(1,000,000)	500,000	500,000	1,955,000	
	TOTAL CAPITAL PROGRAMME - HOUSING	1,410,000	455,000	(910,000)	955,000	Fig. 1/4 hardware can an go on go on a saidhe can an tha tha an the fifth of the angle of the annual to the and the that an the fifth of the thin and the anal thin the and the thin and the anal thin and the anal thin and		"" " " " " " " " " " " " " " " " " " "	570,319	174,681	210,000	The second secon	1,500,000		[1,000,000	600,000	1,500,000		500,000	500,000	1,955,000	
	Schemes under development	Existing programme March 10 Council £'000	Slippage £'000 approval sought Exec	2011/12 Draft bids £'000	TOTAL 11/12 including slippage	UCRR	Cameo	WNF	Preserved Rights To Buy Sales (post stock transfer)	Residual Rights To Buy	External	Existing bernwing	Existing programme March 10 Council £'000	Slippage £'000 approval sought Exec	12/13 Draft bids E'000	TOTAL 12/13 including slippage	Existing programme March 10 Council £'000	2013/14 Slippage £'000 approval sought Exec 10/11	Draft bids	TOTAL 13/14 including slippage	OVERALL TOTAL 11/12- 13/14 £'000	And the second s
17	Albion Square		2,000,000	925,000	2,925,000						2,925,000										2,925,000	
	TOTAL CAPITAL PROGRAMME - SCHEMES UNDER DEVELOPMENT		2,000,000	925,000	2,925,000						2,925,000										2,925,000	
	TOTAL CAPITAL PROGRAMME EXPENDITURE	2,042,796	2,590,000	165,900	4,788,696	876,351	13,150	6,195	570,319	174,681	3,148,000		1,769,800		(890,000	879,800	1,752,800	(1,000,000)	500,000	752,800	6,421,296]
	Total New Annual Programme	1			4,788,696											879,800]		752,800		6,421,296]

UCRR	876,351	379,800	252,800	1,508,951
Cameo	13,150			13,150
WNF	6,195			8,195
Preserved Rights to Buy	570,319			570,319
Residual Rights to Buy	174,681	290,000	290,000	754,681
External Funding	3,148,000	210,000	210,000	3,568,000
Existing Borrowing				-
	4,788,696	879,800	752,800	6,421,296

Funding from - CAP receipts only 1,621,351 669,800 542,800 2,833,95

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																	·
		New	Bids					•			Existi	ng Bid	ls				
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	<u>'</u>				3		,	U	<u> </u>	10	1 1	12	10	1-4	10	10	
	Website Redevelopment	Building Control data Capture	Whitehaven Cemetery	Fuel Tanker/Servicing Area at Moresby Parks	Nursery Stock Holding Area - MP	Land Purchase at Millom	Housing	New Financial Management System	Mosaic	Public Buildings Condition Survey Backlog	Energy Efficency Measures	New Cremators (Retention only)	Surveys, Repairs, Adopt Drains	Children's playgrounds and cemeteries	Mount Pleasant (Retention only)	Copeland Centre Reception	Albion
Meeting key priorities? 1.1 Leading local change 1.2 Providing clear direction 1.3 Strong strategic partnerships 2.2 Regenerating Copeland 2.5 Customer focussed 2.6 Effective performance management and culture 2.7 Strong financial asset management 3.2 Safer Copeland 3.3 Quality living environment 3.4 Sustainability 3.5 Quality housing	•	9	6	•	•	•	0	•	•	•	•	€ .	•	•	•	0 0 0	0 0 0
3.6 Leisure and culture 3.7 Improving health								-						•	•		
To fulfill statutory duties?	N	N	Y	N	N	Υ	Υ	Υ	N	N	N	Υ	N	N	N	N	N
Matched funding as % of bid	Nil	Nil	Nil	Nil	Nil	Nil	1	Nil	100%	Nil	Nil	Nil	Nil	Nil	100%	Nil	100%
Revenue savings achievable?	Nil	3	Nil	Nil	2	Nil	Nil	Nil	Nil	Nil	4	Nil	Nil	Nil	Nil	Nil	Nil
Existing policy commitment?	No	No	No	No	No	No	No	No	No	No	Y**	No	No	No	No	No	No

Y** Contribute to Carbon reduction

¹ External receipt based on current year receipt at £210k of £675K bid

² Estimated £13k saving a year with closure of Beck Green Nursery.

³ Saving in productive time to be utilised to generate revenue income (as oppossed to savings)

⁴ Potential for hire of room income to increae if works carried out and potential for existing room hire income to decrease if works not carried out - awaiting figures Potential for saving energy costs - awaiting figures

2011/12 BUDGET





Project Background

Project Title

Project Sponsor

Designation

Project Manager

Project Background

CBC website redevelopment

Hilary Mitchell

Head of Policy and Peformance

Abby Jackson

A new content management system is required so the CBC site can keep up with current web functions expected from a local authority. For the website to generate the savings it has been created for, through self service and customer interaction, it needs to engage customers/residents, ensuring their experience of the website is efficient, that they will return to regularly rather than contacting services through more costly measuers (phone, post). If we stay with our current system lit will cost in the region of £40K simply to transfer our existing to site to the new version of the current immediacy, it will not however pay for improved functionality, the overall improvements we need. The CBC site now needs to be able to cope with allowing access to open data, use of multimedia and interactive content. It needs to provide our customers and residents with access to every service the council provides online. This includes payments, requests and applications, but also access to information about the council, the chance to receive updates on new policies or statements and changes to services. It should be the most important medium for the council to interest the council

Description (how is it to be undertaken?)

Purchase of a new CMS system and migration of all content and development of new web functionality from the current CBC site. Whilst the project will be managed by the web manager it will only succeed with the contribution of services and closely working with IT.

Corporate Priorities

How does the project fit within the Council's priorities?

2.5 Supports better engagement with residents and partners by linking to these priorites in the corporate implementation plan: Closer to the community, customer focussed services, accessing our services - all of which are carrying forward into draft corporate plan 2011/12.

Objectives

What the project will achieve?

A fully functional and capable CBC website that will enable us to meet customers' needs through providing an up to the minute information service as well as an interactive payment, request, apply, search and public consultation service. It has now been made essential for LG websites to engage the public through other forums such as social media, consultation databases, online forms, forums, blogs and multi media. This is fast becoming the way majority of people communicate and the fastest, most cost effective way to get out current information on services. It is about delivering quality services to customers at lower cost and through other channels. The more people that visit the CBC website and have a pleasant and efficient experience through easy navigation and interactive service, the more customers will return and become regular users of the website, generating savings as well as interest for the council. The website is single best investment a council can make, delivering a return in investment (ROI) of between 5:1 and 10:1 over 5 years.

Scope

Project Appraisal Outline

This is a new project that whilst complimenting and interacting with the other web development projects for CRM and self service it will not conflict with or overlap the development of these projects. It is a single programme of work that will improve the infrastructure of the website and the back office functionality to edit it.

Overview of the Business Case and Benefits

Outline Business Case Overview and Benefits

A new content management system is required for the website as our current version - immediacy 6 will no longer be supported by our current suppliers, Alterian by 2012. This will leave us with an

2011/12 BUDGET

OUTLINE BUSINESS CASE & BID FORM

unsupported site that would cause security risks and continue the degradation of the website. A new CMS system will enable us to have support and protection for as long as we wish to stay with that supplier. We would be able to have a website that fully supports changes to self service and the way that the public increasingly choose to interact with the council about the services they wish to receive. The overall benefits would be the savings as outlined in what the project will achieve through encouraging customers to use our cost effective channels to communicate with the council and providing us with a more cost effective way to communicate with them. It is not about advertising us as a council, but solely about providing a service to customers that is quick and up to date as well as giving them a choice in how they wish to interact with us, be it through online forms, social media or online surveys. The website needs to provide a single channel for both the delivery of

Project risks

 Continuing with our current version puts us at risk of security breaches due to having an unsupported CMS version.

2)The continuous degradation of the website, we would be at risk of ending up with a site that cannot support new web functionality and would not deliver what customers expect from a local authority website. 3) The current website will not offer the potential for ongoing efficiencies.

what is the likelihood of each risk?

Is the impact of each risk?

		and the second s	
HIGH - 1 and 2	MEDIUM - 3	row	
HIGH - 1 and 3	MEDIUM -2	LOW	

Project Resource Requirements

Project timescale and milestones

The overall project would take 6 months to complete. Plus one month for a soft launch to the public to test any issues we may experience once the website goes live. The 6 months would include design that will tie in with ongoing corporate branding work being undertaken, and content migration. Milestones include: installation of server, design of templates, information architecture, editorial review and content, user review and testing, customising site, security testing and the final soft launch.

What will be the reviewing process and the controls of the project?

A timescale of each milestone will be created and constantly reviewed by checking progress. There will be regular progress meetings with a web project group to discuss any issues and ensure the project is running to timescale and if there are any issues that need to be dealt with. A PID will be created and approved by members and a project plan monitored regularly.

What are the resource requirements and any impact on services?

Our best estimate at the deadline for submission of the form is a total cost of £60,000. In addition the costs of staff members that will need to dedicate all their time to the new system, migration and launch throughout the estimated 6 months. A cost of web managers time at an estimate of £13.62 per hour over 6 months = £12094.56 and IT support officer estimate of £12.77 over 6 months = £11339.76.

Project Budget and Efficiencies

	2011/12	2012/13	2013/14	Total
TOTAL Project Cost	£ 60,000			£ 60,000
Financing:				
CBC Capital/(Saving)	30,000			30,000
CBC Revenue/(Saving)	30,000			30,000
CBC Revenue/(Saving)	5,400	5,400	5400.00	16,200
CBC Revenue/(Saving)	-5,500	-5,500	-5500	-16,500
External (name where from):				
				0
				0
				0

Has external funding been considered, if so who from? And if not, why not?

funding not availble for this project

N.B PLEASE CONSIDER ANY REVENUE COSTS/(SAVINGS) IN CAPITAL BIDS

2011/12 BUDGET



OUTLINE BUSINESS CASE & BID FORM

Forecast profiled spend	2011/12	2012/13	2013/14	
	April	£10,000		
	May			
	June			
	July			
	August			
	September	£50,000		
	October			
	November			
	December	'		
	January			
	February			
	March			
	Total	60000	0	0

FOR CAPITAL PROJECT ONLY: Depreciation charges

Asset

Cost of Asset

Estimated Useful Life Residual Value

Total Dep Charge

Action at end of useful

Description

please in put no yrs

please input value

Hilary Mitchell, Ian Curwen, Abby Jackson 27.10.2010

Signature:

Date:

2011/12 BUDGET

OUTLINE BUSINESS CASE & BID FORM



Project Background

Project Title

Project Sponsor

Designation

Project Manager

Project Background

Description (how is it to be undertaken?)

Corporate Priorities

What the project will achieve?

Objectives

Building Control Data Capture
Pat Graham

3, 0,0,0,0

Mark Key

Corporate Director - People & Places

The MIS Headway back office software project, which has begun the modernisation of the way in which the Council's Development Control, tand Charges and Building Control sections work is nearing completion. This project new project is the final step in that modernisation for the Council's Building Control service.

The project manager is PRINCE 2 accredited and the project will follow these principles. It will firstly involve enabling the scanning of 5.5 years worth of archived and live Building Control applications into the MIS Headway system via the installation of a small software package, and will then involve the the capture of this information and the installation of software package that will allow users (including external consultees) to view, scale and annotate drawings - the scanning work will be outsourced to specialists and will be done off site and information will be uploaded straight into the Council's back office software remotely.

2.5 The project fits within the Council's priorities of customer focussed services, keeping you informed and accessing our services. 2.6 Effective performance management by using electronic systems.

The project will result in all Building Control files being held electronically, resulting in an increase in available archive and office floorspace and a more secure future for this information from both a date protection and business continuity point of view. The project will enable the future exchange of information with external consultees (i.e. Fire Service, United Utilities, Structural Engineers, etc) and applicants (Approva) Notices, Completion Certificates, etc) electronically, which will markedly reduce administration, printing and postage costs. By capturing information electronically, it will become instantly available at all times; the Council's Building Control section continually carries out work relating to thousands of live files, which can at times result in substantial amounts of productive time being lost by searching for hard copy information, information will be uploaded to portable devices and used to carry out site inspections through the MIS Headway mobile working module, which was purchased as part of the Council's back office software package.

Scope Project Appraisal Outline

The project will complete the modernisation of the Council's Building Control section but is dependent upon storage space being made available through a document management solution. Portable devices required for mobile working and the ongoing capture of Building Regulations applications will be funded from future Building Control revenue budgets. Following this project, the Building Control Manager will continue to look at improving working practices between the Council's statutory consent functions as part of day to day duties and doctoral research being carried out through the University of Salford.

Overview of the Business Case and Benefits

Outline Business Case Overview and

Benefits

The project fits with the Council's developing document management and data quality objectives and will make building control information far more secure, safe and accessible for all stakeholders. Electronic storage of information will allow the Council's Building Control section to operate in a far more efficient and effective manner by cutting unproductive time in searching for information to a minimum, removing the need for a great deal of administration work and the copying/printing/posting of information, which will be sent out to all relevant stakeholders electronically. Surveyors will be in a position to obtain any information required unexpectedly remotely, without the need to revisit the office. In terms of annual efficiencies that the project will create, printing/postage costs will be in the region of £5K per annum. It is envisaged that a further sum of approximately £25,000 per annum (625 hours per year) will also result - as well as reducing administrative cover (a £10K saving was offered up in the Building Control service review as part of planned modernisation works), gains in productive time will be used to bring in additional income by of the control service in the service of the productive time will be used to bring in additional income by of the control service review as part of planned modernisation works), gains in productive time will be used to bring in additional income by of the control service review as part of planned modernisation works), gains in productive time will be used to bring in additional income by of the control service review as part of planned modernisation works).

Project risks

1) Current insufficient skill base may lead to resistance to change,

2) The Council's choosing to change programme may result in a shift away from proposed ways of

working
what is the likelihood of each risk? HIGH

HIGH MEDIUM LOW √R1 & R2

HIGH MEDIUM √R2 LOW √R1

Project Resource Requirements

Is the impact of each risk?

Project timescale and milestones

Assuming a project start date of 1 April 2011, the project will be completed by year end 2011. The main milestones will be enabling remote scanning (by end of May 2011); Installation of viewing software (by end of June 2011); Scanning of 2005/2006 records (by end of June 2011); Scanning of

2011/12 BUDGET

OUTLINE BUSINESS CASE & BID FORM

zuur/zuua recoras (py ena or August zu11); Scanning of 2009/20010 recoras (py ena of October 2011); Scanning of 2011 records (by ena of November 2011); Trial of live scanning operations (to ena of project - December 2011).

What will be the reviewing process and the controls of the project?

The project will be reviewed and controlled by using PRINCE 2 project management principles.

What are the resource requirements and any impact on services?

Most of the work will be carried out by external sources. Project Management duties will be carried out by the Building Control Manager and support will be needed from the BC/DC Technical Support Officer and the ICT Section. The project management costs for the project will be £6K (37 weeks x 4hrs per week x hourly rate of £40.65). External costs are £40,700 (£2,700 for MiS interface with viewing software; £4,800 scanning setup costs (inc. software); £17,850 for scanning of 5 years of records; £15,350 for drawing viewing software). There is a further option to reduce long term costs and capitalise the licence costs of the viewing software (£5,000 per annum) by purchasing more than one year's licence but this has not been included in the costs provided in this bid.

Project Budget and Efficiencies

TOTAL Project Cost

2011/12 2012/13 2013/14 Total 46,700 46,700

Financing: CBC Capital/(Saving) CBC Revenue/(Saving) CBC Revenue Income Raised

	The Court of the Court	1.547.14.57.1.17.1	0
5,000	5,000	5000	15,000
	+30,000	-30000	•60,000

This will not result in a reduced need in the revenue expenditure budget, but it will result in generation of revenue income.

External iname where from):

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		1	0
		* * * * * * * * * * * * * * * * * * *	0

if so who from? And if not, why not?

External funding is not normally readily available for projects such as this, although the University of Salford have expressed an interest in providing funding for future cross departmental developments Has external funding been considered, as part of the Building Control Manager's doctoral research project into interdisciplinary working practices.

N.B PLEASE CONSIDER ANY REVENUE COSTS/(SAVINGS) IN CAPITAL BIDS

Forecast profiled spend	2011/12	2012/13	2013/14	
	April	4,800		
	May	18,050		
	June	4,500		
	July			
	August	4,500		
	September			
	October			
	November	4,500		
	December	4,350		
	January			
	February			
	March			
	Total	40700	<u> </u>	

FOR CAPITAL PROJECT ONLY: Depreciation charges Asset	Cost of Asset	Estimated Useful Life	Residual Value	Total Dep Charge	Action at end of usefu
Description	£	please in put no yrs	please input value		
Signature: Date:]

2011/12 BUDGET

OUTLINE BUSINESS CASE & BID FORM

capacity at the moment and at the current rate of use will become full at 2024.

Projects Manager will be the Clerk of Works and Costruction Design Manager.

To extend Whitehaven Cemetery. We will run out of burial space at this cemetery within two years at the current rate of use. Extending the Cemetery will provide 220 more burial spaces giving us 5 more years use. Land adjacent to the proposed delevopment also belongs to the Council so in the longer term the Council can continue extending into this land. If we do not go ahead with the proposed development and use the only other Whitehaven alternative at Hensingham It is anticipated this site will be fully utilised by 2018, with no further option to extend because the area is surrounded by development. The Council's next nearest site at Thornhill cemetery has a 300 burial

This project will be put out to tender working from our plans and costings, Acting Contracts and

The Council is statutarily obliged to provide for the burial of the dead and thus this is an underpinning

The project will achieve 220 new graves in Whitehaven cemetery and leave an area earmarked for



p	ro	iert	Bac	kgro	und

Project Title

Keith Parker **Project Sponsor**

Designation

Project Manager

Project Background

Description (how is it to be undertaken?)

Corporate Priorities How does the project fit within the

Council's priorities?

Objectives

What the project will achieve?

The creation of 220 graves at Whitehaven cemetery.

service for the Council.

ereen burials.

Whitehaven Cemetery Extension

Head of Environmental Services

Stephen Benn and on site manager Martyn Morton

Scope Project Appraisal Outline

Overview of the Business Case and

Benefits

Outline Business Case Overview and Benefits

Within Copeland there are open graveyards at Millom (we are currently looking for land to extend), Nether Wasdale (limited as restricted spaces for residents), Thornhill (currently 300 spaces left), Hensingham (currently 217 spaces left) and Whitehaven (currently 60 spaces left). By opening more graves in Whitehaven Cemetery local residents retain some choice of site for burials. Note: If approved the burial plots within the borough will be exhausted within a period of 19 years

and at Whitehaven cemetery capacity will grow from a period of less than two years to 8 years.

Project risks

1) Run out of burial space, and it is a statutory obligation to provide suitable burial space. 2) Ground water at the Whitehaven cemetery may cause problems for the project (monitoring to date and an interim report have identified no issues in this respect)

what is the likelihood of each risk?

Is the impact of each risk?

and the cit miles in the			
HIGH	MEDIUM	LOW R1&R2	
HIGH R1&R2	MEDIUM	LOW	

Project Resource Requirements

Project timescale and milestones

This will be put out to tender, and from the time of advertising these will be returned in 6 weeks and shortlisted with the project taking 5-7 weeks to complete.





What will be the reviewing process and the controls of the project?	The Acting Contracts a an contractors site me		e onsite dally to oversee th	e project and their will b	oe e
What are the resource requirements and any impact on services?	Their will be no impact	on services. Contractor wi	ll work around internment		
Project Budget and Efficiencies	Please see A	appendix A for	options and co	Total	
TOTAL Project Cost	<u>£</u>	£		<u>£</u>	0
Financing: CBC Capital/(Saving) CBC Revenue/(Saving) External (name where from):					0
External (name where word)					0
					<u>0</u> 0
Has external funding been considered, if so who from? And If not, why not? Forecast profiled spend April May	2011/12	ANY REVENUE COSTS/(SA 2012/13	VINGS) IN CAPITAL BIDS 2013/14		
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FOR CAPITAL PROJECT ONLY: Depreciation charges Asset	Cost of Asset	Estimated Useful Life	Residual Value	Total Dep Charge	Action at end of useful
N/A community assets					,
Signature: Date:					

Appendix A Whitehaven Cemetery Capital Bid

Options Option 1

Create 4 x 44 new graves at Whitehaven and use bottom of existing graveyard for green burials. Then use Hensingham and then Thornhill

Do nothing - land available for green burials and use firstly Hensingham and then Thornhill

70,667

Option 2

Create 5 x 44 new graves in Whitehaven and create green burial site at top of graveyard Then use Hensingham and then Thornhill

100,008

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	Notes:							0		

2011/12 BUDGET





Project Title

Project Sponsor

Designation

Project Manager

Project Background

Replacement Diesel Tank

Keith Parker

Head of Leisure & Environmental Services

Janice Carrol

The diesel tank at the Moresby Parks Depot is in need of replacement. The current tanker is understood to have been on site for 29 years and therefore well beyond the expected standard economic 15 year life. Should the current tank fall there is the potential to spill as much as 25,000 litres of diesel onto private land, into UU sewers and into the water course to the rear of the depot. This would obviously cost the Council significantly in terms of a clean up operation as well as in environmental credibility. If the project is approved, the opportunity will be taken to relocate the fuelling area from its existing point that hinders entry and egress at busy times (Refuse Collection Vehicle's have to reverse into the yard which is not ideal) to a more appropriate location further onto the site. Modern self bunded tanks (doubled skinned tanks, unlike the current tank) are also smaller and can incorporate secure storage for fuel management systems meaning fuel is more secure than it is now. It should also be noted that in an Emergency Planning situation this tank would play a part in civil contingency plans.

Description (how is it to be undertaken?)

Removal and deposal of the old tank will be carried out by a specialist contractor and the new tank will be installed by another specialist firm. The remaining building works will be carried out through the Contracts and Property team who will project manage the work. See appended costing/outline plan.

Corporate Priorities
How does the project fit within
the Council's priorities?

3.2 Providing a safer Copeland.

Objectives

What the project will achieve?

Scope Project Appraisal Outline 1) A new fuel tank with an expected life of 15 years

The current diesel tank is beyond its economical life and is at risk of failing. There are health and safety issues with the location of the existing tank which can be addressed by this project. In an emergency planning situation the project gives the Council the ability to fuel its own vehicles as well as other agencies involved in the operation.

Overview of the Business Case and Benefits

Outline Business Case Overview and Benefits

The project mitigates the risk of an environmental splilage that would cost the Council in terms of lost diesel, which is potentially £25k as well as significant clean-up costs and loss of credibility. The project addresses existing health and safety issues in reversing vehicles into the depot.

Project risks

If project does not go ahead

Potential for catastrophic failure of the tank leading to a significant diesel spillage and contamination of land, water course or drainage system.

 Legal action against being taken against the Council by the Environment Agency or United Utilities and loss of credibility.

what is the likelihood of each risk?

Is the Impact of each risk?

		MEDIUM	LOW	
	R1 &2	MEDIUM	tow	

Project Resource Requirements

2011/12 BUDGET



OUTLINE BUSINESS CASE & BID FORM

Project timescale and milestones		e to the plan to relocate		would be looking to commend installed while the existing or	
What will be the reviewing process and the controls of the project?	Onsite meetings every Project Manager.	week and would review p	progress and highlight any	issues to be resolved by the	
What are the resource requirements and any impact on services?	The project will largely	be managed by the Actin	g Property Services Mana	ger.	
Project Budget and Efficiencies	2011/12	2012/13	2013/14	Total	
TOTAL Project Cost	£ 43,500	<u>f</u>	n I in the salation of the salation	£ 43,50	កា
Installation of new tank and ground works Removal of existing tank and		de up of	•	10,00	<u> </u>
remedial ground works Contingency and Professional Fees	10,50	0 contingency and profe			
TOTAL Project Cost	43,50		ssional rees		
Financing: CBC Capital/(Saving)	43,500			43,50	ন
CBC Revenue/(Saving) External (name where from):					<u> </u>
Has external funding been considered, if so who from? And if not, why not?	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	ANV DEVENIE COSTC//C	AVINCE IN CADITAL SIDE		
			AVINGS) IN CAPITAL BIDS		
Forecast profiled spend April May June July August September October November December January February March	16, 50		2013/14		
Total	4350	0 ()	0	
FOR CAPITAL PROJECT ONLY: Depreciation charges Asset	Cost of Asset	Estimated Useful Life	Residual Value	Total Dep Charge	Action at end of useful
Fuel tank and pump	1500	0 15 years	ail	. •	replaced
Signature: Date:]

2011/12 BUDGET

OUTLINE BUSINESS CASE & BID FORM



Project Background	<u> </u>			 		
Project Title	Nursery Stock Holding Area					
Project Sponsor	Keith Parker					
Designation	Head of L&ES					
Project Manager	Toni Magean/John Davies					
Project Background	This project is to	create a holding area at M	loresby Parks in 2011	which would facilitate the short tern		
	down in 2012. It			eck Green Nursery to be closed orage area with (reduced) glass		
Description (how is it to be undertaken?)	This is a simple project involving the surfacing and fencing of an area together with the installation of water and electricity supplies plus a small glasshouse facility to enable the hardening off of commercially sourced plants.					
Corporate Priorities						
How does the project fit within the Council's priorities?	There will be no	impact on customer servic drawi from Beck Green Nu	es in relation to this a	the closure of Beck Green Nursery. ctivity and by enabling the ws the Council to realise a Capital		
Objectives		· · · · · · · · · · · · · · · · · · ·				
What the project will achieve?						
		achleving savings against c		purchased from commercial its of plant production and		
Scope Project Appraisal Outline	term pending pla	nting out in permanent to	cations. It is not inten	kept in good condition in the short ded to include the production or ices, the production of which will		
Overview of the Business Case and Benefits		•				
Outline Business Case Overview and Benefits	Green Nursery ar be securely store of £20,000 payba Details regarding holding area) hav anticipated that o	nd buying in plant stock. T d, hardenened off and ma ick is ~ 18 months. Revent cost for plants if delivered te been requested. These	he holding area is neco intained pending batch he costs are expected i in smaller batches to have not been receive	ch could be achieved by closing Beck essary to ensure large deliveries can h planting. With an estimated cost to be minimal. location (ie to negate the need for a d to date from the suppliers but it is ue costs as the Council would loose		
Project risks		close of beck green will fo ny significant risk of this pu		e holding area there are not Internal to the Council.		
what is the likelihood of each risk?	HIGH	MEDIUM	row.			
is the impact of each risk?	HIGH	MEDIUM	LOW			
Project Resource Requirements						
Project timescale and milestones						

2011/12 BUDGET



OUTLINE BUSINESS CASE & BID FORM

1. Holding area constructed July 2011 2. Final winter bedding production at Beck Green November 2011 3. Decant from Beck Green to Holding area December 2011 - February 2012. 4. Decommission Beck Green March 2012

What will be the	reviewing	process
and the controls	of the pro	ect?

There are three controls, two financial and one physical. The financial are a) delivering the holding area within budget and b) achieving the required savings both controlled through budget monitoring. The physical is the holding area constructed and commissioned by November 2011

What are the resource requirements and any impact on services?

TOTAL Project Cost

This is a relartively small project which can be delivered by the existing team with support from the Council's Properties Officer

Project Budget and Efficiencies

2011/12 2012/13 2013/14 Total 27,000

Financing: CBC Capital/(Saving) CBC Revenue/(Saving) External (name where from):

27,000	0	 a militar Van Nation State, 	27,000
	-13,000	-13,000	-13,000
	search a second with the		0 14 14 15 15 15 15 15
		CONTRACTOR STATE	0 - 14 32 2 1 1 1 1 1 2 2 3 4 4 4 4

Has external funding been considered, if so who from? And if not, why not?

n/a as a wholely internal project, however by releasing the land at Beck Green a capital receipt become available from sale

N.B PLEASE CONSIDER ANY REVENUE COSTS/(SAVINGS) IN CAPITAL BIDS

Forecast profiled spend

2011/12 April

2012/13

2013/14

May June

£14,000 £6,000

July August

September

October

November

December

January February

March

Total

0

Total Dep Charge

0

Action at end of useful

Asset Description

FOR CAPITAL PROJECT ONLY: Depreciation charges

Cost of Asset

Estimated Useful Life please in put no yrs

20000

Residual Value please input value

Signature:

Date:

Keith Parker/ updated RPWG

14-Dec-11

COPELAND BOROUGH COUNCIL 2011/12 BUDGET



		OUTLINE BUSINESS CASI	: & BID FORM			
Project Background						
Project Title	1	rogramme - DFG only				
Project Sponsor	Laurie Priebe					
Designation	Strategic Housing	Strategic Housing Services Manager				
Project Manager	Laurie Priebe					
Project Background			s a statutory duty to provid les to stay in their own hon	e DFGs for substantial building		
Description (how is it to be undertaken?)	DFG grants are available to all qualifying residents who have been referred through an Occupational Therapist. These grants are means tested except when in receipt of a passporting benefit.					
Corporate Priorities How does the project fit within the Council's priorities?	Provision of DFGs	is a statutory duty for th	e council.			
Objectives				•		
What the project will achieve?	ł .		r residents and enables the			
Scope Project Appraisal Outline Overview of the Business Case and	This grant programme is a rolling year on year programme. DFGs are supported by a specific capital grant from DCLG which, at £210K for each of 2009/10 and 2010/11, is completely inadequate for the needs of our service users. For 2011/12 we have bid to CLG for £675K but it would be unwise to expect a significant increase on former allocations! We have committed our share of the DCLGs Regional Housing Capital Pot towards Home Renewal in previous years. In 2008/09 our allocation from GONW was £1.175M. Then they changed the distribution formula and our allocation reduced to £842K in 2009/10 and then £554K in 2010/11. The spending review saw the demise of the DCLG and its funding, so the only external funding is the DFG which on past years receipts has been included at £210k.Please see note below on an investigation into private sector funding.					
Benefits Outline Business Case Overview and	DEC's will a shieue	a battar quality of life fo	r racidante and anables tha	na to romain in safety and		
Benefits	DFG's will achieve a better quality of life for residents and enables them to remain in safety and independence in their own homes. It complies with Copeland's statutory duty.					
Project risks	1)If funding is not	available then we would	fall to comply with our state	utory duty in respect of DFGs.		
what is the likelihood of each risk?	HIGH - 1 & 2	MEDIUM	LOW	· · · · · · · · · · · · · · · · · · ·		
Is the Impact of each risk?	HIGH - 1 & 2	MEDIUM	row			
Project Resource Requirements						
Project timescale and milestones				Ansas, nas ja jajaa jaja		
	Applications for DI	FGs have to be approved	from Occupation Therapist	s referral within 15 weeks.		
What will be the reviewing process and the controls of the project?	All approvals and payments for grant or loan works have to be signed by an authorised signatory. In order to get to approval stage works must be verified by a Housing Techical Officer and in respect of DFG's be referred through an Occupational Therapists recommendation. The Housing Capital Programme is monitored monthly and jointly by officers in Accountancy and Housing. It is also reported regularly to the Strategic Housing Panel					
What are the resource requirements						

This is an ongoing service that is provided.



2011/12 BUDGET



Total

Project Budget and Efficiencies

OUTLINE BUSINESS CASE & BID FORM 2012/13

2013/14

2011/12

,	£	£		£
TOTAL Project Cost	500,000	500,000	500,000	1,500,000
nancing:				*
BC Capital/(Saving)	290,000	290,000	290,000	870,000
BC Revenue/(Saving)	** * * * * * * * * * * * * * * * * * * *			0
external (name where from):			,	
DFG(a specific capital allocation from t	210,000	210,000	210,000	630,000
CLG Housing Capital Pot	0	0	0	0
		ME IS BASED ON CURREN		
as external funding been onsidered, if so who from? And if ot, why not?	The Strategic Housing Par of private finance. A repo N.B PLEASE CONSIDER AN	rt is due to be completed		estigation into sources
orecast profiled spend April		2012/13	2013/14	
. May June				
July				
August				
September				
October				
November				
December				
January				
February				
March				

FOR	CAPI	TAL	PRO	JECT	ONLY:

Depreciation charges

Asset

Cost of Asset

Total

Estimated Useful Life

Residual Value

Total Dep Charge

Action at end of useful

Description

please in put no yrs

please input value

Signature:

Date:

amended by RPWG for DFGs only Jan 2011

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