PlanningObligationsSupplementaryPlanningDocumen (SPD)

BackgroundPaper MethodologyusedforcalculatingStandardChargesa ndCosts. ConsultationDocumentSeptember2009

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INTRODUCTION

1.0 BasisofChargesaccordingtodwellingsize.

1.1 The calculation of charges for different obliga tions produces a resultant cost per dwelling referred to as an average or generic a mount. For most obligationswhereimpactswillvaryaccordingtooc cupancyitisnecessaryto derivefromthegenericfigureamountsfordwelling sbynumberofbedrooms. Dividing the generic by 2.4 persons and then using the multipliers set out in the table below make the calculation. The source of this information is the householdoccupationratespublishedintheONS/DEF RA2002/03Surveyof **EnglishHousing**

Average per dwelling	1 3edroom	2Beds	3Beds	4Beds	5Beds	6Beds	7/7+ Beds
2.4	1.3	1.9	2.6	3.2	3.6	3.9	4.4
persons	persons	persons	persons	persons	persons	persons	persons

1.2 The resultant calculations are rounded to the n earest whole pound. In some obligations where there is more than one element th e total charges are the sumofthein dividual elements.

2.0 OutlineApplications

2.1 Paragraph 10.4.1 of the SPD identifies a formul standardchargecontributionsforapplicationsfor wherethedwellingmixis notknown. This approach an assessment of the likely impact of an applicatio appendedasatableinthes106orunilateralunder charges required for each dwelling type. The table range of bedroom types and relevant charges. When t known at the reserved matters stage the contributio thenbecalculated. The legal agreement would norma of the contributions (as indexed linked) on commenc development. An example table is set out below for houses. At submission the generic contribution is 1 the reserved matter stage the development consists bedroom;2x4bedroomand1x5bedroomdwellingw £30287. The calculator on the Council's website sho fullinformationforanyamountofdevelopmentina

a approach to calculating outlineplanningpermission wouldbeusedfollowing nattheoutlinestageand takinglistingthestandard would provide the full he dwelling mix is ns actually required can llyrequirethepayment ement of the a development of 10 $0 \times £2945 = £29450$. At of5x2bedroom;2x3 hichrequiresatotalof uld be used to provide specifiedparish.

TableforillustrativePurposes-SelectedObligati onsonly

			Numbe	erofBedro	omsatre	servedmat	tersstage			
	Generic		1	2	3	4	5	6	7	Totals
Cycleway	£467		£253	£370	£506	£623	£701	759	£856	
GI	£1529		£828	£1,210	£1,656	£2,039	£2,294	£2,485	£2,803	
FoMV	£689		£373	£545	£746	£919	£1,034 £	1,120	£1,263	
Library	£195		£105	£154	£211	£260	£293 £	317	£357	
	N	lumberof dwellings		5	2	2	1			10
		Subtotal		£11,395	£6,238	£7,682	£4,322	£0	£0	£29,637
InfoPacks	£19					Νι	umberofdwe	ellings	10	£190
Waste	£46/£57	Flats/	communal	residents		Houses				
				£57	£57			£	46	
		Numbero	funits	0		Numberofunits		10		
	£2945/									
total	£2957	Tota	al	£0		Total		£460		£460
Genericre	quirement	for10dwelling	gs(noflats)	is:		TOTALCONTRIBUTIONSAT				
	£2	2945x10= ±	£29,450			RES	ERVEDM	ATTERS	SSTAGE	£30,287

3.0 IndexLinkingContributions

- 3.1 Toreflectchangesinthecostsofprovisionit isintendedthatallfigureswithin theSPDwillbeupdatedannuallyinthefirstquart erforimplementationatthe commencementofthefinancialyear.
- 3.2 Updatingwillforthemostpartusepublishedi ndicessuchastheRetailPrice Index or the Public Sector monthly and quarterly bu ilding price and cost indices. The latter is I is available electronical ly from the Building Costs Information Service at www.bcis.co.uk. This includes the Civil Engineering PriceBook.Someobligationsincludecostelements fromanumberofsouces including locally based 'current' implementation co sts which may be more appropriatetousethannationalindices. The table ebelowgives an indication of themainsources of updating

Obligation	Mainupdatingsource
Education	StandardChargessetbyDepartmentofChi IdrenSchools&
	Families(DCSF)
SustainableTransport:	BCIS
HealthCare:	BCIS
IndoorLeisure	BCISandSportEngland
RecreationalOpenSpace	RPI
GreenInfrastructure	Variouslocalandnational
ForestofMarstonVale	RPI
Village/CommunityHalls	BCIS
Libraries	BCIS
Cemeteries	MidBedsDistrictCouncil
WelcomePacks	RPI
HouseholdWaste	MidBedsDistrictCouncil
Policing	BCIS
PublicArt	RPI
CCTV	MidBedsDistrictCouncil
Legal&monitoringfees	MidBedsDistrictCouncil/C ountyCouncil

Annex1

AssessingNeedandScaleofdeveloperContributions towardsEducation Provision:

(Source:BedfordshireCountyCouncilDeveloperCont ributionsStrategy,adoptedMarch2007 andBedsCountyCouncilPlanningDepartment)

1.1 The Annex explains the methodology for calculat ing contributions sought by Central Bedfordshire Councilin respector:

A.MainstreamEducationi.e.Lower,MiddleandUppe rSchools,

B.EarlyYearsEducation&Daycare,

C.Children's Social Services,

D.SchoolTransport.

Parishes where Obligations are required for categor are shown in the Appendices to this Annex. Appendix needs by Parish/Townarea.

iesA-C(atApril2008) 4isasummaryofall

Details of contributions sought are contained in Se Obligations Strategy.

ction 11 of the Planning

A)MainstreamEducation

1.2 Following a review in July 2006 Bedfordshire Co retain its existing three-tier education system. T pupilsintothreeagegroupsaged5-9,9-13and13-

unty Council resolved to he current system splits 18.

MethodologyforCalculatingtheStandardCharge

- 1.3 Indeterminingthe requirement for pupil places in schools across the Central Bedfordshire, the Council uses a census-based model which forecasts the age structure of children arising from development. The model currently estimates that 4 children perage group, per 100 dw ellings, will be generated. The model takes account of the number, type and mix of dwellings to be provided.
- 1.4 The estimated pupil numbers are then compared with elocal catchment are a school and forecast school into account new housing permitted but not yet buil based on permanent class rooms, excluding temporary details of school rolls and forecast can be found in Organisation Plan 2003/04–2007/08.

ithcapacityinformationin rolls, which also takes t. School capacity is accommodation. Full n the current Schools

ForSchoolExtensions

1.5 Wherethereisinsufficientcapacityintheloc alcatchmentareatoprovide for the additional educational needs arsing from the proposed development, a standard charge is applied for each age group. The standard charge is set by the Department for Children Schools and Families (DCSF) and is the current guidance on the cost per pupil place for 20 08/9 for extensions to existing school facilities. Table 1 belowshowsth eDCSF guidance.

Table1DCSFCostperPupil2008/9

School	Costperpupilplace
LowerSchool	£11,965
MiddleSchool	£15,050
UpperSchool	£18,455

1.6 Thegenericstandardchargesperdwellingappli edbytheCouncilareshown inTable2below.

Table2GenericStandardChargeperDwelling

School	PerDwellingCost
LowerSchool	£2,393
MiddleSchool	£2,408
UpperSchool	£2,953

1.7 Contributions are sought from all new residential development of 1 dwelling or more in areas of need. The 2008 assessments of areas of need are showninAppendices1 and 4 of this Annex. Contributions are not sought from elderly, student or 1 bedroom flats/houses. Up to a 50% allowance may be made for 2 bed flats dependent on firm informatian on on the dwelling type and mix.

Table3DerivedStandardChargesfordwellingsare:

	2beds house	2beds(flats if50% allowance)	3beds	4beds	5beds	6beds	7+ beds
Lower	£1894	£947	£2592	£3191 £	3590 £3	8889 £4	387
Middle	£1906	£953	£2609	£3211 £	3612 £3	913 £4	415
Upper	£2338	£1169	£3199	£3937 £	4430 £4	1799 £5	414
Total	£6138	£3069	£8400 £	10339	£11632	£12601	£14216

NewSchools

1.8 Where the scale of development is such that a n developerswillbeexpectedtoprovideafullyserv buildingcostsforaschooland3+unitincludings fieldsandacontributiontowardsthecapitalcosts

ew school is required the icedsitefree of charge, the iteinfrastructure and playing of education equipment.

- 1.9 Sites for new schools in accessible locations w ithin new housing development will be sought in line with the preferr ed site size guidance set out in the former Bedfordshire County Council's Pla nning Obligations Strategy.
- 1.10 Where a development or several developments cl provision of new schools, provision will be negotia ted on basis.

ose together requires the ted on a case-by-case

B)EarlyYearsEducation&Daycare

1.11 The 2006 Childcare Act placed a statutory duty assessthelevelof Early Years Education and Child then to be responsible for ensuring that there is s the demands of every community. It also requires I sufficient childcare for parents who wish to work.

upon the Council to firstly carethatisavailableand ufficient provision to satisfy ocal authorities to secure

1.12 Key to the delivery of this strategy is Early Years Provision and Extended Services. Early Years Provision offers five 2.5 ho ursessions perweek free of charge for 38 weeks per year, for every 3 and 4 year old whose parents want one, and Extended Services offer out of hours opportunities for pupils within their schools etting. (Further details on Early Years, Extended Services and Children's Centres can be found in the accompan ying document, the Infrastructure Audit).

Methodologyfor Calculating the Standard Charge

- 1.13 In determining the requirement for Early Years Education and Daycare, the Council uses the same age structure model to foreca st the number of children between the age of 3 years and school entry, and the same DCSF cost perpupil place for lower schools (see Table 1 above).
- 1.14 WherelocalneedforEarlyYearsorDaycarepr ovisionhasbeenidentifieda standard charge will be applied to all new resident ial development of 1 dwelling. The 2008 assessments of areas of need are shown in Appendices2and4ofthisAnnex. TheEducationServiceprovidesanup to date picture accessible via the Council's websit e. Contributions are not sought from elderly, student or 1 bedroom flats/hou ses. Up to a 50%

allowancemaybemadefor2bedflatsdependenton dwellingtypeandmix.

1.15 In addition, sites/facilities for Daycare may also be sought from commercial/employmentdevelopmentswith1000ormor eemployees.

The average number of children between the age of 3 age for every 100 dwellings is estimated to be 6.

andschoolyearentry

DCSFcostperpupilx6pupils = £71,790forever y100dwellings

Costperdwelling = £71,790 =£717.90

100

Insummarythecostscanbeexpressedasfollows:

Element	Costper100dwellings	Costper dwelling
EarlyYearsProvision	£71,790	£718

ThestandardchargesperdwellingappliedbytheCo 4below.

uncilareshowninTable

Table4DerivedStandardCharges:

2Bed	2beds(flatsif	3Beds	4Beds	5beds	6beds	7+
House	50%allowance)					beds
£568	£284	£778	£957	1077	£1167 £	1316

C)Children'sCentres

1.16 Sure Start Children's Centres are an integral strategy, intended to bring together childcare, ear family support services for families with children provide a range of services including health and so intended to reach 800 children.

part of the Government's ly education, health and less than 5 years. Centres cial services and each is

1.17 Phase2ofthedelivery of Children's Centre i dentifies the need for up to six Children's Centres in the former Mid Bedfordshire a reaby 2008, with Phase 3 to follow. Centres will be accommodated by the provision of new buildings, or by the use of accommodation on nursery, lower schools, community buildings or other appropriate county council premises.

MethodologyforCalculatingtheStandardCharge

- 1.18 Contributions are sought from all new resident ial development of 1 dwelling or more in areas of need. The 2008 assessments of areas of need are showninAppendices3and4ofthisAnnex. Contributions are not sought from elderly, student or 1 bedroom flats/houses. Up to a 50% allowance may be made for 2 bed flats dependent on firm informati on on the dwelling type and mix. In the former Mid Bedfordshire area it is appropriate to seek contributions for Children's Centres from all devel opments where the current provision is not adequate.
- 1.19 Onnewschoolsites, extraaccommodationshoul room/trainingroom, crèche, toilets, and asmall of estimated that to provide this, a minimum of 150 sq a cost of £2,034 per squaremetre.

dbeprovidedforaparent's fice/counsellingroom. It is uaremetresis required at

1.20 One facility would be required for every new t 300 pupils. Using a pupil generation rate of 20 low 100 homes, it can be calculated that one facility w 1,500 new homes.

wo-formentry lower school of erschoolaged children per ould be required for every

Costoffacility = 2,034x150 = £305,100

Costperdwelling = £305,100 = £203.40 1.500

Insummarythecostscanbeexpressedasfollows:

Element	Costper1,500dwellings	Costperunit
Children'sCentre	£305,150	£203

ThestandardchargesperdwellingappliedbytheCo uncilareshowninTable 5below.

Table5DerivedStandardChargesare:

2Bed House	2beds(flatsif 50%allowance)	3Beds	4Beds	5beds	6beds	7+beds
£161	£81	£220	£271	£305	£330	£372

D)SchoolTransport

1.21 SchoolTransportencompassestheprovision of age 16, facilities at schools for buses to drop off close to the school.

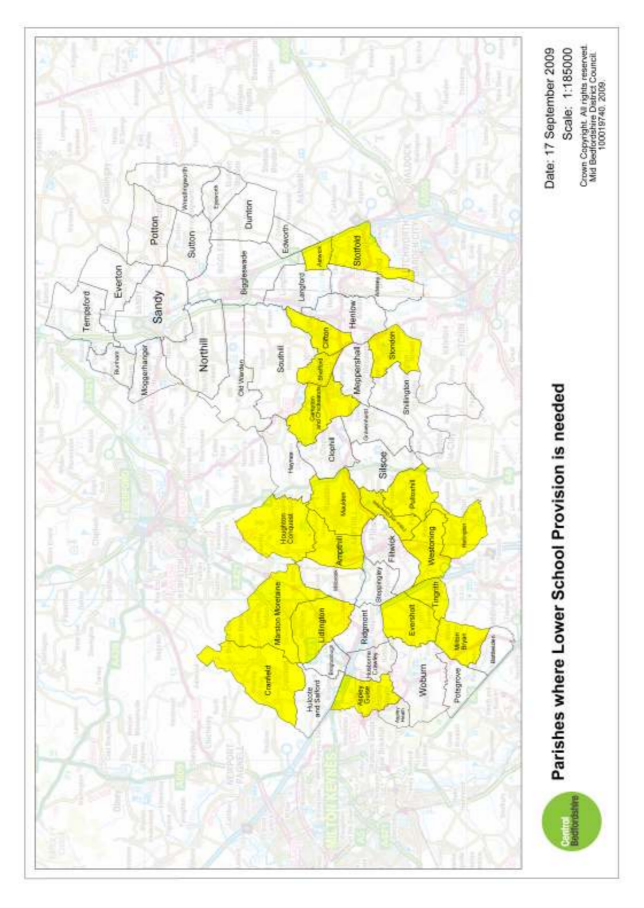
bustransportforpupilsupto pupilsandpickupfacilities

MethodologyforCalculatingtheContribution

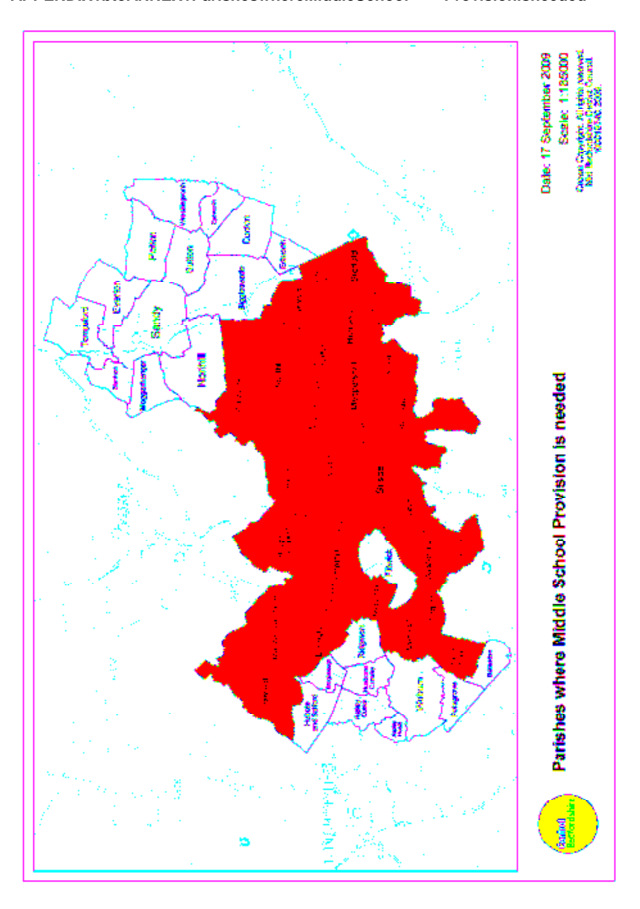
- 1.22 In determining the requirement for School Tran sport measures, the Council uses the same age structure model to forecast the n umber of pupils arising from development and then assesses the requirements based on the number of pupils eligible for school transport.
- 1.23 For developments of over 50 dwellings, the Cou ncil will seek contributions towardthe provision of school transport as determined be soughtforupto 3 years between the child moving into the new development and budget provision becoming available.

APPENDIX1atoANNEX1ParisheswhereLowerSchoolP

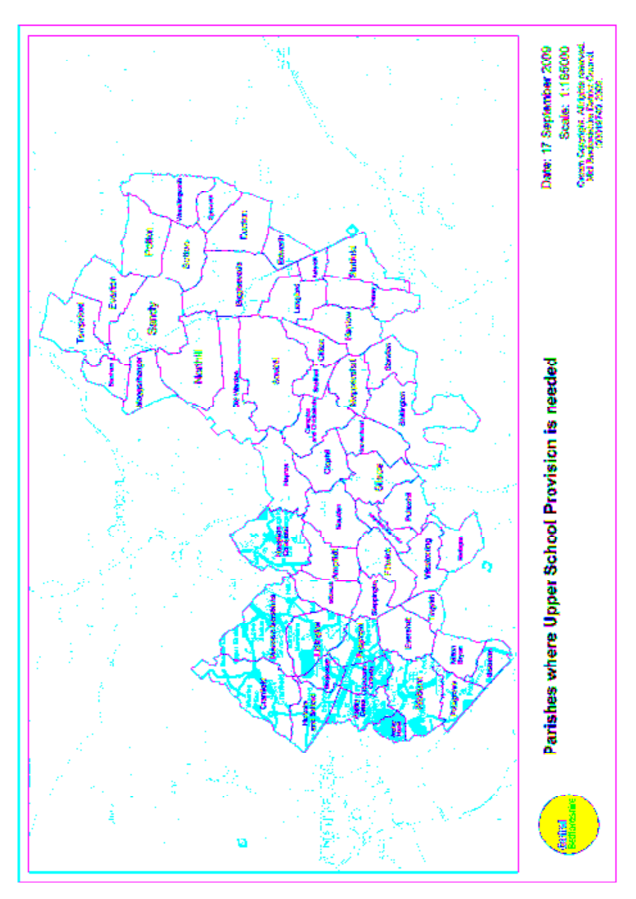
rovisionisneeded



Provisionisneeded

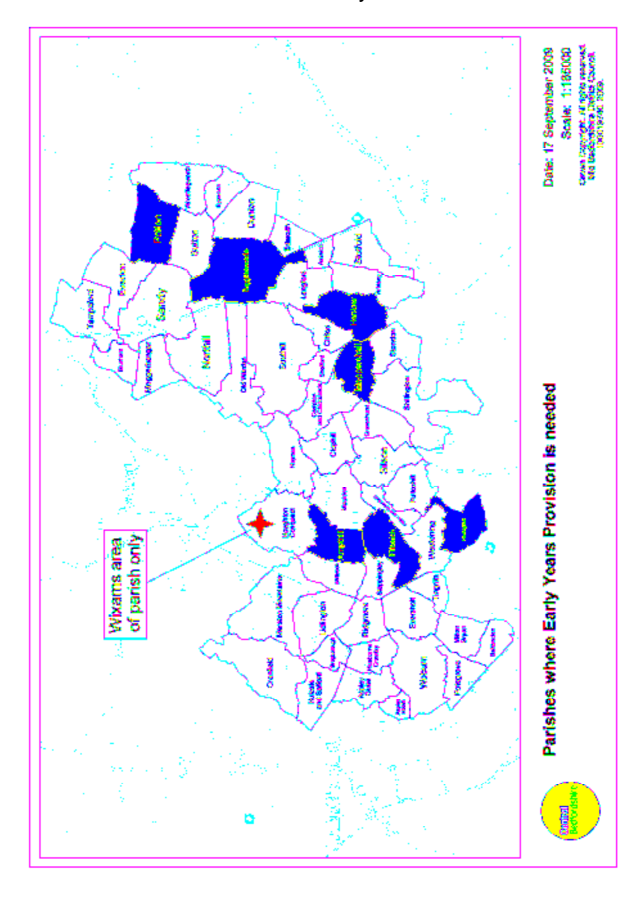


APPENDIX1ctoANNEX1ParisheswhereUpperSchoolP rovisionisneeded

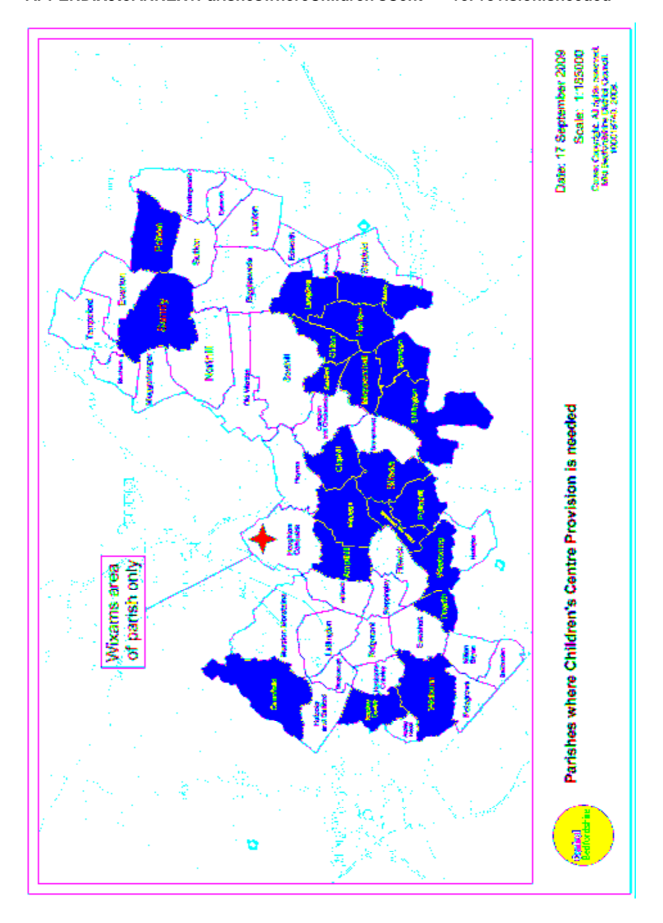


APPENDIX2toANNEX1ParisheswhereEarlyYearsPro

visionisneeded



reProvisionisneeded



APPENDIX4toANNEX1-S	Summaryoff	RequiredEd	lucati	onObligations	byParish
<u>Parish</u>	LowerSchools	MiddleSchools	UpperSchools	EarlyYears	Children'sCentres
Ampthill	Yes	Yes	No	Yes	Yes
Arlesey	No	Yes	No	No	Yes
AspleyGuise	Yes	No	Yes	No	Yes
	No N	D	Yes	No	No
Astwick	Yes	Yes	No	No ON	lo
Battlesden		О	Yes	No	No
Biggleswade-3Lower/2Middle	No	No/No	No	Yes	No
Blunham	_		lo N		
Brogborough		О	Yes	No	No
Campton&Chicksands	Yes	Yes	No		О
Clifton	Yes	Yes	No	No .	Yes
Clophill	No	Yes	No	No	Yes
Cranfield	Yes	Yes	Yes	No	Yes
Dunton	No	No	No	No	Yes
Edworth	No	Yes	No		163
			lo N		_
Everton	Yes	o N Yes			
Eversholt	+		No		lo L-
Eyeworth	No	No	No		lo v
Flitton&Greenfield	Yes	Yes	No	No	Yes
Flitwick			lo 	Yes	No
Gravenhurst	No	Yes	No		Vo.
Harlington	Yes	Yes	No	Yes	No
Haynes	No	Yes	No		lo
Henlow	No	Yes	No	Yes	Yes
HoughtonConquest	Yes	Yes	Yes	Yes (onlyWixams)	Yes(onlyWixams
Hulcote&Salford	No No	•	Yes	No	No
HusbourneCrawley	No N	O	Yes	No	No
Langford	No	Yes	No	No	Yes
Lidlington	Yes	Yes	Yes	No	No
MarstonMoretaine	Yes	Yes	Yes	No	No
Maulden	Yes	Yes	No	No	Yes
Meppershall	No	Yes	No	Yes	Yes
Millbrook	No	Yes	No		Vo
MiltonBryan	Yes	Yes		A1-	
Mogerhanger			lo N	o No	VO.
Northill	No	No No	No No		
					Vo
	No.	Yes	No Yes		lo No
Potsgrove		0	ł	No	No
Potton			lo No	Yes	Yes
Pulloxhill	Yes	Yes	No	No	Yes
Ridgmont		Ю	Yes	No	No
Sandy			lo N		Yes
Shefford	Yes	Yes	No	Yes	No
Shillington	No	Yes	No	No	Yes
Silsoe	No	Yes	No	No	Yes
Southill	No	Yes	No		lo
Steppingley	Yes	Yes	No		lo
Stondon	Yes	Yes	No	No	Yes
Stotfold(FairfieldLower/					
RoecroftLower/StMary'sLower)	Yes/Yes/Yes	Yes	No	1 oN	lo
Sutton	No N	lo N	lo N	o No	
Tempsford	No N		lo N	o No)
	Yes	Yes	No	No	Yes
Westoning	Yes	Yes	No	No	Yes
WESIOIIIIU			1110		

Wrestlingworth&CockavneH. No	No	No	No	No	
Tributing Worth Country Horn Trib					

Annex2

PreferredSchoolSiteSizesandSchoolSiteSuitabi lityChecklist: (Source:Former BedfordshireCountyCouncilDeveloperContributions Strategy,adoptedMarch2007)

- 2.1 TheCouncil'srequirementsfornewschoolsitesare theformerBedfordshireCountyCouncilPlanningObl
- detailedinAppendix2of igationsStrategy.
- 2.2 Sites are required to be of a regular shape and constraints such a sunderground sewers, trees with etc. Developers will be expected to meet the costs clearance/contamination.

largely free from building TreePreservationOrders ofabnormalssuchassite

- 2.3 Sitesizewillneedtotakeintoaccountpotent ialincreaseindensitiesandany allowance on site size to enable pre-statutory earl y years provision to be madeonschoolsites, e.g. nursery or site for nurs ery.
 - 1. School sites will need to be in appropriate acce minimisewalkingdistances and to promote safer out

ssible locations to estoschools.

- 2. Contributions will be sought based on the estima tes for the cost of provision of a new school of the appropriate size to meet the Councils current agreed Specification for Schools or of simi are schemes in Central Bedfordshire.
- 2.4 Alternativelyprovisionoftheschoolandassoc iatedfacilitiesbythedeveloper to agreed specifications, with design and build cos ts paid by the developer, maybe considered in appropriate circumstances.
- 2.5 Wherethedevelopmentitselfisnotbigenough isofsufficientsizetotriggertheneedforanew s thelandcostsandbuildingcostsinproportion to proposedschoolgeneratedbythatdevelopmentwill

torequireanewschool, but school, then a contribution to the number of pupils in the ll besought.

2.6 In addition funding may be sought for specific mea access on foot and/or cycle from the new housing to school, e.g. flashing warning lights, red paint and carriagewayandlocalimprovementsforroutestosc

measures to facilitate safe
o the catchment area
d school signs on the
hools.

Table1PreferredSchoolSiteSizes

Numberonroll	Approximatesitesizeinhectares			
LowerSchool				
150/180	1.20			
300	1.45			
450	1.85			
MiddleSchool				
360	3.50			
480	4.16			
600	4.83			
UpperSchool				
800place	5.94			
1200place	8.16			
1400place	9.17			

Table2SchoolSiteSuitabilityChecklist

Isthelandsuitablefortheconstructionofascho olandoutsidespaces?	yes	no
Flatground,broadlylevelandatlevelwithsurrou ndingareas		
Roughlyrectangularinshape,abletoaccommodateD CSF/BCCpitchlayout		
requirements.Irregularlyshapedsitesmayneedto belargerthanstandards.		
Shorterboundariesatleast70mwide		
Atleast30cmcleantopsoil		
Freedraining		
Standardfoundationscanbeused		
Isthesiteappropriatelylocatedforaschoolcomm unitytobeestablished?		
Centrallylocatedtotheoveralldevelopmentorare atheschoolwillserve		
Centrallylocatedtotheoveralldevelopmentorare atheschoolwillserve		
Directpedestrianaccesstofacilitatesaferroutes toschools		
Safeanddirectcyclelinksusablebypopulationto beservedbytheschool		
Nearbylinkstopublictransportnetwork		
Suitablevehicularaccesstominimisecongestion/sa fetyproblems		
Notlocatednexttoanadjoininglandusethatmay disruptthenormal		
functioningofaschool, by noise or disturbance		
Isthesitelocationfreefromencumbrancesthatma yrestrictuse/development		
Notcrossedbyanyrightsofway		
Notliabletoflooding,freefromwatercourses		
Notcrossedbypowerlines,gasmains,pipesandun dergroundcables		
Freefromprotectedtreesunlessalongtheboundary only		
Freefromprotectedspeciesorhabitats		
Sufficientlydistantfromperceivedthreatstoheal thsuchasphonemasts,		
powerlines,incinerators,sewageplants,radiation sourcesetc.		
Isthesitefreefromencumbrancesthatmayrestric torincreasethecost ofdevelopment		
Freeofbuildingsandothersurfaceorunderground structures		

Groundfreeofvoids/filledspaces	ContinuedOverleaf
Freefromitemsorstructuresofarchaeologicalint	erest
Notpartofaconservationareaorsubjecttospeci	alplanningrestrictions
Havegroundinvestigationsbeencarriedouttodemo contamination? Note-remediation for primary/lower residential enduses tandard.	
Arethereproposalstosecurethesitetoprevente contractorsfornearbyconstruction	ncroachment,soiltippingby
Willtheschoolsitebeabletobeserviced(tothe followingutilitiesbythetriggerdateforitstra	boundary)bythe nsfer?
Adoptablepublichighway-inexceptionalcircumsta plantaccessmaybeacceptableduringinitialconst	ncesausablevehicular ructionphases.
Water	
Electricity	
Gas	
Telephone	
Foulsewers	
Surfacewaterdrainage	
Willaccessbeavailabletothesiteforinvestigat i	onforfeasibilitystudiesetc.
Willthesiteco-ordinatesbeabletobemarkedout transfer	onthegroundpriorto

Annex3

ApproachtoHighwayandTransportationIssues: (Source:FormerBedfordshire CountyCouncilDeveloperContributionsStrategy,ad optedMarch2007)

Thisdocumentcomprises the following sections:

- 3.1.Introduction
- 3.2.TravelAssessments,TravelStatementsandTr avelPlans:
 - EstablishingtheneedforaTA/TS
 - EstablishingtheneedforaTravelPlan
- 3.3.ContentofaTA
- a)Identifythecontextandbaselinedata
- b)Siteaccessibility
- c)Siteassessment
- d)TravelPlanMeasures:
 - Promotionalmeasures
 - Journeyplanning
 - Carsharingschemes
 - Publictransport
 - Walkingandcyclinginfrastructureincludingcycle parking
- 3.4.Implementationanddeliverymechanisms
 - Onsitehighwayworks
 - Offsitehighwayworks
 - Majornewroadsformingpartofdevelopmentschemes
 - Plan, Monitor and Manage approach to transportation infrastructureonmajorsites

3.1 Introduction

3.1.1 Land use proposals cannot be considered in is olation without considering transport implications beyond the site boundaries to ensure access to facilities and services and good linkages to the existing settlement and movementnetwork.

3.1.2 Government guidance is in Planning Policy Guidance Note 13 (PPG 13). Theguidancesays:

"Planning obligations may be used to achieve improvements to public transport, walking and cycling, where such measures would be likely to influencetravelpatternstothesiteinvolved, eitherontheirownoraspart of apackage of measures......

Planning obligations where appropriate in relation to transport should be basedaroundsecuringimprovedaccessibilitytosit esbyallmodes, with the emphasis on achieving the greatest degree of access by public transport, walkingandcycling."

"While the individual circumstances of each site an double the proposal will affect the details of planning obliga tions in relation to transport, developers will be expected to contribute more to transport, walking and cycling for development in locations away from town centres and major transport interchanges, than for central sites."

3.2 TravelAssessmentsandTravelPlans

PPG13advisesthat:

"Where developments will have significant transport implications, Transport Assessments should be prepared and submitted alongs ide the relevant planning applications for development."

- 3.2.1 Transport Assessments (sometimes referred to as Tra velAssessments)are expectedforallmajordevelopmentsandhaveakey roleinidentifyingissues which require off site highways works in addition t oidentifyingrequirements within the development boundaries to ensure maximum sustainability and ntheInstitutionofHighways efficienthighwayinfrastructure. Advice is giveni Impact Assessment" and Transportation document "Guidelines for Traffic and PPG 13 on the circumstances in which a Transpor t Assessment is required and what they should contain. In March 200 7, the Department for Transport (DfT) and Communities and Local Governmen t (CLG) published Guidance on Transport Assessment. The document is intended to assist stakeholdersindeterminingwhetheranassessmentm ayberequiredandif so, what the level and scope of that assessments ho uldbe.
- 3.2.2 Thesenewguidelinesplaceagreateremphasisonmo resustainablemodes of travel and also allow for a differentiation between a Transport Statement and a Transport Assessment.

EstablishingtheneedforaTA

3.2.3 The coverage and detail of the Transport Assessment should reflect the scale of development and the extent of the transpor t implications of the proposal. The needfor an assessment is generally as edon the size of the

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development, a threshold approach, but the Council would always reserve the right to ask for a Transport Assessment for sma ller developments in particularly sensitive locations. Both levels of as sessment are expected to lookattheneedfornewandimprovedfacilitiesac rosstherangeofmodesof travel with particular emphasis on sustainable mode s such as public transport, cyclingandwalking, including saferrou testoschools.

- 3.2.4 For small schemes, the Transport Assessment should simply outline the transport aspects of the application. For major pro posals, the assessment should illustrate accessibility to the site by all modes and the likely modal splitofjourneystoandfromthesite. This should bepreparedinconjunction with the Travel Plan which will determine the overa ll strategy for managing multi modal access to the site including details of proposed measures to linginordertoimprove improve access by public transport, walking and cyc theviabilityofsustainabletransportoptions.
- 3.2.5 In some cases, the transportation issues arising ou t of development proposals may not require a full TA to adequately i nform the process and identify appropriate mitigation. In these instances , it has become common practicetoproduceasimplifiedreportintheform ofaTransportStatement. A Transport Statement should set out the transport issues relating to a proposed development site (existing conditions) and the details of the development proposals. Details of what should be in cluded in a Transport Statement can be found in Chapter 3 of the DfT/CL Gguidance. However, this appendix focuses on developments where Transpo rt Assessments are required.
- 3.2.6 In terms of determining the need for further invest thehighwayauthorityshouldtakeplaceattheearl before an application is submitted. This will estab Statement is sufficient or whether a more detailed required. For either, this is the also the most app scope of the statement / assessment.

igation, discussions with iestopportunity, preferably lish whether a Transport Transport Assessment is ropriatestagetodiscussthe

- 3.2.7 Thescopeshouldincludethefollowing:
 - WhattheTAwilladdressandwhy
 - Apreliminaryaccessibilityanalysis
 - An indication of the depth of analysis to be carrie dout (this is dependentontraveldemandandpatterns, otherland usechanges in thearea, existing conditions, relevant landusean dtransport policies)
 - Detailsofdataavailability
 - Theareaofanalysisandkeylocationstobeconsid ered
 - Assessmentmethodstobeused
 - Likelyperiodsforassessment

3.2.8 However, it is the **impact not the size** of the development, which should be the critical is sue in the assessment.

EstablishingtheneedforaTravelPlan(TP)

- 3.2.9 Asageneralrule,ifaTAisrequired,then soisaTravelPlan.IndeedtheTP can be considered as the implementation part of a T A with its impact considered in the base assessment. It may also be t he case that some development sites will throw up issues which can be resolved by a TP but which does not warrant a full TA. TP scan also help to reduce the cumulative impact of small-scaled evelopments.
- 3.2.10 TheCouncilhaspublisheddraftguidanceonTPswhi through the TP process. There is also reference at includesinformationonthresholds, modalsplit, et c. chwillsteerdevelopers paragraph 3.6 which

3.3 ContentoftheTA

3.3.1 The Transport Assessment should set out the b proposedandclearlyshowtheimpactofthedevelop net change to traffic conditions. It should address principles:

aseline against what is ment, evenifthereisno the following general principles:

- reducingtheneedtotravel,especiallybycar
- sustainableaccessibility
- dealingwithresidualtrips
- mitigationmeasures

Inaccordancewiththenewlypublishednationalgui onthecontentofTravelAssessmentsandothersupp thatitshouldincludecoverageofthefollowing:

dance,theCouncil'sview ortingdocumentationis

a)Identifythecontextandbaselinedata

3.3.2 It is appropriate at this stage to consider t he policy context of the development. A certain level of conformity with nat ional, regional and local planning policies will be assumed, but the develope r should set out conformity with LTP2 policies, and prioritise those elements of the development which meet LTP objectives. Mitigation o f the development should focus on reducing the impact of the private car and providing opportunities for public transport, walking and cyc lingforinstance. Baseline informationshouldincludethefollowing:

- Identifythesitelocationandcurrentcontext(esp eciallyexistingtraffic conditions,publictransport,walkingandcyclinga ccessibilitytoshops, stations, bus stops, employment, schools etc). Brie f policy interpretation(notregurgitation).
- Beclearonwhatisactuallybeingproposed(outlin of land uses, mix of uses, phasing, timescale, buil finishofdevelopment).
 e/detailedandtype d rates, start and

b)Siteauditandaccessibility

- 3.3.3 At all levels, improving transport access to key services helps towards the objectives behind reducing social exclusion and the Sustainable Communities Plan. A statement of accessibility at a nearly stage of a site's development can lead to sustainable transport measu res being integrated from the beginning and may ultimately reduce the ne ed for later mitigation measures. The following points should be considered:
 - Identify key pedestrian and cyclist desire and jour ney times to and from the site to key destinations, such as schools, healthcare, employment areas, etc. Key barriers to pedestrian/c ycle accessibility should be identified and should be based on actual not 'crow flies' assessment.
 - Routes to school in particular should be audited an dimprovements/contributions will be sought where nee ded. Where possibletheseshouldbelinkedtomeasuresinexis tinglocalschool's Travel Plans. It is expected that travel plans will be prepared for all newschools, with an interimtravel planatapplica tionstage and a full travel planuponoccupation.
 - Identifythenatureofexistingpublictransportse site. Desirable service level frequencies are 20 mi higherfrequenciesinpeaktimesandpossiblydiffe weekends and evenings. Frequency levels can be dependent on destinations (i.e. may be split between two key des assignment can help inform this process. Also, the becertain that there is sufficient capacity on PT or vicesto and from the nutes or less, with rentfrequencies for weekends and evenings. Frequency levels can be dependent on destinations (i.e. may be split between two key des assignment can help inform this process. Also, the becertain that there is sufficient capacity on PT at peaktimes (survey or confirmation from operator).
 - Assess quality and location of existing bus stops t by occupants/users of new development. Consider the journey to and from the stop (i.e. safety of road crossing) as wel last a cilities at the stop. It is desirable for stops to be within 5-10 m inute walk time (i.e. 300-400 metres actual distance) of the development. Details of

existingbusstoplocationsareavailablefromthe Council.

Wherethetransportimpacts of the planning applica tionhaveamajor effectonthelocalenvironment, reference should b emadetothefive NATA (New Approach to Transport Appraisal) objectiv es environmental, safety, economy, accessibility and i ntegration. Although this approach will be typically applied wh en planning for local transport infrastructure, adopting this approach will enable comparative analysis of the transport effects of al lowing the developmenttotakeplace.

c)Siteassessment

- 3.3.4 The purpose of the site assessment is for the developer to demonstrate a thoroughunderstanding of the impact of trafficand travelassociated with the development on the local network (and the strategic network where appropriate). Reference should be made to other developments in the area, and also to the impact of phasing if the developmen t is major. The site assessment should focus on the following:
 - Correctlyidentifytripgenerationprofiletoandf romthesiteespecially during the peak periods (weekday am/pm usually but others e.g. for retailorshiftwork). Correctuse of TRICS (with s itereference codes) or other site specific/relevant data. Check selecti on parameters are relevant to site (i.e. local context, days of week, size/nature of sites usedincomparisonandnotGreaterLondon).Atthis stageitwouldbe beneficialtohaveapredictedmodalsplitforthe sitewhichwillprovide baseline data to inform the travel plan, settarget sandagainstwhich performancewillbemeasured.
 - Include traffic generated by additional committed d evelopment in the area. Check background traffic growth levels (appli cation of NRTF/TEMPRO low/medium/high rates) to result in ful I anticipated traffic growth expected on highway network relevant to the site. The more that specific sites in the vicinity are added to background traffic the stronger the case for lower growth rates being applied to existing traffic, but each route/area needs its own assessme nt. The following should be produced as a minimum:
 - Existing baseline traffic (based on recent manual c and/or automatic traffic count data – data not more old)
 lassified turning than five years
 - Forecast baseline (i.e. with growth factor) plus committed development (committed development should take into account the cumulative effect of small scale development as well as larger/major development).

- Forecast baseline (with growth) plus committed (wit h growth if necessary)andproposeddevelopment.
- Generally seek to forecast traffic growth to end of period(i.e. to accurately allow for committed deve lopment). Highways Agency seek 15 year forecast from dated evelopment is operational in full, which may also be used but is less certain in the longer term.
- Estimate how the development trips identified can b e distributed and assigned to the highway network. Reasonable conclus ions about proportions of journeys in different directions mus to be identified based on existing turning counts urvey data, model output sandor any other relevant info. (e.g. census journey towork data). Guesses are usually wrong.
- Assess impact of pass by, internal (to the site) an d linked trips.
 Assumptions underpinning this assessment must be checked for 'realism'andifpossiblefactuallybasedratherth ananecdotally.
- Identify key junctions in the area likely to be aff ected by growth in traffic from the development and undertake junction modelling assessments. Care needs to be taken to ensure other committed developments and programmed transport changes affec ting the area havebeentakenintoaccount(see4above). A'desi gnyear'isuseful totestthecapacityofthejunction. Highways Agen cyuse15yearsas standard, no equivalent for the Council but suggest minimum of 10 years from date of occupancy/operation (or end of d evelopmentplan period, which ever is most appropriate).
- Undertake accurate junction capacity assessments fo r relevant junctions. PICADY for priority junction, ARCADY for roundabout, OSCADY or LINSIG for signalised junction. Any asses sment tools suchasTRANSYTormicrosimulationmodelsmayber equiredfora more complex issue/problem. Check data input to mod el makes sense(i.e.trafficflows,approachandsplaywidth s)andwhereoutput RFC2isgreaterthanorequalto0.8thencapacity problemsarelikely tooccur.
- Identify any safety issues in the area by way of re data (minimum last three years) from the Council or anyissuesthendevelopertoaddressviacontributi
 S278works.
 questing casualty its consultant. If onorpreferablyvia

d)Measurestoinfluencetravelbehaviour

3.3.5 Themeasuresproposedhereshouldbeassessed iterativelyintermsoftheir impactonthesite'saccessibilityandsustainabili tyandthenfedbackintothe site assessment. While these measures can be consid ered as the implementationaspectoftheTA,theyshouldbeinc ludedintheassessment because they have the potential to reduce the traff ic impact of the development.

TheTravelPlan

- 3.3.6 ATravelPlanisapackageofsitespecifici nitiativesaimedatimprovingthe availability of travel modes to and from a developm ent. It may also promote practices or policies that reduce the need for travel. They provide, together with Transport Assessments, the mechanism for asses sing and managing access to sites. The requirement for Travel Planst obesecured from new development is derived from Government guidance in PPG13.
- 3.3.7 Guidance on Travel Plans is contained in "Usi ng the Planning Process to Secure Travel Plans Best Practice Guide", DfT/ODP M, 2002 and "Making Residential Travel Plans Work: Good Practice Guidel ines for New Development", DfT, 2005.
- 3.3.8 TravelPlansshouldbedesignedtoaddressth etravelneedsoftheusersof a site. They should be linked to the findings of Tr ansport Assessment and shouldinclude practicable and effective ways of additional to the findings of Tr ansport Assessment and dressing issues raised by them.
- 3.3.9 Travel Plans will normally be required for an y development which meets or exceeds the following Gross Floor Areathresholds:

UseClass	IndicativeThreshold (GrossFloorArea-square
	metres)
A1Foodretail	1,000m ²
A1Non-foodretail	1,000m ²
A2Financialandprofessionalservices	1,000m ²
A3FoodandDrink	1,000m ²
B1Business	2,500m ²
B2toB7Industry	5,000m ²
B8WarehousingandDistribution	10,000m ²
C1HotelsandHostels C2ResidentialInstitutions	1,000m ²
C3Dwellinghouses	5Ddwellings
D1Non-residentialInstitutions (includingHospitals,HigherandFurther Education)	2,500m ²

D2AssemblyandLeisure	1,000m ² or1,500seatsforstadia
AllotherusersandSuiGeneris	Eachproposalcons idered onitsmerits

- 3.3.10 The above offers a guide and it is anticipated that pre-application discussions will confirm the need for a Travel Plan where the size or nature of the proposal may not be specifically covered by this guidance.
- 3.3.11 The basic principle behind a Travel Plan istoredu cethe volume of caruse (specifically single occupancy caruse). Travel Pla ns should build on all of the issues identified in the TA and clearly set out an implementation package that meets agreed objectives. Such a package to inc lude:
 - a. Modal split targets and timescale for achieving target (see 3 above whenbaselinemodalsplitisagreed)
 - b. What the developer/end occupier will do to achi eve these targets (includes 'hard' measures such as pedestrian/cycle routes, safety improvements, bus stop improvements as well as 'sof t' measures suchascarsharing,newbusservices,ticketingin centives)
 - c. A programme and funding for monitoring and revi ew for which the developer/occupierwillmonitorprogresstowardsac hievingtargets
 - d. Anyfinancial contributions that are triggered' by not reaching a target by an agreed date which will be used to fund additi onal, agreed transportimprovements (i.e. additional busservice).
- 3.3.12 Itisexpectedthatthelegalagreementwillnoton lysecuretheinfrastructure designedtoimprovesustainabletravelchoicebuta Isosuchmeasuresasthe appointment of a travel plan co-ordinator, adequate levels of cycle parking (see Cycle Parking Guidelines, 2006 by the former B edfordshire County Council)andalsoopportunitiesforpromotingsusta inabletransport.

TravelPlanmeasures

MarketingandPromotion

3.3.13 It is expected that the travel plan will detail mea sures that promote sustainable transport such as the provision of welcome packs for instance and/or site specific websites for larger residentia I developments. 'Welcome Pack' means an information pack containing transpor t and sustainability informationthatshallhavebeen previously approve dby Council.

Transport information should include maps showing the location of shops and recreational facilities and pedestrian, cycleand pedestrian, cycleand provide transport routes to and from the site and copies of relevant bus and rample il timetables. The developer will be expected to provide or arranget range transport routes to a velvouchers (bus, railor cycle discounts) relevant to a particular site. It is expected that all travel

plans will contain details of measures to promote s ustainable transport but for residential developments specific measures will be sought on all developmentsofmorethan 50 houses.

Personalisedjourneyplanning

 All travel plan measures will be site specific and developers should consider the need for employing personalised journe y planning techniques as a possible to oltomarket and promote both existing and newsustainable transport networks.

CarSharingschemesandcarclubs

• The development of a car sharing database will be a specific requirement for business related developments while the establishment of car club might be more appropriate for residential developments in town centre locations. It will be expected that the travel plan measures will relate to the travel asse ssment and subsequent targets to promote sustainable travel, which should be appropriate to assign to a specific requirement.

PublicTransport

- Theneedforimprovedpublictransportintermsof quantity and quality will have been assessed at the site audit stage and any substantial development will normally be required to make a con tribution to improve the local public transport network.
- The scale of any contributions will be the subject of negotiation between the Council and the applicant in association in with the bus service providers. The basis for negotiation will depend very much on the standard of existing services and public transport infrastructure, it being necessary to identify desirable frequencies and help to the standard of existing services and public transport or tinfrastructure, it being necessary to identify desirable frequencies and key destinations.
- The contributions will be used to subsidise bus ser improvement in the early years. For larger sites de to fund the provision of an additional bus as well as provide subsidies. In the longer term the aim is that services provide supporting.
- Contributions will be secured via a \$106 agreement, with payment to the Council who will commission the bus services. O wing to uncertainties about future services and the role of Demand Responsive Transport clauses in legal agreement should not ref er to specific service numbers or frequencies wherever possible bu t will generally give an indication of where the improvements are proposed.

- In general Section 106 agreements or planning conditions will require that the following infrastructure is provided eithe rat new stops or at upgradedfacilities:
 - Busstopslocatedoncarriagewayratherthaninal ay-by.
 - Sheltersprovidedatkeystops(normallywithside panelstogive weather protection and encourage use), provision of seating, andaninformationpoint.
 - All new bus stops provided should be designed with an appropriate length of high kerb or "docking" kerbin gto facilitate disabled access, and have dropped kerb crossing fac ilities with tactile paving.
 - Key bus stops should have service ducting to allow for Real TimeInformationatafuturedate.
 - Routes suitable for bus penetration for early provi sion of services.
- As the system develops money may be sought for Real Time Information service displays for key bus stops or S ection 38 agreementsmayrequireitsinstallation.
- Where shortfall in frequency or availability of cap buses (or trains) then negotiations with developer additional services. Normally finance to cover up t development occupied via \$106 contribution. Design shouldaimforcommercialviabilityafter\$106moni esexpire.PTneeds can be met in a variety of ways i.e. 'traditional' bus, Demand Responsive\$Service,taxis.
- The layout of sites and potential changes to bus ro
 discussed with the operator at planning stage. Norm
 dwellings on new housing developments should be with walking distance of a bus stop and all should be with walking distance of abus stop.
 utes needs to be ally the majority of thin 300 metres thin 400 metres
- At some employment sites, depending on the nature o employment and hours of work, a bespoke employer's contribution to Demand Responsive Transport may be appropriate than improvements to public transports
- In some instances contributions will be sought towa rds improving rail infrastructure, including facilities to promote access by other sustainablemodes such as the provision of cyclepa rking.

- Contributions to Park and Ride facility provision or revenue support may be appropriate from town centre uses and employ ment sites in lieuoftowncentreparking.
- Finalise package of transport improvements in plann ing conditions, s106agreementand/ors278obligation.

Facilities for pedestrians and cyclists

- The site audit will have identified necessary impro vements to pedestrian and cyclist desire lines from which it w ill be possible to identify developer funded improvements such as improved crossings, cycle routes or street lighting. Essentially sites should be linked to existing walking and cycling networks with good quallity walking and cyclingroutes that promotes ustainable access.
- For new developments the internal site layout shoul d be designed to be pedestrian and cycle friendly (i.e. 20 mph desig n speeds revised Highway Design Guideshould include more detail).
- Highwaysafetyandaccessibilityshouldbekeyelem andlocationofnewschoolsandlayoutsofnewhous ingdevelopments shouldmaximisesustainabletripstoschoolandhig tothejourneytoschool.
- Developers will also be expected to include provisi on of appropriate cycle parking within any development with reference quidelinesforcycleparking(June2006).

Implementationmechanisms

Theplanningprocessandinparticular the travela will identify a range of physical works required wiplanning application area. These are often referred works respectively.

ssessmentandtravelplan thin and outside of the toason-site and off-site

3.4 Implementationmechanisms

3.4.1 The planning process and in particular the tr planwillidentifyarangeofphysicalworksrequir edwithinandoutsideofthe planningapplicationarea. These are often referred worksrespectively.

a) On-sitehighwayworks

3.4.2 The design of the internal infrastructure of a development will be influenced by the above considerations and the provision of ro ads, footways, cycleways, public transport infrastructure etc. wil I be delivered by an agreement under Section 38 of the Highways Act 1980 .

b) Off-sitehighwayworks

- 3.4.3 Off site highway works will be identified thr ough the local plan, travel assessmentorconsultationsontheplanningapplica tion. These could take the form of junction improvements, traffic calming, provision of or improvement of cycle or pedestrian routes etc. that are needed to link the development to the existing network or facilities i n neighbouring settlements. These improvements may include provisi onforsafepedestrian and cycle crossing points including light controlle dcrossings, underpasses orbridges. The emphasis of these works will genera llybetoencourageuse ofothermodesoftransporttotheprivatecar.
- ly be secured by a 3.4.4 Whatever the scale of works, they will normal requirementtoenteranagreement, under Section 27 8oftheHighwaysAct 1980, within a planning condition or \$106 agreement . The condition or agreement will include an appropriate trigger e.g. commencement of developmentorpriortofirstoccupationfortheSe ction278agreementtobe completed and possibly also for the completion of t he works themselves. Developerswillbeexpectedtocoverthetotalcost oftheschemeincluding design, checking of designs, site supervision and a dministration of the works. The policy in Bedfordshire is that works req uiredunderasection278 agreement are carried out by the Council not the de veloper although usually the Council will be prepared to use a contr actor nominated by the developer. Cost capped sums or a finite contributio n will not be accepted unless the scheme is already in a highway programme with committed Councilfunds.
- 3.4.5 A Section 278 or other appropriate legal agre ement must always be in placebeforeanyworksarecarriedoutonthepubli chighway.

c) Majornewroadsetc.formingpartofdevelopmen tschemes

3.4.6 Major new roads required to deliver new devel opment would be delivered by a Section 278 agreement if within the existing p ublichighwaybutmore generally will be secured via a S38 agreement. As p art of any S38 agreement a bond will be required, generally relate d to the cost of the works, to ensure that the works could be completed andbroughtintopublic useandadoptionintheeventofafailureonthep artofthedeveloper. The timing of the delivery of essential infrastructure will often be defined within the Section 106 agreement with triggers relating to implementation or occupation.

d) Plan,MonitorandManageapproachtotransport ation infrastructureonmajorsites

- 3.4.7 In line with current PPG advice, where develo pment areas are substantial orarelikelytobedevelopedoveralong period, the Councilconsider that in addition to transport measures identified through the travel assessment process, a plan, monitor and manage approach to transport mitigation will also be required.
- 3.4.8 Mitigationcanbesplitinto4distincttypes .Theseare:
 - Identified mitigation. Those transport measures whi ch can be identifiedthroughtheTA,shouldbesecuredthroug htheSection106 legalmechanism,designedandimplemented.
 - Possible mitigation. Those areas identified, throug h consultation or local knowledge, as likely to experience possible development transport generated problems, but not identified by the TA as definitely required. In this situation it is often better to 'monitor' the situation, rather than put a scheme in place and risk limited resources being utilised unnecessarily, but have a contingency sum available.
 - Unforeseenmitigation.Inadditionexperiencehass hownitisvirtually impossible to accurately determine where all impact s will emerge, and previously unforeseen impacts dooccur.
 - Underpredictedmitigation.Inaddition,iftheTA hasunder-predicted traffic impacts or mode share, then additional miti gation to that securedwillberequiredtocorrectandaddressthi s.
- 3.4.9 Itisthereforefeltforthelastthreeofth eabovethattheremightbeaneed foradditionalmeasurestomitigatefutureimpacts oftravelmovementsfrom thedevelopmentontheexistingsurroundingenviron mentandcommunities andamechanismtodeliverthese.
- 3.4.10 ByusingaPMMapproachtodothisensuresthat:
 - If actual travel generated is greater than TA or fa ils to meet targets set in the travel plan, there is a way to deal with this.
 - Resources can be targeted where it will be most eff ective, and not

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used where the reproves to be noneed.

• Travelimpactismitigatedeffectively, even in the longer term

3.4.11 In order to deliver this PMM approach a system of m be agreed with the Council and funded by the applic money provided by the applicant to deliver addition identified in the PMM process.

onitoring will need to ant and a sum of al mitigation works

Annex4

BasisofStandardChargetowardsprovisionofCycle Network:- (Source:Cycle MappingProject,adoptedSeptember2001bytheform erMidBedfordshireDistrictCouncil)

- 4.1 The Council's Cycle and Walking Strategy has fo und that the area formerly known as Mid Bedfordshire has low levels of cycling which is partially due to adverse road conditions and lack of traffic free cycles.
- 4.2 The Cycleway Mapping Project identifies needs f or cycleway improvements and details a network of cycle routes which should be developed over the next twenty years. The Council is committed to imp rove the cycleway networkinaccordancewiththe Mapping Project.
- 4.2 The Standard Chargesought will be in addition to the negotiation of localised cycleway improvements needed to connect the site to the cycle network.

4.3 MethodologyforCalculatingStandardCharge

The Standard Charge has been calculated using the c ost per metre of cycleway.

AmountofcyclewayproposedbyMappingProject = 44 4.151km Costpermetre £70-£100 Costpermetreforcalculation £70 Costofproject=444,151x£70 £31,090,570 Numberofhouseholdsatpresent (Bedfordshire 52,300 PopulationEstimatesandForecasts2006) Numberofdwellingsproposed 14,230 **Totalnumberofdwellings** 66,530 Costperhousehold= £31,090,570 66,530 £467.32 dwellings

Insummary, the costs can be expressed as follows:

Element	Totalcostofproject	Costperunit
444.151kmofcycleways	£31,090,570	£467

Derived standard charges for dwelling sizes are:

Bedroom	2Beds	3Beds	4Beds	4Beds 5beds 6beds 7+		7+beds
£253	£370	£506	£623	£701	£759	£856

Annex5:

BasisofStandardChargetowardsprovisionofHealtBedfordshirePCT)

hCarefacilities: (Source:

5.1 The Annex explains the methodology for calculat the Council for health care facilities. Details of containedin Section 11.3 of the Planning Obligation

ing contributions sought by contributions sought are nsStrategy.

5.2 NHSBedfordshire(formerlyBedfordshirePrimary CareTrust) isresponsible for the improvement of health and the well being of the population of Bedfordshire and to address any inequalities of acc ess to health and social careservices within the communities its erves.

NHS Bedfordshire provides a wide range of health c commissions further health and social care services providers, such as NHS Trusts, independent contract privatesectors.

are services and from other specialist ors, the voluntary and privatesectors.

The growth in population generated by the housing development programme directly places additional pressures on NHS Bedford shire to maintain equitable access and delivery of services and witho ut support the services may be comedestabilised and unsustainable.

5.3 NHS Bedfordshire embraces the ethos of 'Sustain symbioticapproachtohealthandplanningwiththe willbemoreable to deliver a major component to f Egan Review (2004) and to provide a range of local to access a widerrange of services.

able Communities' and a LocalPlanningAuthorities ulfilthecriteriasetbythe services with pathways

5.4 NHS Bedfordshire will determine with the Local developersanysiteorcommunity-specificissuesth of health care within or associated with a developm where existing capacity is sufficient to deal with unnecessaryrequestforfundingismade.

Planning Authority and atwillimpactonprovision ent and will ensure that predicted growth, no

5.5 For Primary Health Care needs the Parishes wher e contributions will be required are listed in Appendix 1. The assessment by NHSB edfords hire was carried out in January 2008 and includes whether ex isting facilities are capable of extension.

- 5.6 SecondaryandMentalHealthCareneedswillrequire arangeofresponses.
 All new dwellings will generate additional demands district wide on these services and obligations will apply to all parishes . Whilst some needs may in the future bemetonal ocal delivery basis specifi cprojects should emerge to which planning obligation contributions can be appl takes forward the priorities set out in the medium term strategy "A Healthier Bedfordshire 2007–2012".
- 5.7 Contributions for all health obligations will b e held by the Council until they can be released when schemes are commissioned.
- 5.8 ConsultationandHealthImpactAssessment

1.Consultation

NHS Bedfordshire would be consulted on all planning applications above 50 units.

2.HealthImpactAssessment

- (a) Forapplications dealing with less than 50 dwelling seek advice from the Council with regard to any pre concerns relating to health.
- (b) For applications dealing with 50-199 dwellings, app contact NHS Bedfordshire (Directorate of Strategy a Planning) to determine whether the proposal is like ly to have health impact within an area of known deprivation or limit services. Health Impact Assessments will only be these areas and NHS Bedfordshire will advise upon t formofanalysis.
- (c) Forapplicationsdealingwith200-999dwellings,a highlevelrapidHIA will be required, applying the techniques and crite ria described in BuildinginHealth ¹oranequivalent,recognisedassessmenttool .
- (d) For applications involving 1000 dwellings or above, a full and comprehensive health impa ct assessment will be required. Applicants should contact NHS Bedfordshire early in the master planningprocesswhowillprovideadviceonscoping thestudyanda listofHIApractitioners.HIAcanbeprovidedas partoftheEIAwhere thisisappropriate. The applicant will also be expected to provide for an independent evaluation of the HIA.

¹ BuildingInHealth-Achecklistandguidetodevel opinghealthysustainablecommunities(July2006) http://www.mksm.nhs.uk/FileAccess.aspx?id=143
NHSBedfordshirewebsitehttp://www.bedfordshire.n hs.uk/

5.9 ChargesandThresholds

- (a) Smalldevelopmentsoflessthan10units-afixedt ariffperunitbased on a generic occupancy confirmed by national data (ONS occupancy asperAdoptedLocalPlan).
- (b) Largerdevelopmentsofmorethan10units-aper-c apitacontribution where a dwelling-mix sensitive calculation tool (Ra applied.
- (c) (b) Major Developments of more than 999 units th calculation contribution may be re-appraised and be landfor/ortheprovisionofanewbuildandwhere of co-locatedandintegratedservices may be negoti benefit of the community and would be on a site spe would be after consultation with NHSB edfordshire and The Valuation Officewould be engaged to determine 'Best Value'.

5.10 MethodologyforCalculatingStandardCharges

5.10.1 PrimaryHealthCareServices

Contribution of £214 per capita plus proportionate land value £79 per capita totalling £293 per capita average. Where the needs are to be met by extensions to existing facilities the Charges will be based on the buildings element only. Appendix 1 to this Annex contains details of the calculation for Generic 4 GP Build contributions to gether with the Parishes where contributions will be required.

Unitsize- bedrooms	Household Occupancy persons	Buildings	Land	TotalCapital Costperunit fornewbuild
Generic	2.4	£513	£189	£702
1Bedroom	1.3	£278	£102	£380
2bedroom	1.9	£406	£150	£556
3bedroom	2.6	£556	£205	£761
4bedroom	3.2	£684	£252	£936
5bedroom	3.6	£770	£284	£1054
6bedroom	3.9	£834	£307	£1141
7+bedroom	4.4	£941	£347	£1288

5.10.2 SecondaryHealthCareServices

Contribution of £236.55 per capita average. Note - Government guidance this may be provided within a h community based setting when appropriate. Appendix containsthecalculationdetails.

in line with new ospital or in a 2 to this Annex

Unitsize- bedrooms	HouseholdOccupancy persons	CapitalCostperunit
Generic	2.4	£568
1bedroom	1.3	£308
2bedroom	1.9	£449
3bedroom	2.6	£615
4bedroom	3.2	£757
5bedroom	3.6	£852
6bedroom	3.9	£923
7+bedroom	4.4 £	1041

5.10.3 MentalHealthCareServices— Contribution of £13.50 percapita

Appendix3tothisAnnexcontainsthecalculationd etails

Unitsize-bedrooms	HouseholdOccupancy persons	CapitalCostperunit
Generic	2.4	£32
1bedroom	1.3	£18
2bedroom	1.9	£26
3bedroom	2.6	£35
4bedroom	3.2	£43
5bedroom	3.6	£49
6bedroom	3.9	£53
7+bedroom	4.4	£59

5.7.4 SummaryofContributionsifallchargesarea pplicable

HealthCare	Gener c	1bed	2bed	3bed	4bed	5bed	6bed	7+bed
Primary Buildings	£513	£278	£406	£556	£684	£770	£834	£941

					00.100110	2000112 0 0 0 0 1 1 1 C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
PrimaryLand	£189	£102	£150	£205	£252	£284	£307	£347
Secondary	£568	£308	£449	£615	£757	£852	£923	£1041
Mental	£32	£18	£26	£35	£43	£49	£53	£59
Total	£1302	£706	£1031	£1411	£1736	£1955	£2117	£2388

5.8 IndicativeTriggerPoints

Thepointatwhichpaymentswillbemadewillbesu inclusioninS106agreements.Itmaybeappropriate be made in the early stages of development but in m when a quantum of dwellings are occupied. Typical t include:

bjecttonegotiationfor torequirepaymentsto ost cases it will be rigger points may

a) On developments, 10–999 units, first payment a and the balance payable on 95% occupation.

t50% occupation.

b) Ondevelopmentsinexcessof999units, and wher facility is to be provided, payment triggers would case-by-case basis.

eacompletenew benegotiatedona

APPENDIX1toANNEX5

PrimaryHealthCare

Generic4GPBuild-S106contributionsJan2008	£	£
ThebuildcostforabuildingofGrossInternalAre a(GIA)628m2is		
estimated at £1,255,397.inclusive of professional f ees, legal costs		
etc,financechargesandcontingencyitem.Thisequ atestoabuild		
cost of £1999.00 per m2. Generic build programme/ specification		
for a 4 GP based Primary Care premises designed to deliver a		
range of traditional services along with co-located and integrated		
communityservices		
FiguresfromBuildingCostsInformationServices(B CIS)Jan2008		
ForaGP/HealthCentre.Subjecttoinflationinde xing		
GuidelinesPrimary&SocialCarePremises(2003)		
6,400populationdivided1750patientsperGP=3.6 6WTEGPs+		
10%		
Expansion/growth=4.00WTEGPs		
AccommodationGIA628m2		
Methodology		
ThemethodologyisrobustandbasedonDoHguidance		
ExampleBuildcost		
628m2GIAx£1,499perm2	941,372	
11%ProfessionalFees	103,551	
		1,044,923
Financecharges(3.97%)12months	48,743	
Legals,planningfees,buildingregs,consultantsf eesetc(4.5%)	55,250	
Contingency3%	36,834	
Subtotal		140,827
TotalBuildcost		1185750
Land		
Land costs are analysed separately. The building es timated as a		
oneandahalftotwostoreybuildwithallowancef orgrowth/future		
proofing comprising; of two stairways and a lift to first floor along		
with associated landscaping and carparking based on 4 per each		
GMS/ clinical room + 10% allowances (425 m2 per 22 spaces		
includingallowanceof10%Disabled/Mother&Tots)		
Estimatedlandrequired 3000m2(0.75acre/0.3ha)		
Estimated land value with presumed allowance/disc ount for land		
with D1 restrictive use - within the locality - say £375,000 (0.75		
acre)+Legalsandstatutoryfees= £416625		
ANALYSIS-Summary	Costper	Generic
	patient	Cost per
		dwelling

Building costs £1185750divided by number of patient (6,400)	s registered	£214185	£444
Land costs £416625 divided by number of patients re (6,400)	gistered	£65	£156
	Total	£250	£600

Appendix1continuedoverleaf-NeedsbyParish APPENDIX1toANNEX5SummaryofMidBedsPrimaryH ealthNeedsbyParishfor Contributions

Parish	ontribution	Primary	ProposedPrimary fooility	NearestFacility	distance	Secondclose	
Ampthill	needed	Facility Yes	facility Ampthill		distance		distance
Arlesey	Yes	Yes	Arlesey				
AspleyGuise	162	No	Allesey	Woburn	1.0 V	VoburnSands	1.4
AspleyHeath		No		WoburnSands		oburn	1.6
Astwick		No		Stotfold		rlesey	2.0
Battlesden		No		Toddington		Voburn	3.2
Biggleswade	Yes	Yes	Biggleswade	roddington	Z.1 V	VODUITI	3.2
Blunham	163	No	Diggleswade	Gt.Barford	1.6	andy	1.7
Brogborough		No		Cranfield		VoburnSands	2.7
Campton&		No		Shefford		owerStondon	2.9
Chicksands		NO		Silellold	1.7	owerstondon	2.9
Clifton		No		Shefford	1.2 L	owerStondon	2.1
Clophill	Yes	No	SILSOE(1mile)	Ampthill		twick	3.3
Cranfield	Yes	Yes	Cranfield	7 impuniii	2.5 111	twick	5.5
Dunton	Yes	No	Orannola	Biggleswade	2.9 F	otton	3.0
Edworth	Yes	No		Biggleswade		totfold	2.9
Everton	Yes	No		Potton		andy	2.2
Eversholt	163	No		Woburn		oddington	3.1
Eyeworth	Yes	No	<u> </u>	Potton		iggleswade	3.6
Flitton&Greenfield	Yes	No	SILSOE(0.8mile)	Flitwick		mpthill	1.9
Flitwick	Yes	Yes	Flitwick	IIIWION	1.7 ^		1.0
Gravenhurst	1.03	No	. intwick	LowerStondon	1.5 S	hefford	2.8
Harlington		YesBranch		Toddington		itwick	3.3
Haynes		No	Wixams(2.3miles)	Wilstead(Branch)		effor d	3.3
Henlow	Yes	No	VVIXams(Z.omics)	Arlesey		owerStondon	2.0
Houghton	103	No	Wixams(1.3miles)	Wilstead(Branch)		pthil I	2.7
Conquest		NO	vvixams(1.5miles)	Wilstead(Draileil)	1.0 All	iptilli i	۲.,
Hulcote&Salford		No		Cranfield	2.1 V	Voburn	2.3
HusbourneCrawley		No		Woburn		VoburnSands	1.9
Langford	Yes	YesBranch		Biggleswade		ggleswade	2.5
Lidlington	Yes	No		Cranfield		mpthill	2.9
MarstonMoretaine	Yes	Yes	MarstonMoretaine				
Maulden	Yes	No	SILSOE(1mile)	Ampthill	1.9 F	itwick	2.1
Meppershall		No		LowerStondon		hefford	1.8
Millbrook	Yes	No		Ampthill	1.7	Marston	1.8
				'		Moretaine	
MiltonBryan		No		Woburn	2.0 T	oddington	3.1
Mogerhanger	Yes	No		Sandy	1.0	tBarford	2.0
Northill	Yes	No		Sandy	2.6 E	iggleswade	2.8
OldWarden		No		Shefford	2.7 E	iggleswade	3.3
Potton	Yes	Yes	Sandy&Potton				
Potsgrove		No		Woburn		eightonB	3.6
Pulloxhill	Yes	No	SILSOE(1mile)	Flitwick		arton-le-Clay	2.8
Ridgmont		No		Woburn	2.0 V	VoburnSands	2.9
Sandy	Yes	Yes	Sandy&Potton				
Shefford		Yes	Currentrelocation				
			scheme				
Shillington		No		LowerStondon	2.2 S	hefford	2.3
Silsoe	Yes	No	SILSOE				
Southill		No		Shefford		iggleswade	2.7
Steppingley	Yes	No		Flitwick	1.5 A	mpthill	1.9
Stondon(Henlow	\$	Yes	LowerStondon				
Camp)							
Stotfold	Yes	Yes	Stotfold				
Sutton	Yes	No		Sandy		iggleswade	2.1
Tempsford		No		Gt.Barford		andy	2.9
Tingrith		No		HarlingtonBranch	2.1 T	oddington	2.3
Westoning		No		HarlingtonBranch	1.3 F	itwick	1.6

Woburn		Yes	Currentextension. scheme					
Wrestlingworth& CockayneHatley	Yes	No		Potton	2.3	3amlingay	3.0	
	\$ Ifneedsarisethereison-siteexpansioncapabilit y							
SilsoeisaproposednewfacilitytoservethePari shesofClophill,Flitton&Greenfield,Maulden,Pu lloxhillandSilsoe								

APPENDICES2and3toANNE APPENDIX2-SecondaryHealthCareProvision

X5

Currentprovision	Spatial	£	
	perm ²		
Acute/Emergency/Intermediateplacements/daycases/in-patients			
Eachplacementrequires	50		
Capitalcostperm ² basedonBuildingCostInformationService(BCIS) January2008andsubjecttoinflationindexing		2,650	
Capitalcostperbed		132,500	
Onthebasisof119placementsper100,000patients			£157.70percapita
Diagnostics/outpatientsetc			
Onthebasisof50%ofout-patient/placement activity			£78.85percapita
Total			£236.55 percapita

APPENDIX3-MentalHealthCareProvision

CurrentProvision	Spatial perm ²	£	
Eachplacementrequires	50		
Capitalcostperm ² basedonBuildingCostInformationService (BCIS)January2008andsubjecttoinflation indexing		1,800	
Capitalcostperplacement		90,000	
Onthebasisof15in-patientplacementsper 100,000patients			£13.50percapita

Annex6:

BasisofStandardChargetowardsprovisionofnew/r eplacement/upgraded IndoorSports/LeisureFacilities (Source:CentralBedfordshireLeisureServicesTeam

- 6.1 The Annex explains the methodology for calculat ing contributions sought by the Council for indoors ports and leisure facilitie s.
- 6.2 Central Bedfordshire currently operates two pur pose built leisure centres in the former Mid Bedfordshire area, in Flitwick and B iggleswade. In addition, the Council also operates two community sport centr es located at upper schools, one at Sandy and one at Biggleswade. The combined catchment area of these leisure centres covers the former Mid Bedfordshire Council area. The Council has established the Leisure Facil lity Strategic Partnership totakeforwardotherneeds, which have been identi fiedusingSportEngland Iculator methodology. Active Places, Active People and Sports Facility Ca These includes portshalls, health and fitness stat ionsandindoorbowls.The SPD proposes a standard charge to ensure developmen t contributes to providingthefacilitiesplanned.
- 6.3 The construction of the new Flitwick Leisure Ce ntre will be used as a benchmark for standards that the Council would expe ct to achieve. The Council estimates that given a 15-minute drive catc hment area, the centre would attract users from the western half of the district (population 75600 Based on Beds CC 2006 Parish Estimates see Append ix 1 to this Annex). The Centre is to be 4466m and is estimated to cost £10.7 million (2008 Buildingand related costs).

MethodologyforCalculatingStandardCharge

6.4 Theproposedmethodologyforcalculatingthestanda rdchargeisasfollows:

Ratioperm ²perpersonxthebuildingcostperm ²

Ratioperm 2 perperson: $44\underline{66m}$ 2 = 0.059m 2

75600pop

Buildingcostperm 2 :£10,700,000 = £2395

4466

Costperperson: $0.059 \text{m}^2 \text{ x£2395} = \text{£141}$

Insummarythecostscanbeexpressedasfollows:

Element	Costperperson	Costperunit(assumes2.4 personsperunit)		
LeisureCentre(ata costof£2395perm ²)	£141	£338		

Derived Standard Charges for all new residential de velopment to help providefornewplannedleisurecentresis:£338

1Bedroom	2Beds	3Beds	4Beds	5beds	6beds	7+beds
£183	£268	£366	£451	£507	£549	£620

Commercialdevelopmentandholidayparks:Case-by-c asebasis

APPENDIX1toANNEX6

PopulationEstimatesfor15MinuteDriveTimefrom Flitwick

SOURCE: Extractfrom the former BEDSCCT able 5.5- Towns and parishes in Mid Bedfordshire 12/07

Parish	2006
Ampthill	6830
AspleyGuise	2130
AspleyHeath	630
Battlesden	40
Brogborough	360
Campton&Chicksands	2460
Clifton	2950
Clophill	1750
Cranfield	4860
Eversholt	410
Flitton&Greenfield	1380
Flitwick	13220
Gravenhurst	600
Harlington	2340
Haynes	1150
Henlow	4580
HoughtonConquest	1360
Hulcote&Salford	160
HusbourneCrawley	200
Lidlington	1130
MarstonMoretaine	4560
Maulden	3090
Meppershall	1830
Millbrook	140
MiltonBryan	170
OldWarden	340
Potsgrove	40
Pulloxhill	910
Ridgmont	410
Shefford	5650
Shillington	1850
Silsoe	1780
Southill(halfofpopulation)	565
Steppingley	250
Stondon	2180
Tingrith	170
Westoning	2200
Woburn	930
Total	75605
	undedto75600

Annex7:

BasisofStandardChargetowardsprovisionofRecre ationalOpenSpace (Source:TheformerMidBedfordshireCouncilRecrea tionalOpenSpaceStrategy2005)

7.1 The Annex explains the methodology for calculat the Councilfor Recreational Open Space. Details of contained in Section 11.6 of the Planning Obligatio

ing contributions sought by contributions sought are nsStrategy.

- 7.2 The Council began the preparation of a Recreati on al Open Space in 1998/99 with the objective of improving the level and quali tyo fopen space provision in the former Mid Bedfordshire District. Following an extensive study of open space and public consultation a revised Recreation I Open Space Strategy was published in 2005.
- 7.3 The Strategy sets out the type of recreational open space to be provided through new development. The Charges in the Plannin gObligations Strategy cover the following:
 - i) Children'sPlayspace:
 - a) Formal Play Areas: These are formally laid out play sites, surfaced and ittedwith a range of play equipment or demons trative play features.
 - b) Informal Playspace: This is space which provide s opportunity for casualplay, such as ballgames etc.
 - ii) OutdoorSportingOpenSpace:

Thisincludesformalsportspitches, sportscourts orgreens, properly laidout, equipped and with the provision of pavilion and car parking facilities necessary to caterforthe sportinguses intended.

iii) InformalRecreationalOpenSpace:

This is space laid out to function primarily for quietenjoyment, walking or for other forms of informal recreation.

7.4 Planning Obligations for these three categories will vary according to the quantity and quality of facilities in different loc alities. Table 2 sets out an analysis for each Parish showing where contribution s will be sought for particularobligations.

Table1-MethodologyforCalculatingStandardChar 2008

Base Cost ref.*	FacilityRequired	Facility Costs	Design Costs @10%		TotalCosts	Costper1000 pop.	Costper Occupant
Α	Children'sPlay(0.7haper	1000pop.)					
i)	NewEquippedPlayAreas		_			100100	
1	PerNEAP-PlayValue inrange32-40	88695	0		88695	163199 Usinga multiplierof 1.84,asinthe ROSSStrategy	163
2	PerLEAP-PlayValue inrange32-40	34905			Usinga multiplierof4.6, asintheROSS	161	
						Strategy	
3	PerLAP-PlayValue4- 5*	8721	0		8721	Usinga multiplierof 20.75,asinthe ROSSStrategy	181
iii)	CasualPlayspace(0.45ha						
	Informalplayspacefor ballgames,withdual amenityuse	43516	4351		47867	Usinga multiplierof1.0, asintheROSS Strategy	48
				Tota	lChildren'sPlay		553
	0.11.0.11.714	000			Genericcha	rge-£553x2.4	£1327
B	OutdoorSport(1.7haper1 Sportsground	229037	22904		251941	168800	169
10	Infrastructure	229037	22904		231941	Usinga multiplierof0.67 asintheROSS Strategy	109
11	Tennis/Netball Courtspace	49328	4933		54261	45037 Usingmultiplier of 0.83 as in the ROSS Strategy	45
12	BowlsGreen/Facility	255799	25580		281379	39393 Usinga multiplierof0.14 asintheROSS Strategy	39
13	PuttingGreen	43404	4340		47744	Usinga multiplierof0.10 asintheROSS Strategy	4
				To	talOutdoorSpor		257
	1.6	1000			GenericChar	ge-£257x2.4 £6	17
С	InformalOpenSpace(0.8h				40570	00755	83
	Informalplayspace	42336	4234		46570	82755 Usinga	03

					multiplierof	
					1.777asinthe	
					ROSSStrategy	
				GenericCha	arge-£83x2.4	£199
*	BasecostreferenceistoApp	pendixDofRecreationa	lOpen	SpaceStrategy	•	

DerivedChargesforChildren'sPlaySpaceat£1327 perdwellingare:

1Bedroom	2Beds	3Beds	4Beds	5beds	6beds	7+beds
£719	£1051	£1438	£1770	£1991	£2157	£2433

DerivedChargesforOutdoorSportingOpenSpaceat £617perdwellingare:

	<u> </u>		. 5 - 1			J
1Bedroom	2Beds	3Beds	4Beds	5beds	6beds	7+beds
£334	£488	£668	£822	£925	£1002	£1131

DerivedChargesforInformalOpenSpaceare:£199

1Bedroom	2Beds	3Beds	4Beds	5beds	6beds	7+beds
£108	£158	£216	£266	£299	£324	£365

Non-ResidentialDevelopment

Largecommercialdevelopment, holiday accommodation and Health facilities to be negotiated on a case-by-case basis for **Informal Open Space and exceptionally Outdoor Sporting Space.**

Table2Parisheswherestandardchargeswillapply forupto9dwellings accordingtoRecreationalOpenSpaceStrategyNeeds

AnalysisupdatedtoAugust2007showingwherestand ardchargeswillapplytodevelopmentsupto9dwel lings
Theassessmenttakesintoaccountqualitativeissue sandthereforeevenwhereaquantitativesurpluse xists
contributionsmaybesoughtwhere,forexample,imp rovementstoexistingsitesareneeded.

Developmentsof10ormoredwellingssubjecttocas e-by-caseassessmentinconsultationwiththePlay and
OpenSpacesOfficer

					penopac	CSOMOC	'			
	Play Space	Surplus	Deficit	Sporting Space	Surplus	Deficit	Amenity Space	Surplus	Deficit	Contributions Sought
Ampthill	2.42		-2.31	27.81	16.31		77.01	71.6		YesAll
Arlesey	2.51		-0.97	11.35	2.90		6.9	2.92		YesAll
Aspley	1.87		-0.38	4.98	1.36		3.42	1.72		YesPlayOnly
Guise										(Qualitative)
Aspley	0.00		-0.43	0.00		-1.05	0.00		-0.50	No
Heath										
Astwick	0.00		-0.02	0.00		-0.05	0.00		-0.20	No
Battlesden	0.00		-0.03	0.00		-0.07	0.00		-0.03	No
Biggleswade	9.67	0.55	-1.28	24.05	0.55	-2.54	9.73	0.00	-2.78	YesAll(Qualitative)
Blunham	1.20	0.55		2.15	0.57	0.07	1.00	0.26		YesAll(Qualitative)
Brogborough	0.29	0.04		0.23		-0.37	0.77	0.49		YesAmenityOnly (Qualitative)
Campton& Chicksands	0.50		-0.10	0.95		-0.52	1.66	0.97		YesPlay&Sporting
Clifton	1.62		-0.30	12.02	7.36		1.00		-1.19	YesPlay&Amenity
Clophill	0.96		-0.22	1.49		-1.37	4.47	3.13		YesPlay&Sporting
Cranfield	4.61	1.31		5.27		-2.74	6.64		-2.87	YesPlay&Sporting
Dunton	0.55	0.09		1.15	0.04		0.56	0.04		YesAll(Qualitative)
Edworth	0.00		-0.06	0.00		-0.14	0.00		-0.06	No
Eversholt	0.30	0.03		1.48	0.82		1.03	0.72		YesPlayOnly (Qualitative)
Everton	1.05	0.66		1.50	0.56		0.75	0.31		YesPlayOnly. (Qualitative)
Eyeworth	0.00		-0.06	0.00		-0.15	0.00		-0.07	No
Flitton&	1.22	0.34	0.00	2.14	0	0.10	1.00		-0.01	YesAll
Greenfield	1.22	0.04		2.17	Ĭ		1.00		0.01	rosali
Flitwick	5.57		-3.36	13.34		-8.35	6.23		-3.98	Yes-All
Gravenhurst	1.40	1.01	0.00	2.41	1.47		1.20	0.76		YesPlay&Sporting (Qualitative)
Harlington	3.00	1.41		14.39	10.53		4.78	2.96		YesPlayonly (Qualitative)
Haynes	0.44		-0.34	2.14	0.24		0.33		-0.57	YesAll
Henlow	2.10		-0.16	11.81	6.32		6.08		-3.50	YesAll
Houghton Conquest	1.59	0.67	01.10	2.69	0.45		1.49	0.43	0.00	YesPlayOnly (Qualitative)
Conquest	Play Space	Surplus	Deficit	Sporting Space	Surplus	Deficit	Amenity Space	Surplus	Deficit	Contributions Sought
Hulcote& Salford	0.00		-0.12	0.00		-0.29	0.00		-0.04	YesPlayOnly (Qualitative)
Husbourne Crawley	0.15	0.02		0.00		-0.32	0.00		-0.15	YesPlayOnly (Qualitative)
Langford	1.48		-0.56	2.20		-2.76	1.63		-0.71	YesAll
Lidlington	1.03	0.27	0.00	2.35	0.50	, 0	1.00	0.13	5.7 1	YesAll(Qualitative)
Marston Moretaine	4.11	1.39		3.26	3.55	-3.35	4.70	1.59		YesAll(Qualitative)
Maulden	1.43		-0.57	1.43		-3.42	1.83		-0.45	YesPlay&Amenity (Qualitative)
Meppershall	2.55	1.46		3.25	0.61		0.30		-0.94	YesAll
Millbrook	0.41	0.33		0.00	3.51	-0.20	0.50	0.40	5.51	YesPlayOnly (Qualitative)
MiltonBryan	0.50	0.39		1.65	1.39		1.04	0.92		No
Mogerhanger	1.34	0.91		2.01	0.96		1.12	0.62		YesPlay&Amenity (Qualitative)
Northill	2.87	1.25		4.53	0.59		8.87	7.01		YesAll
			L		3.00	ı	0.01			

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OldWarden	0.10		-0.10	1.18	0.70		0.00		-0.22	No
Potsgrove	0.00		-0.03	0.00		-0.07	0.00		-0.03	No
Potton	1.51		-1.80	11.09	3.05		1.16		-2.62	YesAll
Pulloxhill	0.30		-0.31	0.00		-1.48	0.15		-0.55	YesAll
Ridgmont	0.09		-0.19	0.00		-0.58	0.00		-0.32	YesAll
Sandy	7.78	0.13		22.55	3.97		12.50	3.76		YesAll
Shefford	2.89		-0.81	9.54	0.56		13.66	9.44		YesAll
Shillington	1.30	0.04		5.65	2.59		1.00		-0.44	YesAll
Silsoe	1.66	0.53		8.56	5.82		7.05	5.76		YesAll
Southill	0.90	0.13		1.43		-0.44	2.58	1.7		YesAll
Steppingley	0.60	0.43		1.31	0.90		0.50	0.31		YesAll(Qualitative)
Stondon	1.38	0.11		1.98		-1.11	0.60		-0.86	YesAll
Stotfold	3.13		-1.21	7.77		-2.77	5.50	0.54		YesAll
Sutton	0.45		0.23	0.00		-0.53	0.40	0.15		YesPlayOnly
										(Qualitative)
Tempsford	0.46	0.07		0.81		-0.14	0.90	0.45		YesPlay&Amenity
										(Qualitative)
Tingrith	0.00		-0.11	0.00		-0.27	0.00		-0.13	No
Westoning	1.30	0.16		2.21		-1.22	2.23	0.61		YesPlay&Sporting
Woburn	0.90	0.25		3.47	1.89		1.50	0.76		YesPlay&Amenity
										(Qualitative)
Wrestlingworth	0.30		-0.23	0.00		-1.28	0.01		-0.59	YesAll
&Cockayne										
Hatley										

Annex8:

BasisofGreenInfrastructureStandardCharge: (Source:BedfordshireandLuton GreenInfrastructureConsortium)

8.1 Introduction

- 8.1.1 The following information represents a costed assessment of the priority green infrastructure work required to deliver a mul ti-functional Green InfrastructureNetwork. This will deliver the requirements of the Draft East of England Planand the Bedfordshire and Luton Green Infrastructure Plan, as endorsed by Central Bedfordshire Council.
- 8.1.2 Within the SPD provision is made for a Forest of Marston Vale Standard Charge. In order to meet the need to create 30% woo dland cover across this area **both** the Green Infrastructure Standard Charge and the Forest of Marston Vale Standard Charge need to be applied across the District including the Forest area. To take account of this and to avoid double counting, costings within the Green Infrastructure Standard Charge have been reduced to strip outproportion at evoodland creation costs.
- 8.1.3 Therearestrongproposalsnowemergingfora newlandmarkGlprojectthe Bedford-Milton Keynes Waterway Park (acknowledg ed within the East of England Plan as a GI project of regional signifi cance). Costings are included within this standard charge for land acqui sition and for the developmentofanewmulti-usergreenaccesscorrid oralongtheWaterway Park route. The construction costs for creation of the canal itself are considerable and amount to £71m for the 12km of the route within former Mid Bedfordshire District (canal construction costs are not covered by the GI Standard Charge). The canal will have a sub-regi onal catchment and therefore discussions should take place to assess s uitable funding arrangements for this unique project, which should also include local authoritiesfromMiltonKeynesandBedford.
- 8.1.4 Itisintendedthis Green Infrastructure Stan dard Charge be applied with no minimum dwelling threshold (i.e. to all new dwellin gs) and to commercial development, which has helped fund key green infras tructure in the recent past, on a case-by-case basis.
- 8.1.5 The following Sections provide more explanati on as to the rationale, methodologyandbasisforthecostingsdeveloped.T heappendicescontain backgrounddetail.Theelementsare:
 - a) StrategicAccessibleGreenspace
 - b) StrategicAccessRoutes
 - c) HistoricEnvironment

- d) Biodiversity
- e) Landscape

8.2 StrategicAccessibleGreenspace

8.2.1 Source

These costings have been developed by the GIC onsor tium in consultation with the Council, Forestry Commission, the Greensan d Trust and Bedfordshire Rural Communities Charity.

8.2.2 Whatistheevidencebase?

What has been identified is the priority work neede d to address current deficiencies and provide for future needs regards s trategic accessible greenspace across the former Mid Bedfordshire area of Central Bedfordshireforfutureandcurrentcommunities.

The work outlined in Table 1 is the priority work r
StrategicAccessibleGreenspaceaspirationsofthe
StrategicGreenInfrastructurePlan.

equired to deliver the
BedfordshireandLuton

8.2.3 Whatwillthisworkdeliver?

This work will deliver geographically equal, adequa te access to strategic accessible greenspace across the former Mid Bedford shire area of Central Bedfordshire. Strategic accessible greenspaces have a wider than local catchment and will typically consist of "country park" style provision. In a context of housing growth, enhancement of existing newprovisionisneeded to meet the needs of agrow to strategic shire area of Central and will typically consist of "country park" style provision. In a provision alongside ingpopulation.

In order to achieve the above it has been estimated provision will be required to meet the needs of the currently deficitinaccess to strategicaccessible green space:

- Clifton/Stotfold/Arlesey
- East/West/SouthBiggleswade
- East/West/SouthFlitwick
- Cranfield

In order to meet this need this work will deliver t country park sites and the upgrading of one "neighb strategiclevel site via enhancements to facilities country park have been worked up and set out in approximation of 2 new our hood" level site to strategic level site via enhancements to facilities country park have been worked up and set out in approximation of 2 new our hood" level site to strategic level site via enhancements to facilities country park have been worked up and set out in approximation of 2 new our hood" level site to strategic level site via enhancements to facilities country park he provision of 2 new our hood" level site to strategic level site via enhancements to facilities country park he provision of 2 new our hood" level site to strategic level site via enhancements to facilities country park have been worked up and set out in approximation of 2 new our hood" level site to strategic level site via enhancements to facilities country park have been worked up and set out in approximation of 2 new our hood" level site to strategic level site via enhancements to facilities country park have been worked up and set out in approximation of 2 new our hood" level site to strategic level site via enhancements of a new our hood in a new

Inadditionassessmentofcurrentlevelsofusagei ndicatesthatworkwillbe required to enhance provision and add capacity at e xisting strategic CountryParks.Thefulllistofexistingstrategic levelsitesisAspleyWoods, AmpthillPark,MauldenWood,RowneyWarren,TheRSP BLodgeandThe Marston Vale Millennium Country Park. This work wil I deliver essential enhancement work to 5 existing Country Parks—to i nclude priority work

alreadyidentified and costed by the Forestry Commiand Rowney Warren.

8.2.4 Why is there a need to deliver this work in a conte a conte arowth?

Accesstoarangeofdifferenttypesofgreenspace component in the delivery of sustainable growth. Lo doorstep needs to be complemented with larger scale variedle is ureand recreation experiences. The sela needed to provide access to "wilder" spaces, which for biodiversity but also emerging research shows t public demand for.

In the context of housing growth there is a clear n strategicaccessiblegreenspacetoensureournetwo is fit for purpose. Housing growth will put increas these sites and additions and enhancements to the c willberequiredinordertocopewithfuturedeman d.

experiencewillbeacore calgreenspace on the destination sites for rgersiteshavethescale are not only important hat there is a strong

eed for investment in rkofcountryparksites ed visitor pressure on ountry park network

8.2.5 Whathavethesefiguresbeenbasedon?

These figures are based on and have been proofed by the experience of key officers working in greenspace management and c reation. Detailed costingshave been supplied by the Forestry Commiss ion and the Forest of Marston Valeand local country side Trusts.

Costings have been calculated on a total cost basis This total has then been divided by the total numbe and proposed) over the 20-year period to determine overa 20-year period. r of dwellings (current the cost perhousehold.

8.2.6 Whatisnotincluded?

These figures do not include provision for local or accessible greenspace which will be covered undert be Recreational Open Space Standard Charge. The Green Infrastructure Standard Charge will provide for essential provision of larger "destinat ion" country parks not covered less where

To avoid double counting, costing for all habitat w greenspacehasbeenremovedfromthissectionasit theBiodiversitysection. ork within accessible willbecoveredunder

Table1-StrategicAccessibleGreenspace Costitem- SeeAppendixA	Rate	Quantity	Amount
Developmentofnew100haCountryPark(see modelappendixA)	£3.2m	2	£6.4m
Upgradeofneighbourhoodlevelgreenspacesite tostrategicCountryParksite	£1.5m	1	£1.5m
EssentialworktoaddcapacitytoexistingCountry Parksites			
MauldenWood	£2m	1	£2m
RowneyWarren	£1m	1	£1m
WorktoadditionalexistingCountryParksites	£1m	3	£3m
Acquisitioncoststofacilitatelineargreenpark (12kmx30m)alongrouteoffutureBedford– MiltonKeynesWaterwayPark			£540,000
Totalcost			£14,440,000

8.3 StrategicAccessRoutes

8.3.1 Source

These costings have been developed by the Council's Country side Access team

8.3.2 Whatistheevidencebase?

What has been identified is the priority work neede and createnews trategicacces routes across the fareaforfuture and current communities.

d to enhance existing ormerMidBedfordshire

The work outlined in Table 2 is the priority work r StrategicAccessRouteaspirationsoftheBedfordsh GreenInfrastructurePlan. equired to deliver the ireandLutonStrategic

The work identified has also been informed by the B AccessImprovementPlan.

edfordshire Outdoor

8.3.3 Whyisthereaneedtodeliverthisworkina contextofsustainable growth?

Alongsidelocalfootpaths, cycleroutes and bridlew aysithas been identified that a strategic green route network is required ac ross the District to connect settlements and link country parks, wildlif e reserves, urban green spaces, heritages it es and waterways.

Thesegreenroutesactasconnectorsandarerequir edtolinktogetherand

createtheStrategicGreenInfrastructureNetworki GIPlanandsupportedwithintheLocalDevelopment dentified in the Strategic Framework.

Green routes will provide leisure links for cycling , walking, running and horseriding. These routes will also offer utility for those wishing to travel to work, school or from A to B in a sustainable way. T hey will build a connection between current and future communities a moving into new developments access to a network of parks and heritage features.

8.3.4 Whatwillthisworkdeliver?

This work will deliver a network of strategic acces sconnections across the District to enable residents to travel between urba n areas and between town and country in a sustainable way.

It will deliver key work necessary to address curre nt connectivity deficiencies in strategic locations and necessary enhancements to major access routes including the Greens and Ridge Walkan dOuse Valley Way. This will include upgrading current provision to under the transfer of the t

8.3.5 Whathavethesefiguresbeenbasedon?

These figures are based on and have been proofed by key officers working in the Rights of Way and Count This includes the Countryside Access Team Leader, C Fundraising Team Leader and Definitive Maps Officer

the experience of ryside Access field. ountryside Projects fromtheCouncil.

Costings have been calculated on a total cost basis over a 20-year period. This total has then been divided by the total numbe rof dwellings (current and proposed) over the 20-year period to determine the cost perhousehold.

8.3.6 Whatisnotincluded?

These figures do not include the localised improvem accessnetworktoconnectadevelopmentsitetothe impacts to the local network. This is a separate ma to negotiated on a case-by-case basis as stated in the SPD. To avoid double counting, routes which will be Cycle Network Standard Charge have not been include underthissection.

ents needed to the networkortomitigate tterandwill need to be Planning Obligations funded under the de d in the costings

Table2-Deliveryofpriority multi-userStrategicAccessRoutes Costitem- SeeAppendixB	Units	Rate	Quantity	Amount
Enhancementofexistingstrategicroutes	Metres	£50	242,000	£12,100,000
Deliveryofnewstrategicroutes	Metres	£100	72,000	£7,200,000
Totalcost				£19,300,000

Costperdwelling(£19,300,000/66530dwellings)= £290perdwelling

8.3 HistoricEnvironment

8.4.1 Source

These costings have been developed by the Council's Conservation and DesignTeam.

8.4.2 Whatistheevidencebase?

What has been identified is the priority work neede enhance the heritage of the former Mid Bedfordshire currentcommunities.

d to preserve and area for future and

The work outlined in Table 3 is the priority work r Historic Environment aspirations of the Bedfordshir GreenInfrastructurePlan.

equired -to deliver the e and Luton Strategic

8.4.3 Whyisthereaneedtodeliverthisworkina contextofsustainable growth?

The historic environment is one of the main themes of green infrastructure. It therefore has the support of Government and national, regional, subregional and local policy and spatial planning appropriate oaches. As part of green infrastructure it is considered to be important every rywhere and particularly in areas affected by growth.

There is strong evidence to suggest heritage is val public and there is strong support for the view tha should formake y part of our modern communities.

ued very highly by the taccess to historic sites

TheresultsofanationwideMORIpollonthepublic published in 2000. Almost everyone feels that the playsanimportantroleinthelifeofthecountry. A the historic environment is vital to educate childr England's past. The findings showed that 51% of the historicattraction over the course of a year compa

'sviewsofheritagewere
e historic environment
Aboveallpeoplethinkthat
lr en and adults about
epopulation visited a
redwith 50% visiting the

cinema and 17% attending a football match. Other ke y findings of the poll include:

- 98% think the heritage is important to educate chil dren about the past and that all schoolchildren should be given th findoutaboutEngland'sheritage;
- 96%thinktheheritageisimportanttoeducateadul tsaboutthepast;
- 95% think heritage is important for providing place s to visit and thingstoseeanddo,forencouragingtouriststov isit,(93%),andfor creatingjobsandboostingtheeconomy(88%).

The Bedfordshire Cultural Strategy 2007–2021 recor ds the high local public support for the heritage and includes it in its themes and actions. 82.6% of residents believe that we should "preserve Bedfordshire's Heritage-its history, buildings and countryside, the local places we value and ensure our rights to access them". 62.6% of peo ple said that they visited historic sites and building or helped prese rve or promote them (putting it in the top ten of activities) and the s ame number wanted to do more of this type of activity. The Cultural Strateg y includes the following priorityactionsunder "SupportingLocalIdentitya ndPlace"

- Give everyone the opportunity easily to learn about people and places—theirlocalhistoryandlocalenvironment
- Protect and manage Bedfordshire's heritage and envi ronment its historic buildings, archaeology, landscapes and wil dlife – increasing and promoting access, understanding and enjoyment

Investmentinthe Historic Environmentis particula of significant housing growth. Access to high quali sites will enable new residents and growth communit history and identity of the area and thus experienc place". The historic environment can provide a brid integrate) new and existing communities in reinforcidentity and character of the former MidBedfordshi

rlyimportantinacontext ty historic features and iestoconnectwiththe e a genuine "sense of ge between (and help ingasharedprideinthe reareaanditsheritage.

Investment in the Historic Environment will also pr interestingplacesrequiredforeconomicprosperity ovide attractive and

8.4.4 Whatwillthisworkdeliver?

Openingupaccesstoandpreservinghistoricsites, is a key part of our culture and environment. Atten sites and buildings which contribute to the deliver infrastructure as identified in GI planning. For ex preservation and interpretation of archaeological sites and Scheduled Ancient Monuments; historic footbridges; historic parks and gardens; dovecotes; and bothies.

8.4.5 Whathavethesefiguresbeenbasedon?

These figures are based on and have been proofed by the experience of keyofficers

working in the Historic Environment field. This inc andtheConservationTeams.

ludes the Archaeology

Costingshavebeencalculatedonaperannumbasis 20-year period. This total has then been divided by dwellings (current and proposed) over the 20-year p costperhousehold

the nextended over a the total number of eriod to determine the

8.4.6 Whatisnotincluded?

These figures do not include the localised on-site archaeology work required to make acceptable the development of spec ific housing and commercial developments. This is a separate matter and will need to be negotiated on a case-by-case basis, as detailed in the Planning Obligations SPD.

Care has been taken not to double count. For exampl the assumption that three archaeological sites need made accessible per year. Only one of these sites wheritage focused site – the other two would be rest biodiversitysites. Therefore for these two sites allaccess, interpretation and ground preparation costings have not been included to be restored and ould be a purely ored as part of biodiversity items. Therefore for these two sites allaccess, interpretation and under the Historic Environments ection as the costings make to be restored and ould be a purely ored as part of biodiversity items.

61

				ument,September2
Table3-HistoricEnvironment	Units	Rate	Quantity	Amount
Costitem- SeeAppendixC				
LandandsitePurchase				
Purchaseofone10haheritagesiteperyear	ha £13	,590.50	10	£135,905
Professionalfees(heritagesite)				£7,500
Purchaseofapprox0.2heritagebuilding/	Building	Approx	0.20	£100,000
structureperyear(purchaseofapprox1	cost	£0.5m		
heritagebuilding/structureevery5years)				
Professionalfees/restoration(heritage				£36,000
building)				222,000
Siterestorationandpresentation				
(archaeological)				
One10haheritagesiteperyear	ha		10	
Accessandinterpretationworks	ha	£1,325	10	£13,25 0
Groundpreparationandfencing	ha	£6,600	10	£66,00 0
Archaeologicalrestoration	Sitecost	£5,000	1	£5,0 00
Heritageworktotwo10habiodiversitysites	Ha		20	
peryear				
Archaeologicalrestoration	Sitecost	£5,000	2	£10, 000
Essentialsitedesign/survey/				
managementplanningwork				
Essentialarchaeology/heritagebuildings				
survey/conservation/managementplanning	Sitecost	£12,500	4	£50,000
work Heritagebuilding/arearepairsand				
enhancements				
Essentialenhancement/repairworktotwo	Areacost	£18,750	2	£37,500
publichistoric/conservationareasperyear	7 0 0.00	2.0,.00	_	20.,000
. ,				
Essentialenhancement/repairworkto	Building	£15,000	4	£60,000
historicbuildingsinpublicownership	cost	•		•
OffsiteInterpretation				
Developmentofaccessibleinterpretationfor				£75,000
all(websites,leaflets,exhibitionsetc)				,
Totalcost(perannum)				£596,155
Totalcostover20years				£11,923,100
. 513.55667612676416				211,020,100

Costperdwelling(£11,923,100/66530dwellings)= £179perdwelling

8.5 Biodiversity

8.5.1 **Source**

These costings have been developed by the Bedfordsh ire and Luton Biodiversity Forum, and are based on the Marston Va le Trust model and guidancefromtheUKJointNatureConservationComm ittee.

8.5.2 Whatistheevidencebase?

What has been identified is the priority work neede d to address current deficiencies in biodiversity and create a functiona I ecological network across the former Mid Bedfordshire area for future and current communities. The work outlined in Table 4 is the priority work required to deliver the Biodiversity aspirations of the Bedford shire and Luton Strategic

Green Infrastructure Plan. The work identified has BiodiversityActionPlanforBedfordshireandLuton

been informed by the

8.5.3 Whyisthereaneedtodeliverthisworkina contextofsustainable growth?

Biodiversity is a core element of Green Infrastruct ure and will be an important element in sustaining the ecological syst ems new communities willrequire.

Biodiversityplaysanenormousroleinregulationo ftheatmosphere, of the watercycleandthenutrientcyclesofthesoil. Fr omtheharvesting of fish to the growing of timber, biodiversity provides the so urcefor a wide range of products we consume and use. The productivity and s ustainability of the fishing, agricultural and forestry industries rely on biodiversity and healthy ecosystems. It is also important to tourism, recrea tional and cultural activities.

Planning Policy Statement 9 Biodiversity and Geolog ical Conservation (ODPM2005)setsoutinbroadtermstheGovernment' svisionforplanning. Thatvisionincludesthefollowingobjective:

"conserve, enhance and restore the diversity of Eng geologybysustaining, and where possible improving the quadratural habitat and geological and geomorphologi cal sit physical processes on which they depend; and the pooccurring species which they support."

land's Wildlife and ,thequalityandextent cal sites; the natural pulationsofnaturally

That objective evidently goes a great deal further minimising harm. Further objectives in PPS9 clearl Government's view Biodiversity as a vital element i healthandwellbeing of the population.

than just avoiding or y show that in the nthequality of life and

The importance of conserving and restoring biodiver the emerging East of England Plan (RSS14) via polic and ENV1 to ENV6.

sity is also reflected in ies SS1, SS2, SS8

The former Mid Bedfordshire area is currently an ar ea with impoverished biodiversity. Across England there are 4000 SSSIs (Sites of Special Currently only 1% of the ScientificInterest)covering7%ofthelandarea. land area is SSSI. Of those 4000 SSSIs across Engla ndaround50% are designated as being of international importance – t here are no internationally designated sites. Landscape qualit y across this area is declining - this relates to and correlates with a d ecline in biodiversity as many of the drivers for landscape quality such as h edges, meadows and trees also are crucial to provide a rich and divers e mix of habitats and species.

Development pressures have the potential to exacerb ate the current deficiencyinbiodiversity. Landscapescalehabitat restoration (i.e. sites and linkages of a significant strategic scale) is required to enable plant and animal communities to achieve long-term ecological sustainability. Small-scale mitigation measures will be useful, but alone will not be sufficient to bringthearea's biodiversity upto a reasonablest and ard.

There is significant evidence that the public place

greatvalueinaccessto

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natureandwildlife. Recentpublicconsultationby over 2,000 local people canvassed opinion on what k wishedtoseewithintheproposedBedfordRiverVal Wildlife" was the second most popular activity citi 77% support, significantly ahead of "Sporting Acti "Children's Activities" (54% support). Respondents get close to nature" (62% support) as being very im Projects delivered under this standard charge will provide the kind of "wild" informal green spaces th within attraditional openspace/parksetting.

theMarstonValeTrustof
ind of activities they
leyPark. "AHavenfor
ed with approximately
vities" (30% support) and
also cited "A chance to
im portant to them.
provide opportunities for
and wildlife and will
at will not be delivered

8.5.4 Whatwillthisworkdeliver?

This work will deliver a network of viable wildlife healthynaturalenvironment.

habitats needed for a

This will involve conservation of key sites; the bu ffering or expansion of those key sites; the creation of new linking areas of habitat; and improvements to the quality and function of the nat ural systems which underpin the natural environment. Priority work wi Il include delivery of targetsfortherestorationofexistinghabitatand thecreationofnew.Whilst some habitat may be created on or adjacent to devel opment sites the special requirements for many habitats will mean th at they can only be created in specific areas that meet their demanding environmental parameters.

Priority biodiversity work will also realise key la ndscape and heritage aspirations. A strong element of the philosophy beh and enhancement of biodiversity is making provision for physical and intellectual access. The costings will therefore a meetingthe needs of residents in respect of access to the country side and green space.

8.5.5 Whathavethesefiguresbeenbasedon?

These figures are based on and have been proofed by the experience of key officers working in the Biodiversity field. Thi s includes the Council's Ecologist, the Biodiversity Co-ordinator and Direct or of the Greensand Trust.

The detailed model used to produce these costings h as been based on figures derived from the Forest of Marston Valemod el. The summary of the full biodiversity costings pread sheet is shown belo w.

Costings have been calculated on a total cost basis This total has then been divided by the total numbe and proposed) over the 20-year period to determine overa 20-year period. rof dwellings (current the cost perhousehold.

8.5.6 Whatisnotincluded?

These figures do not include the localised on-site

habitat mitigation work

)=£771

required to make acceptable the development of spec ific housing and commercial developments. This is a separate matter and will need to be negotiated on a case-by-case basis as detailed int he Planning Obligations SPD.

Thefigurespresentedhavebeenstrippeddowntore movehabitatssuchas arablefieldmarginswhichwouldbeexpectedtobe entirelycreatedthrough agriculture. Also stripped out are habitat mainten ance, monitoring, education, outreach and policy development as well as issues surrounding the 23 species action plans.

To avoid double counting, we have reduced the woodl within the Biodiversity section to take account of levels of delivery will be implemented via the Fore st of Marston Vale StandardCharge.

Table4-Biodiversity					
HabitatType-See	Costsincludedforeach				
AcidGrassland					
Creation	£4,758,430.00	Landpurchaseandfees			
Restoration	£8,169,058.15	Planting/establishment			
CalcareousGrassland		costs			
Creation	£5,301,966.78	Community/interpretation			
Restoration	£4,565,839.58	Delivery			
Heathland		Contingency10%			
Creation	£5,577,821.25	Overheads3%			
Restoration	£233,712.25				
LowlandMeadow					
Creation	£479,413.80				
Restoration	£1,171,471.00				
Wetland					
Creation	£435,117.80				
Restoration	£1,134,302.48				
WetWoodland					
Creation	£2,365,874.22				
Restoration	£834,098.20				
Woodland					
Creation	£9,481,265.00				
Restoration	£2,958,249.60				
Hedgerowcreation	£2,637,843.75				
Pondcreation	£1,159,380.00				
TOTAL	£51,263,843.86				

Costperdwelling(£51,263,843.86/66530dwellings

8.6 Landscape

8.6.1 **Source**

ThesecostingshavebeendevelopedbytheCouncil's Landscapeteam.

8.6.2 Whatistheevidencebase?

What has been identified is the priority work neede quality and character across the former Mid Bedford shire area for future and current communities. The work outlined in Table required in Mid Bedfordshire to deliver the Landsca Bedfordshire and Luton Strategic Green Infrastructure Plan. The work identified has also been informed by the Landscape –including the local work shopsheld in Ampthillan disagrees and to improve landscape shire area for future 5 is the priority work pe aspirations of the Character Assessment disagrees and Luton Strategic Green Infrastructure and current communities. The work outlined in Table priority work pe aspirations of the Character Assessment disagrees and Character Assessment disagrees and Character Assessment disagrees and Character Assessment disagrees and Character Assessment disagrees area for future some and current communities. The work outlined in Table periority work pe aspirations of the Character Assessment disagrees and Character Assessment disagrees area for future some and current communities. The work in the Landsca periority work periority work periority work periority work periority work in the Landsca periority work in the Landsca periority work periority work periority work in the Landsca periori

8.6.3 Whyisthereaneedtodeliverthisworkina contextofsustainable growth?

Landscape enhancement is integral to GI provision a sit provides new features to benefit the environment and provide pub lic enjoyment. FurthermoretheLandscapeCharacterAssessmentfind ingspresentastark pictureoflandscapequalityacrosstheDistrict— apictureoflandscapein seriousdecline.

The presence of dominant landform, such as the well Ridge, can mislead opinion about the overall qualit y of the landscape. In reality, much of the landscape is considered highly sensitive to change. Of most concern is that the overall condition of the landscape is extremely poor:-

- allbutonecharacterareawithintheDistrictisc onsideredtobeina "decliningordeclinedstate"
- features such as hedgerows, woods and verges are in poor condition, mainly as a result of removal or lack of management.
- Theresultantopencountrysidehasalackofstruct ureallowingurban influencestointrudeanddetractfromtheruralex perience

The countryside is a great asset, but unless there is more investment, the trend of decline will accelerate when the countrysi de is placed under the increased pressure resulting from the housing growt h. Landscape features take time to grow; comprehensive and sustained acti on to support countryside management is required now. It is cruci al that landscape character is enhanced throughout the District to pr ovide a strong setting abletoabsorbgrowtheffectively. In additionare centmapproducedbythe Council for the Protection of Rural England showing levels of tranquillity across Bedfordshire demonstrates clearly the impact on the major roads within the district. There is a striking correlatio n between the major road routes and areas within the former Mid Bedfordshire area that enjoy very

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lowlevels of tranquillity (and the knock-oneffect stoquality of life). Further housing growth and therefore increased traffic and congestion is likely to exacerbate this situation. Action is required to bu ffer these corridors to help dampen further detrimental effect (noise, pollution , visual intrusion etc) on the communities located close to these routes and t he landscape enhancement work proposed will deliver these improvements.

8.6.4 Whatwillthisworkdeliver?

This work will deliver identified key actions neces deficiencies in landscape quality. These deficienci certain sections of the road and rail corridors—a work required to improve landscape quality along the

sary to address current esarepronouncedalong ndthecostings reflect the eseparticular sections.

Crucially given the context of development and urban nexpansion it will also deliver key works needed to strengthen landscape character in the rural fringe and the urban edge. These will include lands cape screening, hedgerowplanting and description of traditional features.

Schemes will be multifunctional but with landscape work the emphasis is on:-

- Maintaining the sense of place, using local distinc tiveness to guide design
- Strengtheningthefabricofthecountrysidetorein forcelocalidentity andaidintegrationofdevelopment
- Enhancingvisualamenityandtranquillity
- Implementingadvanceplanting

8.6.5 Whathavethesefiguresbeenbasedon?

These figures are based on and have been proofed by the experience of key officers working in the Landscape field. This includes the Landscape Officer.

Costings have been calculated on a total cost basis over a 20-year period. This total has then been divided by the total numbe rof dwellings (current and proposed) over the 20-year period to determine the cost perhousehold.

8.6.6 Whatisnotincluded?

Thesefigures donotinclude the localised on-site landscape mitigation work required to make acceptable the development of spec if ic housing and commercial developments. This is a separate matter and will need to be negotiated on a case-by-case basis as detailed int he Planning Obligations SPD.

Table5–Landscape Costitem- SeeAppendixE	Units	Rate	Quantity	Amount
StrategicCorridorEnhancement				
Railcorridorenhancement–prioritysections	Km	£11,500	25	£287,500
Roadcorridorenhancement–prioritysections	Km	£ 4,600	30	£138,000
UrbanFringeEnhancement				
Landscapeenhancementschemesacross sevenurbanareasandthelargervillages	Scheme cost	£4,600	80	£3,680,000
CountrysideInandAroundTowns Enhancement				
Enhancementtostrengthenlandscape characterintheruralfringe	Km	£1150	600	£690,000
Totalcost				£4,795,500

Costperdwelling(£4,795,500/66530dwellings)= £72perdwelling

8.7 SUMMARYOFCHARGEELEMENTSTODERIVEOVERALLCHARGE S

Table6

ThemeArea	Totalcost	Totalperdwelling(Rounded)
StrategicAccessibleGreenspace	£14,440,000	£217
StrategicAccessRoutes	£19,300,000	£290
HistoricEnvironment	£11,923,100	£179
Biodiversity	£51,263,843	£771
Landscape	£4,795,500	£72
TotalGreen	£1529	

DerivedChargesare:

_		9					
	1	2	3	4	5	6	7+
	Bedroom	Bedrooms	Bedrooms	Bedrooms	Bedrooms	Bedrooms	Bedrooms
	£828	£1210	£1656	£2039	£2294	£2485	£2803

APPENDIXAtoANNEX8

StrategicAccessibleGreenspace

	StrategicAccessibleGreenspace CountryParkModel -Basedona100hasite					
Country	Units	Rate		Inasiii Qty	Amount	
Londnurchaeandfaea	Units	Kate		λίλ		na Cita
Landpurchaseandfees					1001	na.Site
Landpurchaseandfees-Less50ha						
includedinbiodiversityhabitat	l	040 500 /	-	50	0070 505 00	
creationmodel	ha	£13,590.5		50	£679,525.00	
Professionalfees	1 :	£25,000.0	0	1	£25,000.00	0704 505 00
Landana manting a cataffic						£704,525.00
Landscapeplantingcosts5ha.						
Groundpreparation-grasssward establishment	ha	£300.00		5	£1,500.00	
Groundpreparation-ripping	ha :	£125.00	4		£500.00	
pre-plantingherbicide	number	£0.1	0 90	000	£900.00	
Treesandshrubssupplyplantand protect	quantity	£1.7	75 Q(000	£15,750.00	
	mber	£0.1		000	£9,000.00	
	umber	£0.1		900	£9,000.00 £900.00	
,	umber	£1.0		450	£450.00	
•	number	£0.4		130 000	£3,600.00	
SHEREHEIHOVAI	lumber	£0.2	10 90	000	£3,000.00	£32,600.00
Buildingsandotherinfrastructure						232,000.00
VisitorCentrecostings(basedon ForestryCommissionmodel)				£,	,910,000.00	£1,910,000.00
Access					,910,000.00	21,910,000.00
	inearm	£30.0	10 27	700	£81,000.00	
	nearm	£10.0		50 50	£3,500.00	
	number	£25.0		<u>20 </u>	£500.00	
•	number	£1,000.0		<u>.0 </u>	£4,000.00	
	number	£500.0		3	£1,500.00	
	number	£500.0		20	£10,000.00	
	umber	£700.0		0	£7,000.00	
i dollottyaridpromotion i	unibei	2700.0	,0 1	0	27,000.00	£107,500.00
Delivery						2107,500.00
	days :	£250.00	100		£25 ,000.00	
accessimprovements	days	£250.00	25		£6,250.00	
community	days	£250.00			£6,250.00	
signage	days	£250.00			£3,750.00	
woodlandoperations	days	£250.00	253		£63,250.00	
						£104,500.00
						2101,000100
Landscapeestablishment		1				
operations	year	£1,279.1	5 2	5	£31,978.75	£31,978.75
contingency			8.50%	6	£277,835.09	£277,835.09
overheadcontribution			3%		£98,008.40	£98,008.40
		Totalcos	stforne	wCou	untryPark	£3,266,947.24

APPENDIXBtoANNEX8

GreenInfrastructureAccessRoutes

(Part1)

(Sources:Bedfordshire&LutonStrategicGreenInfr astructurePlan;Bedfordshire'sOutdoorAccess ImprovementPlan2006-2011;MakingBedfordshireThr ive-StrategicObjectives2006-2009)					
theaccessnetworktoconnectadevelopmentsiteto	negotiationoflocalisedimprovementsto thenetworkortomitigateimpactsonthe				
Iocalnetwork. Methodologyforcalculatingstandardchargehasbee standardchargeandusesthecostpermetreofenha Bedfordshirearea. nadaptedfromtheCycleMappingProject ncingorprovidingaccessintheformerMid					
AmountofstrategicaccessproposedbyG.l.plan	314km(seePart2ofthisAppendixbelow)				
Costpermetre	£50-£100				
Costpermetreforcalculation	£50forenhancement £100fordeliveryofnewprovision				
242,000mx£50	£12,100,000				
72,000mx£100	£7,200,000				
Totalcostofproject	£19,300,000				
CostperDwelling(£19,100,000 ÷66,530dwellings)=£290					
Forcommercialdevelopment£1persq.mondevelopm basis	entsof1000+sq.monacase-by-case				

(Part2)-Routesandlengths

Category	Route	Length	Notes
StrategicBridleways			
TheSkylarkRide		28km	
	IcknieldWayBridleway	5km	
		33km	Total
StrategicFootpaths			
= -	GreensandRidgeWalk	57km	
	KingfisherWay	31km	
	OuseValleyWay	3km	
	IcknieldWayPath	1km	
TheMars	tonValeTimberlandTrail	18km	
		110km	Total (trails)
Sand	y&EvertonCircularWalk	15km	
(OldWardenCircularWalk	12km	
Silsoe&	ShillingtonCircularWalk	17km	
Ampthill	&MauldenCircularWalk	11km	
Ampthill	&MillbrookCircularWalk	10km	
AspleyGuise	&WoburnCircularWalk	22km	
Cranfield,Hulcot	e&SalfordCircularWalk	12km	
			Total(circularwalks)
ProposedStrategicRoutes			
BedfordtoMiltonKeynesCanalRouteCorridor		12km	
	AmpthilltoBedfordLink	6km	
	FlitwicktoSundonHills	5km	
	FlitValleymultiuserroute	10km	
1kmofeasyaccesspaths	1kmofeasyaccesspathsforevery5000people		OAIPActions2006–2016
Tenneworienteeringandtrailr		6km	OAIPActions2006–2016&Community
	off-roadcycleroutes		outcomeinMakingBedfordshireThrive
Improveconnectivityonrightsofwaynetworkfor		10km	OAIPActions2006–2016&Community
horseriders			outcomeinMakingBedfordshireThrive
Reduceseveranceofrightsofway		10km	OAIPActions2006–2016&Community
			outcomeinMakingBedfordshireThrive
		72km	Total

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TotalStrategicAccessRoutes	314km	,

APPENDIXCtoANNEX8HistoricEnvironmentDeliver yInformation

1 Purchase/restorationofheritagesites

Costings within the GIStandard Charge are based on the purchase of one 10 ha site per year. Furthermore the need to carry o ut archaeological restoration and presentation to these sites has als o been costed. Management will be required followed by access and interpretation. The following list provides an indication of the type of sites it would be desirable to take into public ownership and restore as an accessible resource for the District

- Romantown (7.5ha) The 7.5ha defines the main cor e of a Roman small town on the edge of a modern town.
- Medieval Motte and Bailey Castle (11.5ha) Earthwo rk remains of medieval motte and bailey castle and associated set tlement, fish ponds andgarden.ScheduledAncientMonument(SAM).
- Medieval moated site and associated ridge and furro aroundmoat 10 ha, wider area 59 ha) Earthwork rema ins(SAM)
- Twomedievalmoatedsites and deserted medieval set tlement (11ha). The moated sites survive as earthworks & the deserted s archaeological deposits (SAM).
- IronAgehillfort(11.5ha)—Earthworkremainsofl ronAgehillfort.
- Large area (125ha) of chalk scarp and downland cont aining a range of prehistoric and later earthworks; some already in p ublic ownership. Within the bigger area there are smaller parcels of archae ological interest that could be purchased between 11 haand 35 hainsize.
- Medieval Abbey (71ha) Extensive earthwork remains of medieval abbey including the church, cloistral and precinct buildings (SAM).
- Historic Designed Landscape (12ha) the gardens/pl easure grounds immediately around the ruins of an early post-medie val mansion. There is also a larger area (62ha) covering the wider parkla ndmainly to the south of the mansion.

2. Purchase/restorationofheritagestructures/ buildings

Costings within the GI Standard Charge are based on purchase and ery 5 years. Buildings / restoration of one heritage building / structure ev structures which are part of an area or site with h igh green infrastructure value, which have high access value and which are I ocated in close proximity to housing growth are prioritised. The f ollowing list provides an indication of the type of buildings/structures it would be desirable to take intopublicownershipandrestoreasanaccessible resourceforthe District. Many of these structures and buildings are currently y at risk and require restorationbeforetheydeterioratefurther.

- WorldWarlIstructuresincludingpillboxes,guardr oomsandAirRaid Warden'sposts
- Dovecotes
- IvelNavigation-locks, wharves, bridges

- Footbridges
- GardenbuildingssuchasLodgesandSummerhouses
- Follies
- Engineshedsandairfieldbuildings
- Agriculturalbuildings
- Ruinedmonuments
- Bothies
- Mills
- Bedford to Bletchley Railway Line railway buildin gs e.g. signal boxes, stations, houses

3. Historic/ConservationAreaEnhancement/Repai r

Targeting will be aligned with growth and could inc Heath; Woburn; Ampthill; Silsoe; Stotfold (which co conservation area) and Biggleswade. Work would be d quality materials and design throughout to conserve these areas.

lude Aspley Guise / uld be a possible new elivered using high the historic setting of

APPENDIXDtoANNEX8

StrategicBiodiversityPriorities

1. Futureprioritybiodiversityworkwillfollowth epatternofrecent restorationandcreationwork

Since the production and endorsement of the Biodive rsity action plan in 2001 there has been a strong focus on a number of the scarcer national priority habitats in the former MidBedfordshire area. Future action delivered under this standard charge will consist of priority work along the lines of the following examples:

- The wetwood land project has resulted in enhanced management of key sites and identified habitat creation opportunities in the Iveland Flit valleys.
- Acquisition of land at Upper Alders near Chicksands by a private benefactor has resulted in conservation and expansi woodland and the creation of extensive areas of new lowland acid grassland and lowland meadow which lin adjacent important but previously disconnected habi Further acquisition of land is planned for woodland grasslandcreationadjacenttothissite.
 by a private on of wet woodland, k together tat blocks.
- Elsewhere in the Flit Valley land is targeted for n expansion and buffering is required regards the exc features of Flitwick Moor.
 ew habitat and eptional wildlife
- At Sandy Heath major land purchase by the RSPB is c reating extensive new heathland and lowland acid grassland on an area whichwasonceconiferplantationandarablefarmla nd.
- At Aspley Guise land acquisition to conserve and ex tend ancient grasslandisplanned.
- Near Cranfield the Marston Vale Trust have purchase d former farmlandtocreatemajorwoodlandwhichwilllinkt woancientwoods withlowlandmeadowandwoodlandwhichwillbecrea tedonamajor formerlandfill.
- At Harlington land acquisition and chalk grassland restoration is plannedadjacenttotheSSSlandintheAONB
- All projects delivered under this standard charge w biodiversity network zones of the Green Infrastruct ure Plan and it is within those zones that future biodiversity Action Plan ta rgets should be realised. It is important to note that priority biodiversity work will also realise key landscape and heritage aspirations.

APPENDIXEtoANNEX8

LandscapeEnhancementDeliveryInformationEnhancem ent

1. EnhancementofRoadandRailCorridors

A campaign to improve the physical appearance and w ildlife habitat of transportcorridorswould:

- benefittheimageoftheDistrict
- supporteconomicdevelopment
- improvetheattractivenessoftheDistrictasapla cetolive

1.1 Railcorridorenhancement

Railtravel for nationally significant tourisme.g. to Centre Parcs and Nirah will be increasingly significant—visitors will be influenced by the view! The proposal is to enhance 50% of railway corridors—t his will mainly entail landscaping on adjacent land. Three lines are invo lved—all have track side environments which are degraded by low quality land scapes e.g. unsightly fencing, unscreened development, untidy and underus ed space. Enhancement would be in partnership with Network Ra il, and would be based on a study of opportunities.

EastCoastMainLine	Sandy–StNeots	
MidlandMainLine	Harlington/SundonandMarstonV	ale
MarstonValeLine	Brogborough	

1.2 Likelyprojectsinclude

- Wildlifehabitatimprovements
- Removalofderelictstructures
- Enhancementoffencing
- Landscapeplanting-especiallyofnativestockwhe reacceptable,to reinforcelocaldistinctiveness.
- Enhancementofviewstowidercountryside
- Signageofwalkstoencouragetrainbasedrecreatio n
- Signageforrivers,theForestofMarstonVale,The ChilternsAONB

1.3 Roadcorridorenhancement

Landscape improvements to road corridors is a rapid means of upgrading the environment which benefits the whole community; for many people the viewfrom the caristheir main link to the country side.

The roadside landscape is crucial in terms of promo ting local identity and distinctiveness.

Additional planting will enhance tranquillity: the Bedfordshirehighlightstheintrusivenature of the mitigation can reduce the noise, visual and lightp Thiswouldenhance the amenity of GI.

CPRE tranquillity map of roadnetwork.Landscape ollution caused by traffic.

Community benefit: for many people - the view from contact with the countryside, providing them with s panoramas or familiar landmarks. This experience is Landscaping to enhance the sense of place will enrich higherthe quality of the environment, the more likely that is more active visits.

the car is the main easonal views, broad s important to them. ch the journey; the elythatit will encourage

- Landscaping could be within the highway boundary or in partnership with the adjacent landowner. Planting would need to respect landscape characterandreinforcelocal distinctiveness. Improvements could include
 - managementofroadsidehedgerowse.g.layingorcop picing
 - reinstatementofroadsidehedges
 - plantingtoimprovingscreening
 - framingviews
 - enhancingvergehabitatsthroughmanagementorrese eding

Thefollowinghighwaysarepriorities:-

A1 almostinits entirety; emphasis could be given to the urban edges of Sandyand Biggleswade

M1 inassociationwiththewideningproposals—inte grationintothewider countryside,screeningandmitigationforrightsof way.

A5 Hockcliffe-SheepLanejunction

A6 MarstonVale, SilsoetoBartonLeClay

A507 Flit Valley – Flitwick section by Maulden Rd roun dabout and on the widerverges.

ClophilltoFlitwickandSheffordtoA1

A603MogerhangertoA1

A421 Marston Vale-remedial works following dualling

A600Haynes, Henlow Camp

A6001 Biggleswade - Langford

A5120Harlington-Flitwick

A4012minortreatment-readditionalhedgerowtrees

B530MarstonVale

2. EnhancementoftheRural-UrbanFringe

- 2.1 The quality of landscape in the urban fringe is a m ajordeterminantofhow well the resource is used for recreation. High qual ity paths, signs and seating are all important. Landscaping to mitigate urban influence e.g. he urban edge and through screening intrusive features, planting up t alleviating noise pollution would all benefit and e ncourage use of green infrastructure. A suggested number of 80 enhancemen t schemes would enable achievable implementation of schemes over th e 20-vear programme. Enhancement would be based on a study of opportunitiesand would prioritise schemes which would benefit the la rgest population, for examplein:
 - Ampthill, Flitwick—screening and links to country side, especially to east&northofFlitwick
 - Sandy, Potton landscaping to create links to wide r countryside especiallytonortheastofSandy
 - Biggleswade and Langford to develop Ivel Valley P ark and to integrateeasternedge
 - Arlesey, Stotfold, Shefford, Henlow Camp—majorpl antingtoreduce theimpactofurbanextension into countryside
 - Cranfield and the Marston Vale villages to safegua rd local identity withinthegrowtharea
 - It would also be expected that schemes could also be enefit larger villages such as Haynes, Pulloxhill, Meppershallan dShillington and Silsoe.

3 CountrysideInandAroundTownsEnhancement

- 3.1 The rural area closest to towns is recognised as be ing the most under unitytobenefitfrom GI pressure vet offers more people the greatest opport in a sustainable manner. Enhancement of the urban f ringe has been recognised as a top priority by the national "guard ian" for environmental issues, Natural England, and is captured in their w orkon"TheCountryside InandAroundTownsInitiative". Growthwill expand thetowns-creatinga newzoneofurbanfringe. Thismustbeactivelyen hancedandmanagedto protectitfromthetypicaldeclinegenerallyexper ienced.Thisworkwilloffer opportunitiesforpartnershipprojects: Glfunding canbeusedtomatchfund other grant schemes, maximising input. Farmers need support to maintain traditional landscapes and without careful manageme nt of these areas the influence of growth could damage the rural setting of the district. Likely projectsinclude:
 - hedgerowmanagementandrenewal
 - treeplanting
 - woodlandmanagement
 - pondrestoration

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- habitatimprovementtowatercourses
- communityinvolvement

The scope and cost of work needed has been assessed on the basis of 600sq. km. coverage of the countryside "belts" surr ounding the urban areas.

d.

Annex9:

BasisofForestofMarstonValeStandardCharge

(Source:MarstonValeTrust)

Introduction

9.1 TheForestofMarsto nValeisoneoftwelveCommunityForestsinEnglan Established by Central Government through the Fores try Commission and the Countryside Agency, the Forest of Marston Vale wascreatedfollowing lobbyingbytheformerMidBedsDistrictCouncil,B edfordBoroughCouncil and the former Bedfordshire County Council with the aim of leading the environmental regeneration of the Marston Vale thro ugh the creation of woodland. Covering an area of 61 square miles dama ged by a hundred years of minerals extraction, brick making and land fill, the creation of the Forest is strongly supported by local planning poli cy and the Regional SpatialStrategy. The Government set a target of 3 0%woodlandcoverfor allCommunityForests, withat arget date of 2031f ortheForestofMarston Vale. Todate, the woodland are a delivered or committee o ittedinthedesignated Forest area is 8%, leaving a further 22% of the 61 square miles (16,000 hectares)tobedeliveredby2031.

Basisofcontribution

- 9.2 Using the consistent approach taken to calculate the e Cycle Network rdCharge, we would Standard Charge and the Green Infrastructure Standa proposethefollowingbasisforaDistrict-widesta ndardchargetodeliverthe Community Forest. This approach responds to the re cognition in RSS14 that the Forest of Marston Vale is of Regional sign ificance (Policy ENV1) and reflects the 30% woodland cover target set by G overnment and confirmed in RSS14 (Policy ENV5). The approach als o recognises the statement in MKSM SRS that the Forest is of "at le ast sub Regional significance", and the confirmation by the Secretar y of State that Section 106 contributions to the Forest outside of the Fore st area comply with ODPMCircular05/2005 (Secretary of State's decision nontheCenterParcs planningapplicationandappealof2007).
- The community woodland creation cost on which this standard contribution is based, derives from the 25 year cost model that has been validated by the Forestry Commission and endorsed by the ODPM an d CLG as the basis of the Growth Area Funding received by the Forest.
- The validated cost model recognises that the creati on of community woodland is a 25-year process. Cost components inc lude land purchase, planting costs, infrastructure costs, community inv olvement and woodland establishment operations. The model takes into acc ount the fact that certain costs are fixed, others are variable and de liver economies of scale that depend on the area of woodland created. It is uneconomical to create

community woodland areas of less than 5 hectares an d in practice woodland areas created by the Forest range from 5 t o 50 hectares. The standard charge calculation is based on 40% of futu re woodland created being in 5 hectare parcels, 30% being in 10 hectare parcels, 20% in 25 hectare parcels and the remainder being 50 hectare parcels. This weightingtowardssmallerareas reflects the scarci tyofavailable land in the Vale and the Marston Vale Trust's experience over t he last 5 years in acquiring atotal of over 300 hectares in the Vale

9.5 MethodologyforCalculatingtheStandardCharge

- The total cost of creating 22% additional woodland cover across the 16,000 hectares of the Forest of Marston Vale, base don the below mixof parcelsizes, would be £157 million. (see table "Summary and analysis of Community Woodland delivery costs" and supporting woodland creation costs). This increase in woodland dover would achieve the Government target of 30% woodland cover across the Forestarea.
- 50% of the Forest area is in Central Bedfordshire, the other 50% being in Bedford Borough. The Central Beds contrib ution is therefore 50% of the total cost, being £78.5 million.
- The LDF housing targets run to 2021 (fourteen years from now), whereastheForesttargetcompletiondateis2031(twentyfouryears from now). The delivery cost for the area of Fores trequired within Mid Beds between now and 2021 is 14/24 th of £78.5 million, being £45.8 million.
- Current dwellings plus projected dwellings to be de area by 2021 are 66,520, indicating a required cont dwellingof £689.

9.6 Summary&analysisofCommunityWoodlanddelive rycosts

The appendices to this annex give costed examples f or the provision of 5, 10, 25 and 50 hectare woodlands which are the basis below.

Community Woodland size(ha)	Cost	Numberof unitsrequired toachieve 3520hato fulfil30% target	Costofdelivering 30%targetusing onlythissizeunit ofCommunity Woodland	Estimated% oftarget deliveredby eachsizeof Community Woodland unit	Weighted cost			
5	£280,432	704	£197,424,461	40%	£78,969,784			
10	£420,676	352	£148,078,072	30%	£44,423,422			
25	£829,750	141	£116,828,747	20%	£23,365,749			
50	£ 1,479,095	70	£104,128,274	10%	£10,412,827			
	totalcos	stofdeliveringag	reed30%target		£157,171,783			
Adjustedfo	Beds,gives	78,585,891						
Dividedbythe	Dividedbythepredicted66,520totaldwellingsin MidBedsby2021,gives							
Adjuste	£689							

9.7DerivedChargesforSizeofDwellingbyBedroo msare:

1	2	3	4	5	6	7
Bedroom	Bedrooms	Bedrooms	Bedrooms	Bedrooms	Bedrooms	+Bedrooms
£373	£545	£746 £	919 £10	34 £11	20 £12	63

£31.16

				A	PENDIX1	ItoANNEX9
Hypothetical 5hacon	nmunit	yw	oodlar	าd		
PARTICULARS:	Perc	enta	reesper ageofop	hecta enspa	and-5.00ha re-2250pe ace-20% nment-25ye	rhectare
Assumedlandvalue:£	,		acre	<u></u>		
Costitem	Units		Rate		Quantity	Amount
Professionalfees					£7,5	500.00
andpurchase	ha	£´	3,590.50)	5.00	£67,952.50
Landpurchase&fees	<u> </u>					5,452.50
Groundpreparation(grasssward	<u> </u>					
establishment)	ha		300.00		5.00	£1,500.00
Groundpreparation(ripping)	ha		25.00		4.00	£500.00
Pre-plantingherbicidetreatment	no.	£		0.10	9000	£900.00
Supply,plant&protecttrees/shrubs	no.	£	1.	75	9000	£15,750.00
Herbicideapplications(2treatmentsper vearfor5yrs)	no.	4	£0.10		90000	£9,000.00
styear'beat-up'costs(10%planting ailure)	no.		£1.00		900	£900.00
2ndyear'beat-up'costs(5%plantingfailure)	no.		£1.00		450	£450.00
Shelterremoval	no.		0.40		9000	£3,600.00
Woodlandplantingcosts	<u> </u>					31,100.00
Accessimprovements(surfacedroutes)	linearm	£	30.00		351	£10,531.88
Accessimprovements(reinforcedgrass outes)	linearm	n £	10.00		351	£3,510.63
Vaymarking	no.	- 1	25.00		4	£87.77
Signage,interpretation&features	no.	£1,	.00	0.00	3	£3,236.07
Accessinfrastructure	no.		500.00		3	£1,702.13
Communityinvolvementevents	no.		00.00		6	£3,118.03
Publicity&promotion	no.		00.00		3	£2,182.62
Access&communityelements		· ·	001			4,369.12
Delivery(design&projectmanagement)	days	£	250	.00	29	£7,368.03
Delivery(accessimprovements)	days		50.	00	13	£3,255.31
Delivery(communityconsultation,events& publicity)	days		250.00		25	£6,236.07
Delivery(signage,interpretation&features)	days		250.00		15	£3,778.11
Delivery(woodlandoperations						
nanagement)	days	£	250.00		256	£63,975.42
Deliverycosts						84,612.95
Voodlandestablishmentoperations	year	£1	,27	9.15	25	£31,978.64
Establishmentcosts					£	31,978.64
	+				•	
Sub-total	I				+	£247,513.22
Sub-total Contingency	I				10.0% £	24,751.32
Sub-total					10.0% £	· ·

Totalcostpertree

£23.37

		F	APPENDIX2	toANNEX9
Hypothetical 10hacor	nmunity	woodland		
PARTICULARS: Areaofwoodland-10.00ha Numberoftreesperhectare-2250perhectare Percentageofopenspace-20% Periodofestablishment-25years				
Assumedlandvalue:£		acre		
Costitem	Units	Rate	Quantity	Amount
Professionalfees			£	7,500.00
Landpurchase	ha	£13,590.50		£135,905.00
Landpurchase&fees				143,405.00
Groundpreparation(grasssward establishment)	ha	£300.00		£3,000.00
Groundpreparation(ripping)	ha	£125.00	8.00	£1,000.00
Pre-plantingherbicidetreatment	no.	£0.10		£1,800.00
Supply,plant&protecttrees/shrubs	no.	£1.75		£31,500.00
Herbicideapplications(2treatmentsper yearfor5yrs)	no.	£0.10		£18,000.00
1styear'beat-up'costs(10%planting failure)	no.	£ 1.00		£1,800.00
2ndyear'beat-up'costs(5%plantingfailure)	no.	£1.00	900	£900.00
Shelterremoval	no.	£0.40	18000	£7,200.00
Woodlandplantingcosts			£	62,200.00
Accessimprovements(surfacedroutes)	linearm	£30.00	496	£14,894.33
Accessimprovements(reinforcedgrass routes)	linearm	£10.00		£4,964.78
Waymarking	no.	£25.00	5	£124.12
Signage,interpretation&features	no.	£1,000.00		£4,162.28
Accessinfrastructure	no.	£500.00	4	£1,992.96
Communityinvolvementevents	no.	£500.00	7	£3,581.14
Publicity&promotion	no.	£700.00	4	£2,506.80
Access&communityelements			£	32,226.39
Delivery(design&projectmanagement)	days	£250.00	31	£7,831.14
Delivery(accessimprovements)	days	£250.00	16	£3,982.39
Delivery(communityconsultation,events& publicity)	days	£250.00		£7,162.28
Delivery(signage,interpretation&features)	days	£250.00	18	£4,618.19
Delivery(woodlandoperations management)	days	£250.00	279	£69,764.24
Deliverycosts				:93,358.23
Woodlandestablishmentoperations	year	£1,949.57		£48,739.34
Establishmentcosts	you.	~ 1,0		248,739.34
Sub-total	1		<u> </u>	379,928.96
Contingency			7.5% £	28,494.67
Overheadcontribution			3.0% £	2,252.71
Grandtotal			£4	420,676.34
1				20.07

Totalcostpertree

Hypothetical25hacomm PARTICULARS:	umbe Perc	roft	Areaofv	woodlar		1	
PARTICULARS:	Perc I	roft				1	
PARTICULARS: Areaofwoodland-25.00ha Numberoftreesperhectare-2250perhectare Percentageofopenspace-20% Periodofestablishment-25years					hectare		
Assumedlandvalue:£5,5							
Costitem	Units		Rate	e (Quantity	Amount	
Professionalfees					£7,5	00.00	
Landpurchase	ha	£′	3,590.5	50	25.00	339,762.50	
Landpurchase&fees					£347,	262.50	
Groundpreparation(grasssward establishment)	ha	£	300.00	25.00	£7	,500.00	
Groundpreparation(ripping)	ha	£1	25.00	2	0.00	2,500.00	
Pre-plantingherbicidetreatment	no.	£		0.10	45000 £4	4,500.00	
Supply,plant&protecttrees/shrubs n Herbicideapplications(2treatmentsper yearfor5yrs)	o. no.	£	1 20.10	1.75 4 450000	·	750.00	
1styear/beat-up/costs(10%planting failure)	no.		21.00	4500	£4,500.00	γ	
2ndyear'beat-up'costs(5%plantingfailure)	no.	£	21.00	2250	£2,250.00		
Shelterremoval	no.	£(0.40	45000	£	18,000.00	
Woodlandplantingcosts					£155	,500.00	
	arm	£	30.0	0 78	5 £23,55	0.00	
Accessimprovements(reinforcedgrass routes)	inearm	n £	10.00	785	£7,850.00		
Waymarking	no.	£	25.00	8	£196.25		
Signage,interpretation&features r	10.	£1,	00	0.00	6 9	6,000.00	
Accessinfrastructure	no.	£	00.00	5	£	2,570.00	
Communityinvolvementevents	no.	£5	00.00		9 1	4,500.00	
Publicity&promotion	no.	£7	00.00	5	£	3,150.00	
Access&communityelements					£47,8	16.25	
	ıys	£		0.00		750.00	
Delivery(accessimprovements) consultation, events& publicity)	lays days		50.0 2250.00	0 36	£9,000.0	5,425.00 00	
Delivery(signage,interpretation&features)	days		250.00		£6,285.0		
Delivery(woodlandoperations					·		
management)	days	£	250.00	325	£81,25	0.00	
Deliverycosts						0,710.00	
	/ear	£3	,52	3.60		88,090.00	
Establishmentcosts					•	090.00	
Sub-total						19,378.75	
Contingency					7.5% £56	,203.41	
Overheadcontribution				;	3.0% £24,	167.46	
Grandtotal					£82	9,749.62	
Totalcostpertree					£18.4	44	

APPENDIX4toANNEX9

Hypothetical 50hacommunitywoodland

PARTICULARS:

Areaofwoodland-50.00ha
Numberoftreesperhectare-2250perhectare
Percentageofopenspace-20%
Periodofestablishment-25years

Assumedlandvalue:£5,500.00 acre

Assumedlandvalue:	£5,500.00	acre		
Costitem	Units	Rate	Quantity	Amount
Professionalfees			£7,5	500.00
Landpurchase	ha	£13,590.50	50.00	£679,525.00
Landpurchase&fees				£687,025.00
Groundpreparation(grasssward	_	2000.00	50.00	0.1.5.000.00
establishment)	ha	£300.00	50.00	£15,000.00
Groundpreparation(ripping)	ha	£125.00	40.00	£5,000.00
Pre-plantingherbicidetreatment	no.	£0.10	90000	£9,000.00
Supply,plant&protecttrees/shrubs	no.	£1.75	90000	£157,500.00
Herbicideapplications(2treatmentsper yearfor5yrs)	no.	£0.10	900000	£90,000.00
1styear'beat-up'costs(10%planting failure)	no.	£1.00	9000	£9,000.00
2ndyear'beat-up'costs(5%plantingfailure)	no.	£1.00	4500	£4,500.00
Shelterremoval	no.	£0.40	90000	£36,000.00
Woodlandplantingcosts			£	311,000.00
Accessimprovements(surfacedroutes)	linearm	£30.00	1110	£33,304.73
Accessimprovements(reinforcedgrass routes)	linearm	£10.00	1110	£11,101.58
Waymarking	no.	£25.00	11	£277.54
Signage,interpretation&features	no.	£1,000.00	8	£8,071.07
Accessinfrastructure	no.	£500.00	6	£3,220.32
Communityinvolvementevents	no.	£500.00	11	£5,535.53
Publicity&promotion	no.	£700.00	6	£3,874.87
Access&communityelements				£65,385.64
Delivery(design&projectmanagement)	days	£250.00	39	£9,785.53
Delivery(accessimprovements)	days	£250.00	28	£7,050.79
Delivery(communityconsultation,events&publicity)	days	£250.00	44	£11,071.07
Delivery(signage,interpretation&features)	days	£250.00	33	£8,163.46
Delivery(woodlandoperations management)	days	£250.00	377	£94,194.17
Deliverycosts				£130,265.02
Woodlandestablishmentoperations	year	£5,686.07	25	£142,151.67
Establishmentcosts				£142,151.67
Sub-tota	I			1,335,827.32
Contingency			7.5%	100,187.05
Overheadcontribution				43,080.43
Grandtotal			•	1,479,094.80
Totalcostpertree			£	16.43

Annex10:

BasisofStandardChargetowardsprovisionofnew/r eplacement/upgraded VillageandCommunityHalls

(Source:NorthHertfordshireDistrictCouncilPrope rtyServicesTeam)

- 10.1 The Annex explains the methodology for calcula ting contributions sought by the Council for Village and Community Halls. Detail are contained in Section 11 of the Planning Obligat ions Strategy.
- 10.2 TheInfrastructureAuditfortheformerMidBe dfordshireareaprovidesdetails of the settlements where new and improved community and village halls are needed. These settlements are also listed in below and in Section 11 of the Planning Obligations Strategy but there may be furt her halls which also require substantive improvements which are not on this list. Large new developments are likely to require on-site provision and this will be negotiated on a case-by-case basis.
- 10.3 The Council has considered several different methods of calculating a standard charge for village/community halls. It was agreed that the calculation employed by North Hertfordshire Distric t Council (NHDC) would be

MethodologyforCalculatingStandardCharge

The contributions required per person are based on the capital cost of providingacommunitycentreat£1,879persquarem etre.

StandardProvision = 100m ²per100population

Provisionperperson = 0.1m²

Costperperson = 0.1m 2 x£1,879 = £188perperson

10.5 Insummarythecostscanbeexpressedasfollows:

Element	Costperperson	Costperunit(assumes2.4personsperunit)
Village/Community Hall(atacostof £1,879perm ²)	£188	£451

DerivedChargesare:

IBedroom	2Beds	3Beds	4Beds	5beds	6beds	7+beds
£244	£357	£489	£601	£677	£733	£827

Parishes where improvements currently required and where charges will applyare:

Ampthill, Biggleswade, Campton, Cranfield, Dunton, Flitton & Greenfield, Flitwick, Gravenhurst, Henlow, Houghton Conquest, M arston, Maulden, Meppershall, Mogerhanger, OldWarden, Potton, Pullo xhill, Ridgmont, Sandy, Shefford, Steppingleyand Wrestlingworth.

Annex11:

BasisofStandardChargetowardsprovisionofnewL ibraryFacilities (Source: BedfordshireCountyCouncilDeveloperContributions StrategyadoptedMarch2007)

11.1 The Annex explains the methodology for calculating the Council for the provision of new library equipm of need are shown by Parishin Appendix 1 to this A

contributions sought by entand facilities. Areas nnex.

MethodologyforcalculatingStandardChargeforlib rary equipment/bookstock.

11.2 A standard charge will be sought in areas where new development would resultinaneed to improve and add to existing lib rary equipment/books tock and facilities.

11.3 Costperitem = £12

Numberofitems = 2

requiredperperson

Costperperson = £24

Assuming2.4peopleperdwelling,theStandardChar geperdwellingis £58

Insummarythecostscanbeexpressedasfollows:

Element	Costperperson	Costperunit(assumes2.4 personsperunit)
Library equipment/bookstock	£24	£58

DerivedChargesare:

1Bedroom	2Beds	3Beds	4Beds	5beds	6beds	7+beds
£31	£46	£63	£77	£87	£94	£106

MethodologyforcalculatingStandardChargefornew libraryfacilities

A Standard Charge for the construction of new facil where there is the need locally for an extension to construction of an existing library or the construction of new facilities will only be sought an existing library or the construction of new facilities will only be sought an existing library or the construction of new facilities will only be sought an existing library or the construction of new facilities will only be sought an existing library or the construction of new facilities will only be sought an existing library or the construction of new facilities will only be sought and the construction of new facilities will only be sought and the construction of new facilities will only be sought and the construction of new facilities will only be sought and the construction of new facilities will only be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilities will be sought and the construction of new facilit

Estimates prepared for The Wixams and Land West of

Bedford, indicate a

costatcurrentpricesof£2,480persquaremetre.

Approximately23squaremetresarerequiredforeve ry1,000population.

Costofprovisionfor1,000people= 23x£2,480 = £57,040

Costperperson = £57.04

Element	Costperperson	Costperunit(assumes2.4 personsperunit)
Library Constructionat £2,480perm ²	£57.04	£137

Standard Charge for all new residential development in defined Parisheswhereneworupgradedlibrariesarerequir edis:£137 DerivedChargesare:

1Bedroom	2Beds	3Beds	4Beds	5beds	6beds	7+beds
£74	£108	£148	£183	£206	£223	£251

<u>Charges where Both Library facilities and equipment</u> /bookstock are applicable

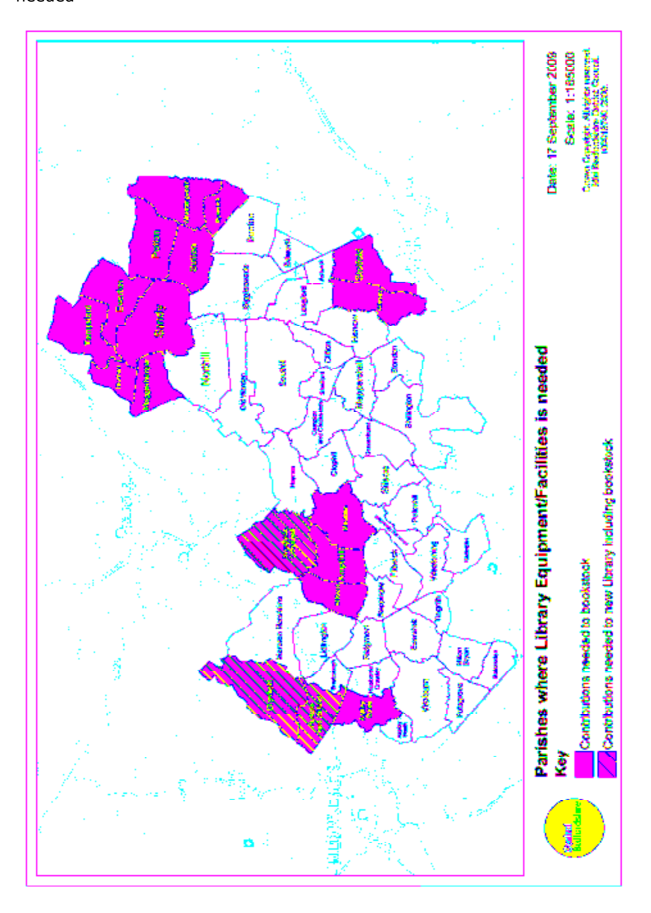
Standard Charge (including equipment/bookstock) for all new residential development in defined Parishes where n ew or upgraded libraries are required is:£195.

Derived Charges are:

1Bedroom	2Beds	3Beds	4Beds	5beds	6beds	7+beds
£105	£154	£211	£260	£293	£317	£357

Commercial development to be negotiated on a case-b y-case basis by the Council.

APPENDIX 1 to ANNEX 11 Parishes where Library Equipment/Facilities is needed



Annex12:

BasisofStandardChargetowardsprovisionofnewC (Source:CouncilForwardPlanningTeam)

emeteries/BurialGrounds

- 12.1 The Annex explains the methodology for calcula ting contributions sought by Mid Beds District Council for Cemeteries/Burial Gro unds. Details of contributions sought are contained in Section 11.7. 19 of the Planning Obligations Strategy.
- 12.2 The Infrastructure Audit has found that there many of the district's existing burial grounds are instancenolandappearedtobeavailableintowhic

is widespread concern that becoming full. In some htoextend.

12.3 Anumberoftownandparishcouncilsareconce rnedthatwhiletheremaybe sufficient spaces to meet the historical rate of de mand, the increasing population will inevitably place a higher demand on current provision, resulting in a faster decline in spaces. Parishes w ho have explored the optionsforburialgroundextensionsreportthatla ndisdifficulttoacquireina convenientlocationduetothehopevalueitcarrie s.

MethodologyforCalculatingStandardCharge

12.4 The demand for burial spaces can be determined death rate of 7.6 people per 1,000 population per a nnum (Source: Beds CC based on ONS data 7.4 per 1000 in 2006 projected fo r 2021 as 7.6 per 1000).

Costof100space(0.2ha)burialground = £130,000

Costperburialspace = £1,300

Deaths per 1,000 homes per annum (assuming an

averagehouseholdsizeof2.4persons) = 18

Percentageofpeoplebeingburied/ashesinterred = 30%

Number of burial spaces required for every 1,000 homes

18x30% = 5.4burialspaces

Costper1,000homes

£1,300x5.4 = £7,020

Thereforecostperdwelling

$$=£7.020$$
 =£7.00 (rounded)

In summary the costs can be expressed as follows:

Element	Costperunit(assumes2.4personsperunit)	Costperperson
BurialSpace	£7	£2.92

DerivedChargesare:

1Bedroom	2Beds	3Beds	4Beds	5beds	6beds	7+beds
£4	£6	£8	£9	£11	£11	£13

Largeresidentialdevelopmentsnegotiatedonacase -by-casebasis

Annex13:

BasisofStandardChargeforprovisionofnewhouse (Source:CouncilForwardPlanningTeam)

hold'WelcomePacks'

MethodologyforCalculatingStandardCharge

13.1 Eachpackwillincludeapproximately30inform ationleafletsandafoldertoput themin.

25leafletsatanaveragecostof50pperleaflet= £15.00 Costofpacktoputtheminandletter = £1.00 Postage = £1.00 StaffCosts = £2.00

TotalCost = £19.00perdwelling

On the basis that one pack per household is require d the standard chargewillbeappliedtoallnewdwellingsirrespe ctiveofthenumber of bedrooms.

Annex14:

BasisofStandardChargetowardsprovisionofnewH ouseholdWaste CollectionandRecyclingFacilities (Source:CouncilWasteManagementTeam)

14.1 The Annex explains the methodology for calcula ting contributions sought by the Council for the capital costs of equipping all new residential properties with kerbside and domestic waste/recycling containe rs as appropriate. The standard charge will be applied to all new dwelling s irrespective of the number of bedrooms.

MethodologyforCalculatingStandardCharge

14.2 Thestandardchargecanbecalculatedbyusing thecostperitem.

StandardProperties

Item	Number	Cost
Blackbin	1	£17.00
Greenlidbin	1	£17.00
Reusablegardenwastesacks	2	£1.20
Foodwastecontainers	2	£5.00
Leaflets	N/A	£1.50
SubTotal		£41.70
Delivery(10%ofcost)		£4.17
Totalcost		£45.87

CommunalProperties

Communalpropertiesrequire:

1x1100litreresidualwastebinforevery10unit s £250
 1x1100litrerecyclablewastebinforevery15un its£300

Item	Number	Cost
Costofbinsperdwelling	N/A £	45.00
Foodwastecontainers	2	£5.00
Leafletsperunit	N/A	£1.50
SubTotal		£51.50
Delivery(10%ofcost)		£5.15
TotalCost		£56.65

Insummarythecostscanbeexpressedasfollows:

Element	Costperstandard property	Costpercommunal property
Householdwastecollection&recycling facilities	£46	£57

Residential developments of 50 dwellings or more ma y be required to

contribute towards the provision of new **Recycling 'Bring' Sites** where they are needed, presently in Ampthill, Pulloxhill, Ston don and Tingrith. Residential developments of **750** dwellings or more will be required to provide an ewbring site as part of development.

The cost of providing one of these sites is outline dbelow.

	Total =	£1,300
	=	
Siteconstruction(har	£700	
	£300each)=	
Containercost	(usually2binspersite@	£600

The need for contributions towards bring sites in t new bring sites for all large developments will be casebasis. he defined Parishes and negotiated on a case-by-

Annex15:

BasisofStandardChargefortheCapitalCostsofA Bedfordshire: (Source:BedfordshirePoliceAuthority) dditionalPolicinginMid

15.1 Introduction

- Bedfordshire Police Authority has a statutory duty 15.1.1 to secure the maintenanceofanefficientandeffectivePoliceFo rceforitsareaunderthe direction and control of its Chief Constable. The Government's Sustainable Development and Sustainable Communities Strategies (2005) also identify policingandissuesofcommunitysafetyasimportan tfactorsinthecreation of safe environments and sustainable, inclusive com munities. This is supported in the Regional Spatial Strategy: - East of England Plan (Objectiveiv, Policies SS1 and SS2, and paragraph 3.11refer).
- 15.1.2 The creation of new homes, premises and other place residents, workers, and shoppers or for leisure pur both victims and perpetrators of crime and in turn services and the ability to create safe, inclusive communities. The demands on police resources manife variety of forms dependent on the scale and nature development, including:
 - The need to acquire land and the capital costs of P olice buildings and associated facilities for the provision of new Police Bases;
 - ExtendexistingPoliceStations;
 - Replacetemporarywithpermanentaccommodation;
 - Provision of new vehicles and other resources to po lice new developments
 - Extensionofexistingcommunicationinfrastructure
 - Crimereductionmeasuresinlinewith SecuredbyD esign principles
- 15.1.3 Contributions will therefore be sought towards the cost of providing additional non-specialist accommodation (including that to support Neighbourhood Policing) to accommodate the policing needsgeneratedby development. In addition a payment will be made on acase-by-casebasis for the need for possible contributions towards oth erinfrastructuresuchas custodyfacilities, policecarsandtheneedtoupgradeotherPolicefa cilities. Contributions may be in-kind and/or financial and m aybeon-siteoroff-site depending on the scale of the development and the c ircumstances of the case.

15.2 CriteriaforSeekingPoliceContributions

15.2.1 Residentialdevelopment

Aclearlinkcanbeestablishedbetweenthequantum ofhouseholdsandthe expenditure of police resources based upon existing trends. A formula which calculates the implications of the developmen t of a number of dwellings in terms of the demand created for the as sociated capital requirements has been developed and is set out belo w. This approach will not be applicable to all developments, for example where existing police capacity / space exists to accommodate the implicat ion of the new development(takingintoaccountotherplanneddeve lopmentsinthearea). butwillbeusedasabasisfornegotiations.

Where needs exist in defined Towns and Parishes sta ndard charges will applyfromonedwellingupwards. In the case of lar gedevelopments of 500 dwellings or more, which might involve, for example , a new Police base, negotiations will be on a case-by-case basis.

15.2.3 NonResidentialDevelopment

For non-residential development a formula-based ap proach is difficult to define, as there is no empirical data on which to b as a contribution. For example, there are no specific police costs across the area directly associated with, say, leisure floor space. This ele ment of cost needs to be assessed on a case-by-case basis. The types of uses likely to involve obligations are those that involve a concentration of people outside of work such as:

- ClassD2(AssemblyandLeisure)
- ClassesA3/A4/A5(e.g.restaurants/takeaways,Publi cHouses)
- Nightclubs
- 15.2.4 Newcommercial developments will be considered on a case-by-case basis having regard to the nature of the proposal, the nu be attracted to it and the incorporation of crime paretymeasures into the development. Indicative thresholds are: applications providing 1000sq.mgrossfloorspace or 1 haof!
- 15.2.5 Mixedusedevelopmentswillrequireassessmentona case-by-casebasis.

15.2.6 MethodologyforCalculatingtheStandardCharge

Calc	ulationofResidentialDevelopmentContribution stoPolicingInfra Requirements(non-specialistaccommodation)	structure
Item		Data
1	HouseholdsinBedfordshire@2006	235700
2	NumberofPoliceOfficersandStaff *	2171
3	Householdsperofficer/staff(Item1dividedbyl tem2)	108.57
4	Householdsgeneratedbyproposeddevelopment	1000
5	Policingneed-(Officer/staffmembersgenerated byproposal) (Item4dividedbyitem3)	9.21
6	Impactmultiplier-standardspacerequirementper member***	12.50
	TotalnewspacegeneratedbyPolicingneed(Item5 xItem6)	115.14
7	Currentcostofnon-specialistaccommodation ****	£1800
8	Costofaccommodationrequirementsper1000house holds (Items5x6x7)	£207,244
9	Costofaccommodationrequirementsperhouseholds (Item 8÷1000)	£207.24
	*PoliceAuthorityPolicingPlan2007/08(Page23)	
	**Spacestandardof12.5sqmperofficer/staffasa ppliedinHertfore (fromHertsPoliceAuthorityPublicAccessandVisi bilityStrategy	
	***Costpersquaremetreofnon-specialistaccommodat ionderived recentPoliceStationdevelopmentinHertfordshire.	lfrom
	A Hertfordshiremultipliershavebeenusedintheabs forBedfordshire.Followingthedefinitionofmu thecalculationwillberevised.Ifthestandardch adoptedatanappropriateReviewpoint.	rdshire

StandardChargefornewresidentialdevelopmentin areasofneedis:£207 DerivedChargesare:

1Bedroom	2Beds	3Beds	4Beds	5beds	6beds	7+beds
£112	£164	£224	£276	£311	£336	£380

Largeresidentialof500dwellingsormore-tobe negotiatedonacase-by-case basis

Commercial development 1000 sqmorlhectare or more to be negotiated on a case-by-case basis

Annex16:

BasisofStandardChargetowardstheprovisionofP ublicArt (Source: Council ForwardPlanningTeam)

16.1 This Annex explains the methodology for calcul ating contributions sought by the Council for the provision of a piece of art on a development site or for contributions to commission a piece of art off-site in the locality. The determination of whether public art should be provided on or off-site will be determined on a case-by-case basis.

MethodologyforcalculatingStandardChargesforPu blicArt

Residentialdevelopment

16.2 The contribution per dwelling for publicartw as a greed in December 2004 as £200. When the DTI Quarterly Building Price Cost I ndices (March 2007) are applied, the current cost for publicart is £221 per dwelling. The need for new public art on large developments of 100 or more dwellings will be assessed on a case-by-case basis using the following derived charges per dwelling.

DerivedChargesare:

1Bedroom	2Beds	3Beds	4Beds	5beds	6beds	7+ beds
£120	£175	£239	£295	£332	£359	£405

Commercialdevelopment

16.3 New commercial/retail development of **1000 sq. metres or more** will be expected to contribute at a rate of **£1 persq. metre** .

Annex17:

StandardCostsofCCTVprovision (Source:CouncilCommunityServicesTeam)

17.1 Contributions towards the cost of installing and op be determined on a case-by-case basis. An indicatio nof costs as at January 2008 is provided in the tables below.

Installation

Description	Cost
Camerapurchaseandinstallation	£7,500 percamera
AlterationstoControlRoomEquipment	DependentoncapacityofControlRoom
Fibreopticcommunicationlinks	Dependentonscheme

AnnualOperating&MaintenanceCosts

Description	Costpercameraperyear
Fibreopticcommunicationlinkrental	Subjecttoproviderquotes
Controlcentremonitoringcosts	£3,500p.a.
Cameramaintenanceandservicing	£800p.a.