APPENDIX C. BUILDING FOR LIFE - DELIVERING GREAT PLACES TO LIVE

The Building for Life standard was launched by the Deputy Prime Minister John Prescott in 2003. The Building for Life standard comprises 20 questions to assess design quality in new housing and provides an invaluable tool to assess design quality in new housing schemes. Southampton City Council endorses the checklist but has included an additional question that deals with biodiversity and habitat creation (N°. 21-SCC).

The City Council will expect developers and their architects to submit a response to these 21 questions as part of the Design and Access Statement when making a planning application (for exceptions see Appendix D). This will enable council officers to demand high standards of design and assess design quality more easily, thereby enabling greater support from local communities and speeding up the planning approval process.

This initiative is supported by the government as the standard for the design quality of new homes. It is also supported by the Civic Trust, Design for Homes, English Partnerships and the Housing Corporation. Schemes that meet 14 of the 20 questions are eligible to apply for a Building for Life silver standard, and schemes that meet 16 or more will be considered for a gold standard.

A matrix is included in this appendix which will assist applicants with assessing whether they have sufficient information to submission of a satisfactory planning application address and to fulfil the requirements for the Design and Access Statement.

The Building For Life Questions:

Character

- 1 Does the scheme feel like a place with a distinctive character?
- 2 Do buildings exhibit architectural quality?
- 3 Are streets defined by a well-structured building layout?
- 4 Do the buildings and layout make it easy to find your way around?
- 5 Does the scheme exploit existing buildings, landscape or topography?

Roads, Parking And Pedestrianisation

- Does the building layout take priority over the roads and car parking, so that the highways do not dominate?
- 7 Are the streets pedestrian, cycle and vehicle friendly?
- 8 Is the car parking well integrated and situated so it supports the street scene?
- 9 Does the scheme integrate with existing roads, paths and surrounding development?
- 10 Are public spaces and pedestrian routes overlooked and do they feel safe?

Design And Construction

11	Is the design specific to the scheme?
12	Is public space well designed and does it have suitable management arrangements
	in place?
13	Do buildings or spaces outperform statutory minima, such as Building Regulations?
14	Has the scheme made use of advances in construction or technology that enhance
	its performance, quality and attractiveness?
15	Do internal spaces and layout allow for adaptation, conversion or extension?

Environment And Community

16	Does the development have easy access to public transport?
17	Does the development have any features that reduce its environmental impact?
18	Is there a tenure mix that reflects the needs of the local community?
19	Is there an accommodation mix that reflects the needs and aspirations of the local community?
20	Does the development provide (or is it close to) community facilities, such as a school, parks, play areas, shops, pubs or cafés?
21-SCC	Does the scheme maintain and enhance biodiversity and habitat creation?

Building for Life: Standard Award Judging Evidence

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Criteria Character	What to look for	Evidence	Code	D&A Statement
Does the scheme feel like a place with a distinctive character?	Character, Scale, Identity, Varjety	Drawings 3d Drawings (Axo/Iso) Visualisations Character Assessment	CA V 004	← N W 4
2 Do buildings exhibit architectural quality?	Materials, Detailing Usability	Detail drawings Visualisations Plan showing indicative furnishing at scale	D02 V00 P03	- 40
3 Are streets defined by a coherent and well structured building layout?	Open space shaped by buildings Definition of public and private realm	Figureground showing building footprints only Plan identifying surfaces and details of transitions Visualisations	F01 V00	ю
4 Do the buildings and layout: make it easy to find your way around?	Key routes within scheme Key view corridors within scheme Hierarchy of street/routes in section	Siteplan with surrounding area Desire lines diagram Visualisations Street/route sections	P01 D03 V00 S02	
5 Does the scheme exploit Which existing features existing buildings, landscape of How have these been d topography?	Which existing features are there? How have these been dealt with?	Siteplan with surrounding area Photographs Section indicating scheme's response to 3d Drawings (Axo/Iso) Visualisations Character Assessment	P01 PH S01 D04 V00	2 7

1 Design & Access Statement: 1= Use, 2=Quantum, 3=Layout, 4=Scale, 5=Landscaping, 6= Appearance, 7=Context

Criteria What to look	What to look for estrianisation	Evidence	Code	Design and Access Statement¹
6 Does the building layout take priority over the roads and carparking and Higways parking, so that the highways do not dominate?	Open space shaped by buildings. Car-parking and Higways landfake	Figureground showing building footprints anly Figureground showing car parking and highways	F01 F03	м
7 Are the streets pedestrian, cycle and vehicle friendly?	Routes Materials / Finishes Lighting Homezone / Shared Surface	Siteplan with surrounding area Plans / Drawing Figureground showing pedestrian / cycle surfaces Checklist Y/N	P01 F03 F04 DA01	m
8 Is the car parking well Visual Dominance integrated and situated so as to Relation between building support the street scene?	Visual Dominance Relation between buildings and the street	Siteplan: Location of car parking areas Street sections indicating car parking location	F03 S02	ю
9 Does the scheme integrate with existing roads, paths and surrounding development?	Key routes to surr, area Key view corridors to surr, area	Siteplan with surrounding area Desire lines diagram Visualisations	P01 P02 D03 V00	6 1
10 Are public spaces and pedestrian routes overlooked and do they feel safe?	Windows overlooking public spaces/routes Lighting Character of street/routes in section	Plan showing footpaths, entries and views from windows Visualisations: Views along pedestrian routes Drawings / Specification / Location of fittings Streetroute sections	P05 V00 D02 S02	m

Criteria Design and Construction	What to look for	Evidence	Code	Design and Access Statement
11 Is the design specific to the scheme?	Character Identity Variety Standard Housing Types	Plans / Elevations Visualisations Checklist Y/N	D01 V00 DA02	ယ
12 Is public space well designed and does it have suitable management arrangements in place?		Plans / Elevations Detail Drawings / Specifications Maintenance Plan Landscape Checklist	P01 D02 DA03 LC	ις.
13 Do buildings or spaces outperform statutory minima, such as Building Regulations?	Standards Checklist	Standards Checklist Plan showing indicative furnishing at scale	DA04 P03	7
14 Has the scheme made use of advances in construction or technology that enhance its performance, quality, and attractiveness?	List MMC Illustrate visible benefits Illustrate non-visible benefits	List MMC Visualisations Performance data	DA05 V00 DA06	
15 Do internal spaces and layout allow for adaptation, conversion or extension?	Where and How?	Plan or Section indicating area of opportunity Plan indicating area of opportunity	S03 P06	

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Criteria	What to look for	Evidence	Code	Design and Access Statement
16 Does the development have easy access to public transport?	Nearest Bus / Tram / Train / Station	Siteplan showing surrounding area and 5 /10 minute walkband overlay Desire lines diagram	P02	2
17 Does the development have any features that reduce its environmental impact?	List features	List features Sustainability Checklist	DA07 SC	
18 Is there a tenure mix that reflects the needs of the local community?	Tabulation of Units by Tenancy	Plan of Units by Tenancy Local population statistics or UDP/LDF	P07 DA08	
19 Is there an accommodation mix Tabulation of Units by Size that reflects the needs and aspirations of the local community?	Tabulation of Units by Size	Plan of Units by Size Local population statistics or UDP/LDF	P08 DA09	
20 Does the development provide (or is it close to) community facilities, such as a school, parks, play areas, shops, pubs or cafés?	Nearest facility/ies	Siteplan showing surrounding area and 5 /10 minute walkband overlay Desire lines diagram	P02	2 8 4
21 Does the scheme maintain and enhance biodiversity and habitat creation?				

1 Design & Access Statement: 1= Use, 2=Quantum, 3=Layout, 4=Scale, 5=Landscaping, 6= Appearance, 7=Context

Building for Life: Standard Award Judging Evidence

Evidence /required material at application stage

Design and Access																				
Statement	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16 1	7 1	8 1	9 20	
DAS01	X		_	7	-	-			-	10	-	1.00	10	1.4	10	10 1		-	0 20	Use
DAS02																			X	Quantum
DAS03	X		X			X	X	Х	Х	X										Layout
DAS04	X	X																		Scale
DAS05					X							X								Landscaping
DAS06		X									X									Appearance
DAS07					X				X				X			X			X	Context
Specific	b									119										1
Drawings	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16 1	7 1	8 1	9 20	Description
D03	Ė			X					X	-						X			X	
D04	Х				Х															Axo / Iso drawing indicating massing of buildings
F01			Х			Х														Figureground showing building footprints only
F02			X			A	_							_				_		
F03			^	_			v	w		-					_				_	Plan identifying surfaces and details of transitions Figureground showing car parking and highways only
	_					X	X	X		-	_	_			_			_	_	
F04	-			752	22		X		225			55			_					Figureground showing pedestrian / cycle surfaces
P01				X	X		χ		X			Х								Siteplan with surrounding area
P02									X							Х			Х	Siteplan showing 5 minute walkband overlay
P03		X											X							Plan showing indicative furnishing at scale
P05										Х										Plan showing footpaths, entries and views from windows
P06															X					Plan showing area of opportunity for adaptation
P07										Ш							X			Plan showing units by tenancy
P08																			(Plan showing units by size
S 01					Х													_	`	Section indicating scheme's response to topography
803						-	_			-	_		_		X			_	_	Section indicating scriences response to topography Section indicating area of opportunity for adaptation
						1										1				Section indicating area of opportunity for adaptation
Generic	T.					1				1										T.
Drawings									•			40	4.0							
D01	1	2	3	4	5	6	7	8	9	10		12	13	14	15	16 1	7 1	8 1	9 20	
	X	-	_	_	_		_	_	_	· ·	X		_						_	Varies: Scheme arrangement & layout
D02		Х	_	1.00	_	-	_	-		X	_	X						_		Varies: Detail drawings
S02	- 22			X	175			X	27	X				74.00	_					Street / key route sections
V 00	X	Х	Х	X	X	_	_	_	Х	X	Х	_	_	X	_			_		Visualisations: Various
SCC Docs																				
CA	1 X	2	3	4	5 X	6	7	8	9	10	11	12	13	14	15	16 1	1	0 1	9 20	Character Assessment
LC	^			_	^		- 1	_				Х		_						Landscape Checklist
SC	-			_			-	-				^)				Sustainability Checklist
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Data	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16 1	7 1	8 1	9 20	
DA01							X													Check Homezone
DA02											Х									Check standard housetypes
DA03						_						Х								Check Public Space maintenance plan/regime
DA04						_					_		X	44						Check Standards
DA05	-				-	-					_		_	X		-			_	Check MMC
DA06				_		-	_			_			_	X		-	_			Check Performance Data
DA07					_	-				-))	,		Check Features to reduce Environmental Impact Check UDP/LDF
DA08																				