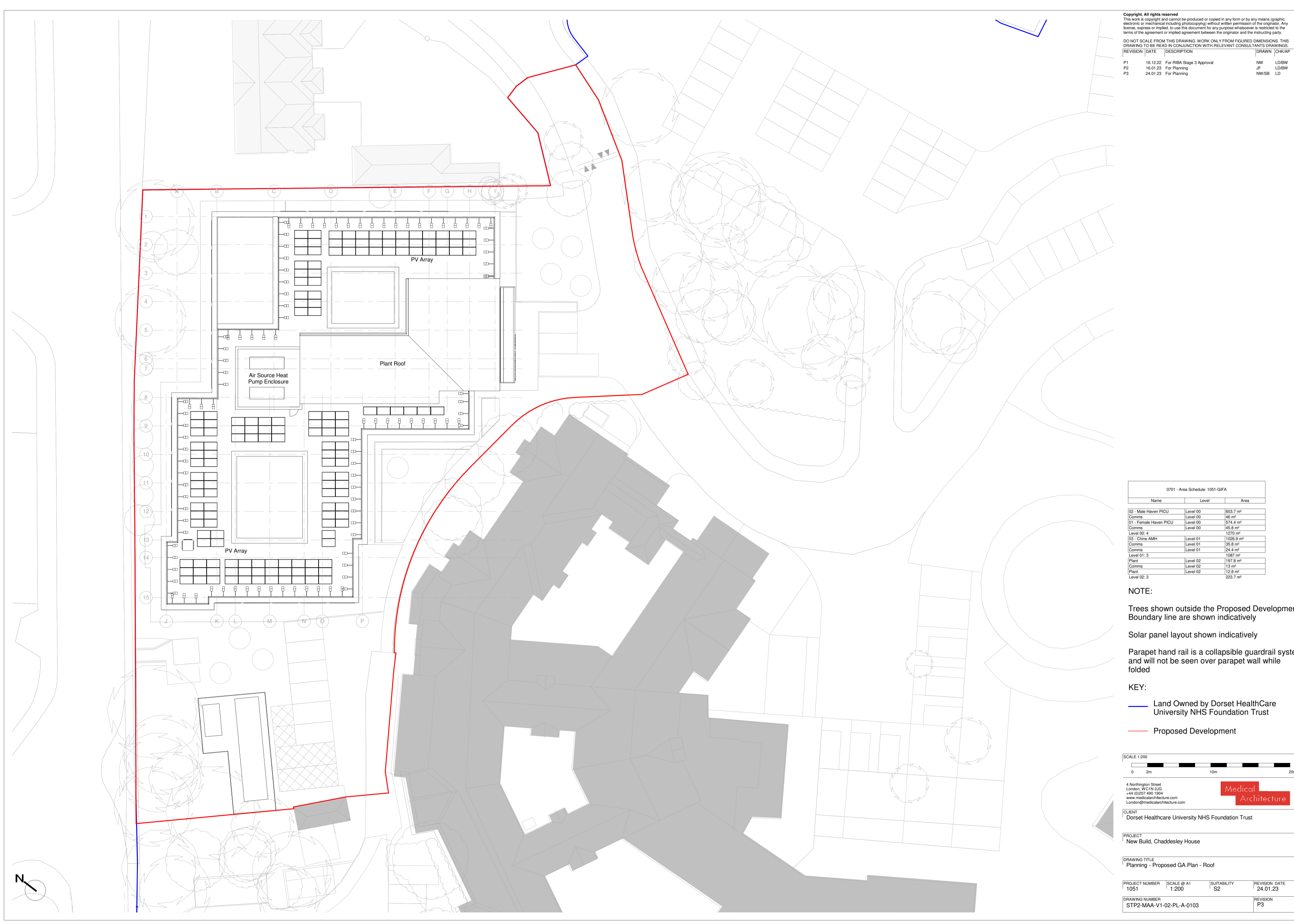


electronic license, ex	or mechanica	al including photoco ied, to use this docu	uced or copied in any for pying) without written p ument for any purpose ant between the original	ermission of the origin whatsoever is restricted	nator. Any ed to the
P1 P2 P3	16.12.22 16.01.23	DESCRIPTION For RIBA Stage 3 For Planning For Planning	Approval	DRAWN JF NW/SB	CHK/AP LD/BW LD/BW LD
			Area Schedule: 1051-0		
		0701 - A Name Haven PICU	Level 00	Area 603.7 m ²	
	Comms 01 - Fema Comms	Name Haven PICU le Haven PICU	Level	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ²	
	Comms 01 - Fema	Name Haven PICU le Haven PICU	Level 00 Level 00 Level 00 Level 00	Area 603.7 m ² 46 m ² 574.4 m ²	
	Comms 01 - Fema Comms Level 00: 4 03 - Chine Comms Comms Level 01: 3	Name Haven PICU le Haven PICU 4 AMH	Level 00 Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ²	
	Comms 01 - Fema Comms Level 00: / 03 - Chine Comms Comms Level 01: 3 Plant Comms Plant	Name Haven PICU le Haven PICU 4 AMH 3	Level 00 Level 00 Level 00 Level 00 Level 00 Level 01 Level 01	Area 603.7 m² 46 m² 574.4 m² 45.8 m² 1270 m² 1026.9 m² 35.8 m² 24.4 m² 1087 m² 197.8 m² 13 m² 12.8 m²	
NO	Comms 01 - Fema Comms Level 00: - 03 - Chine Comms Comms Level 01: : Plant Comms Plant Level 02: :	Name Haven PICU le Haven PICU 4 AMH 3	Level 00 Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 01 Level 02 Level 02	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 13 m ²	
Tre Bou	Comms 01 - Fema Comms Level 00: - 03 - Chine Comms Level 01: : Plant Comms Plant Level 02: : TE: es sho undary	Name Haven PICU le Haven PICU 4 AMH 3 3 3	Level 00 Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 01 Level 02 Level 02	Area 603.7 m² 46 m² 574.4 m² 45.8 m² 1270 m² 1026.9 m² 35.8 m² 24.4 m² 1087 m² 197.8 m² 12.8 m² 223.7 m²	lopme
Tre	Comms 01 - Fema Comms Level 00: - 03 - Chine Comms Comms Level 01: : Plant Comms Plant Level 02: : TE: es sho undary Y: La Un	Name Haven PICU le Haven PICU 4 AMH 3 3 3 3 4 mon outsid line are s nd Owneo iversity N	Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02 Level 02 Hown indica	Area 603.7 m² 46 m² 574.4 m² 45.8 m² 1270 m² 1026.9 m² 35.8 m² 24.4 m² 1087 m² 197.8 m² 13 m² 223.7 m²	
	Comms 01 - Fema Comms Level 00: - 03 - Chine Comms Comms Level 01: : Plant Comms Plant Level 02: : TE: es sho undary Y: La Un Pro	Name Haven PICU le Haven PICU 4 AMH 3 3 3 3 4 mon outsid line are s nd Owneo iversity N	Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02 d by Dorset HS Founda evelopment	Area 603.7 m² 46 m² 574.4 m² 45.8 m² 1270 m² 1026.9 m² 35.8 m² 24.4 m² 1087 m² 197.8 m² 13 m² 223.7 m²	
Tre Bou KE ^X	Comms 01 - Fema Comms Level 00: - 03 - Chine Comms Comms Level 01: - Plant Comms Plant Level 02: - TE: es sho undary Y: La Un Pro 200 2m	Name Haven PICU Haven PICU Haven PICU Hawen	Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02 Level 02 Level 02 Level 03 d by Dorset HS Foundate evelopment	Area 603.7 m² 46 m² 574.4 m² 45.8 m² 1270 m² 1026.9 m² 35.8 m² 24.4 m² 1087 m² 197.8 m² 13 m² 223.7 m²	e 2
Tre Bou KE`	Comms 01 - Fema Comms Level 00: - 03 - Chine Comms Comms Level 01: : Plant Comms Plant Level 02: : TE: es sho undary Y: La Un Pro 200 2m Instreet WC1N 2JG 200 2m	Name Haven PICU Haven	Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02 Level 02 Level 02 Level 03 d by Dorset HS Foundate evelopment	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 13 m ² 12.8 m ² 223.7 m ² Desed Deve atively HealthCar tion Trust	e
Tre Bou KE`	Comms 01 - Fema Comms Level 00: - 03 - Chine Comms Comms Level 01: : Plant Comms Plant Level 02: : TE: es sho undary Y: La Un Pro 200 2m Instreet WC1N 2JG 207 490 1904 edicalarchitec @medicalarchitec # Healthc TBuild, Cha	Name Haven PICU Haven	Level 00 Level 00 Level 00 Level 01 Level 01 Level 02 Level	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 13 m ² 12.8 m ² 223.7 m ² Desed Deve atively HealthCar tion Trust	e
SCALE 1: CLIENT DORSE PROJECT New E	Comms 01 - Fema Comms Level 00: - 03 - Chine Comms Comms Level 01: : Plant Comms Plant Level 02: : TE: es sho undary Y: La Un Pro 2m Ington Street WC1N 2JG 200 2m Ington Street WC1N 2JG 207 490 1904 dicialarchitec @medicalarchitec @medicalarchitec @medicalarchitec Ington Street WC1N 2JG 200 2m	Name Haven PICU Haven	Level 00 Level 00 Level 00 Level 01 Level 01 Level 02 Level	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 13 m ² 12.8 m ² 223.7 m ² Desed Deve atively HealthCar tion Trust	e ²



0701 - Area Schedule: 1051-GIFA						
Name	Level	Area				
02 - Male Haven PICU	Level 00	603.7 m ²				
Comms	Level 00	46 m ²				
01 - Female Haven PICU	Level 00	574.4 m ²				
Comms	Level 00	45.8 m ²				
Level 00: 4		1270 m ²				
03 - Chine AMH	Level 01	1026.9 m ²				
Comms	Level 01	35.8 m ²				
Comms	Level 01	24.4 m ²				
Level 01: 3		1087 m ²				
Plant	Level 02	197.8 m ²				
Comms	Level 02	13 m ²				
Plant	Level 02	12.8 m ²				
evel 02:3		223 7 m ²				

NW LD/BW JF LD/BW NW/SB LD

Trees shown outside the Proposed Development Boundary line are shown indicatively

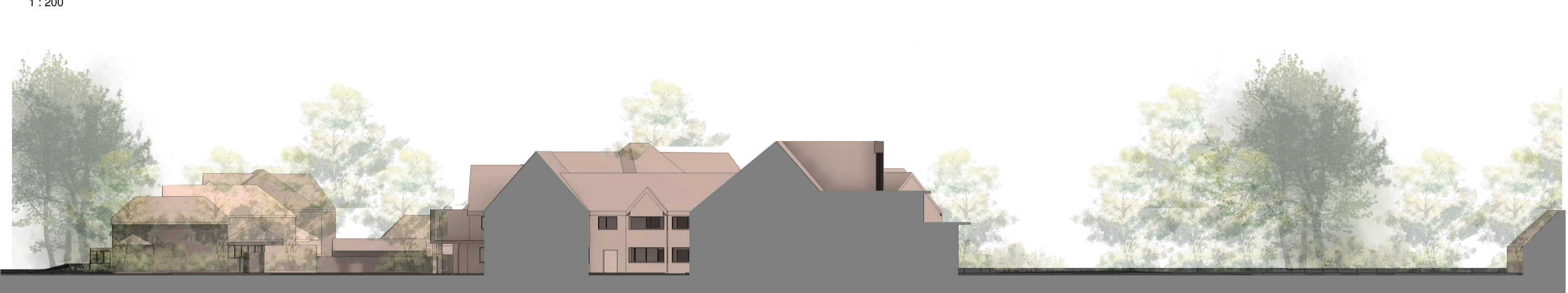
Parapet hand rail is a collapsible guardrail system and will not be seen over parapet wall while folded

0	2m	10m	20
	ington Street		
	, WC1N 2JG	Medical	
	207 490 1904 edicalarchitecture.co		nitecture
	@medicalarchitectu	AICI	mecture
	emedicalarchitectu	ITE.COM	
IENT		University NHS Foundation Trust	
LIENT	et Healthcare		
	et Healthcare	University NHS Foundation Trust	

PROJECT NUMBER	SCALE @ A1 1:200	SUITABILITY S2	REVISION DATE 24.01.23
DRAWING NUMBER STP2-MAA-V1-	02-PL-A-0103		REVISION P3



Elevation 1 - Existing



Elevation 2 - Existing



Elevation 3 - Existing

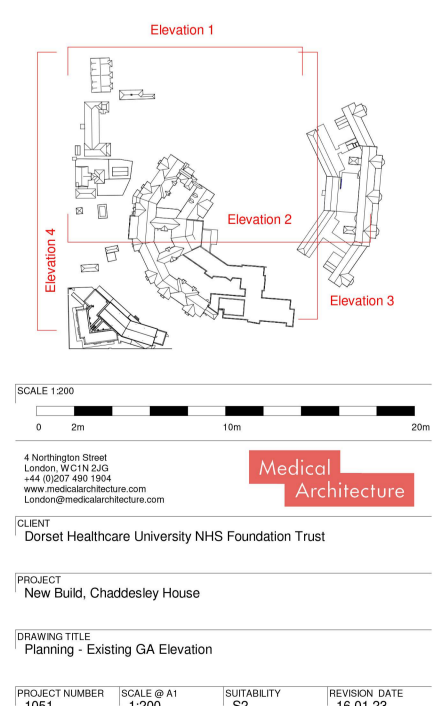


Elevation 4 - Existing 1:200

T el lic	Copyright. All rights reserved This work is copyright and cannot be produced or copied in any form or by any means (graphic, electronic or mechanical including photocopying) without written permission of the originator. Any license, express or implied, to use this document for any purpose whatsoever is restricted to the terms of the agreement or implied agreement between the originator and the instructing party.							
R	EVISION	DATE	DESCRIPTION	DRAWN	CHK/AP			
Ρ	'1	16.12.22	For RIBA Stage 3 Approval	NW	LD/BW			
Ρ	2	16.01.23	For Planning	CC	LD/BW			
Ρ	3	20.01.23	For Planning	SB	LD			

NOTE:

Dimensions of trees and adjacent building are shown indicatively.



PROJECT NUMBER	SCALE @ A1	SUITABILITY	REVISION DATE
1051	1:200		16.01.23
DRAWING NUMBER STP2-MAA-V1-	XX-PL-A-0201		REVISION P3





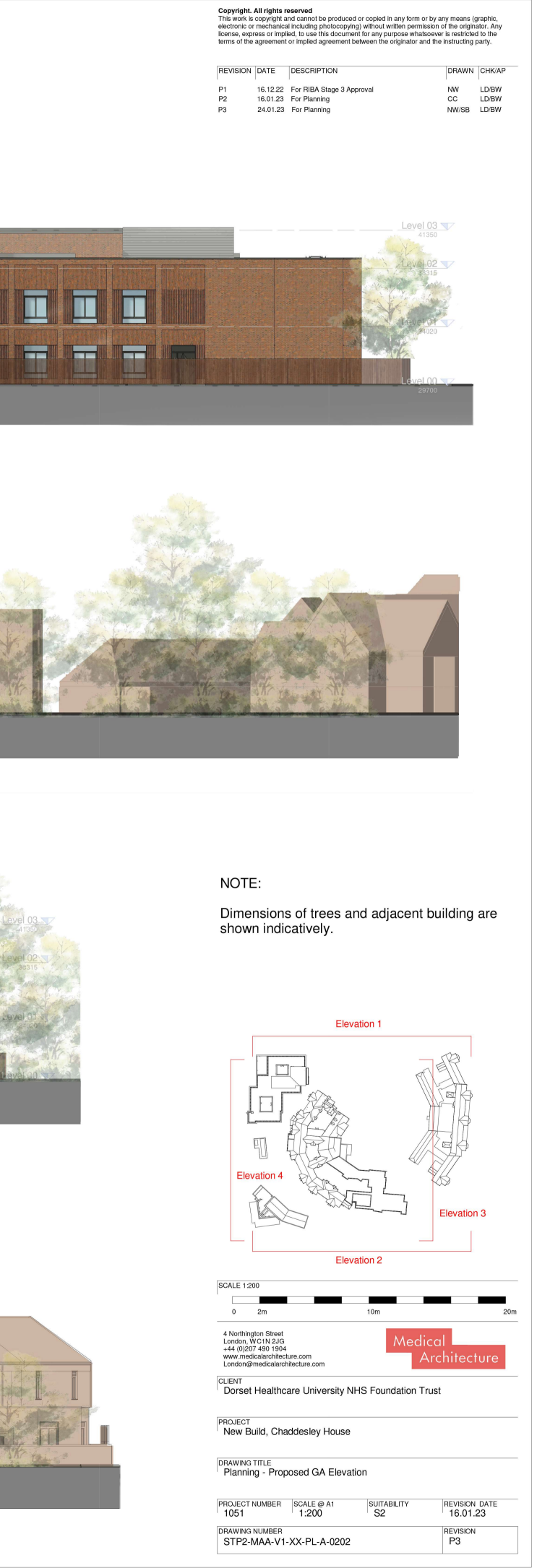
Elevation 2



Elevation 3



Elevation 4





Existing Section A-A 1:200



Existing Site Section B-B

electronic or license, expr	copyright a mechanica ress or impli	eserved nd cannot be produced or copied in any form or by any I including photocopying) without written permission of ed, to use this document for any purpose whatsoever or implied agreement between the originator and the in	the origination the origination of the origination	tor. Any to the
REVISION	DATE	DESCRIPTION	DRAWN	CHK/AP
D1	16 10 00	For PIRA Stage 2 Approval	NIM/	

16.12.2
16.01.2
24.01.2

12.22For RIBA Stage 3 Approval01.23For Planning01.23For Planning

NOTE:

Dimensions of trees and adjacent building are shown indicatively.

B			B	
SCALE 1:2				
0	2m		10m	20m
London, V +44 (0)20 www.med	gton Street WC1N 2JG 07 490 1904 dicalarchitec Omedicalarch		Medi A	ical Architecture
CLIENT Dorset	Healthc	are University NH	S Foundation T	rust
PROJECT New B	uild, Cha	ddesley House		
DRAWING Plannii		ting GA Sections		
PROJECT	NUMBER	SCALE @ A1	SUITABILITY	REVISION DATE

DRAWING NUMBER REVISION STP2-MAA-V1-XX-PL-A-0301 P3	PROJECT NUMBER	SCALE @ A1 1:200	SUITABILITY	REVISION DATE
	DISTING	-XX-PL-A-0301		



Proposed Section A-A* 1:200

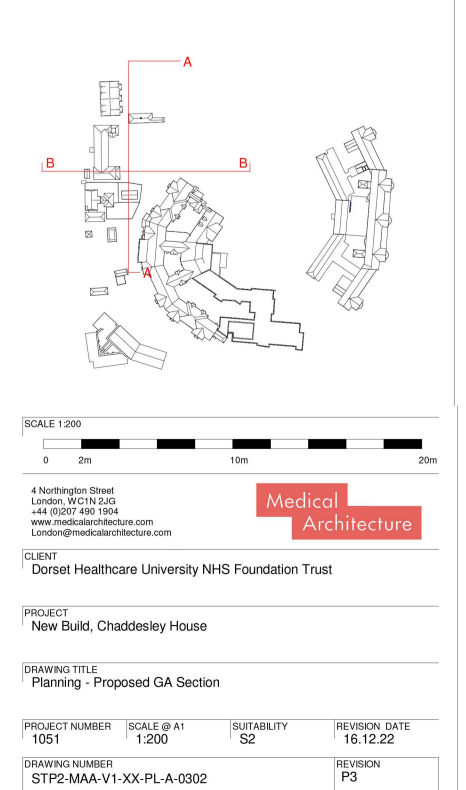


Proposed Site Section B-B 1:200

This work is electronic or license, expl	Copyright. All rights reserved This work is copyright and cannot be produced or copied in any form or by any means (graphic, electronic or mechanical including photocopying) without written permission of the originator. Any license, express or implied, to use this document for any purpose whatsoever is restricted to the terms of the agreement or implied agreement between the originator and the instructing party.						
REVISION	DATE	DESCRIPTION	DRAWN	CHK/AP			
P1 P2 P3	16.01.23	For RIBA Stage 3 Approval For Planning For Planning	NW CC NW/SB	LD/BW LD/BW LD/BW			

NOTE:

Dimensions of trees and adjacent building are shown indicatively.





REVISION	DATE	DESCRIPTION	DRAWN	CHK/AP
P1 P2	16.12.22 16.01.23	l For RIBA Stage 3 Approval For Planning	NW JF	LD/BW LD/BW

NOTE:

TREES SHOWN OUTSIDE THE PROPOSED DEVELOPMENT BOUNDARY LINE ARE SHOWN INDICATIVELY

	Land Owned by Foundation Tru		Care University NHS
	Proposed Deve	lopment	
SCALE 1:500			
0	10m	20)m
4 Northington S London, WC1N +44 (0)207 490 www.medicalar London@medic	N 2JG) 1904	Medic Ai	al rchitecture
CLIENT			
Dorset Healthca	are University NH	S Foundation	Frust
PROJECT New Build, Cha	ddesley House		
DRAWING TITLE Planning - Exist	ting Site Plan		
PROJECT NUMBER 1051	SCALE @ A3 1:500	SUITABILITY S2	REVISION DATE 16.01.23
DRAWING NUMBER			REVISION
STP2-MAA-V1	-XX-PL-A-9002		P2



REVISION	DATE	DESCRIPTION	DRAWN	CHK/AP
P1	16.12.22	For RIBA Stage 3 Approval	NW	LD/BW
P2	16.01.23	For Planning	JF	LD/BW

NOTE:

TREES SHOWN OUTSIDE THE PROPOSED DEVELOPMENT BOUNDARY LINE ARE SHOWN INDICATIVELY

 Land Owned by Dorset HealthCare University NHS Foundation Trust Proposed Development

 Demolished	Buildings/Tree	s

SCALE 1:500			
0	10m	2	20m
4 Northington S London, WC1N +44 (0)207 490 www.medicalar London@medic	V2JG 1904 chitecture.com		cal architecture
CLIENT Dorset Healthca	are University N	NHS Foundation	Trust
PROJECT New Build, Cha	ddesley House	9	
DRAWING TITLE Planning - Dem	olition Plan		
PROJECT NUMBER 1051	SCALE @ A3 1:500	SUITABILITY S2	REVISION DATE 16.01.23
DRAWING NUMBER	-XX-PL-A-900	3	REVISION P2

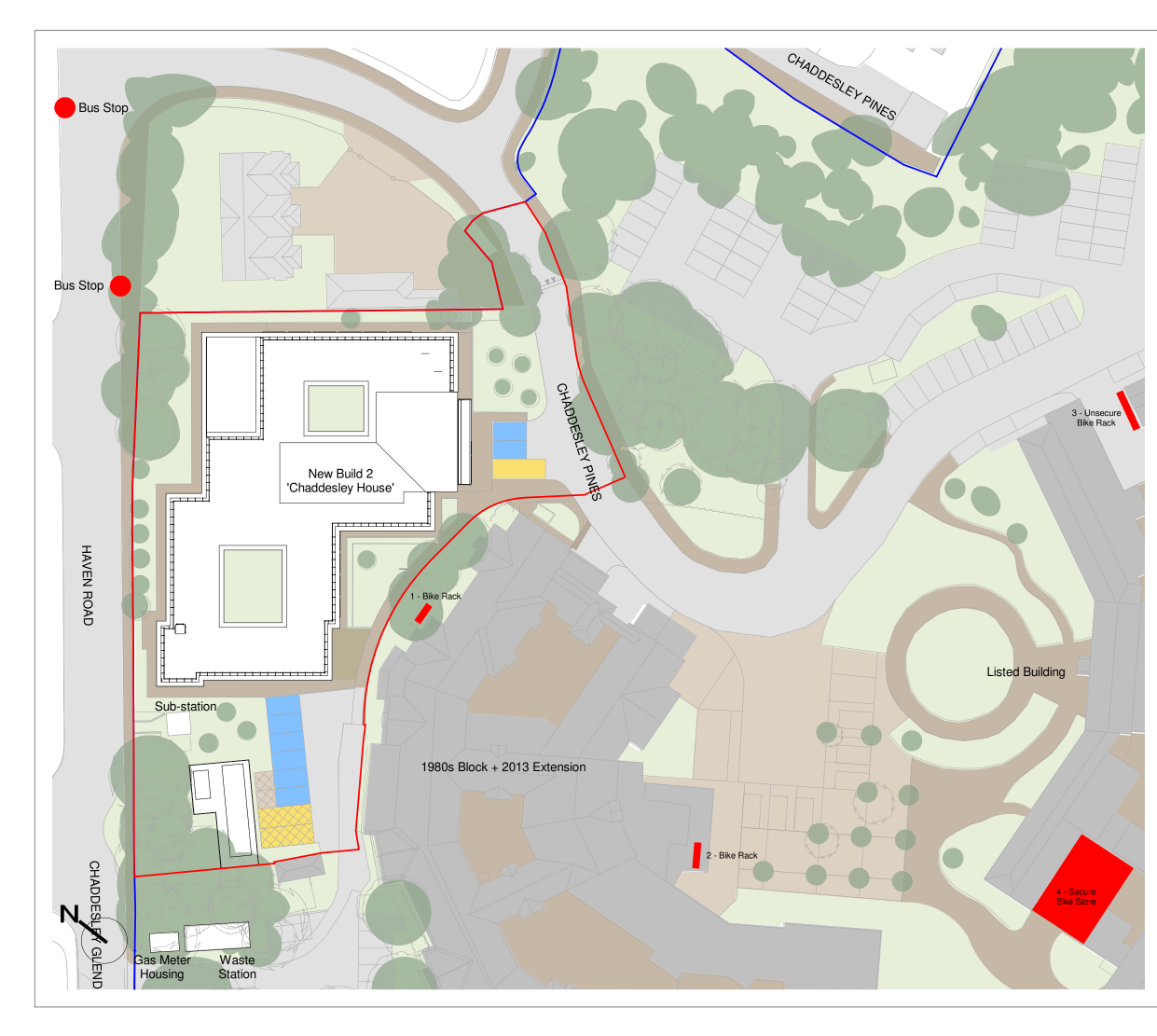


REVISION	DATE	DESCRIPTION	DRAWN	CHK/AP
P1 P2			LDr/NW JF	LD/BW LD/BW

NOTE:

TREES SHOWN OUTSIDE THE PROPOSED DEVELOPMENT BOUNDARY LINE ARE SHOWN INDICATIVELY

	Land Owned b Foundation Tru Proposed Deve	ust	are University NHS
SCALE 1:500			
0	10m	20m	
4 Northington S London, WC1N +44 (0)207 490 www.medicalard London@medic	2JG 1904 chitecture.com		 hitecture
CLIENT Dorset Healthca	are University NH	IS Foundation Tru	ıst
PROJECT New Build, Char	ddesley House		
DRAWING TITLE Planning - Prop	osed Site Plan		
PROJECT NUMBER 1051	SCALE @ A3 1:500	SUITABILITY S2	REVISION DATE 16.01.23
DRAWING NUMBER STP2-MAA-V1-	XX-PL-A-9004		REVISION P2



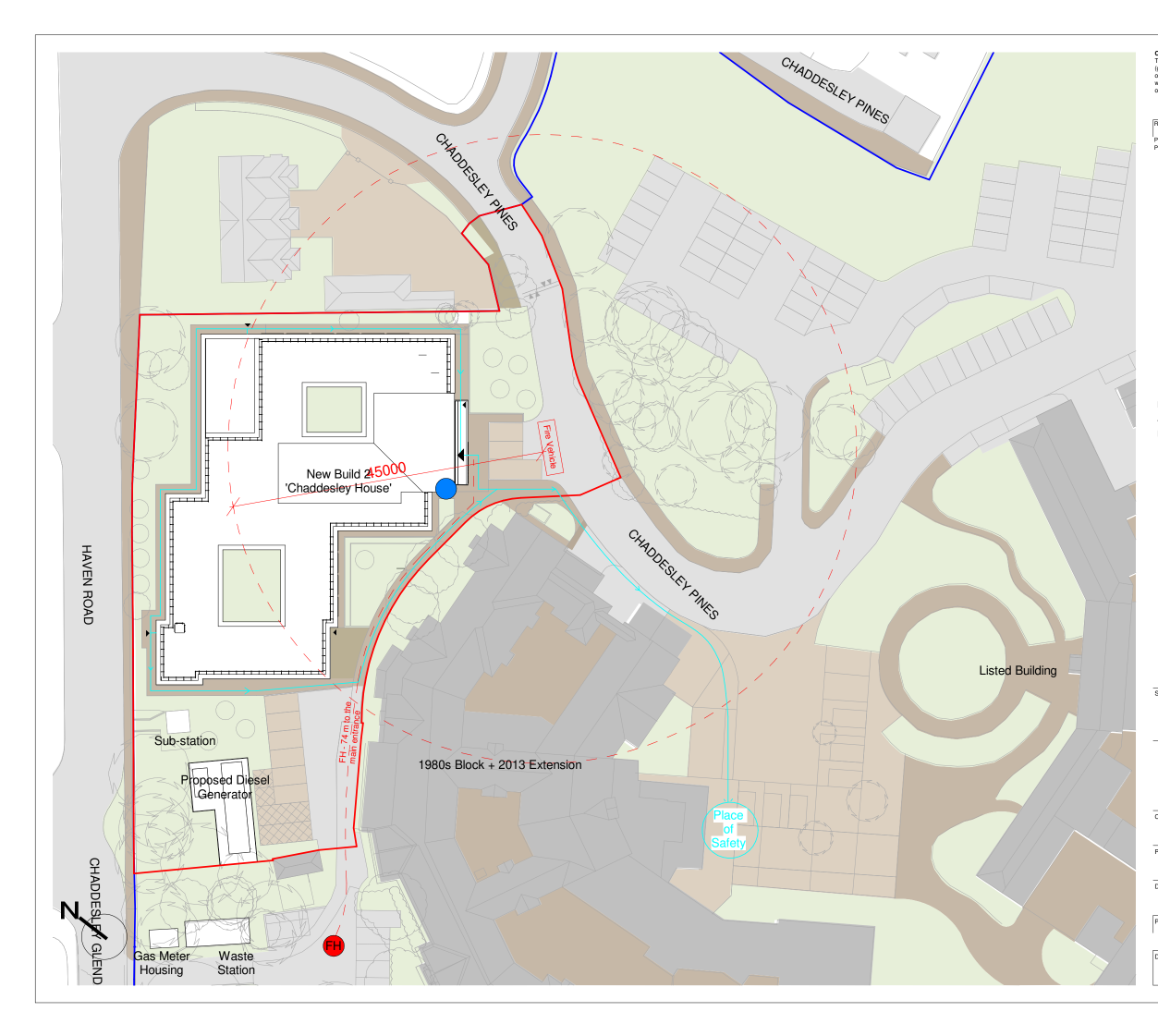
REVISION	DATE	DESCRIPTION	DRAWN	CHK/AP
P1	16.12.22	For client information & comment	LDr/NW	LD/BW
P2	16.01.23	For Planning	JF	LD/BW

	 Land Owned by Dorset HealthCare University N Foundation Trust 	HS
	 Proposed Development 	
	Staff/Visitors Parking	
	Police Vehicle Parking	
	Existing Bike Storage	
	Bus Stops	
CALE 1:500		
0	10m 20m	
	n Street	

London@medicalarchitecture.com
CLIENT

Dorset Healthcare University NHS Foundation Trust

PROJECT New Build, Cha	addesley House		
DRAWING TITLE Planning - Park	king Plan		
PROJECT NUMBER 1051	SCALE @ A3 1:500	SUITABILITY S2	REVISION DATE 16.01.23
DRAWING NUMBER STP2-MAA-V1	-XX-PL-A-9005		REVISION P2

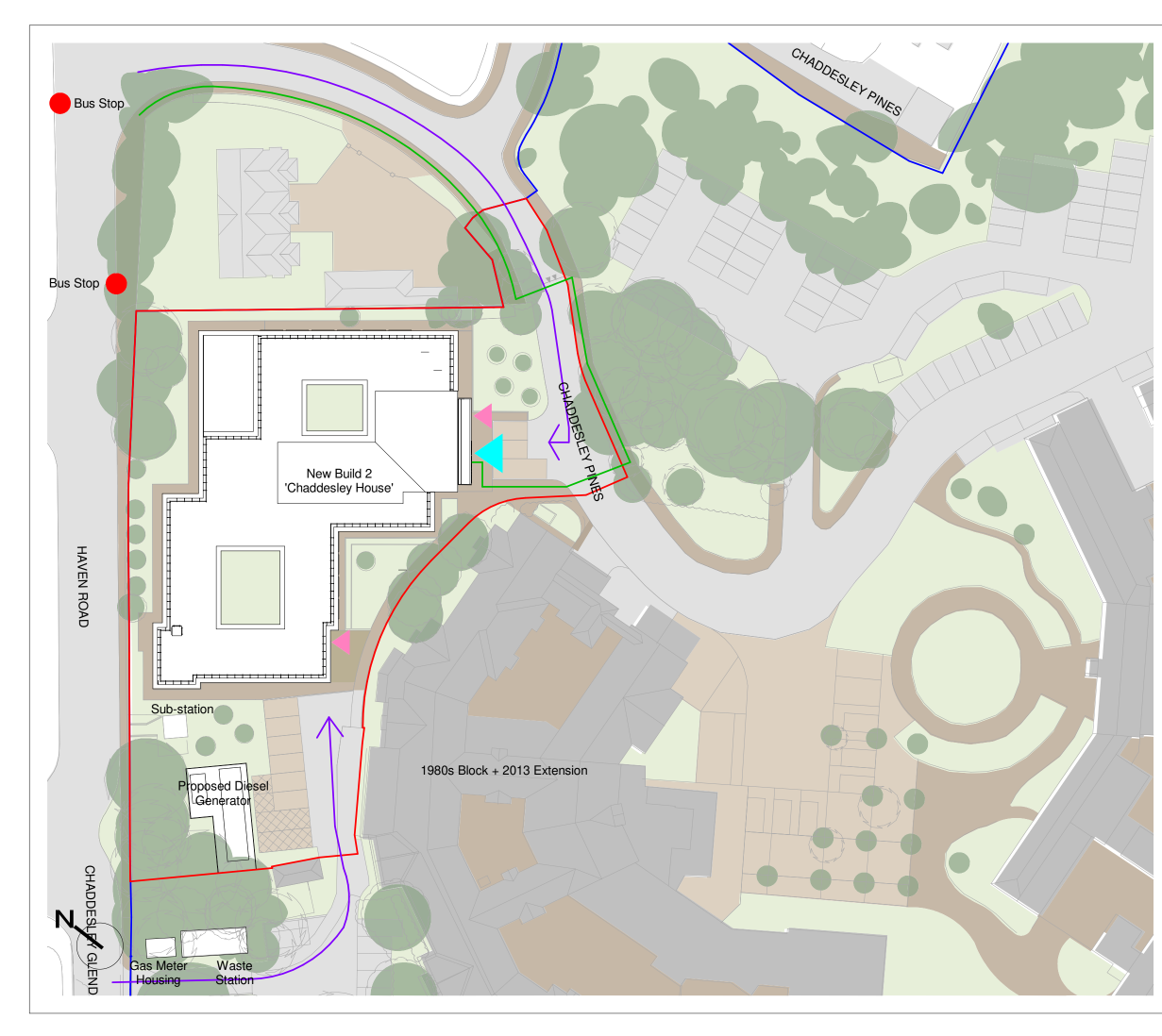


REVISION	DATE	DESCRIPTION	DRAWN	CHK/AP
P1 P2	16.12.22 16.01.23	 For RIBA Stage 3 Approval For Planning	NW JF	LD/BW LD/BW

NOTE:

TREES SHOWN OUTSIDE THE PROPOSED DEVELOPMENT BOUNDARY LINE ARE SHOWN INDICATIVELY

			re University NHS
	Foundation Tru	ist	
	Proposed Deve	elopment	
	Proposed Dry I	Riser Location	
FH		ing Fire Hydrant L way from main en	
Fire Vehicle	Emergency Fire	e Vehicle 7.7x 2.4	3 m
	Public escape	route	
	Distance to bui reach of emerg	lding from closest ency vehicle	point of
SCALE 1:500			
30ALL 1.300			
0	10m	20m	
4 Northington S London, WC1N +44 (0)207 490 www.medicalard	treet 2JG 1904	Medica	l hitecture
4 Northington S London, WC1N +44 (0)207 490 www.medicalarr London@medic	treet 2JG 1904 shitecture.com alarchitecture.com	Medica Arc	hitecture
4 Northington S London, WC1N +44 (0)207 490 www.medicalarr London@medic	treet 2JG 1904 shitecture.com alarchitecture.com	Medica	hitecture
4 Northington S London, WC1N +44 (0)207 490 www.medicalarr London@medic	treet 2JG 1904 chitecture.com alarchitecture.co	Medica Arc	hitecture
4 Northington S London, WC1N +44 (0)207 490 www.medicalard London@medic CLIENT Dorset Healthca	treet 2JG 1904 chitecture.com alarchitecture.co	Medica Arc	hitecture
4 Northington S London, WC1N +44 (0)207 490 www.medicalard London@medic CLIENT Dorset Healthca PROJECT New Build, Char DRAWING TITLE	treet 2JG 1904 chitecture.com alarchitecture.co	Medica Arc S Foundation Tru	hitecture
4 Northington S London, WC1N +44 (0)207 490 www.medicalard London@medic CLIENT Dorset Healthca PROJECT New Build, Char DRAWING TITLE Planning - Fire S	treet 2JG 1904 chitecture.com alarchitecture.com are University NH ddesley House	Medica Arc S Foundation Tru	hitecture
4 Northington S London, WC1N +44 (0)207 490 www.medicalard London@medic CLIENT Dorset Healthca PROJECT New Build, Char PROJECT Planning - Fire S	treet 2JG 1904 chitecture.com alarchitecture.com tre University NH ddesley House Strategy Site Plan SCALE @ A3	Medica Arc S Foundation Tru	nitecture st revision date
4 Northington S London, WC1N +44 (0)207 490 www.medicalard London@medic CLIENT Dorset Healthca PROJECT New Build, Char PROJECT DRAWING TITLE Planning - Fire S PROJECT NUMBER 1051	treet 2JG 1904 chitecture.com alarchitecture.com tre University NH ddesley House Strategy Site Plan SCALE @ A3 1:500	Medica Arc S Foundation Tru	st REVISION DATE 16.01.23



VISION	DATE	DESCRIPTION	DRAWN	CHK/AP
	16.12.22	For client information & comment	LDr/NW	LD/BW
2	16.01.23	For Planning	JF	LD/BW

	and Owned by Dorset HealthCare University NHS Foundation Trust
	Proposed Development
	Chaddesley House Patient and Staff /ehicle Access
	Pedestrain Access
	Seclusion Entrance
	Main Entrance
	Bus Stops
SCALE 1:500	
[

4 Northington Street	
London, WC1N 2JG	
+44 (0)207 490 1904	
www.medicalarchitecture.com	
London@medicalarchitecture.	С

CLIENT

PROJECT

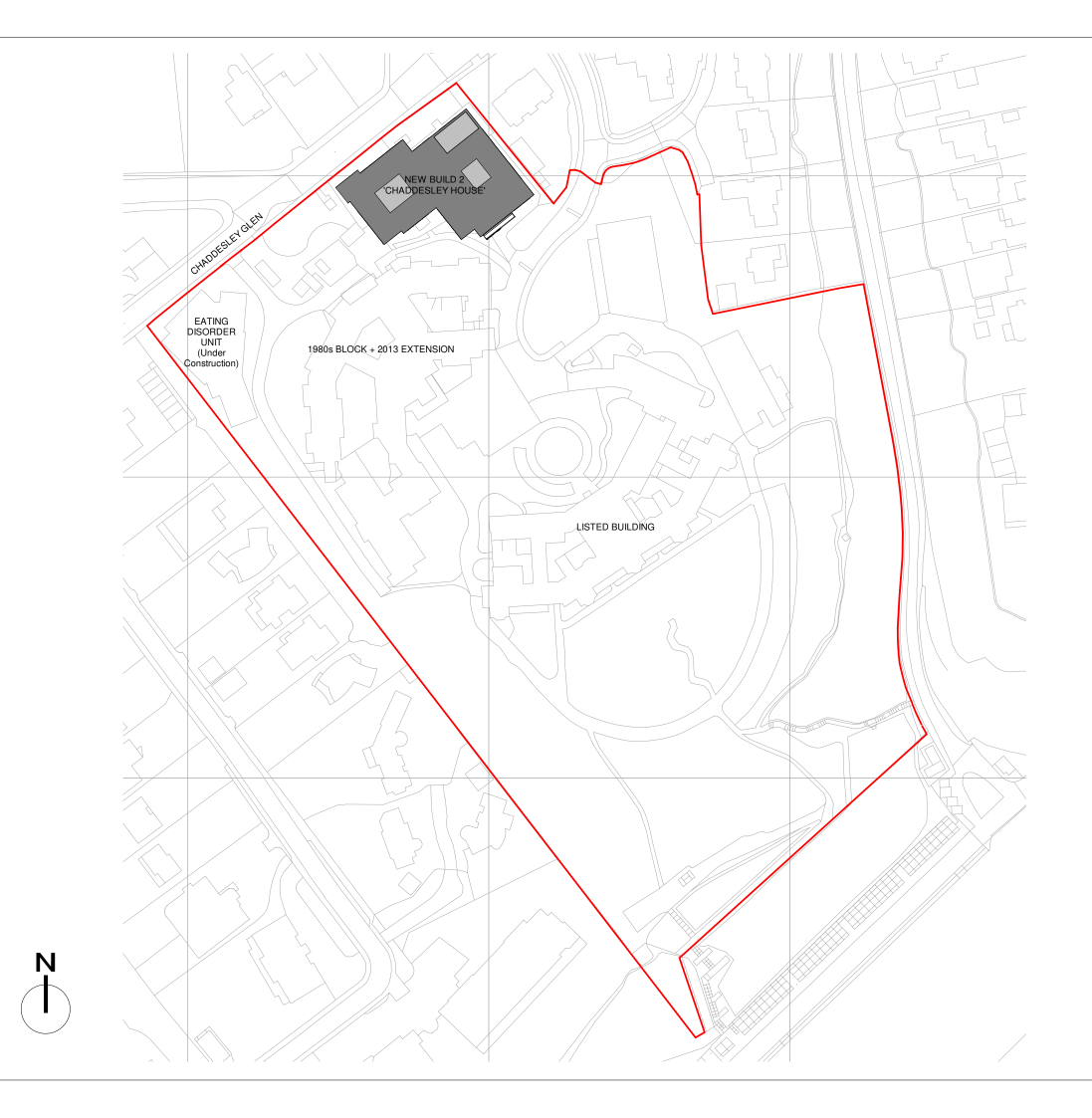
DRAWING TITLE

4 Northington Street London, WC1N 2JG +44 (0)207 490 1904 www.medicalarchitecture.com London@medicalarchitecture.com	
CLIENT	Ī
Dorset Healthcare University NHS Foundation Trust	
PROJECT	Ì
New Build, Chaddesley House	
	1

20m

10m

PROJECT NUMBER 1051	SCALE @ A3 1:500	SUITABILITY S2	REVISION DATE 16.01.23
	REVISION P2		
STP2-MAA-V1	-XX-PL-A-900	/	



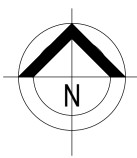
Copyright	All	rights	reserved
-----------	-----	--------	----------

REVISION	DATE	DESCRIPTION	DRAWN	CHK/AP
P1	26.01.23	 For Planning	NW	LD I

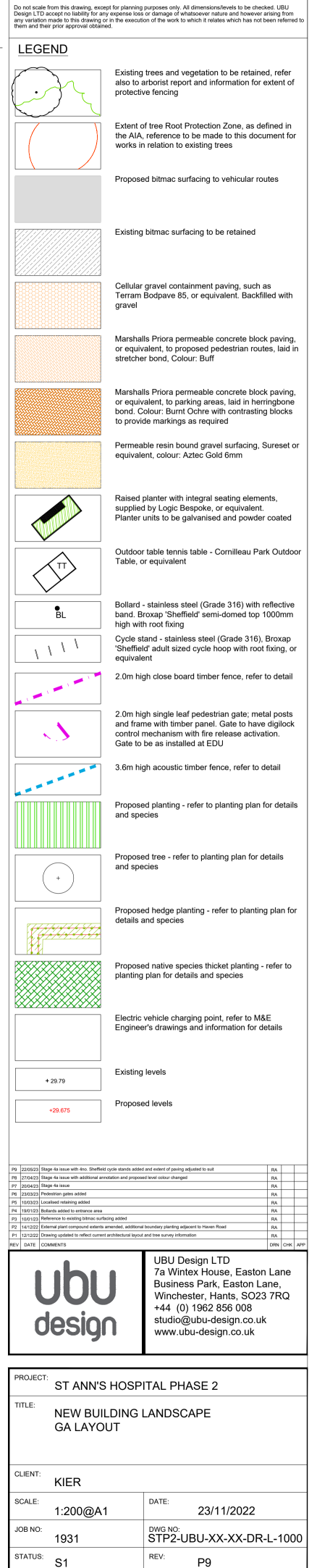
OS Partner License no: 100047514

KEY:										
	Proposed Building Footprint									
_	Propo	sed Develo	pment							
SCALE 1:125	-									
SCALE 1:125	50									
	0	12.5m 2	25m	50m						
	, WC1N 207 490 edicalar	I 2JG	om	Aedical Arcl	nitecture					
CLIENT Dorset H	Healthca	are Universi	ty NHS Fou	ndation Tru	st					
PROJECT New Bu	ild, Cha	ddesley Ho	use							
		tion Plan								
	,									
DRAWING T Planning PROJECT NI 1051		SCALE @ A3 1:1250	SUITA S2	BILITY	REVISION DATE 26.01.23					





NOTE: This drawing is the copyright of UBU Design LTD, all rights reserved.

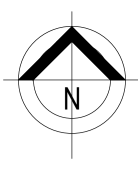




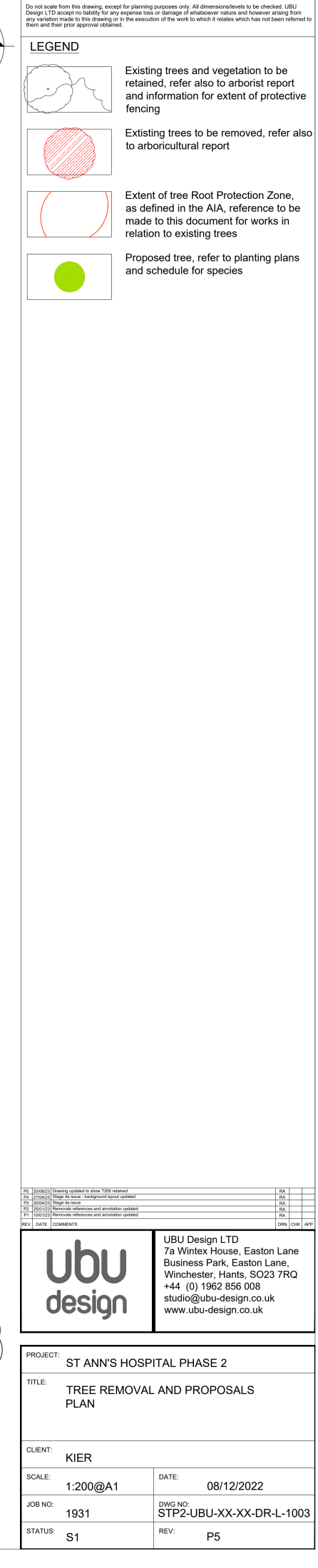
	any variation n	nade to this drawing or in the ex	ning purposes only. All dimensions/levels to be checked. UBU loss or damage of whatsoever nature and however arising from ecution of the work to which it relates which has not been referred to
		r prior approval obtained.	
N N			posed resin bound gravel surfacing
		Prop	oosed outdoor table tennis table
		Prop	posed raised planter with integral seating
		Prop	bosed planting
Purpurea' cinalis 'Prostratus'			
Purpurea' cinalis 'Prostratus' chensis 'September Charm' ngustifolia 'Hidcote' a hookeriana var. humilis nus officinalis 'Prostratus' um clarkei 'Kashmir White'			
A second se			
	P1 09/01/23 First REV DATE COM	issue IMENTS	RA DRN CHK APP
	L	JbU esign	UBU Design LTD 7a Wintex House, Easton Lane Business Park, Easton Lane, Winchester, Hants, SO23 7RQ +44 (0) 1962 856 008 studio@ubu-design.co.uk
	U		www.ubu-design.co.uk
	PROJECT:	ST ANN'S HOS	SPITAL PHASE 2
	TITLE:	NEW BUI GA LAYOUT -	LDING LANDSCAPE PODIUM COURTYARD NTING PROPOSALS
	CLIENT:	KIER	
	SCALE:	1:100@A1	DATE: 09/01/2023
5 10m	JOB NO:	1931	DWG NO: STP2-UBU-XX-XX-DR-L-1002
	STATUS:	S1	^{REV:} P1

NOTE: This drawing is the copyright of UBU Design LTD, all rights reserved.



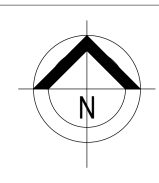


NOTE: This drawing is the copyright of UBU Design LTD, all rights reserved.





Stock	Quantity	Item	Size	Height (c	m) Notes	Densitym2							
Trees							Viburnum tinus 'Eve Price' Hedg	e Planting					
	2	Acer campestre 'Elsrijk'	14-16 Girth	425-600	5 breaks 3x standard (extra-heavy) clear stem 175-200	RB Counted	Viburnum tinus 'Eve Price' Hedge	Mix 450mm centres, 2 staggered rows					
	5	Carpinus betulus 'Frans Fontaine'	14-16 Girth	350-425	5 breaks 3x standard (heavy) clear stem 175-200	RB Counted	766	Viburnum tinus 'Eve Price	5L	30-50cm		С	450cts
	3	Pinus sylvestris	14-16 Girth	425-600	5 breaks 3x standard (extra-heavy) clear stem 175-200	RB Counted							
	3	Tilia cordata 'Greenspire'	14-16 Girth	425-600	5 breaks 3x standard (extra-heavy) clear stem 175-200	RB Counted							
	13						Native Thicket Planting		% mix				
							Native thicket planting - random n	nix 1 per m2 - total area 364m2					
Shrubs							72	Crataegus monogyna	20%	80-100cm	Transplant (seed-raised), 1+1	В	1m2
	55	Brachyglottis 'Sunshine'	3L	20-30	Branched, min. 3 break	C 3m2	36	Carpinus betulus	10%	80-100cm	Transplant (seed-raised), 1+1	В	1m2
	90	Cornus sanguinea 'Mid Winter Fire'	3L			C 3m2	36	llex aquifolium	10%	60-80cm	3L, Leader with lateral		: 1m2
	3	Lavandula angustifolia 'Hidcote'	3L	20-30	Bushy, min. 3 breaks	C 3m2	36	Prunus spinosa	10%	80-100cm	Transplant (seed-raised), 1+1	В	1m2
	83	Olearia x haastii	3L	15-20	Bushy, min. 5 breaks	C 3m2	36	Quercus robur	10%	60-80cm	Transplant (seed-raised), 1+1	В	1m2
	68	Sarcococca confusa	3L	20-30	Bushy, min. 4 breaks	C 3m2	55	Corylus avellana	15%	60-80cm	Branched 3, breaks 1+2	В	1m2
	113	Skimmia confusa 'Kew Green'	3L	20-30	Bushy, min. 3 breaks	C 3m2	36	Acer campestre	10%	80-100cm	Transplant (seed-raised), 1+1	В	1m2
	47	Skimmia japonica 'Fructu-albo'	3L	20-30	Bushy, min. 3 breaks	C 3m2	19	Cornus Sanguinea	5%	60-80cm	Branched 3, breaks 1+2	В	1m2
	46	Viburnum davidii	3L	20-30	Bushy, min. 2 breaks	C 3m2	19	Viburnum opulus	5%	60-80cm	Branched 3, breaks 1+2	В	1m2
	29	Viburnum tinus 'Eve Price'	3L	20-30	Bushy, min. 3 breaks	C 3m2	19	Rosa canina	5%	60-80cm	Branched 3, breaks 1+1	В	1m2
	534						364						******
Ground Cov													
	55	Hebe rakaiensis	3L			C 3m2							
	29	Rosmarinus officinalis 'Prostratus'	3L			C 3m2							
	125	Sarcococca hookeriana var. humilis	3L			C 3m2							
	209												
Herbaceous													
	99	Anemone hupehensis 'September Charm'	2L			C 5m2							
	109	Anemone x hybrida 'Honorine Jobert'	2L			C 5m2							
	65	Bergenia cordifolia	2L			C 5m2							
	113	Bergenia cordifolia 'Rotblum'	2L			C 5m2							
	83	Bergenia 'Silberlicht'	2L			C 5m2							
	62	Geranium clarkei 'Kashmir White'	2L			C 5m2							
	25	Salvia officinalis 'Purpurascens'	2L			C 5m2							
	556												

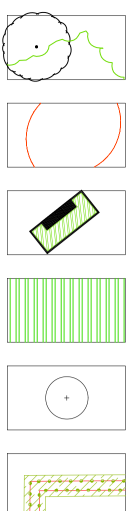


NOTE: This drawing is the copyright of UBU Design LTD, all rights reserved. Do not scale from this drawing, except for planning purposes only. All dimensions/levels to be checked. UBU Design LTD accept no liability for any expense loss or damage of whatsoever nature and however arising from any variation made to this drawing or in the execution of the work to which it relates which has not been referred to them and their prior approval obtained.

protective fencing

Raised planter

LEGEND



Proposed planting - refer to schedule

Existing trees and vegetation to be retained, refer also to arborist report and information for extent of

Extent of tree Root Protection Zone, as defined in

the AIA, reference to be made to this document for

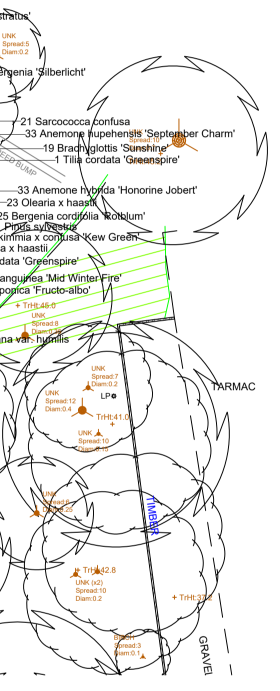
works in relation to existing trees

Proposed tree - refer to schedule

Proposed hedge planting -Viburnum tinus 'Eve Price'

Proposed native species thicket planting - refer to schedule

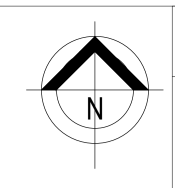
Refer to drawing STP2-UBU-XX-XX-DR-L-3001 for planting notes



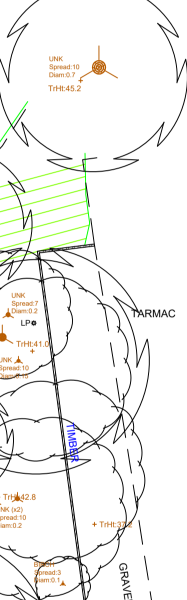
	JbU esign	Business P Winchester +44 (0) 196 studio@ubu	House, Easton Lane ark, Easton Lane, , Hants, SO23 7RQ					
PROJECT:	ST ANN'S HOSP	ITAL PHASE	Ξ2					
TITLE:	NEW BUILDING PLANTING PLAN							
CLIENT:	KIER							
SCALE:	1:200@A1	DATE: 2	3/11/2022					
JOB NO:	1931	DWG NO: STP2-UBU	-XX-XX-DR-L-3000					
STATUS:	S1	REV:						

DRN CHK APP





NOTE: This drawing is the copyright of UBU Design LTD, all rights reserved. Do not scale from this drawing, except for planning purposes only. All dimensions/levels to be checked. UBU Design LTD accept no liability for any expense loss or damage of whatsoever nature and however arising from any variation made to this drawing or in the execution of the work to which it relates which has not been referred to them and their prior approval obtained.







Copyright. All rights reserved This work is copyright and cannot be electronic or mechanical including pl license, express or implied, to use th terms of the agreement or implied ag	hotocopying) without written perm is document for any purpose what	hission of the originator. Any atsoever is restricted to the					
DO NOT SCALE FROM THIS DRA DRAWING TO BE READ IN CONJU	JNCTION WITH RELEVANT CO	NSULTANTS DRAWINGS.					
REVISION DATE DESCRIPT	ION	DRAWN CHK/AP					
	ation and coordination e 2 - Issued for comments comments	TL LD/BW LD LD/BW KLN LD/BW					
	Tree Quality Assessment						
	\triangle	Category A					
		Category B					
	\bigcirc	Category C					
	\Diamond	Category U					
		d root protection scribed as a circle					
	← 5.0m →						



Office: 01935 814 110 Email: hello@hellis.biz Website: www.hellis.biz

Project: Phase II, St Anns Hospital

Title: Tree Constraints Plan ref: TCPPII

Date: December 2022 V1.0

Based on a drawing provided by Medical Architecture

The purpose of this plan is to illustrate issues associated with the trees present on and immediately adjacent to the site.

The original of this drawing was produced in colour – a monochrome copy should not be relied upon.



Copyright. All rights reserved This work is copyright and cannot be produced or copied in any form or by any means (graphic, electronic or mechanical including photocopying) without written permission of the originator. Any license, express or implied, to use this document for any purpose whatsoever is restricted to the terms of the agreement or implied agreement between the originator and the instructing party.					
REVISIO P1 P2 P3	16.01.23	DESCRIPTION For RIBA Stage 3 For Planning For Planning	Approval	DRAW JF NW/Sł	LD/BW LD/BW
		0701 - <i>J</i> Name	Area Schedule: 1051-0	SIFA Area	
	Comms 01 - Femal		Level 00 Level 00 Level 00 Level 00	Area 603.7 m ² 46 m ² 574.4 m ²	
	Comms	Name Haven PICU e Haven PICU	Level 00 Level 00	Area 603.7 m ² 46 m ²	
	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Comms Level 01: 3 Plant	Name Haven PICU e Haven PICU AMH	Level 00 Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 01	Area 603.7 m² 46 m² 574.4 m² 45.8 m² 1270 m² 1026.9 m² 35.8 m² 24.4 m² 1087 m² 197.8 m²	
	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Comms Level 01: 3	Name Haven PICU e Haven PICU AMH	Level 00 Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ²	
NO	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Comms Level 01: 3 Plant Comms Plant	Name Haven PICU e Haven PICU AMH	Level 00 Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 01 Level 02	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 13 m ² 12.8 m ²	
Tre	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Level 01: 3 Plant Comms Plant Level 02: 3 DTE:	Name Haven PICU e Haven PICU AMH	Level 00 Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 01 Level 02	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 13 m ² 12.8 m ² 223.7 m ² DSEC DEVO	elopm
Tre	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Level 01: 3 Plant Comms Plant Level 02: 3 DTE: ees sho undary	Name Haven PICU e Haven PICU AMH	Level 00 Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 13 m ² 12.8 m ² 223.7 m ² DSEC DEVO	elopm
Tre Boi	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Level 01: 3 Plant Comms Plant Level 02: 3 PTE: ees sho undary Y: Lai	Name Haven PICU e Haven PICU AMH	Level 00 Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 13 m ² 12.8 m ² 223.7 m ² Dsed Deve atively	re
Tre Boi	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Comms Level 01: 3 Plant Comms Plant Level 02: 3 PTE: Sees sho undary Y: Lai Un	Name Haven PICU e Haven PICU AMH a mod Outsid line are s nd Owned iversity N	Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02 Level 02 de the Propo hown indica	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 13 m ² 12.8 m ² 223.7 m ² Dsed Deve atively HealthCa tion Trust	re
Tre Bou KE	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Comms Level 01: 3 Plant Comms Plant Level 02: 3 PTE: es sho undary Y: Lai Un	Name Haven PICU e Haven PICU AMH a mod Outsid line are s nd Owned iversity N	Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02 Level 02 Hown indica	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 13 m ² 12.8 m ² 223.7 m ² Dsed Deve atively HealthCa tion Trust	re
Tre Boi	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Comms Level 01: 3 Plant Comms Plant Level 02: 3 PTE: es sho undary Y: Lai Un	Name Haven PICU e Haven PICU AMH a mod Outsid line are s nd Owned iversity N	Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02 Level 02 Hown indica	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 13 m ² 12.8 m ² 223.7 m ² Dsed Deve atively HealthCa tion Trust	re
Tre Bou KE	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Level 01: 3 Plant Comms Plant Level 02: 3 OTE: Pees sho undary Y: Lai Un Pro	Name Haven PICU e Haven PICU AMH a mod Outsid line are s nd Owned iversity N	Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02 Level 02 Level 02 Level 04 Level 04 Level 04 Level 05 Level 05 Level 06 Level 06 Level 07 Level 07 Lev	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 13 m ² 12.8 m ² 223.7 m ² Dsed Deve atively HealthCa tion Trust	re
Tre Bou KE	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Comms Level 01: 3 Plant Comms Plant Level 02: 3 OTE: Ces sho undary Y: Lai Un Pro	Name Haven PICU e Haven PICU AMH wn outsid line are s nd Owned iversity N oposed De	Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02 Level 02 Level 02 Level 04 Level 04 Level 04 Level 05 Level 05 Level 06 Level 06 Level 07 Level 07 Lev	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 13 m ² 12.8 m ² 223.7 m ² Dsed Deve atively HealthCa tion Trust	re
Tre Bou KE ¹ SCALE 1 0 4 Northi London +44 (0)2 www.mu London CLIENT Dorse	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Comms Level 01: 3 Plant Comms Plant Level 02: 3 OTE: es sho undary Y: Lai Un Pro :200 :200 :200	Name Haven PICU e Haven PICU AMH AMH a a wn outsid line are s nd Owned iversity N oposed Da ure.com ure.com	Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02 Level 02 Level 02 Level 04 Level 04 Level 04 Level 05 Level 05 Level 06 Level 06 Level 07 Level 07 Lev	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 23.7 m ² 223.7 m ² Desed Deve atively HealthCa tion Trust	re
Tre Bou KE	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Comms Level 01: 3 Plant Comms Plant Level 02: 3 OTE: ees sho undary Y: Lai Un Pro 200 2m ington Street , WC1N 2JG 207 490 1904 edicalarchitect @medicalarchitect # T	Name Haven PICU e Haven PICU AMH AMH a a wn outsid line are s nd Owned iversity N oposed Da ure.com ure.com	Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 02 Level 02 Lev	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 23.7 m ² 223.7 m ² Desed Deve atively HealthCa tion Trust	re
Tre Bou KE ¹ SCALE 1 0 4 Northi London +44 (0)2 www.mu London CLIENT Dorse PROJEC New I	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Comms Level 01: 3 Plant Comms Plant Level 02: 3 OTE: ees sho undary Y: Lai Un Pro 200 2m ington Street , WC1N 2JG 207 490 1904 edicalarchitect @medicalarchitect # Build, Cha G TITLE	Name Haven PICU Haven PICU Haven PICU AMH	Level 00 Level 00 Level 00 Level 00 Level 01 Level 01 Level 02 Level 02 Lev	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 223.7 m ² Desed Deve atively HealthCation Trust Control Trust Control Trust	re
Tre Bou KE ¹ SCALE 1 Control London +44 (0)2 WWW.MA London CLIENT Dorsee PROJEC New I PROJEC New I	Comms 01 - Femal Comms Level 00: 4 03 - Chine Comms Comms Level 01: 3 Plant Comms Plant Level 02: 3 OTE: ees sho undary Y: Lai Un Pro 200 2m ington Street , WC1N 2JG 207 490 1904 edicalarchitect @medicalarchitect # Build, Cha G TITLE	Name Haven PICU Haven PICU Haven PICU AMH	Level 00 Level 00 Level 00 Level 01 Level 01 Level 02 Level 02 Level 02 Level 02 Level 02 Level 02 Level 02 NHS Foundation	Area 603.7 m ² 46 m ² 574.4 m ² 45.8 m ² 1270 m ² 1026.9 m ² 35.8 m ² 24.4 m ² 1087 m ² 197.8 m ² 12.8 m ² 223.7 m ² Desed Deve atively HealthCation Trust	re cture