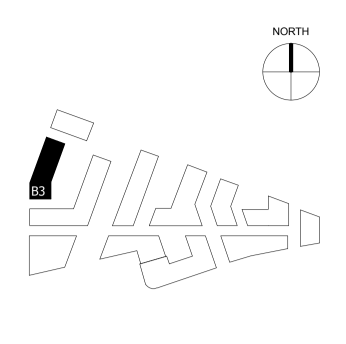


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AVAILABLE ROOF SPACE FOR BROWN/GREEN ROOF AND PVs

Revision description	Date	Check	Rev
LEGAL REVIEW	13/09/19	KH	-
FINAL DRAFT PLANNING APPLICATION	21/10/19	KH	Α
DRAFT GLA SUBMISSION	24/01/20	KH	В
GLA SUBMISSION	06/04/20	BJ	С

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info@squireandpartners.com www.squireandpartners.com

Project

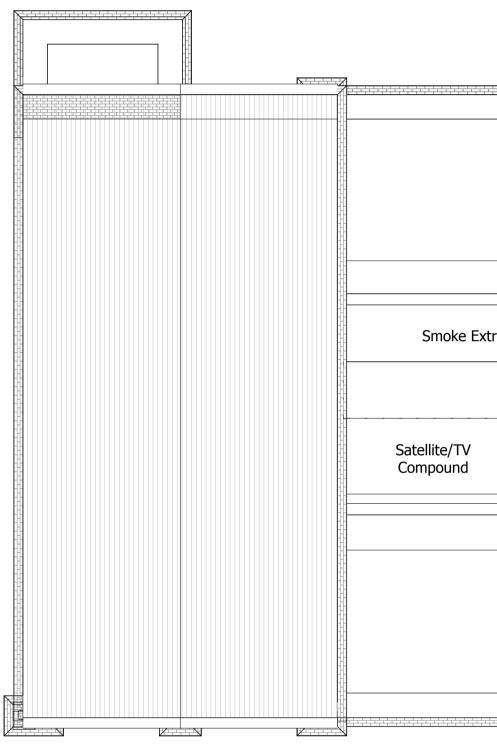
Stag Brewery

Richmond

-----Drawing

BUILDING 03 - PROPOSED ROOF PLAN

Drawn	Date	Scale
AJ	13/09/19	1 : 100 @ A1 1 : 200 @ A3
Job Number	Drawing number	Revision
18125	C645_B03_P_RF_001	С



NORTH

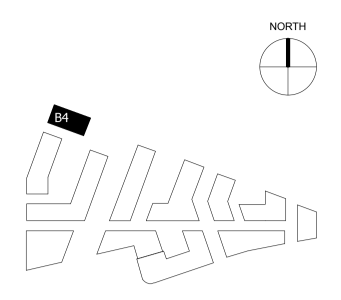
10 m

ract 2	VRF Condensers (Retail) 1 & 2	AOV / Access Hatch Smoke Extract Fans 1	s 1 to 5	

NOTES:

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Revision description	 Date	Check	Rev
LEGAL REVIEW	13/09/19	КН	-
FINAL DRAFT PLANNING APPLICATION	21/10/19	KH	А
DRAFT GLA SUBMISSION	24/01/20	KH	В
GLA SUBMISSION	06/04/20	BJ	С

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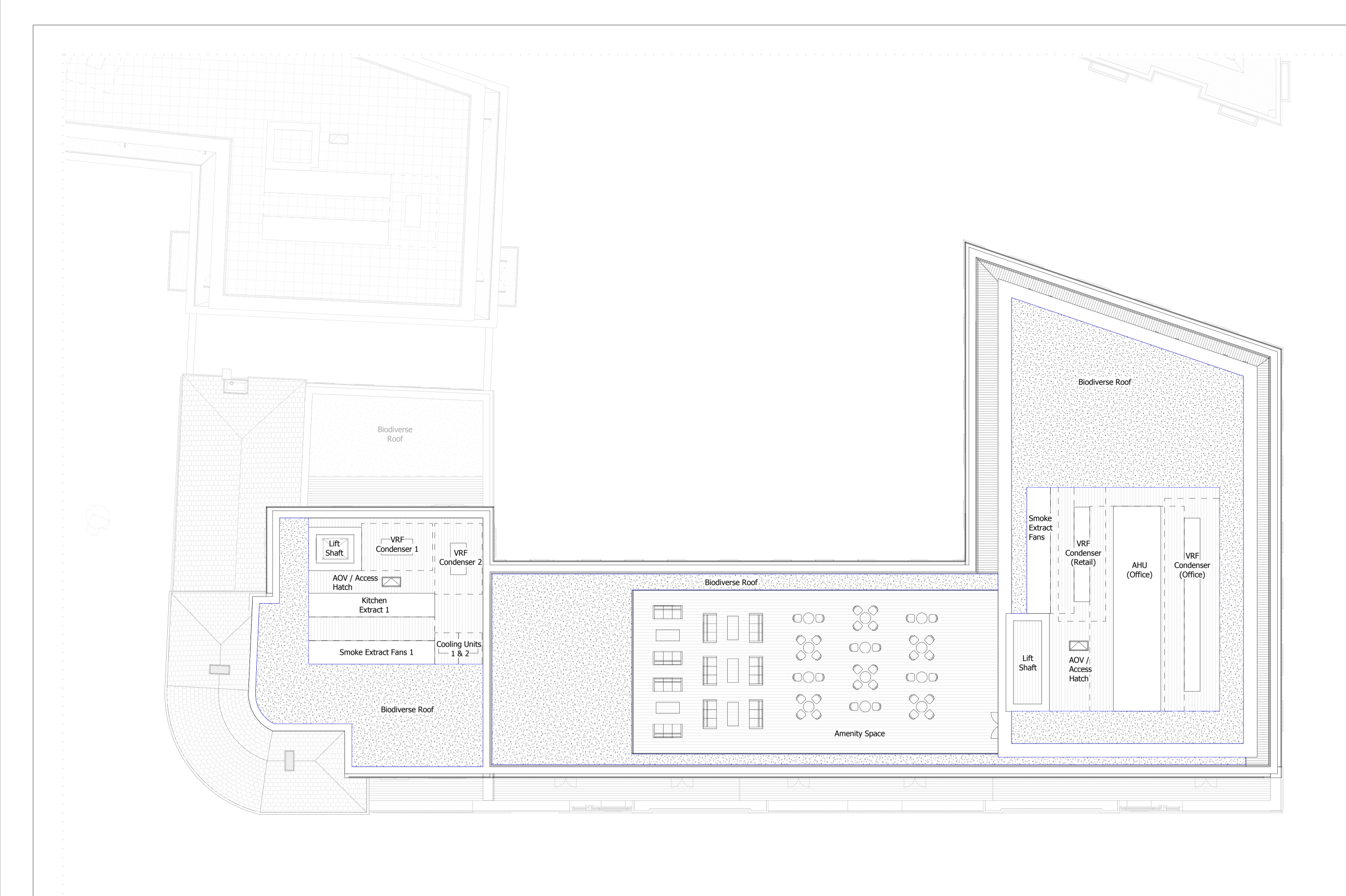
Project Stag Brewery

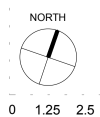
Richmond

Drawing

BUILDING 04 - PROPOSED ROOF LEVEL

Date	Scale
09/06/19	1 : 100 @ A1 1 : 200 @ A3
Drawing number	Revision
C645_B04_P_RF_001	С
	09/06/19 Drawing number



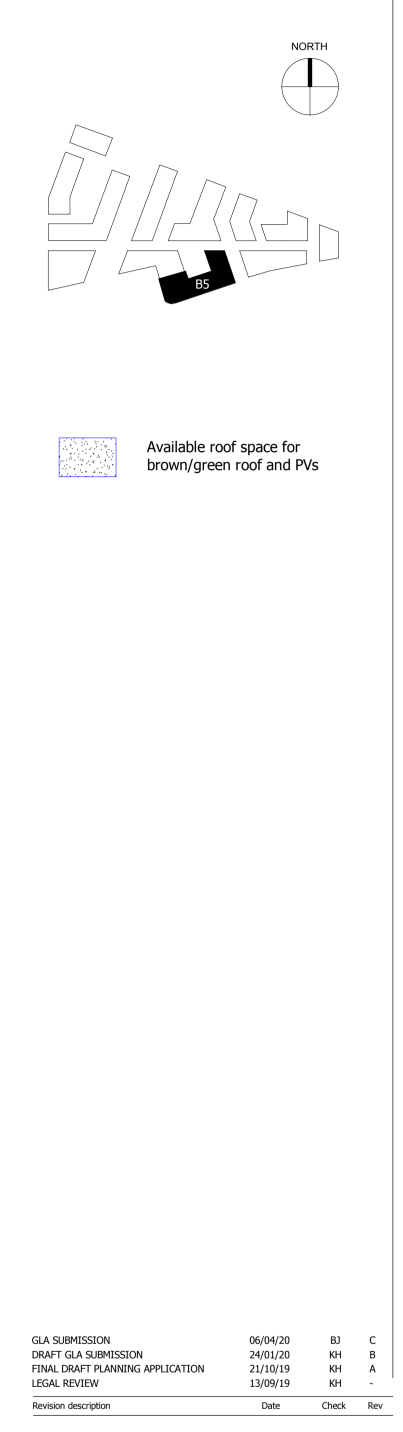


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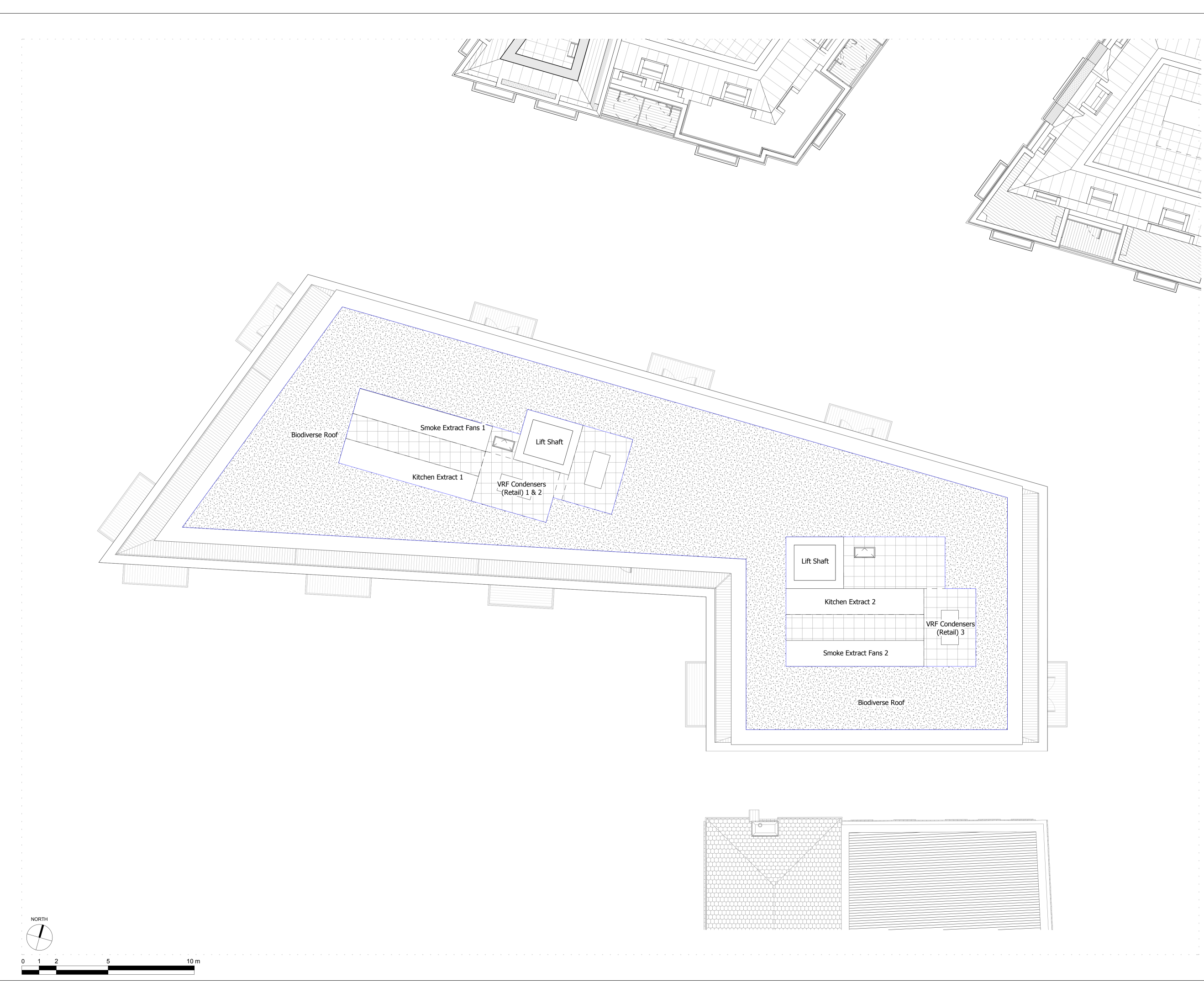
Stag Brewery

Richmond

Drawing

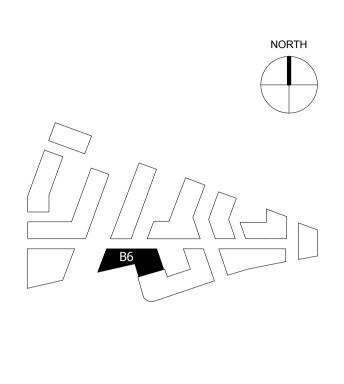
BUILDING 05 - PROPOSED ROOF PLAN

Drawn	Date	Scale
NSh	09/06/19	1 : 125 @ A1 1 : 250 @ A3
Job Number	Drawing number	Revision
18125	C645_B05_P_RF_001	С



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Available roof space for brown/green roof and PVs

GLA SUBMISSION	06/04/20	BJ	С
DRAFT GLA SUBMISSION	24/01/20	KH	В
FINAL DRAFT PLANNING APPLICATION	21/10/19	KH	А
LEGAL REVIEW	13/09/19	КН	-
Revision description	Date	Check	Rev

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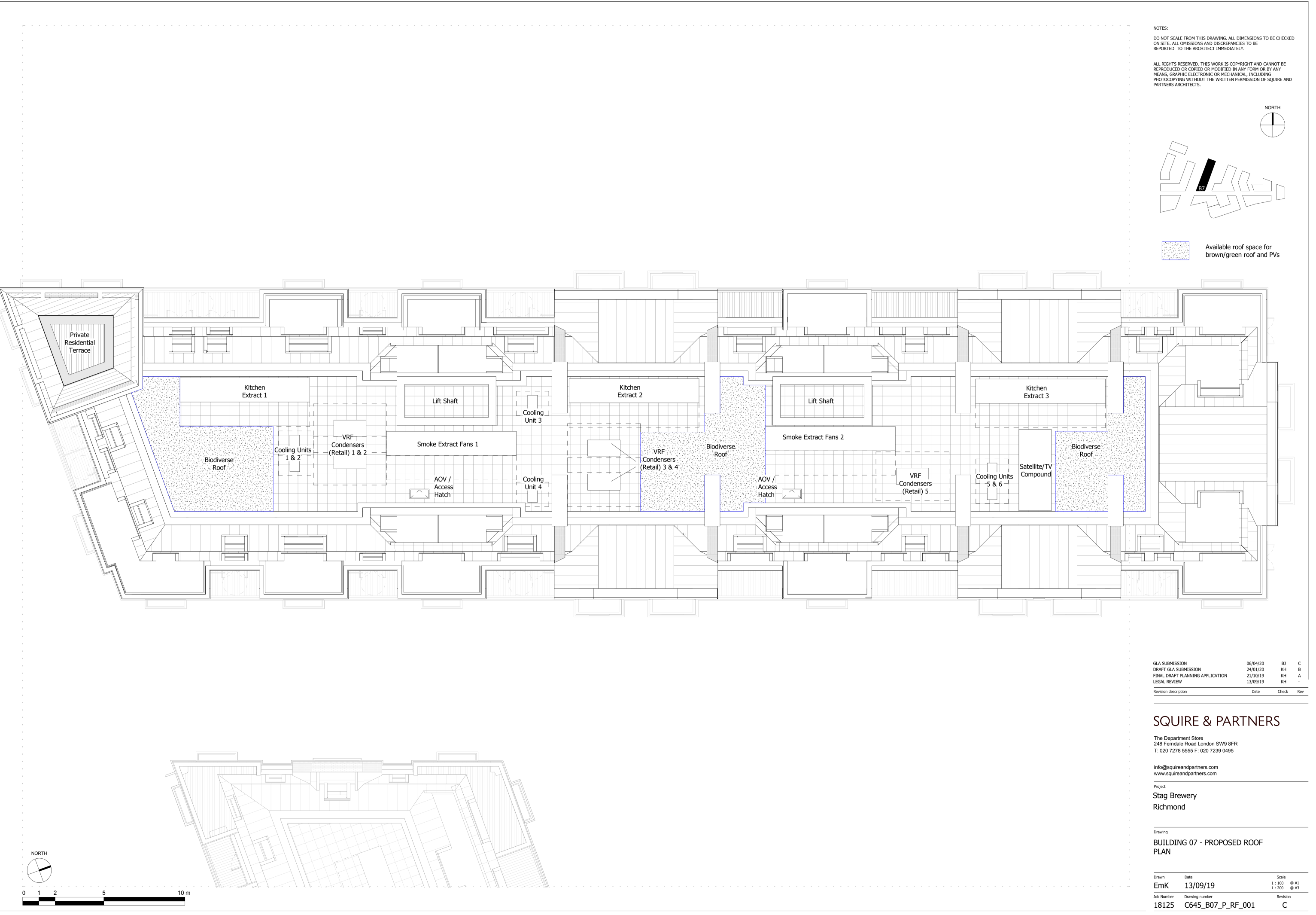
Stag Brewery

Richmond

_____ Drawing

BUILDING 06 - PROPOSED ROOF PLAN

Drawn	Date	Scale
NSh	13/09/09	1 : 100 @ A1 1 : 200 @ A3
Job Number	Drawing number	Revision
18125	C645_B06_P_RF_001	С



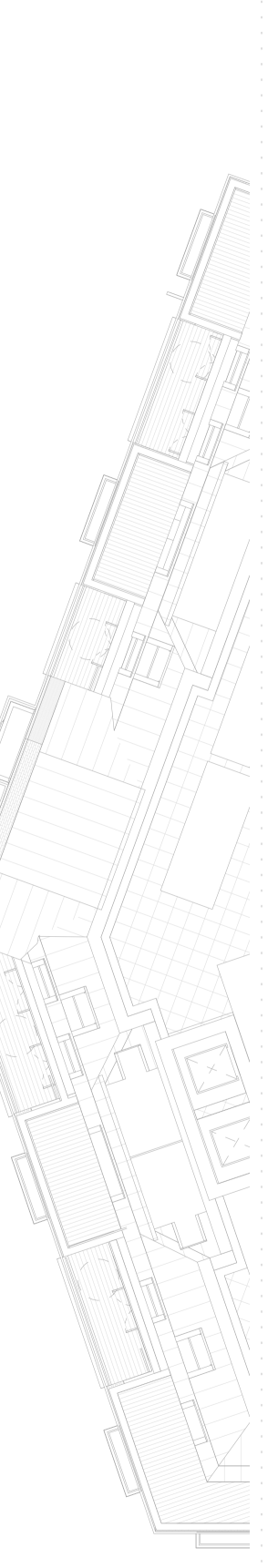
Revision description	Date	Check	Rev
LEGAL REVIEW	13/09/19	KH	-
FINAL DRAFT PLANNING APPLICATION	21/10/19	KH	Α
DRAFT GLA SUBMISSION	24/01/20	KH	В
GLA SUBMISSION	06/04/20	BJ	С

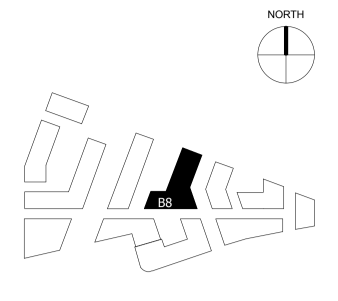
Drawn	Date	Scale
EmK	13/09/19	1 : 100 @ A1 1 : 200 @ A3
Job Number	Drawing number	Revision
18125	C645_B07_P_RF_001	С



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Available roof space for brown/green roof and PVs

Revision description	Date	Check	Rev
LEGAL REVIEW	13/09/19	KH	-
FINAL DRAFT PLANNING APPLICATION	21/10/19	KH	Α
DRAFT GLA SUBMISSION	24/01/20	KH	В
GLA SUBMISSION	06/04/20	BJ	С

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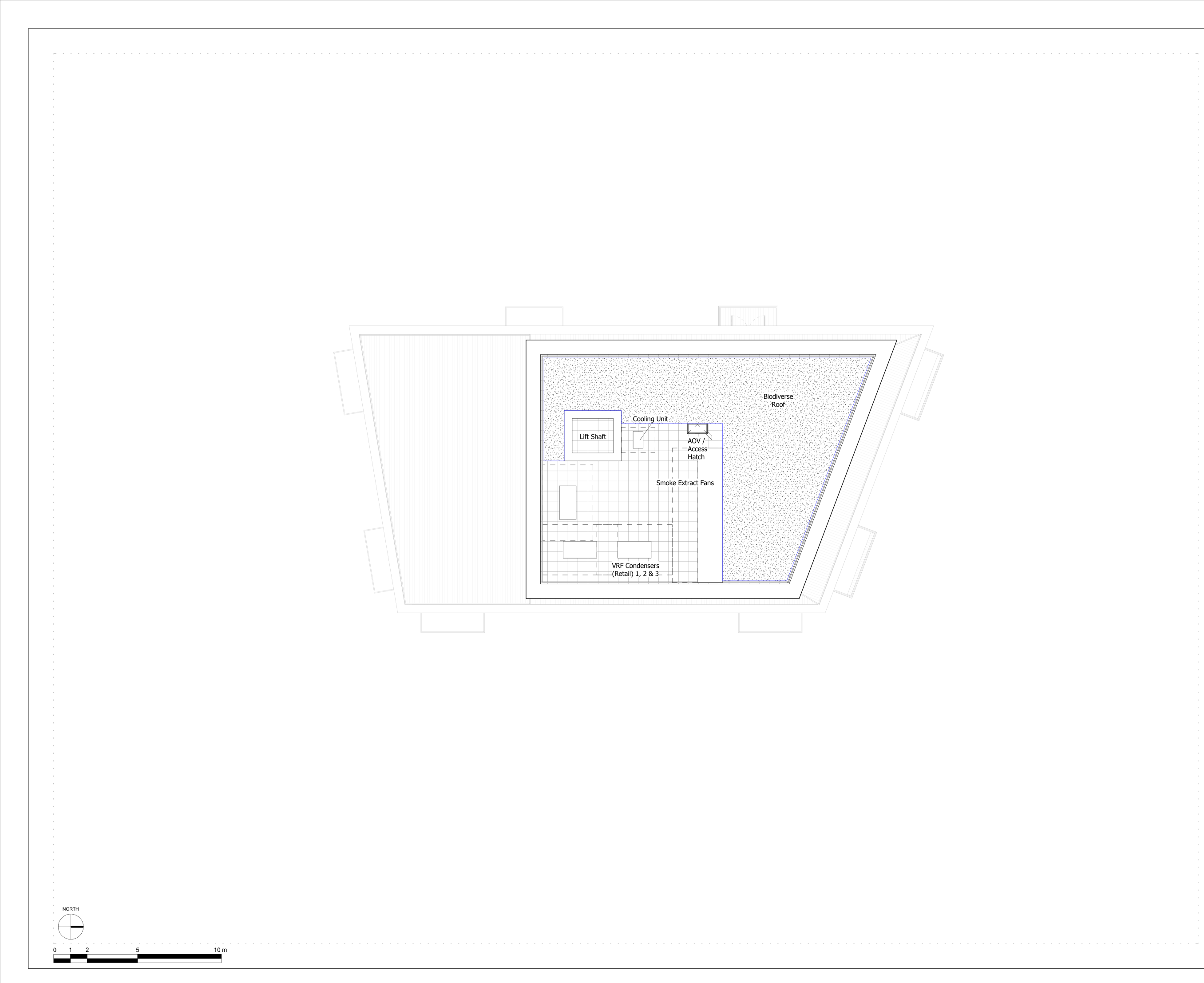
info@squireandpartners.com www.squireandpartners.com

Project

Stag Brewery Richmond

Drawing BUILDING 08 - PROPOSED ROOF PLAN

Drawn	Date	Scale
EmK	13/09/19	1 : 125 @ A1 1 : 250 @ A3
Job Number	Drawing number	Revision
18125	C645_B08_P_RF_001	С



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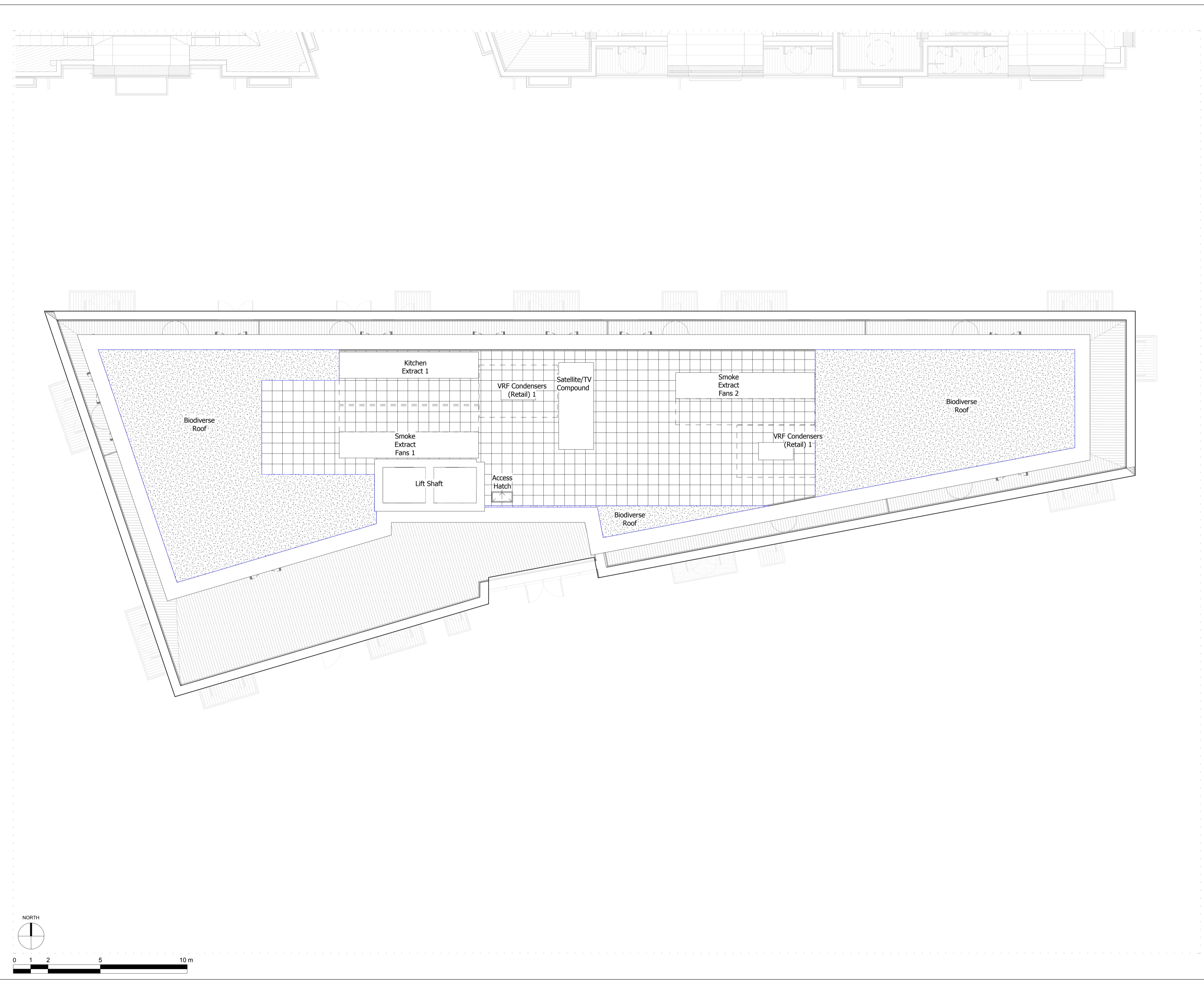
Stag Brewery

Richmond

Drawing

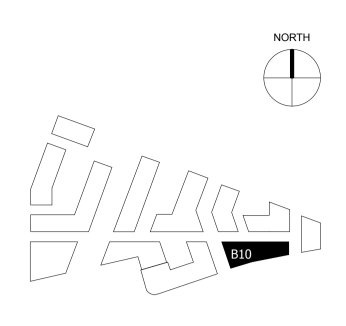
BLUILDING 09 - PROPOSED ROOF PLAN

Drawn	Date	Scale
EmK	13/09/19	1 : 100 @ A1 1 : 200 @ A3
Job Number	Drawing number	Revision
18125	C645_B09_P_RF_001	С



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AVAILABLE ROOF SPACE FOR BROWN/GREEN ROOF AND PVs

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KH ·	-
KH /	A
KH I	В
BJ (С
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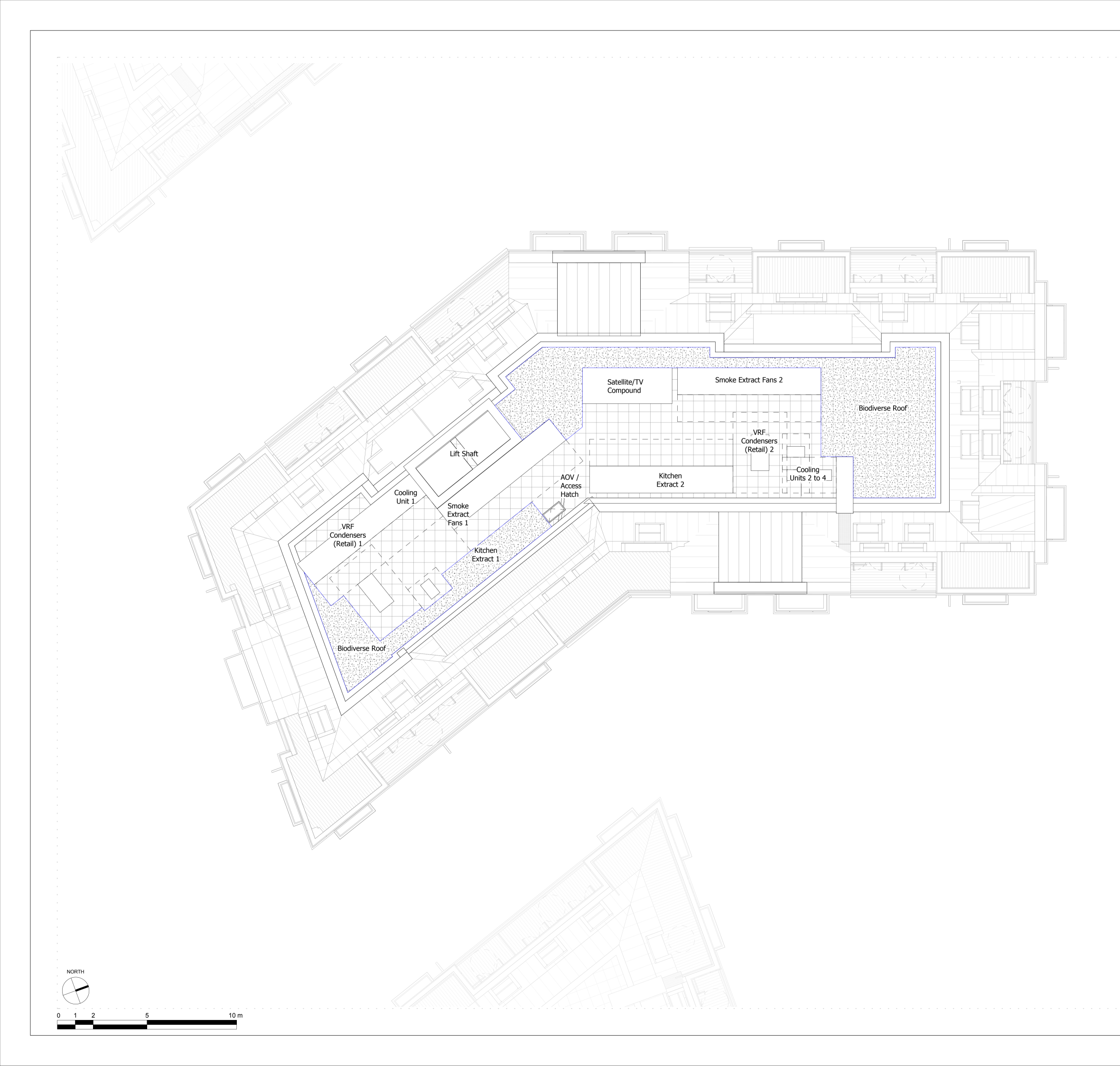
Project

Stag Brewery

Richmond

Drawing BUILDING 10 - PROPOSED ROOF PLAN

Drawn	Date	Scale	
KHO	16/01/18	1 : 100 @ A1 1 : 200 @ A3	
Job Number	Drawing number	Revision	
18125	C645_B10_P_RF_001	С	



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GLA SUBMISSION 06/04/20 B) C DRAND MARKANA 2/01/20 KH B)	AVAILABLE ROOF SPACE FOR		NO	RTH	
GGA SUBMISSION 06/04/20 BJ C DRAFT GLA SUBMISSION 24/01/20 KH B FINAL DRAFT GLA SUBMISSION 24/01/20 KH B LEGAL REVIEW 1 KH 1	<image/>				
DRAFT GLA SUBMISSION 24/01/20 KH B FINAL DRAFT PLANNING APPLICATION 21/10/19 KH A LEGAL REVIEW - KH -		AVAILABLE ROO BROWN/GREEN	DF SPACE F	OR 9 PVs	
DRAFT GLA SUBMISSION 24/01/20 KH B FINAL DRAFT PLANNING APPLICATION 21/10/19 KH A LEGAL REVIEW - KH -					
DRAFT GLA SUBMISSION 24/01/20 KH B FINAL DRAFT PLANNING APPLICATION 21/10/19 KH A LEGAL REVIEW - KH -					
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DRAFT GLA SUBMISSION 24/01/20 KH B FINAL DRAFT PLANNING APPLICATION 21/10/19 KH A LEGAL REVIEW - KH -					
DRAFT GLA SUBMISSION 24/01/20 KH B FINAL DRAFT PLANNING APPLICATION 21/10/19 KH A LEGAL REVIEW - KH -					
FINAL DRAFT PLANNING APPLICATION 21/10/19 KH A LEGAL REVIEW - KH -		GLA SUBMISSION	06/04/20		
Revision description Date Check Rev			24/01/20		

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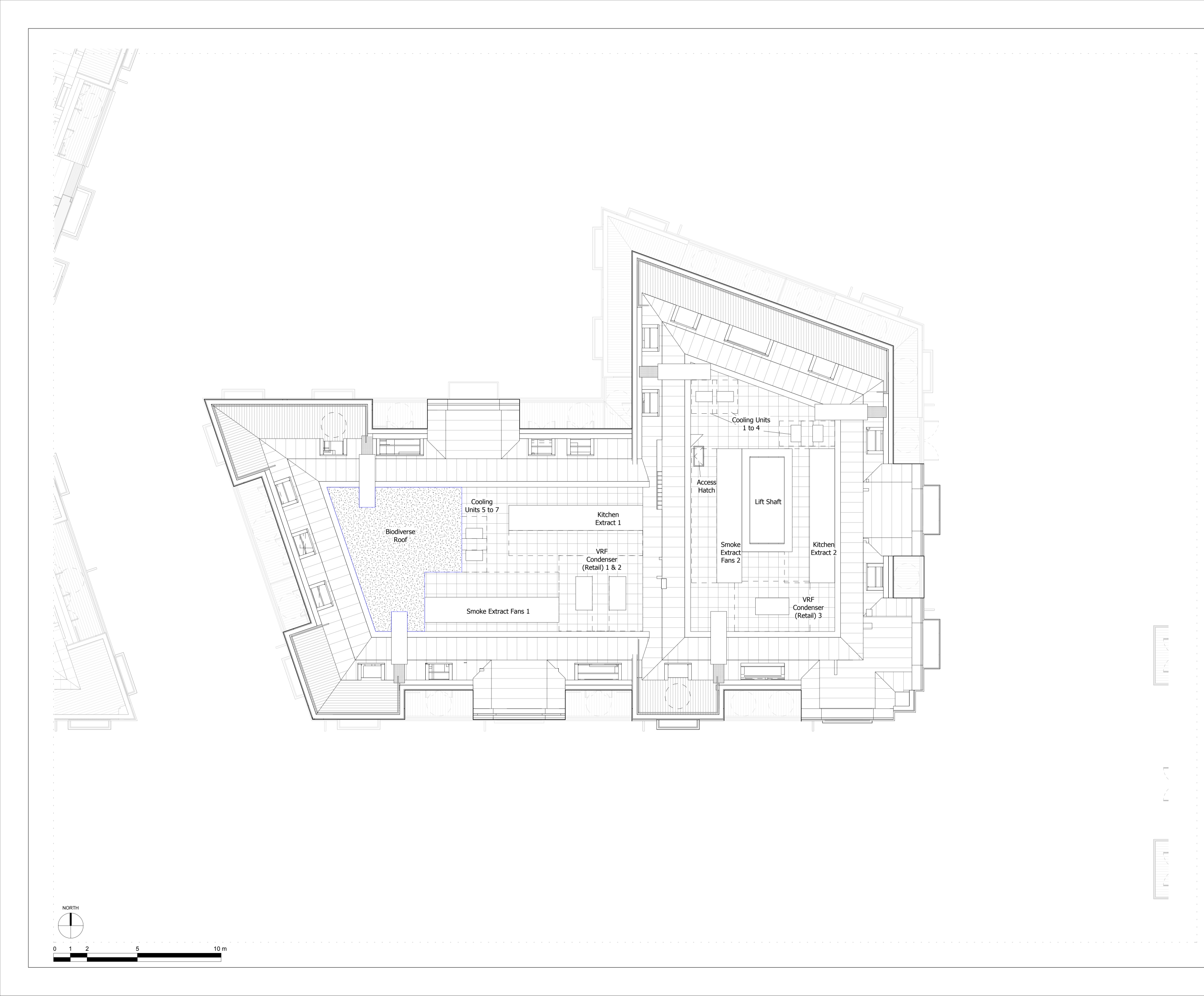
Project

Stag Brewery

Richmond

Drawing BUILDING 11 - PROPOSED ROOF PLAN

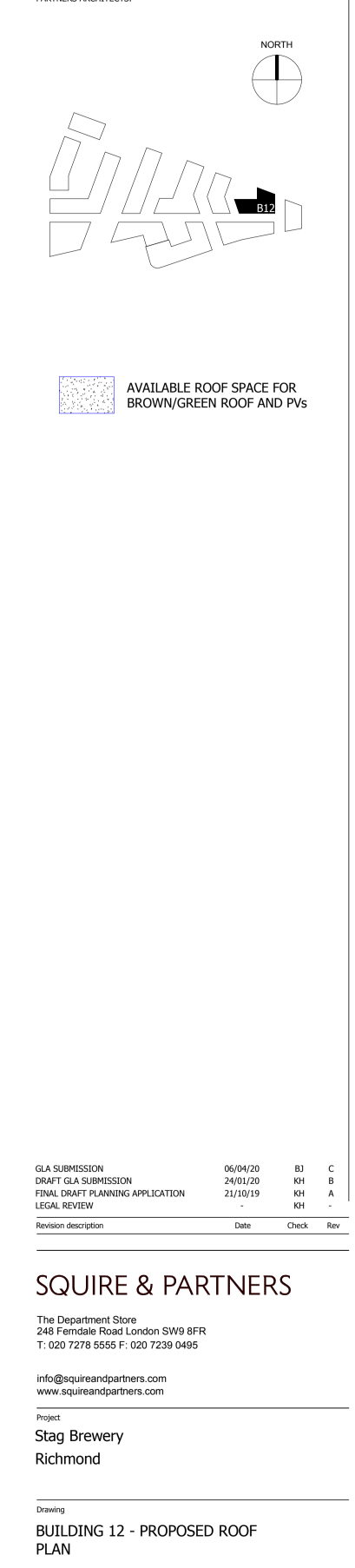
Drawn	Date	Scale
KHO	26/10/19	1 : 100 @ A1 1 : 200 @ A3
Job Number	Drawing number	Revision
18125	C645_B11_P_RF_001	С



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Drawn	Date	Scale
KHO	13/09/19	1:100 @ A1 1:200 @ A3
Job Number	Drawing number	Revision
18125	C645_B12_P_RF_001	С



B. Thames Water Correspondence

Appendices The Former Stag Brewery, Mortlake Project Number: WIE15582 Document Reference: WIE15582-106-R-2-6-1-DS

Sewer Flooding History Enquiry



Waterman Infrastructure & Environment

Search address supplied

Stag Brewing Co Ltd The Stag Brewery Mortlake London SW14 7ET

Your reference	WIE10667
Our reference	SFH/SFH Standard/2016_3238633
Received date	22 January 2016
Search date	23 January 2016

Thames Water Utilities Ltd

Property Searches PO Box 3189 Slough SL1 4WW

DX 151280 Slough 13

T 0118 925 1504

E searches@thameswater.co.uk I www.thameswaterpropertysearches.co.uk

Registered in England and Wales No. 2366661, Registered office Clearwater Court, Vastern Road Reading RG1 8DB

Sewer Flooding History Enquiry



Search address supplied: Stag Brewing Co Ltd, The Stag Brewery, Mortlake, London, SW14 7ET

This search is recommended to check for any sewer flooding in a specific address or area

- TWUL, trading as Property Searches, are responsible in respect of the following:-
- (i) any negligent or incorrect entry in the records searched;
- (ii) any negligent or incorrect interpretation of the records searched;
- (iii) and any negligent or incorrect recording of that interpretation in the search report
- (iv) compensation payments

Thames Water Utilities Ltd

Property Searches PO Box 3189 Slough SL1 4WW

DX 151280 Slough 13

T 0118 925 1504

E searches@thameswater.co.uk www.thameswaterpropertysearches.co.uk

Registered in England and Wales No. 2366661, Registered office Clearwater Court, Vastern Road Reading RG1 8DB

Sewer Flooding History Enquiry



History of Sewer Flooding

Is the requested address or area at risk of flooding due to overloaded public sewers?

The flooding records held by Thames Water indicate that there have been no incidents of flooding in the requested area as a result of surcharging public sewers.

For your guidance:

- A sewer is "overloaded" when the flow from a storm is unable to pass through it due to a permanent problem (e.g. flat gradient, small diameter). Flooding as a result of temporary problems such as blockages, siltation, collapses and equipment or operational failures are excluded.
- "Internal flooding" from public sewers is defined as flooding, which enters a building or passes below a suspended floor. For reporting purposes, buildings are restricted to those normally occupied and used for residential, public, commercial, business or industrial purposes.
- "At Risk" properties are those that the water company is required to include in the Regulatory Register that is presented annually to the Director General of Water Services. These are defined as properties that have suffered, or are likely to suffer, internal flooding from public foul, combined or surface water sewers due to overloading of the sewerage system more frequently than the relevant reference period (either once or twice in ten years) as determined by the Company's reporting procedure.
- Flooding as a result of storm events proven to be exceptional and beyond the reference period of one in ten years are not included on the At Risk Register.
- Properties may be at risk of flooding but not included on the Register where flooding incidents have not been reported to the Company.
- Public Sewers are defined as those for which the Company holds statutory responsibility under the Water Industry Act 1991.
- It should be noted that flooding can occur from private sewers and drains which are not the responsibility of the Company. This report excludes flooding from private sewers and drains and the Company makes no comment upon this matter.
- For further information please contact Thames Water on Tel: 0800 316 9800 or website www.thameswater.co.uk

Thames Water Utilities Ltd

Property Searches PO Box 3189 Slough SL1 4WW

DX 151280 Slough 13

T 0118 925 1504

E searches@thameswater.co.uk I www.thameswaterpropertysearches.co.uk

Registered in England and Wales No. 2366661, Registered office Clearwater Court, Vastern Road Reading RG1 8DB



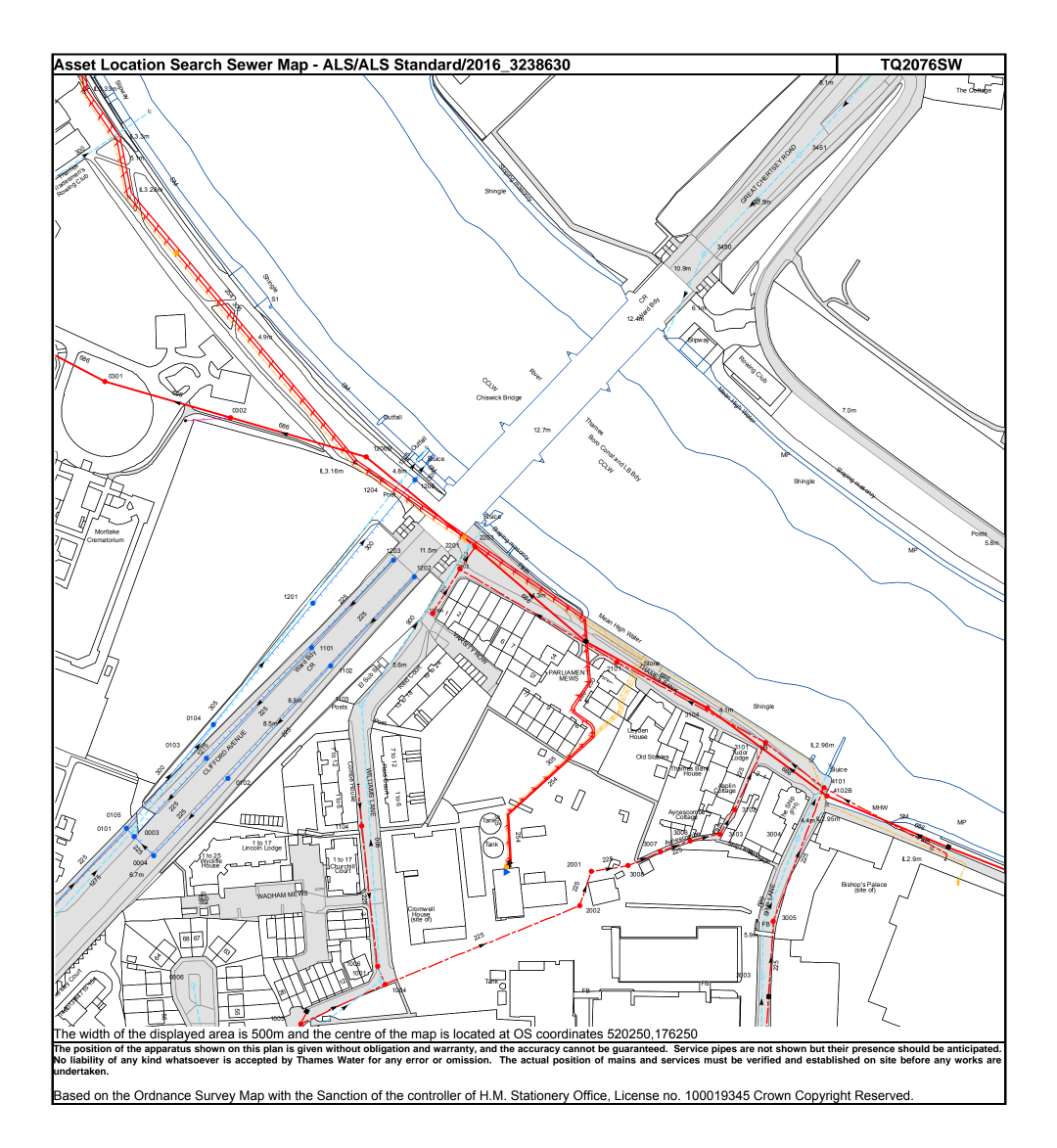
Based on the Ordnance Survey Map with the Sanction of the controller of H.M. Stationery Office, License no. 100019345 Crown Copyright Reserved

Manhole Reference	Manhole Cover Level	Manhole Invert Level
4512	6.54	4.41
4601	6.78	4.11
46MK 46NE	n/a n/a	n/a n/a
46NL	n/a	n/a
4605	6.03	4.3
4604	5.92	2.97
4603	6.02	4.11
4602 46MN	5.92 n/a	2.18 n/a
46NH	n/a	n/a
46LN	n/a	n/a
461A	n/a	n/a
4508	6.77	5.28
4507 4506	n/a 6.76	n/a 5.22
4501	6.75	4.26
451B	n/a	n/a
451A	n/a	n/a
4502	6.44	3.91
4510 4511	6.45 6.34	3.59 3.37
4504	6.33	2.52
4503	6.45	2.92
4513	6.36	3.22
4505	n/a	2.86
4802 4716	5.35 n/a	.8 n/a
4716	6.33	n/a 4.22
4717	n/a	n/a
4707	n/a	n/a
4801	5.22	1.38
4708 4714	n/a 5.95	n/a 3.74
4714 4718	5.95 n/a	3.74 n/a
4705	5.87	2.69
4713	5.79	1.65
4715	5.75	2.45
4711 4712	6.05 n/a	2.52 n/a
4703	5.84	1.98
4804	5.05	2.06
4803	4.95	n/a
4908 4905	4.97 5.03	n/a 2.59
4904	5.02	.89
4903	5.08	.89
4907	4.94	2.32
4902	4.86	1.96
4906 4901	4.96 4.93	n/a 2.36
35LH	n/a	n/a
35LJ	n/a	n/a
3502	6.37	5.2
3501 4509	6.57 5.71	5.49 5.46
351A	n/a	n/a
361A	n/a	n/a
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3610	6.8	4.74
3609 3604	6.77 6.76	4.77 4.09
46ME	o.76 n/a	4.09 n/a
3605	6.78	3.94
36LL	n/a	n/a
36LM	n/a	n/a
3603 36NC	n/a n/a	n/a n/a
36NL	n/a	n/a
36NK	n/a	n/a
36NH	n/a	n/a
36MM 361B	n/a n/a	n/a n/a
361B 3802	n/a 5.33	n/a 3.22
39MJ	n/a	n/a
39NE	n/a	n/a
391A	n/a	n/a
38LK 38MK	n/a n/a	n/a n/a
38ML	n/a	n/a
39ND	n/a	n/a
39NK	n/a	n/a
3904 3907	5.14	2.68
3907 39NJ	5.99 n/a	1.99 n/a
39NC	n/a	n/a
3902	4.98	3.64
3903	6	1.53
3906 3908	5.17 p/a	2.03
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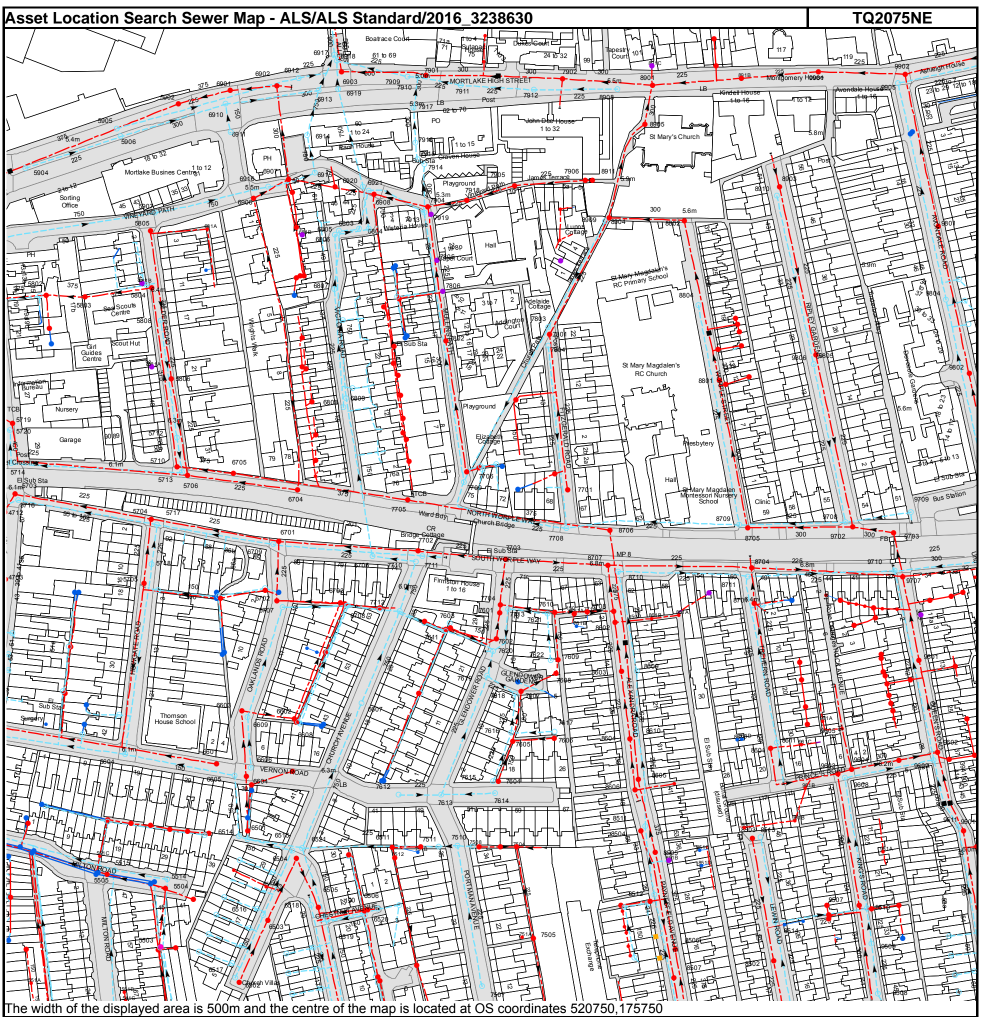
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16ME n/a n/a	
16LM n/a n/a	
271A n/a n/a	
271C n/a n/a	
26MF n/a n/a	
271B n/a n/a	
27NM n/a n/a 26HM n/a n/a	
26HMn/an/a26HLn/an/a	
2702 6.33 5.28	
281A n/a n/a	
261B n/a n/a	
2703 5.61 2.87	
2603 n/a n/a	
3804 4.67 4.08	
3801 n/a n/a 1809 5.06 3.86	
1804 5.11 n/a	
1805 5.12 2.35	
1801 5.09 .25	
2808 5.07 3.63	
381D n/a n/a	
2807 5.2 3.42 2810 n/2	
381C n/a n/a 381B n/a n/a	
2803 5.26 2.16	
2802 5.28 .38	
381A n/a n/a	
38NL n/a n/a	
38NH n/a n/a	
38NM n/a n/a	
38NJ n/a n/a 2809 5.07 n/a	
2809 5.07 1/a 2805 5.19 2.78	
2806 5.3 3.26	
3803 4.87 3.65	
38LM n/a n/a	
2801 5.32 .44	
38MM n/a n/a	
2804 5.33 1.95	
38LLn/an/a16JMn/an/a	
26KL n/a n/a	
06NL n/a n/a	
26KK n/a n/a	
16LH n/a n/a	

Manhole Reference	Manhole Cover Level	Manhole Invert Level
26KJ 1604	n/a 6.26	n/a 5.46
16LD	o.zo n/a	5.46 n/a
1601	6.28	4.59
26KD	n/a	n/a
16KM 26KC	n/a n/a	n/a n/a
16KJ	n/a	n/a
16MM	n/a	n/a
26JN	n/a	n/a
16KE 261C	n/a n/a	n/a n/a
1606	6.33	5.49
1602	6.34	5.24
26JJ 26JH	n/a n/a	n/a n/a
26JF	n/a	n/a
161A	n/a	n/a
16MN	n/a	n/a
16NG 26HN	n/a n/a	n/a n/a
16LN	n/a	n/a
0613	6.15	4.12
0606	n/a	n/a
0614 0506	6.16 n/a	3.64 n/a
0610	6.19	5.11
0517	n/a	n/a
0611 0604	n/a 6.15	n/a 3.68
0516	6.15 n/a	3.68 n/a
0504	6.97	4.62
0609	6.14 6.78	4.77
0515 0501	6.78 6.94	3.96 4.13
151A	n/a	n/a
151C	n/a	n/a
151B	n/a	n/a
16JJ 1508	n/a 6.71	n/a 4.9
1504	6.71	5.25
1502	6.89	5.09
16LL 1505	n/a 6.86	n/a 5.41
16MF	n/a	n/a
1605	6.3	5.42
09ND	n/a	n/a
09NM 09NJ	n/a n/a	n/a n/a
09NL	n/a	n/a
091A	n/a	n/a
0903	n/a	n/a
0904 0901	5.55 n/a	3.51 n/a
0902	5.59	1.67
09MN	n/a	n/a
19NE 19NL	n/a n/a	n/a
19NL	n/a n/a	n/a n/a
19NF	n/a	n/a
19NH	n/a	n/a
19MK 19MJ	n/a n/a	n/a n/a
19MF	n/a	n/a
19MH	n/a	n/a
18ME 1901	n/a n/a	n/a n/a
0807	5.16	2.54
07NK	n/a	n/a
0804	5.18	1.83
0802 0703	5.19 5.21	.09 3.38
0701	5.18	2.31
0702	n/a	n/a
0605	6.1 5.08	2.99 2.26
0809 0808	5.08 5.06	2.26 2.47
07ML	n/a	n/a
07NE	n/a	n/a
0805 0801	5.1 5.15	1.16 .14
0801 08NM	n/a	n/a
18NJ	n/a	n/a
18MN	n/a	n/a
	n/a	n/a n/a
18NK	n/a	11/4
18NK 18NC	n/a n/a	
18NK 18NC 18NL 18ND	n/a n/a	n/a n/a
18NK 18NC 18NL 18ND 18NM	n/a n/a n/a	n/a n/a n/a
18NK 18NC 18NL 18ND 18NM 1808	n/a n/a 5.26	n/a n/a 2.26
18NK 18NC 18NL 18ND 18NM	n/a n/a n/a	n/a n/a n/a

Manhole Reference	Manhole Cover Level	Manhole Invert Level
1803	5.03	2.03
05LD	n/a	n/a
05LE	n/a	n/a
07LK	n/a	n/a
07KN	n/a	n/a
08NE	n/a	n/a
08NC	n/a	n/a
0803	5.12	.01
07LM	n/a	n/a
07LD	n/a	n/a
071B	n/a	n/a
07NM	n/a	n/a
0806	5.16	2.62
071A	n/a	n/a
07ME	n/a	n/a
07LJ	n/a	n/a
0507	6.41	5.15
0503	6.36	4.68
0607	5.99	4.16
0608	6	4.7
25ML	n/a	n/a
25MN	n/a	n/a
35LD	n/a	n/a
35LE	n/a	n/a
35LF	n/a	n/a
2506	6.95	5.58
2501	6.76	5.28
2504	6.82	5.1
35LC	n/a	n/a
2507	6.79	5.15
2505	6.65	5.28
25MJ	n/a	n/a
35NK	n/a	n/a
The position of the apparatus shown on this plan is given without obligation and warranty, and the accuracy cannot be guaranteed. Service pipes are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by Thames Water for any error or omission. The actual position of mains and services must be verified and established on site before any works are undertaken.		



Manhole Reference	Manhole Cover Level	Manhole Invert Level
3103	6.12	1.37
104	5.93	4.19
3102	5.77	1.35
102B	n/a	-4.73
101	3.47	1.08
0102	n/a	n/a
103	n/a	n/a
3101	4.14	.92
0104	n/a	n/a
3104	n/a	-4.82
103	5.88	1.73
102	n/a	n/a
2101	n/a	n/a
101	n/a	n/a
206A	5.06	4
		n/a
201	n/a	
202	n/a	n/a
2202	4.53	.29
203	n/a	n/a
2201	n/a	n/a
2203	n/a	-4.99
204	n/a	n/a
205	4.62	2.02
206B	n/a	-5.07
302	n/a	-5.16
3450	10.79	1.9
3451	9.23	2.01
003	n/a	n/a
105	n/a	n/a
0101	n/a	n/a
0301	n/a	-5.24
2002	n/a	n/a
2001	n/a	n/a
8008	n/a	n/a
8007	6.65	1.7
8006	6.59	1.59
8003	6.06	2.01
8005	5.56	1.22
8004	4.81	1.77
0004	n/a	n/a
006	5.52	4.54
005	6.3	3.66
006	6.3	1.96
	6.3	
001		1.96
004	6.26	2.79
he position of the apparatus shown on	this plan is given without obligation and warranty, and	d the accuracy cannot be guaranteed. Service pipes are r



The position of the apparatus shown on this plan is given without obligation and warranty, and the accuracy cannot be guaranteed. Service pipes are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by Thames Water for any error or omission. The actual position of mains and services must be verified and established on site before any works are undertaken.

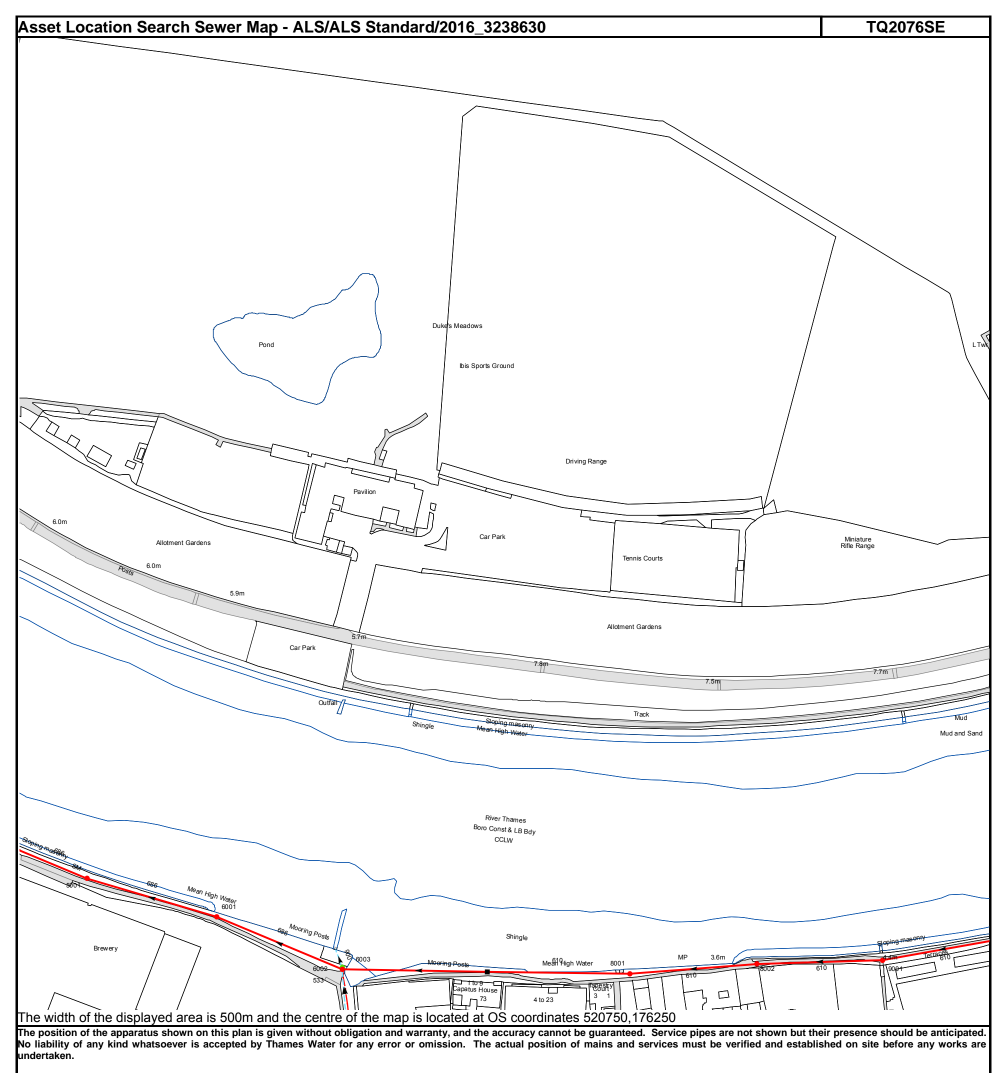
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Manhole Reference	Manhole Cover Level	Manhole Invert Level
96MD	n/a	n/a
971E	n/a	n/a
96LF	n/a	n/a
96LE	n/a	n/a
96LL	n/a	n/a
96LM	n/a	n/a
96LN	n/a	n/a
96MC	n/a	n/a
96ME	n/a	n/a
9710	6.67	4.13
971F	n/a	n/a
9707	6.64	2.63
96LK	n/a	n/a
9601	6.12	2.72
97MJ	n/a	n/a
9609	6.31	4.48
9602	6.33	2.85
96KN	n/a	n/a
97MK	n/a	n/a
96KF	n/a	n/a
97MN	n/a	n/a
96LD	n/a	n/a
96LC	n/a	n/a
971G	n/a	n/a
851C	n/a	n/a
851D	n/a	n/a
851A	n/a	n/a
8503	6.32	4.8
8513	6.29	5.27
951D	n/a	n/a
951B	n/a	n/a
951C	n/a	n/a
961B	n/a	n/a
95NC	n/a	n/a
9603	6.17	4.47
9608	6.18	4.65
9604	6.14	4.4
9507	5.96	4.66
9510	5.92	4.84
95HH	n/a	n/a
951A	n/a	n/a
96NM	n/a	n/a
95HJ	n/a	n/a
9511	5.91	4.65
9501	6.01	2.93
95JC	n/a	n/a
8804	5.61	4.52
88MF	n/a	n/a
8801	5.95	2.33
88LM	n/a	n/a
88MK	n/a	n/a
88MM	n/a	n/a
88MN	n/a	n/a
8709	6.12	3.86
88MH	n/a	n/a
8705	6.09	2.51
88LN	n/a	n/a
9806	5.91	4.13
9805	5.91	3.33
9708	6.06	3.86
9702	6.14	2.54
9703	6.11	n/a
9709	5.94	4.62
9804	5.62	4.66
98KJ	n/a	n/a
98KE	n/a	n/a
98KC	n/a	n/a
9802	5.7	3.13
9801	5.44	2.75
8802	5.62	2.12
8910	5.9	4.51
8903	5.91	3.91
99MM	n/a	n/a
99MN	n/a	n/a
9905	5.4	4.49
891B	n/a	n/a
9902	5.43	n/a
9901	5.71	2.13
89ND	n/a	n/a
89NE	n/a	n/a
861A	n/a	n/a
871A	n/a	n/a
861C	n/a	n/a
861D	n/a	n/a
8711	6.83	4.51
8704	6.85	4.1
	6.37	4.24
8701	-	
8701 87NH	n/a	n/a
87NH	n/a 6.19	n/a 4.92
87NH 8601	6.19	4.92
87NH		

Manhole Reference	Manhole Cover Level	Manhole Invert Level
96MJ 96MK	n/a n/a	n/a n/a
961C	n/a n/a	n/a n/a
96ML	n/a	n/a
96MM	n/a	n/a
961A	n/a	n/a
971A 97MF	n/a n/a	n/a n/a
9605	6.24	5
971B	n/a	n/a
96KL	n/a	n/a
971C	n/a	n/a
971D	n/a	n/a
97MD 96KJ	n/a n/a	n/a n/a
JORJ JOLH	n/a	n/a
7709	6.39	3.48
7706	6.29	3.83
77MK	n/a	n/a
77NF	n/a	n/a
77NC	n/a	n/a
77NH	n/a	n/a
7602 7601	6.24 6.39	4.7 4.58
7704	6.45	4.56
77MN	n/a	n/a
7703	6.89	4.35
7713	6.37	4.63
77KN	n/a	n/a
7621	n/a	n/a
7610 77MC	n/a n/a	n/a n/a
7708	6.18	3.64
7701	6.1	3.73
761A	n/a	n/a
761B	n/a	n/a
771A	n/a	n/a
8707	6.77	4.33
8706 8708	6.16 6.38	1.91 4.35
8602	6.35	4.39
8710	6.83	4.66
861B	n/a	n/a
7917	5.32	2.72
7916	5.32	2.75
7915	5.31	2.8
7910 7914	n/a 5.41	2.98 2.87
7913	5.07	3.02
7901	4.94	1.5
7904	5.06	2.39
7919	n/a	n/a
7805	n/a	n/a
7911	5.13	3.41
7918 791B	5.14 n/a	2.67 n/a
791A	n/a	n/a
7905	5.32	2.96
7912	5.21	3.71
781A	n/a	n/a
791C	n/a	n/a
781B	n/a	n/a
7902 7906	5.37 5.76	1.76 3.88
8911	5.76 n/a	5.88 n/a
8909	5.67	4.34
8904	5.68	2.08
8908	5.52	3.96
8905	5.55	1.97
891C	n/a	n/a
8901 7613	5.61 6.53	1.86
7613 7614	6.53 6.39	4.74 5.01
8606	6.3	4.55
861E	n/a	n/a
7615	n/a	n/a
7604	n/a	n/a
66NH	n/a	n/a
66NL 8605	n/a 6.32	n/a 2.1
8605 7605	0.32 n/a	2.1 n/a
8604	6.3	4.52
7606	n/a	n/a
7616	n/a	n/a
8610	6.29	4.09
7617	n/a	n/a
7618	6.11	5.01
76JF 76HC	n/a n/a	n/a n/a
7607	n/a 6.16	n/a 5.12
76MJ	n/a	n/a
7619	6.37	4.27
	0.01	

Manhole Reference	Manhole Cover Level	Manhole Invert Level
8603	6.25	4.44
8609	6.27	4.84
7622 7609	n/a n/a	n/a n/a
7620	6.3	4.27
6520	6.28	4.78
6506	6.31	5.29
65LM	n/a	n/a
65MK	n/a	n/a
65MM	n/a	n/a
65NE 65NC	n/a n/a	n/a n/a
6511	n/a	n/a
6512	n/a	n/a
7612	6.38	4.92
75NG	n/a	n/a
75NF	n/a	n/a
751B	n/a	n/a
75NH 7511	n/a 6.4	n/a 4.85
7510	6.39	4.86
7508	6.1	5.05
75NM	n/a	n/a
7507	6.51	5.34
75NL	n/a	n/a
77LF	n/a	n/a
6808 681 J	5.94	4.75
68LJ 78KN	n/a n/a	n/a n/a
6809	5.95	3.03
78LH	n/a	n/a
68JM	n/a	n/a
68JC	n/a	n/a
68LL	n/a	n/a
68MD	n/a	n/a
68JF 68JD	n/a n/a	n/a n/a
7804	n/a	n/a
7802	5.84	3.2
68MF	n/a	n/a
78NM	n/a	n/a
78ML	n/a	n/a
7801	5.67	3.09
7803	5.69	3.92
68LC 68KH	n/a n/a	n/a n/a
78ME	n/a	n/a
78NF	n/a	n/a
68ND	n/a	n/a
7806	n/a	n/a
6807	5.66	4.37
68MN	n/a	n/a
6907 69NK	5.38 n/a	2.03 n/a
68NH	n/a	n/a
6912	4.72	2.17
68MM	n/a	n/a
681B	n/a	n/a
68ML	n/a	n/a
6914 6915	5.5	1.63
6915 6913	5.27 4.82	1.67 1.52
6917	4.62	1.52
69NC	n/a	n/a
6806	5.34	2.58
6918	4.6	1.82
6919 6925	4.82	2.06
6805	5.36	3.72
6903 6803	4.71 5.3	1.07 3.44
6920	5.3 4.9	3.44 2.26
6921	4.9	3.31
6804	5.26	2.5
6908	4.96	2.33
68NM	n/a	n/a
78LM	n/a	n/a
7909	4.94	2.63
6707 6704	6.05 6.04	4.43 4.24
67KL	n/a	n/a
67LF	n/a	n/a
67LD	n/a	n/a
6703	5.93	4.58
67MJ	n/a	n/a
	n/a	n/a
67ML		
67ML 6708	5.92	4.26
67ML 6708 6706	5.92 6.73	3.34
67ML 6708 6706 67MH	5.92 6.73 n/a	3.34 n/a
67ML 6708 6706 67MH 67MK	5.92 6.73 n/a n/a	3.34 n/a n/a
67ML 6708 6706 67MH 67MK 7712	5.92 6.73 n/a n/a 6.05	3.34 n/a n/a 3.64
67ML 6708 6706 67MH 67MK	5.92 6.73 n/a n/a	3.34 n/a n/a

Manhole Reference	Manhole Cover Level	Manhole Invert Level
7LE	n/a	n/a
710	6.73	3.44
702 711	6.75 6.78	4.27
/11 /6HK	6.78 n/a	4.67 n/a
6FF	n/a	n/a
/611	5.99	4.16
/6FH	n/a	n/a
'6NL	n/a	n/a
6NM	n/a	n/a
603	6.02	4.9
5NM	n/a	n/a
i5JL	n/a	n/a
501	n/a	n/a
5JK	n/a	n/a
55KE	n/a	n/a
66LD	n/a	n/a
66LF 6604	n/a 6.22	n/a 5.14
605	6.21	5.01
6LE	n/a	n/a
606	6.26	4.81
6601	n/a	n/a
66LK	n/a	n/a
66LN	n/a	n/a
6608	n/a	n/a
66LJ	n/a	n/a
6LM	n/a	n/a
602	n/a	n/a
609	6.09	4.68
6603	6.08	4.75
6607	6.03	3.82
66ND	n/a	n/a
66LH 66LL	n/a	n/a
	n/a n/a	n/a n/a
61B	n/a	n/a
661A	n/a	n/a
5514	6.58	5.12
55MN	n/a	n/a
5NL	n/a	n/a
65JJ	n/a	n/a
5JE	n/a	n/a
5HN	n/a	n/a
5HK	n/a	n/a
51B	n/a	n/a
5514	n/a	n/a
5HF	n/a	n/a
55KC 55JD	n/a n/a	n/a n/a
55D 55HM	n/a	n/a
516	6.27	5.28
5HJ	n/a	n/a
651A	n/a	n/a
503	6.31	4.79
5HE	n/a	n/a
515	6.33	5.14
504	n/a	n/a
521	6.31	4.13
518	6.37	5.51
5505	6.36	4.54
5519	6.32	4.23
SKK	n/a n/a	n/a
5LC 55LF	n/a n/a	n/a n/a
5MD	n/a	n/a
57NH	n/a	n/a
5803	n/a	1.33
5705	n/a	n/a
8LK	n/a	n/a
5704	6.83	3.79
581A	n/a	n/a
5718	6.57	5.16
804	6.28	1.37
5717	6.88	4.38
57ML	n/a	n/a
808	6.27	5.43
806	6.21	4.15
5710	6.2	1.5
5712	6.26	5.22
5713	6.04	4.5
706	6.04	3.81
5706 57NM		n/a
7706 57NM	n/a	n/a
		n/a

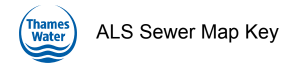


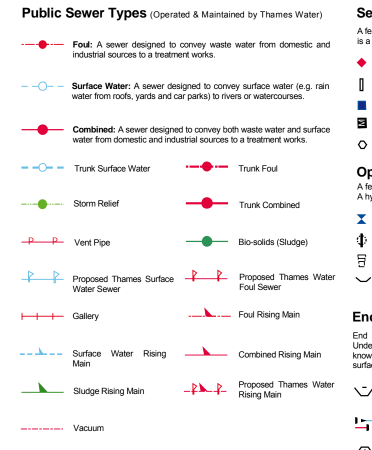
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NB. Levels quoted in metres Ordnance Newlyn Datum. The value -9999.00 indicates that no survey information is available

Manhole Reference	Manhole Cover Level	Manhole Invert Level
8002	n/a	-4.15
9001	n/a	-4.06
8001	n/a	-4.23
6003	3.64	.92
6002	n/a	-4.41
6001	n/a	-4.49
5001	n/a	-4.57

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Sewer Fittings

A feature in a sewer that does not affect the flow in the pipe. Example: a vent is a fitting as the function of a vent is to release excess gas.

- Air Valve Dam Chase
- Fitting Σ

Meter

0 Vent Column

Operational Controls

A feature in a sewer that changes or diverts the flow in the sewer. Example: A hydrobrake limits the flow passing downstream.

- Control Valve Drop Pipe
- Ancillary Weir

Outfall

Inlet

Undefined End

member of Property Insight on 0845 070 9148.

End Items

X

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End symbols appear at the start or end of a sewer pipe. Examples: an Undefined End at the start of a sewer indicates that Thames Water has no knowledge of the position of the sewer upstream of that symbol, Outfall on a surface water sewer indicates that the pipe discharges into a stream or river.

6) The text appearing alongside a sewer line indicates the internal diameter of the pipe in milimetres. Text next to a manhole indicates the manhole

reference number and should not be taken as a measurement. If you are

unsure about any text or symbology present on the plan, please contact a

Other Symbols

Symbols used on maps which do not fall under other general categories

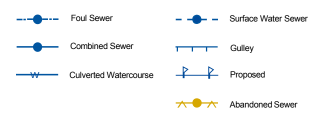
- 🔺 / 🔺 Public/Private Pumping Station
- * Change of characteristic indicator (C.O.C.I.)
- Ø Invert Level
- <1Summit

Areas

Lines denoting areas of underground surveys, etc.

Agreement **Operational Site** Chamber ::::: Tunnel Conduit Bridge

Other Sewer Types (Not Operated or Maintained by Thames Water)



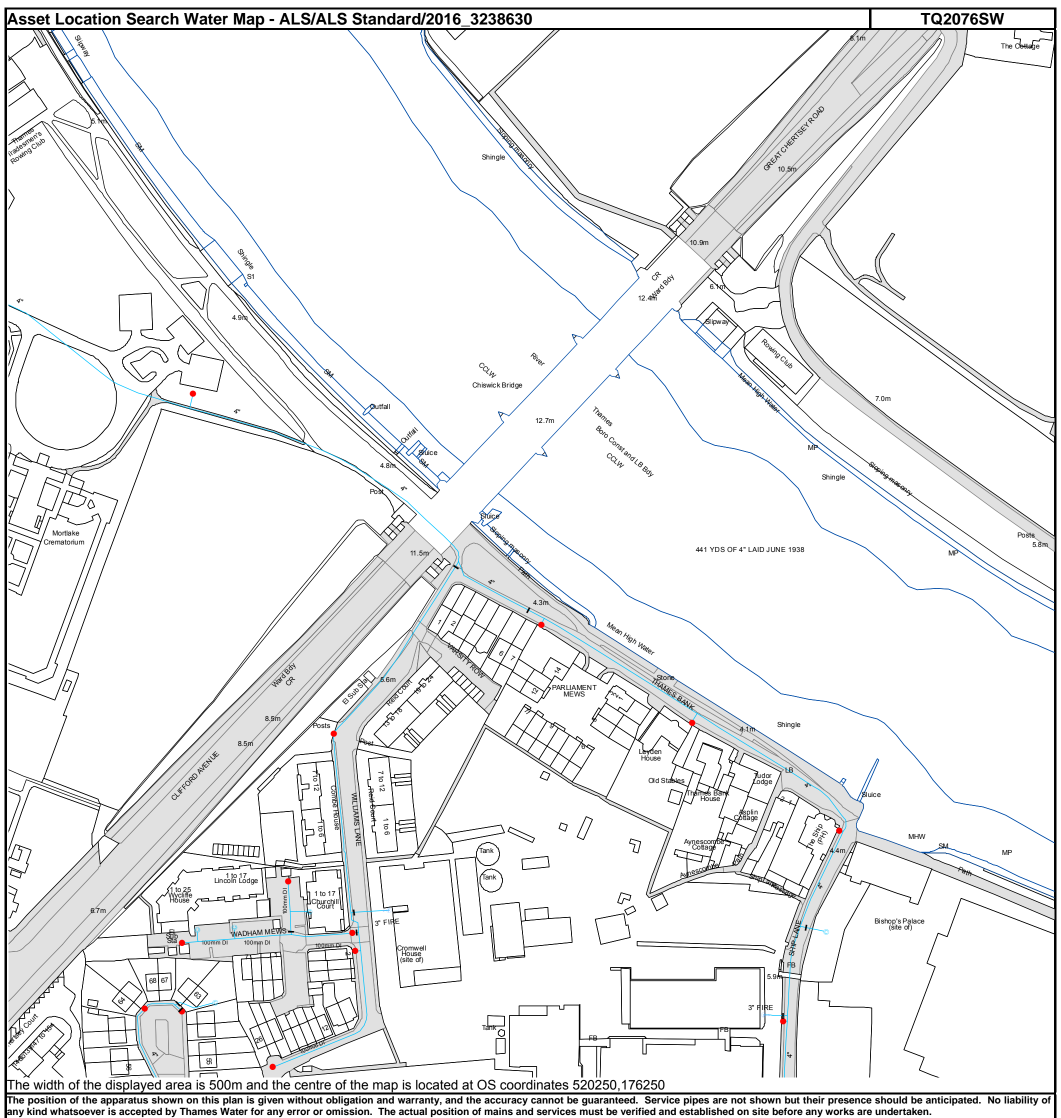
Notes:

1) All levels associated with the plans are to Ordnance Datum Newlyn.

2) All measurements on the plans are metric.

- 3) Arrows (on gravity fed sewers) or flecks (on rising mains) indicate direction of flow
- 4) Most private pipes are not shown on our plans, as in the past, this information has not been recorded.
- 5) 'na' or '0' on a manhole level indicates that data is unavailable.







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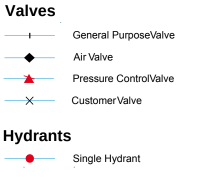


ALS Water Map Key

Water Pipes (Operated & Maintained by Thames Water)

- Distribution Main: The most common pipe shown on water maps.
 With few exceptions, domestic connections are only made to distribution mains.
- Trunk Main: A main carrying water from a source of supply to a treatment plant or reservoir, or from one treatment plant or reservoir to another. Also a main transferring water in bulk to smaller water mains used for supplying individual customers.
- **Supply Main:** A supply main indicates that the water main is used as a supply for a single property or group of properties.
- STERE FIRE Main: Where a pipe is used as a fire supply, the word FIRE will be displayed along the pipe.
- ^{3' METERED} Metered Pipe: A metered main indicates that the pipe in question supplies water for a single property or group of properties and that quantity of water passing through the pipe is metered even though there may be no meter symbol shown.
 - Transmission Tunnel: A very large diameter water pipe. Most tunnels are buried very deep underground. These pipes are not expected to affect the structural integrity of buildings shown on the map provided.
 - **Proposed Main:** A main that is still in the planning stages or in the process of being laid. More details of the proposed main and its reference number are generally included near the main.

PIPE DIAMETER	DEPTH BELOW GROUND	
Up to 300mm (12")	900mm (3')	
300mm - 600mm (12" - 24")	1100mm (3' 8")	
600mm and bigger (24" plus)	1200mm (4')	





End Items

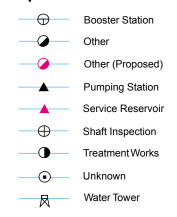
Symbol indicating what happens at the end of ^L a water main. Blank Flange

Emptying Pit

- Capped End
- Undefined End
- Manifold

 $-\bigcirc$

Operational Sites



Other Symbols

Data Logger

Other Water Pipes (Not Operated or Maintained by Thames Water)

 Other Water Company Main: Occasionally other water company water pipes may overlap the border of our clean water coverage area. These mains are denoted in purple and in most cases have the owner of the pipe displayed along them.

Private Main: Indiates that the water main in question is not owned by Thames Water. These mains normally have text associated with them indicating the diameter and owner of the pipe.



Our ref: DS6041473

Miss Nora Balboni Pickfords Wharf Clink Street SE1 9DG

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0800 009 3921 Monday to Friday, 8am to 5pm

13 May 2018

Pre-planning enquiry: Confirmation of sufficient capacity

Dear Miss Balboni

Thank you for providing information on your development Stag Brewery, Mortlake, SW14 7QR, OS grid ref. 520380, 176003.

Redevelopment of the former Stag Brewery site to provide mix use development (Flats: 687, Primary School for 1200 pupils, Cinema: 475 seats, Sports Hall: 189 people, Hotel: 20 rooms, Car Home: 220 beds, Offices: 2424m², Warehouse: 5113m²). Foul Water discharging by gravity into multiple outfalls. Surface Water to be attenuated and discharged by gravity and pump into multiple outfalls (50% betterment anticipated from existing sw run-off). Surface Water from the north-eastern part of the site discharging into the River Thames.

If your proposals progress in line with the details you've provided (drawings ref: WIE SA 92 0004 Rev A05, WIE SA 92 0005 Rev A05, WIE SA 92 0006 Rev A05, WIE SA 92 0007 Rev A05) we're pleased to confirm that there will be sufficient sewerage capacity to serve your development.

However, Thames Water has concerns with capacity to the West of the development based on the proposed flows and connection points. We request that the developer updates Thames Water in advance of building phases as they come forwards in order to ensure that any investigative or upgrade works can be carried out before development commences.

This confirmation is valid for 12 months or for the life of any planning approval that this information is used to support, to a maximum of three years.

Please note that you must keep us informed of any changes to your design – for example, an increase in the number or density of homes. Such changes could mean there is no longer sufficient sewerage capacity.

What happens next?

Please make sure you submit your connection application, giving us at least 21 days' notice of the date you wish to make your new connection/s.

If you've any further questions, please contact me on 0203 577 8082.

Yours sincerely

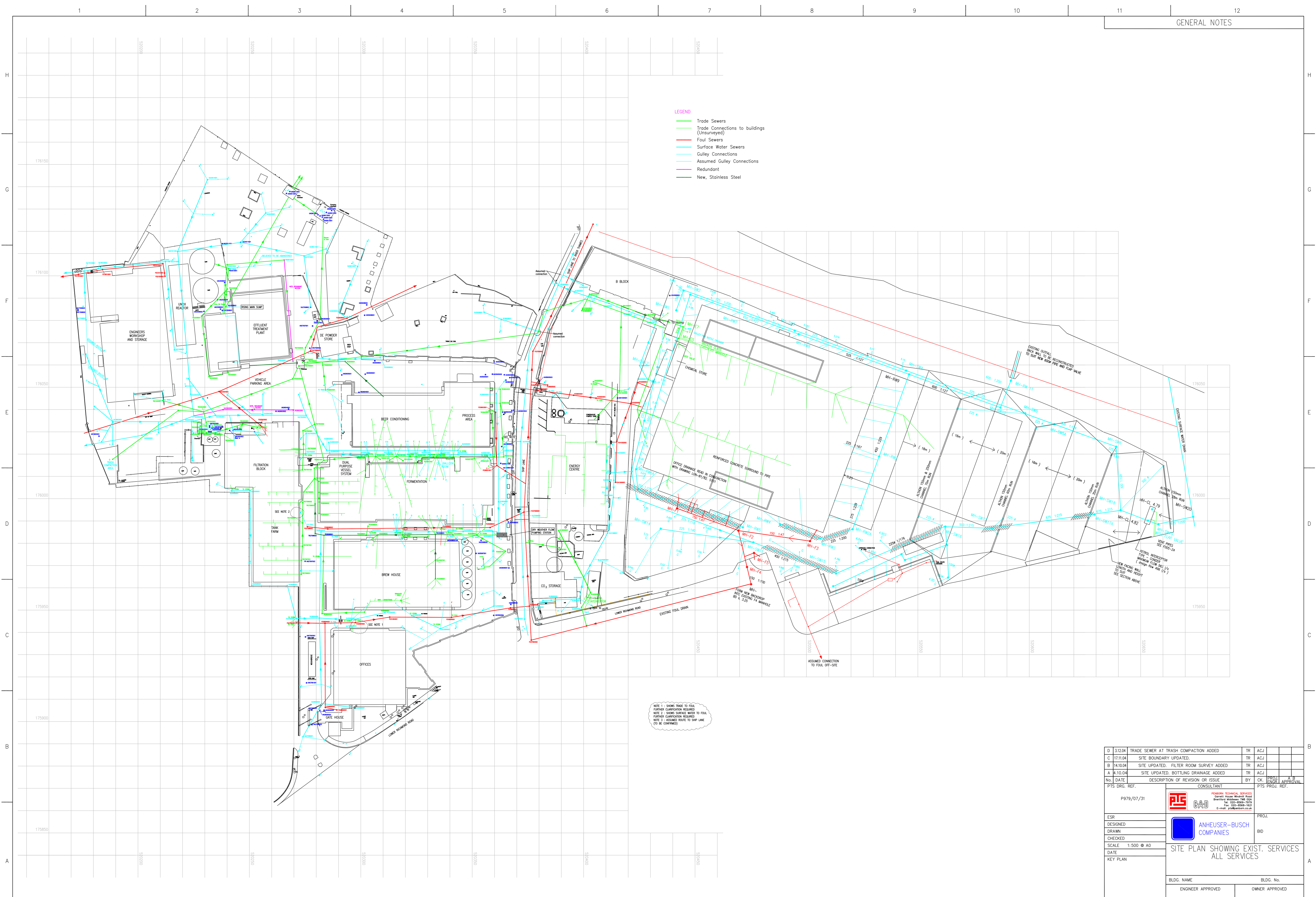
Artur Jaroma

Thames Water



C. Onsite Drainage Records

Appendices The Former Stag Brewery, Mortlake Project Number: WIE15582 Document Reference: WIE15582-106-R-2-6-1-DS



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D. Greater London Authority Correspondence

Appendices The Former Stag Brewery, Mortlake Project Number: WIE15582 Document Reference: WIE15582-106-R-2-6-1-DS

Nora Balboni

From:	Katherine Wood <katherine.wood@london.gov.uk></katherine.wood@london.gov.uk>
Sent:	08 February 2019 17:12
То:	Nora Balboni; Stuart McTaggart; Abby Crisostomo
Cc:	Anna Gargan; Suzanne Robson
Subject:	RE: Stag Brewery (GLA ref: 4172a/b) drainage strategy

Hi Nora,

Apologies, I should have confirmed with you that Stuart had reviewed this response and confirmed that it addressed outstanding issues on drainage.

Kind regards,

Katherine

Katherine Wood Team Leader, Development Management GREATERLONDONAUTHORITY City Hall, The Queen's Walk, London SE1 2AA 020 7983 5743 www.london.gov.uk/what-we-do/planning katherine.wood@london.gov.uk

From: Nora Balboni <nora.balboni@watermangroup.com>
Sent: 08 February 2019 17:07
To: Stuart McTaggart <Stuart.McTaggart@london.gov.uk>; Abby Crisostomo <Abby.Crisostomo@london.gov.uk>; Katherine Wood <Katherine.Wood@london.gov.uk>
Cc: Anna Gargan <AGargan@geraldeve.com>; Suzanne Robson <SRobson@geraldeve.com>
Subject: FW: Stag Brewery (GLA ref: 4172a/b) drainage strategy

Hi Stuart

Hope you are well. Have you had the chance to look at the Briefing Note?

Kind regards,

Nora Balboni Flood Risk Engineer Waterman Infrastructure & Environment Ltd

Pickfords Wharf | Clink Street | London SE1 9DG t +44 207 928 7888 | d +44 3300 602 725 www.watermangroup.com | LinkedIn | Twitter

From: Nora Balboni
Sent: 08 January 2019 16:22
To: 'Stuart McTaggart' <<u>Stuart.McTaggart@london.gov.uk</u>>
Cc: 'Anna Gargan' <<u>AGargan@geraldeve.com</u>>; 'Abby Crisostomo' <<u>Abby.Crisostomo@london.gov.uk</u>>; 'Katherine Wood' <<u>Katherine.Wood@london.gov.uk</u>>; Ellen Smith <<u>ellen.smith@watermangroup.com</u>>; Donal O'Donovan

Hi Stuart

Happy new year, I hope you had a great break.

Please find attached the Briefing Note outlining the amendments to the drainage strategy for the Stag Brewery development as per our agreements below.

Let me know if you have any queries.

Kind regards,

Nora Balboni Flood Risk Engineer Waterman Infrastructure & Environment Ltd

Pickfords Wharf | Clink Street | London SE1 9DG t +44 207 928 7888 | d +44 3300 602 725 www.watermangroup.com | LinkedIn | Twitter

From: Nora Balboni

Sent: 12 December 2018 09:24

To: Stuart McTaggart <<u>Stuart.McTaggart@london.gov.uk</u>>

Cc: Anna Gargan <<u>AGargan@geraldeve.com</u>>; Ellen Smith <<u>ellen.smith@watermangroup.com</u>>; Donal O'Donovan <<u>donal.odonovan@watermangroup.com</u>>; Abby Crisostomo <<u>Abby.Crisostomo@london.gov.uk</u>>; Katherine Wood <<u>Katherine.Wood@london.gov.uk</u>>;

Subject: RE: Stag Brewery (GLA ref: 4172a/b) drainage strategy [Filed 12 Dec 2018 09:24]

Hi Stuart

Thank you for confirming.

As discussed, we will provide a Briefing Note which will cover the following:

- Amended drainage strategy plan to show permeable paving extents;
- Volume calculations to estimate the attenuation available within the permeable paving sub-base and rain garden feature to show that a restriction of surface water runoff beyond the minimum 50% requirement is achieved;
- Sports pitch in south-west of site removed from surface water calculations under the assumption that it would drain freely, subject to ground investigations during detailed design; and
- Summary of all SuDS included.

Kind regards,

Nora Balboni Flood Risk Engineer Waterman Infrastructure & Environment Ltd

Pickfords Wharf | Clink Street | London SE1 9DG t +44 207 928 7888 | d +44 3300 602 725 www.watermangroup.com | LinkedIn | Twitter

From: Stuart McTaggart <<u>Stuart.McTaggart@london.gov.uk</u>>

Sent: 11 December 2018 15:23

To: Nora Balboni <<u>nora.balboni@watermangroup.com</u>>

Cc: Anna Gargan <<u>AGargan@geraldeve.com</u>>; Ellen Smith <<u>ellen.smith@watermangroup.com</u>>; Donal O'Donovan <<u>donal.odonovan@watermangroup.com</u>>; Abby Crisostomo <<u>Abby.Crisostomo@london.gov.uk</u>>; Katherine Wood

<<u>Katherine.Wood@london.gov.uk</u>> **Subject:** Re: Stag Brewery (GLA ref: 4172a/b) drainage strategy [Filed 12 Dec 2018 09:17]

Hi Nora,

To summarise our chat earlier:

- 1. The intent of the original drainage strategy was to show that it is possible within site constraints to meet the absolute minimum requirements of London Plan policy 5.13.
- 2. We would like to see that all efforts have been made to get as close to possible to the policy targets (i.e. greenfield runoff, drainage hierarchy, and a preference for SuDS with multiple benefits). We expect that on large sites such as this the policy targets should be able to be met in most cases.
- 3. Waterman will produce an addendum to the drainage strategy to more clearly show how the drainage will integrate SuDS with multiple benefits and identify an approximate maximum reduction in discharge rate. Where appropriate the reduction in discharge rate can be caveated with assumptions/risks that need confirmation during detailed design (e.g. infiltration rates of the subgrade below the 3G pitch).

Regards,

Stuart McTaggart

Flood Risk, Drainage & Water Policy Officer Development, Enterprise & Environment Greater London Authority City Hall, The Queens Walk, London SE1 2AA

Email: <u>stuart.mctaggart@london.gov.uk</u> Web: <u>Greening London / Greater London Authority</u> Follow the GLA's Environment team on Twitter <u>@LDN_Environment</u> <u>Sign up</u> to our e-newsletter

From: Nora Balboni <<u>nora.balboni@watermangroup.com</u>>
Sent: 04 December 2018 10:32
To: Stuart McTaggart <<u>Stuart.McTaggart@london.gov.uk</u>>
Cc: Anna Gargan <<u>AGargan@geraldeve.com</u>>; Ellen Smith <<u>ellen.smith@watermangroup.com</u>>; Donal O'Donovan
<<u>donal.odonovan@watermangroup.com</u>>
Subject: RE: GLA Flood Feedback

Hi Stuart

Thanks for your comments. Please feel free to give me a call to discuss as I don't have your contact number.

We understand that developments should aim to achieve greenfield runoff rates, or as close as feasible. To endeavour to achieve this we took the following approach:

- 1. As per the drainage hierarchy, the amount of surface water that could be discharged into the River Thames was maximised by incorporating the innovative shallow conveyance channel system;
- 2. For the remaining site, where discharge into the Thames was not feasible due to levels or crossing third party land, as many tanks were incorporated as possible. The horizontal constraints for the tanks include the basement extent, proposed building outlines, and landscaping. The vertical constraints include the required soil depth for tree pits and achieving a gravity connection into the surrounding sewer network. London Borough of Richmond accepted the 50% restriction during pre-application consultation. Conscious that the constraints of the site preclude a greater reduction in runoff, Thames Water were consulted to ensure that the surrounding sewer network has sufficient capacity. Thames Water confirmed capacity for both surface and foul water flows. It is important to note that the surface water flows from the development are only conveyed within the Thames Water network for maximum of 350m before discharging into the River Thames.

We are keen to find a solution to reduce runoff further to find an agreeable solution. I would appreciate your thoughts on the following options:

- Allowing the proposed sports pitch to drain freely, i.e. excluding it from the surface water calculations and therefore reducing the size requirement for the tank beneath the MUGA pitch. Subject to levels I could explore the possibility of directing surface water from other areas into this tank, reducing the restriction beyond the 50% mark. In the current strategy we assumed that the pitch would need to be positively drained due to the underlying London Clay to avoid potential water logging beneath the pitch. However, if no other areas would drain towards the pitch, allowing it to free drain could be considered.
- We took a conservative approach when designing the current drainage strategy, assuming 100% impermeable proposed area (discounting the park area in the south eastern corner of the site). We did not quantify the attenuation available within the rain garden along the green link and within the permeable paving, to demonstrate the worst-case scenario that the minimum required restriction (i.e. 50%) can be achieved within the tanks themselves. I will do a quick calculation to demonstrate the additional attenuating volume that these features would hold, reducing the restriction beyond the 50% mark.
- Exploring further areas for incorporation of permeable paving.
- The current proposals do not include for blue roofs. However, green roofs are proposed throughout the development, which, although not quantifiable, provide a betterment to the surface water runoff regime.

Let me know whether you find the above agreeable, I will then amend the drainage strategy drawing to show the constraints to the attenuation volumes and incorporate any changes, and will re-issue for you to review.

Kind regards,

Nora Balboni Flood Risk Engineer Waterman Infrastructure & Environment Ltd

Pickfords Wharf | Clink Street | London SE1 9DG t +44 207 928 7888 | d +44 3300 602 725 www.watermangroup.com | LinkedIn | Twitter

From: Anna Gargan
Sent: 28 November 2018 16:51
To: 'Ellen Smith'; 'Nora Balboni'
Cc: Guy Duckworth; Susie Taylor; Neil Henderson
Subject: GLA Flood Feedback

Hi Ellen / Nora,

I hope you are well.

The GLA has provided the following response to Flood comments issued on 20 November 2018.

Please can you review and respond. The officer states that he is happy to speak with you directly.

Kind regards,

Anna

"I have reviewed the Applicant's second response to our Stage 1 comments. Following our previous response at the end of October the final point of contention appears to be the proposed discharge rate where the site will drain to the public sewer. It is noted that the London Plan and DEFRA national guidance require a development to achieve as close to greenfield runoff rate as possible (approximately a >90% reduction from pre-development rates for a brownfield site). In this case the Applicant is proposing to reduce the discharge by 50%, well short of the policy requirements. The Applicant should calculate the greenfield runoff rate and provide calculations showing the attenuation storage required to meet this discharge rate. The Applicant should then seek to include additional attenuation storage to get as close to this value as possible. Our original comments suggested building the biodiverse roofs as green/blue roofs to provide additional storage and this has not been addressed to date. The Applicant should then provide a clear drawing or markup clearly showing the constraints to expanding attenuation storage if discharge at greenfield runoff rate is not proposed.

I am happy to discuss directly with the Applicant's consultant to resolve this if required.

Regards,

Stuart McTaggart Flood Risk, Drainage & Water Policy Officer Development, Enterprise & Environment Greater London Authority City Hall, The Queens Walk, London SE1 2AA

Email: stuart.mctaggart@london.gov.uk

Anna Gargan Planning Consultant

Tel. +44 (0)20 7518 7240 Mobile. +44 (0) 7979532721 AGargan@geraldeve.com

Gerald Eve LLP 72 Welbeck Street London W1G 0AY www.geraldeve.com





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E. Existing and Proposed Drainage Strategy Plan

Appendices The Former Stag Brewery, Mortlake Project Number: WIE15582 Document Reference: WIE15582-106-R-2-6-1-DS