

 Site Boundary

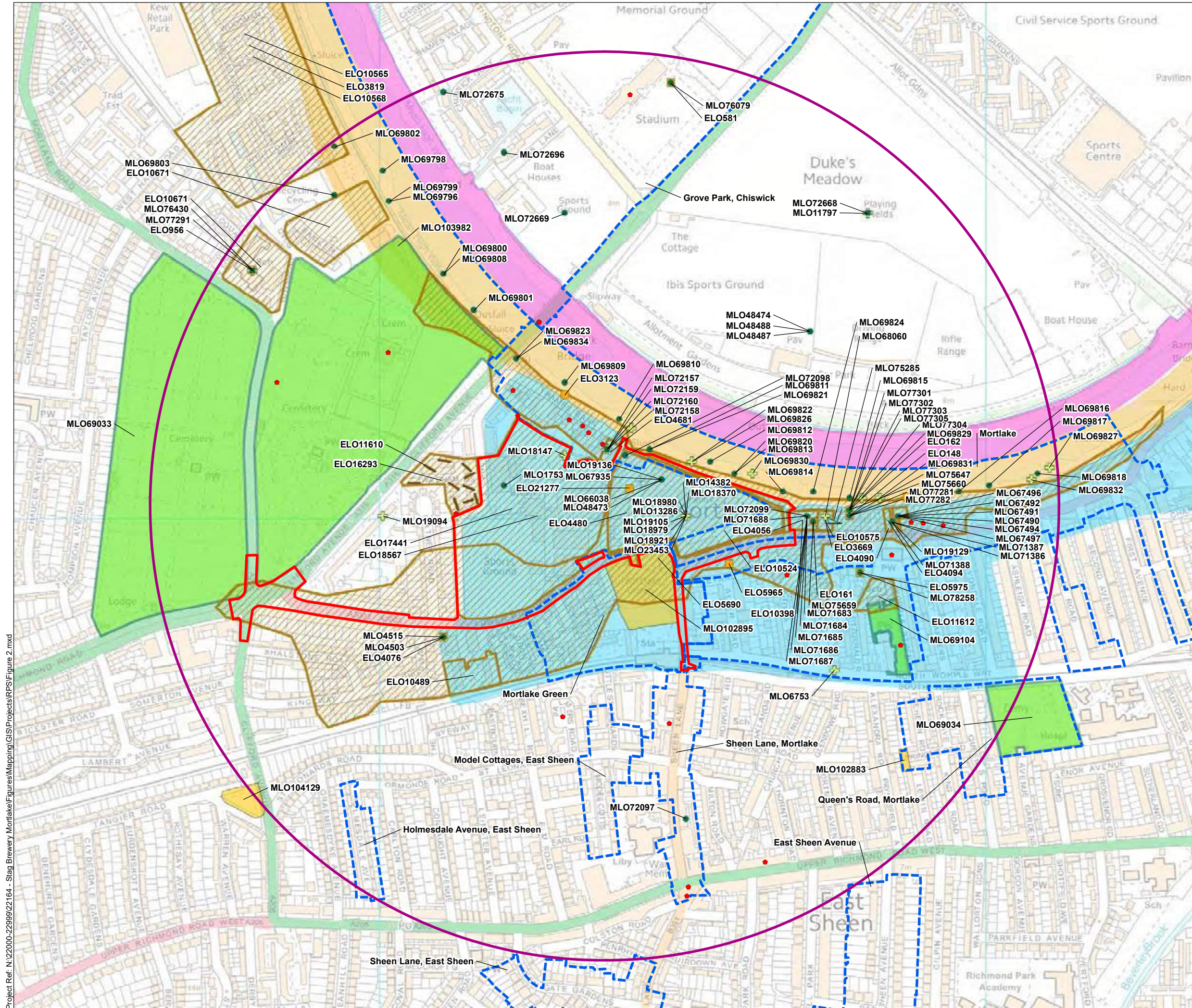


0 100 200m
Scale at A4: 1:8,000



Figure 1

Site Location



Legend

- Site Boundary
- Search Radius 750m

Designated Heritage Assets:

- Listed Buildings
- Conservation Areas

Non-designated Heritage Assets:

HER Record (point)

- + Findspot
- / Maritime
- Monuments

HER Record (polygon)

- Monument
- Historic Parks and Gardens

Archaeological Priority Areas

- DLO33011 The River Thames Bank and Foreshore
- DLO33477 Mortlake and Barnes
- DLO33481 Thames Foreshore and Bank

Previous Archaeological Work:

- Event Record (point)
- Event Record (linear)
- Event Record (polygon)

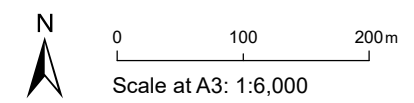
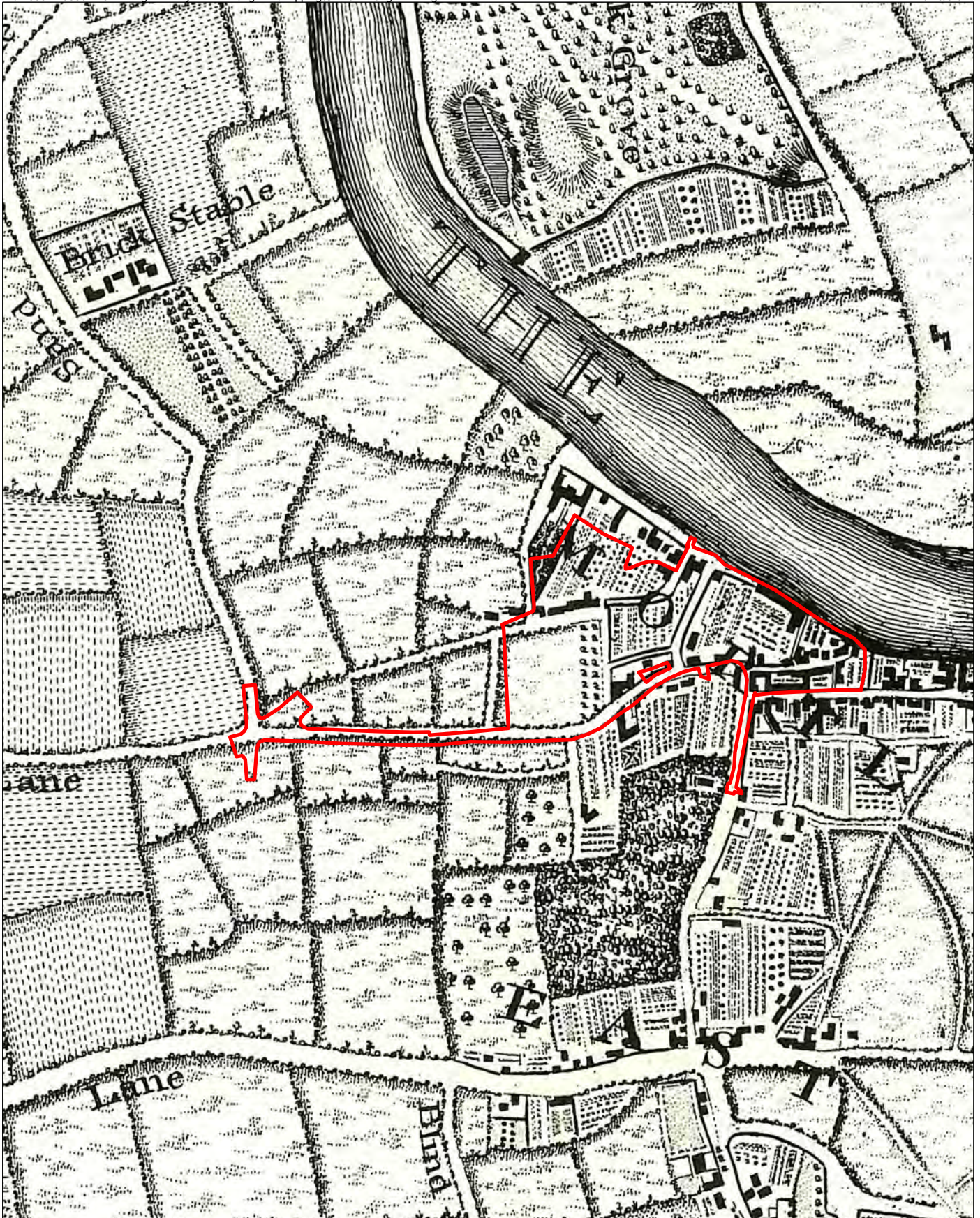


Figure 2
 Summary of Cultural Heritage Designations
 (data from GLHER)

Project Ref: N:\22000-22999\22164 - Stag Brewery Mortlake\Figures\Mapping\GIS\Projects\RPS\Figure 2.mxd



 Site Boundary (approximate)

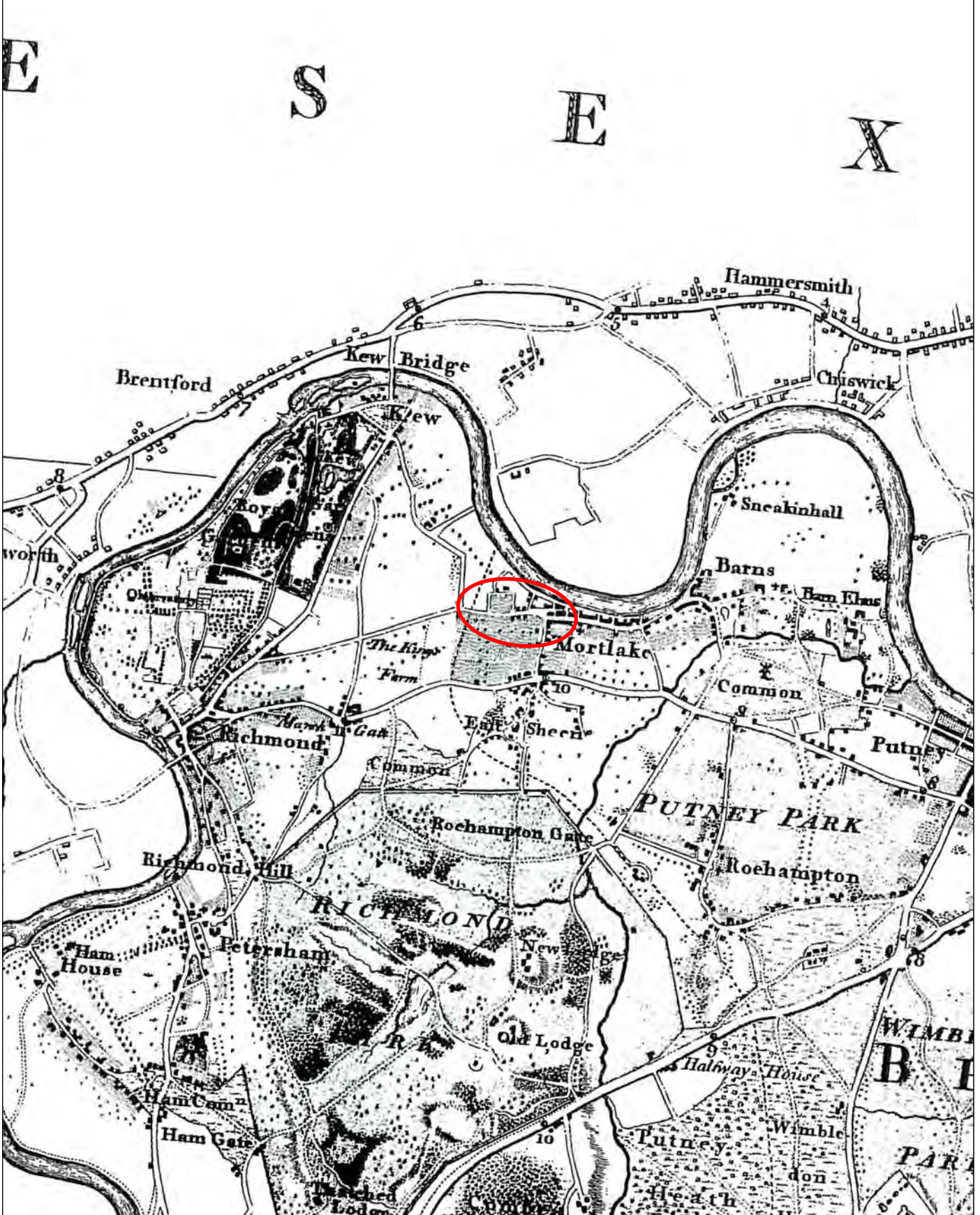



Not to Scale:
Illustrative Only



Figure 3

1745 John Rocque's Map of London



 Site Boundary (approximate)



Not to Scale:
Illustrative Only



Figure 4
1793 Lindley & Crossley's Map of Surrey

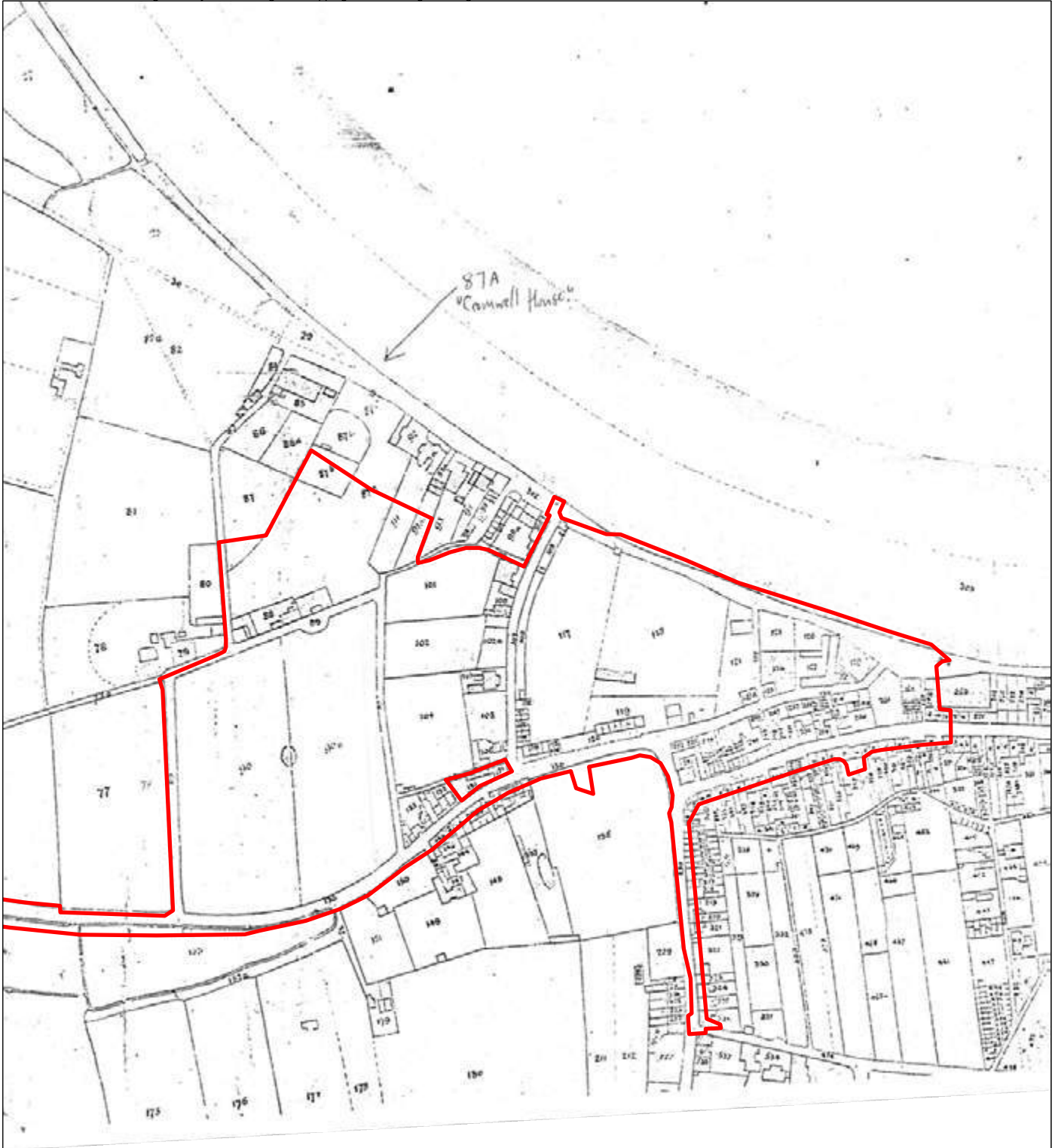



N:\22000-22999\22164 - Stag Brewery Mortlake\Figures\Mapping\CAD\PPS\Figures.dwg



Figure 5

1829 View of Mortlake (including the northern site frontage) from the River Thames



 Site Boundary (approximate)

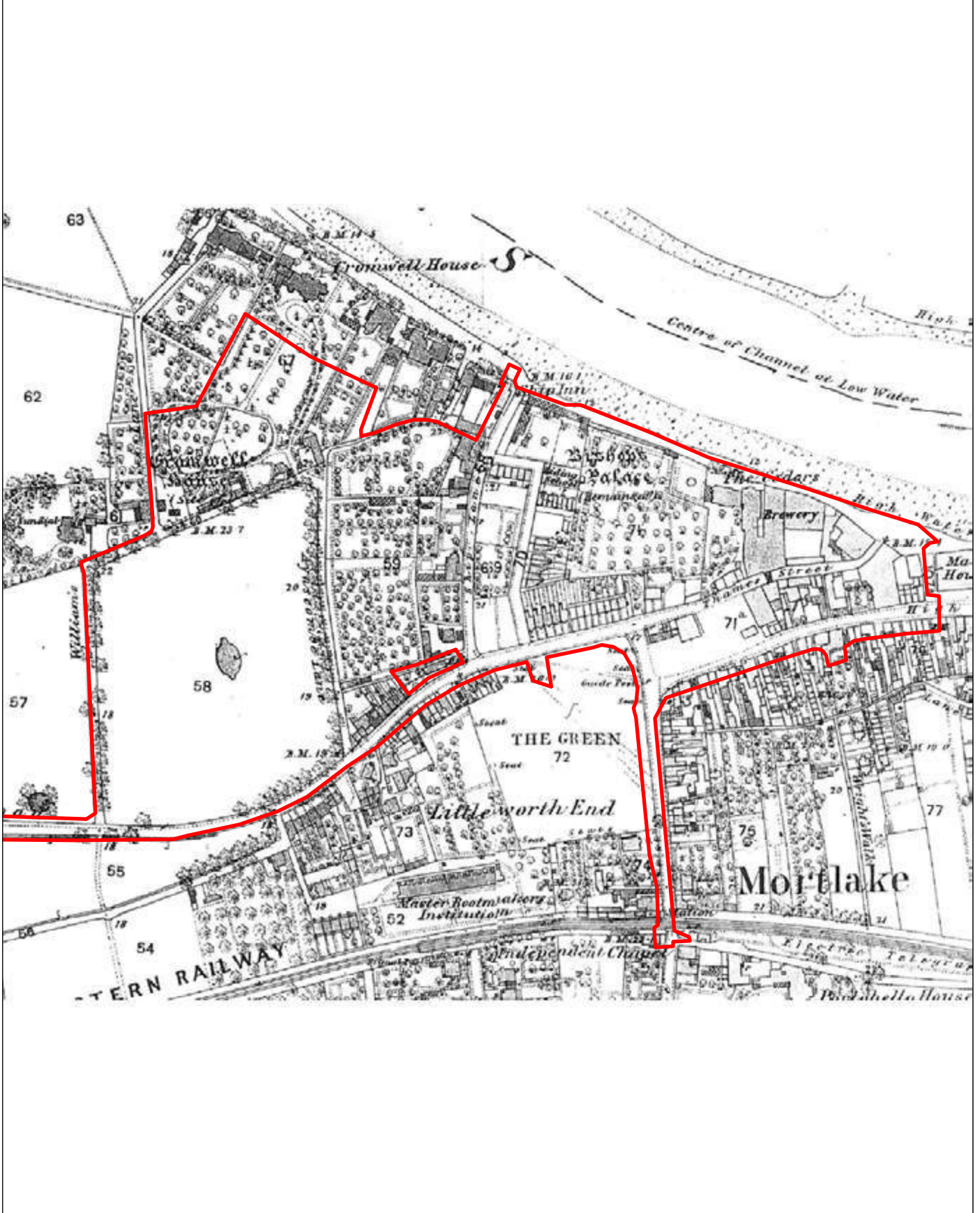


Not to Scale:
Illustrative Only



Figure 6

1839 Mortlake Tithe Map



 Site Boundary



Not to Scale:
Illustrative Only



Figure 7

1865 Ordnance Survey Map

PLAN OF PART OF THE VILLAGE OF MORTLAKE

*Showing THAMES STREET & BREWHOUSE ALLEY
to be diverted and stopped up, the new highway
to be opened by adding its width of BULLS ALLEY
and widening of HIGH STREET as proposed by
Messrs. Phillips and Wiggin*

*Thames Street and Brewhouse Alley retained brown.
The portions of land to be thrown into and added
to Bulls Alley and High Street retained red.*

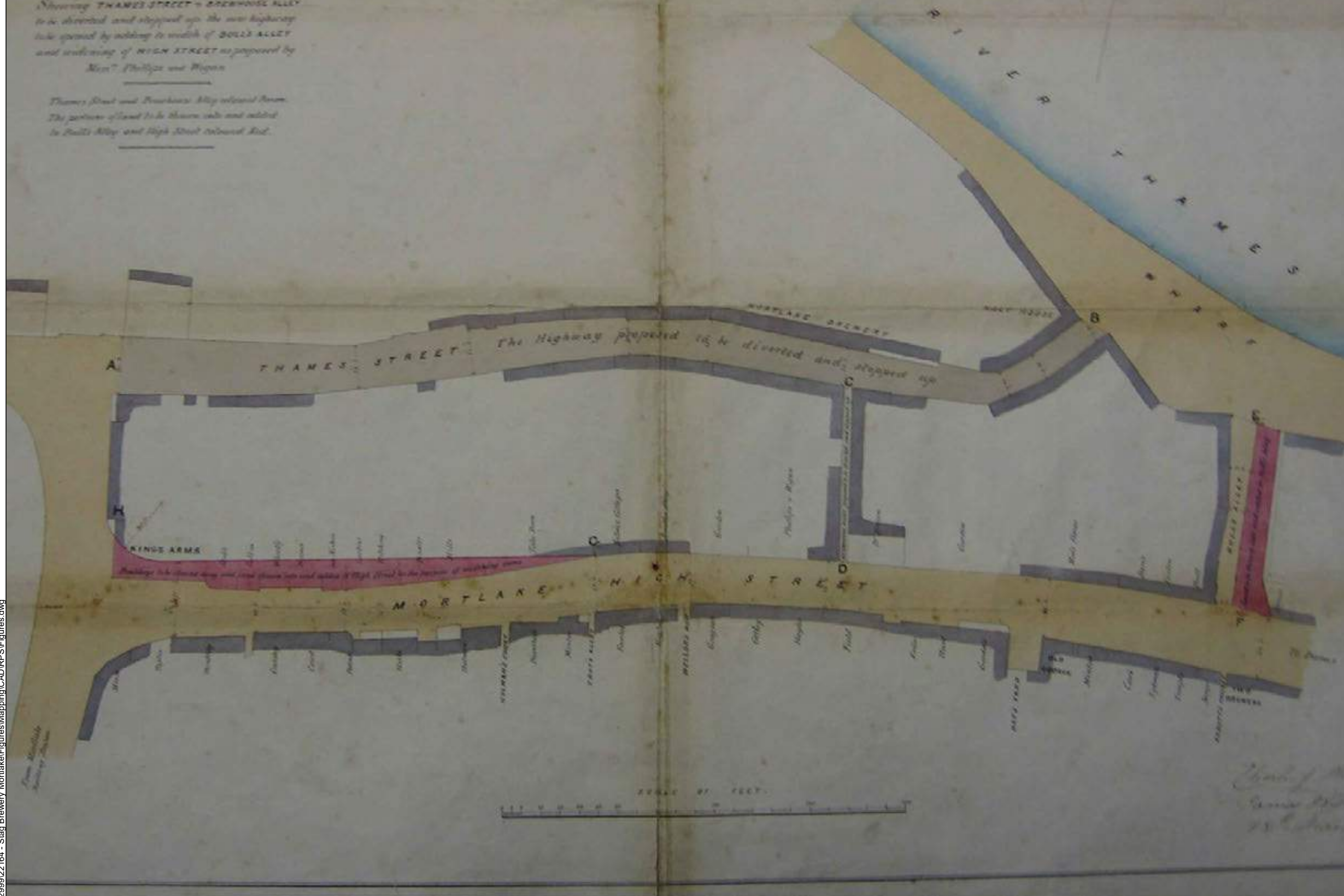
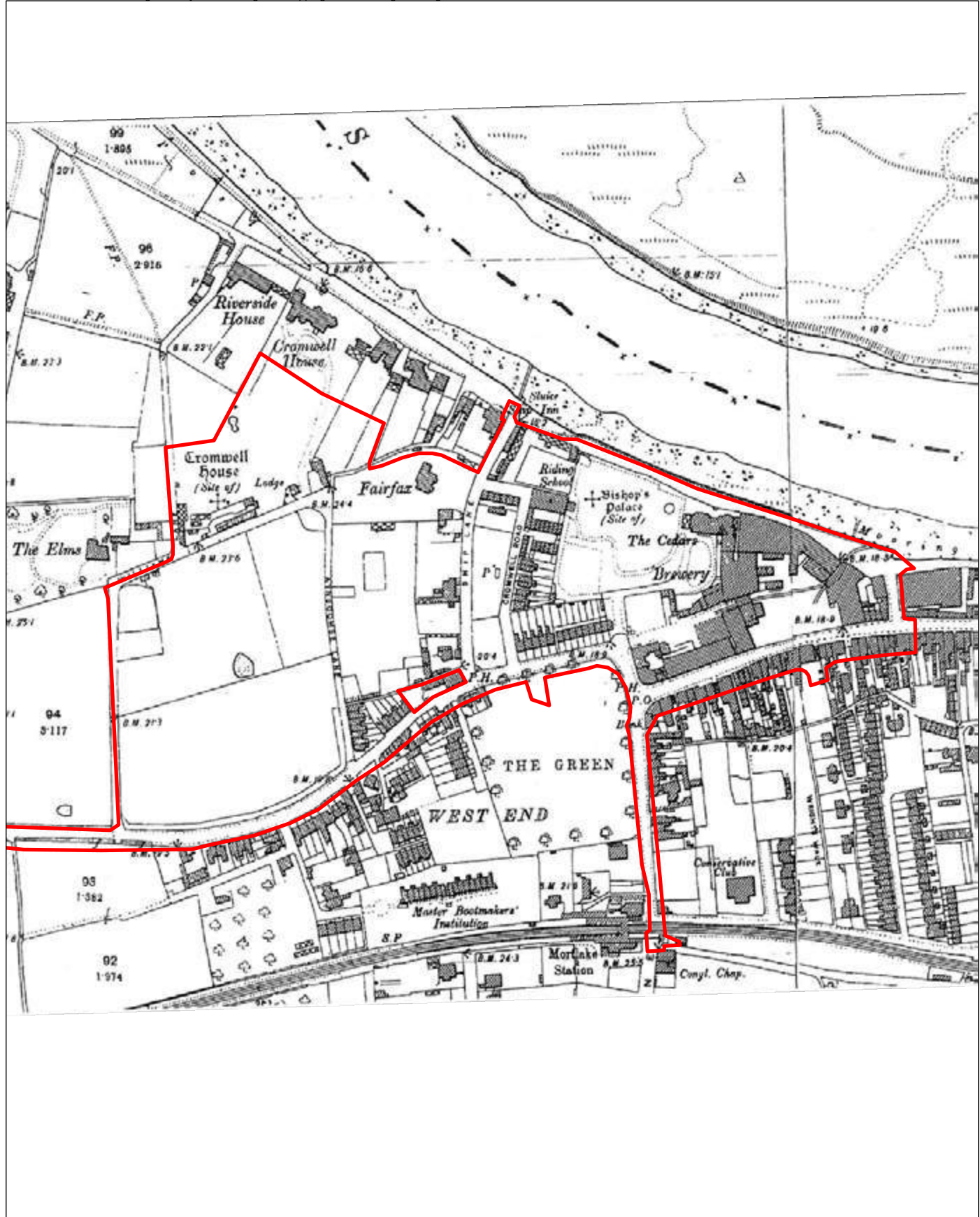


Figure 8

1865 Plan of Thames Street



 Site Boundary

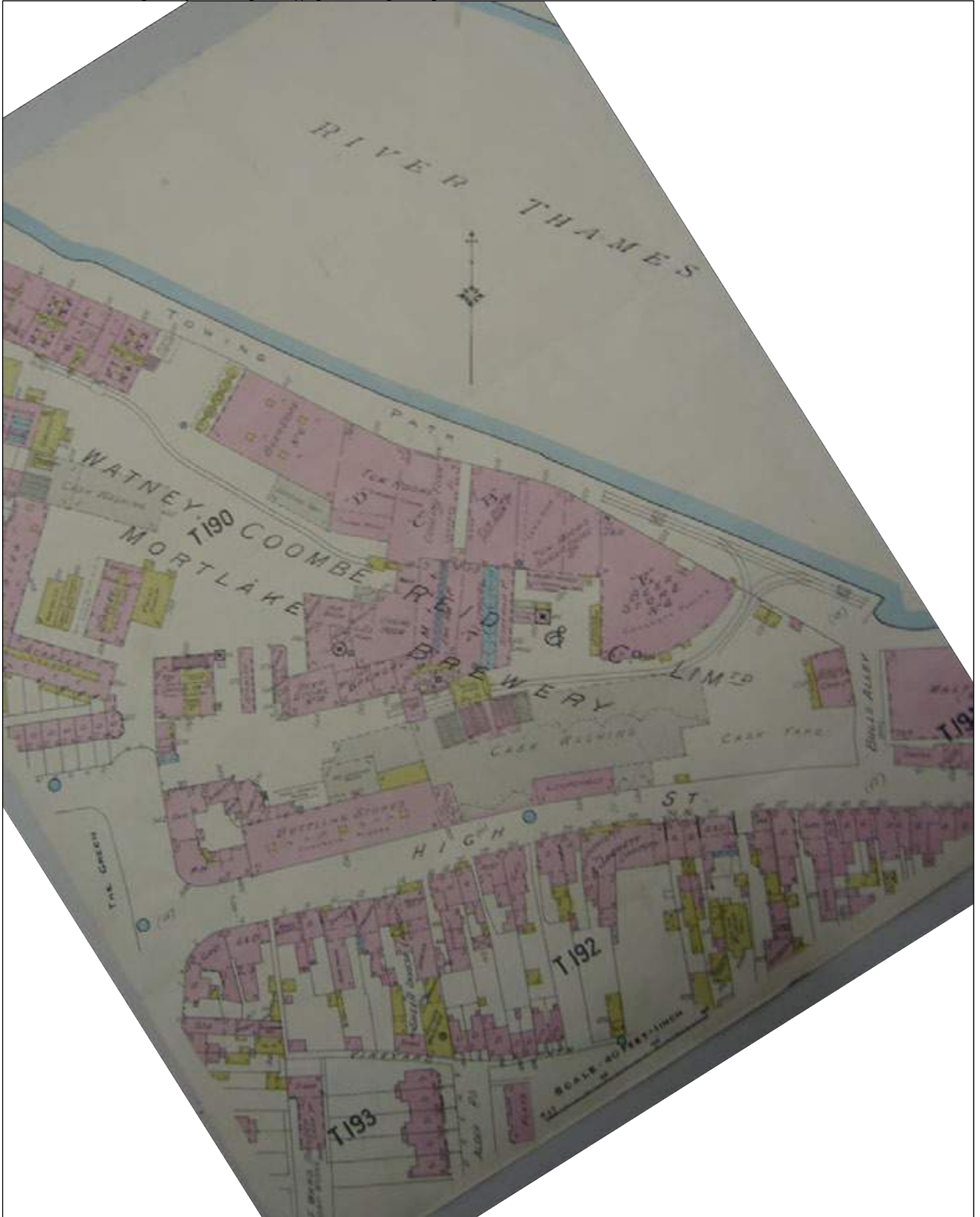


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Illustrative Only



Figure 9

1896 Ordnance Survey Map

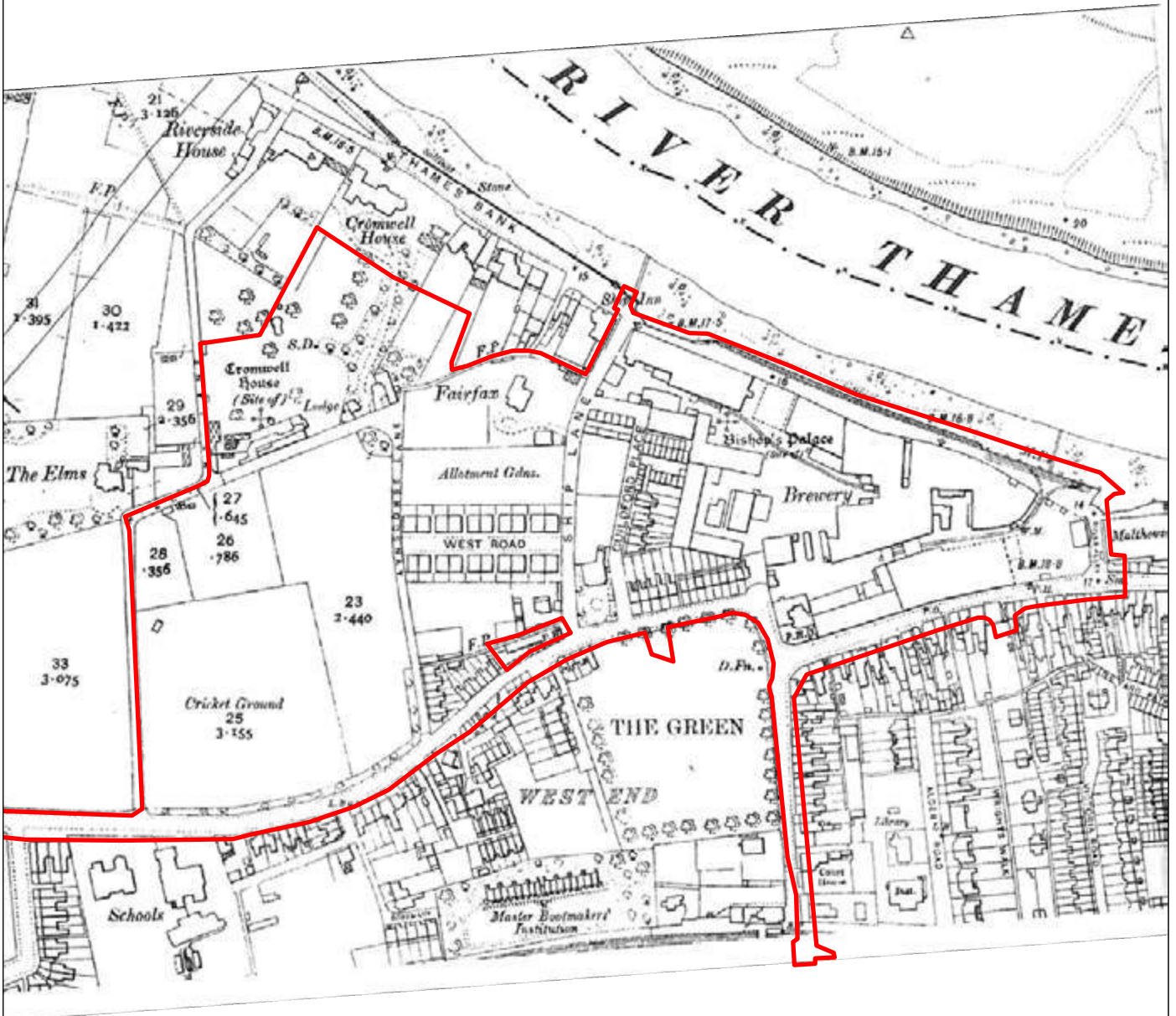


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Illustrative Only



Figure 10

1907 GOAD Insurance Plan



 Site Boundary

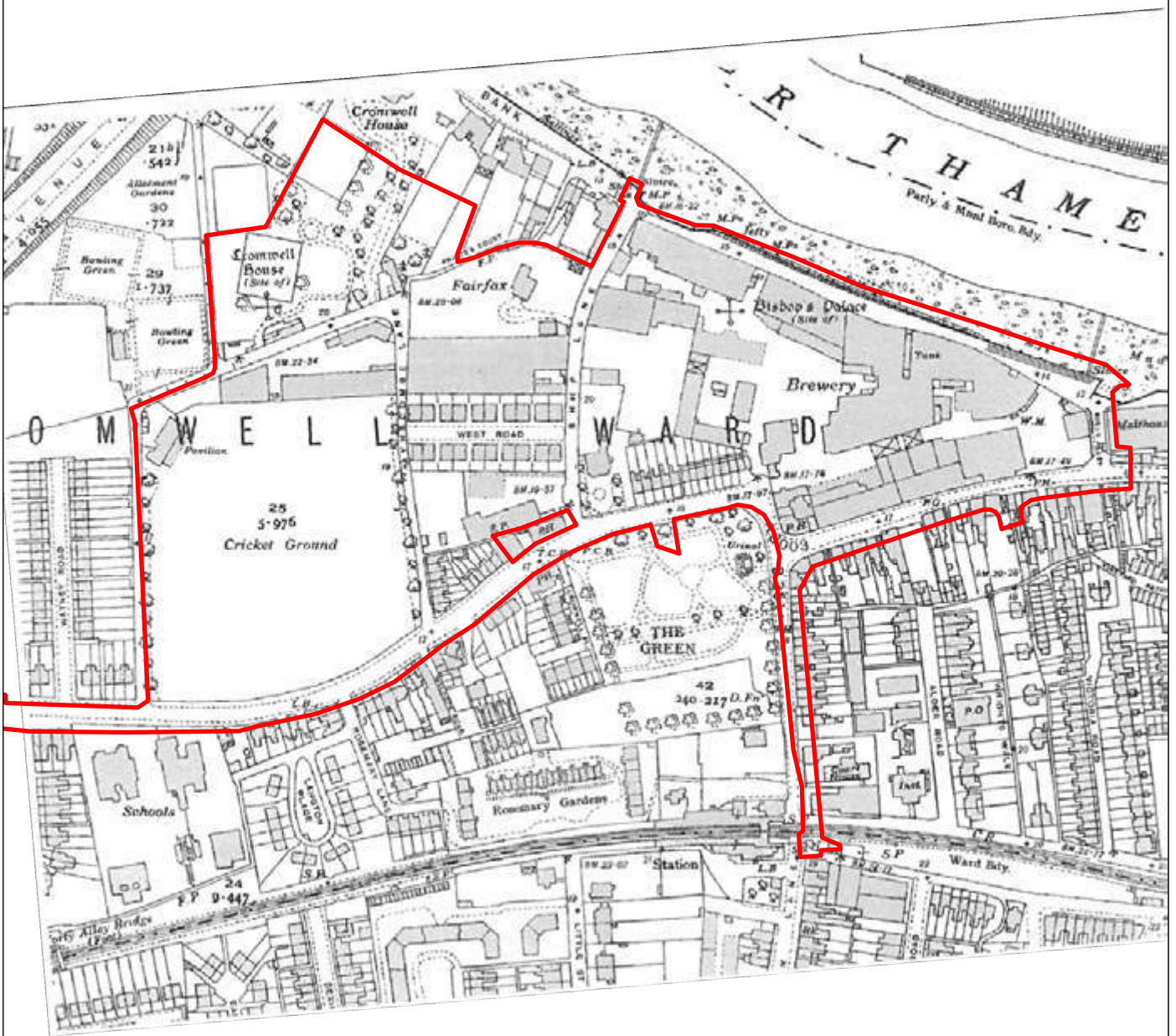


Not to Scale:
Illustrative Only



Figure 11

1913 Ordnance Survey Map



 Site Boundary



Not to Scale:
Illustrative Only



Figure 12

1940 Ordnance Survey Map



 Site Boundary

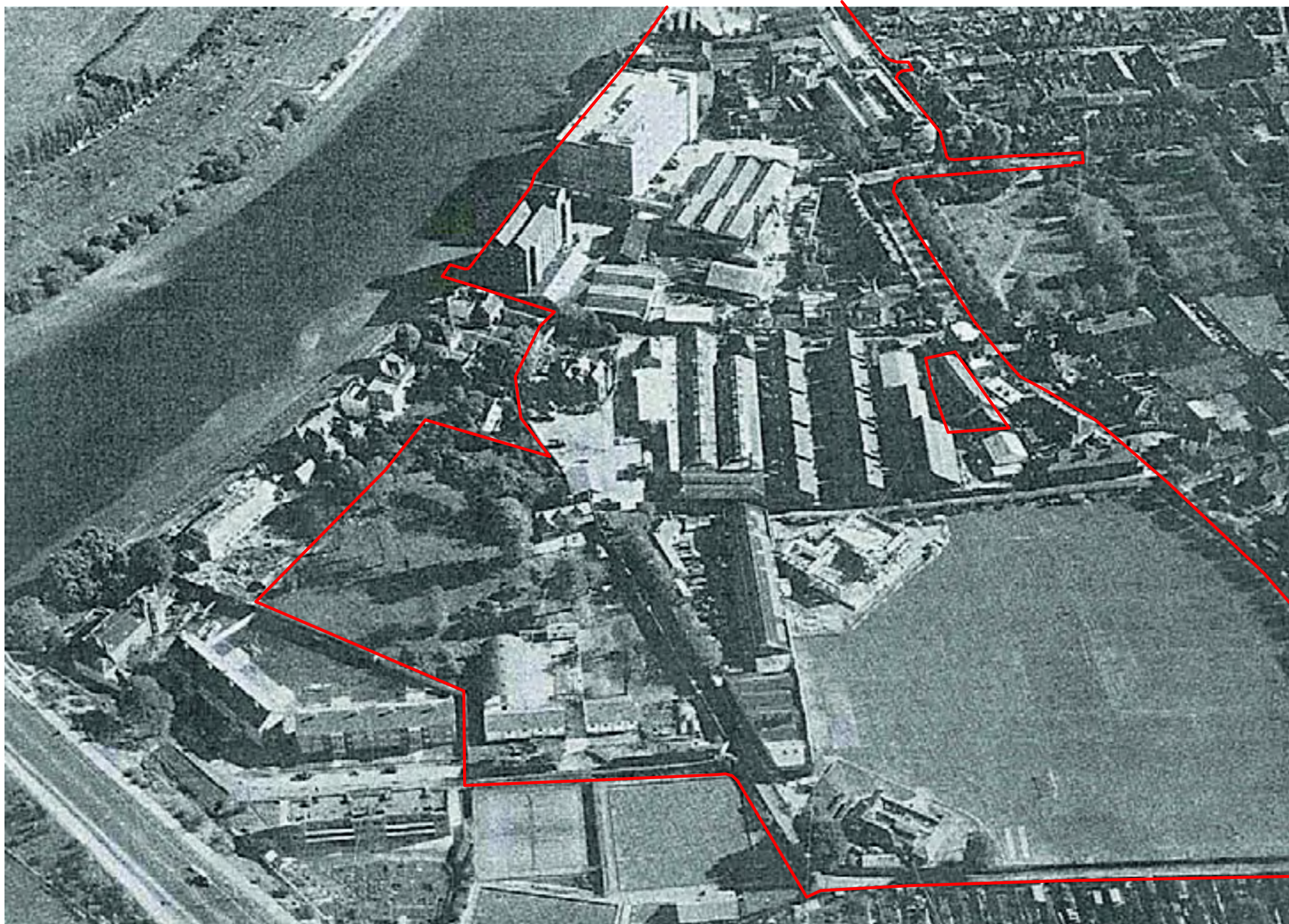


Not to Scale:
Illustrative Only



Figure 13

1952-61 Ordnance Survey Map

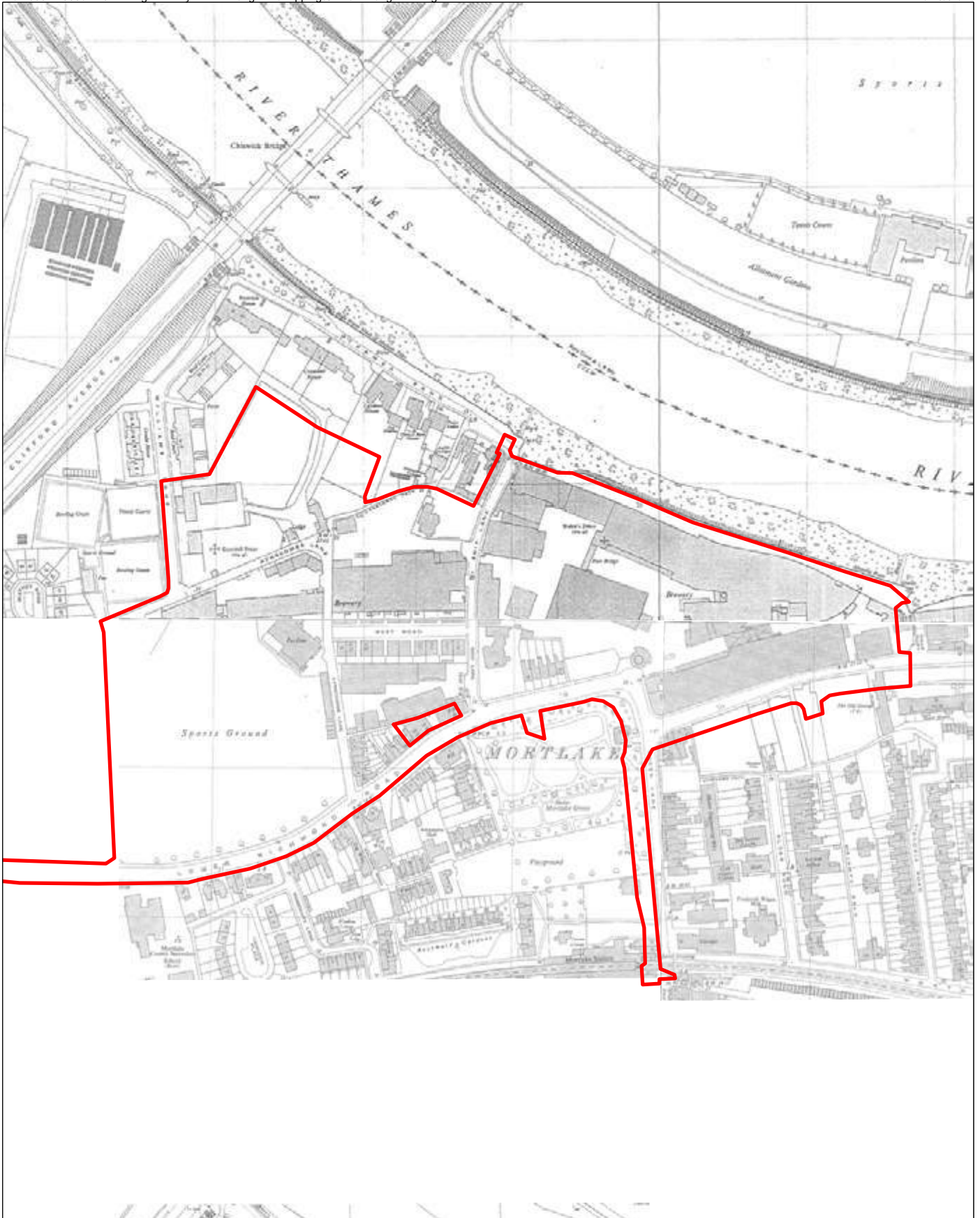


Legend

 Site Boundary (approximate)



Figure 14
1962 Aerial Photograph



 Site Boundary

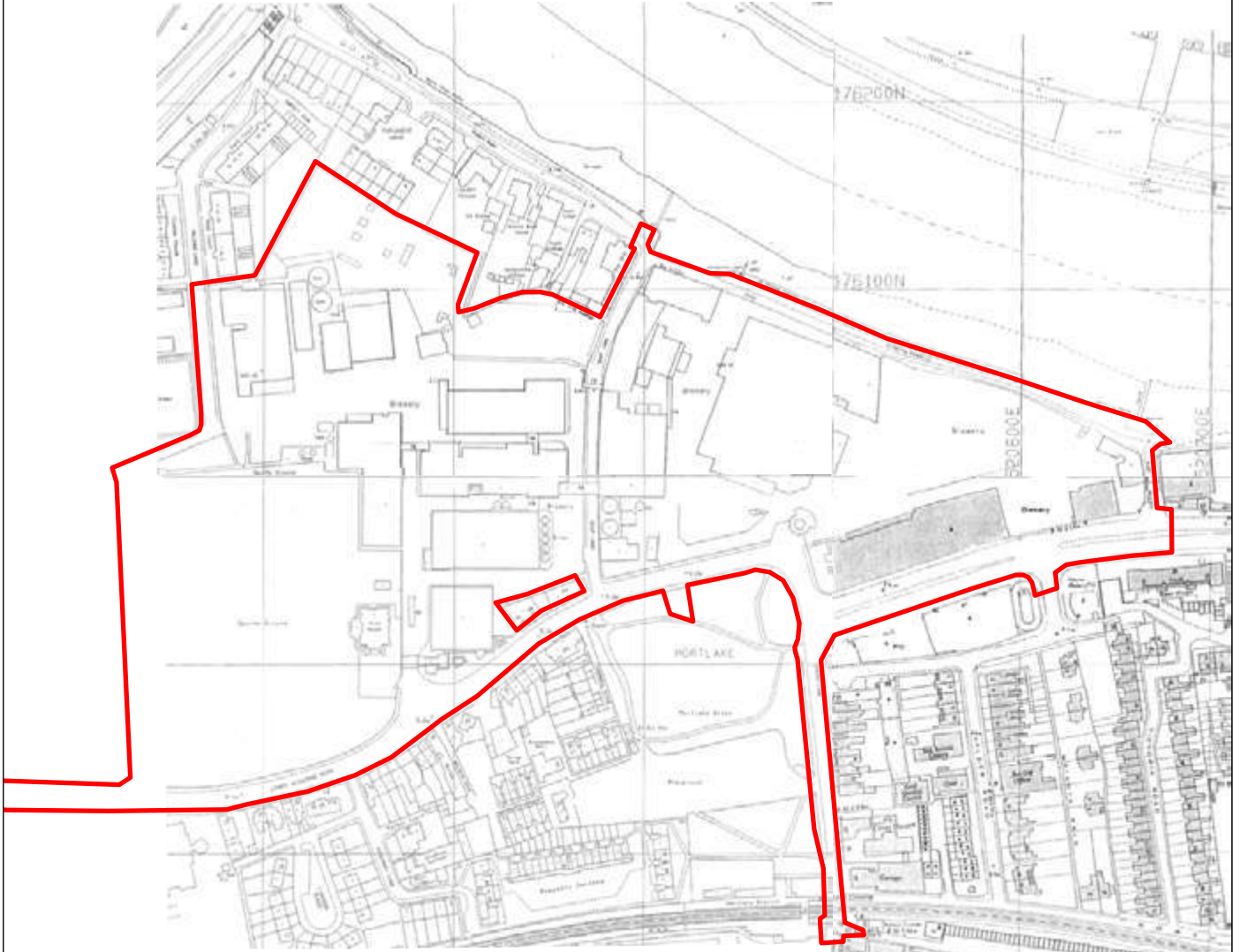


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Illustrative Only



Figure 15

1965-68 Ordnance Survey Map



 Site Boundary

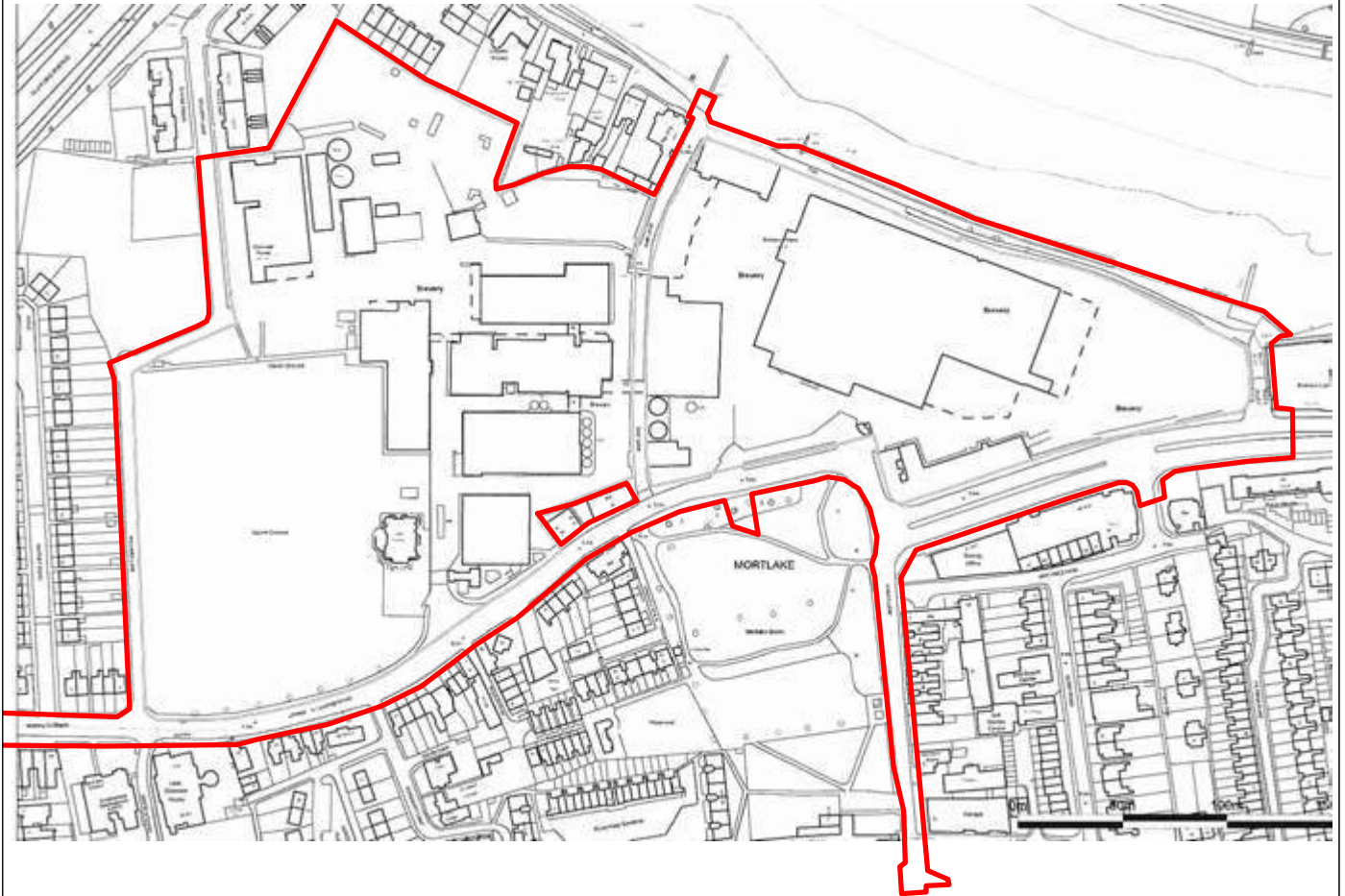


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Illustrative Only



Figure 16

1992-98 Ordnance Survey Map



 Site Boundary

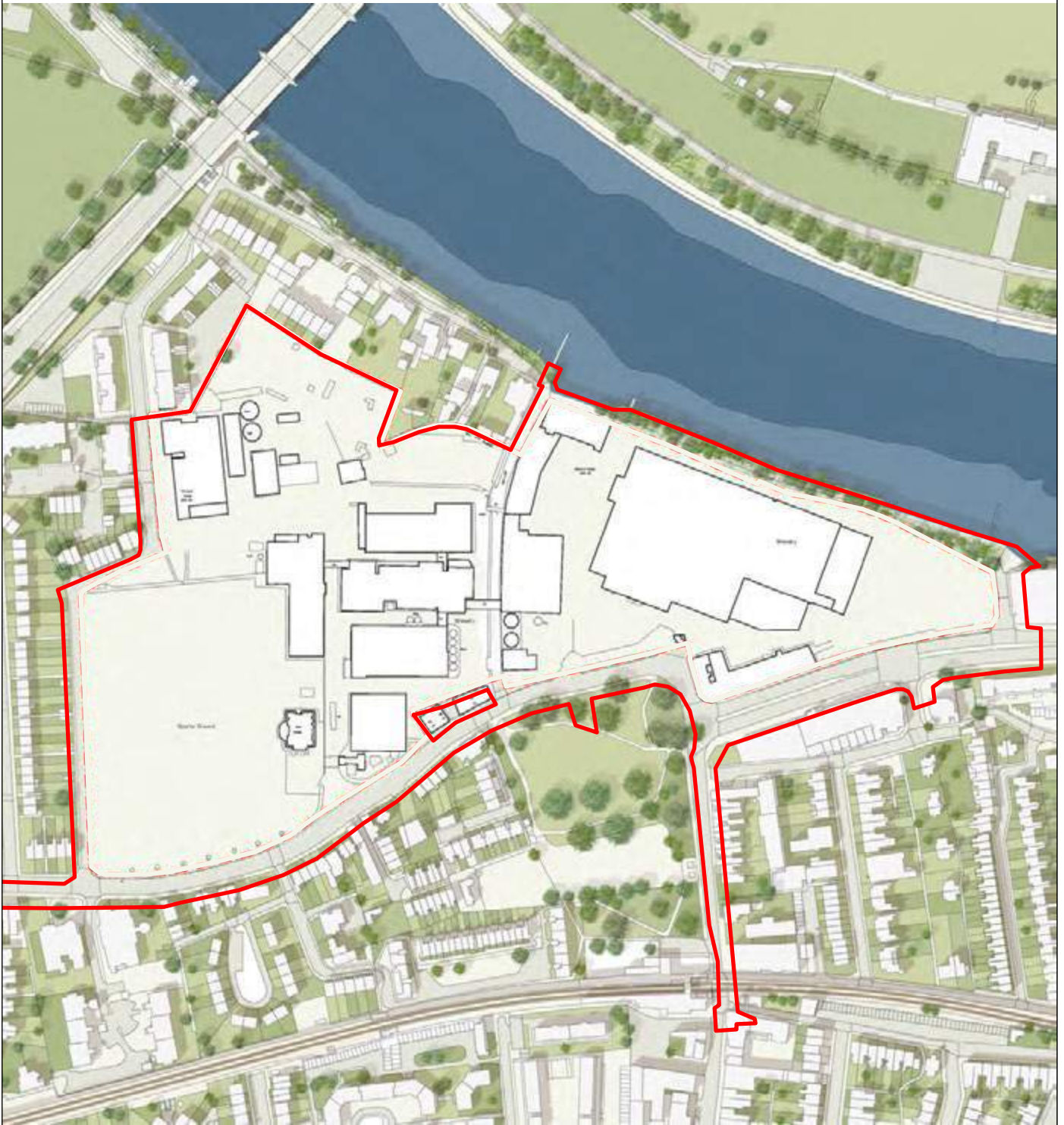


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Figure 17

2009 Ordnance Survey Map



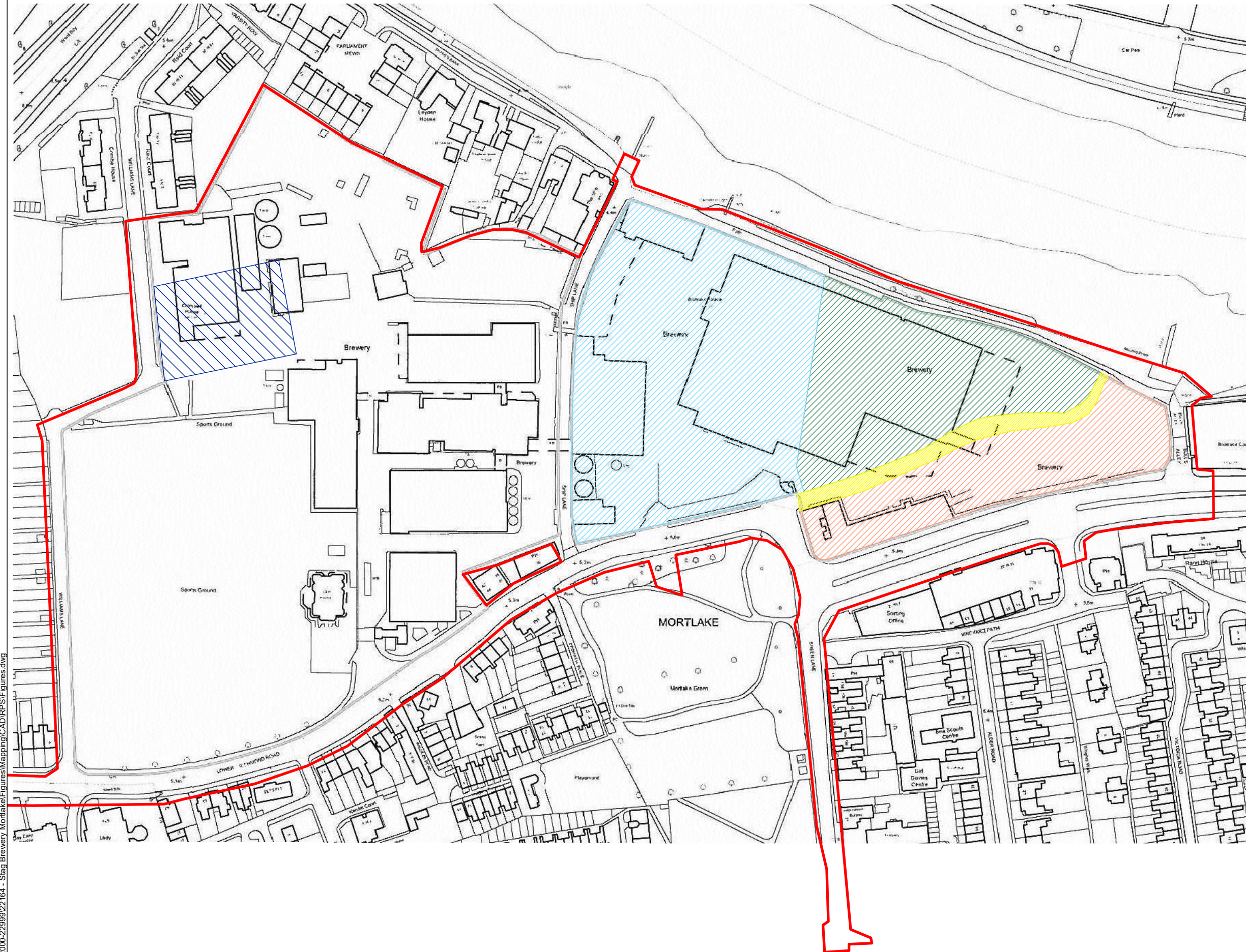
 Site Boundary



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Illustrative Only



Figure 18
2016 Site Survey



Legend

-  Site Boundary
-  Church and Cemetery
-  Palace Precinct
-  High Street Frontage
-  Line of Thames St. absorbed into brewery in 1865
-  Site of Sixteenth Century Cromwell House

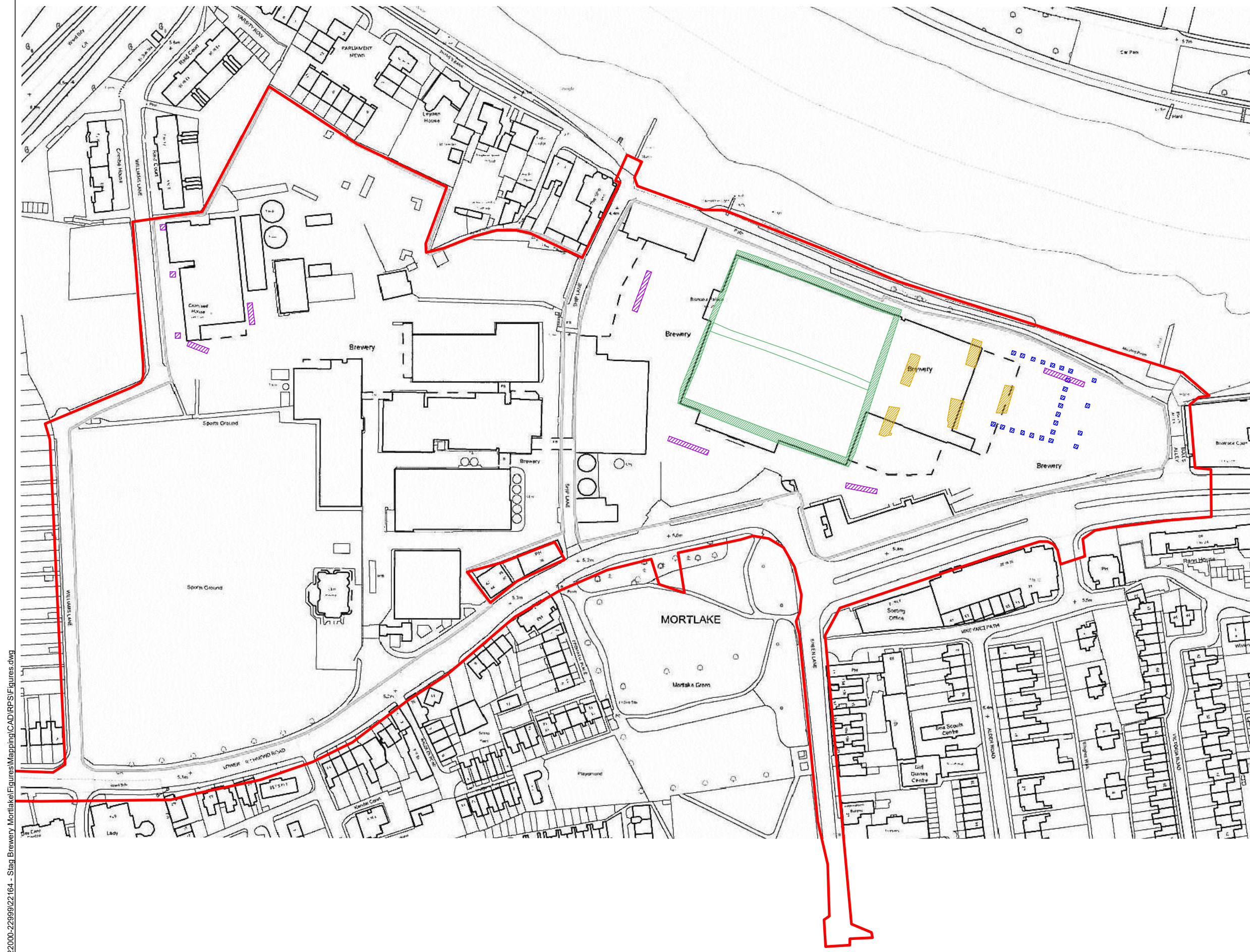


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Illustrative Only



Figure 19

Probable extent of Medieval land use zones across the eastern part of the site



Legend

- Site Boundary
- Area of watching brief, 1995
- Evaluation test-pits, 1995
- Areas of watching brief, 1998
- Evaluation test-pits and trenching, 2016



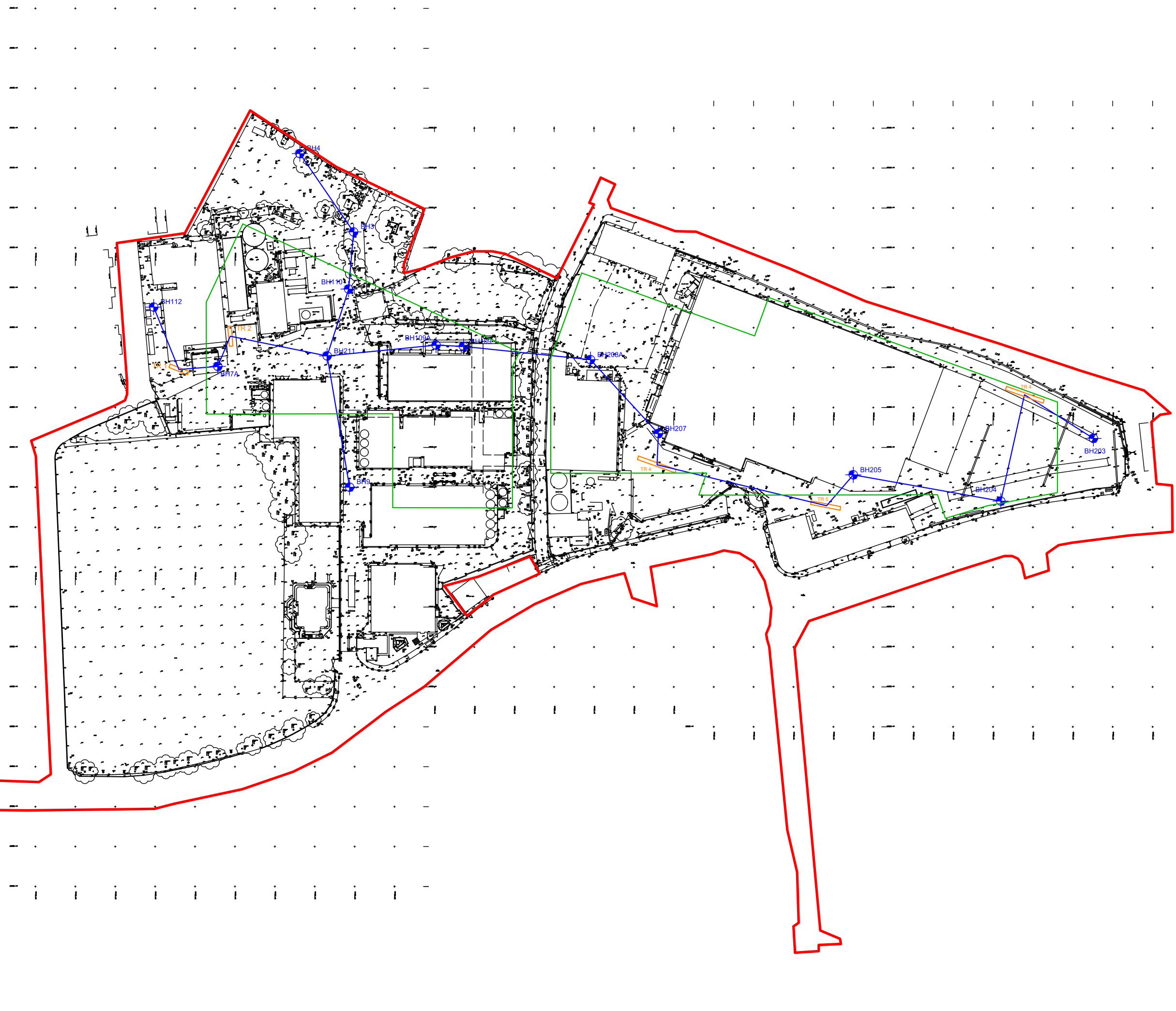
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Figure 20
Location of archaeological works undertaken within the Site to date

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Legend

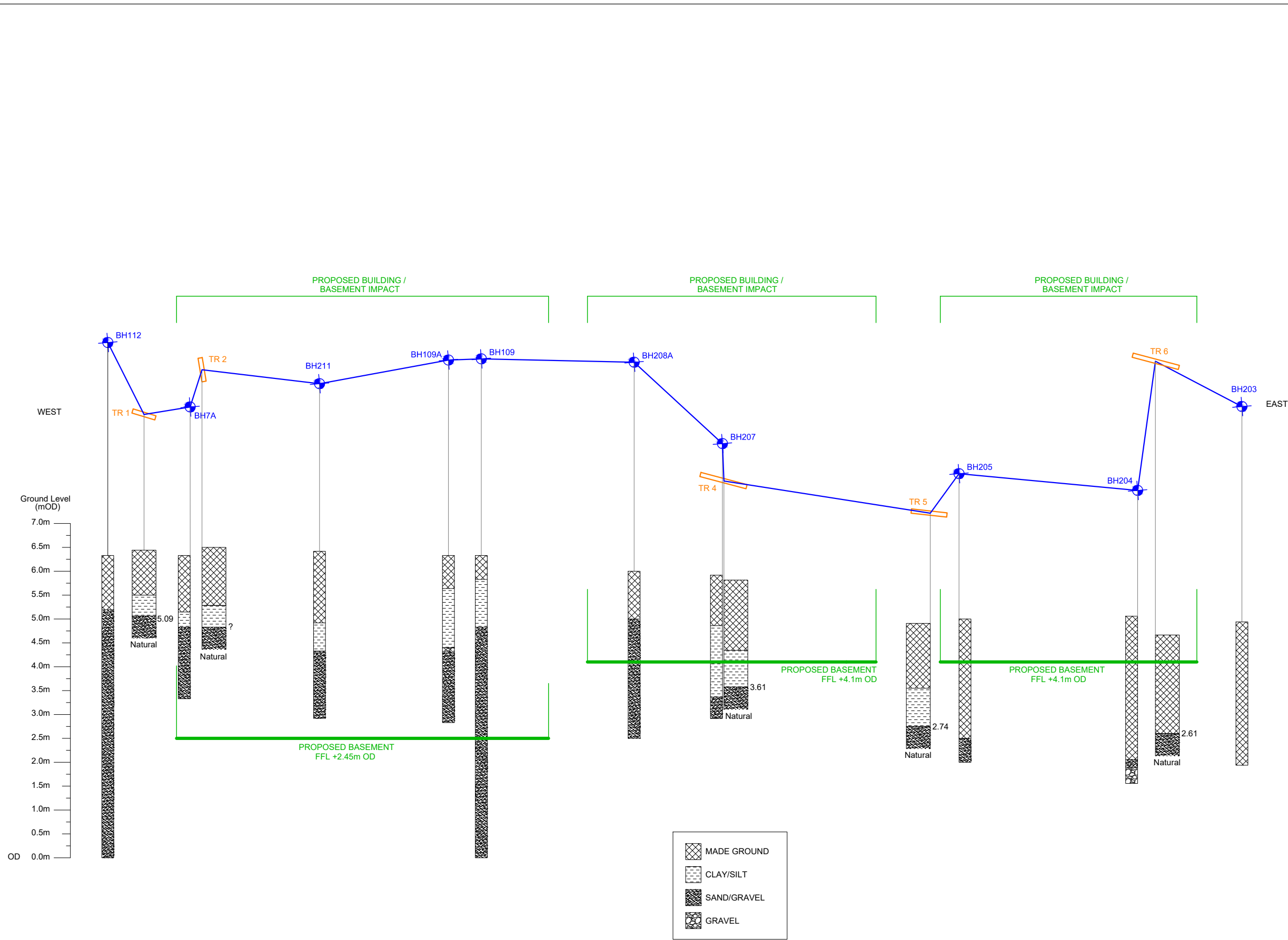
- Site Boundary
- + Borehole Location (1995-2015)
- Evaluation Trench Location (2016)
- Proposed Basement Footprint



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Illustrative Only



Figure 21
Deposit model section plan location



Legend

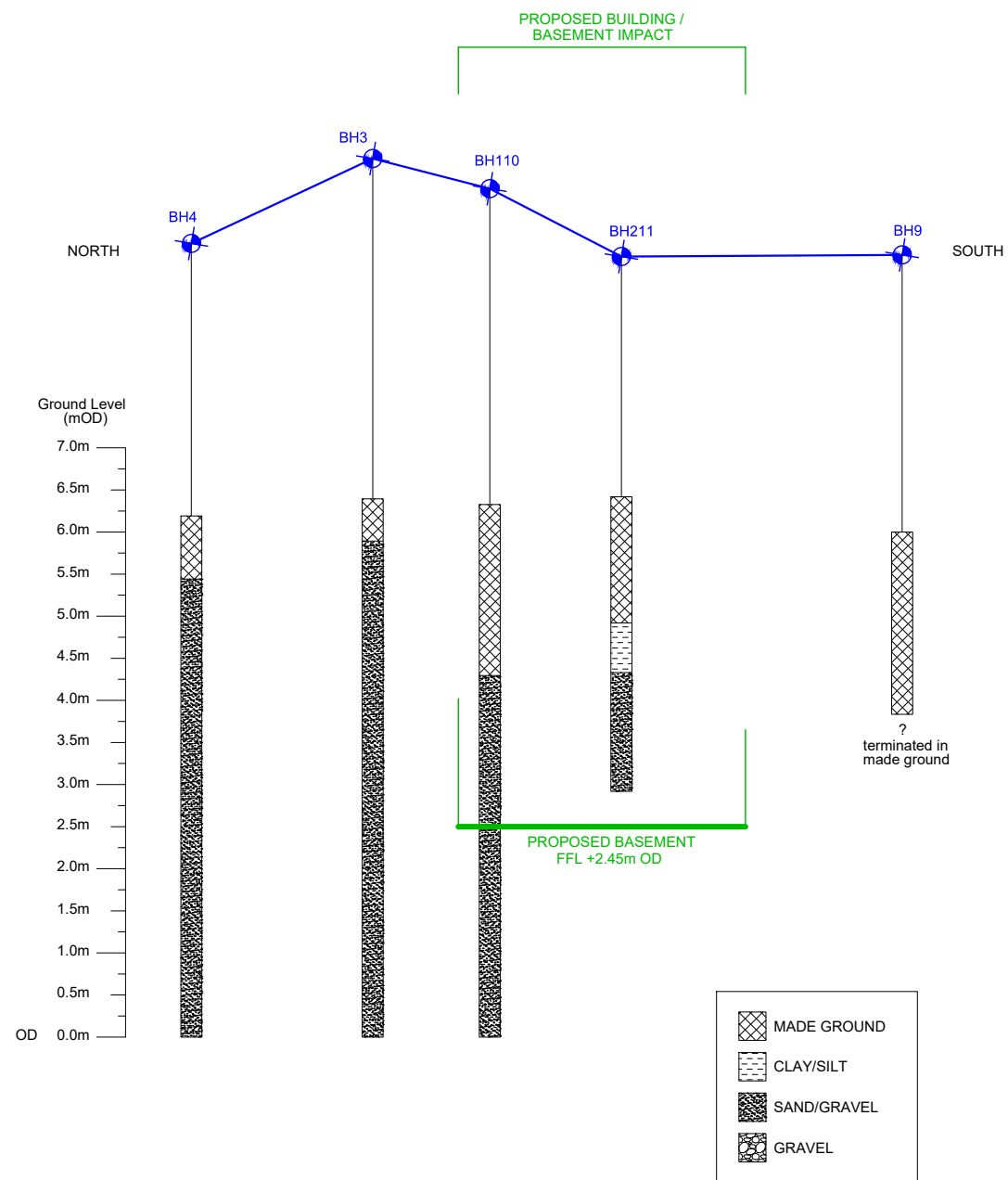
- Site Boundary
- Borehole Location (1995-2015)
- Evaluation Trench Location (2016)
- Proposed Basement Impacts

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Illustrative Only



Figure 22a
Deposit Model Section
(with proposed development finished floor level heights)

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Legend

Site Boundary

Borehole Location (1995-2015)

Evaluation Trench Location (2016)

Proposed Basement Impacts

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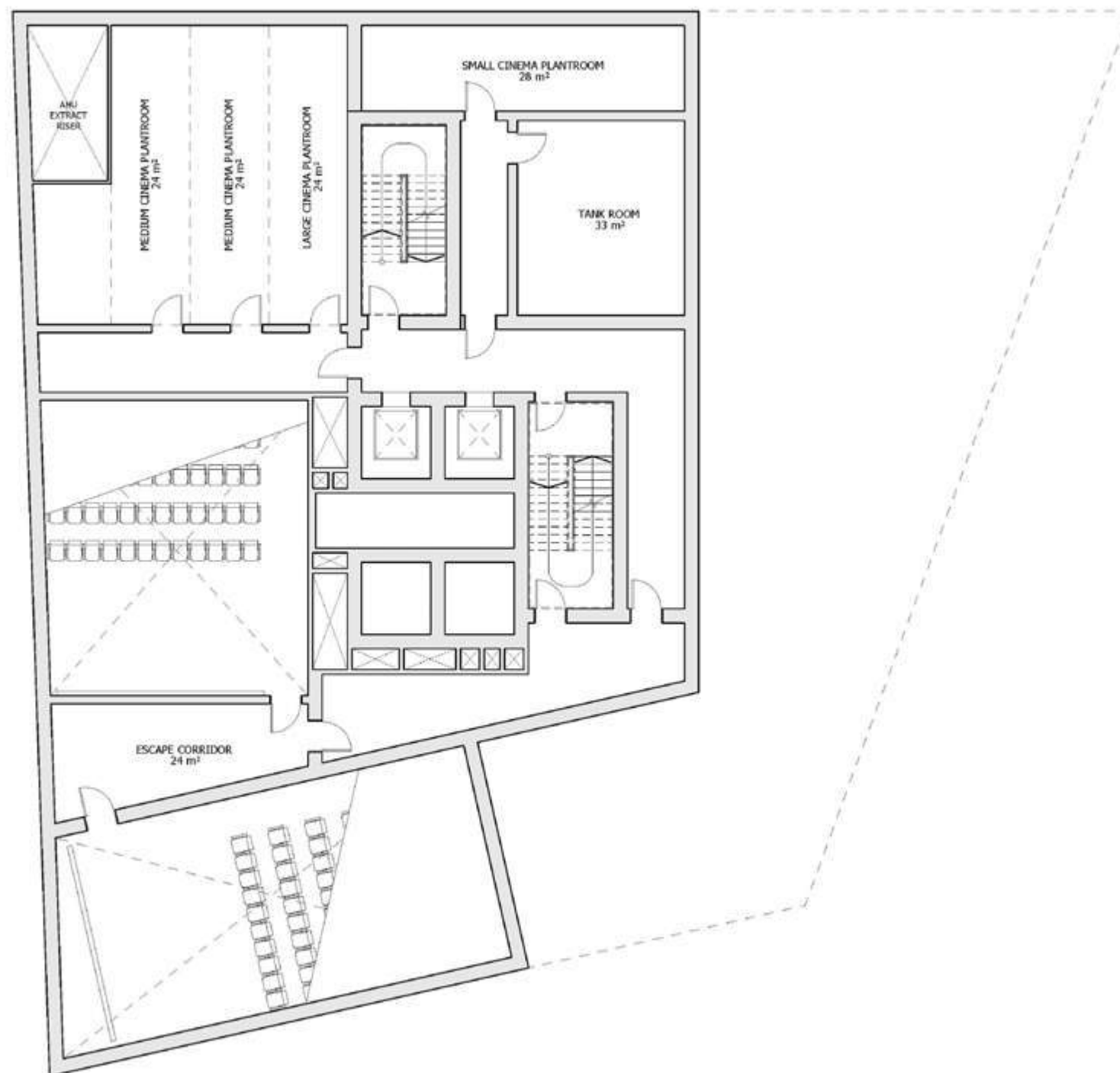


Figure 22b

Deposit Model Section
(with proposed development finished floor level heights)

Legend

 Site Boundary



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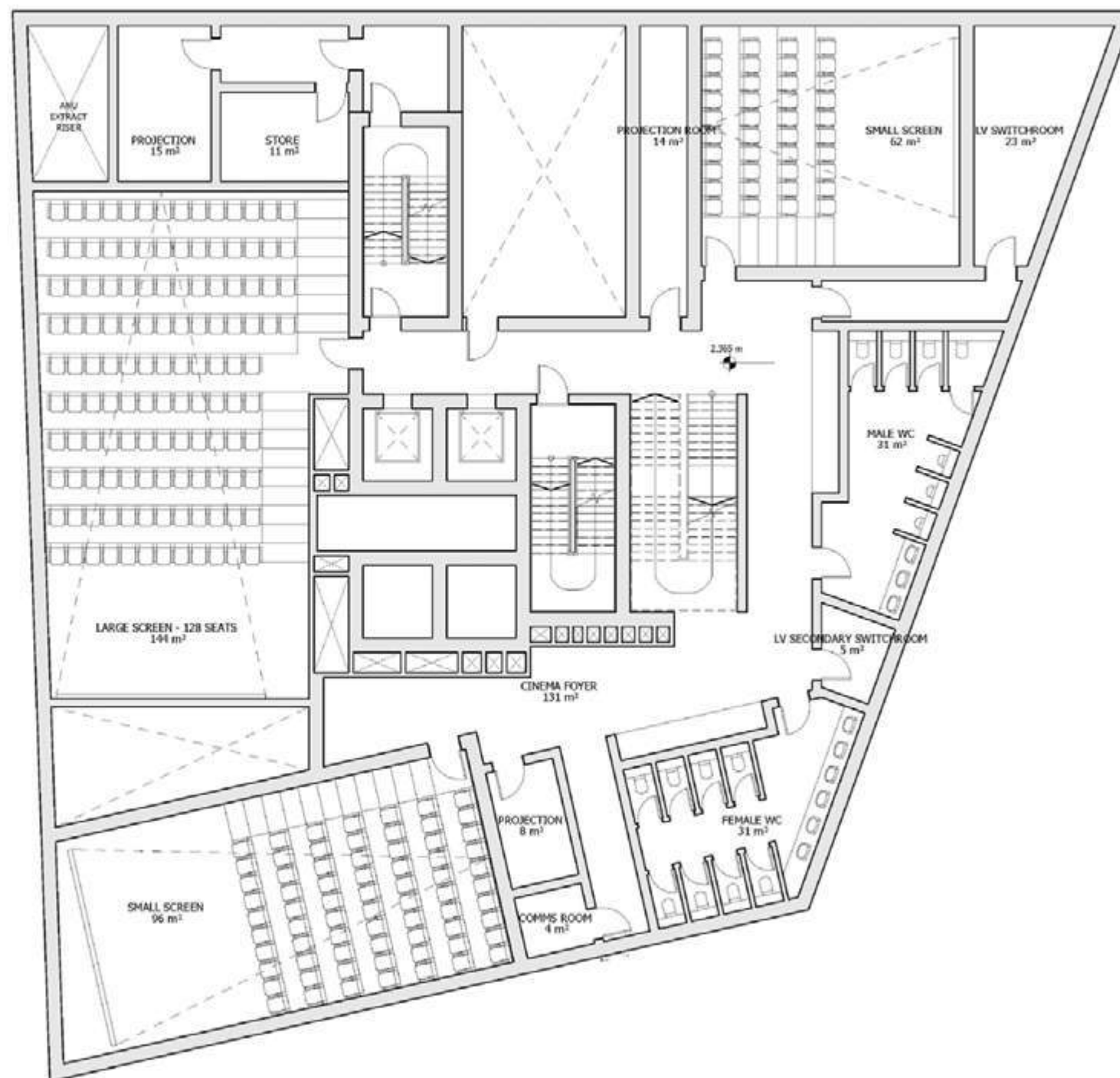


Figure 23a

Redevelopment Proposals:
plan of lower basement east of
Ship Lane

Legend

Site Boundary



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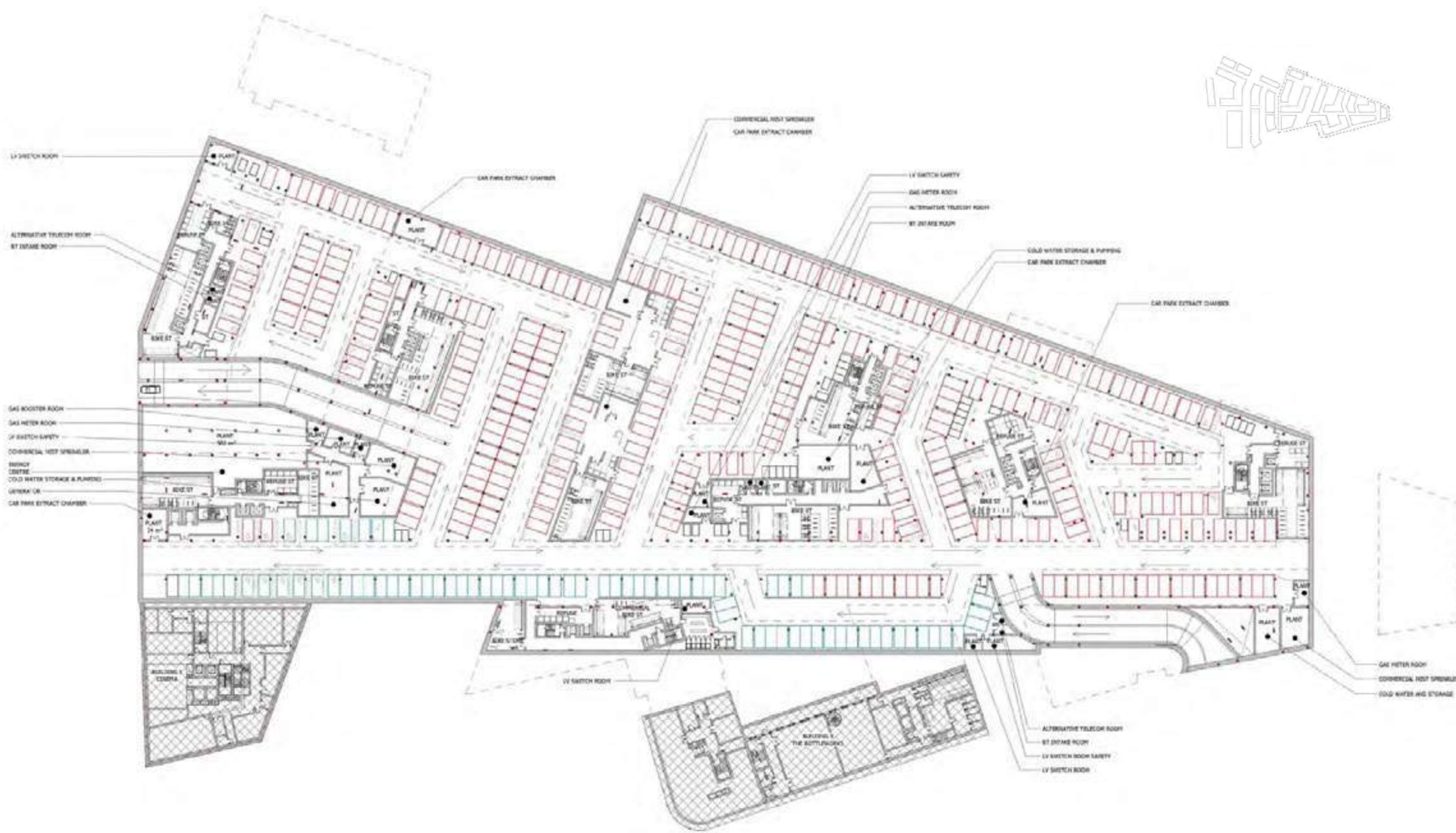
Figure 23b

Redevelopment Proposals:
plan of basement east of
Ship Lane



Legend

Site Boundary



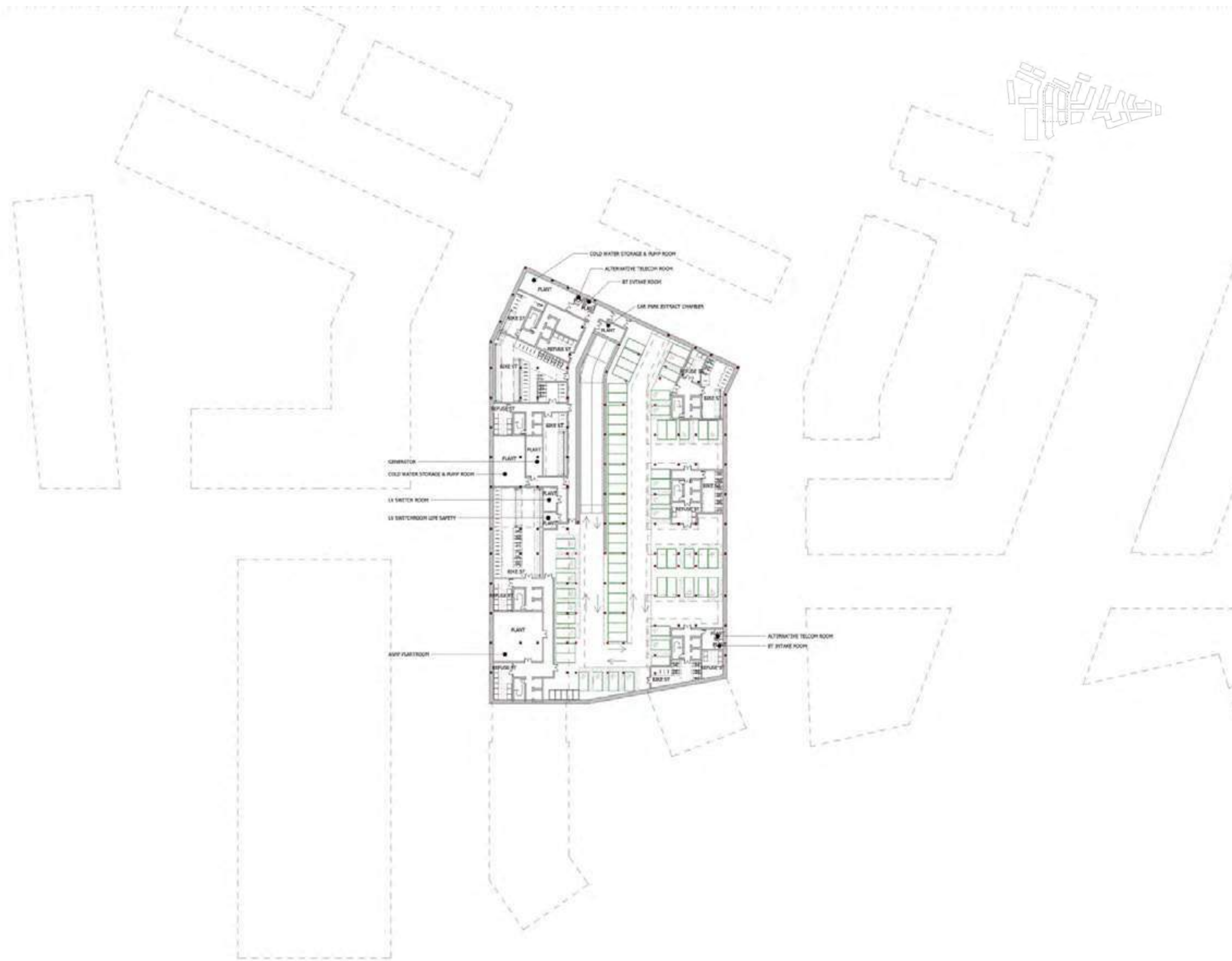
Not to Scale:
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Figure 23c
Redevelopment Proposals:
plan of basement east of Ship Lane

Legend

 Site Boundary

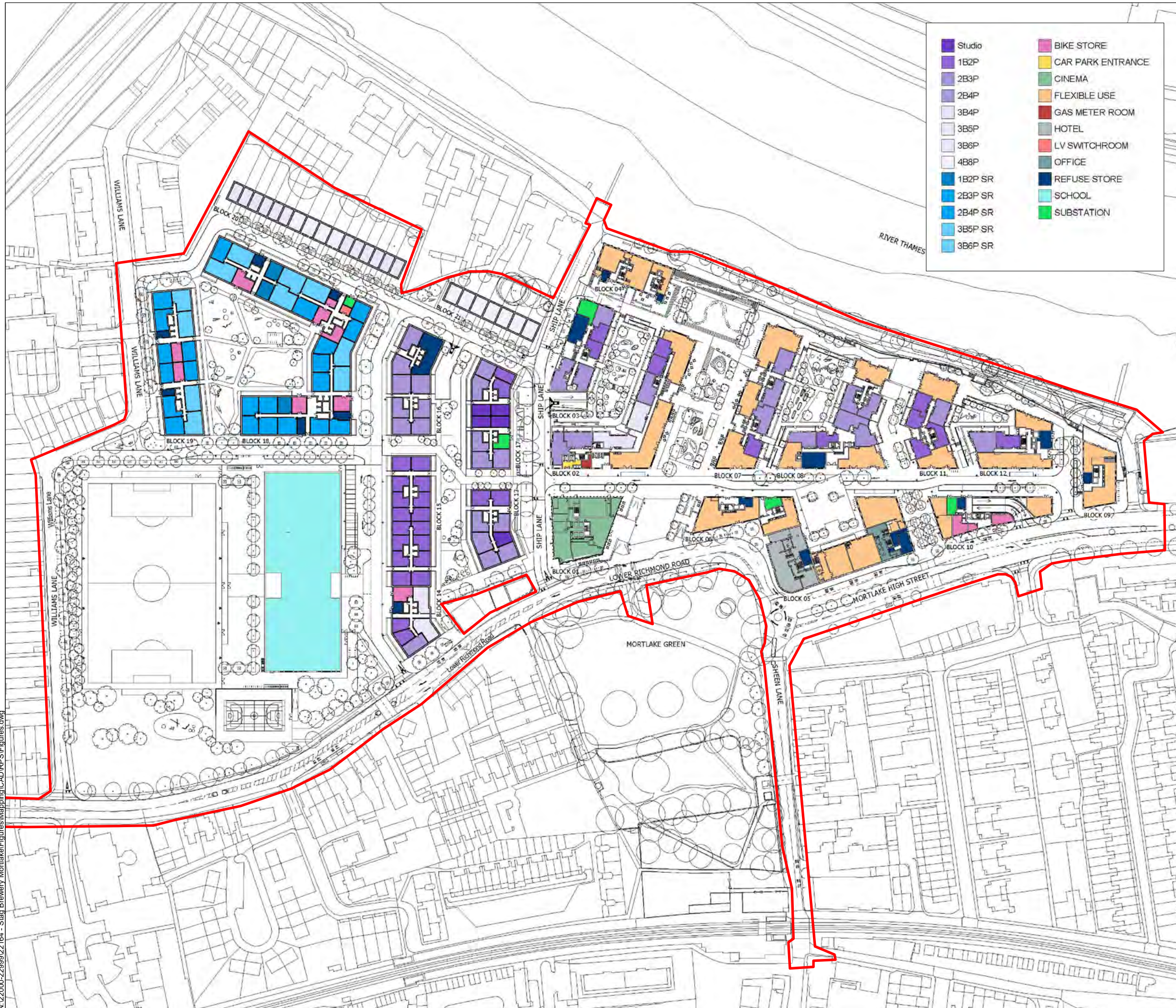


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Figure 24

Redevelopment Proposals:
plan of basement west of Ship Lane



Studio	BIKE STORE
1B2P	CAR PARK ENTRANCE
2B3P	CINEMA
2B4P	FLEXIBLE USE
3B4P	GAS METER ROOM
3B5P	HOTEL
3B6P	LV SWITCHROOM
4B8P	OFFICE
1B2P SR	REFUSE STORE
2B3P SR	SCHOOL
2B4P SR	SUBSTATION
3B5P SR	
3B6P SR	

Legend

Site Boundary



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Figure 25

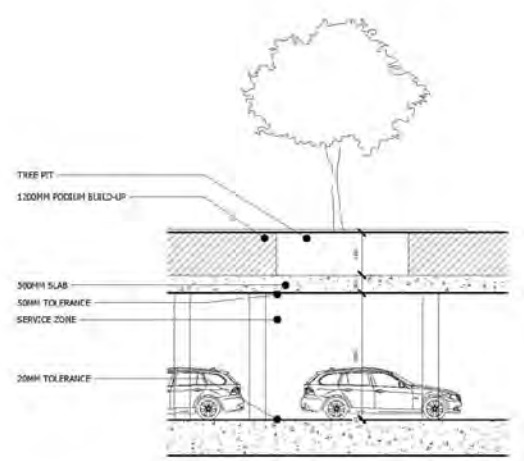
Redevelopment Proposals:
Ground Floor

Legend

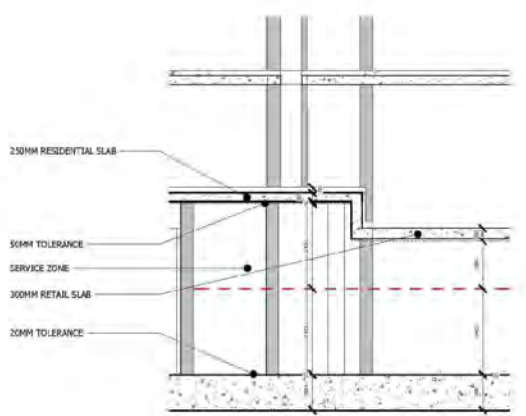
Site Boundary



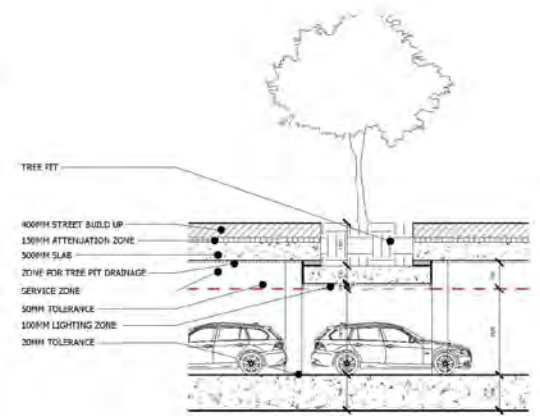
1 Basement Section_Phase 01_002
1 : 500



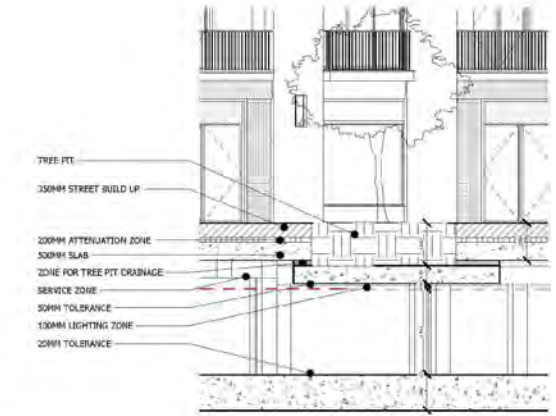
2 Basement Section_Development Area 01_Podium
1 : 100



4 Basement Section_Development Area 01_Slab Step
1 : 100



3 Basement Section_Development Area 01_Boulevard
1 : 100

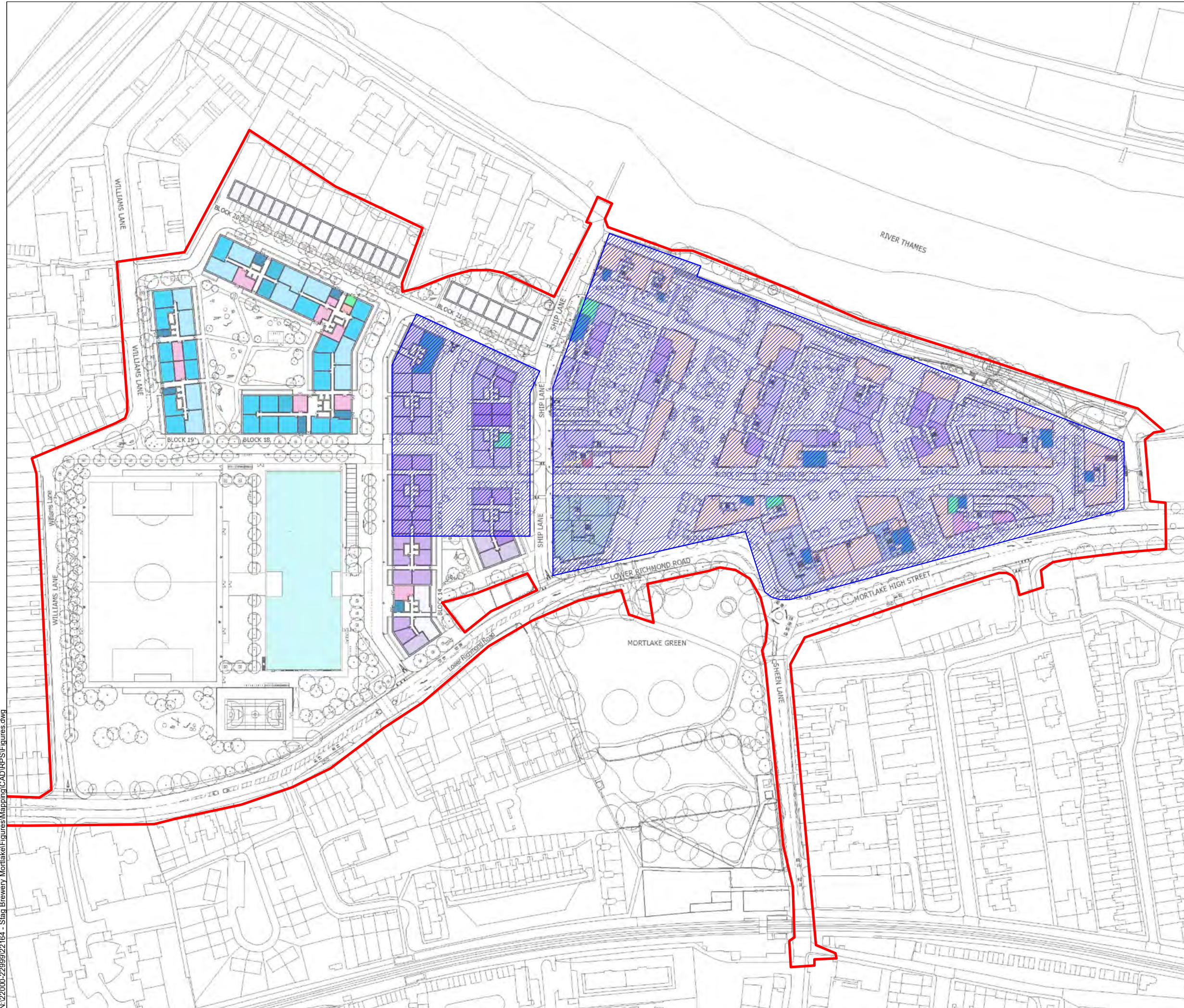


5 Basement Section_Development Area 01_Main Street
1 : 100

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Figure 26
Redevelopment Proposals:
Section



Legend

- Site Boundary
- Proposed Basement



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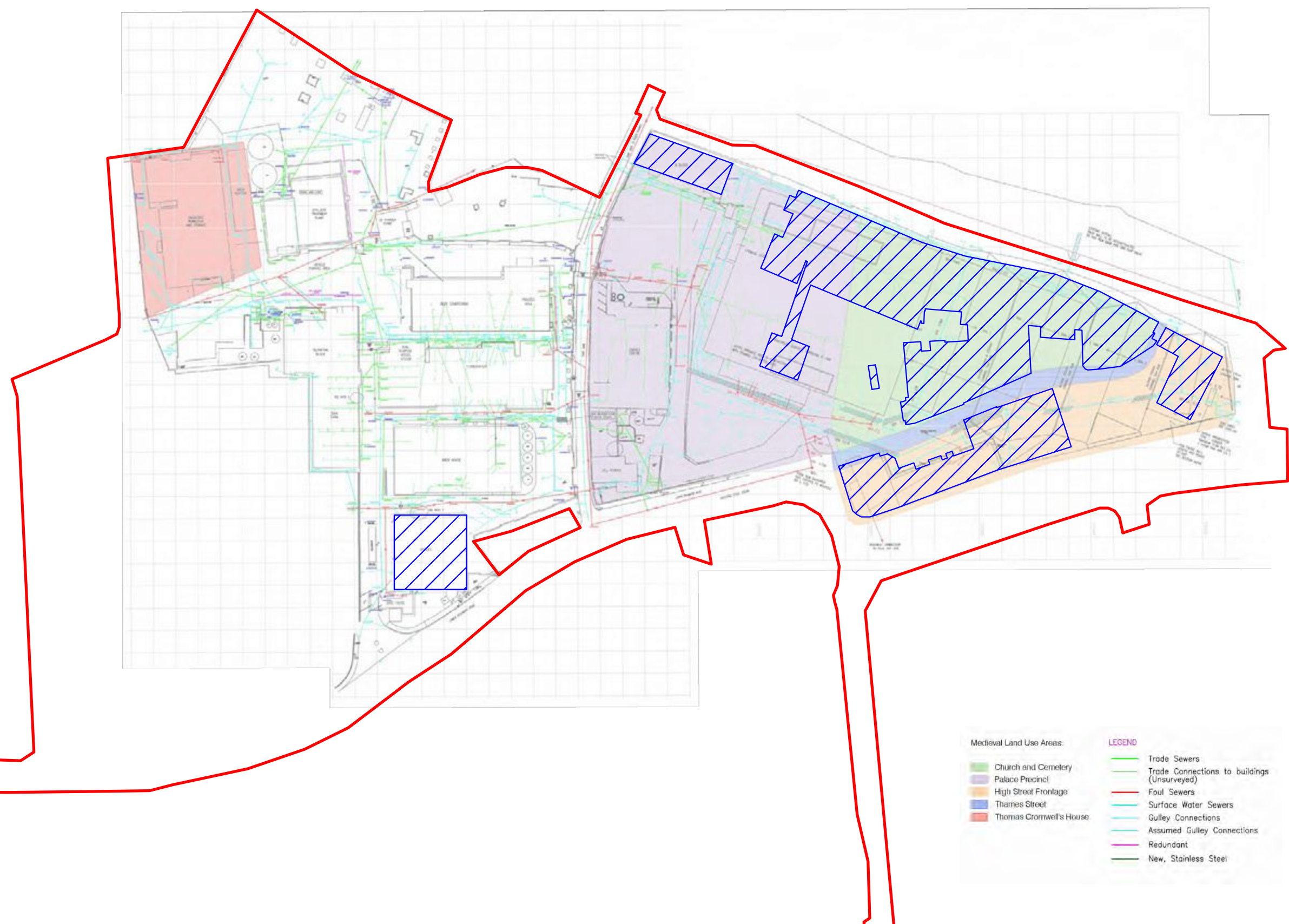


Figure 27

Plan overlay of proposed basements
and ground floor

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Legend

- Site Boundary
- Extent of Existing and Former Basements



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- Medieval Land Use Areas:
- Church and Cemetery
 - Palace Precinct
 - High Street Frontage
 - Thames Street
 - Thomas Cromwell's House
- LEGEND
- Trade Sewers
 - Trade Connections to buildings (Unsurveyed)
 - Foul Sewers
 - Surface Water Sewers
 - Gully Connections
 - Assumed Gully Connections
 - Redundant
 - New, Stainless Steel

Figure 28

Plan showing previous and existing development impacts



APPENDICES

Appendix 1

Geotechnical information 1995, 2003, 2015



AREA KEY

- CRA 2003 & DAMES & MOORE, 1995 GROUNDWATER MONITORING NETWORK EXPLORATORY HOLE LOCATION - AECOM SEPTEMBER 2015
- CRA 2003 - ADDITIONAL GROUNDWATER WELL - AECOM 2015

CRA 2003 LOCATION SUMMARY

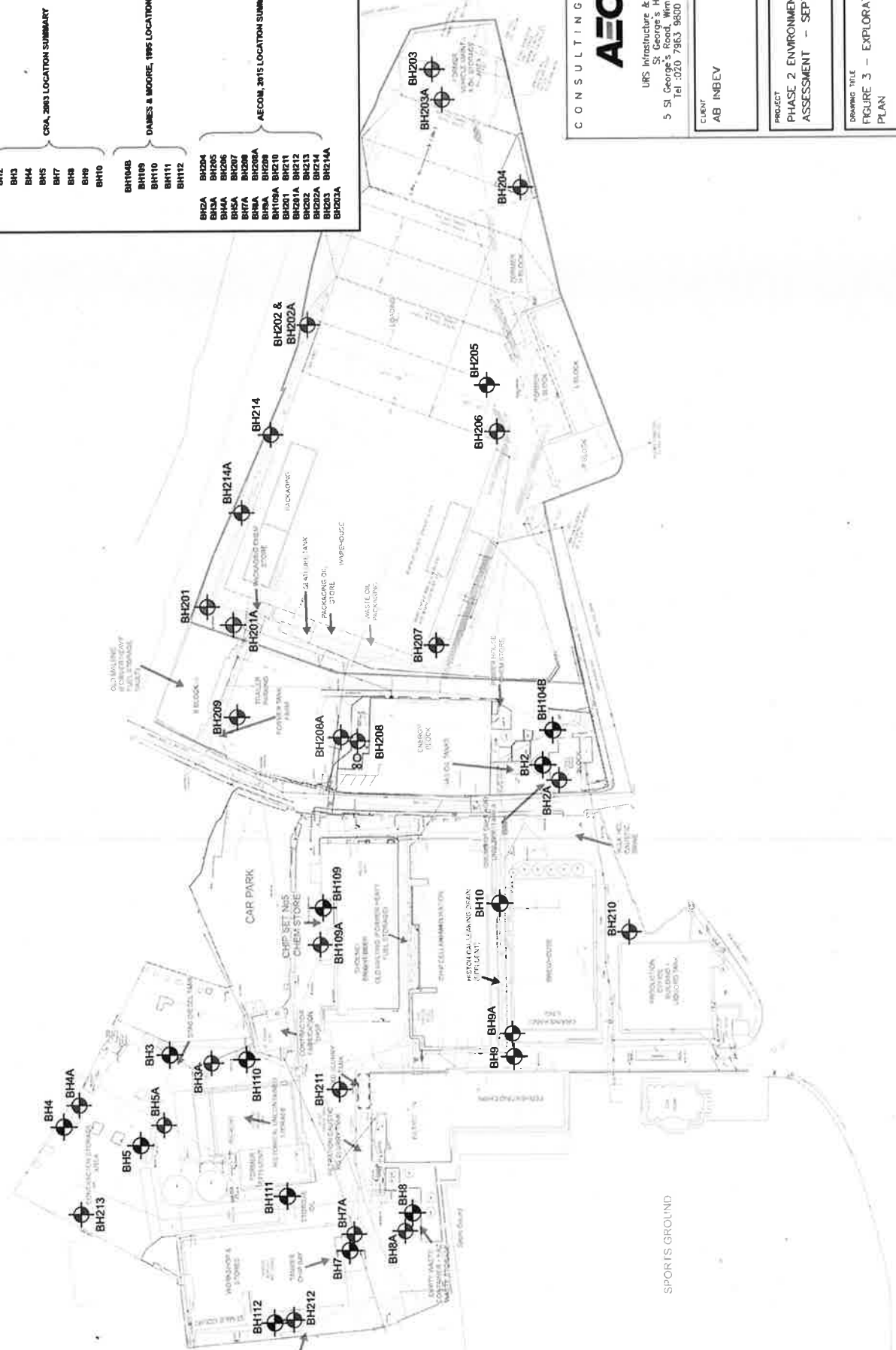
- BH2
- BH3
- BH4
- BH5
- BH7
- BH8
- BH9
- BH10

DAMES & MOORE, 1995 LOCATION SUMMARY

- BH104B
- BH109
- BH110
- BH111
- BH112

AECOM, 2015 LOCATION SUMMARY

- BH2A
- BH204
- BH205
- BH206
- BH207
- BH208
- BH209
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- BH212
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- BH214A
- BH214B
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- BH400



CONSULTING ENGINEERS

AECOM

URS Infrastructure & Environment UK LTD,
 5th Floor,
 5 St. George's Road, Wimbledon, London SW19 4DR
 Tel: 020 7963 9800 Fax: 020 7963 9801

CLIENT
 AB INBEV

PROJECT
 PHASE 2 ENVIRONMENTAL SITE
 ASSESSMENT - SEPTEMBER 2015

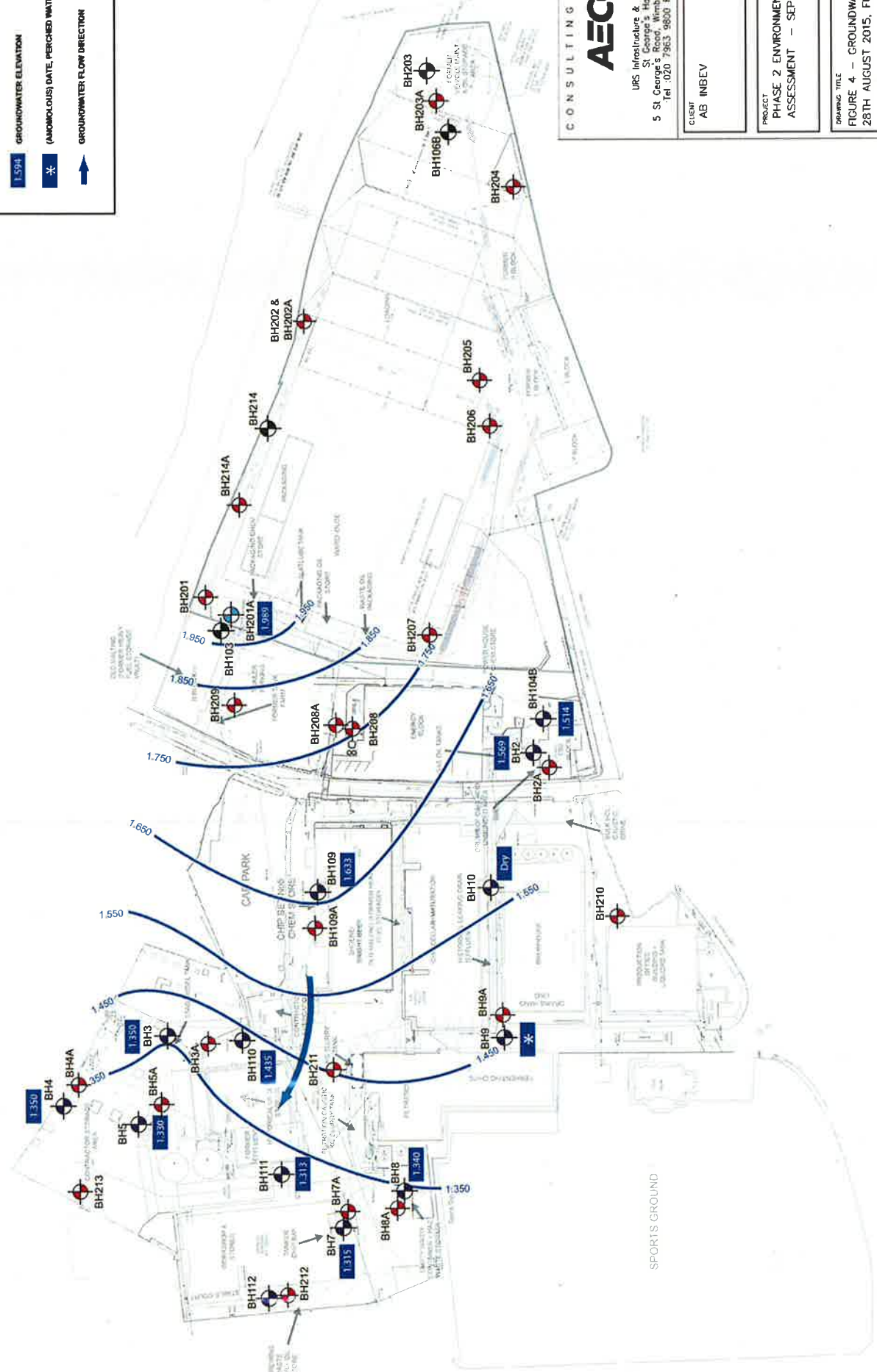
DRAWING TITLE
 FIGURE 3 - EXPLORATORY HOLE
 PLAN

DESIGN	CHECKED	APPROVED	SCALE
AM/LDS	MM	MM	SEPT 2015
SCALE	DATE	DATE	DATE
AS SHOWN	47074683		



AREA KEY

- GROUNDWATER MONITORING WELL NETWORK - DATES 8 NOV 2015 & 05A, 2015
- BH21A - ADDITIONAL GROUNDWATER MONITORING WELL - AECOM 2015
- 1.950 GROUNDWATER CONTOUR
- 1.594 GROUNDWATER ELEVATION
- * (ANOMALOUS) DATE, PERCHED WATER
- ↑ GROUNDWATER FLOW DIRECTION



AECOM
 CONSULTING ENGINEERS
 URS Infrastructure & Environment UK LTD,
 St George's House, 3rd Floor, SW13 4DR
 5 St. George's Road, Wimbledon, London SW13 4DR
 Tel: 020 7963 9800 Fax: 020 7963 9801

CLIENT
 AB INBEV

PROJECT
 PHASE 2 ENVIRONMENTAL SITE
 ASSESSMENT - SEPTEMBER 2015

DRAWING TITLE
 FIGURE 4 - GROUNDWATER CONTOUR PLAN,
 28TH AUGUST 2015, FULL DIP ROUND

DATE	BY	CHECKED	APPROVED	DATE
05/09/15	UCS	JAM	BM	05/09/15
AS SHOWN	UCS	JAM	BM	05/09/15
SCALE		DIP No		REV
AS SHOWN		47074683		

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH109A
Job No 47075502	Date Start Date 28-08-15 End Date 28-08-15	Ground Level (m)	Co-Ordinates ()	Sheet 1 of 1
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig		

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Termination
				Legend	Depth (Thickness)	DESCRIPTION	
					(0.35) 0.35	CONCRETE	
0.5		<0.1			(0.35) 0.70	MADE GROUND: Brown, grey, sandy, fine to coarse, angular to subangular gravel. Sand is fine to coarse. Gravel is concrete, red and yellow brick and natural stone.	Dry NVO
1.0	BH109A_0.8	<0.1			(0.50) 1.20	Soft, dark brown, sandy, gravelly clay. Sand is fine to coarse. Gravel is fine to medium, angular to subangular of flint.	Damp NVO
1.5		<0.1			(0.70) 1.90	Brown, sandy, slightly gravelly CLAY. Sand is fine to coarse. Gravel is fine to medium subrounded of flint.	Damp NVO
2.0		<0.1			2.10	Brown, sandy fine to medium, subrounded to subangular GRAVEL of flint. Sand is fine to coarse.	Damp NVO
2.5		<0.1			(0.70) 2.80	Brown, grey, slightly gravelly, fine to coarse SAND. Gravel is fine, subrounded of flint.	Damp NVO
3.0		<0.1			(0.70) 3.50	Brown/orange, gravelly, fine to coarse SAND. Gravel is fine to medium, subangular to subrounded of flint.	Damp NVO
3.5		<0.1				Borehole terminated at 3.5m bgl.	

TE 06/02/16 STAG LOGS - FULL GPJ AGS3 ALL GDT 22/9/15

Backfill <input checked="" type="checkbox"/> Cement seal <input checked="" type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input checked="" type="checkbox"/> Concrete <input checked="" type="checkbox"/> Sandy gravelly CLAY <input checked="" type="checkbox"/> Gravelly Sand <input checked="" type="checkbox"/> Made Ground <input checked="" type="checkbox"/> Sandy Gravel Groundwater Table Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination in bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By CG		Approved By MM	



Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH201
Job No 47075502	Date Start Date 20-08-15 End Date 20-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer		Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Installation	
				Legend	Depth (Thickness)	DESCRIPTION		COMMENTS
0.5					0.25	TARMAC over CONCRETE		[Cross-hatch pattern]
				(0.45)	0.70	MADE GROUND: Dense, sandy, fine-medium, angular-subangular gravel of brick and concrete. Sand is fine to coarse.	Dry NVO.	[Cross-hatch pattern]
							Borehole terminated at 0.7m bgl due to refusal on concrete.	

TE 08.02.16 STAG LOGS - FULL GPJ AGS3 ALL GDT 22/08/15

Backfill <input checked="" type="checkbox"/> Cement seal	Sample Details	Legend <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Made Ground <input checked="" type="checkbox"/> Groundwater Table <input checked="" type="checkbox"/> Groundwater Strike	GENERAL REMARKS <small>NVO - No visual or Olfactory Evidence of Contamination, m bgl - meters below ground level. Hand pitted to 0.7mbgl</small>
Logged By CG		Approved By MM	

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH201A
Job No 47075502	Date Start Date 24-08-15 End Date 25-08-15	Ground Level (m)	Co-Ordinates ()	Sheet 1 of 1
Contractor ESL		Method / Plant Used Concrete Corer and Solid Stem Auger.		

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Installation
				Legend	Depth (Thickness)	DESCRIPTION	
0.25						TARMAC over CONCRETE	
0.5	BH201A 0.7	<0.1			(0.95)	MADE GROUND: Brown/red/ yellow, gravelly, fine-coarse sand. Gravel is fine-coarse, angular-subangular of brick, flint and natural stone.	Damp NVO
1.0		<0.1			1.20	Light brown, dense, medium-fine SAND with occasional rounded flint.	Dry NVO
1.5		<0.1					
2.0	BH201A 1.9-2.0	<0.1			(2.00)		
2.5		<0.1					
3.0		<0.1					
3.5		<0.1			3.20	SAND and GRAVEL. Gravel is medium-coarse flint. Sand is fine-coarse dense light brown.	Wet from 3.7mbgl NVO
4.0		<0.1					
4.5		<0.1					
5.0		<0.1			5.10		
5.5		<0.1			(0.90)	Grey, mottled dark brown, possibly stiff CLAY (LONDON CLAY).	Dry, NVO.
6.0					6.00	Borehole terminated at 6.0m bgl.	

TE 08 02 10 STAG LOGS - FULL.GPJ AGSS3 ALL.GDT 22/08/15

Backfill Cement seal riser Bentonite seal riser Filter pack riser Filter pack screen Hole Collapse	Sample Details Small disturbed sample	Legend Ashphalt Sand Clay Made Ground Silty/clayey PEAT Groundwater Table Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination m bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By CG/MM		Approved By GM	



Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH202
Job No 47075502	Date Start Date 24-08-15 End Date 24-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer.		Sheet 1 of 1

STRATA							
Depth BGL	Sample / Test Details	PID (ppm)	Water	Legend	Depth (Thickness)	DESCRIPTION	COMMENTS
0.5		<0.1		(0.35)	0.25	TARMAC over CONCRETE	
				(0.60)	0.35	MADE GROUND: Grey, dense, sand and gravel of concrete. Sand is fine-coarse. Gravel is fine-medium, angular-subangular.	Dry NVO
				0.80	0.60	MADE GROUND: Brown, sandy, fine-medium, angular-subangular gravel of concrete. Sand is fine-coarse. Borehole terminated at 0.8m bgl due to refusal on concrete.	Dry NVO

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details 	Legend <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Made Ground <input checked="" type="checkbox"/> Groundwater Table <input checked="" type="checkbox"/> Groundwater Strike	GENERAL REMARKS <small>NVO - No visual or Olfactory Evidence of Contamination. m bgl - meters below ground level. Hand pitted to 1.2mbgl</small>
Logged By CG		Approved By MM	

TE 08.02.16 STAG LOGS - FULL.GPJ AGS3 ALL.GDT 22/08/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH202A
Job No 47075502	Date Start Date 24-08-15 End Date 24-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Solid Stem Auger.		Sheet 1 of 1


STRATA						
Depth BGL	Sample / Test Details	PID (ppm)	Water	Legend	DESCRIPTION	COMMENTS
					TARMAC over CONCRETE	
0.5	BH202A 0.8	<0.1			MADE GROUND: Grey, sandy, fine-medium, angular-subangular gravel of concrete. Sand is fine-coarse.	Wet NVO
1.0		<0.1			MADE GROUND: Brown, gravelly, fine-coarse sand. Gravel is fine-medium, subangular-subrounded of concrete.	Dry NVO
1.5		<0.1				
					Borehole terminated at 1.8m bgl due to refusal on concrete.	





Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Made Ground <input checked="" type="checkbox"/> Groundwater Table <input checked="" type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination m bgl - meters below ground level Hand pitted to 1.2mbgl
Logged By		CG	Approved By
			MM

TE 08.02.10 STAG LOGS - FULL GPJ AGS3 ALL.GDT 22/8/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH203
Job No 47075502	Date Start Date 20-08-15 End Date 20-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Solid Stem Auger.		Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Installation
				Legend	Depth (Thickness)	DESCRIPTION	
0.5		<0.1			0.20	TARMAC over CONCRETE	Dry NVO
					(0.70)	MADE GROUND: Very dense, sandy, fine-medium, angular-subangular gravel of yellow and red brick, granite and concrete.	
					0.90		
					1.00	Concrete / possible granite slab. No recovery.	
					(2.00)		
					3.00	Borehole terminated at 3.0m bgl due to refusal on concrete.	

Backfill  Cement seal riser  Bentonite seal riser  Filter pack riser  Filter pack screen	Sample Details 	Legend <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Made Ground <input checked="" type="checkbox"/> Groundwater Table <input checked="" type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination in bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By CG		Approved By MM	

TE 08.02.10 STAG LOGS - FULL GPJ AGS3 ALL GDT 22/8/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH203A
Job No 47075502	Date Start Date 20-08-15 End Date 20-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Solid Stem Auger.		Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			
				Legend	Depth (Thickness)	DESCRIPTION	COMMENTS
0.20					0.20	TARMAC over CONCRETE	
0.5	BH203A_0.5	<0.1			(0.70)	MADE GROUND: Very dense, sandy, angular to sub-angular gravel of brick, granite and concrete.	Dry NVO
0.90					0.90		
1.0		<0.1			1.00	Concrete / granite slab. No recovery.	Damp, NVO.
1.5		<0.1					
2.0		<0.1					
2.5		<0.1			(2.50)		
3.0							
3.5					3.50		
3.60					3.60	Concrete / granite slab. No recovery.	Damp, NVO.
4.0							
4.5					(1.20)		
4.80					4.80		
5.0					5.00	Possibly CLAY (no recovery).	Wet. NVO.
						Borehole terminated at 5.0m bgl.	

Backfill Cement seal riser Bentonite seal riser Filter pack riser Filter pack screen	Sample Details Small disturbed sample	Legend Asphalt Concrete Made Ground Clay Groundwater Table Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination. m bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By CG		Approved By MM	

TE 08.02.10 STAG LOGGS - FILL GPJ AGS3 ALL GDT 22/0/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14			Client AB Inbev		BOREHOLE No BH204
Job No 47075502	Date Start Date 21-08-15 End Date 21-08-15	Ground Level (m)	Co-Ordinates ()		
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.			Sheet 1 of 1





Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			
				Legend	Depth (Thickness)	DESCRIPTION	COMMENTS
					0.28	TARMAC over CONCRETE	Dry NVO
					0.40	MADE GROUND: Pea shingle.	Dry NVO
0.5					0.70	CONCRETE	Dry NVO
		<0.1			0.80	MADE GROUND: Red bricks.	Dry NVO
1.0					(0.40)	MADE GROUND: Brown/ red, sandy, fine-medium, angular-subangular brick gravel.	Dry NVO
	BH204 1.3	<0.1			1.20	MADE GROUND: Very soft, brown/ red, very sandy clay. Sand is fine-coarse.	Dry NVO
1.5					1.50	MADE GROUND: Dark grey/ black, sandy, fine-medium, angular-subangular gravel of flint. Sand is fine-coarse.	Dry NVO
2.0		<0.1			(1.50)		
2.5					3.00		
3.0		<0.1			3.20	Orange/ yellow, fine-coarse SAND.	Dry NVO
	BH204 3.3	<0.1			3.50	Brown, sandy, fine-medium, subangular-subrounded GRAVEL.	Damp NVO
3.5						Borehole terminated at 3.5m bgl.	

TE 08.02.10 STAG LOGS - FULL.GPJ AGS3 ALL.GDT 22/8/15

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Concrete <input type="checkbox"/> Sand <input checked="" type="checkbox"/> Sandy Gravel <input type="checkbox"/> Groundwater Table <input checked="" type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination m bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By		CG	Approved By
			MM

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14			Client AB Inbev		BOREHOLE No BH205
Job No 47075502	Date Start Date 21-08-15 End Date 21-08-15	Ground Level (m)	Co-Ordinates ()		
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.			Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			
				Legend	Depth (Thickness)	DESCRIPTION	COMMENTS
					0.27	CONCRETE	
0.5					(0.53)	MADE GROUND: Grey, dense, fine to coarse sand and gravel of concrete.	Dry NVO
1.0	BH205 1.0	<0.1			(1.70)	MADE GROUND: Very dense, brown, sandy, fine-medium, angular-subangular gravel of brick, concrete, flint, glass. Sand is fine-coarse. Little recovery.	Dry NVO
2.0		<0.1					
2.5	BH205 2.5	<0.1			(0.50)	Brown/ orange, gravelly, fine-coarse SAND. Gravel is fine-medium, subangular-subrounded, becoming more gravelly with depth. Little recovery.	Dry NVO
3.0		<0.1			3.00	Borehole terminated at 3.0m bgl.	

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input type="checkbox"/> Concrete <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Gravelly Sand <input type="checkbox"/> Groundwater Table <input type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination in bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By		CG	Approved By
			MM

TE 08.02.10 STAG LOGS - FILL GPJ AGS3 ALL GDT 22/01/15

Borehole Log




Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH206
Job No 47075502	Date Start Date 21-08-15 End Date 21-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.		Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			
				Legend	Depth (Thickness)	DESCRIPTION	COMMENTS
0.20					0.20	TARMAC over CONCRETE	
0.5					(0.80)	MADE GROUND: Grey, dense, fine to coarse sand and gravel of concrete.	Dry, NVO.
1.0	BH206 1.1	<0.1			1.00	MADE GROUND: Soft brown sandy clay. Gravel is fine-medium, angular-subangular of brick and concrete.	Dry, NVO.
1.5		<0.1			(0.80)		
					1.80	Borehole terminated at 1.8m bgl due to refusal on concrete.	

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Groundwater Table <input checked="" type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination m bgl - meters below ground level Hand pitted to 1.2mbgl
Logged By CG		Approved By MM	

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14			Client AB Inbev		BOREHOLE No BH207
Job No 47075502	Date Start Date 25-08-15 End Date 25-08-15	Ground Level (m)	Co-Ordinates ()		
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.			Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			
				Legend	Depth (Thickness)	DESCRIPTION	COMMENTS
0.20					0.20	TARMAC	
0.5	BH207 0.7	<0.1			(0.90)	MADE GROUND: Grey/red, dense, fine to coarse sand and gravel of concrete and brick.	Dry, NVO.
1.10		<0.1			1.10	Soft, gravelly, brown CLAY. Gravel is fine-medium, subangular-subrounded of flint. (Possibly reworked)	Dry, NVO.
1.50		<0.1			(1.50)		
2.60	BH207 2.6-3.5	<0.1			2.60	Brown, dense, gravelly SAND. Gravel fine, occasionally medium of flint. Sand is fine to medium.	Dry, NVO.
3.0		<0.1			(0.90)		
3.50		<0.1			3.50	Borehole terminated at 3.5m bgl.	

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Gravelly Clay <input type="checkbox"/> Gravelly Sand <input type="checkbox"/> Groundwater Table <input checked="" type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination. m bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By CG		Approved By MM	

TE 08.02.10 STAG LOGS - FULL.GPJ AGS3 ALL.GDT 22/8/15



Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH208
Job No 47075502	Date Start Date 25-08-15 End Date 25-08-15	Ground Level (m)	Co-Ordinates ()	Sheet 1 of 1
Contractor ESL		Method / Plant Used Concrete Corer.		

STRATA								
Depth BGL	Sample / Test Details	PID (ppm)	Water	Legend	Depth (Thickness)	DESCRIPTION	COMMENTS	Installation
0.5		<0.1			0.25	CONCRETE		
				(0.55)	MADE GROUND: Brown, sandy, medium gravel of concrete, brick and flint.	Dry, NVO.		
					0.80	Borehole terminated at 0.8m bgl due to refusal on concrete.		

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details 	Legend <input type="checkbox"/> Concrete <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Groundwater Table <input type="checkbox"/> Groundwater Strike	GENERAL REMARKS <small>NVO - No visual or Olfactory Evidence of Contamination. m bgl - meters below ground level. Hand pitted to 1.2mbgl</small>
Logged By CG		Approved By MM	

TE 08.02.10 STAG LOGS - FULL GPJ AGS3 ALL GDT 22/0/15



Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH208A
Job No 47075502	Date Start Date 25-08-15 End Date 25-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.		Sheet 1 of 1





Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Termination
				Legend	Depth (Thickness)	DESCRIPTION	
					0.25	CONCRETE	
0.5		<0.1			0.50	MADE GROUND: Fine to medium, angular to subangular concrete gravel.	Dry NVO
1.0	BH208A_0.8 BH208A_1.1	<0.1			(0.50) 1.00	MADE GROUND: Dark brown, slightly clayey, gravelly, fine to coarse sand. Gravel fine occasionally coarse, subangular to subrounded of brick and flint.	Dry NVO
1.5		<0.1				Medium density, brown, gravelly, fine to coarse SAND. Gravel is fine to medium, subangular to subrounded of flint. Very sandy between 1.5m and 1.9m.	Dry NVO
2.0		<0.1			(2.50)		
2.5		<0.1					
3.0		<0.1					
3.5		<0.1			3.50		
						Borehole terminated at 3.5m bgl.	

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Gravelly Sand <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Groundwater Table <input checked="" type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination m bgl - meters below ground level Hand pitted to 1.2mbgl
Logged By CG		Approved By MM	

TE 08 02 10 STAG LOGS - FULL GPJ AGS3 ALL GDT 22/8/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH209
Job No 47075502	Date Start Date 25-08-15 End Date 25-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.		Sheet 1 of 1

STRATA							
Depth BGL	Sample / Test Details	PID (ppm)	Water	Legend	DESCRIPTION	COMMENTS	
					0.27	CONCRETE	
0.5	BH209 0.5	<0.1			(2.43)	MADE GROUND: Brown, grey/ black, gravelly, fine to coarse sand. Gravel is fine to coarse, angular to subangular of brick and concrete. Becoming	Dry NVO
1.0		<0.1					
1.5							
2.0							
2.5							
2.7					2.70	Brown, gravelly, fine to coarse SAND. Gravel is fine to medium, subangular to subrounded of flint. Very little gravel between 3.0 -3.2m. Poor recovery between 1.2m - 3.4m. Driller noted it becoming dense at 2.7m.	Dry NVO
3.0	BH209 2.7-3.4	<0.1			(0.70)	Borehole terminated at 3.4m bgl.	
3.4							

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <div style="display: flex; justify-content: space-between;"> <div> <input checked="" type="checkbox"/> Concrete <input type="checkbox"/> Gravelly Sand <input type="checkbox"/> Groundwater Table </div> <div> <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Groundwater Strike </div> </div>	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination m bgl - meters below ground level Hand pitted to 1.2mbgl
		Logged By CG	Approved By MM

TE 08.02.10 STAG LOGS - FULL.GPJ AGS3 ALL.GDT 22/8/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14			Client AB Inbev		BOREHOLE No BH210
Job No 47075502	Date Start Date 26-08-15 End Date 26-08-15	Ground Level (m)	Co-Ordinates ()		
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.			Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Scale
				Legend	Depth (Thickness)	DESCRIPTION	
					0.30	CONCRETE	
0.5	BH210_0.8	<0.1			(0.90)	MADE GROUND: Dense, brown, sandy, fine to coarse, subangular to rounded gravel of natural stones.	Dry NVO
1.0		<0.1			(0.90)	Soft, brown, sandy CLAY (possibly reworked clay).	Dry NVO
1.5		<0.1			2.10	Brown, gravelly, fine to coarse SAND. Gravel is fine to medium to subrounded of flint. Becoming more gravelly with depth.	Dry NVO
2.0	BH210_2.2-2.8	<0.1			(1.40)		
2.5		<0.1			3.50	Borehole terminated at 3.5m bgl.	
3.0		<0.1					
3.5		<0.1					

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input type="checkbox"/> Concrete <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Sandy Clay <input type="checkbox"/> Gravelly Sand <input type="checkbox"/> Groundwater Table <input type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination in bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By		CG	Approved By
			MM

TE 08.02.10 STAG LOGS - FULL GPJ AGSS ALL GOT 22/9/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14			Client AB Inbev		BOREHOLE No BH211
Job No 47075502	Date Start Date 26-08-15 End Date 26-08-15	Ground Level (m)	Co-Ordinates ()		
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.			Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			
				Legend	Depth (Thickness)	DESCRIPTION	COMMENTS
				[Concrete Symbol]	0.25	CONCRETE	
0.5	BH211 0.7	<0.1		[Made Ground Symbol]	(1.25)	MADE GROUND: Brown, sandy, fine to coarse, subangular to rounded gravel of natural stone, wood and occasional brick. Becoming clayey with depth.	Dry NVO
1.0				[Gravelly Sandy Clay Symbol]	(0.60)	Soft, brown, grey, sandy, gravelly CLAY. Gravel is fine to medium, subangular to angular and subrounded of flint. Sand is fine to coarse. (possibly reworked clay)	Dry NVO
1.5		<0.1		[Gravelly Sand Symbol]	2.10	Brown, gravelly, fine to coarse SAND. Gravel is fine to medium, subangular to rounded of flint. Becoming more gravelly with depth.	Dry NVO
2.0	BH211 2.2	<0.1		[Gravelly Sand Symbol]	(1.40)		
		<0.1			3.50	Borehole terminated at 3.5m bgl.	

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <table style="width:100%;"> <tr> <td><input type="checkbox"/> Concrete</td> <td><input checked="" type="checkbox"/> Made Ground</td> </tr> <tr> <td><input type="checkbox"/> Gravelly Sandy Clay</td> <td><input type="checkbox"/> Gravelly Sand</td> </tr> <tr> <td><input type="checkbox"/> Groundwater Table</td> <td><input type="checkbox"/> Groundwater Strike</td> </tr> </table>	<input type="checkbox"/> Concrete	<input checked="" type="checkbox"/> Made Ground	<input type="checkbox"/> Gravelly Sandy Clay	<input type="checkbox"/> Gravelly Sand	<input type="checkbox"/> Groundwater Table	<input type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination in bgl - meters below ground level. Hand pitted to 1.2mbgl
<input type="checkbox"/> Concrete	<input checked="" type="checkbox"/> Made Ground								
<input type="checkbox"/> Gravelly Sandy Clay	<input type="checkbox"/> Gravelly Sand								
<input type="checkbox"/> Groundwater Table	<input type="checkbox"/> Groundwater Strike								
Logged By CG		Approved By MM							

TE 08 03 10 STAG LOGS - FULL GPJ AGS3 ALL GDT 22/9/16

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH212
Job No 47075502	Date Start Date 27-08-15 End Date 27-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.		Sheet 1 of 1




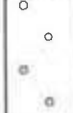

STRATA							
Depth BGL	Sample / Test Details	PID (ppm)	Water	Legend	Depth (Thickness)	DESCRIPTION	COMMENTS
					0.30	CONCRETE	
0.5	BH212_0.6	<0.1			(1.40)	MADE GROUND: Pink / red, gravelly, fine to coarse sand. Gravel is fine to medium of flint with occasional coarse brick and crushed concrete.	Dry NVO
1.0		<0.1			1.70		
1.5		<0.1			(1.80)	Dense, brown, gravelly fine to coarse SAND. Gravel is fine to medium subangular to rounded. Becoming more gravelly with depth.	Dry NVO
2.0	BH212_1.8-2.5	<0.1			3.50		
2.5		<0.1					
3.0		<0.1					
3.5		<0.1				Borehole terminated at 3.5m bgl.	

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small sample <input type="checkbox"/> disturbed	Legend <input type="checkbox"/> Concrete <input type="checkbox"/> Gravelly Sand <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Groundwater Table <input type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination m bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By CG		Approved By MM	

TE 08 02 10 STAG LOGS - FULL GPJ AGS3 ALL GOT 27/015

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14			Client AB Inbev		BOREHOLE No BH213
Job No 47075502	Date Start Date 27-08-15 End Date 27-08-15	Ground Level (m)	Co-Ordinates ()		
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.			Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			
				Legend	Depth (Thickness)	DESCRIPTION	COMMENTS
					0.24	CONCRETE	
0.5	BH213_0.6	<0.1			(0.76)	MADE GROUND: Brown / grey, slightly clayey, sandy, fine to coarse, angular to subangular gravel of brick, concrete, tile and plastic. Sand is fine to coarse.	Damp NVO
1.0		<0.1			(0.60)	Soft brown grey slightly gravelly CLAY. (Possibly reworked clay)	
1.5		<0.1			1.60	Dense, brown, gravelly, fine to coarse SAND. Gravel is fine to medium, angular to subrounded of flint. Occasional sand and gravel pockets throughout.	Damp NVO
2.0	BH213_1.7-2.0	<0.1			(1.40)		
2.5		<0.1					
3.0		<0.1			3.00	Borehole terminated at 3.0m bgl.	

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input type="checkbox"/> Concrete <input type="checkbox"/> Gravelly Clay <input type="checkbox"/> Groundwater Table <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Gravelly Sand <input type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination. in bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By		CG	Approved By
			MM

TE 08.02.18 STAG LOGS - FULL GPJ AG53 ALL GDT 22/8/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14			Client AB Inbev		BOREHOLE No BH214
Job No 47075502	Date Start Date 25-08-15 End Date 25-08-15	Ground Level (m)	Co-Ordinates ()		
Contractor ESL		Method / Plant Used Concrete Corer and Solid Stem Auger.			Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Installation	
				Legend	Depth (Thickness)	DESCRIPTION		COMMENTS
					0.05	TARMAC		
					0.20	CONCRETE		
0.5	BH214_0.85	<0.1			(0.60)	MADE GROUND: Light brown, dense, sandy gravel. Sand is medium to coarse. Gravel is medium to coarse, subangular to subrounded of flint and concrete.	Dry NVO	
1.0					0.80	MADE GROUND: Light brown, dense gravelly sand. Sand is medium to coarse. Gravel is medium to coarse, subangular to subrounded of flint and concrete.	Dry NVO	
1.5					(1.80)			
2.0								
2.5					2.60	Borehole terminated at 2.6m bgl due to refusal on concrete.		

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input type="checkbox"/> Asphalt <input type="checkbox"/> Concrete <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Groundwater Table <input type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination m bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By		MM	Approved By
			GM

TE 08.02.10 - STAG LOGS - FULL GPJ AGS3 ALL GOT 22/8/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH214A
Job No 47075502	Date Start Date 25-08-15 End Date 25-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Solid Stem Auger.		Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Installation	
				Legend	Depth (Thickness)	DESCRIPTION		COMMENTS
					0.05	TARMAC		
					0.20	CONCRETE	Dry NVO	
0.5					(0.60)	MADE GROUND: Light brown, dense, sandy gravel. Sand is medium to coarse. Gravel is medium to coarse, subangular to subrounded of flint and concrete.	Dry NVO	
1.0					0.80	MADE GROUND: Light brown, dense gravelly sand. Sand is medium to coarse. Gravel is medium to coarse, subangular to subrounded of flint and concrete.	Dry NVO	
1.5					(1.20)			
2.0					2.00	Borehole terminated at 2.0m bgl due to refusal on concrete.		

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details	Legend <input type="checkbox"/> Asphalt <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Concrete <input type="checkbox"/> Groundwater Table <input type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination. m bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By		MM	Approved By
			GM

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH2A
Job No 47075502	Date Start Date 25-08-15 End Date 25-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.		Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			
				Legend	Depth (Thickness)	DESCRIPTION	COMMENTS
					0.25	CONCRETE	
0.5	BH2A 0.5	<0.1			(0.55)	MADE GROUND: Brown sandy fine-medium angular gravel of flint and crushed concrete. Sand is fine-coarse.	Dry NVO
					0.80	CONCRETE	Dry NVO
1.0		<0.1			1.10	Soft, brown, sandy CLAY. (Possibly reworked clay)	Dry NVO
1.5	BH2A 1.5	<0.1			(1.40)		
2.0		<0.1			2.50	Dense, brown, gravelly, fine-coarse SAND. Gravel is fine-medium, subangular-subrounded of flint.	Dry NVO
2.5		<0.1			(1.00)		
3.0		<0.1			3.50	Borehole terminated at 3.5m bgl.	

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill		Sample Details <input checked="" type="checkbox"/> Small disturbed sample		Legend <input type="checkbox"/> Concrete <input type="checkbox"/> Sandy Clay <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Gravelly Sand <input type="checkbox"/> Groundwater Table <input type="checkbox"/> Groundwater Strike		GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination m bgl - meters below ground level Hand pitted to 1.2mbgl	
Logged By			CG		Approved By		MM

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH3A
Job No 47075502	Date Start Date 28-08-15 End Date 28-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.		Sheet 1 of 1



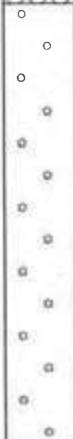
Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			
				Legend	Depth (Thickness)	DESCRIPTION	COMMENTS
					0.25	CONCRETE.	
0.5	BH3A_0.5	<0.1			(1.25)	MADE GROUND: Brown, gravelly, fine-coarse sand. Gravel is fine-medium, occasionally coarse, angular-subangular of brick, glass and concrete.	Dry NVO
1.0		<0.1					
1.5		<0.1			(0.50)	Dense, brown, sandy, fine-medium, subangular-subrounded GRAVEL of flint. Sand is fine-coarse.	Dry NVO
2.0		<0.1			2.00	Dense, brown, gravelly, fine-coarse SAND. Gravel is subangular-subrounded fine-coarse of flint.	Dry NVO
2.5		<0.1			(1.00)		
3.0		<0.1			3.00	Borehole terminated at 3.0m bgl.	

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input type="checkbox"/> Concrete <input type="checkbox"/> Sandy Gravel <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Gravelly Sand Groundwater Table Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination. m bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By CG		Approved By MM	

TE 08 02 10 STAG LOGS - FULL GPJ AG53 ALL GDT 22/0/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH4A
Job No 47075502	Date Start Date 27-08-15 End Date 27-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.		Sheet 1 of 1



Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Installation	
				Legend	Depth (Thickness)	DESCRIPTION		COMMENTS
0.5		<0.1			(1.30)	MADE GROUND: Brown, grey, slightly clayey, gravelly, fine-coarse sand. Gravel is fine-medium, angular-subangular of concrete, brick tile and rootlets.	Dry. Possible asbestos fragments.	
1.0	BH4A_0.9	<0.1			1.30			
1.5		<0.1			(2.70)	Brown, very gravelly, fine-coarse SAND. Gravel is fine-medium, subangular-subrounded of flint.	Dry NVO	
2.0		<0.1						
2.5		<0.1						
3.0		<0.1						
3.5	BH4A_3.5-4.0	<0.1						
4.0		<0.1				Borehole terminated at 4.0m bgl.		

Backfill <input checked="" type="checkbox"/> Cement seal <input checked="" type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Gravelly Sand <input checked="" type="checkbox"/> Groundwater Table <input checked="" type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination m bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By CG		Approved By MM	

TE 05.02.10 STAG LOGS - FULL GPJ AG33 ALL GDT 22/9/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14			Client AB Inbev		BOREHOLE No BH5A
Job No 47075502	Date Start Date 28-08-15 End Date 28-08-15	Ground Level (m)	Co-Ordinates ()		
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.			Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Installation	
				Legend	Depth (Thickness)	DESCRIPTION		COMMENTS
0.5	BH5A_0.5	<0.1			0.10 (1.70)	MADE GROUND: Pea gravel. MADE GROUND: Brown, slightly clayey, gravelly, fine-coarse sand. Gravel is fine-medium, occasionally coarse, subangular-subrounded of red brick.	Dry NVO	
1.0		<0.1			1.80	Dense, brown, gravelly, fine-coarse SAND. Gravel is fine-medium, subangular-rounded of flint.	Dry NVO	
1.5		<0.1			(1.20)			
2.0		<0.1			3.00	Borehole terminated at 3.0m bgl.		

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Gravelly Sand <input type="checkbox"/> Groundwater Table <input type="checkbox"/> Groundwater Strike	GENERAL REMARKS <small>NVO - No visual or Olfactory Evidence of Contamination. m bgl - meters below ground level. Hand pitted to 1.2mbgl</small>
Logged By		CG	Approved By
			MM

TE 08.02.10 STAG LOGS - FULL GPJ AGS3 ALL GDT 22/9/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH7A
Job No 47075502	Date Start Date 27-08-15 End Date 27-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.		Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Insulation
				Legend	Depth (Thickness)	DESCRIPTION	
					(0.55)	CONCRETE	
0.5	BH7A_0.7	<0.1			0.55	MADE GROUND: Soft, dark brown/grey, slightly gravelly, silty clay. Gravel is fine and subangular of red brick with fragments of wood.	Damp NVO
1.0		<0.1			1.20	Brown, slightly gravelly CLAY. Gravel is medium to coarse of flint.	Dry NVO
1.5		<0.1			1.50	Dense, brown, gravelly, fine-coarse SAND. Gravel content increases with depth. Gravel is fine-medium, subangular-subrounded of flint.	Dry NVO
2.0		<0.1			(1.50)		
2.5	BH7A_2.5-3.0	<0.1					
3.0		<0.1			3.00	Borehole terminated at 3.0m bgl.	

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input type="checkbox"/> Concrete <input type="checkbox"/> Gravelly Clay <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Gravelly Sand <input type="checkbox"/> Groundwater Table <input checked="" type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination. m bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By		CG	Approved By
			MM

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH7B
Job No 47075502	Date Start Date 27-08-15 End Date 27-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer.		Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Termination
				Legend	Depth (Thickness)	DESCRIPTION	
0.5					0.20	CONCRETE	
					0.30	MADE GROUND: Brown, sandy, fine-medium, angular-subangular gravel of flint and concrete. Sand is fine-coarse.	Dry NVO
					0.60	CONCRETE with rebar. Borehole terminated at 0.6m bgl due to refusal on concrete.	

<input checked="" type="checkbox"/> Cement seal	Sample Details	Legend <input type="checkbox"/> Concrete <input checked="" type="checkbox"/> Made Ground <input type="checkbox"/> Groundwater Table <input type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination in bgl - meters below ground level. Hand pitted to 0.6mbgl
		Logged By CG	Approved By MM

TE 08 02 10 STAG LOGS - FULL GPJ AGS3 ALL GDT 22/9/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH8A
Job No 47075502	Date Start Date 26-08-15 End Date 26-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig		Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			
				Legend	Depth (Thickness)	DESCRIPTION	COMMENTS
					0.20	CONCRETE	
0.5	BH8A	2.1			0.40	MADE GROUND: Grey, sandy, fine-medium gravel of concrete.	Dry NVO
					(0.40)	MADE GROUND: Black sand and gravel. Gravel is medium to coarse, angular to sub-rounded of flint. Sand is fine-coarse of ash.	Dry. Black ash noted.
1.0		<0.1			0.80	Gravel is medium to coarse, angular to sub-rounded of flint. Sand is fine-coarse of ash.	Dry NVO
1.5		<0.1			(1.40)	Soft, brown/ grey, sandy, gravelly CLAY. (Possibly reworked clay).	
2.0		<0.1			2.20		
2.5		<0.1			(1.30)	Dense, brown, gravelly, fine-coarse SAND. Gravel is fine-medium subangular-rounded of flint.	Dry NVO
3.0	BH8A_3.0-3.5	<0.1			3.50		
3.5		<0.1				Borehole terminated at 3.0m bgl.	

Backfill <input checked="" type="checkbox"/> Cement seal <input type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <table style="width:100%;"> <tr> <td> Concrete</td> <td><input checked="" type="checkbox"/> Made Ground</td> </tr> <tr> <td> Gravelly Sandy Clay</td> <td><input type="checkbox"/> Gravelly Sand</td> </tr> <tr> <td> Groundwater Table</td> <td> Groundwater Strike</td> </tr> </table>	Concrete	<input checked="" type="checkbox"/> Made Ground	Gravelly Sandy Clay	<input type="checkbox"/> Gravelly Sand	Groundwater Table	Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination in bgl - meters below ground level. Hand pitted to 1.2mbgl
Concrete	<input checked="" type="checkbox"/> Made Ground								
Gravelly Sandy Clay	<input type="checkbox"/> Gravelly Sand								
Groundwater Table	Groundwater Strike								
Logged By CG		Approved By MM							

TE 08 07 10 STAG LOGS - FULL GPJ ASS3 ALL GOT 22/8/15

Borehole Log

Project Name and Site Location Stag Brewery, Mortlake, London SW14		Client AB Inbev		BOREHOLE No BH9A
Job No 47075502	Date Start Date 26-08-15 End Date 26-08-15	Ground Level (m)	Co-Ordinates ()	
Contractor ESL		Method / Plant Used Concrete Corer and Premier Rig.		Sheet 1 of 1

Depth BGL	Sample / Test Details	PID (ppm)	Water	STRATA			Installation
				Legend	Depth (Thickness)	DESCRIPTION	
				CONCRETE	0.30		
0.5	BH9A_0.5	<0.1		MADE GROUND: Dense, brown, gravelly, fine-coarse sand. Gravel is fine-medium, subrounded-rounded of natural stone, becoming clayey with depth. Poor recovery.	(1.90)		Dry NVO
1.0		<0.1					
1.5							
2.0							
2.2	BH9A_2.2-3.3		▼	MADE GROUND: Black, sandy, fine-medium, angular, red/grey gravel of flint and crushed concrete. Sand is fine-coarse. Poor recovery.	(1.10)		Wet NVO
2.5							
3.0							
				Borehole terminated at 3.3m bgl due to refusal on concrete.	3.30		

Backfill <input checked="" type="checkbox"/> Cement seal <input checked="" type="checkbox"/> Bentonite Fill	Sample Details <input checked="" type="checkbox"/> Small disturbed sample	Legend <input checked="" type="checkbox"/> Concrete <input checked="" type="checkbox"/> Made Ground <input checked="" type="checkbox"/> Groundwater Table <input checked="" type="checkbox"/> Groundwater Strike	GENERAL REMARKS NVO - No visual or Olfactory Evidence of Contamination in bgl - meters below ground level. Hand pitted to 1.2mbgl
Logged By CG		Approved By MM	

TE 08.02.10 STAG LOGS - FULL GPJ AGS3 ALL GOT 22/9/15

Appendix 2

GLHER Gazetteer December 2021

Gazetteer

HER Record (point)

MonUID	PrefRef	Name	MonType	PeriodRang
MLO11797	050900/00/00	DUKES MEADOWS	FINDSPOT	Late Neolithic to Early Bronze Age
MLO13286	MLO13286	Mortlake High Street,[Mortlake Brewery], Mortlake, Richmond {Palaeolithic handaxe}	FINDSPOT	Palaeolithic
MLO14382	021021/00/00	MORTLAKE	FINDSPOT	Early Bronze Age to Late Bronze Age
MLO1753	021147/00/00	WILLIAMS LA	MANOR HOUSE; MANOR HOUSE	Medieval to Post Medieval
MLO18147	020884/00/00	MORTLAKE	FINDSPOT	Mesolithic
MLO18370	020903/00/00	MORTLAKE	FINDSPOT; FINDSPOT	Mesolithic
MLO18921	MLO18921	Mortlake High Street/Lower Richmond Road, Mortlake {Jadeite? Axe}	FINDSPOT	Neolithic
MLO18979	021022/00/00	MORTLAKE	FINDSPOT	Early Bronze Age to Late Bronze Age
MLO18980	021024/00/00	MORTLAKE	FINDSPOT	Early Bronze Age to Late Bronze Age
MLO19094	020981/00/00	MORTLAKE	FINDSPOT	Neolithic
MLO19105	021023/00/00	MORTLAKE	FINDSPOT; FINDSPOT	Early Bronze Age to Late Bronze Age
MLO19129	021115/00/00	MORTLAKE HIGH ST	CHURCH; CHURCH	Medieval to Post Medieval
MLO19136	021129/00/00	MORTLAKE BREWERY	PALACE; PALACE	Medieval to Post Medieval
MLO23453	020994/00/00	MORTLAKE	FINDSPOT; FINDSPOT	Early Bronze Age to Late Bronze Age
MLO4503	021271/00/00	LOWER RICHMOND RD	SETTLEMENT	Post Medieval
MLO4515	021272/00/00	LOWER RICHMOND RD	WATERCOURSE; STREAM	Unknown
MLO48473	021129/01/00	MORTLAKE BREWERY	GATE; WALL	Medieval
MLO48474	021129/03/00	MORTLAKE BREWERY	CHAPEL	Medieval
MLO48487	021129/02/00	MORTLAKE BREWERY (ADJACENT TO RIVER)	SUMMERHOUSE	Medieval
MLO48488	021129/04/00	MORTLAKE BREWERY	INHUMATION; CEMETERY; CEMETERY; INHUMATION	Medieval to Post Medieval
MLO66038	022066/00/00	HIGH ST	BUILDING	Post Medieval
MLO67490	022226/00/00	Mortlake High Street (107) {Prehistoric pits}	PIT	Prehistoric
MLO67491	022227/00/00	Mortlake High Street (107) {Prehistoric gully}	GULLY	Early Bronze Age to Late Iron Age
MLO67492	022228/00/00	Mortlake High Street (107) {Medieval flood deposit}	FLOOD DEPOSIT	Medieval
MLO67494	022229/00/00	Mortlake High Street (107) {Post medieval buildings}	BUILDING; PATH; FLOOR; SURFACE	Medieval to Post Medieval
MLO67496	022230/00/00	Mortlake High Street (107) {Post medieval malt house}	MALT HOUSE	Post Medieval
MLO67497	022231/00/00	Mortlake High Street (107) {Post medieval industrial building and furnace}	FURNACE; METAL WORKS; BUILDING	Post Medieval
MLO6753	020853/00/00	MORTLAKE	FINDSPOT	Palaeolithic
MLO67935	022283/00/00	HIGH ST	WALL	Medieval
MLO68060	022292/00/00	75 MORTLAKE HIGH ST	FINDSPOT; FINDSPOT	Post Medieval
MLO69796	022531/00/00	THAMES FORESHORE	DEPOSIT UNCLASSIFIED	Post Medieval
MLO69798	022533/00/00	THAMES FORESHORE	DEPOSIT UNCLASSIFIED; FOREST	Unknown
MLO69799	022534/00/00	THAMES FORESHORE	MOORING BOLLARD; STRUCTURE	Post Medieval
MLO69800	022535/00/00	THAMES FORESHORE	STRUCTURE	Post Medieval
MLO69801	022536/00/00	THAMES FORESHORE	STRUCTURE	Post Medieval
MLO69802	022537/00/00	THAMES FORESHORE	DEPOSIT UNCLASSIFIED	Prehistoric
MLO69803	022538/00/00	THAMES FORESHORE	DEPOSIT UNCLASSIFIED	Post Medieval
MLO69808	022543/00/00	THAMES FORESHORE	DEPOSIT UNCLASSIFIED	Unknown
MLO69809	022544/00/00	THAMES FORESHORE	DEPOSIT UNCLASSIFIED	Prehistoric
MLO69810	022545/00/00	THAMES FORESHORE	DEPOSIT UNCLASSIFIED	Post Medieval
MLO69811	022546/00/00	THAMES FORESHORE	REVTMENT; STRUCTURE	Post Medieval
MLO69812	022547/00/00	THAMES FORESHORE	DEPOSIT UNCLASSIFIED	Prehistoric
MLO69813	022548/00/00	THAMES FORESHORE	STRUCTURE	Post Medieval
MLO69814	022549/00/00	THAMES FORESHORE	STRUCTURE	Post Medieval
MLO69815	022550/00/00	THAMES FORESHORE	FISH TRAP	Medieval
MLO69816	022551/00/00	THAMES FORESHORE	DEPOSIT UNCLASSIFIED	Post Medieval
MLO69817	022552/00/00	THAMES FORESHORE	DEPOSIT UNCLASSIFIED	Post Medieval
MLO69818	022553/00/00	THAMES FORESHORE	DEPOSIT UNCLASSIFIED	Post Medieval
MLO69820	022555/00/00	THAMES FORESHORE	STRUCTURE	Post Medieval
MLO69821	022556/00/00	THAMES FORESHORE	STRUCTURE	Post Medieval
MLO69822	022557/00/00	THAMES FORESHORE	STRUCTURE	Unknown
MLO69823	022558/00/00	THAMES FORESHORE	MOORING BOLLARD	Post Medieval
MLO69824	022559/00/00	THAMES FORESHORE	MOORING BOLLARD	Post Medieval
MLO69826	022561/00/00	THAMES FORESHORE	FINDSPOT	Post Medieval
MLO69827	022562/00/00	THAMES FORESHORE	FINDSPOT	Post Medieval
MLO69829	022564/00/00	THAMES FORESHORE	FINDSPOT	Post Medieval
MLO69830	022565/00/00	THAMES FORESHORE	FINDSPOT	Post Medieval
MLO69831	022566/00/00	THAMES FORESHORE	FINDSPOT	Post Medieval
MLO69832	022567/00/00	THAMES FORESHORE	FINDSPOT	Post Medieval
MLO69834	022569/00/00	THAMES FORESHORE	LANDING STAGE; HARD	Post Medieval
MLO71386	023147/00/00	105 MORTLAKE HIGH ST	POST HOLE; GULLY; STAKE HOLE	Prehistoric

MLO71387	023148/00/00	105 MORTLAKE HIGH ST	LAND RECLAMATION; DUMP; DUMP; LAND RECLAMATION	Medieval to Post Medieval
MLO71388	023149/00/00	105 MORTLAKE HIGH ST	BUILDING	Post Medieval
MLO71683	023201/00/00	61-69 MORTLAKE HIGH ST	PIT; PIT	Prehistoric
MLO71684	023202/00/00	61-69 MORTLAKE HIGH ST	SUGAR REFINERY; STRUCTURE	Post Medieval
MLO71685	023203/00/00	Mortlake High Street (Nos 61-69) {Mortlake delftware pottery manufacturing site}	SHAFT; POTTERY MANUFACTURING SITE	Post Medieval
MLO71686	023203/01/00	61-69 MORTLAKE HIGH ST	BUILDING; WALL	Post Medieval
MLO71687	023203/02/00	61-69 MORTLAKE HIGH ST	DRAIN	Post Medieval
MLO71688	023204/00/00	61-69 MORTLAKE HIGH ST	MALT HOUSE	Post Medieval
MLO72097	023253/00/00	MORTLAKE	STREAM	Unknown
MLO72098	023254/00/00	SHIP LANE	WHARF	Medieval
MLO72099	023255/00/00	99 MORTLAKE HIGH ST	WORKSHOP; TAPESTRY WEAVING WORKSHOP	Post Medieval
MLO72157	025272/00/00	10 THAMES BANK SW14	FINDSPOT	Medieval
MLO72158	025273/00/00	10 THAMES BANK SW14	RUBBISH PIT	Post Medieval
MLO72159	025274/00/00	10 THAMES BANK SW14	GULLY	Post Medieval
MLO72160	025275/00/00	10 THAMES BANK SW14	PIT	Post Medieval
MLO72668	054518/00/00	GREAT CHERTSEYRD (DUKES MEADOW)	LANDFILL SITE	Post Medieval
MLO72669	054519/00/00	HARTINGTON RD (SPORTS GROUND)	LANDFILL SITE	Post Medieval
MLO72675	054524/00/00	HARTINGTON RD CUBITTS BASIN	LANDFILL SITE	Post Medieval
MLO72696	054541/00/00	IBIS LA IBIS ROWING CLUB	LANDFILL SITE	Post Medieval
MLO75285	MLO75285	Mortlake Logboat	BOAT UNCLASSIFIED	Unknown
MLO75285	MLO75285	Mortlake Logboat	BOAT UNCLASSIFIED	Unknown
MLO75647	MLO75647	Tapestry Court	DITCH	Medieval
MLO75659	MLO75659	77-91 Mortlake High Street	GULLY	Prehistoric
MLO75660	MLO75660	77-91 Mortlake High Street	PIT	Prehistoric
MLO76079	MLO76079	Quintin Hogg Memorial Sports Ground	MADE GROUND	Modern
MLO76430	MLO76430	Kew Riverside, Townmead Road, Richmond	FINDSPOT	Prehistoric
MLO77281	MLO77281	Tapestry Court	PIT	Medieval
MLO77282	MLO77282	Tapestry Court	BUILDING	Post Medieval
MLO77291	MLO77291	Kew Riverside, Townmead Road, Richmond	QUARRY PIT	Post Medieval to Modern
MLO77301	MLO77301	77-91 Mortlake High Street	PIT	Prehistoric
MLO77302	MLO77302	77-91 Mortlake High Street	WALL	Post Medieval
MLO77303	MLO77303	77-91 Mortlake High Street	POST/STAKE HOLE ALIGNMENT	Medieval
MLO77304	MLO77304	77-91 Mortlake High Street	BUILDING	Medieval to Post Medieval
MLO77305	MLO77305	77-91 Mortlake High Street	STRUCTURE	Post Medieval
MLO78258	MLO78258	5 James Terrace, Mortlake	HOUSE; WELL	Post Medieval
MLO109551	MLO109551	Chiswick Bridge, Mortlake, Richmond upon Thames {Roman coin}	FINDSPOT	Roman

HER Record (polygon)

MonUID	PrefRef	Name	MonType	PeriodRang
MLO102883	MLO102883	Prince's Road [Dissenters Burial Ground], East Sheen, Richmond SW14 {Former burial ground of East Sheen Congregational Church}	NONCONFORMIST CEMETERY; PUBLIC PARK	Post Medieval to Modern
MLO102895	MLO102895	Sheen Lane/Lower Richmond Road Mortlake [Mortlake Green], Richmond SW14 7HA {Public open space}	PUBLIC PARK	Post Medieval to Modern
MLO103982	MLO103982	Clifford Avenue/Mortlake Road [Hammersmith New Cemetery] Mortlake, Richmond, SW14 7BU {20th century cemetery}	CEMETERY; CEMETERY CHAPEL; CEMETERY LODGE	Modern
MLO104129	MLO104129	Tangier Road [Tangier Green] Richmond, TW10 {public space}	PARK	Post Medieval to Modern
MLO69033	MLO69033	Lower Richmond Road/Mortlake Road [North Sheen Cemetery] Mortlake, Richmond, TW9 4LL {20th century cemetery}	CEMETERY; CEMETERY LODGE; GARDEN OF REST; CEME	Modern
MLO69034	MLO69034	South Worple Way/ Avenue Gardens [Old Mortlake Burial Ground] Richmond SW14 {19th century Cemetery}	CEMETERY; MORTUARY CHAPEL; TREE AVENUE; GATE; R	Post Medieval to Modern
MLO69104	MLO69104	North Worple Way/Worple Street [Mortlake Roman Catholic Cemetery], Mortlake, SW14 8PR {19th century cemetery}	CEMETERY	Post Medieval to Modern

Event Record (point)

EvUID	Name	Organisation
ELO148	Tapestry Court, Mortlake High Street, Mortlake: Excavation	Pre-Construct Archaeology
ELO161	Mortlake High Street (Nos 77-91), Mortlake: Evaluation	Pre-Construct Archaeology
ELO162	Mortlake High Street (Nos 77-91), Mortlake: Excavation	Pre-Construct Archaeology
ELO3123	Cromwell House: Evaluation	Department of Greater London Archaeology
ELO4076	Mortlake Green School	
ELO581	Quintin Hogg Memorial Sports Ground	AOC Archaeology Group
ELO5965	Mortlake High Street (No 20), Mortlake, SW14: Watching Brief	Sutton Archaeological Services
ELO5975	James Terrace (No 5), [Land adjacent to], Vineyard Path, Mortlake: Watching Brief	AOC Archaeology Group
ELO956	Townmead Road, [Kew Riverside], TW9: Evaluation	Museum of London Archaeology Service
ELO1193	The River Thames Greater London: Survey	Thames Archaeological Survey
ELO21277	Lower Richmond Road, [Former Stag Brewery], Mortlake, SW14: Evaluation and watching brief	Pre-Construct Archaeology

Event Record (linear)

EvUID	Name	Organisation
ELO11610	Williams Lane, London, SW14: Evaluation	Archaeology South East
ELO11610	Williams Lane, London, SW14: Evaluation	Archaeology South East

ELO11610	Williams Lane, London, SW14: Evaluation	Archaeology South East
ELO11610	Williams Lane, London, SW14: Evaluation	Archaeology South East
ELO11610	Williams Lane, London, SW14: Evaluation	Archaeology South East
ELO11610	Williams Lane, London, SW14: Evaluation	Archaeology South East
ELO11610	Williams Lane, London, SW14: Evaluation	Archaeology South East
ELO11610	Williams Lane, London, SW14: Evaluation	Archaeology South East
ELO11610	Williams Lane, London, SW14: Evaluation	Archaeology South East
ELO11610	Williams Lane, London, SW14: Evaluation	Archaeology South East

Event Record (polygon)

EvUID	Name	Organisation
ELO11612	Worple Street [St Mary Magdalen's Catholic Primary School], Mortlake, Richmond, SW14 8HE	Compass Archaeology
ELO16293	Williams Lane, Mortlake, Richmond: Desk Based Assessment	CgMs Consulting
ELO4090	Mortlake High Street (107): Evaluation	Museum of London Archaeology Service
ELO5690	Mortlake [Thames Tidal Defences, Mortlake Embayment] London: Desk based assessment	Black & Veatch Ltd
ELO10565	West Hall Road/Mortlake Road [Kew Sewage Treatment Works] Kew: Watching Brief	Thames Valley Archaeological Services
ELO10568	Mortlake Road [Kew Sewage Treatment Works] Kew: Desk based assessment	Thames Valley Archaeological Services
ELO3819	West Hall Road/Mortlake Road [Kew Sewage Treatment Works] Kew: Evaluation	Thames Valley Archaeological Services
ELO18567	Lower Richmond Road [The Stag Brewery] Mortlake London SW14 7ET: Built Heritage Assessment	Waterman Infrastructure & Environment Ltd
ELO4094	Mortlake High Street (No. 105) Mortlake London: Excavation	AOC Archaeology Group
ELO4056	Mortlake High Street (Nos 61-69) London SW14: Evaluation and Excavation	Museum of London Archaeology Service
ELO10671	Townmead Road [Kew Riverside] Richmond Greater London TW9: Desk based assessment	Museum of London Archaeology Service
ELO10671	Townmead Road [Kew Riverside] Richmond Greater London TW9: Desk based assessment	Museum of London Archaeology Service
ELO10575	Mortlake High Street (Nos 71-75) London SW14: Excavation	Museum of London Archaeology Service
ELO3669	High Street (No 75) [Lord Napier Public House] Mortlake London: Evaluation	Wessex Archaeology
ELO4480	High Street [Stag Brewery] Mortlake London: Watching Brief	Museum of London Archaeology Service
ELO17441	Mortlake High Street [Stag Brewery] Mortlake London: Archaeological Desk Based Assessment	CgMs Consulting
ELO4681	Thames Bank (No 10) [The Ship Tavern] Mortlake London: Evaluation	AOC Archaeology Group
ELO10398	Mortlake High Street (Nos 61-69) London SW14: Desk based assessment	Museum of London Archaeology Service
ELO10489	Hanson Close/Lower Richmond Road [Mortlake Schook, site of] Mortlake London: Evaluation	Museum of London Archaeology Service
ELO10524	High Street [The Stag Brewery] Mortlake London: Desk based assessment	Museum of London Archaeology Service

Appendix 3

Correspondence with GLAAS re archaeological mitigation

From: O'Gorman, Laura
To: [Richard von Kalinowski-Meager](#)
Subject: [EXT] RE: Stag Brewery, Mortlake
Date: 16 August 2017 15:26:28

Hi Richard,

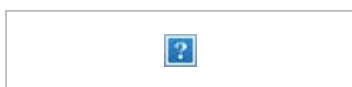
I have finally managed to get around to reviewing the current draft, and I'm pleased to say that the additional assessment, including the new past impact plan and transects are really useful. The assessment helps to give us a clearer steer and the next phase of archaeological investigation. Your client will need to submit this along with the evaluation report as part of their application. When consulted by the borough I will then recommend a 2 stage condition, with the first stage comprising further evaluation in order to refine the mitigation strategy. It would be good for us to sit down in due course to work out the best evaluation scope in light of the most recent assessment.

Please get in touch if you have questions.

Regards,
Laura

Laura O'Gorman
Assistant Archaeology Advisor
Planning Group: London
Historic England | 1 Waterhouse Square, 138-142 Holborn, London EC1N 2ST
Direct Dial: 0207 973 3242 Mobile: 07789 928 817

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From: Richard von Kalinowski-Meager [mailto:Richard.von-Kalinowski-Meager@cgms.co.uk]
Sent: 16 August 2017 11:19
To: O'Gorman, Laura
Subject: RE: Stag Brewery, Mortlake

Hi Laura,

I was wondering how your deliberations were progressing re the Stag Brewery site, and whether you needed any further information?

Regards,

Richard

Richard von Kalinowski-Meager BA MA PG Cert FSA MCI fA
Director
Archaeology
Direct Dial: 020 7832 1487
Email Address: richard.meager@cgms.co.uk
Mobile: 07764 830956

Please note that I will be on annual leave from the end of Wednesday 23 August until the morning of Monday 4 September 2017.

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From: Richard von Kalinowski-Meager
Sent: 09 August 2017 11:16
To: 'O'Gorman, Laura'
Subject: RE: Stag Brewery, Mortlake

Laura,

I attach the updated DBA for the Stag Brewery site, for your review and comment (the full report size is nearly 30MB and you will shortly receive a weblink from my secretary Karen to download

this from).

I would draw your attention to the 1962 aerial photograph, reproduced at Figure 14, which shows the full extent of development within the northwestern and northeastern corners of the playing field to the southwest, which has not previously been identified.

Figures 21-22 comprise the deposit model, crossing the whole site, which now also show the current proposed basement depths – it is clear from this that large parts of the site have undergone substantial impacts.

In addition, Figure 29 indicates the known previous and existing areas of basement, together with the quantities of services which run across the whole of the site, and which were an important deciding factor in placing the 2016 evaluation trenches. Unfortunately we have not been able to ascertain the foundation details for the buildings within the western part of the site.

I have been notified that while some soft strip of the buildings across the site is ongoing, the majority of strip out and demolition work will not be undertaken prior to planning submission.

The proposed basement and ground floor redevelopment plans are now included, at Figures 23-28, with Figure 28 overlaying the proposed basement and ground floor plans to clarify proposed locations. Proposed basements west of Ship Lane are focussed in two areas and are not as extensive as the area of proposed basement to the east of Ship Lane.

I would be grateful for your comment re the above and attached, at your earliest convenience – I trust that you are now able to confirm that further works can be conditioned to the granting of planning consent.

Please do not hesitate to contact me should you require any further information or clarification.

Many thanks,

Regards,

Richard

Richard von Kalinowski-Meager BA MA PG Cert FSA MCI fA
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From: O'Gorman, Laura [mailto:Laura.O'Gorman@HistoricEngland.org.uk]

Sent: 29 June 2017 11:59

To: Christopher Clarke (London Wall); Abrams, Diane

Cc: Richard Meager

Subject: [EXT] RE: Stag Brewery, Mortlake

Richard/Chris,

Thank you for sending through the updated DBA. I welcome the additional information however I still feel there needs to be a little bit more done to help draw out the conclusions and reasoning for condition led mitigation.

What would be really useful for me and also to help formulate an archaeological fieldwork strategy as we go forward, is for the assessment to include a plan which highlights areas of archaeological survival. This should include:

1. Areas where we believe there is no archaeological, owing to past/existing basements. Figure 3 with the old 1995 MOLAS assessment provides some useful information on the basements that were then known to be present. The Goad map also provides useful information on which buildings had basement.
2. Areas where there is some/moderate survival – for example below the 1996 warehouse building where there could be fragmentary survival between piled foundations. Also buildings shown on historic maps where we are uncertain if they had basement and so could also have survival between their foundations.
3. Areas where there is likely to be good archaeological survival – e.g. areas which have not been developed.

I would still also like to see information regarding the foundations on which the building in the location of Cromwell's house was constructed, in order to provide further indication on the likely level of survival at this location.

I welcome the inclusion of the proposed basement plans however as it stands it is impossible to identify where these will be located within the site. At the moment they are just floating in space!

Last of all could you also include the ground floor proposal plans so that it is clear where there would be impacts outside the proposed basement footprints?

Once I have the above additional information I should hopefully be in a better position in which to make a comfortable decision.

Please let me know if you have any questions regarding the above.

Regards,
Laura

Laura O’Gorman

Assistant Archaeology Advisor

Planning Group: London

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From: Christopher Clarke (London Wall) [<mailto:chris.clarke@cgms.co.uk>]

Sent: 21 June 2017 10:19

To: Abrams, Diane; O’Gorman, Laura

Cc: Richard Meager

Subject: Stag Brewery, Mortlake

Morning Diane/Laura,

Further to previous discussions relating to the site at the Stag Brewery, Mortlake, and on behalf of my colleague Richard who is on annual leave, please find attached an updated version of the DBA for review. The DBA has yet to be finalised with the full final proposed design details, but hopefully this should facilitated further discussions.

Please note that the proposed basement designs have now been included. Plus QUEST have undertaken a review of the available data and have established that there is limited Palaeolithic potential within the site.

If you are able to review and provide further comment to Richard, that would be appreciated.

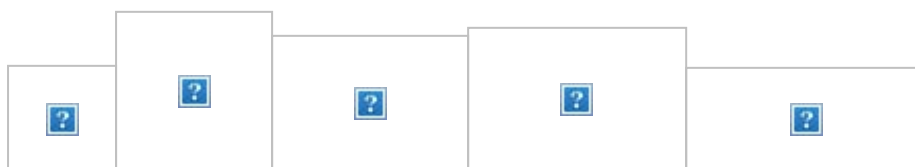
Regards,
Chris

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Senior Associate Director
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