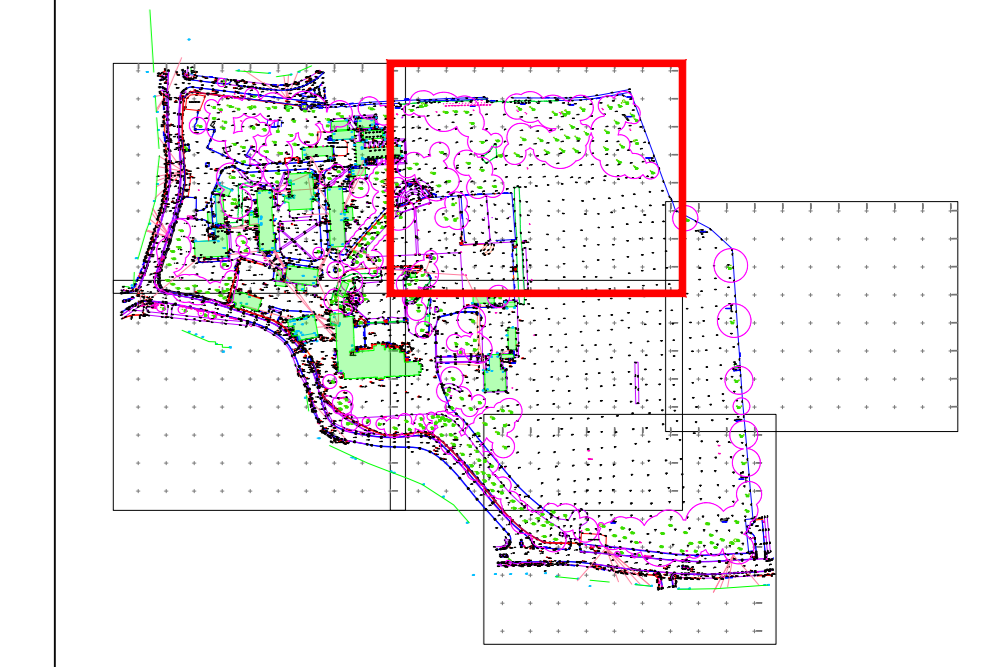


OS NORTH

Topographical Abbreviations

A/R	Assumed Route	M/R	Mercury	MT	Mercury Telecom Cover
BA	Borehole	MT	Mercury	OC	Overhead Cable
BOL	Bollard	OC	Overhead Cable	OP	Overhead Pipe
BT	British Telecom Cover	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
BW	Barbed Wire Fence	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
BWC	Brickwork	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
CATV	Cable TV Cover	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
CB	Close Boarded Fence	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
CCTV	Closed Circuit TV	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
CHLK	Chimney Fence	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
CL	Cover Level	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
CM	Cable Marker	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
CONC	Concrete	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
CPS	Concrete Paving Slabs	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
DIA	Diameter	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
DK	Drop Kerb	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
DP	Down Pipe	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
EJ	Electricity Junction Box	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
ER	Electricity Cover	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
EP	Electricity Pole	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
EW	Earthing Rod	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
F/A	Feed into Ground	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
FW	Foul Water	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
GU	Gully	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
GV	Gas Valve	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
H	Height	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
IC	Inspection Cover	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
IL	Invert Level	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
IR	Iron Railing Fence	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
KO	Kerb Outlet	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
LB	Liter Bin	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
LC	Lamp Column	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
LP	Lamp Post	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
MH	Manhole	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
Marker	Marker	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark
Telecom Cover	Telecom Cover	OSBM	Ordnance Survey Bench Mark	OSBM	Ordnance Survey Bench Mark

Sheet Layout Diagram:



Notes

The survey has been oriented to Ordnance Survey (OS) National Grid (OSGB36) using Industry Standard Network RTK GPS equipment utilising the OS Active Network (OS Net). A true OSGB36 coordinate has been established on site using the OSIN15 (transformation) & OSGB15 (geoid) models. The survey detail has been corrected to this point and a further one (or more) OSGB36 points established to produce a true OS bearing for angle orientation. Scale factor 1.0 has been applied therefore the survey coordinates are shown on a pseudo OS grid. All levels are in metres unless otherwise specified. All heights are in millimetres unless otherwise specified.

5	-	-	-	-
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3	-	-	-	-
2	-	-	-	-
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AG	First Complete Issue	22/01/2021		
Prelim	Preliminary - Not Complete			
Rev	Svyr	QA Check	Description	Date

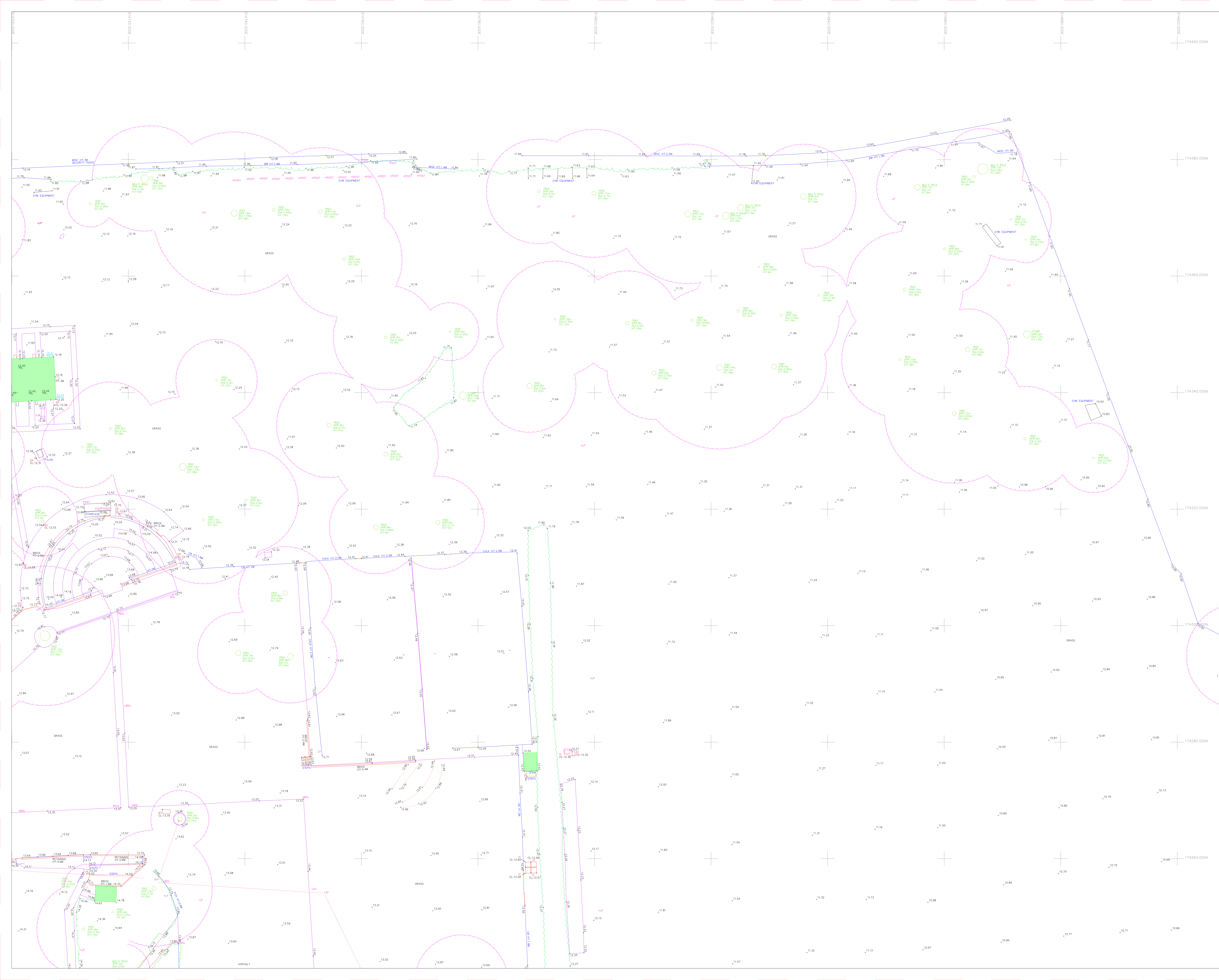
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DRAWN	EW	WOOD PLC
SCALE	1:200	
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TOPOGRAPHICAL SURVEY		
JOB No	DRAWING NUMBER	
LT/220/0504	LT/220/0504/P/0001b	
A0 Sheet - 1,189mm X 841mm		



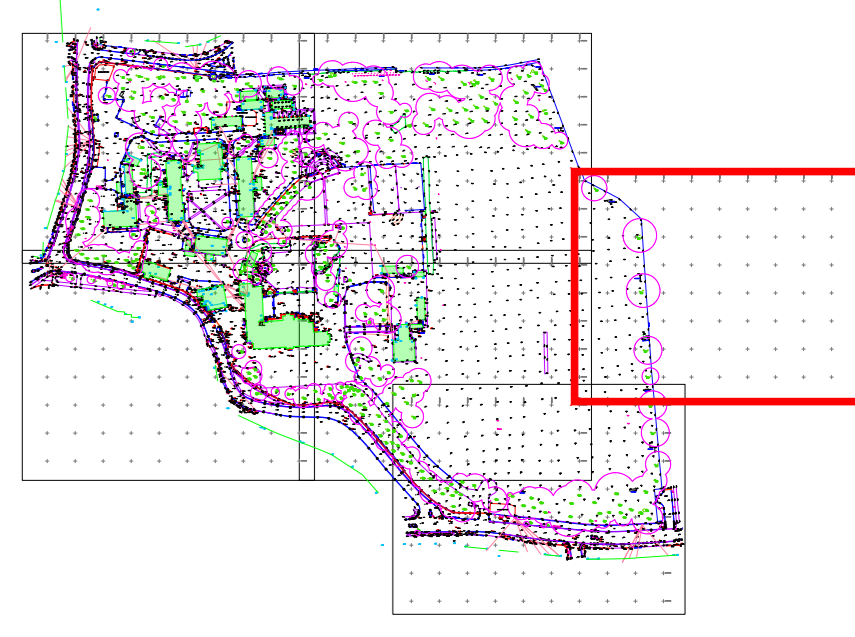


OS NORTH

Topographical Abbreviations

A/R	Assumed Route	MWB	Marker	MT	Mercury Telecom Cover
BA	Borehole	OH	Overhead Cable	OCF	Overhead Pipe
BOL	Bollard	OSBM	Ordnance Survey Bench Mark		
BT	British Telecom Cover	OS	Post and Chain Fence		
BW	Brickwork	PF	Post & Soil Fence		
BWB	Barbed Wire Fence	PCH	Post and Chain Fence		
CB	Cable TV Cover	PFM	Post & Wire Fence		
CATV	Cable TV Cover	PM	Post & Wire Mesh Fence		
CB	Cable TV Cover	RE	Rodding Eye		
CCTV	Closed Circuit TV	RM	Road Marker		
CHUK	Chimney	RSC	Road Sign		
CE	Cat's Eye	RW	Retaining Wall		
CL	Cover Level	RV	Road Valve		
CM	Cable Marker	SAF	Rain Water Pipe		
CONC	Concrete	SC	Stop Cock		
CPS	Concrete Slabs	SRR	Sprawl		
DIA	Diameter	STA	Traverse Station		
DK	Drop Kerb	SV	Stop Valve		
DP	Down Pipe	SVP	Storm Water		
EJB	Electricity Junction Box	TB	Telephone Box		
EC	Electricity Cover	TBM	Temporary Bench Mark		
EP	Electricity Pole	TFR	Taken From Records		
ER	Earthing Rod	TL	Tactile Paving		
F/B	Flower Bed	TL	Tactile Paving		
FH	Fire Hydrant	TL	Tactile Paving		
FG	Feed Into Ground	TL	Tactile Paving		
FW	Foul Water	TL	Tactile Paving		
GU	Gully	TL	Tactile Paving		
GV	Gas Valve	TL	Tactile Paving		
H	Height	TL	Tactile Paving		
IC	Inspection Cover	TL	Tactile Paving		
IL	Invert Level	TL	Tactile Paving		
IR	Iron Railing Fence	TL	Tactile Paving		
KO	Kerb Outlet	TL	Tactile Paving		
LB	Litter Bin	TL	Tactile Paving		
LC	Lamp Column	TL	Tactile Paving		
LP	Lamp Post	TL	Tactile Paving		
MH	Manhole	TL	Tactile Paving		

Sheet Layout Diagram:



Notes

The survey has been oriented to Ordnance Survey (OS) National Grid (OSGB36) using Industry Standard Network RTK GPS equipment utilising the OS Active Network (OS Net). A true OSGB36 coordinate has been established on site using the OSINT5 (transformation) & OSGB15 (geoid) models. The survey detail has been correlated to this point and a further one (or more) OSGB36 points established to produce a true OS bearing for angle orientation. Scale factor 1.0 has been applied therefore the survey coordinates are shown on a pseudo OS grid. All levels are in metres unless otherwise specified. All heights are in millimetres unless otherwise specified.

5	-	-	-	-	-
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2	-	-	-	-	-
1	-	-	-	-	-
0	AG	First Complete Issue			22/01/2021
Prelim	-	Preliminary - Not Complete			-

Rev	Svyr	QA Check	Description	Date

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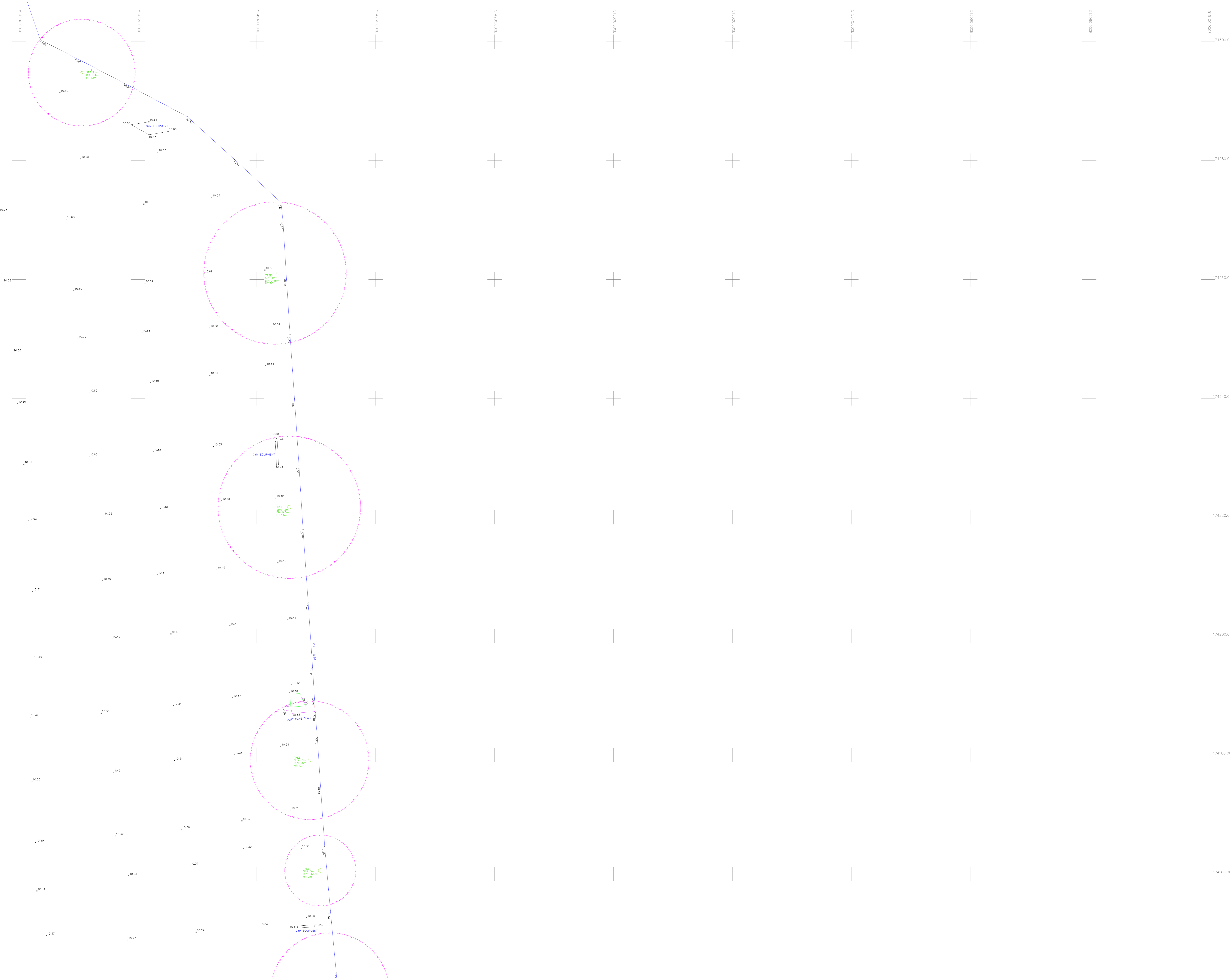
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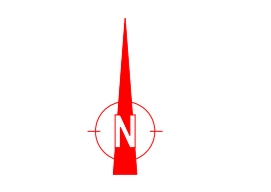
A24 - Kneller Hall

TOPOGRAPHICAL SURVEY

JOB No	DRAWING NUMBER
LT/220/0504	LT/220/0504/P/0001c

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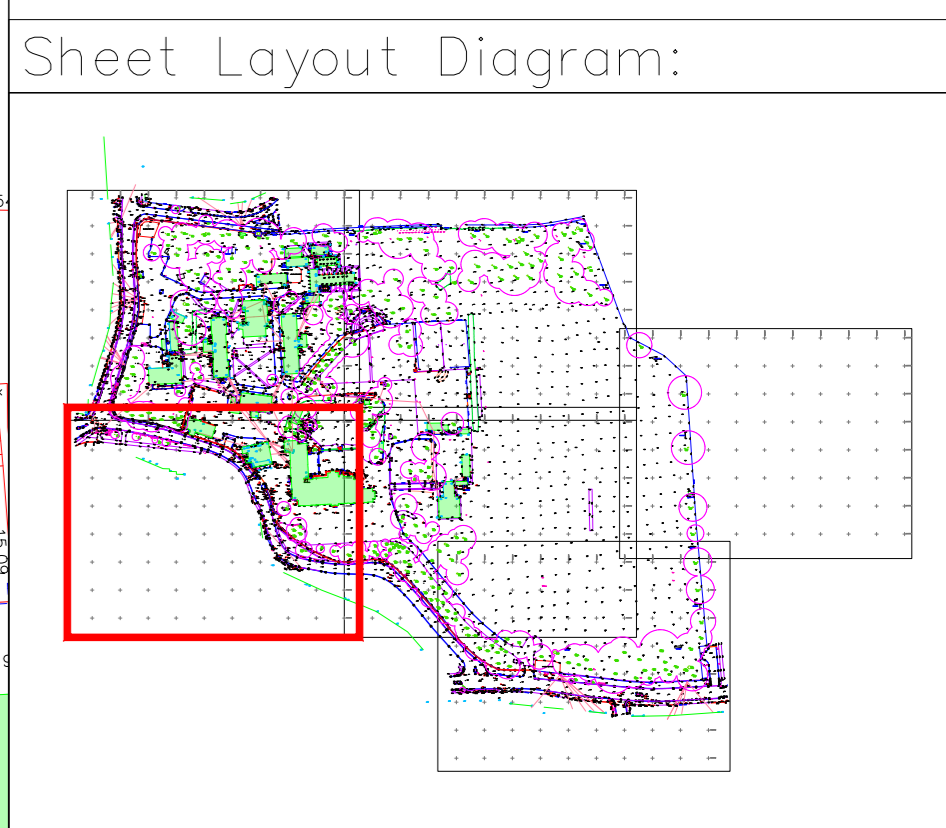




OS NORTH

Topographical Abbreviations

A/R	Assumed Route	MT	Manhole	MC	Manhole Cover
B/L	Borehole	OHC	Overhead Cable	OP	Overhead Pipe
BW	Barbed Wire Fence	OSBM	Ordnance Survey Bench Mark	PB	Post Box
BR	Brickwork	OS	Ordnance Survey	PCH	Post and Chain Fence
CATV	Cable TV Cover	PS	Post & Rail Fence	PF	Post & Wire Fence
CB	Cable Box	PRM	Post & Wire Mesh Fence	RE	Rodding Eye
CCTV	Closed Circuit TV	RC	Road Gully	RN	Road Name
CL	Chain Line	RS	Road Sign	RW	Retaining Wall
CM	Cable Marker	RWP	Rain Water Pipe	SC	Spool
CONC	Concrete	SAP	Stop Cook	SP	Spreading
CPS	Cone Paving Slabs	SAR	Storm Water	STA	Street Station
DIA	Diameter	SV	Soil Valve	SWP	Soil Vent Pipe
DK	Drop Kerb	SVP	Storm Valve	T&E	Temporary Bench Mark
DP	Down Pipe	T&E	Temporary Bench Mark	TR	Traverse
EP	Earthing Pole	T&E	Temporary Bench Mark	TR	Traverse
ER	Earthing Rod	T&E	Temporary Bench Mark	TR	Traverse
FB	Flow Bed	T&E	Temporary Bench Mark	TR	Traverse
FI	Fire Hydrant	T&E	Temporary Bench Mark	TR	Traverse
FIC	Feed Into Ground	T&E	Temporary Bench Mark	TR	Traverse
FW	Foul Water	T&E	Temporary Bench Mark	TR	Traverse
GH	Gas Valve	T&E	Temporary Bench Mark	TR	Traverse
GV	Gas Valve	T&E	Temporary Bench Mark	TR	Traverse
H	Height	T&E	Temporary Bench Mark	TR	Traverse
IC	Inspection Cover	T&E	Temporary Bench Mark	TR	Traverse
IL	Invert Level	T&E	Temporary Bench Mark	TR	Traverse
IR	Iron Railing Fence	T&E	Temporary Bench Mark	TR	Traverse
KO	Kerb Outlet	T&E	Temporary Bench Mark	TR	Traverse
LB	Liter Bin	T&E	Temporary Bench Mark	TR	Traverse
LC	Lamp Column	T&E	Temporary Bench Mark	TR	Traverse
LP	Lamp Post	T&E	Temporary Bench Mark	TR	Traverse
LM	Lamp Post	T&E	Temporary Bench Mark	TR	Traverse
MP	Manhole	T&E	Temporary Bench Mark	TR	Traverse



Notes
 The survey has been oriented to Ordnance Survey (OS) National Grid (OSGB36) using Industry Standard Network RTK GPS equipment utilising the OS Active Network (OS Net). A true OSGB36 coordinate has been established on site using the OSIN15 (transformation) & OSGB15 (geoid) models. The survey detail has been corrected to this point and a further one (or more) OSGB36 points established to produce a true OS bearing for angle orientation. Scale factor 1.0 has been applied therefore the survey coordinates are shown on a pseudo OS grid.
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 All heights are in millimetres unless otherwise specified

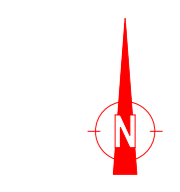
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AG	First Complete Issue	22/01/2021		
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Rev	Svyr	QA Check	Description	Date

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DRAWN	EW	WOOD PLC
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A24 - Kneller Hall		
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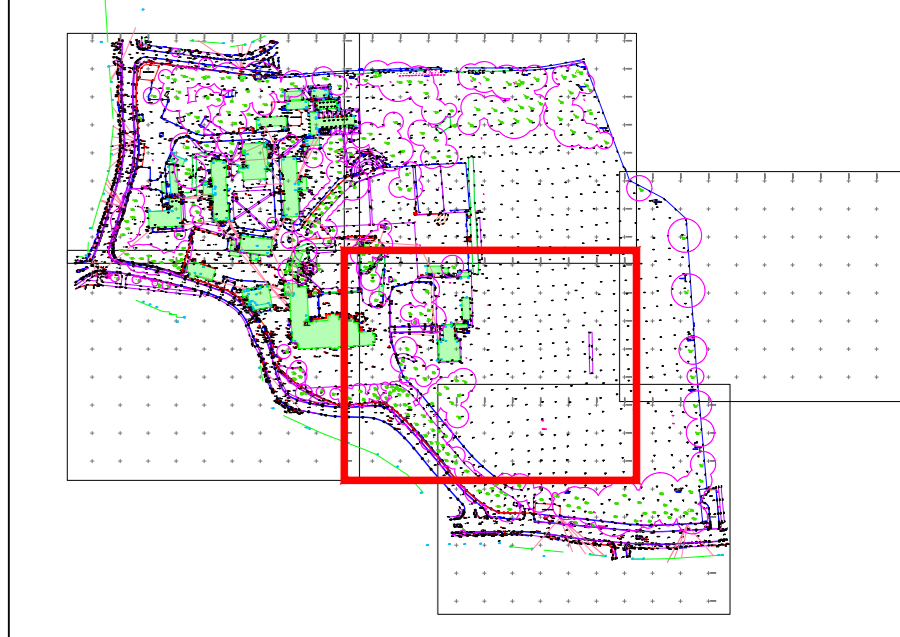


OS NORTH

Topographical Abbreviations

A/R	Assumed Route	MWB	Marker
BA	Bollard	MT	Manhole
BLC	British Telecom Cover	OHC	Overhead Cable
BT	Brickwork	OP	Overhead Pipe
BWF	Barbed Wire Fence	OSBM	Ordnance Survey Bench Mark
CB	Cable TV Cover	PS	Post Box
CC	Close Boarded Fence	PCH	Post and Chain Fence
CCTV	Closed Circuit TV	PF	Post & Rail Fence
CHLK	Chain Link Fence	PRM	Post & Wire Mesh Fence
CL	Cable Level	RE	Rodding Eye
CM	Cable Marker	RGS	Road Gully
CONC	Concrete	RN	Road Name
CPS	Concrete Slabs	RS	Road Sign
DIA	Diameter	RW	Retaining Wall
DK	Drop Kerb	RWP	Rain Water Pipe
DP	Down Pipe	SAP	Sapping
EJB	Electricity Junction Box	SC	Stop Cook
EC	Electricity Cover	SRR	Sprawl
EP	Electricity Pole	STA	Traverse Station
ER	Earthing Rod	SV	Stop Valve
F/A	Flower Bed	SVP	Soil Vent Pipe
FI	Fire Hydrant	STW	Storm Water
FG	Fuel Filler	TB	Telephone Box
FW	Foul Water	TSM	Temporary Bench Mark
GU	Gully	TR	Taken From Records
GV	Gas Valve	TJ	Telephone Junction Box
H	Height	TL	Traffic Light
IC	Inspection Cover	TP	Traffic Pole
IL	Invert Level	UTL	Unable To Lift
IR	Iron Railing Fence	UIT	Unable To Trace
KO	Kerb Outlet	VP	Vent Pipe
LB	Litter Bin	W44	Water Key Hole
LC	Lamp Column	WM	Water Meter
LP	Lamp Post	WV	Water Valve
MH	Manhole		

Sheet Layout Diagram:



Notes

The survey has been oriented to Ordnance Survey (OS) National Grid (OSGB36) using industry Standard Network RTK GPS equipment utilising the OS Active Network (OS Net). A true OSGB36 coordinate has been established on site using the OSIN15 (transformation) & OSGB15 (point) models. The survey detail has been corrected to this point and a further one (or more) OSGB36 points established to produce a true OS bearing for angle orientation. Scale factor 1.0 has been applied therefore the survey coordinates are shown on a pseudo OS grid.

All levels are in metres unless otherwise specified

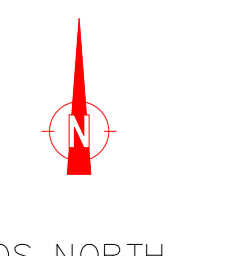
All heights are in millimetres unless otherwise specified

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1	-	-	-	-
0	AG	First Complete Issue	22/01/2021	
Prelim	-	Preliminary - Not Complete		
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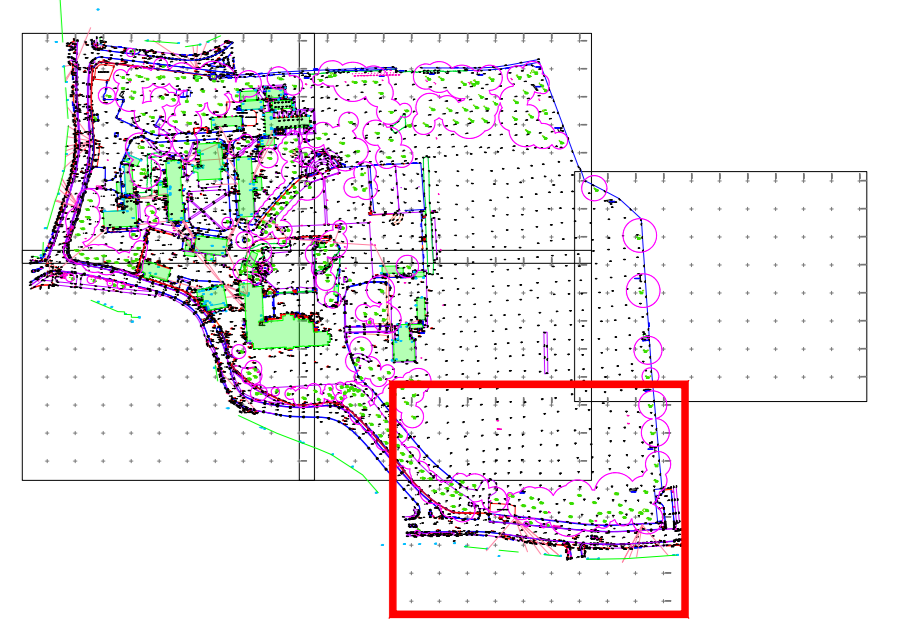
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A0 Sheet - 1,189mm X 841mm					



Topographical Abbreviations

A/R	Assumed Route	M/R	Manhole	MT	Manhole Telecom Cover
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BOL	Bollard	OC	Overhead Cable	OP	Overhead Pipe
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MH	Manhole	WV	Water Valve		

Sheet Layout Diagram:



Notes
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5	-	-	-	-
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3	-	-	-	-
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1	-	-	-	-
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AG	-	First Complete Issue	22/01/2021	-
Prelim	-	Preliminary - Not Complete	-	-
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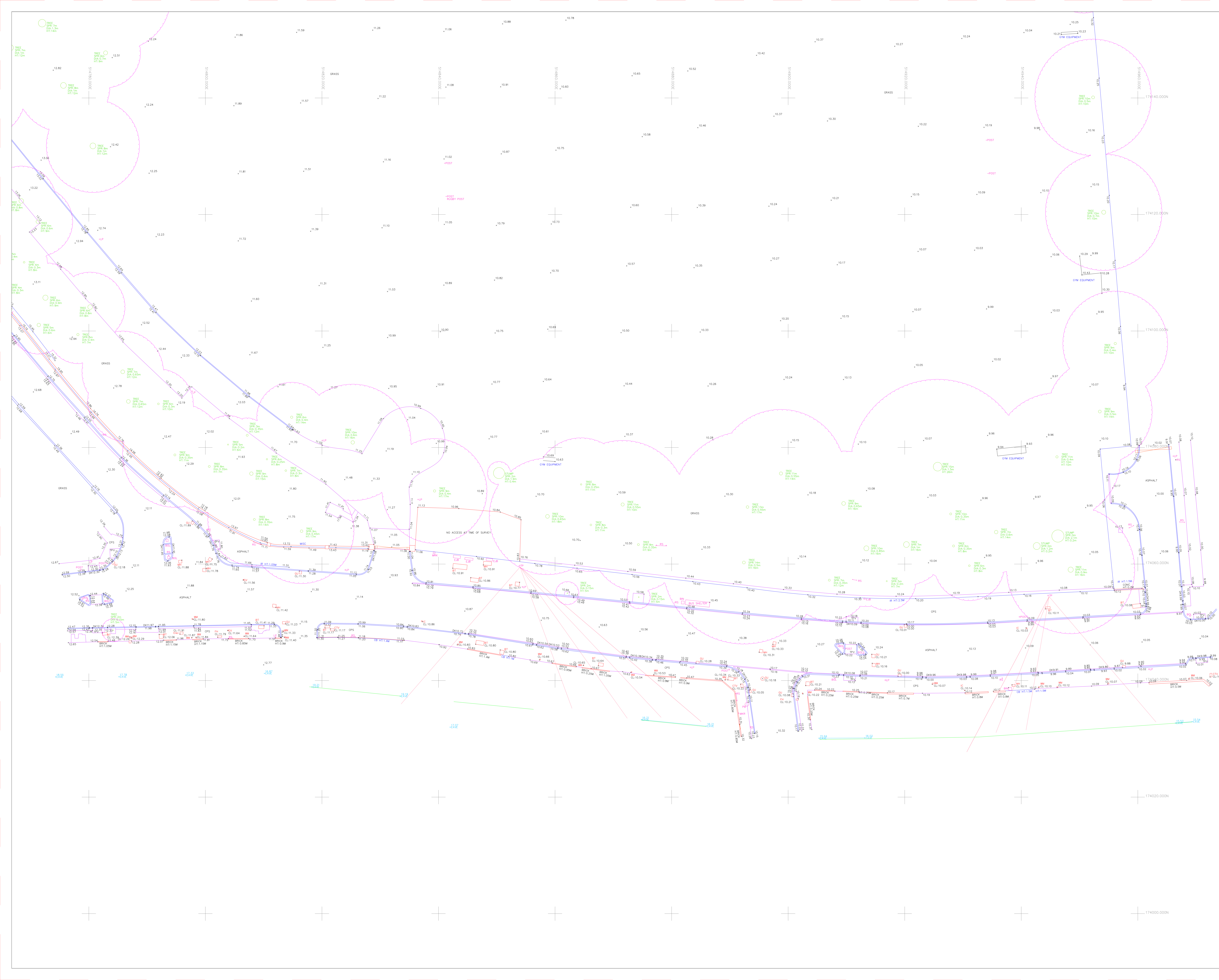
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DRAWN	EW	WOOD PLC
SCALE	1:200	
A24 - Kneller Hall		
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JOB No	DRAWING NUMBER	
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A0 Sheet - 1,189mm X 841mm		



Appendix C
Development Plan

REFER TO DRAWING L-1900 FOR THE LANDSCAPE MASTERPLAN
 REFER TO DRAWING L-1901 FOR PARADE GROUND PLAN
 REFER TO DRAWING L-1902 SOFTSCAPE LANDSCAPE PLAN



PROPOSED BUILDINGS

- 1 Kneller Hall
- 2 Guards House
- 3 School Hall (Former Band Practice Hall)
- 4 Teaching Building
- 5 Sports Centre with Pool
- 6 Sports Pavilion
- 7 Forest School Shelter
- 8 Sports Pitches
 - 8.1 Tennis Courts
 - 8.2 MUGA
 - 8.3 Football Pitch
 - 8.4 Cricket Square
 - 8.5 Rugby Pitch
- 9 Energy Centre and Grounds Maintenance
- 10 Bandstand

KEY

- Existing Building
- Proposed Buildings/ Extension
- Hard Landscape
- Swale
- New Tree
- Existing Tree (Category A)
- Existing Tree (Category B)
- Existing Tree (Category C)
- MOL Boundary
- Site Boundary

STAGE 3

REVISION	DATE	DESCRIPTION	ARCHITECT	PARTNER
S2 P 1	28.04.22	ISSUED TO DE	ADP	
S2 P 2	05.05.22	ISSUED TO LANDSCAPE/TRANSPORT	ADP	
S2 P 3	13.05.22	PUBLIC CONSULTATION	ADP	
S2 P 4	01.06.22	PRE-APP ISSUE	ADP	
S2 P 5	16.08.22	DESIGN FREEZE	ADP	
S2 P 6	05.09.22	DRAFT PLANNING SUBMISSION	ADP	

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 London
 SE1 8SB
 T +44 (0) 20 7089 1720
 E london@adp-architecture.com
 www.adp-architecture.com

JOB TITLE:
KNELLER HALL SCHOOL

DRAWING TITLE:
MASTERPLAN

SCALE: 1 : 1000	DRAWING SHEET SIZE: A1
JOB CODE: 001506	REVISION: S2 P 6
DRAWING NUMBER: ADP-00-00-DR- A-1000	

1 MASTERPLAN
 1 : 1000



Scale 1:500 (m)
0 5 10 15 20 25

GENERAL NOTES

- All setting out to be in accordance with the Architects drawings. Any discrepancies between the Engineers and the Architects drawings to be referred to the Architect before proceeding. Dimensions must not be scaled.
- All drainage to be installed in accordance with relevant Building Regulations documents and Current Sewers for Adoption where applicable.
- Connections to Public sewers to be agreed and inspected by Water Authority.
- Invert level, size and cover levels to existing manholes and sewers to be checked prior to any construction. Any discrepancies to be reported immediately.
- Invert to base of soil stack bends to be 450mm below lowest branch connection for up to 3 storeys buildings. For buildings up to 5 storeys the invert to base of soil stack bends should be not less than 750mm.
- All RWP and Foul Water drain point setting out is to be confirmed by Architect.
- All RWP & SVP sizes & setting out by Architect / M&E Engineer. All below ground connections to match above ground outlet size, Min 100/110mm diameter.
- Foul drains to project 100mm above finished floor level.
- All internal Manholes and Inspection Chambers to have double sealed recessed covers to suit floor finishes by Architect.
- All external covers in footpaths and roads in non tarmac areas to have recessed trays to suit the paving material.
- Refer to drainage specification for pipe materials.
- All pipework to be 100/110Ø UNO. Refer to note 7 connection sizes.
- All foul and surface water drainage stacks to have above ground rodding access, refer to above ground drainage layout by others.
- This drawing has been produced in colour and should be reproduced in colour for clarity.
- A CCTV Survey and report in WINCAN format for all new drainage will be required before the "As Built" drawings will be issued.
- All foul water pipework to be 150Ø laid with a 1 in 150 slope.

Note!
Discharge from West Rooms to be via direct connection made under the slab to the adjacent SVP, to be coordinated with M&E drawings

P05	Update following E. Penson's comments	GK	KJ	06/09/22
P04	Masterplan Update	GK	KJ	02/09/22
P03	Update	GK	KJ	25/08/22
P02	First Issue	GK	KJ	03/08/22
P01	Draft for Comments	GK	KJ	08/04/22
Rev.	Amendment	Drn	Chkd	Date

Drp Status: **PRELIMINARY** Suitability: **S1**

AKSWard[®]
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web: www.aksward.com

Client: **Dukes Education Group Ltd**

Project: **Kneller Hall, Twickenham**

Title: **Drainage Layout**

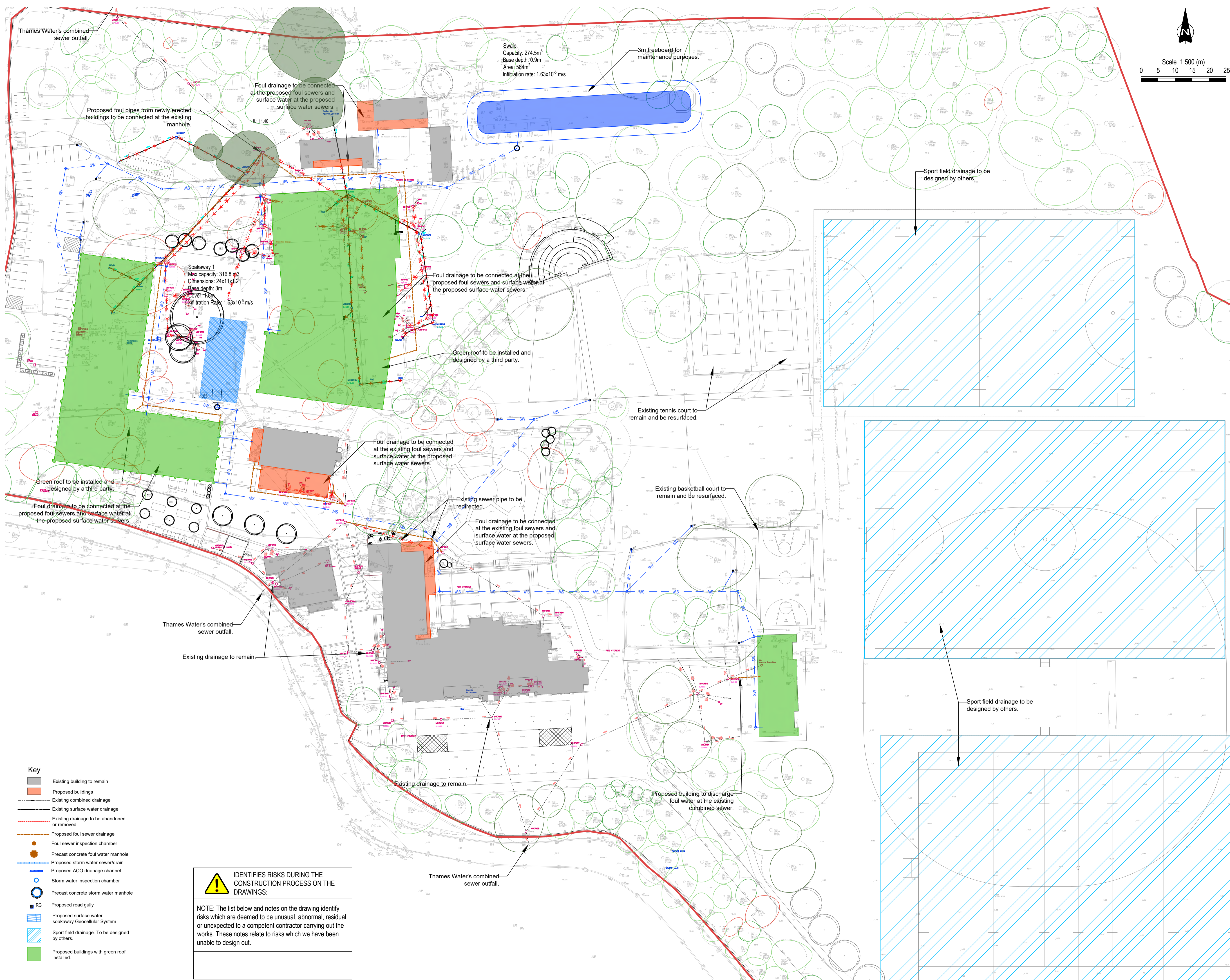
Reviewed Scheme: GK Date: 30/06/22

Reviewed Final: Date:

Scales at A1: 1:500 Project No: **L22104**

Project Ref. Originator Zone Level Type Role Drp No. Rev.

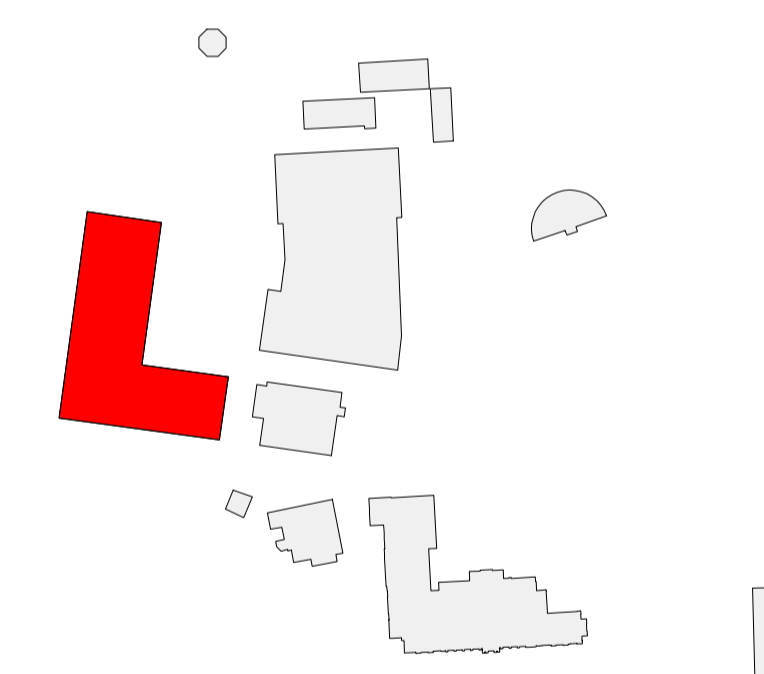
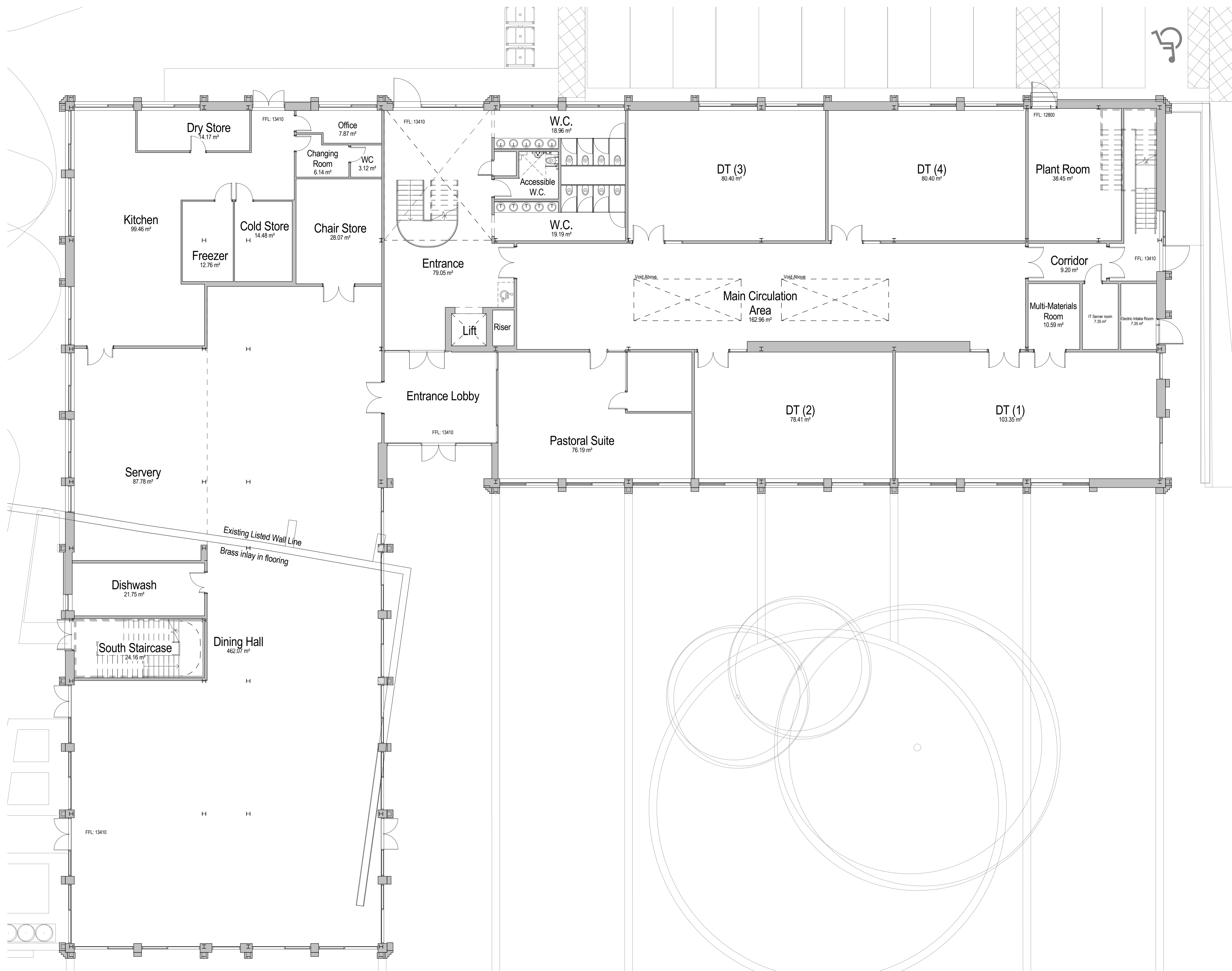
KNE · AKS · ZZ · XX · DR · C · 9201 · P05



- Key**
- Existing building to remain
 - Proposed buildings
 - Existing combined drainage
 - Existing surface water drainage
 - Existing drainage to be abandoned or removed
 - Proposed foul sewer drainage
 - Foul sewer inspection chamber
 - Precast concrete foul water manhole
 - Proposed storm water sewer/drain
 - Proposed ACO drainage channel
 - Storm water inspection chamber
 - Precast concrete storm water manhole
 - Proposed road gully
 - Proposed surface water soakaway Geocellular System
 - Sport field drainage. To be designed by others.
 - Proposed buildings with green roof installed.

IDENTIFIES RISKS DURING THE CONSTRUCTION PROCESS ON THE DRAWINGS.

NOTE: The list below and notes on the drawing identify risks which are deemed to be unusual, abnormal, residual or unexpected to a competent contractor carrying out the works. These notes relate to risks which we have been unable to design out.



Location Plan

PLANNING

0 5 m

REVISION	DATE	DESCRIPTION	ARCHITECT	PARTNER
S2 P1	07.08.22	Preliminary Issue For Information	AB	ADP
S2 P2	27.07.22	Riser locations added	AB	ADP
S2 P3	15.08.22	Design Freeze Issue	AB	ADP
S2 P4	05.09.22	Draft Planning Submission	AB	ADP
S2 P5	21.09.22	Planning Submission	AB	ADP

CHECK ALL DIMENSIONS AND VERIFY ON SITE. REPORT ANY ERRORS OR OMISSIONS

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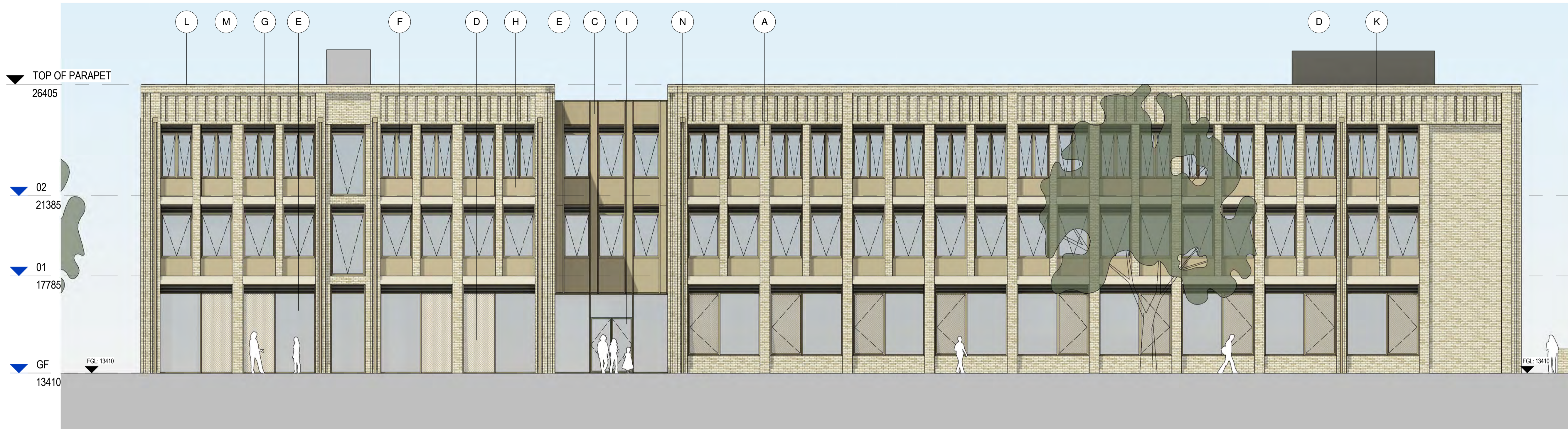
JOB TITLE:
**KNELLER HALL SCHOOL
 TEACHING BUILDING**

DRAWING TITLE:
GROUND FLOOR

SCALE:
1 : 100

DRAWING SHEET SIZE:
A1

JOB CODE: **001506** DRAWING NUMBER: **ADP-04-00-DR- A-1000** REVISION: **S2 P5**

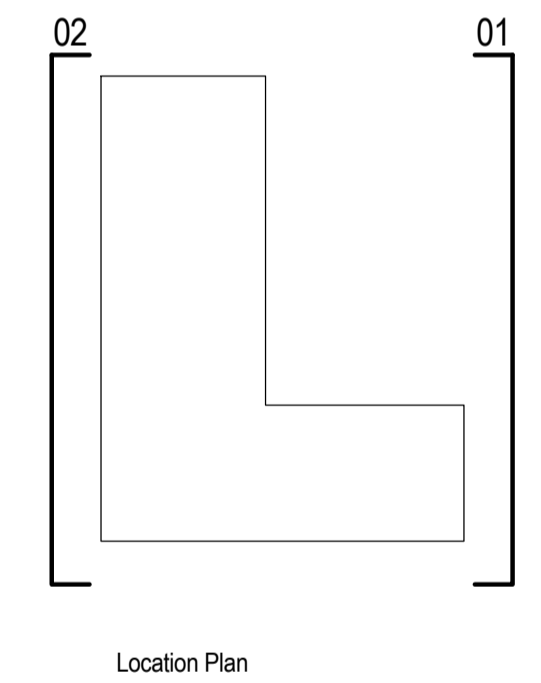


1 EAST ELEVATION
1 : 100

- A. Buff Brick - stretcher bond
- B. Buff Brick - soldier course
- C. Curtain Walling solid metal panel, RAL colour T.B.C
- D. Curtain Walling perforated metal panel, Pattern T.B.C, RAL colour T.B.C
- E. Curtain walling glazing
- F. Glazed window, frame RAL colour T.B.C
- G. Metal Louvres, RAL colour T.B.C
- H. Rainscreen clad wall, RAL colour T.B.C
- I. Glazed Door
- J. Door with metal Louvres, RAL colour T.B.C
- K. Pre-cast concrete banding
- L. Pre-cast concrete coping stone
- M. Recessed brickwork pattern
- N. Rainwater pipe, RAL colour T.B.C
- O. Solid Door, RAL colour T.B.C



2 WEST ELEVATION
1 : 100



PLANNING

REVISION	DATE	DESCRIPTION	ARCHITECT	PARTNER
S2 P1	15.08.22	Design Freeze Issue	AB	ADP
S2 P2	05.09.22	Draft Planning Submission	AB	ADP
S2 P3	21.09.22	Planning Submission	AB	ADP

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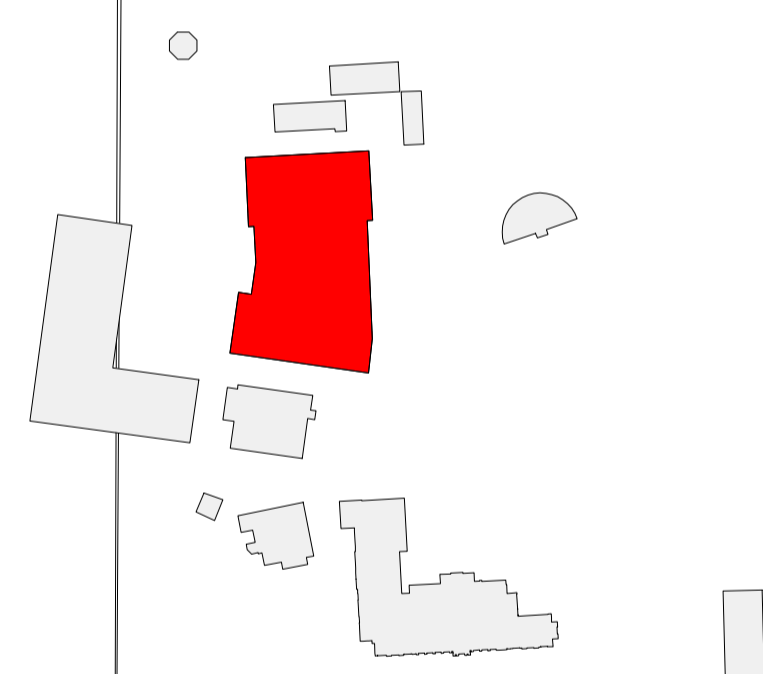
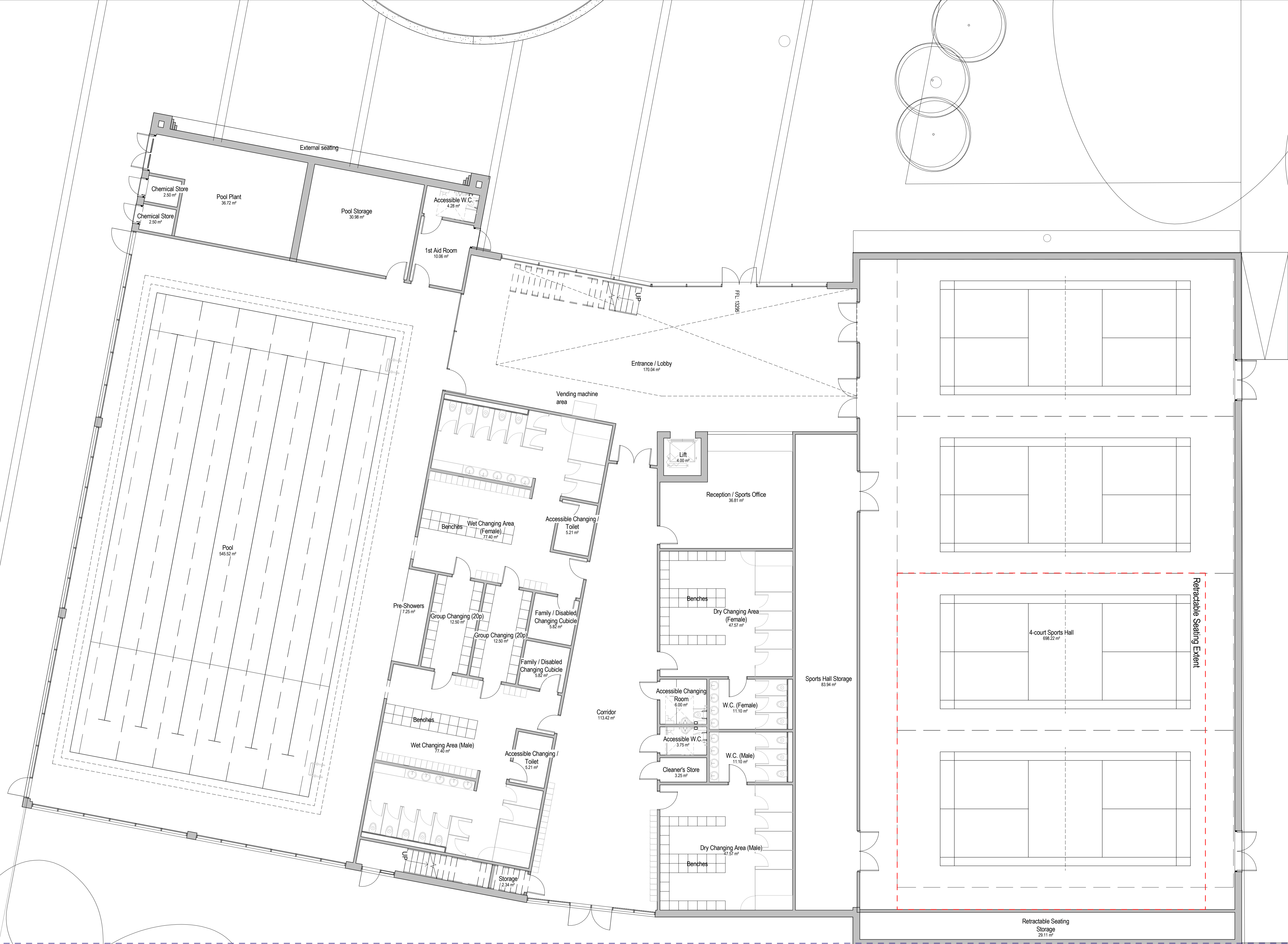
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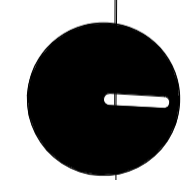
JOB TITLE:
**KNELLER HALL SCHOOL
TEACHING BUILDING**

DRAWING TITLE:
EAST & WEST ELEVATIONS

SCALE:	DRAWING SHEET SIZE:
1 : 100	A1
JOB CODE: 001506	DRAWING NUMBER: ADP-04-XX-DR- A-1250
REVISION: S2 P3	



Location Plan



PLANNING



REVISION	DATE	DESCRIPTION	ARCHITECT	PARTNER
S2 P1	01.08.22	Issued for information	AK	ADP
S2 P2	15.08.22	Design Freeze	AK	ADP
S2 P3	21.09.22	Planning Submission	AK	ADP

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JOB TITLE:
**KNELLER HALL SCHOOL
 SPORTS CENTRE**

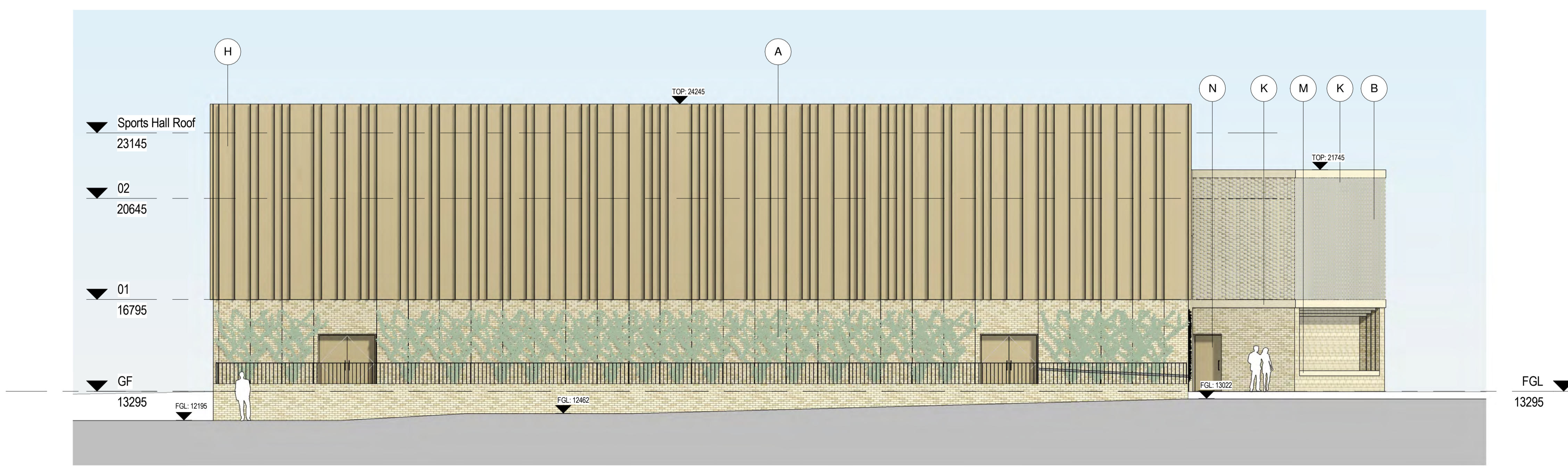
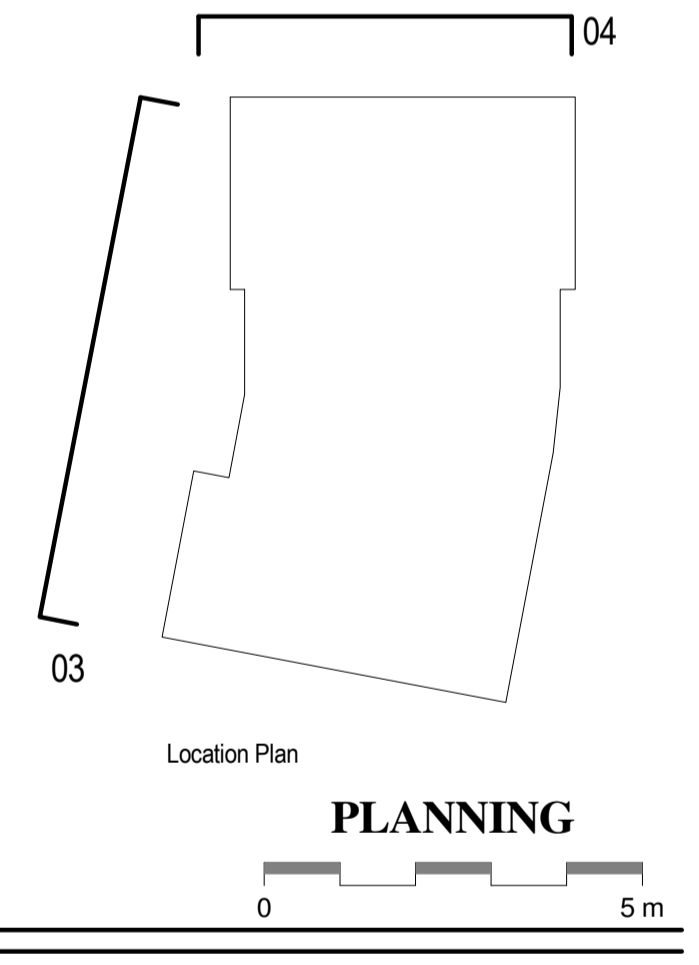
DRAWING TITLE:
**GENERAL ARRANGEMENT - GROUND
 FLOOR - PLANNING**

SCALE: 1 : 100	DRAWING SHEET SIZE: A1
JOB CODE: 001506	DRAWING NUMBER: ADP-05-00-DR- A-1000
REVISION: S2 P3	

- A. Buff Brick - stretcher bond
- B. Buff Brick - Flemish bond with protruding headers
- C. Curtain Walling solid metal panel, RAL colour T.B.C
- D. brise soleil metal fins, RAL T.B.C
- E. Curtain walling glazing
- F. Glazed window, frame RAL colour T.B.C
- G. Metal Louvres, RAL colour T.B.C
- H. Rainscreen cladding With standing seam, RAL colour T.B.C
- I. Glazed Door
- J. Door with metal Louvres, RAL colour T.B.C
- K. Pre-cast concrete banding
- L. Pre-cast concrete wall
- M. Pre-cast concrete bench
- N. Solid Door RAL colour T.B.C



3 WEST ELEVATION
1 : 100



4 NORTH ELEVATION
1 : 100

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JOB TITLE:
KNELLER HALL SCHOOL
SPORTS CENTRE

DRAWING TITLE:
PROPOSED NORTH & WEST
ELEVATIONS

SCALE: 1 : 100	DRAWING SHEET SIZE: A1
JOB CODE: 001506	DRAWING NUMBER: ADP-05-XX-DR- A-1251
REVISION:	S2 P3

