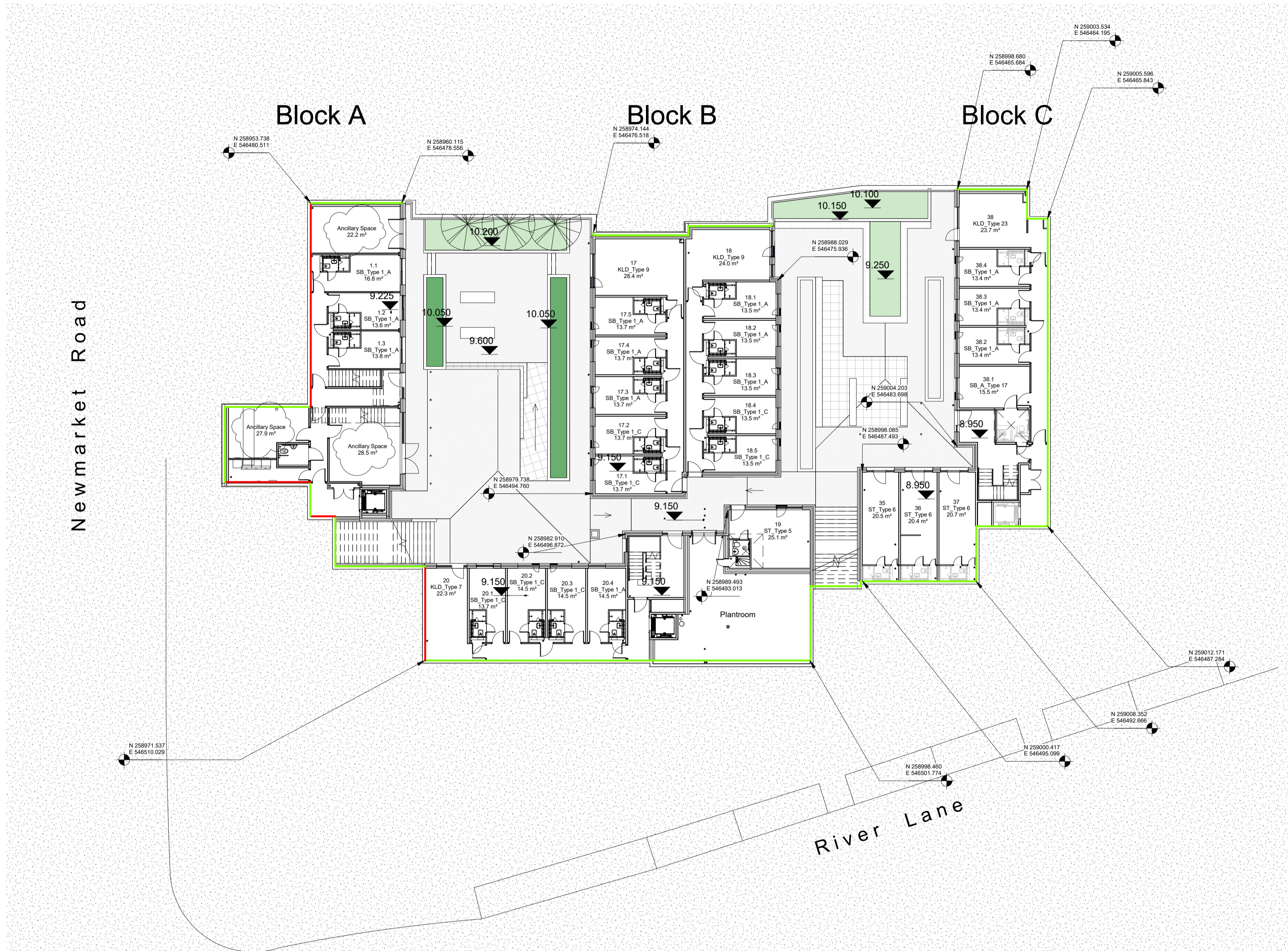


Notes:
 All dimensions are in millimetres unless stated otherwise. No dimensions to be scaled from drawings. All dimensions to be checked on site prior to manufacture.
 Any discrepancies between drawings and site conditions are to be reported to the contract manager.
 This drawing is to be read in conjunction with all relevant Structural Engineers and Mechanical & Electrical Engineers drawings and specification.
 Copyright of this drawing and all the information it contains is the sole property of OEA and may not be reproduced or used for any purpose without the express approval of the authors



Lower Ground Floor Plan

dwg status:

CONSTRUCTION

Rev	Description	Date	By/Chk
I	Room tags revised to remove "7"	19/01/18	
H	Ancillary spaces removed as plantroom	15/01/18	
G	Rooms Number, Type and Area added	12/01/18	BL
F	Room/Block Names added	08/09/17	
E	CONSTRUCTION-Dimensions added	12/06/17	
D	Retaining Wall Coordination	07/06/17	
C	Conversion to Sigmoid	10/04/17	GP
B	Var 1 - Manages office and CR changes	02/02/17	
A	Setting out coordinates added	12/11/16	GP
-	First Issue_20 GA Plans	14/11/16	GP



oea
 oconnell east architects
 63 Newton Street, Manchester, M1 1E1
 t: 0161 639 9360 f: 0161 833 1638

dwg title:	GA_Lower GF Plan
job title:	Newmarket Road - Cambridge
scale:	1 : 200 @ A1 drawn: POC
date:	07/08/17 job no: 1513
dwg no:	1513_20_100 rev: I

Notes:
 All dimensions are in millimetres unless stated otherwise. No dimensions to be scaled from drawings. All dimensions to be checked on site prior to manufacture.
 Any discrepancies between drawings and site conditions are to be reported to the contract manager.
 This drawing is to be read in conjunction with all relevant Structural Engineers and Mechanical & Electrical Engineers drawings and specification.
 Copyright of this drawing and all the information it contains is the sole property of OEA and may not be reproduced or used for any purpose without the express approval of the authors



Ground Floor Plan

dwg status: **CONSTRUCTION**

Rev	Description	Date	By/Chk
H	Room tags revised to remove '7'	19/01/18	
G	Rooms Number, Type and Area added	12/01/18	BL
F	Gate coordinates added	24/11/17	
E	Room/Block Names added	08/09/17	
D	CONSTRUCTION- Dimensions added	12/06/17	
C	Conversion to Sigmatt	10/04/17	GP
B	NO Access Lobby/Substa door	28/03/17	
A	Var 1 - Managers office and CR changes	02/02/17	
-	First Issue_20 GA Plans	14/11/16	GP



oea

oconnell east architects
 63 Newton Street, Manchester, M1 1E1
 t: 0161 639 9361 f: 0161 833 1638

dwg title:	GA_Ground Floor Details Key Plan
job title:	Newmarket Road - Cambridge
scale:	1 : 200 @ A1 drawn: POC
date:	07/08/17 job no: 1513
dwg no:	1513_20_101 rev: H

Notes:

All dimensions are in millimetres unless stated otherwise. No dimensions to be scaled from drawings. All dimensions to be checked on site prior to manufacture.

Any discrepancies between drawings and site conditions are to be reported to the contract manager.

This drawing is to be read in conjunction with all relevant Structural Engineers and Mechanical & Electrical Engineers drawings and specification.

Copyright of this drawing and all the information it contains is the sole property of OEA and may not be reproduced or used for any purpose without the express approval of the authors



Level 1 Plan

dwg status: **CONSTRUCTION**

E	Window removed	05/02/18	AP
D	Rooms Number, Type and Area added	12/01/18	BL
C	Room/Block Names added	08/09/17	BL
B	CONSTRUCTION-Dimensions added	12/06/17	GP
A	Conversion to Sigmat	10/04/17	GP
-	First Issue_20 GA Plans	14/11/16	GP
Rev	Description	Date	By/Chk



oea
 oconnell east architects
 63 Newton Street, Manchester, M1 1E1
 t: 0161 639 9361 f: 0161 833 1638

dwg title:	GA_Level 1 Plan
job title:	Newmarket Road - Cambridge
scale:	1 : 200 @ A1 drawn: POC
date:	07/08/17 job no: 1513
dwg no:	1513_20_102 rev: E

Notes:
 All dimensions are in millimetres unless stated otherwise. No dimensions to be scaled from drawings. All dimensions to be checked on site prior to manufacture.
 Any discrepancies between drawings and site conditions are to be reported to the contract manager.
 This drawing is to be read in conjunction with all relevant Structural Engineers and Mechanical & Electrical Engineers drawings and specification.
 Copyright of this drawing and all the information it contains is the sole property of OEA and may not be reproduced or used for any purpose without the express approval of the authors



Level 2 Plan

dwg status:

CONSTRUCTION

Rev	Description	Date	By/Chk
F	Window removed.	05/02/18	AP
E	Rooms Number, Type and Area added	12/01/18	BL
D	Room/Block Names added	06/09/17	
C	CONSTRUCTION-Dimensions added	12/06/17	
B	Conversion to Sigmat	10/04/17	GP
A	Var 1 - Managers office and CR changes	02/02/17	
-	First Issue_20 GA Plans	14/11/16	GP



oea
 oconnell east architects
 63 Newton Street, Manchester, M1 1E1
 t: 0161 639 9361 f: 0161 633 1638

dwg title:	GA_Level 2 Plan
job title:	Newmarket Road - Cambridge
scale:	1 : 200 @ A1 drawn: POC
date:	07/08/17 job no: 1513
dwg no:	1513_20_103 rev: F

Notes:
 All dimensions are in millimetres unless stated otherwise. No dimensions to be scaled from drawings. All dimensions to be checked on site prior to manufacture.
 Any discrepancies between drawings and site conditions are to be reported to the contract manager.
 This drawing is to be read in conjunction with all relevant Structural Engineers and Mechanical & Electrical Engineers drawings and specification.
 Copyright of this drawing and all the information it contains is the sole property of OEA and may not be reproduced or used for any purpose without the express approval of the authors



Level 3 Plan

dwg status: **CONSTRUCTION**

Rev	Description	Date	By/Chk
D	Rooms Number, Type and Area added	12/01/18	BL
C	Room/Block Names added	08/09/17	
B	CONSTRUCTION-Dimensions added	12/06/17	
A	Conversion to Sigmata	10/04/17	GP
-	First Issue_20 GA Plans	14/11/16	GP



oea
 oconnell east architects
 63 Newton Street, Manchester, M1 1EJ
 t: 0161 639 9361 f: 0161 833 1638

dwg title:	GA_Level 3 Plan
job title:	Newmarket Road - Cambridge
scale:	1 : 200 @ A1 drawn: POC
date:	07/08/17 job no: 1513
dwg no:	1513_20_104 rev: D