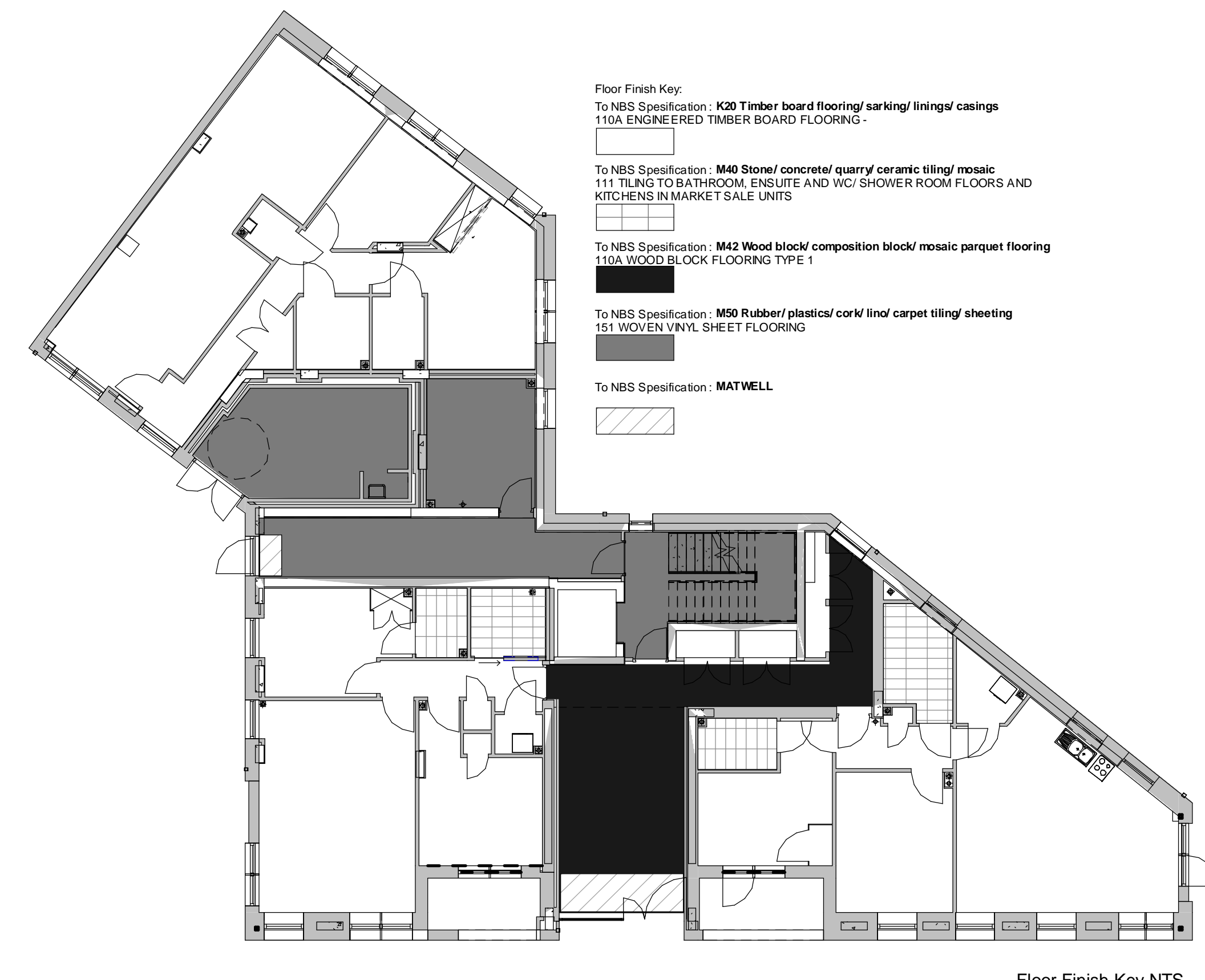


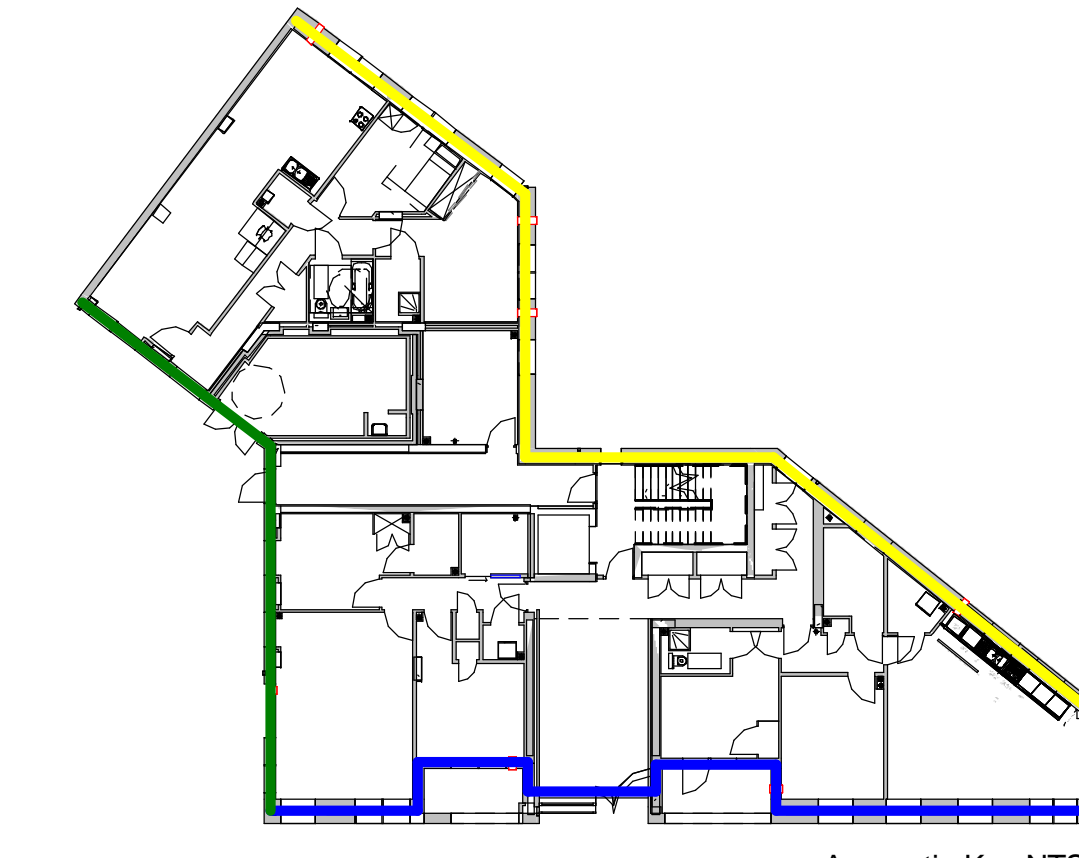
3rd concrete retaining wall with
 reference to private gardens -
 timber fence subject to acoustic
 requirements.

Home Office

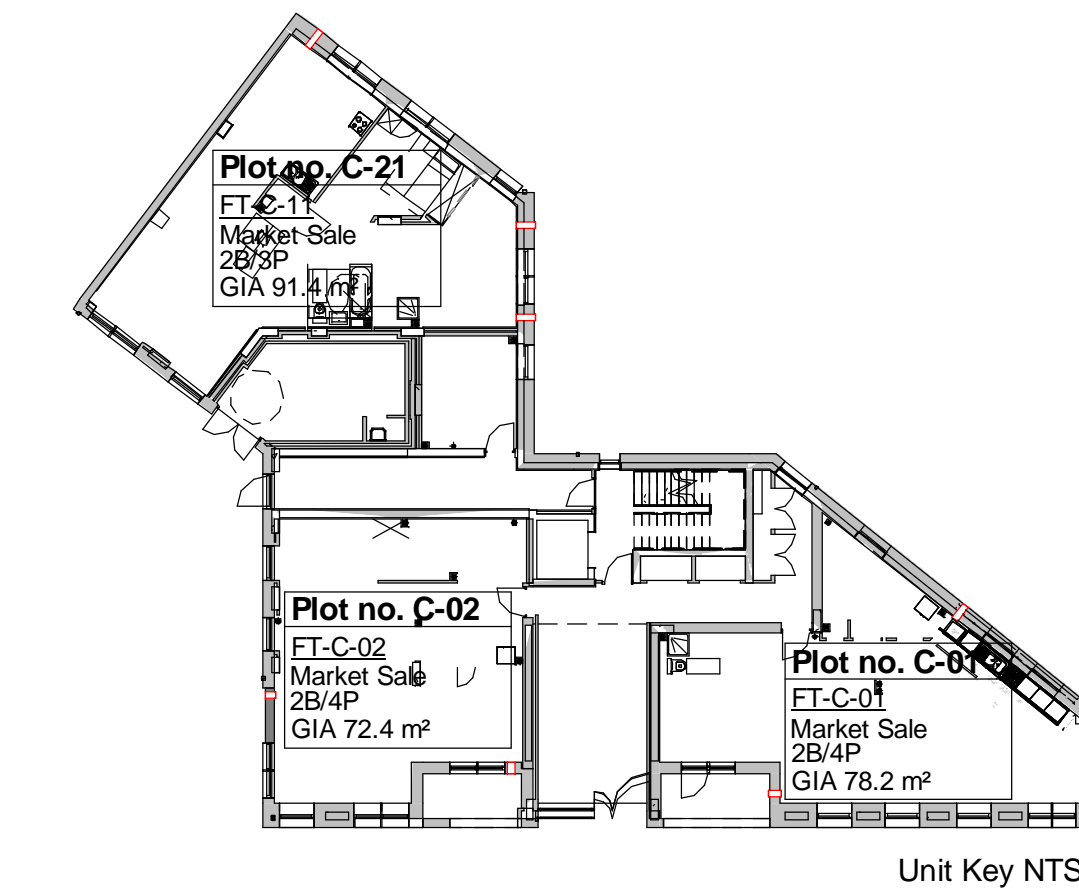
- Floor Finish Key
- To NBS Specification: K03 Timber board flooring/sarking/levelling castings
 - 110A ENGINEERED TIMBER BOARD FLOORING
 - To NBS Specification: M04 Stone/ concrete/ quarry/ ceramic tiling/ mosaic
 - 111 TILING TO BATHROOM ENSUITE AND WC/ SHOWER ROOM FLOORS AND KITCHENS IN MARKET SALE UNITS
 - To NBS Specification: M02 Wood block/ composition block/ mosaic parquet flooring
 - 110A WOOD BLOCK FLOORING TYPE 1
 - To NBS Specification: M00 Rubber/ plastic/ cork/ linot carpet tiling/ sheeting
 - 101 NOVEN VINYL SHEET FLOORING
 - To NBS Specification: MATWELL



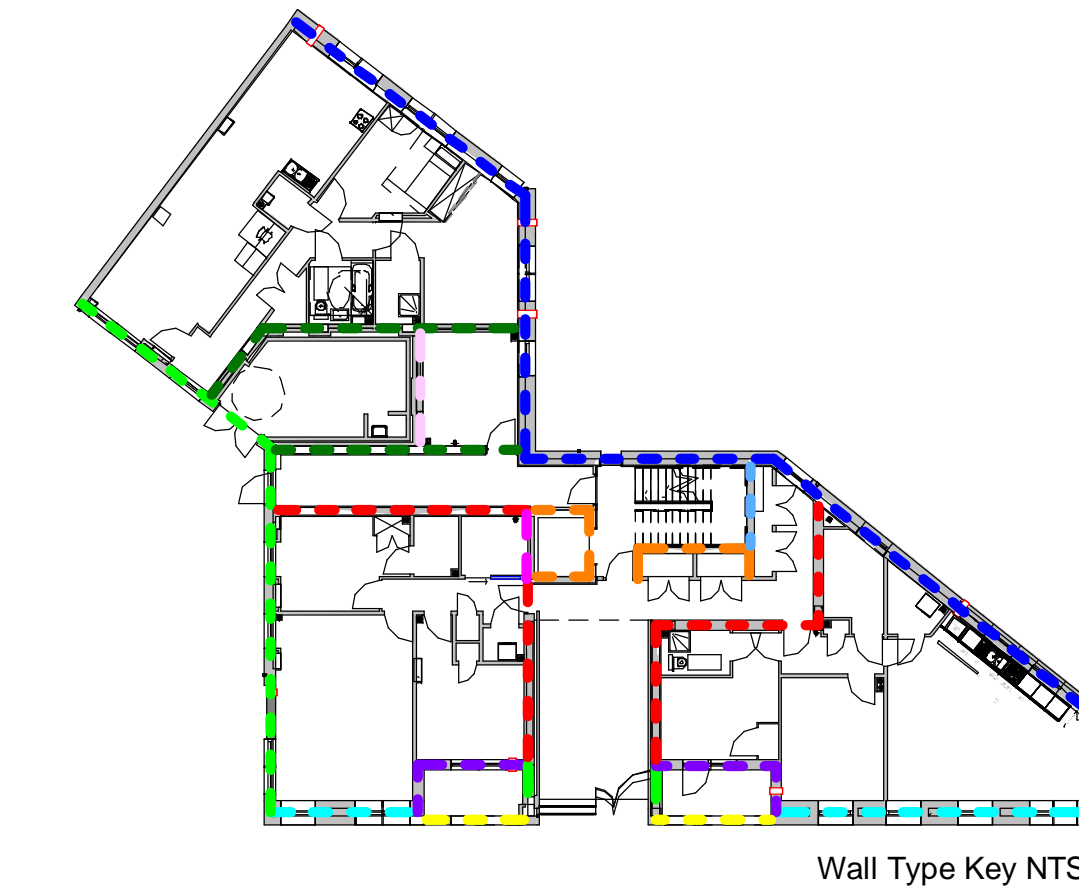
rev	date	description	issued by	checked by
C1	05.08.15	First issue for Construction	RR	JD
C2	19.08.15	As per OTM comments	RR	JD
C3	30.08.15	As per Client request	RR	JD
C4	29.10.15	As per ACA review 23 oct 2015 - meeting notes	RR	DB
C5	16.11.15	As discussed in ACA review 11.11.15	RR	CA
C6	27.11.15	Floor Finish Key added	RR	JD
CF	20.01.16	As per client comments 08.11.15 & SE MJ. Make up received 18.12.15 - status A as per 14.01.16 Drawing Review	RR	JD
C8	01.02.16	Plot 21 updated	RR	JD
C9	12.02.16	Home Office Tag added	RR	JD
C10	08.04.16	As per client comments received 14.03.16 and Commodore kitchens inserted as per received 21.03.16	RR	RR
C11	24.06.16	Fitted Washbasin & Channel drain added	RR	JD
C12	14.08.16	Cycle store updated	RR	JD
FD	20.01.17	FINAL DESIGN	AV	RR
FD2	10.03.17	As per RCL mark-up received 02.03.17	RR	JD



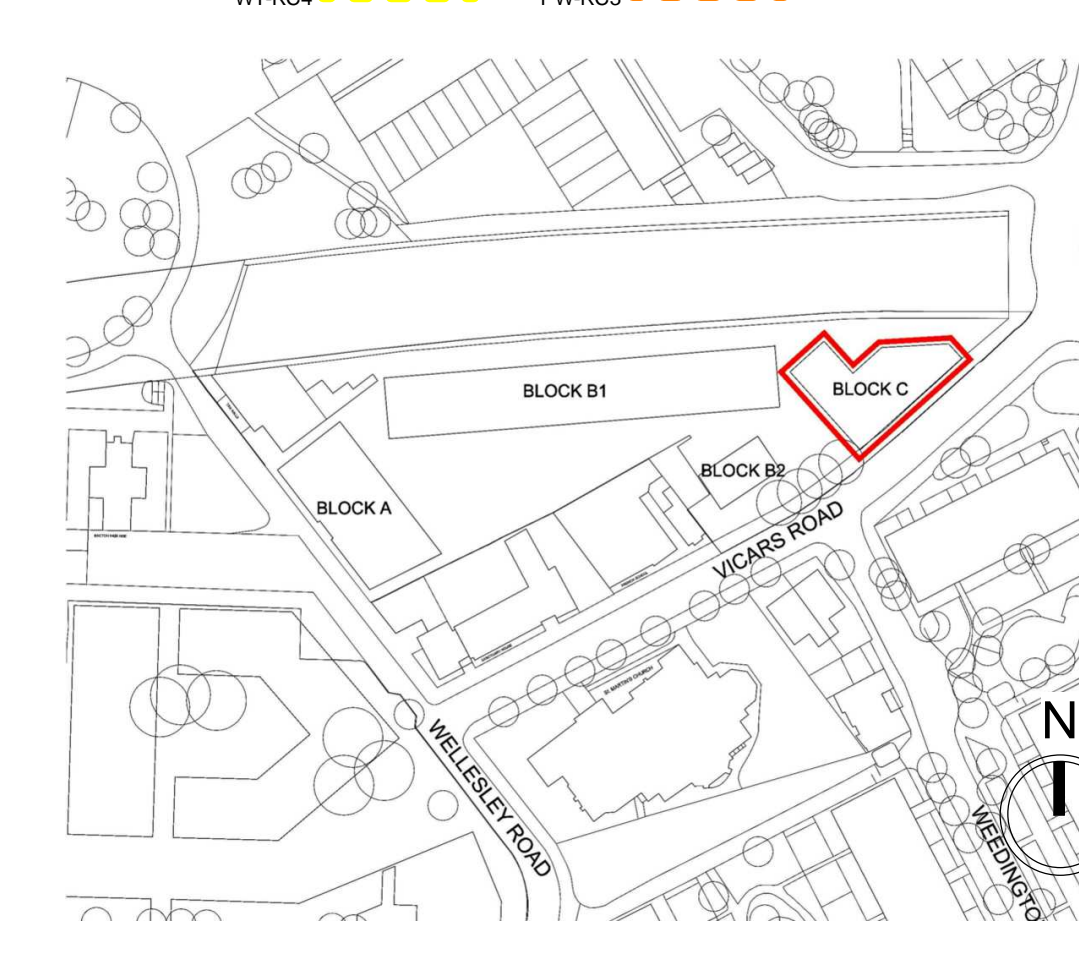
Acoustic Key NTS
 KEY: Refer to Peter Brett Associates Acoustics Analysis
 Block C Estate Stage E Acoustic Report - Figure 2
 Specification 1
 Specification 2
 Specification 3
 Specification 4



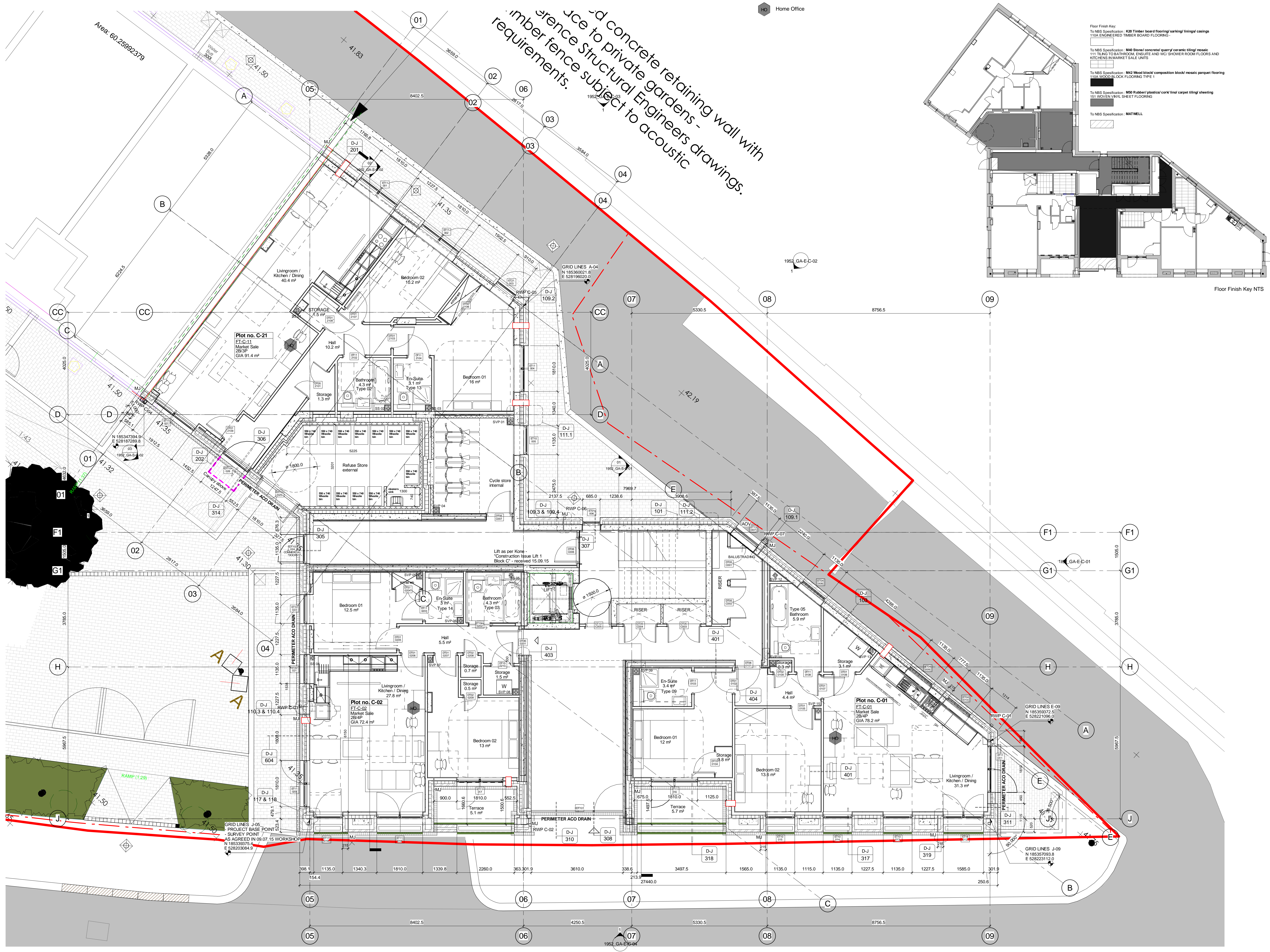
Unit Key NTS
 KEY: Refer to ACA D-TY SERIES
 WTRC1
 WTRC2
 WTRC3
 WTRC4
 WTRC7
 WTRC8
 WTRC9
 WTRC10
 WTRC11
 WTRC12
 WTRC13
 WTRC14



Wall Type Key NTS
 KEY: Refer to ACA D-TY SERIES
 WTRC1
 WTRC2
 WTRC3
 WTRC4
 WTRC7
 WTRC8
 WTRC9
 WTRC10
 WTRC11
 WTRC12
 WTRC13
 WTRC14



LOCATION PLAN 1:1000
 0 0.5 1 2.5 5m



L00
 1:50
 BLOCK C
 PLAN L00