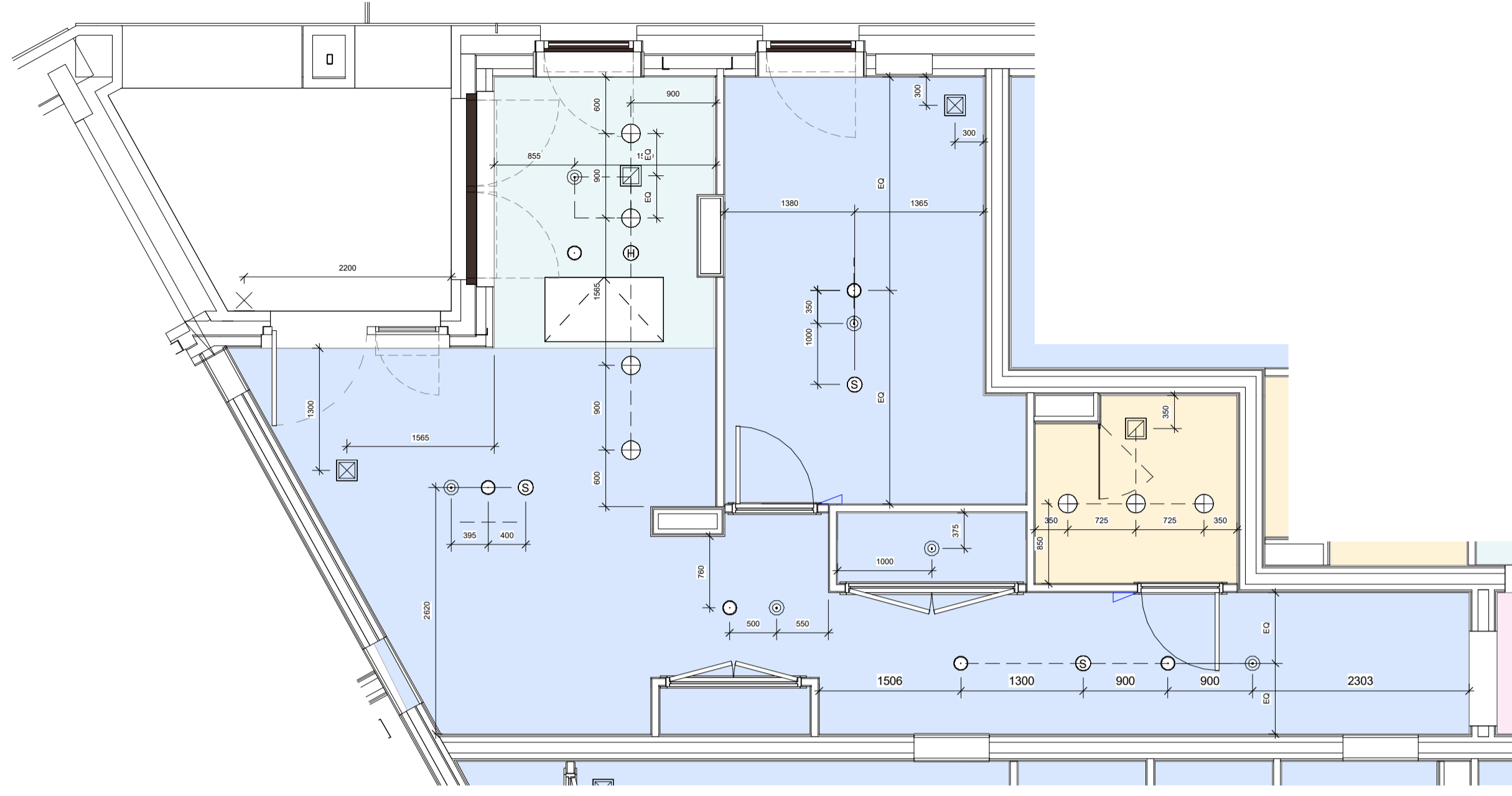


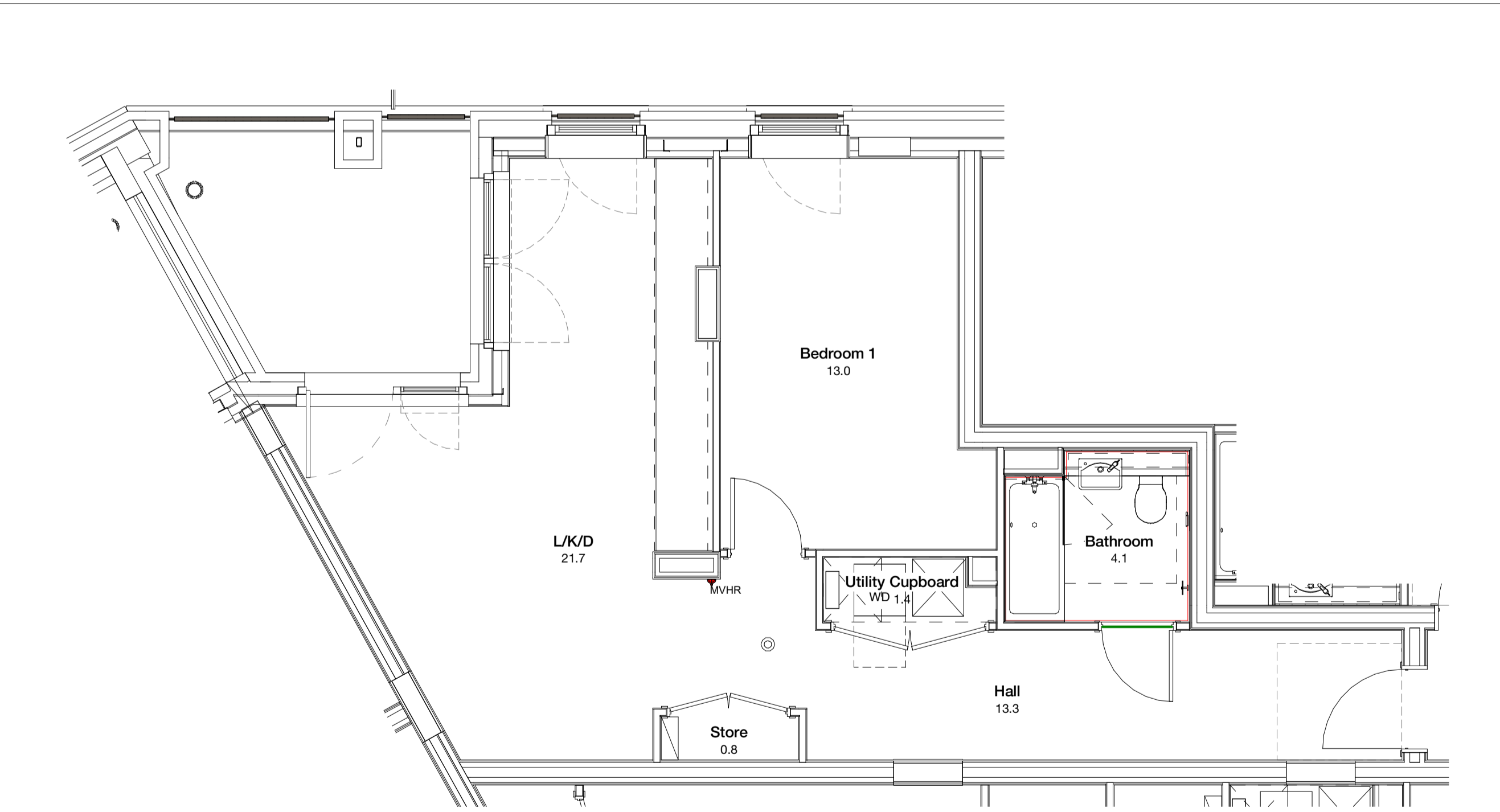
Internal Wall Setting Out

Refer to 20 Series - General Arrangement for building-wide plans



Reflected Ceiling Plan

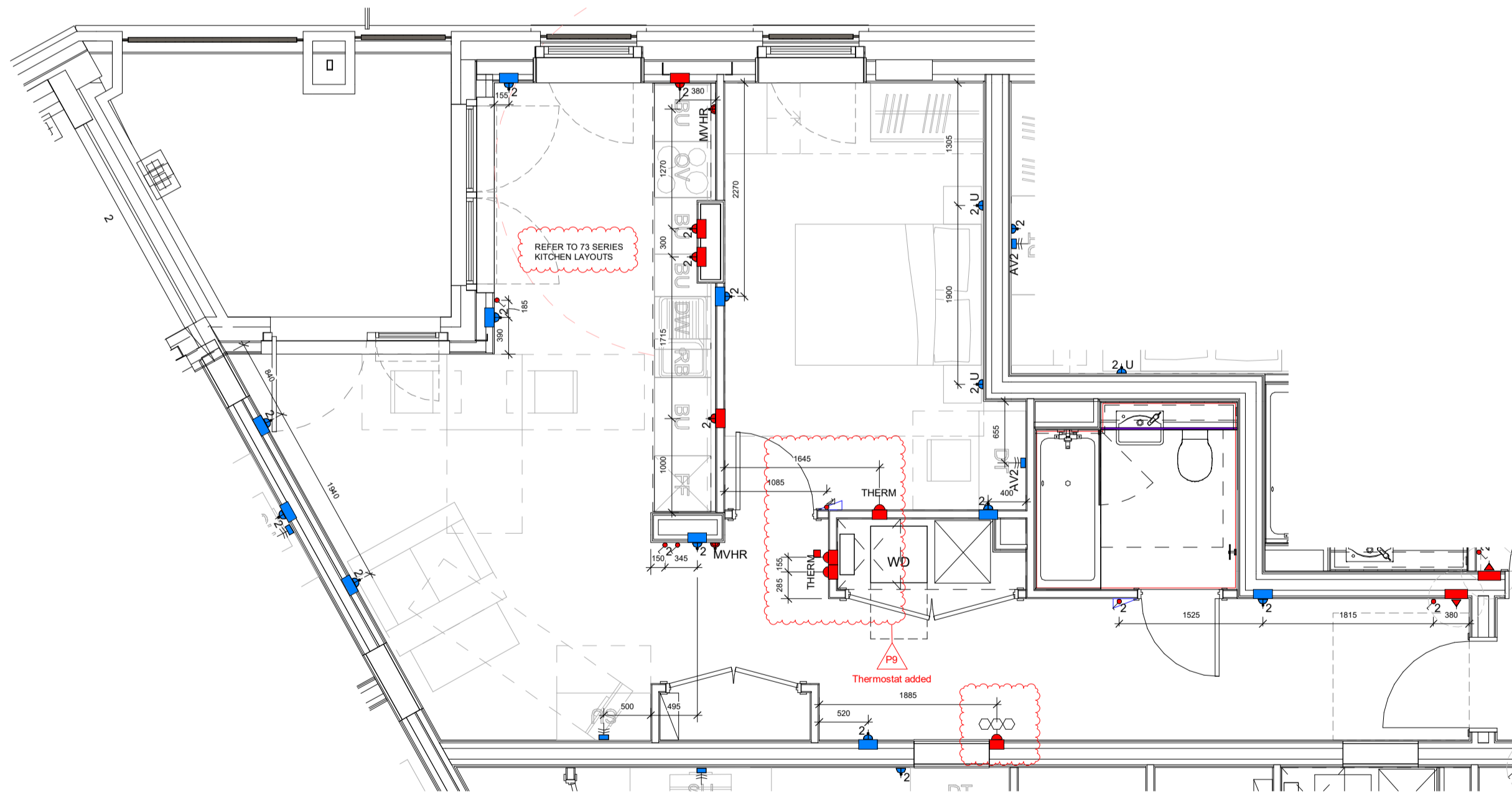
Specialist subcontractor to verify setting out of sprinkler heads, heat/smoke detectors and fire alarms.



Apartment Finishes Plan

Key
 - Threshold strip between floor finishes
 - Nosing strip to stairs
 - Vinyl Flooring Type 01 (See 1-Sheet XXX-XXX)
 - Vinyl Flooring Type 02 (See 1-Sheet XXX-XXX)
 - Floor finish in kitchen to extend below base board

Note
 Paint finish to Living, Dining, Hallway, Bedroom: 1 No Mist and 2 No. Full coats of Dulux trade matt emulsion to drylined plasterboard walls (spaced and filled, not skim).
 Paint finish to Kitchen and Bathroom: 1 No Mist and 2 No. Full coats of Dulux trade matt emulsion for wet areas, to drylined plasterboard walls (spaced and filled, not skim).



Coordination Plan

Electrical layouts are based on MEP Design and quantities. Refer to MEP layouts for switches / sockets in utility cupboards & ones within kitchen cupboards

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Rev	Description	Date
P1	Issued for Approval	06/09/21
P2	Issued for Coordination	21/12/21
P3	Comments on Unit Types Coordination	04/03/22
P4	Unit Types Coordination	14/04/22
P5	Updated following Contractor Review	27/06/22
P6	Updated following Contractor Review	22/08/22
P7	Utility cupboard door width updated	19/10/22
P8	Updated to MIF comments	13/12/22
P9	Updated to Contractor's comments	23/12/22

Unit Types - Block 1				
Name	Unit Type	Tenure	Count	
Duplex Type I.01	3BSP M4(3)(2)(b) Duplex	SR	1	
Duplex Type I.02	2B4P M4(2) Duplex	INT	1	
Duplex Type I.03	2B4P M4(2) Duplex	INT	1	
Type I.01	1B2P M4(3)(2)(b)	SR	1	
Type I.02	1B2P M4(3)(2)(b)	SR	1	
Type I.03	1B2P M4(2)	SR	1	
Type I.04	1B2P M4(2)	SR	1	
Type I.05	2B4P M4(2)	INT	5	
Type I.06	1B2P M4(2)	INT	3	
Type I.07	2B4P M4(2)	INT	2	
Type I.08	1B2P M4(2)	INT	2	
Type I.09	1B2P M4(2)	INT	2	
Type I.10	2B3P M4(2)	INT	2	
Type I.10 A	2B3P M4(2)	INT	1	
Type I.10 B	2B3P M4(2)	INT	1	
Type I.11	1B2P M4(2)	INT	2	
Type I.12	1B2P M4(2)	INT	4	
Type I.13	1B1P M4(2)	INT	1	
Type I.14	2B4P M4(2)	INT	1	
Type I.15	1B2P M4(2)	INT	1	
Type I.16	1B2P M4(2)	INT	1	
Type I.16 B	1B2P M4(2)	INT	1	
Type I.17	1B2P M4(2)	INT	2	
Type I.18	1B2P M4(2)	INT	2	
Grand total: 40				

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Project
 Agar Grove Phase 1c
 Block 1

Drawing
 Unit Type 08

Scale @ A1
 As indicated

Date
 Sept 2021

Drawn By
 CM

Checked By
 JW

Job Number
 1423-C

Status
 S1

Purpose of Issue
 Coordination

Drawing No.
 AGV-HBA-I-ZZ-DR-A-200407

Rev
 P9