

NOTES  
 Figured dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand. If in doubt, ask.  
 This drawing must be read in conjunction with all other architects detail drawings, schedules and specifications.  
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Rev	Description	Dwn	Ckd	Date
S1	Sketch	PP	AR	29/05/2014
S2	GENERAL REVISION	SG	AR	15/07/2014
B1	BUILDING CONTROL	SG	DB	26/09/2014
B2	CONSTRUCTION ISSUE	SL	DB	23/12/2014
C1	CONSTRUCTION ISSUE	TP	DB	20/02/2015
B3	CONSTRUCTION ISSUE	DB	DB	06/03/2015
B4	DL MARK-UP & COORDINATION	HS	PP	18/05/2015
B5	DL MARK-UP SET	SL	PP	16/06/2015
B6	DL MARK-UP SET	SL	PP	24/06/2015



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Client: **DANDARA**

Client Job Ref: LN20 Consultant Job Ref: 2621

Project: **KNIGHTS WOOD**

Unit Type Reference: **BLOCK E**

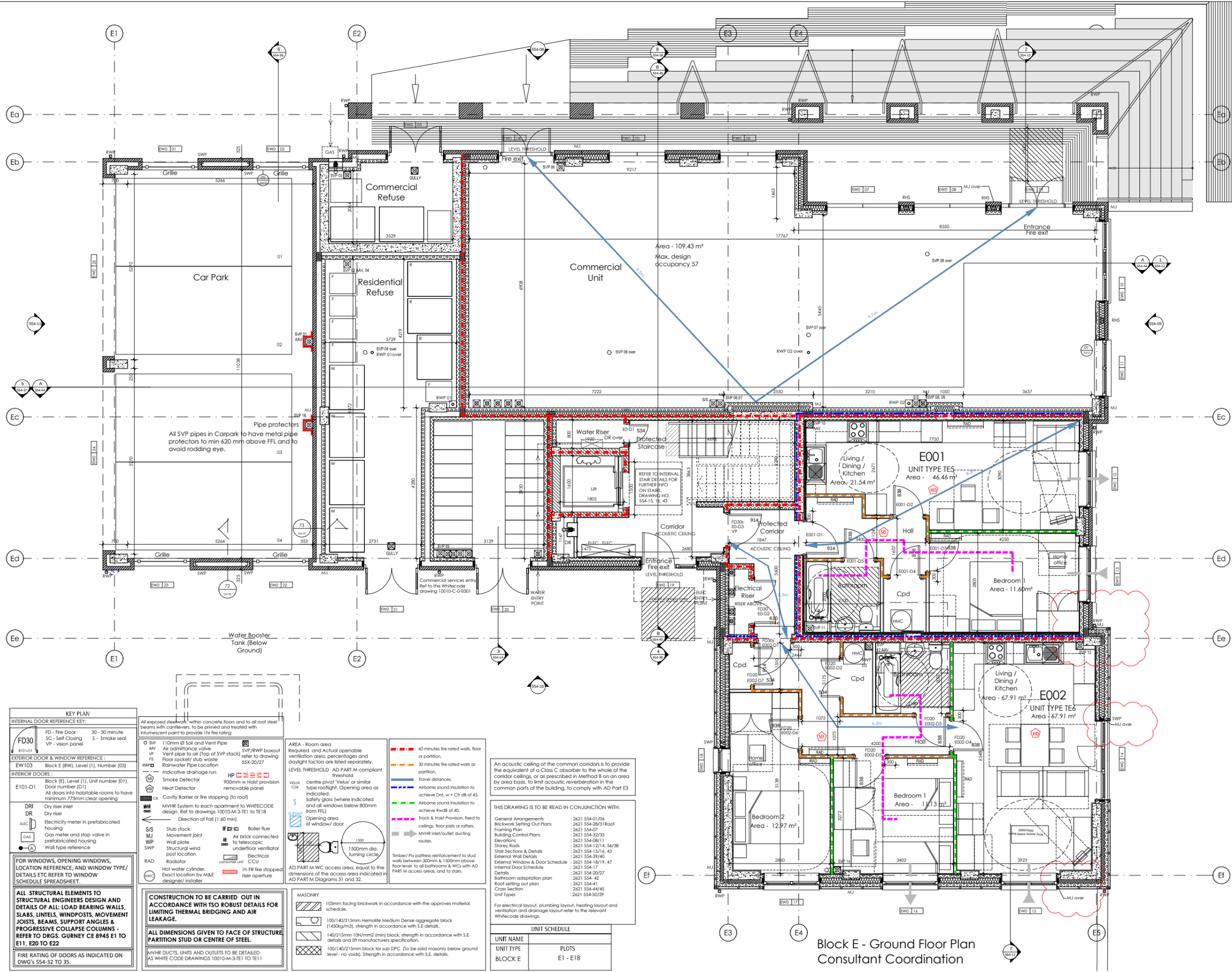
Drawing Title: **Apartments - Block E Ground Floor Plan Consultant Coordination**

Scale: 1:50@A1 Date: May '14

Project Co-ordinator: DB

Issue Status: **CONSTRUCTION**

Job Ref: LN20 Cons.: AML Dwg No: 554-32 Revision: B6



**KEY PLAN**

**INTERNAL DOOR REFERENCE KEY:**

FD30 - Fire Door 30 - 30 minute  
 SC - Self Closing  
 VP - vision panel

**EXTERIOR DOOR & WINDOW REFERENCE:**

EW103 - Block E (BW), Level (1), Number (03)

**INTERIOR DOORS:**

E101-D1 - Block (E), Level (1), Unit number (01), Door number (D1). All doors into habitable rooms to have minimum 775mm clear opening

**DR** - Dry riser inlet  
**DR** - Dry riser  
**ELEC** - Electricity meter in prefabricated housing  
**GAS** - Gas meter and stop valve in prefabricated housing  
**W** - Wall type reference

**FOR WINDOWS, OPENING WINDOWS, LOCATION REFERENCE, AND WINDOW TYPE/DETAILS ETC REFER TO WINDOW SCHEDULE SPREADSHEET.**

**ALL STRUCTURAL ELEMENTS TO STRUCTURAL ENGINEERS DESIGN AND DETAILS OF ALL: LOAD BEARING WALLS, SLABS, LINTELS, WINDPOSTS, MOVEMENT JOISTS, BEAMS, SUPPORT ANGLES & PROGRESSIVE COLLAPSE COLUMNS - REFER TO DRGS. GURNEY CE 8945 E1 TO E11, E20 TO E22**

**FIRE RATING OF DOORS AS INDICATED ON DWG'S 554-32 TO 35.**

**CONSTRUCTION TO BE CARRIED OUT IN ACCORDANCE WITH TSO ROBUST DETAILS FOR LIMITING THERMAL BRIDGING AND AIR LEAKAGE.**

**ALL DIMENSIONS GIVEN TO FACE OF STRUCTURE PARTITION STUD OR CENTRE OF STEEL.**

MVHR DUCTS, UNITS AND OUTLETS TO BE DETAILED AS WHITE CODE DRAWINGS 10010-M-3-TE1 TO TE11

**MASONRY**

- 103mm facing brickwork in accordance with the approved material schedule.
- 100/140/215mm Hematite Medium Dense aggregate block (1450kg/m3), strength in accordance with S.E details.
- 140/215mm 10N/mm2 (min) block, strength in accordance with S.E details and lift manufacturers specification.
- 100/140/215mm block for sub DPC. (To be solid masonry below ground level - no voids). Strength in accordance with S.E. details.

**UNIT SCHEDULE**

UNIT NAME	UNIT TYPE
Block E	PLOTS E1 - E18

**THIS DRAWING IS TO BE READ IN CONJUNCTION WITH:**

- General Arrangements: 2621 554-01/04
- Brickwork Setting Out Plans: 2621 554-28/31/04
- Framing Plan: 2621 554-07
- Building Control Plans: 2621 554-02/05
- Elevations: 2621 554-08/11
- Storey Rods: 2621 554-12/14, 36/38
- Stair Sections & Details: 2621 554-15/16, 43
- External Wall Details: 2621 554-39/40
- Internal Window & Door Schedule: 2621 554-18/19, 47
- Internal Door Schedule: 2621 554-17
- Details: 2621 554-20/27
- Bathroom adaptation plan: 2621 554-42
- Roof setting out plan: 2621 554-41
- Cross Section: 2621 554-44/45
- Unit Types: 2621 554-50/59

An acoustic ceiling of the common corridors is to provide the equivalent of a Class C absorber to the whole of the corridor ceilings, or as prescribed in Method B on an area by area basis, to limit acoustic reverberation in the common parts of the building, to comply with AD Part E3

**Block E - Ground Floor Plan Consultant Coordination**