

NOTES

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Do not scale off this drawing, only figured dimensions are to be used. Any discrepancies are to be reported to the Architect as soon as possible.

REVISIONS

- Rev A - 03.11.14 - AW: Window and door references added to drawing. DGE-001 added. DGE-003, isolights omitted and WGE-001 added. Entrance doors changed. SVP beams added to social communal rooms. Columns added for divider curtain specified from FRP interior design drawing. Added 1150x2000mm Eurobin. Room numbers and areas amended. Partitions wall to plots 10 & 11 revised to 215mm blockwork as requested by SE. R23a & c and R24 revised layout design.
- Rev B - 02.12.14 - AW: Layout changes as directed by client. R34 omitted. Lift dimensions amended to suit agreed lift. DGE-006 added to sheet. Columns omitted from balconies following engineers design. Rooflights added to drawings. SVP positions amended with layout design.
- Rev C - 04.12.14 - AW: Kitchen store and ground floor fuses & riser amended. SVP routing/laundry room, and lift shaft positions updated.
- Rev D - 18.01.15 - AW: WGE-001 omitted. DGE-003 amended to suit. Vent over DGE-032. DGE-007 & 008 amended to suit access regulations. DGE-029 replaced with WGE-003.
- Rev E - 25.02.15 - AW: R30f door from lobby omitted, partition moved, and R30f door handle at corridors revised (27.01.15). Stairs 1, 2 & 3 amended to suit new floor heights, roof lights above activity space amended to 1000mm diameter circular, additional single roof light over restaurant bay. Rooflight in sunroom amended to 1000mm diameter sun pipe. All at contractor request (20.02.15). Steelwork amended to suit structural engineers design. Drainage lines mapped to drawing. Balconies to plots 31 & 32 amended to cantilevered type, brick piers omitted.
- Rev F - 03.03.15 - AW: Steelwork updated to structural engineers specification. Gridlines added. Rooflights amended to suit steelwork. Walls to lift shaft balconies added. Rooflights amended to suit steelwork. Walls to lift shaft balconies added.
- Rev G - 10.03.15 - AW: Cavity wall to lift shaft omitted. Reception window added to match tender drawings.

- Wall Key:**
- Timber Entrance:** Solid timber (American White Oak) frame entrance canopy columns, fascia beam and corner columns to dining room bay window.
 - External Wall - brick finish:** 102.5mm facing brick, 50mm clear cavity, 125mm rigid insulation, 100mm blockwork, with 15mm plasterboard on 10mm dab and skim. 402.5mm.
 - External Wall - render finish:** 15mm render, 100mm blockwork, 50mm clear cavity, 125mm rigid insulation, 100mm blockwork, with 15mm plasterboard on 10mm dab and skim. 417.5mm.
 - Internal Wall - sleeper wall:** 175mm cavity with 100mm blockwork and 15mm plasterboard on 10mm dabs, to both sides. 425mm.
 - Internal Wall - insulated sleeper wall:** 175mm full fill mineral wool insulation, with 100mm blockwork and 15mm plasterboard on 10mm dabs, to both sides. 425mm.
 - Internal Wall - party wall:** 75mm mineral wool, full fill insulation with 100mm blockwork and 15mm plasterboard on 10mm dab and skim to both sides. 325mm.
 - Internal Wall - blockwork:** 100mm blockwork with 15mm plasterboard on 10mm dab and skim to both sides. 150mm.
 - Internal Wall - lift shaft:** 215mm blockwork laid on side with 15mm plasterboard on 10mm dab and skim to external face of lift shaft. 240mm.
 - Internal Wall - refuse store:** 140mm timber stud with full fill insulation and 15mm plasterboard to each side. 170mm.
 - Internal Wall - 45dB:** 70mm metal stud with 15mm Duraline, or equal, to each side. 100mm.
 - Internal Wall - 55dB:** 70mm metal stud with 16mm resilient bars and two layers of sound block to each side. 138mm.
 - Internal Wall - flat partition:** Please refer to drawing 4207-W-1100 and relevant flat type drawings for lining detail.
 - Internal Wall - flat entrance:** Please refer to drawing 4207-W-1100 for detail.

- Drainage:** Soil vent pipe at high level: - - - - -
Soil vent pipe in floor space: - - - - -

- Notes:** All plaster and plasterboard to be skimmed.
15mm plasterboard to all communal areas to be Duraline or equal.
Walls receiving wall mounted fixtures to be ply lined.

PROJECT

Trinidad Extra Care Village

CLIENT



TITLE

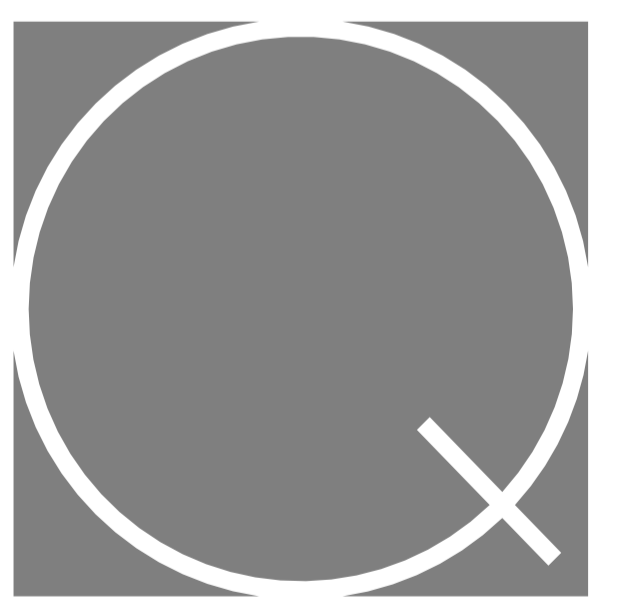
Ground Floor General Arrangement Plan

DRAWN CHECKED

AW JH

SCALE DATE

1:100@A1 Sept '14



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DRAWING NO REV

4207-W-0200-G