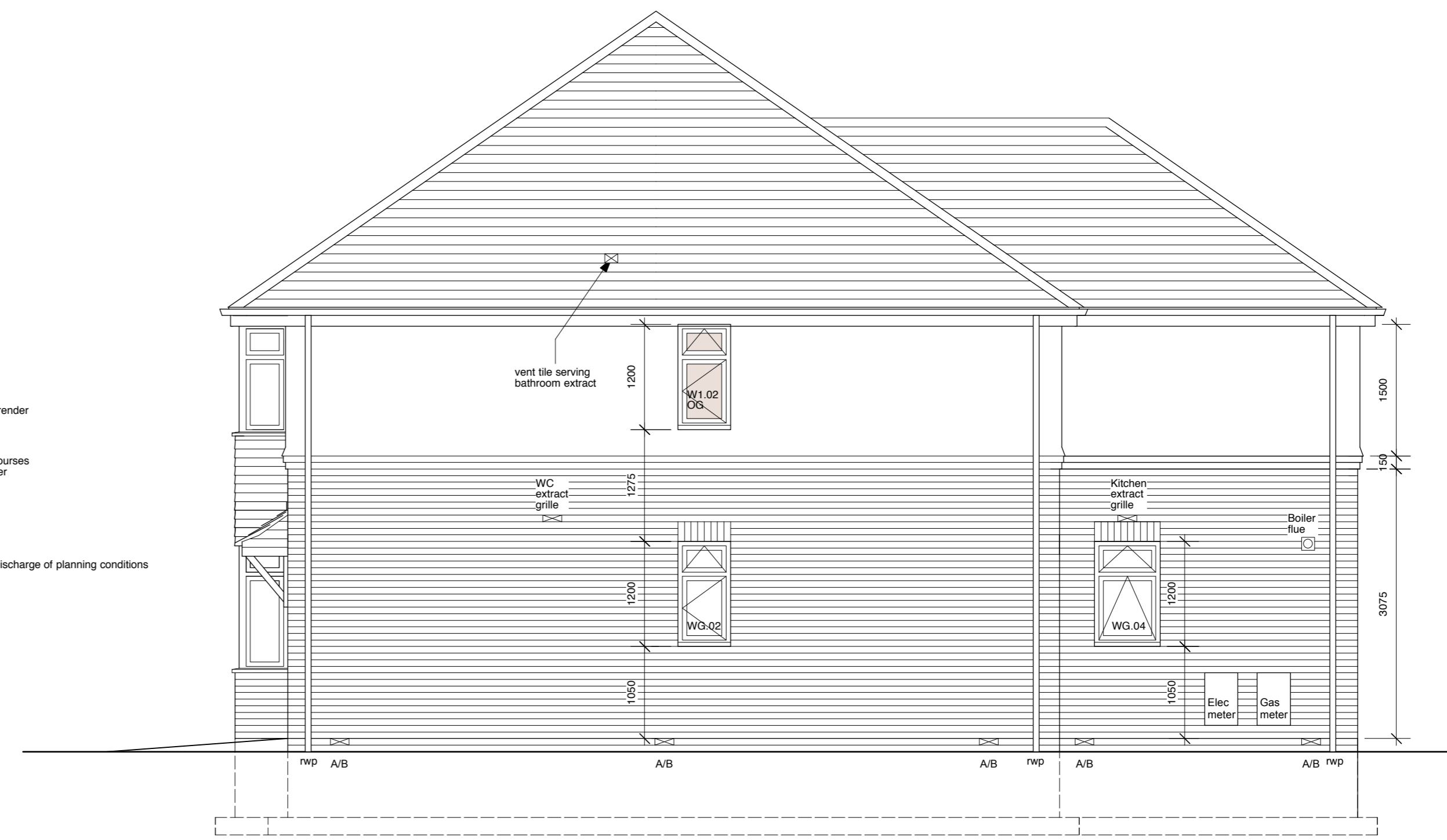


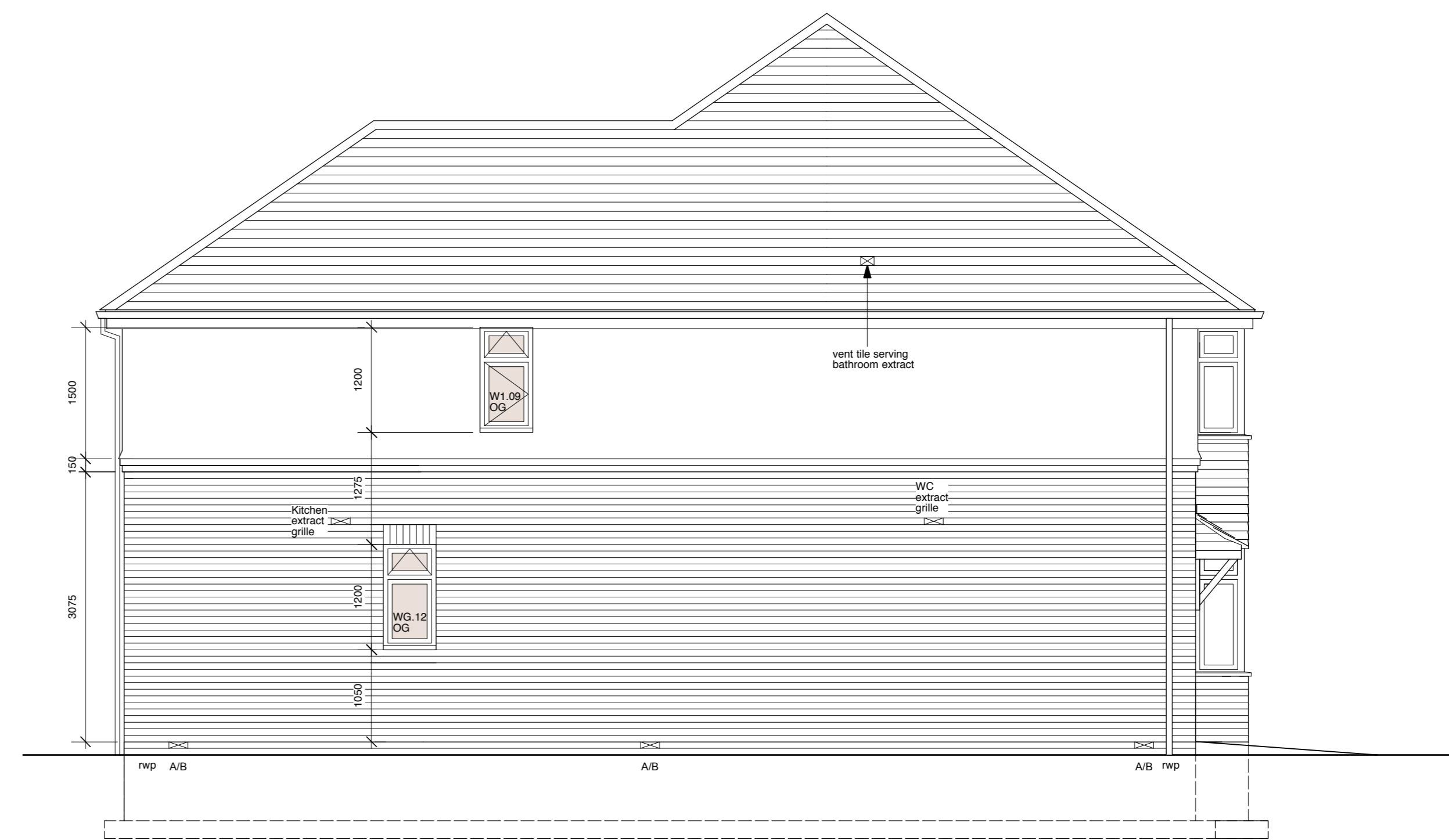
North Elevation



West Elevation



South Elevation



East Elevation

Revisions :

Notes :

- E Electrical Distribution board
- Kitchen extract fan 30 litres/sec to extract to outside atmosphere via vent tile or proprietary air brick.
- Bathroom extract fan operated intermittently 15litres/sec terminating at wall or roof tile vent via 100mm upvc flexible duct
- Self contained smoke detector to be mains operated and independent with battery back up
- Heat detector
- Double switched socket outlet
- Double switched socket outlet at high level
- TV/FM Ariel outlet
- Switch plate
- Two-way switch
- Telephone point
- Light pendant
- Wall light fitting
- LED Downlighter
- Batten fitting
- Shaver socket
- Room thermostat
- Illuminated bathroom cabinet with shaver socket
- LED strip under kitchen cabinet
- Heated towel rail

Approved Document A : Structure

Loading : For dead and imposed loads refer to BS 6399-1:1996 For wind loads refer to BS 6399-2:1997 For imposed roof loads refer to BS 6399-3:1998

Structural work of timber : Structural timber elements generally to be designed in accordance with BS 5268-2:2002. Trussed rafter roofs to be designed in accordance with BS 5268-3:1998. Timber floors and roofs to be designed in accordance with BS 8103-3:1996.

Structural work of masonry : Unreinforced masonry to be designed in accordance with BS 5628-1:1992. Reinforced or pre-stressed masonry to be designed in accordance with BS 5628-2:2000. Masonry components, design and workmanship generally to be in accordance with BS 5628-3:2001. Masonry walls to be designed in accordance with BS 8103-2:1996.

Structural work of concrete : Concrete structures generally to be designed in accordance with BS 8110-1:1997, BS 8110-2:1985, BS 8110-3:1985 and BS 8103-4:1996.

Structural work of steel : Structural steelwork to be designed in accordance with BS 5950-1:2000 and BS 5950-2:2001.

Foundations : To be designed in accordance with BS 8004:1986.

Hatched area adjacent to WC's denotes wheelchair manoeuvring area (750 x 900 zone) in accordance with Approved Doc. M 3, sect. 10, diag. Z5.

Note: Do not scale from this drawing. The contractor is to check all dimensions on site.

Residential Development land adjoining St Georges Hall Fitzmaurice Road Christchurch for Positive Group

2016-04-GA06 Elevations
10 October 2016 Scale 1:50

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