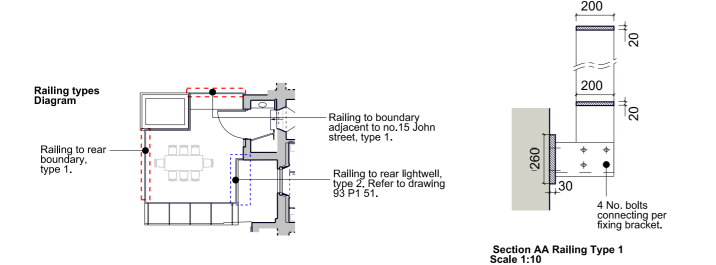
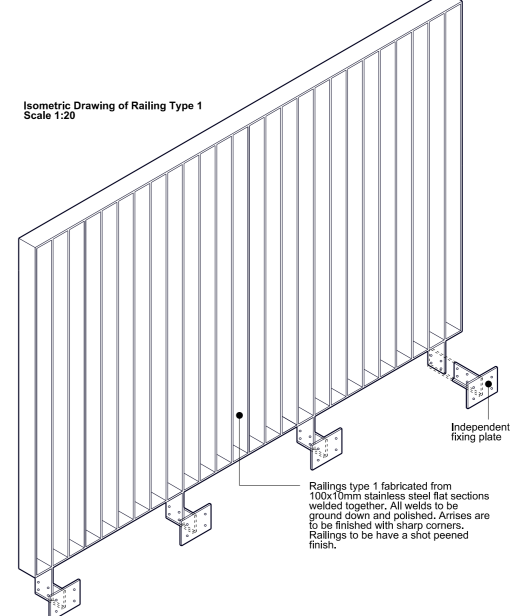
Top of decking 4 No. fixings resin anchored into brickwork.

Elevation of Railing to Boundary Adjacent to no.15 John Street Scale 1:20



Note:

All metalwork to be shot peened stainless steel grade 1.4401 (316). All fixings to be stainless steel to prevent galvanic corrosion.



Il dimensions to be checked on site by Maln Contractor. Shop drawings be sent to the architect for comment, prior to the commencement

Drawlings may be scaled for purposes of Planning.

Any discrepancies should be reported immediately to the design if in doubt ask.

These drawings are based on plans provided by others.
The designer accepts no liability for inaccuracles.
Check all dimensions on site before proceeding with the w

Planning

| Revision | | Date |
|----------|----------------------------|----------|
| Α | Ralling dimension amended. | 27.05.14 |
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prewett bizley architects

3L Leroy house 436 Essex Rd London N1 3QP 0779 256 904

16 John St, London WC1N 2DL

Drawling

Terrace railings type 1 typical details

1:20 @ A3 1:10 @ A1 April 2014

Α

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