Christopher Jordan Landscape Design 106 Courtenay House 9 New Park Road London SW2 4DN

tel 020 8674 1837 mob 07535 600 609 Email christopher@cjlandscapedesign.com

Mr. Hugh Miller Camden Regeneration & Planning, Development Management London Borough of Camden Town Hall Judd Street London WC1H 8ND

9 November 2015

Dear Mr. Miller,

RE: Application Reference 2015/1065

Address: 3 The Mount London NW3 6SZ

As the landscape architect on this project, I am delighted to write in relation to the above application in need of further support.

Please find enclosed the following drawings:

- *'Rear Boundary Wall Trellis Planting Elevations'
- * 'Car Park Walls' Trellis Planting Elevations'
- * 'Section through Roof Terrace Evergreen Hedge'
- *'Back Garden & Terrace Planting Plan' (evergreen planting highlighted in red) this planting plan acts as a location plan for the other drawings

The first two drawings demonstrate that the rear boundary wall trellis and car parking area trellis will be cloaked in evergreen clematis. The plants specified—soft-pink-flowered, spring-blooming Clematis armandii 'Apple Blossom' and white C. armandii 'Snowdrift'—are ideal to be maintained and retained in conjunction with the trellis in perpetuity. These fast-growing, adaptable, climbing plants can easily spread upto 5 metres and can be found growing on boundary trellises in gardens nearby the above address.

The 'Section through the Roof Terrace' drawing illustrates an evergreen, 1.8-metre-tall *Myrtus communis* hedge (including its 60 cm tall planter) that screens the neighbour's trellis and offers privacy on both sides of the boundary. Myrtus communis holds an Award of Garden Merit from the Royal Horticultural Society and its deep green leaves blend gently with the surroundings. It can also be maintained and retained in perpetuity.

In terms of horticulture, all plants are very well suited to the site conditions.

Should you have any queries as you look through these drawings, please do not hesitate to contact me.

Yours sincerely,

