

Photographic record of proposed materials

Application for the approval of planning conditions of approved scheme (ref: 2010/3311/P) and approved non-material amendments to approved scheme (ref: 2012/2732/P) for a new residential building at 15-17 Alexandra Road, London, NW8 0DP

Application for approval of Planning conditions

09 October 2012

Appendix 01 – Photographs of proposed facing materials



1 - Brick facing front of building: Coleford “Cotswold, Buff”



2 - Brick facing sides and rear of building: Ibstock “Queensbury Yellow Multi”

Photographic record of proposed materials

Application for the approval of planning conditions of approved scheme (ref: 2010/3311/P) and approved non-material amendments to approved scheme (ref: 2012/2732/P) for a new residential building at 15-17 Alexandra Road, London, NW8 0DP

Application for approval of Planning conditions



3 - Roof tiles: MarleyEternit, Plain Concrete Roof tile “SmoothBrown”



4 Grooved render, tone like Weber “L207, light beige”



6 - Cast stone, Cranborne Stone, “Portland white”

Photographic record of proposed materials

Application for the approval of planning conditions of approved scheme (ref: 2010/3311/P) and approved non-material amendments to approved scheme (ref: 2012/2732/P) for a new residential building at 15-17 Alexandra Road, London, NW8 0DP

Application for approval of Planning conditions



7 Paved areas of forecourt, parking, bikes, bins: Marshall's Concrete Setts Paving LaLinia "GreyGranite"



8 Paved areas for entrance walkway to building: LaLinia "Mid-Grey"

Photographic record of proposed materials

Application for the approval of planning conditions of approved scheme (ref: 2010/3311/P) and approved non-material amendments to approved scheme (ref: 2012/2732/P) for a new residential building at 15-17 Alexandra Road, London, NW8 0DP

Application for approval of Planning conditions



9 LaLinia "Bassalt" as dividers between Grey Granite and Mid-Grey



10 Paved areas to sides and rear patio: Marshalls Saxon "Charcoal"