

MATERIALS DESCRIPTION - THURLOE SQ. GABLE-END

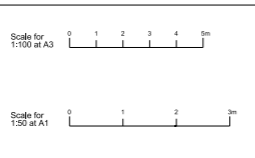
- GE01 Railings. Painted mild steel railings at similar spacing to surrounding local examples, set into reconstructed stone base at low level. Dark bronze colour.
- GE02 Raised ground floor base. Reconstructed stone ground floor slab expression and vertical return below to street level.
- GE03 Ground floor clear glazing. Full-height clear double glazing with mild silver grey coloured frames. Vertical mullion fins set behind glazing for privacy when viewed from column angles.
- GE04 Ground floor opaque glazing. Full-height opaque insulated back-painted double glazing with mild silver grey coloured frames. Frames to match GE03.
- GE05 Column expression. Reconstructed stone/precast concrete.
- GE06 Beam expression. Reconstructed stone/precast concrete.
- GE07 Clear residential glazing. Full-height clear double glazing with mild silver grey coloured frames.
- GE08 Insulated rendered solid panels. Full-height solid insulated white render panels, with mild silver grey coloured frames around outer edges. Frames to match GE07.
- GE09 Top floor column expression. Reconstructed dark grey stone/precast concrete.
- GE10 Top floor beam expression. Reconstructed dark grey stone/precast concrete.
- GE11 Top floor solid glazing. Full-height solid glazing panels with vertical expressed joints and insulation behind within mild silver grey coloured frames.
- GE12 Top floor clear glazing. Full-height clear double glazing with mild silver grey coloured frames to match GE11.
- GE13 Roof edge coping. Dark grey aluminium.
- GE14 Green roof. Green roof system with metal edging and blue roof rainwater attenuation drainage system below. Roof build-up and growing medium to comply with GRO Design guidance recommendations and Building Regulations Approved Document for fire safety.
- GE15 Roof balustrade edge protection. Set back from roof edge.

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- GE09 Top floor column expression. Reconstructed dark grey stone/precast concrete.
- GE10 Top floor beam expression. Reconstructed dark grey stone/precast concrete.
- GE11 Top floor parapet wall. Reconstructed stone/precast concrete setback parapet wall.
- GE12 Top floor solid glazing. Full-height solid glazing panels with vertical expressed joints and insulation behind within mild silver grey coloured frames.
- GE13 Top floor clear glazing. Full-height clear double glazing with mild silver grey coloured frames to match GE11.
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- GE16 Roof balustrade edge protection. Set back from roof edge.

Revision	Date	Description
-	30-03-2020	Planning Issue
P1	04-01-2021	Updated Planning Issue

Drawing Purpose		
For Planning		
Drawn by	Checked by	Authorised by
RSHP	RSHP	RSHP



Project		Drawing Title		Revision	
South Kensington Station		Proposed Detailed Bay Thurloe Square Gable-End		P1	
Contract Rogers Stirk Harbour + Partners		Drawing Number RSHP-A-04007-D-XX		Revision P1	
The Leadenhall Building 122 Leadenhall Street London EC3V 4AB		Scale @ A1 1:50 Scale @ A3 1:100 Drawing Date 30-03-2020		Revision Date 04-01-2021	

Drawing Purpose		
For Planning		
Drawn by	Checked by	Authorised by
RSHP	RSHP	RSHP



Project		Drawing Title		Revision	
South Kensington Station		Proposed Detailed Bay Thurloe Square Gable-End		P2	
Contract Rogers Stirk Harbour + Partners		Drawing Number RSHP-A-04007-D-XX		Revision P2	
The Leadenhall Building 122 Leadenhall Street London EC3V 4AB		Scale @ A1 1:50 Scale @ A3 1:100 Drawing Date 30-03-2020		Revision Date 06-08-2021	