

Upper Parapet (Top of Building)

©KKA This design and drawing is the copyright of KKA and may not be reproduced in any form whatsoever without prior written consent. Issue of the drawing does not impart any real or implied copyright license. This drawing must be read in conjunction with all architects, consultants, subcontractors and specialists drawings. Do not scale from this drawing.

Revision Number	Revision Date	Revision Description	lssued by
P01	01/08/22	S2 - For Information	RG
P02	26/08/22	S2 - For Information	RG
P03	07/10/22	Planning	RG
P04	20/10/22	Planning	RG
P05	01/02/23	Planning	RG
P06	08/03/23	Planning	RG

 — 14

- 03

- 05

16 - 01

MATERIAL KEY: 1. Facing Brick (Ground Floor) 2. Facing Brick (Upper Floors) 3. Aluminium Rainscreen Cladding 4. Casement window with operable panel, Aluminium Faced Lintel above above 5. Casement window with operable panel integrated into Aluminium

Casement window with operable panel integrated into Aluminium Rainscreen
 Window to Guestroom Corridor, Aluminium Faced Lintel above
 Window to Guestroom Corridor, integrated into Aluminium Rainscreen
 Curtain Walling System to LvIO with Aluminium Faced Lintel above
 Rainscreen cladding integrated with Feature Encaustic Tiling
 Glazed Sliding Doors integrated into Curtain Walling system
 Louvre Screen to Refuse / Holding area (with integrated louvred stainless steel doors) coloured to match aluminium rainscreen
 Aluminium Rainscreen Cladding to match arrangement of curtain walling, inset with Aluminium Faced Lintel above
 External Steel Back-of-House access Doors coloured to match aluminium rainscreen

aluminium rainscreen 14. Raised Louvre Rooftop Plant Screen coloured to match aluminium

15. Illuminated Brand Signage
16. Aluminium fascia to parapet, coloured to match aluminium rainscreen

0

5000

SCALE: 1:100

2500

mm

S2 - For Information

HbH Station Quarter, Telford

GA Elevations - West (Planning)



_____AG approved KB RG drawn 1:100 @ A1 4610 job no. scale TSQH-KKA-XX-04-DR-A-1114 P06