

182-184 HIGH HOLBORN, LONDON WC2

LIST OF CHANGES

Issue Date: 29.03.17

1. There is an increased height on levels 6, 7 and Roof Plant in order to accommodate higher clear ceiling heights. Level 6 (FFL) has been increased by 150mm, level 7 (FFL) by 300mm and the roof plant level by 450mm-which is the total increase of the mass in terms of height. The top roof level has remained intact.

(Drawing Ref: HH-P-25-MF-01-01_P4, HH-P-25-MF-01-02_P4, HH-P-25-MF-01-03_P3, HH-P-25-MF-01-04_P3, HH-P-26-MF-01-01_P4, HH-P-26-MF-01-02_P4)

- 2. Elimination of light wells to rear of ground floor as ground louvers were made redundant according to the latest MEP design.
 (Drawing Ref: HH-P-20-0G-01-01 P4)
- Additional pre-cast louvers along East and North elevations on ground floor to satisfy services design requirements.
 (Drawing Ref: HH-P-25-MF-01-02_P4, HH-P-25-MF-01-04_P3)
- 4. Level 1 top vertical fins reduced from No 3 to 2 following facade design development.

(Drawing Ref: HH-P-25-MF-01-02_P4, HH-P-25-MF-01-04_P3)

- **5.** Increase of revolving door height. (Drawing Ref: HH-P-25-MF-01-02_P4)
- 6. Reduction of the extent of glass balustrade along Smart's Place elevation for ease of maintenance.

(Drawing Ref: HH-P-25-MF-01-02_P4, HH-P-20-07-01-01_P3)

7. Level 7 glazing system reverted from toggle to cap and additional horizontal transom introduced due to fire rating restrictions on glass panel sizes.

(Drawing Ref: HH-P-25-MF-01-02_P4, HH-P-25-MF-01-03_P3, HH-P-25-MF-01-04_P3)

- **8.** Level 7 NW corner elevation has been recessed to allow space for abseiling and avoid any over sailing above neighbour's property. (Drawing Ref: HH-P-20-07-01-01_P3, HH-P-20-0R-01-01_P3)
- **9.** Roof plant equipment sits 300mm higher than plant enclosure. (Drawing Ref: HH-P-25-MF-01-01_P4, HH-P-25-MF-01-02_P4, HH-P-25-MF-01-03_P3, HH-P-25-MF-01-04_P3, HH-P-26-MF-01-01_P4)
- **10.** Minor reconfiguration of cycle and refuse storage doors. (Drawing Ref: HH-P-25-MF-01-01_P4)

