

PLANNING NMA-CHANGE LIST Proposed Changes to plans that are 'Non Material' Reason for 'Amendment' A Changes to Common stair towards compliance for general access where a clear landing Compliance towards Building Regulations, needs to be provided and to accommodate smoke control. Circulation area and internal Part-K-Protection from falling, collision and impact doorway to stairs rearranged to adapt corridor aisle. Stairs, structurally stacked for and Part-B-Fire safety construction leading towards the corridor or lobby next to the stair being provided with a smoke vent and a store area provision on ground level. Rearrangement in plan due to the above visible on the Northeast facade. Window openings, adapted to suit mentioned changes/rearrangement. B Changes to Communal lifts and stairs towards compliance for firefighting where a firefighting shaft is required as the building is over 18m and to accommodate smoke control and building services. Circulation area internal doorway to stairs and clear landing for lifts

Compliance towards Building Regulations, Part-K-Protection from falling, collision and impact, Part-B-Fire safety, and Provision for minimum rearranged to adapt corridor aisle. Stairs, structurally stacked for construction leading required headroom height as per standards EN81-20 towards a vertical smoke shaft that opens at roof level with rationalised communal entrance/exit. Lift shaft changed to allow for minimum required headroom height (Overhead height). Rearrangement in plan due to the above visible on elevations. Changes to communal roof gardens (landscaping) including change of barrier type (railing) To contribute positively towards biodiversity via balance of soft and hard landscaping schemes from glazed balustrade to counterbalance metal railing. including provisions for bird and bat boxes, whilst maintaining overall uniformity for railing type. D Removal of photovoltaic (PV) cells on the roof PV was not required as Part L requirement was met using Exhaust Air Heat Pumps. Provision for separate secluded area for generator Relocation of Substation and provision for Generator in allocated space. F Changes to provide new location for UKPN Substation Provision for future relocation for UKPN Substation G Changes to ground level Cycle store to accommodate building services plant rooms Provision towards Building Services, Secondary LV including removal of two openings with rearrangement of the remainder openings. switch room and Comms room. H Changes to ground level Cycle store to accommodate building services plant rooms Provision towards secure access and splitting into 4 including removal of two openings with rearrangement of the remainder openings. small bin stores to comply with recent update of having maximum 8 large (1100ltrs) receptacles Removal of Cycle store area and Bin store area at ground level, including external door in Provision towards Building Services, Primary LV cycle store area towards provision to accommodate building services plant room including switch room and vehicular access towards under clear vehicular access towards under croft parking. K Changes to ground level façade including removal of two openings to accommodate Provision towards communal letter boxes communal letter boxes with rearrangement of the remainder openings with provision for Removal of under croft parking entrance/exit at ground level towards provision for Provision towards single point of entry/exit for under Relocation/Retainment of existing UKPN Substation, whilst adding double doors as per croft parking and towards relocation/retainment of existing UKPN Substation mentioned in change ID-E. M Changes to ground and first floor level, Common stair for means of fire escape and to Compliance towards Building Regulations, accommodate smoke control to circulation area. Circulation area and internal doorway to Part-B-Fire safety. stairs rearranged to adapt corridor aisle. Stairs, moved away from corridor aisle leading towards provision for an external smoke vent at first floor level. Rearrangement in plan due to the above visible on the Northeast facade. Ground level escape door, adapted to suit mentioned changes/rearrangement. N Changes to ground level Cycle room and adjacent Store to replace provision for Cycle Provision towards replacement of removed cycle store area as per change ID C-09 via consolidation. Rearrangement in plan due to the store mentioned in change ID-J. above visible on elevations. P Changes to Communal lift and stairs towards compliance for general access where a clear | Compliance towards Building Regulations, landing needs to be provided and to accommodate smoke control and building services. Part-K-Protection from falling, collision and impact. Circulation area internal doorway to stairs and clear landing for lifts rearranged to adapt

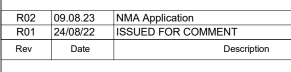
Part-B-Fire safety and Provision for stair corridor aisle. Stairs, structurally stacked for construction leading towards covered and enclosed/walkway that is directly covered. enclosed stair at roof fourth floor level with rationalised communal entrance/exit. Rearrangement in plan due to the above visible on elevations. Q Changes to ground level Bin store arrangement to replace Bin store as per change ID C-09 Provision towards replacement of removed Bin store via consolidation and enlargement to provide building services plant room. Rearrangement | mentioned in change ID-J and provision for BCW in plan due to the above visible on elevations. Tank room. To maintaining overall architectural uniformity and R Changes to ground level openings, façade screens from circular pattern metal screens/vents to vertical extruded aluminium flats metal screen that match the railing type, structural framing. including removal of one opening that clashes structural column on the comet way S Removal of Green Wall as they do not comply with fire safety regulation 7(2). Regulation 7(2), requires all residential blocks with top storey heights over 18m to have all materials which become part of an external wall or specified attachment (e.g., balconies) to achieve class A2-s1, d0 or class A1, except for materials which are exempt as per regulation 7(3). Additionally, membranes used as part of external wall construction above ground should achieve a minimum of class B-s3, d0. Provision towards desired storage required. Changes to storage area, rearrangement towards desired storage required. Discrepancy error on Comet way elevation whereby two window openings depicted would Discrepancy error not have been located on the fifth-floor level plan as these would intrude privacy for the V Removal of single window, recessed brick reveals on the Northeast elevation. The recessed brick reveals is towards the left of a single pane window for levels 1-4, whilst it changes to a double pane for level 5. To maintain architectural uniformity, we have detailed a constant double pane window for all levels. For Façade maintenance MEWP access. X Private path on western site boundary

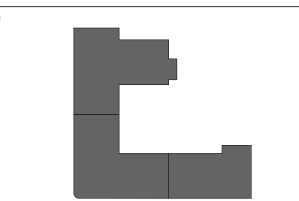
Non-Material Amendments

SCALE 1:200 @ A1

Callout defines portions of the building in plan and elevation that have

necessary amendments from the original approved drawings.





Project Status
FOR CONSTRUCTION



RVT ARCHITECT

Chartered Practice

4a Old Lodge Lane,
Purley, CR8 4DE.

T +44 203 740 2130
E: info@rvtarchitects.com

E: info@rvtarchitects.com
W: rvtarchitects.com

Project Name & Address

VOLKSWAGEN HATFIELD

COMET WAY, HATFIELD, AL10 9TF

Building Type

RESIDENTIAL DEVELOPMENT

Drawing Title

AMENDED SITE PLAN- ROOF

 Drawn By
 F.P
 Date
 03.10.2022

 Checked By
 F.J
 Date
 13.10.2022

 Approved By
 B.R
 Date
 14.10.2022

 Drawing Number

 HAT-RDB-XX-ST-DR-A-NMA-0002

 Sheet No.
 Scale
 Orig. Sheet Size
 Rev.

 01
 of
 01
 1:200
 @ A0
 R02