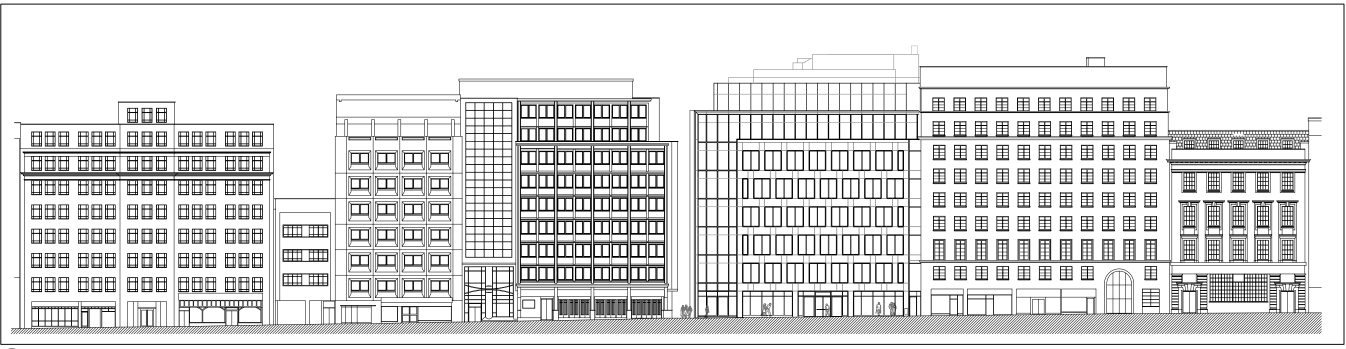


Site Elevation - Existing 1:250

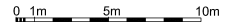


Site Elevation - Proposed 1:250

CHICHESTER HOUSE North Site Elevation

3829_TP 22 [Revision A] Scale 1:250

01/10/2007







CHICHESTER HOUSE North Elevation

3829_TP 15 [Revision C] 01/10/2007

Scale 1:200

MATERIALS

- 1 Full height clear glass panel in silver grey anodised aluminium framing
- 2 Full height translucent glass panel in silver grey anodised aluminium framing
- 3 Portland stone
- 4 Clear glass window in silver grey anodised aluminium framing
 5 Clear glass shopfront
 6 Office entrance
- 7 Full height glazed panel with visual veiling 8 Vertical glass fin

- 9 Glazing / Artwork to base of building
- 10 PPC window frames (tilt & turn double glazed)
- 11 High quality coloured render
- 12 PPC metal canopy
 13 Fire resistant glazing on boundary

- 14 Silver grey metal acoustic screen
 15 Silver grey metallic panel cladding
 16 Portland stone with coloured lining
 17 Projecting oriel window with silver grey anodised aluminium cheek

18 Toughened glass with sand blasted backing or similar



0 1m 5m 10m



CHICHESTER HOUSE South Elevation

3829_TP 16 [Revision C] 01/10/2007

Scale 1:200

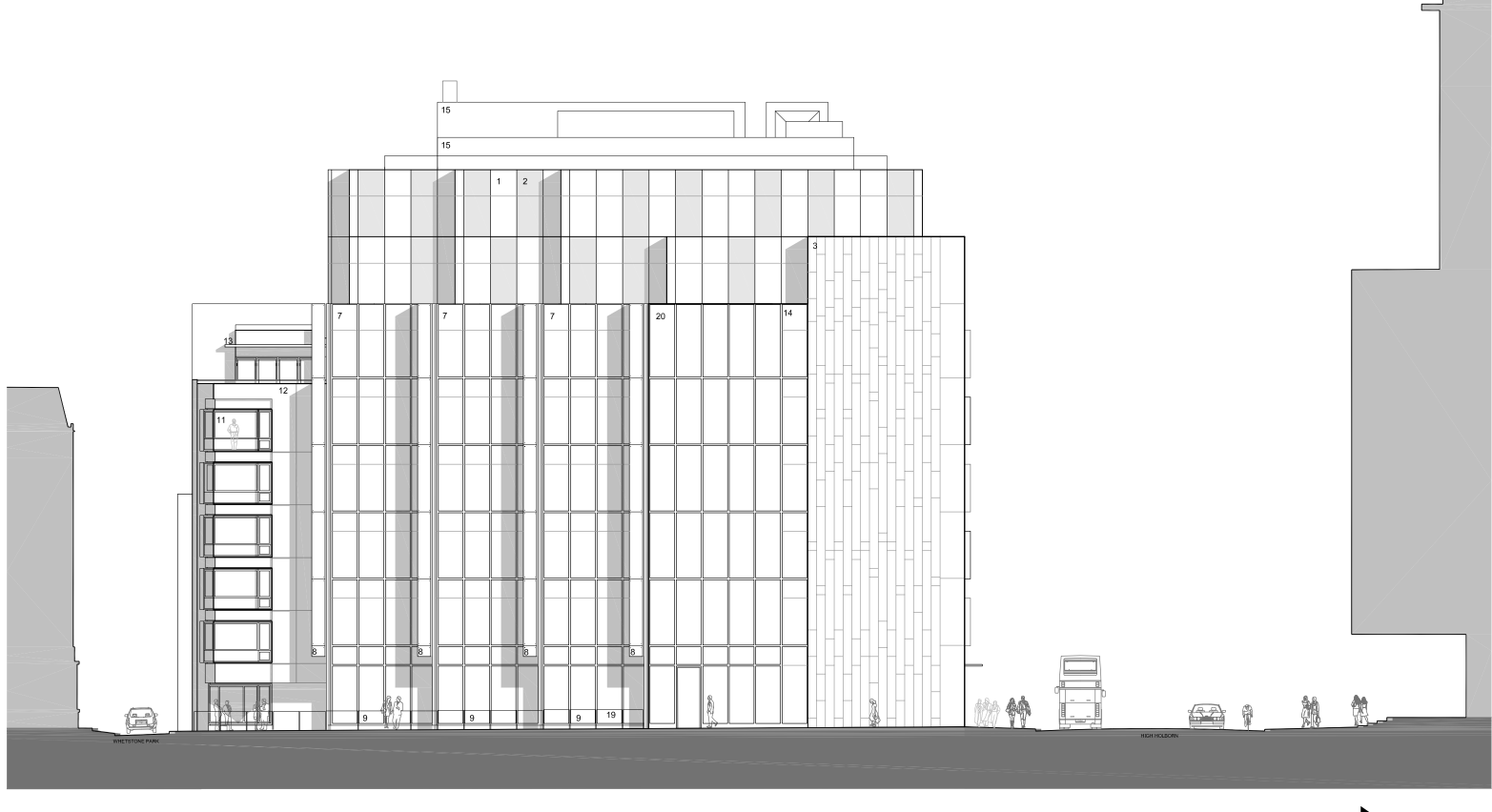
MATERIALS

- 1 Full height clear glass panel in silver grey anodised aluminium framing
- 2 Full height translucent glass panel in silver grey anodised aluminium framing
- 3 Portland stone
- 4 Clear glass window in silver grey anodised aluminium framing 5 Clear glass shopfront 6 Office entrance
- 7 Full height glazed panel with visual veiling 8 Vertical glass fin

- 9 Glazing / Artwork to base of building
- 10 PPC window frames (tilt & turn double glazed)
- 11 High quality coloured render
- 12 PPC metal canopy
- 13 Fire resistant glazing on boundary
- 14 Silver grey metal acoustic screen
- 15 Silver grey metallic panel cladding
 16 Portland stone with coloured lining
 17 Projecting oriel window with silver grey anodised aluminium cheek

18 Toughened glass with sand blasted backing or similar

0 1m 5m 10m



CHICHESTER HOUSE East Elevation

3829_TP 17 [Revision C] 01/10/2007

Scale 1:200

 Full height clear glass panel in silver grey anodised aluminium framing
 Full height translucent glass panel in silver grey anodised aluminium framing 2 Portland stone
4 Clear glass window in silver grey anodised aluminium framing
5 Clear glass shopfronts
6 Office entrance

MATERIALS

7 Full height glazed panel with visual veiling 8 Vertical glass fin

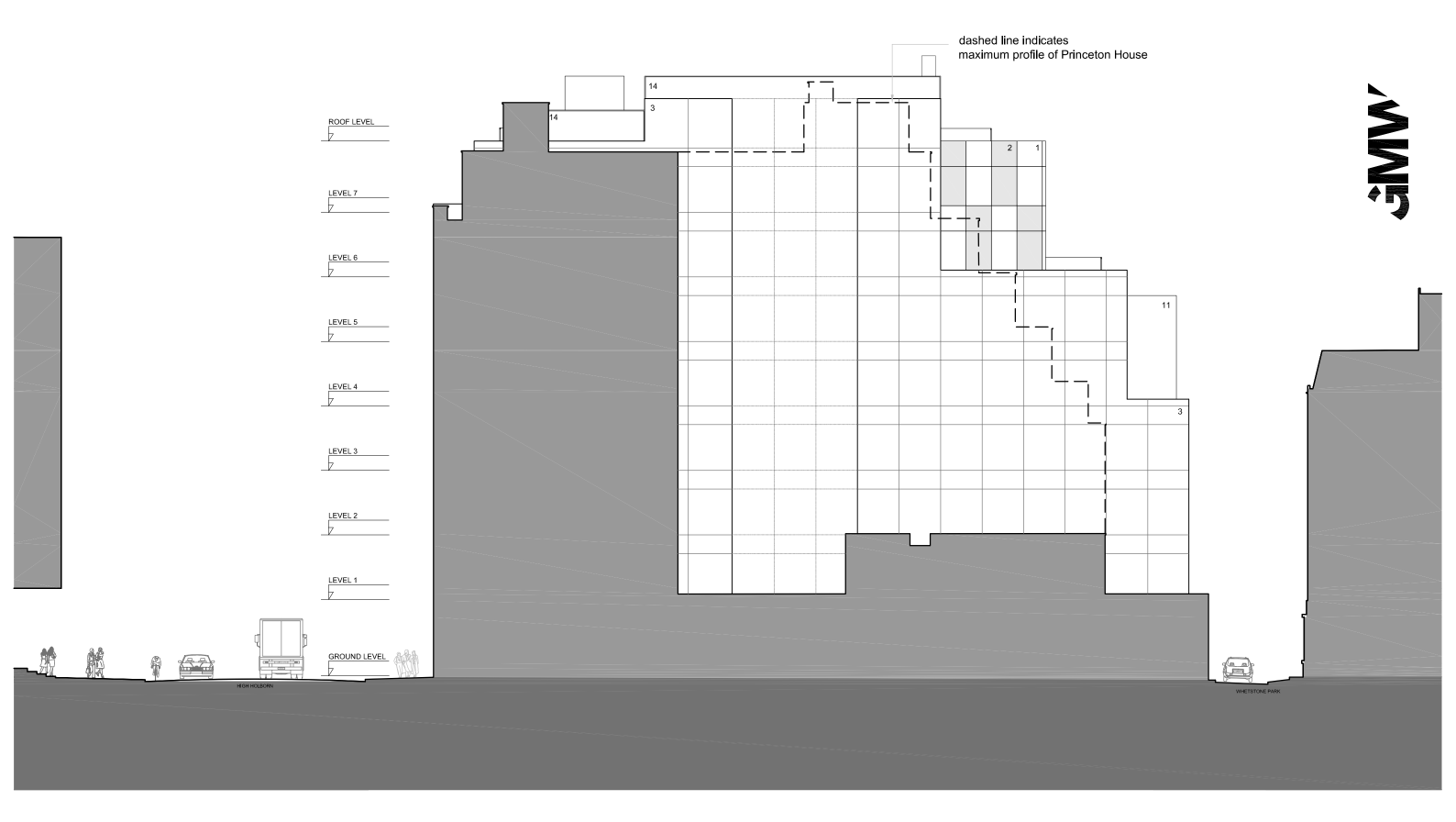
9 Glazing / Artwork to base of building 10 Glass block wall

10 Glass block wall
11 PPC window frames (tilt & turn double glazed)
12 High quality coloured render
13 PPC metal canopy
14 Fire resistant glazing on boundary
15 Silver grey metal acoustic screen & louvres
16 Silver grey metallic panel cladding
17 Portland stone with coloured lining

- 18 Projecting oriel window with silver grey anodised aluminium cheek
- 19 Toughened glass with sand blasted backing of similar
- 20 Glazed opaque insulated panel



0 1m 5m 1



CHICHESTER HOUSE West Elevation

3829_TP 18 [Revision C] Scale 1:200 01/10/2007

2 Full height translucent glass panel in sliver grey anodised alum
3 Portland stone
4 Clear glass window in silver grey anodised aluminium framing
5 Clear glass shopfront
6 Office entrance
7 Full height glazed panel with visual veiling
8 Vertical glass fin

Full height clear glass panel in silver grey anodised aluminium framing
 Full height translucent glass panel in silver grey anodised aluminium framing

MATERIALS

- 9 Glazing / Artwork to base of building
- 10 PPC window frames (tilt & turn double glazed)
- 11 High quality coloured render

- High quality coloured render
 PPC metal canopy
 Fire resistant glazing on boundary
 Silver grey metal acoustic screen & louvres
 Silver grey metallic panel cladding
 Portland stone with coloured lining
 Projecting oriel window with silver grey anodised aluminium cheek

18 Toughened glass with sand blasted backing

0 1m 5m 10m