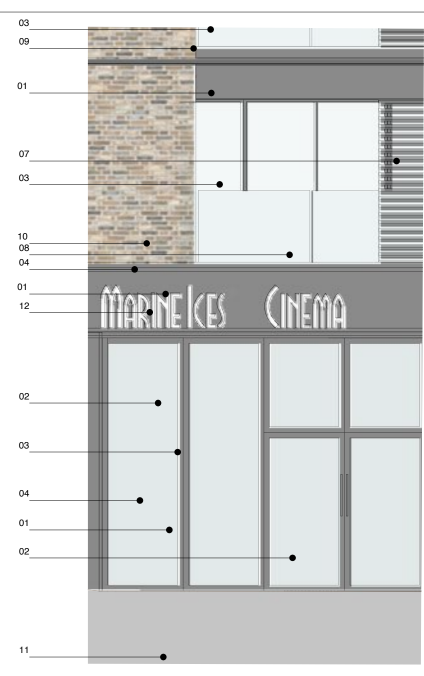


Bay Study 00 - Part Plan



Bay Study 00 - Part Elevation

## NOTES

- STEEL C SECTION, POWDER COATED TO RAL 7021 (BLACK GREY) OR 01 SIMILAR
- ALUMINIUM COMPOSITE WINDOWS WITH MINIMAL FRAMING, SLIDING FOLDING FLOOR MOUNTED FIXING, POWDER COATED TO RAL 7021 (BLACK GREY) OR SIMILAR 02
- CANTILEVERED GLASS BALUSTRADE WITH BEVELLED EDGES 03
- 04 METAL COPING - RAL 7021 (BLACK GREY) OR SIMILAR
- RAINSCREEN CLADDING PANELS ON CARRIER RAIL SYSTEM RAL 05 1015 (LIGHT IVORY / CHAMPAGNE) OR SIMILAR
- FULL ALUMINIUM REVEAL TO ALL WINDOW AND DOOR OPENINGS, 06 POWDER COATED TO RAL 7021 (BLACK GREY) OR SIMILAR

- ALUMINIUM POWDER COATED HORIZONTAL LOUVER PANEL FIXED TO FRAME ON SLIDING TRACK SYSTEM
- LEVEL THRESHOLD TO ALL BALCONIES 08
- NARROW STRIP TIMBER DECKING TO ALL BALCONY FLOORS AND SOFFITS. SCOTTISH LARCH OR SIMILAR HARDWOOD TBC 09
- 10 LONDON STOCK BRICK FACADE
- PILE FOUNDATION SYSTEM TO PROVIDE BASEMENT LEVEL RETAINING WALL 11
- INDICATIVE ALUMINIUM PANEL TEXT SIGNAGE; SIGNAGE SUBJECT TO A SEPARATE ADVERTISEMENT CONSENT.



Detailed Section and Elevation



SRE Haverstock Hill Ltd Marine Ices Haverstock Hill, London, NW3 2BL

Date Dec 2014 1:25@A1\_1:50@A3 177\_BS\_00 Α

A 15/01/15 Submitted For Planning Application

ation contained within this drawing is the sole copyright of 21st Archite