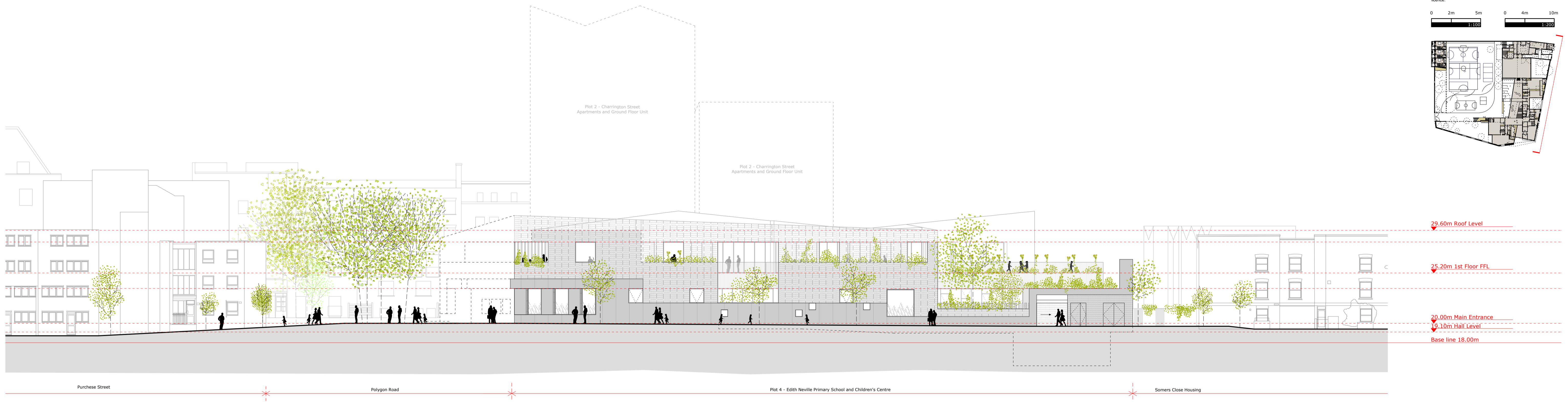
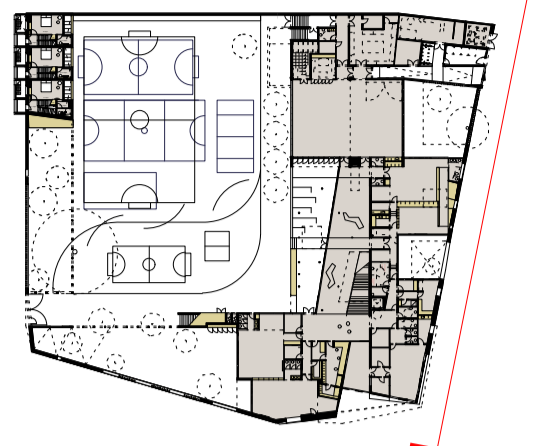
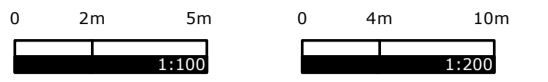
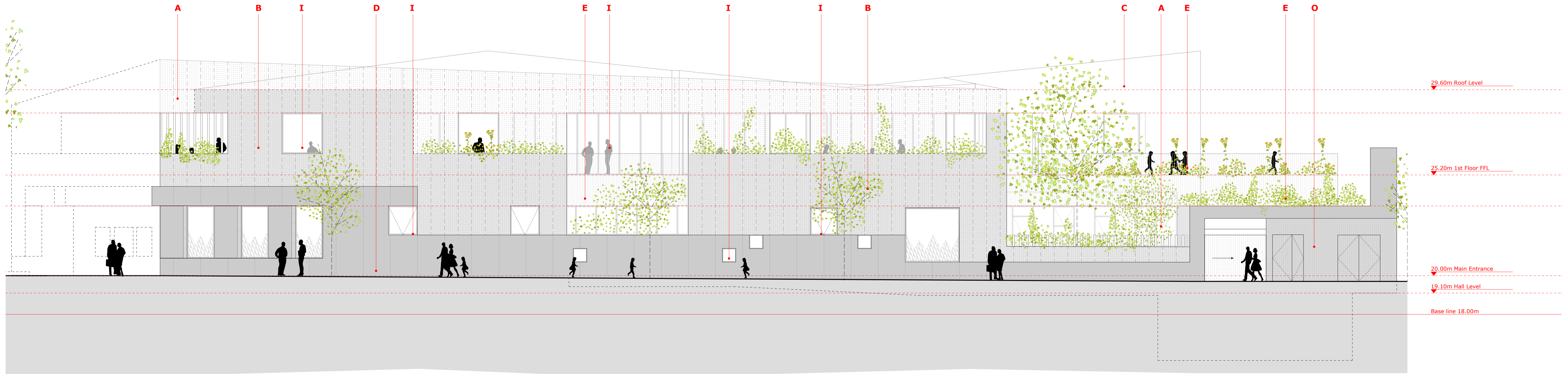


**PLANNING ISSUE**

Check all dimensions on site. Do not scale off drawings without prior consultation. Any discrepancies to be reported to architects before execution of relevant works. This drawing has been produced for LB Camden for the works at Edith Neville Primary School and for that application alone and is not intended for use by any other person or for any other purpose. Drawings remain copyright of Hayhurst and Co. and may not be reproduced without written consent of licensee.



**East Elevation in Context**  
1:200



**East Elevation**  
1:100

- Finishes**
- A White Profiled PPC Aluminium Mesh
  - B White Profiled PPC Aluminium Mesh over plinth
  - C White Profiled PPC Aluminium cladding
  - D Precast Concrete Plinth
  - E White PPC Steel railings/balustrades
  - F White painted timber cladding
  - G Vertical Timber boarding
  - H Vertical board marked precast concrete panels
  - I Aluminium framed glazing
  - J Rooflights
  - K Extensive Green Roof
  - L Photovoltaic Panels
  - M Built-in joinery
  - N White render
  - O Profiled PPC Aluminium Mesh to match plinth colour

| Issue/Revision  | Date | Rev |
|---|------|-----|
| Project:<br><b>New Build Primary School</b><br>Edith Neville Primary School   |      |     |
| Hayhurst and Co.  |      |     |
| 28 Fourmer Street, London, E1 6DE<br>T: (020) 7247 7028 F: (020) 7247 7029<br>E: info@hayhurstandco.uk www.hayhurstandco.uk |      |     |
| Subject: East Elevation - Proposed  |      |     |
| Scale: 1:100, 1:200 Date: 27.11.2015  |      |     |
| Original Size: A1   |      |     |
| Drawing No.: <b>176 A201</b>  |      |     |