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| Minor repairs and carefull cleaning to all external concrete surfaces within entrance area including walls, soffit and columns. Final specification to be agreed with Camden's design and conservation officer and Historic Englands following review of site samples. |    |    |     |
|  |    |    |     |

| Revision | Date     | Amendment            | Notes |
|----------|----------|----------------------|-------|
| /        | 10.11.17 | Planning Issue       |       |
| А        | 22.11.17 | Final Planning Issue |       |
|          |          |                      |       |
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|   |     |     |    |           |   |   |         |    |     | Lighting will be<br>practice lighting<br>approaches to tl              | provided as far as<br>levels of 100 lux<br>he lift. Lighting wi                       | ze finish to replace the existing.<br>s can be achieved to provide best<br>at the landings, on stairs and<br>ill be glare-free and will not produce<br>provide an even illumination.                               |     |
|   | ITS |     |    | British I | Institute of Advan<br>School of Advanced Stuc<br>Institute Of Internation | ced Legal Studies<br>dy   University of London<br>onal And Comparat | ive Law |    |     | - New 360° glass<br>doors and integr<br>GEZE SCR-FR s<br>GC 304R autom | vestibule with au<br>ral air curtain. GEz<br>ystem (suitable fo<br>atic sensors, bron | lettering to replace existing<br>utomatically controlled curved sliding<br>ZE Slimline SCR-FR or similar approve<br>or escape routes) with<br>nze anodized aluminium finish to all m<br>assembly with waterspouts. | ed. |
|   | E.  |     |    |           |   |   |         |    |     |  |   |  |     |
|   |     |     |    | 739-A-106 |   |   |         |    |     |  |   |  |     |

## 0 2 4 6 8 10 M

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| CDM Ir  | nformation  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|
|   | wing information is provided in pursuance of the CDM Regulations.<br>mation is to be read in conjunction with the Designers Hazard Log. |  |  |  |  |  |  |
|   | Used to warn of significant design hazards and site risks   |  |  |  |  |  |  |
|   | Used to warn of significant design nazards and site risks   |  |  |  |  |  |  |
| $\bigcirc$  | Used to avoid or prevent a particular action  |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |
|   | Used to encourage a particular action   |  |  |  |  |  |  |
| (i)   | Used to convey some relevant CDM information  |  |  |  |  |  |  |
|   | 1   |  |  |  |  |  |  |
| Risk No.  | Description of Residual Hazard & Risk   | Action   |  |  |  |  |  |
| The purpose of this schedule is to identify significant risks, not necessarily those that involve the greatest risks, but those (including health risks) that |   |  |  |  |  |  |  |
|   | kely to be obvious, are unusual, or likely to be difficult to manage effectively.   |  |  |  |  |  |  |
| General   |   | furbishment survey to be undertaken prior to any<br>vestigations or works. |  |  |  |  |  |
| 1   | Proposed lights are designed to be installed at high level  |  |  |  |  |  |  |
| 2   | Listed building prohibits installation of contrasting nosings.  |  |  |  |  |  |  |
| 3   | Sequencing of works must take into account that building may be in use during installation at the main entrance.                        |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |

|    | Client<br>Project<br>Drawing | Univesity of Lond<br>IALS Refurbishme<br>Proposed East En | nt | 'n                   | Burwe  | <b>Burwell Deakins</b>   |  |  |
|----|------------------------------|---|----|----------------------|--|--|--|--|
|    |                              | 1:50 @ A1<br>October 2017                                 |    |                      |  | info@burwellarchitects.com<br>www.burwellarchitects.com                    |  |  |
| ). | Project Nº<br><b>739</b>     | Drawing Nº<br><b>739-PL-105</b>                           |    | Revision<br><b>A</b> | Unit 0.01<br>California Building<br>London SE13 7SF<br>+44 (0) 2083 056010 | First Floor<br>6 Southernhay<br>West Exeter EX1 1JG<br>+44 (0) 1392 423981 |  |  |