

## **UCL IoE Phase 1b Revised Drawing Schedule**

### **Location Plans:**

UCL-IOE-0100-000-XX-DR-A-60-2001, UCL-IOE-0100-000-XX-DR-A-60-2002

### **Level 2**

UCL-IOE-0100-WA-02-DR-A-72-0001 (P04),  
UCL-IOE-0100-WA-02-DR-A-72-1001 (P04),

### **Level 4:**

(Prefix: UCL-IOE-0000-WA-04-DR-A-)00-0001,10-0001,22-0001,22-0002,23-0001,35-0001,42-0001,67-0001,72-0001 (all P01);

### **Level 5:**

(Prefix: UCL-IOE-0000-WA-05-DR-A-) 00-0001, 10-0001, 22-0001, 22-0002, 23-0001, 35-0001, 42-0001, 67-0001, 72-0001 (all P01)

### **External:**

(Prefix: UCL-IOE-0100-WA-04-DR-A-31) 1004, 1005, 1006, 1007 (all P01); UCL-IOE-0100-WA-05-DR-A-31-1002 (P01)

### **Partition details:**

(Prefix: UCL-IOE-0100-WA-04-DR-A-Level 4 Wing Partition Types) Sheet 1 22-1001, Sheet 2 22-1002; (Prefix: UCL-IOE-0100-WA-05-DR-A-Level 5 Wing Partition Types) Sheet 1 22-1001, Sheet 2 22-1002;

### **Floor threshold and Bunding details:**

UCL-IOE-0100-000-XX-DR-A-23-1001-Typical Floor Threshold and Bunding Detail

### **Door details:**

UCL-IOE-0100-000-XX-DR-A-1005 (P01)  
UCL-IOE-0100-000-XX-DR-A-32-1003

### **Ceiling sections**

(Prefix: UCL-IOE-0100-WA-04-DR-A-35) 1001, 1002 (all P01)

### **Internal Elevations:**

UCL-IOE-0100-WA-04-DR-A-42-1001 (P01)  
UCL-IOE-0100-WA-05-DR-A-42-1001 (P01)

### **Internal details:**

UCL-IOE-0100-000-XX-DR-A-76-1003 (P01)  
UCL-IOE-0100-000-XX-DR-A-76-1004 (P01)

## **REVISED PLANS**

3147-0408 'Level 4 Proposed Wall Finishes and Window Treatment Plan'  
3147-0409 'Level 4 Proposed Wall Finishes and Window Treatment Plan' – rev C2  
3147-0415 'Level 4 External Elevations Sheet 1'  
3147-0416 'Level 4 External Elevations Sheet 2'  
3147-SK0503 A 'Level 5 – Option 3 for Tea Point Extract'  
3147-0508 'Level 5 Proposed Wall Finishes & Window Treatment Plan'  
3147-0509 'Level 5 Proposed External Works & Façade Alterations – rev C2  
3147-0515 'Level 5 External Elevations Sheet 1'  
3147-0350 A 'Level 3 security gate'

## **HVAC:**

Lv.4 Proposed HVAC plan (UCL-IOE-6000-WA-04-DR-M-72-0001\_iss1\_revP01)  
Lv.5 Proposed HVAC plan (UCL-IOE-6000-WA-05-DR-M-35-1000\_iss2\_revP01)

Lv.4 Wing A block plan (20BW-ACM-WA-04-DR-SE-01314)  
Lv.5 Wing A block plan (20BW-ACM-WA-05-DR-SE-01315)

## **SUPPORTING:**

Covering Letter (dated 19.06.18)  
Design and Access Statement  
Interim Sustainability Statement – Phase 1 Wing Levels 4&5 Rev 02 (ref. 035833) dated Oct 2018,  
Heritage Statement prepared by Alan Baxter (dated June 2018)  
Noise Impact Assessment (10099.180425.NIA.2.0)  
Stage 4 Fire Strategy Rev 02 (ref.035833) dated 18.06.18,  
Planning Statement prepared by Deloitte (June 2018)

## **SUMMARY:**

UCL-IOE-0100-000-XX-DR-A-60-2001, UCL-IOE-0100-000-XX-DR-A-60-2002, UCL-IOE-0100-WA-02-DR-A-72-0001 (P04), UCL-IOE-0100-WA-02-DR-A-72-1001 (P04), (*Prefix: UCL-IOE-0000-WA-04-DR-A-*)00-0001,10-0001,22-0001,22-0002,23-0001,35-0001,42-0001,67-0001,72-0001 (all P01); (*Prefix: UCL-IOE-0000-WA-05-DR-A-*) 00-0001, 10-0001, 22-0001, 22-0002, 23-0001, 35-0001, 42-0001, 67-0001, 72-0001 (all P01), (*Prefix: UCL-IOE-0100-WA-04-DR-A-31*) 1004, 1005, 1006, 1007 (all P01); *UCL-IOE-0100-WA-05-DR-A-31-1002 (P01)*, (*Prefix: UCL-IOE-0100-WA-04-DR-A-Level 4 Wing Partition Types*) Sheet 1 22-1001, Sheet 2 22-1002; (*Prefix: UCL-IOE-0100-WA-05-DR-A-Level 5 Wing Partition Types*) Sheet 1 22-1001, Sheet 2 22-1002; *UCL-IOE-0100-000-XX-DR-A-23-1001*-Typical Floor Threshold and Bunding Detail; *UCL-IOE-0100-000-XX-DR-A-1005 (P01)*, *UCL-IOE-0100-000-XX-DR-A-32-1003*, (*Prefix: UCL-IOE-0100-WA-04-DR-A-35*) 1001, 1002 (all P01), UCL-IOE-0100-WA-04-DR-A-42-1001 (P01), UCL-IOE-0100-WA-05-DR-A-42-1001 (P01), UCL-IOE-0100-000-XX-DR-A-76-1003 (P01), UCL-IOE-0100-000-XX-DR-A-76-1004 (P01), 3147-0408 'Level 4 Proposed Wall Finishes and Window Treatment Plan', 3147-0409 'Level 4 Proposed Wall Finishes and Window Treatment Plan' – rev C2, 3147-0415 'Level 4 External Elevations Sheet 1', 3147-0416 'Level 4 External Elevations Sheet 2', 3147-0508 'Level 5 Proposed Wall Finishes & Window Treatment Plan', 3147-0509 'Level 5 Proposed External Works & Façade Alterations – rev C2, 3147-0515 'Level 5 External Elevations Sheet 1', 3147-0350 A 'Level 3 security gate', UCL-IOE-6000-WA-04-DR-M-72-0001\_iss1\_revP01, UCL-IOE-6000-WA-05-DR-M-35-1000\_iss2\_revP01, 20BW-ACM-WA-04-DR-SE-01314, 20BW-ACM-WA-05-DR-SE-01315, 3147-SK0503 A 'Level 5 – Option 3 for Tea Point Extract'.

Supporting documents: Cover Letter (19.06.18), D&A Statement, Interim Sustainability Statement – Phase 1 Wing Levels 4&5 Rev 02 (ref. 035833) dated Oct 2018, Heritage Statement by Alan Baxter (dated June 2018), Noise Impact Assessment (10099.180425.NIA.2.0), Stage 4 Fire Strategy Rev 02 (ref.035833) dated 18.06.18, Planning Statement by Deloitte (June 2018)