

# Work Package Plan (Method Statement)

Title	<u>Wilkins Terrace –</u> Railings to JBR Roof and Colonnade Roof
Project Name	Wilkins Terrace and Lower Refectory
Reference No	BB/WPP/005/NS
Revision No	001

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WORK PACKAGE DETAILS				
Project Name:	Wilkins Terrace and Lower Refectory			
Project Number:	CRLR 0454			
Principal Contractor:	Balfour Beatty			
Responsible Contractor:	Balfour Beatty			
Programme Dates:	Start: 26.10.15 Finish: 15.04.17			

DOCUMENT APPROVAL			
Prepared By: Nathan Shaw	Name:	Nathan Shaw	
	Title:	Contracts Manager	
	Signed:	Nathan Shaw	
Checked By:	Name:		
	Title:		
	Signed:		
Approved By:	Name:		
(If applicable)	Title:		
	Signed:		
	Date:		

REVISION STATUS DETAILS			
<b>Revision No</b>	Date	Description	
001	17.10.15	1 <sup>st</sup> issue	

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## **PROJECT LEAD ACCEPTANCE**

The following members of the Project Management Team have been fully briefed in the content of this document, in order to execute their respective roles and responsibilities in delivery of this Work Package Plan in a safe manner.

Job Title	Name (Print)	Signature	Date

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\* Mandatory

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## A WORK PACKAGE DETAILS

## A.1 <u>Wilkins Terrace and Refectory</u>

The UCL Wilkins Terrace and Refectory project by Balfour Beatty, on behalf of University College London is located to the rear of the North Wing of the main UCL building which is listed 'Grade 1'. As such this building merits special consideration when carrying out any modification or alteration.

The UCL Wilkins Terrace and Refectory project, benefits from Listed Building Consent and under condition 4, of this permission, Balfour Beatty are to set out within a written method statement the means of protection to be used when carrying out any of the approved alterations.

Some of the changes to the existing building will involve changing window openings into door openings, and in one instance a door opening into a window opening. These changes are in accordance with 'Conservation Principles Policies and Guidance' the latest guidance from Historic England, and form part of UCL's overarching strategy of sustainable management within the listed status of the campus to ensure the value of the estate is maintained.

We provide below a brief outline of the proposed amendment or alteration for this element of the works, and explain the protection strategy for this area.

## A.1d Wilkins Terrace – Railings to JBR Roof and Colonnade Roof

This document sets out the approach to installing the new railings above the existing colonnade roof and the existing roof to the Jeremy Bentham Room.

The proposed railings are to be securely bolted down to the existing concrete structure which form both of the roofs identified above. The existing surface and structure below will be investigated prior to installation and 'trial holes' will be drilled to establish the exact nature of the finishes and the concrete below.

On completion of the investigation, an appropriate fixing method will be selected, chosen to minimise disruption of the existing fabric. Protection will be provided to the historic features adjacent to the working area to ensure the following installation process does not damage either the existing façade or the stone pediment/coping to the top of the wall.

Once the metal work railings have been delivered to the working area, the fixings will be carefully drilled out, and inserted in place, and the metal work installation fixed in place and tested.

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When the installation has been signed off as complete, the surrounding area of roof will be inspected and any damage made good. The fixing plates will be covered with a 'pitch pocket' so as to ensure the water proof integrity of the roof membrane is retained.

References :-

3247 L 200 – NE Assembly Section 3247 L 201 – SE Assembly Section 3247 A 641 – Stair Details

TBS Reference	Title	Responsibility for Production
TBS 001	Removal of existing services	M Devaney
TBS 002	Erection of hoarding	M Devaney

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## A.2 Control of Risks

		TBS Reference						
Hazardous Activity	Associated Risks	TBS1	TBS 2	TBS3	TBS4			
Live Services	Electrocution / impact on UCL	Х	х					
Manual Handling	Sprains and strains		Х		Х			
Demolition works	Structural collapse			Х	Х			
Working at Height	Falls From Height	Х	Х	Х	Х			
Moving Plant	Collision with plant							
Live Services	Injury to Persons, impact on business	Х						

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## A.3 <u>Resources</u>

#### A.3.1 <u>Personnel</u>

Title	Specific Requirements
Nathan Shaw	SSSTS
Stone Masons	CSCS
Wilson James hoarding crew	CSCS
Window fixers	CSCS

#### A.3.2 Plant and Equipment

Item	Specific Requirements
Sub Contractors Vehicles & Plant	Deliveries booked in via data scope

#### A.3.3 Materials and Tools

The specialist tools and plant required over and above standard hand tools are as follows:

Item	Specific Requirements
110 volt drill	Pat Tested

#### A.3.4 <u>PPE</u>

Site Mandatory PPE shall be worn at all times.

In addition, the following specific PPE shall also be worn when carrying out particular activities relevant to this Work Package Plan, as follows:

Item	Activity
Hard Hats Red for Traffic Marshall	Hard Hats to be worn at all times
Protective footwear	No rigger boots, ankle protection footwear required
Protective Eyewear and Gloves	To be worn at all times
Hi Vis vests	To be worn at all times, UCL artwork,

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#### A.3.5 Design Documentation

The latest revisions of the following design documentation are relevant to this Work Package Plan:

Document Reference	Title
SW demolition Elevation	2971_L_122 rev T4

## A.4 Safety Documents and Permits

Safe System of Work/			
Procedure	Safety Document/Permit	Issued by	Additional Information
WPP Szerelmey		D Guyett	TBT to be carried out

## A.5 Inspection and Test

Operation	Inspection/Test	Responsibility	Document Reference
Vehicles entering site	Prestart checklist	D Haniford	HSEN – SF references
Plant entering site	Prestart checklist	D Haniford	HSEN – SF references
Delivery Vehicles	Competence of operator / thorough examination certificates	D Haniford	HSEN – SF references

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### **B** SITE DETAILS

## B.1 <u>Access</u>

All vehicles to report to the Wilson James checkpoint at the Logistics Zone at Gordon Square. Access to the site is gained via Gower place. Access to Physics Yard via Balfour Beatty agreed routes, ie 3.5m height restriction.

### B.2 <u>Site Layout</u>

Refer to Logistics drawing and site specific drawings displayed on Balfour Beatty notice boards

## B.3 Protection and Isolation

All vehicles to be of appropriate size to avoid 3.5 height restriction, D Haniford to have an appreciation of the ground conditions and position of underground voids.

	Protection/		Specific	
Area	Isolation Measures	Responsibility	Requirements	
Underground tunnels	Traffic Marshall to be made	Balfour Beatty	Drivers briefed on	
	aware of max loadings		location of tunnels	

## B.4 Plant and Machinery Movements

Balfour Beatty to create exclusion zone during deliveries utilising double gates

## B5 Communication and Contact Details

Name	Company	Title	Contact Details
Nathan Shaw	Balfour Beatty	Contracts Manager	

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## B.6 <u>Emergency Arrangements</u>

Emergency arrangements advised by Balfour Beatty during the Site induction

## B.7 Interfaces

BB Traffic Marshall to understand that Students, UCL Staff and the general public have through access up to the site boundary and is to take particular care when escorting vehicles in and off site.

Liaison with English Heritage prior to works commencing on site

### B.8 <u>Welfare</u>

As provided by Balfour Beatty

## C <u>Briefing</u>

## C.1 Briefing Arrangements

Task Briefing Sheets shall be prepared as identified in Section 1 of this Work Package Plan. The risks associated with each task are detailed in Section A2 of this document.

## C.2 Work Instructions

WI Reference	Title

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## D <u>MONITORING</u>

## D.1 Monitoring of Work Package Plan

The work activity shall be monitored during operation for any deviation to this Work Package Plan and records of these checks noted in the table below.

Checked By	Date Checked	Deviation From Work Package Plan (Yes /No)		
the operation number Package Plan and sha	ers affected. The Project all review the associated	described shall be detailed in the table below, identifying Lead shall be made aware of any changes to the Work Task Briefing Sheets to assess the impact of these changes. content within the Task Briefing Sheets, as appropriate.		
<b>Operation No</b>		Description Of Deviation		

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