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SSoW 022 – Removal of Cobbles to Brain Yard

PANTHER HOUSE



Prepared For	Dukelease Properties
Prepared By	Erith Contractors Ltd
Document Reference	SSoW 022 – Removal of Cobbles to Brain Yard
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Document Revision / Authorisation Record

Revision No	Prepared By Position Date	Authorised By Position Date	Details
01	N. Riches Project Manager 10/03/2021	S. Accleton Operations Director 10/03/2021	First Issue
02			
03			
04			
05			

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Associated Documents

The list of associated documents below are to be referenced in conjunction with this document, and are issued as standalone documents to reduce unnecessary duplication.

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Site Particulars

Scope of Works

- The removal of cobbles to Brain yard as per planning conditions schedule item 3. D.
- The cobbles will be bagged up, removed, and stored off site awaiting reuse.

Hours of Work

- Monday – Friday
 - 08:00 – 18:00
- Saturday
 - 08:00 – 13:00
- Sunday
 - By Agreement only

Constraints to work

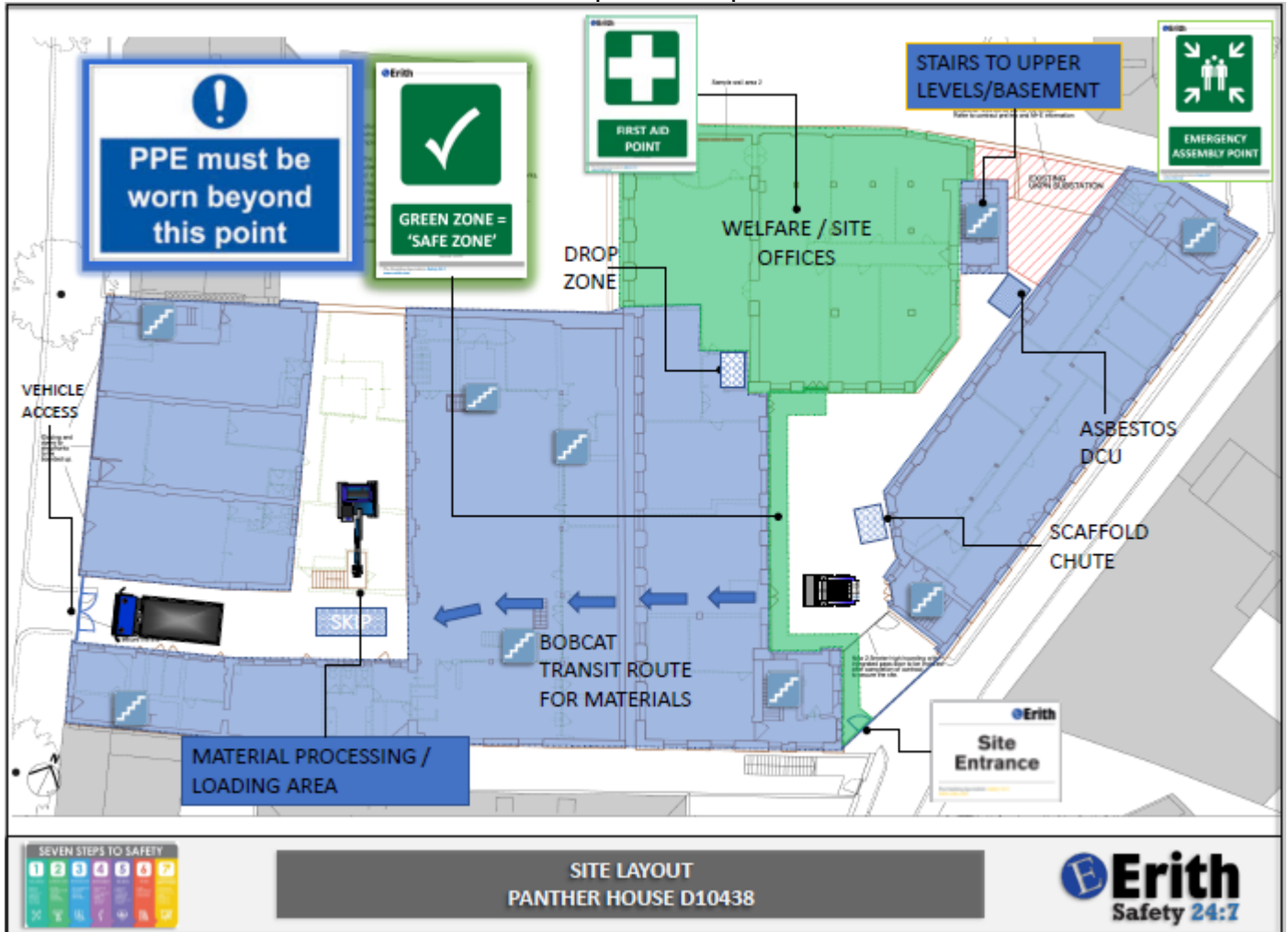
- Scaffold/hoarding license obtained from London Borough of Camden (LBC)
- Section 80 obtained from LBC.
- Section 61 obtained from LBC. Noisy working hours 08:00-10:00, 12:00-14:00 and 16:00-18:00.
- Noise, dust, and vibration monitoring installed as per requirements from LBC.
- Incoming services isolated and certificated.
- Demolition drawings issued from client.
- Exclusion zones erected around all work areas before starting.
- All dust will be wet down at source by attendant operative using a water hose.

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Access / Egress

Site Access

- Site access will be via Mount Pleasant as per below plan.



Workface Access

- Access will be via a pedestrian entrance formed from Panther House into the Tram Shed.

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Resources

Labour

- Demolition operatives x 4
- Traffic Marshals x 3
- Machine Drivers x 1
- Supervisor x 1

Plant

- 1 x 3T excavator
- 1 x handheld breaker

Materials

- Tonne bags

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Methodology

The following details the sequence and method of work to be adopted to complete the designated activity, the information detailed below should be briefed out to ALL PERSONS involved within the activity to ensure they understand their roles and the controls to be adopted:

Sequence

1. Hand separation of the cobbles along the site boundary line
2. Excavator to lift the cobbles
3. Ops to bag up the cobbles
4. Cobbles to be lifted onto lorry and stored off site

Method of work

- The areas will be cat scanned by a trained operative prior to work starting.
- A daily permit to break ground will be obtained from Erith site management and all conditions of the permit will be complied with.
- The cobbles will have the tarmac removed from the top first using a mini excavator with breaker attachment. The tarmac will be loaded onto tippers using the excavator.
- A cut line will be made at the site boundary using a hand separation to maintain the cobbles on the crossover into site.
- The cobbles will be carefully excavated using the bucket of the excavator.
- All cobbles will be placed manually in tonne bags and they will be lifted onto a lorry and stored off site awaiting reuse.














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PPE

The following PPE / RPE is required to be used as identified below:

Standard PPE items:

Hard Hat (BS EN 397)	
Hi-Viz (BS EN 471)	
Safety Boots (EN ISO 20345)	
Gloves (BS EN 388)	
Glasses (BS EN 388)	

Additional PPE items:		Required	Activity	Type
Hearing Protection		<input checked="" type="checkbox"/>	Breaking	Ear plugs / ear muffs
Goggles		<input checked="" type="checkbox"/>	Breaking	Burning goggles
Coveralls		<input type="checkbox"/>	Burning works	Flame retardent
Harness		<input type="checkbox"/>	Scaffolding / hand demolition down to L1 / creating chute	Fall restraint / inerita reel
RPE		<input checked="" type="checkbox"/>	Breaking	FFP3
Hand Protection		<input type="checkbox"/>	Burning	Gauntlets

All required PPE / RPE shall be in accordance with relevant BS EN / ISO standards

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Competency / Supervision

Given the works to be completed the following competencies and supervision will be required onsite, all requirements stated below are in addition to the prerequisite CSCS / CCDO card. Copies of training shall be issued during site induction and retained onsite.

Role / Task	Competency
Operatives (demolition / soft strip)	Demolition / Asbestos awareness
Erection of mobile towers	PASMA
Use of scissor lift	IPAF
Excavator driver	CPCS
Traffic Marshal	Banksman / Traffic marshal training
Wearers of RPE	Face Fit
Site Supervisor / Person inspecting TW	Temporary works supervisor
Site Supervisor	1 st Aider
All supervisors	SSSTS
Site Supervisor / Fire Watcher	Fire Marshal
Changing of discs on grinder	Abrasive Wheel

Supervision

The following details any tasks that require direct works supervision and the names of the appointed supervisors

Activity	Supervisor Name	Dated appointed
Demolition	M. Reynolds	26/04/21

Permits

As part of Erith's risk control strategy permits are used for all high risk activities, identified below are the permits applicable to these works and the duration for which the permits will be issued:

Permit	Applicable
001 – Hot Works	<input type="checkbox"/>
002 – Harness Use	<input type="checkbox"/>
003 – Ladder Use	<input type="checkbox"/>
004 – Lifting Operations	<input checked="" type="checkbox"/>
005 – Confined Space Entry	<input type="checkbox"/>
006 – Demolish	<input type="checkbox"/>
007 – Break Ground	<input checked="" type="checkbox"/>
008 – Enter Excavations	<input type="checkbox"/>
009 – Use Drop Zone	<input type="checkbox"/>

Emergency Arrangements

Erith Emergency Response Plans (ERP's) are contained within the site specific PMP and displayed in welfare areas. Identified below are the relevant ERP's to the works being undertaken.

ERP Ref / Name	Applicable
ERP 001 – Accident / Incident	<input checked="" type="checkbox"/>
ERP 002 – Fire	<input checked="" type="checkbox"/>
ERP 003 – Asbestos Disturbance	<input checked="" type="checkbox"/>
ERP 004 – Service Strike	<input checked="" type="checkbox"/>
ERP 005 – Work at Height	<input type="checkbox"/>
ERP 006 – Excavation	<input type="checkbox"/>
ERP 007 – Confined Space	<input type="checkbox"/>
ERP 008 – Spill of Hazardous Liquid(s)	<input checked="" type="checkbox"/>
ERP 009 – Structural Collapse	<input type="checkbox"/>
ERP 010 – Security Breach	<input type="checkbox"/>
ERP 011 – Un-exploded Ordnance Discovery	<input checked="" type="checkbox"/>

Please see below link to all Erith Emergency Response Plans.

http://ezone.erith.com/DMS/view_document.aspx?ID=1195332&Latest=true

Environmental Considerations

The following environmental considerations need to be applied when undertaking the works, the controls detailed below will ensure that the environmental risk factors are properly managed.

Item	Control Method(s)	Applicable
Fluorescent tubes	Disposal coffin	<input type="checkbox"/>
Diesel Bund	Drip Tray	<input checked="" type="checkbox"/>
	Spill Kit	<input checked="" type="checkbox"/>
	Fire Extinguisher	<input checked="" type="checkbox"/>
COSHH Items (Paints, cleaning products, etc.)	COSHH store	<input checked="" type="checkbox"/>
	Fire Extinguisher	<input checked="" type="checkbox"/>
Fuel Barrels	Bund	<input checked="" type="checkbox"/>
	Spill Kit	<input checked="" type="checkbox"/>
	Fire Extinguisher	<input checked="" type="checkbox"/>
LPG / Oxygen Cylinders	Locked cage	<input type="checkbox"/>
	Fire Extinguisher	<input type="checkbox"/>
Demolition Dust	Water suppressant (dust boss / fire hoses etc)	<input checked="" type="checkbox"/>
	Dust Masks	<input checked="" type="checkbox"/>
	Dust monitoring	<input checked="" type="checkbox"/>
Noise	Section 60/61 working hours	<input checked="" type="checkbox"/>
	Hearing protection zone	<input checked="" type="checkbox"/>
	Ear protection	<input checked="" type="checkbox"/>
	Noise Monitoring	<input checked="" type="checkbox"/>
Soft strip work	Housekeeping	<input type="checkbox"/>
	Dust Masks	<input type="checkbox"/>

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Risk Assessment

The table below is to be used to identify the major activity risks associated with the defined task, each identified risk activity has an associated activity risk assessment which details the site specific controls to be adopted. Assessments identified below are reviewed and revised by site management.

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Site	PANTHER HOUSE		Date	
Briefing title	SSOW 022 Removal of Cobbles to Brain Yard			
Person Delivering Briefing	Signature	Job Position		
By signing I confirm that I have understood the content of the attached document / Briefing given to me and will conform to its requirements				
No#	Name	Signature	Company	Date
1				
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Feedback				

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Appendices