



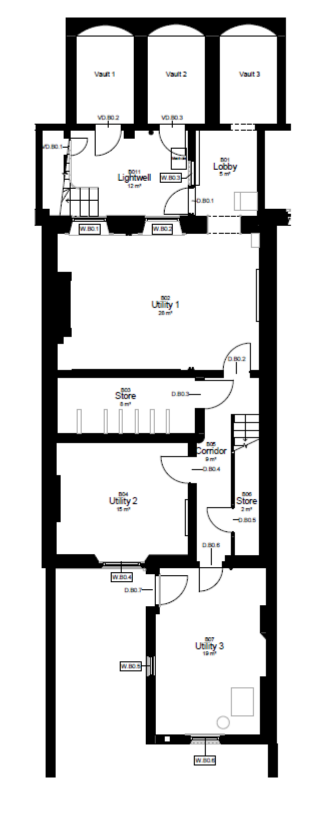
Methodology for uplifting of Flag Stone floor	
Contract No:	156217
Contract Name:	Project Gamma
Method Statement Ref:	KS_G_MS002. Rev 01
Risk Assessment Cross Ref No:	T.B.C
State the activity that this MS covers:	Uplifting of the existing flag stone flooring to the basement and lightwell.
State location in the building where activity is taking place:	levels -1, Utility 1, Utility 2, Utility 3, Store and external Flagstones
Does the RA identify HS&E risks posed by this activity?	N/A as this is for methodology for approval by Local Planning Authority / Conservation Officer, LB Camden.
Reason For the works	We require to uplift the existing flag stone flooring to carry out investigation into the existing insulation and damp proofing to the basement area.
	We require to uplift the existing external flagstones to be able to relevel them and install at a lower level to install new floor finishes and ensure the base is suitable for level access from the proposed DDA Lift
What access equipment is to be used to provide a safe working platform at the correct height?	Not Applicable
Identify other equipment/tools that are to be used:	Hand tools – Mainly the use of Hammers, crowbars for uplifting the existing flag stones.
Identify what materials are to be used:	None
Name people responsible for compliance with this MS (incl employer if non-employees):	Kelvin Sandell – Overbury Senior Project manager Ganger to be confirmed
Are they trained to carry out the task and in the use the equipment, tools & materials?	Yes
Describe the sequence including providing any protection, access, what PPE will be used generally or for individual items and including clearing away afterwards.	

- 1. Flag stones will be marked with a unique numbering system to each location I.E, Utility 1 Flag stones would be marked U1- 1, B1-2, B1-3, as there are multiple flag stones in rows these would be marked U1- 1A & U1-1B etc.
- 2. Once all the Fag stones are marked they will be photographed in location, we will then proceed to start with uplifting the flag stones.
- 3. We will start at one end of the flag stones and remove the existing mortar joint materials from around the flag stone to be lifted. Place the vacuum paving lifter on top of the flag stone and gently lift the flag out of its location,
- 4. We will take time and care to not stress the existing flag stones.
- 5. Once the flag stone is realised it will be inspected and any old mortar removed from the back of the stone, this will then be set a side on pallets for ease of moving.
- 6. We will repeat items 3 to 6 until all flag stones are removed from the relevant areas.





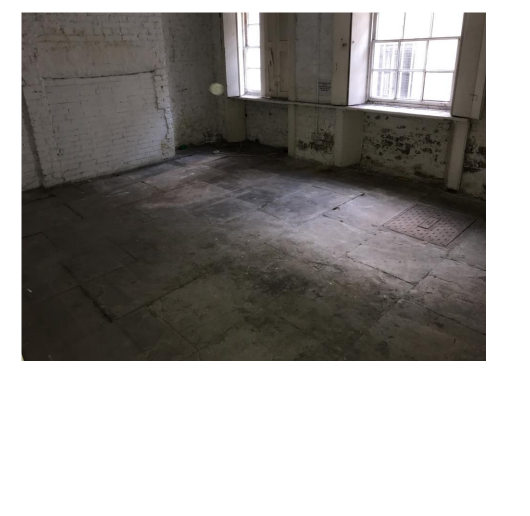
Location Plans:





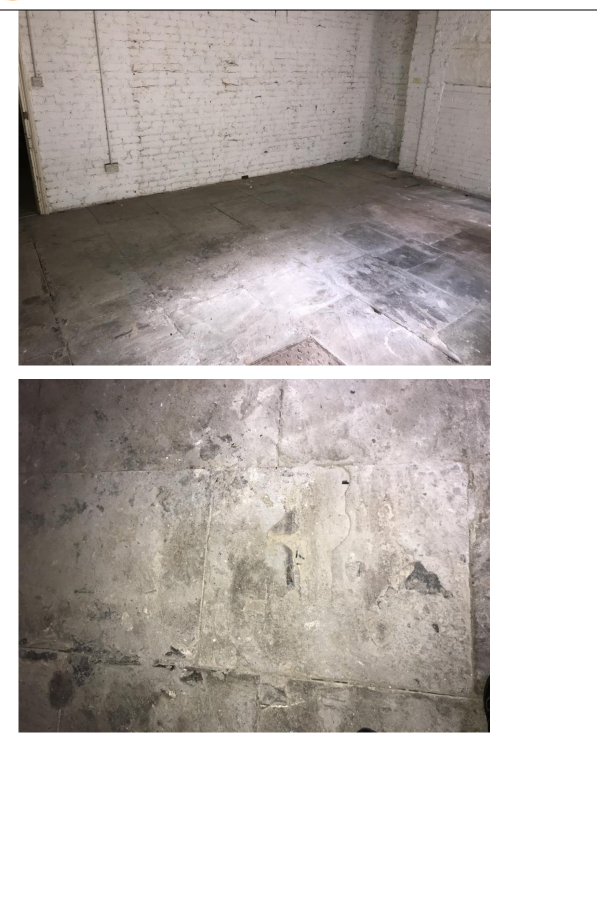


Sample pictures from Utility 1 only.









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## Lightwell



Overbury Signature	D
Overbury Name	Kelvin Sandell
Date:	22 <sup>nd</sup> October 2020
UCL name	
Date	
UCL Signature	
Local Planning Authority / Conservation Officer, LB Camden. Name	
Date	
Local Planning Authority / Conservation Officer,	





LB Camden.Signature