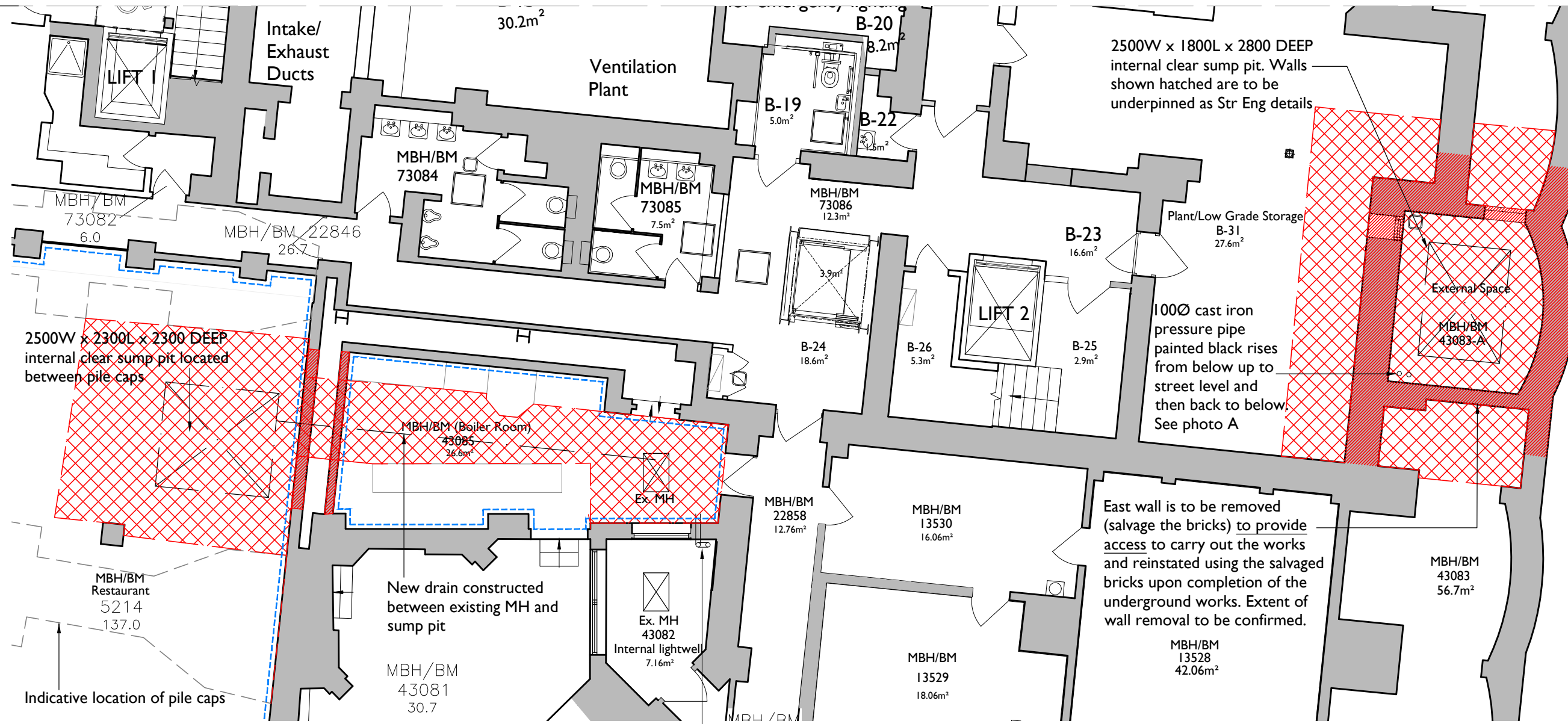
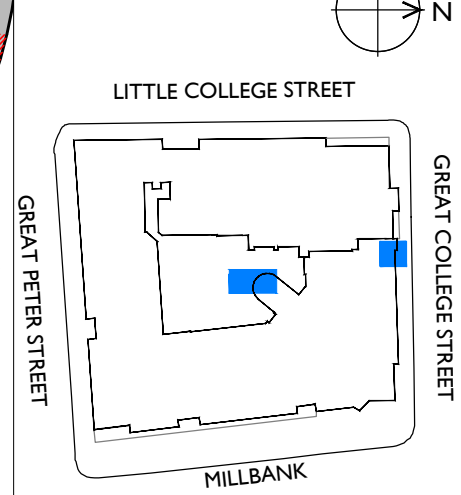


Notes:
Drawings are based on survey data and may not accurately represent what is physically present.
Do not scale from this drawing. All dimensions are to be verified on site before proceeding with the work.
All dimensions are in millimeters unless noted otherwise.
Purcell shall be notified in writing of any discrepancies.

Key Plan
not to scale



Floors slabs to be demolished and recast. Extent TBC dependent on underpinning

Walls to be modified at low level only.

Walls to be re-plastered, re-decorated or finished to match existing where disturbed

BLUE ZONE

Floors

1. Slab demolition to rooms Plant Room 43085, Restaurant 5214 and Vault Room 43083-A as shown and per Str Eng details. Protect adjacent walls to prevent unnecessary damage.
2. Upon completion of the underground works reinstate new concrete floor slab to match existing materiality and finish (epoxy floor paint).
3. New slab tanking/damp proofing generally as NBS Clause J35.

Walls

4. To Vault Rooms 43038 and 43038-A, and between Rooms 5214 and 43085 remove section of existing walls as shown to carry out the excavations as per Str Eng details.
5. Wall removal is to be kept to an absolute minimum. Salvage existing bricks as far as practicable and reinstate wall to match the original using salvaged bricks. Supplement with new bricks as required to match existing, submit samples for approval.
6. New pipework is to generally be run within existing openings or to be floor or wall mounted. Core drilling through masonry walls to be kept at a minimum and agreed prior to forming any openings.

Ceilings

12. Take down area of suspended ceiling to Restaurant as necessary to facilitate the installation of pipework within ceiling voids. (Only take down the necessary amount to suit installation of new services).
13. Reinstall ceiling and finish to match existing.

1000 cast iron pressure pipe rises from sump to street level and then back to below. Exact routing TBC upon investigation

1000 cast iron pressure pipe painted black rises from below up to street level and then back to below

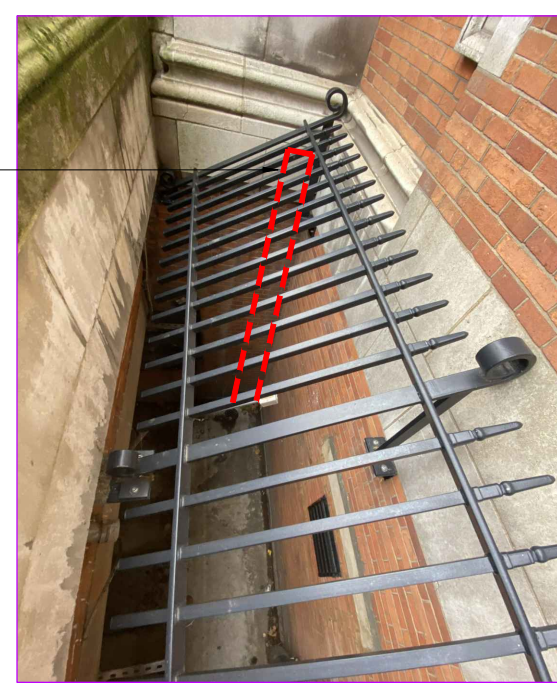
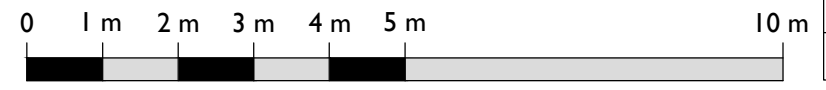


Photo A - looking west from Great College Street



REV	DATE	DRAWN	DESCRIPTION
P03	05.05.2021	GS	Scale bar included
P2	16.03.2021	GS	Sump pit relocated from Boiler Room to Restaurant

CLIENT
House of Commons

PROJECT
PoW: Millbank House: Flood alleviation

JOB NUMBER
240723

TITLE
Basement Floor Plan
Blue Zone
2 - Restricted Access

SIZE	SCALE	LAST REVISED	DRAWN	CHECKED
A3L	1:100	05/05/2021	JC	GS

REV SUITABILITY/REASON FOR ISSUE
P03 S4 - Listed Building Consent

DRAWING NAME
00MBH-C2255-PUR91-B1-A-AR-DR-01004