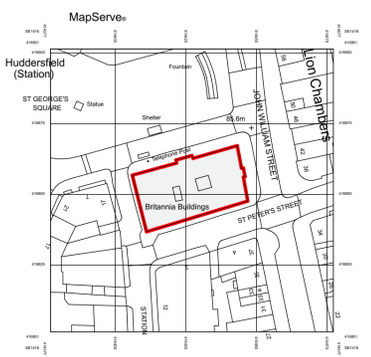


LIGHTWELLS IN PAVEMENT IN CEILING

All dimensions are to be checked on site, any discrepancies are to be reported to the Architect before work commences. Do not scale from this drawing.  
 This drawing is to be read in conjunction with all relevant consultants and specialists drawings / documents, any discrepancies are to be reported to the Architect before the affected work commences.  
 All structural components shown are indicative only. Details / calculations of structural members are to be provided by the Structural Engineer.  
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NOTES

No External Works Proposed



LOCATION PLAN 1:1250



BLOCK PLAN 1:500



Existing lightwells  
new internal secondary glazing introduced  
See detail

Existing lightwells  
new internal secondary glazing introduced

Vaulted ceilings to remain exposed  
services to run in the corridor areas and be exposed

Existing staircase

Indicates internal tanking to walls full height cut around light wells

Indicates ventilation exposed duct run

Indicative Ventilation run Inlet/ Extract within pavement void (no visible breaking out required)

Room to have suspended ceiling to hide ventilation inlets

ST PETERS STREET



CLIENT DETAILS BRITANNIA BUILDINGS ST GEORGES SQUARE HUDDERSFIELD	DRAWING No BTB-PL-002	REVISION
DRAWING INFO Basement as Proposed	SCALE 1:50	DATE 19/08/23
		DRAWN BY JH