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Only the original drawing should be relied upon. Contractors, subcontractors and suppliers must verify all dimensions on site before commencing any work or making any shop drawings. All shop drawings to be submitted to the architect for comment prior to fabrication.

This drawing is to be read in conjunction with the Architect's specification, bills of quantities / schedules, structural, mechanical & electrical drawings and all discrepancies are to be reported to the architect.

Do not scale from this drawing. Dimensions are in millimetres unless otherwise stated.

| | | - / / A / C B / 2 |
|------|---|-------------------------|
| | OVERLAY CROSS | C / (D / (|
| | NEW SMOKE OUTLET VENT (1.2 SQM MIN) ON BAYHAM STREET WITH VENTING DUCT TO SUB-BASEMENT FOR SMOKE VENTILATION | E / 0 F / 1 G /2 |
| | H G E NEW CIRCULATION CORE WITH LIFTS AND STAIRCASE | |
| | Outline of building of | |
| | C B A | 2 |
| (13) | | o ST. Are |

| revisio | n / date / d | amendments | |
|---|--|--|--|
| A / 01/ B / 23/0 C / 01/ D / 01/ E / 01/0 | /01/18 / 03/18 / 03/18 / /03/18 / /03/18 / /06/18 / 08/18 / 08/18 / 01/19/ | First Issue Indicative sump pump / chamber shown 1. Tender Addendum (1). Indication of 4 post truss fixed at stage level for integrated automatic retractable acoustic baffles and integrated lighting rig. 2. Tender Addendum (2). New AHU + Attenuator over stage to be hung to existing relocated secondary beams in Flytower. Door numbers updated Listed Building Application 1. Indication of 4 post truss fixed at stage level for integrated automatic retractable acoustic baffles and integrated lighting rig. 2. New AHU + Attenuator over stage to be hung to existing relocated secondary beams in Flytower. Boor numbers updated Listed Building Application 1. Indication of 4 post truss fixed at stage level for integrated automatic retractable acoustic baffles and integrated lighting rig. 2. New AHU + Attenuator over stage to be hung to existing relocated secondary beams in Flytower. SB.1. Storage room added with Store, Production office & AMP Room layout adjusted Colour coding added to revised drawing Rev E Following sub-basement extension there is a requirement for smoke ventilation with 1. A new smoke vent outlet on Bayham Street | |
| | | Addition of double doors between existing and new sub-basement. Removal of non original painted timber panel witin existing opening. | |
| | | | |
| LEG | END | | |
| | Propose | d Works | |
| | Existing Building Fabric KOKO née Camden Palace Theatre (1900) | | |
| | Existing Building Fabric Hope & Anchor (approx. 1850) | | |
| | Existing Building Fabric Bayham Place (from 1875) | | |
| | Existing Modern Building Fabric Bayham Place (from 2006) | | |
| | Building Fabric to be demolished | | |
| | Demolition of Flooring / Elevation / Wall | | |
| | Proposed Excavation | | |
| | Remove and retain in alternate location | | |
| | Retain and protect existing | | |
| | | nake good, ease and adjusted of escape Route | |
| - | | | |
| | Private Members Route Koko Customer Route | | |
| | Public Route | | |
| | Artist Ro | ute | |
| | Propose | d Riser | |
| | Propose | d Risers Above | |
| RM.4-06 | Room N | umber | |
| D4-02 | Door Nu | | |
| W4-05 | Window | | |
| _ | · | Anchor Demise | |
| | Koko De 1 Bayha | emise m Street & 65 Bayham | |
| | Place D | emise | |
| | | | |
| | _ | | |

21.01.19

0 1 2 3 4 5 8m STAGE 4

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| project title KOKO + Hope & Anchor + Bayham Place Camden, London | | | | | |
|--|-------------------------------------|-----------------------------------|--|--|--|
| drawing title Proposed Sub Basement Plan | scale 1:100@A1 drawn FR/PC | date 13.04.17 checked DA | | | |
| drawing number AHA/KKC/GA/098 | revision G | 2 | | | |