Koko + Hope & Anchor, I Bayham St and 65 Bayham Place

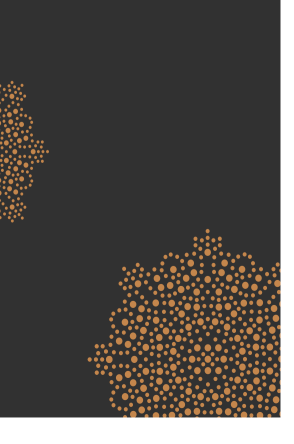
Planning Submission - Schedule of Works

Revision A Part one of three

October 2017

a great space is performance in progress."

ARCHER HUMPHRYES ARCHITECTS



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Part One

Schedule of Works Revision A Archer Humphryes Architects



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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
Sub Basement	1.01	Gridlines B, 3 - Excavation	Excavation for new footings for proposed columns Refer to engineers details	Negligible
refer to drawings:	1.02	Gridlines G, 3 - Excavation	Excavation for new footings for proposed column Refer to engineers details	Negligible
AHA-KKC-EX-098 Existing Lower BF Plan AHA-KKC-DM-098 Demolition LBF Plan	1.03	Gridlines C and 5-6 - Excavation	Excavation for new footings for proposed column Refer to engineers details	Negligible
AHA-KKC-GA-098 Proposed LBF Plan	1.04	Gridlines F and 5-6 - Excavation	Excavation for new footings for proposed column Refer to engineers details	Negligible
	1.05	Gridlines E-F and 4-5 - Excavation	Excavation for new to lift and stair core and amp store. Refer to engineers details	Negligible
	1.06	Gridlines 9-12 and D-G - Excavation. Removal of	Excavation for new lift access and adjacent lift	Adverse / Minor
		existing rooms SB-15 and SB-17.	pits.	Mitigation: Impact on the listed building is minor extension to the sub-basement level will not be any of the spaces that are of historic interest.
Basement	2.01	Hope & Anchor - Existing floor structure (slab) and	Excavation for new replacement slab and new	Adverse / Minor
		internal basement walls (as indicated) removed.	partitions forming WC and back of house facilities. Refer to engineer's details	Mitigation: The condition of the fabric within the poor and would not support the continued use of the additional mansard.
refer to drawings:	2.02	Room B-01 - Existing floor structure and walls, door	Excavation for new stair and lift core. Refer to	Negligible
		DB-01 removed	engineer's details.	Mitigation: Whilst early fabric is being removed, associated with the service areas of the theatre principle level, therefore, their significance is lim significance of the building will still be understoo
AHA-KKC-EX-099 Existing BF Plan AHA-KKC-DM-099 Demolition BF Plan	2.03	Gridlines E, D, 10, 11 - Courtyard walls and floor	Excavation for new stair and lift core. Refer to	Negligible
AHA-KKC-GA-099 Proposed BF Plan		removed	engineer's details.	
	2.04	Room B-02 - Area removed including existing wall and previously blocked up window removed	To allow for access to new stair core and connection to KOKO staircase.	Negligible
				Mitigation: Whilst early fabric is being removed, associated with the service areas of the theatre principle level, therefore, their significance is lim significance of the building will still be understoo
AHA-KKC-EX-300 Existing Section AA AHA-KKC-DM-300 Demolition Section AA	2.05	Door DB-02 leading to Room B-03 removed.	To allow for access to new stair core and connection to KOKO staircase.	Negligible
AHA-KKC-PR-300 Section AA	2.06	Room B-08 - Removal of internal partitions and all non original fixtures and fittings.	Formation of new Media Control room (B-08A) with new operable glazed doors.	Negligible
AHA-KKC-EX-301 Existing Section BB AHA-KKC-PR-301 Section BB	2.07	Room B-09 - Existing stairs to Room B-11 (Stage) removed.	New stairs to replace existing to rationalise riser heights and floor levels	Negligible
				This proposal is in an area of low sensitivity and v improved use and access to and from the Gree

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
AHA-KKC-EX-304 Existing Section DD	2.08	Room B-10 - Part existing wall between Room B-10 and Room B-12 removed	New opening and steps added to link Room B-09 and Room B-12 and allow access from Green	Negligible
			Room to side of stage	This proposal is in an area of low sensitivity and improved use and access to and from the Gre
AHA-KKC-DM-303 Demolition Section DD AHA-KKC-PR-303 Section DD	2.09	Chase wall and form hole in floor at grid ref B-3	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability the significance of the space.
	2.10	Chase wall and form hole in floor at grid ref G-3	To allow for new column to be chased into existing structure	Minor / Adverse
				Mitigation: The fabric removal will be localised location that will not impede upon the ability the significance of the space.
	2.11	Chase wall and form hole in floor at grid ref C, 5-6	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability the significance of the space.
	2.12	Chase wall and form hole in floor at grid ref F, 5-6	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability the significance of the space.
	2.13	Room B-44 - Removal of existing step leading to street as well as removal of fixtures + fittings (except	New slab will be formed over Room B-44 to street level creating void under and opening for existing	Adverse / Minor
		for existing platform lift).	platform lift.	Mitigation: Whilst early fabric is being removed associated with the service areas of the theat principle level, therefore, their significance is li significance of the building will still be understo
	2.14	Room B-46 - Removal of disused MEP services and existing door to Room B-45 removed.	New Room B-47 assigned for District Heating area within existing space. Existing doorway infilled. Refer to MEP details.	Negligible
	2.15	Room B-14 - Removal of internal partitions	New open bar area location.	Negligible
	2.16	Gridlines E-F and 4-5 - Excavation	Excavation for new to lift and stair core and amp store. Refer to engineers details	Adverse / Minor
				Mitigation: Impact on the listed building is min extension to the basement level will not be vis of the spaces that are of historic interest.
	2.17	Demolish all non-original fittings and fixtures	Fit out as new gents bathroom.	Adverse / Minor
				Mitigation: Minimal disruption in the existing for installation of new pipework. Existing runs to be possible.
	2.18	Demolition of wall between B-19 and B-20 and remove all non-original internal fittings and fixtures	New galley catering kitchen created in this space	Negligible
		remove all non-original internal fittings and fixtures in this room		There will be removal of possibly early fabric, h area is of very low/no significance.

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Location	Item	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	2.19	Gridlines H-I, 5-6 - Partial excavation	Excavations required to allow for cross bracing	Adverse / Minor
			columns supporting sky lobby. Refer to engineer's details.	Mitigation: Impact on the listed building is minor, as the cross bracing will not be visible from any of the spaces the are of historic interest.
Ground Floor	3.01	65 Bayham Place - Demolition of existing structure including external and internal walls and floor	New building to be constructed in its place - refer to proposal drawings.	Negligible
				It has been established that 65 Bayham Place has limited significance, which is concentrated largely on its townscape value; therefore, its loss will not diminish the ability to appreciate or understand the adjacent heritag assets, including the conservation area.
	3.02	1 Bayham Street - Demolition of existing structure including internal walls and floors.	New structure behind retained existing brick façade to be extended to match existing.	Negligible
		Bayham Street façade to be retained. Window WG-15 retained.	laçade lo be exterided to match existing.	No.1 Bayham Street facade will be retained. The propos building will possess a similar bulk, mass and materiality to the previous building and will make a positive contribution to the townscape.
	3.03	Hope & Anchor - Demolition of existing ground floors and internal walls.	New building to be constructed behind retained facade - refer to proposal drawings.	Adverse / Minor
		Portions of external façade to Bayham Street to be removed to allow for new openings.	Existing glazed tiles to façade on Crowndale Road and Bayham Street to be cleaned and retained. New doors and associated joinery - new door for	Mitigation: The condition of the fabric within the pub is poor and would not support the continued use irrespec of the additional mansard.
		Doors DG-09, DG-10, DG-11 and windows WG-13 and WG-14 removed. WG-10, WG-11, WG-12 to be replaced.	Private Members (gridlines A, 10-11). New windows WG-16, WG-17, WG-18, WG-19 and	
		Windows WG-03, WG-04. WG-05. WG-06, WG-07, WG-08 and WG-09 to be retained.	WG-20 added Door DG-50 and joinery added to replicate existing and fixed shut.	Beneficial / Moderate
			New pub door entrance and joinery to replace existing (grid ref: A-13).	Historic sequence of entrances to pub will be partially reinstated.
	3.04	Room G-01 - Existing floor structure and walls, door DG-19, window WG-16 removed	New floor, stair + lift core added.	Adverse / Minor
		DO-17, WINdow WO-To Temoved		Mitigation: Whilst early fabric is being removed, it is associated with the service areas of the theatre on a no principle level, therefore, their significance is limited. The significance of the building will still be understood.
	3.05	Room G-02 - Existing floor structure, window WG-17 and wall to WG-17 removed.	To allow for access to new stair core and connection to KOKO staircase.	Adverse / Minor
		Section of wall to stage removed.	New doorway providing direct access to stage area (down via new staircase) from new core.	Mitigation: Whilst early fabric is being removed, it is associated with the service areas of the theatre on a no principle level, therefore, their significance is limited. The significance of the building will still be understood.
				The new opening will allow for the stage area to be used for dining when it is not in use for music events. This will optimise the use of the space and enable guests to appreciate and experience the original fly tower and fly galleries above.

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	3.06	Gridline 10 - Window WG-18 removed	Infill opening to provide separation between existing KOKO stair core and Private Members entrance corridor.	Negligible
	3.07	Room G-03 - Window WG-19 removed	Infill opening to provide separation between existing Room G-03 and Private Members entrance corridor.	Negligible
	3.08	Room G-03 - Removal of non-original internal fittings	New internal layout with new Room G-03A added including 2no new doors as part of KOKO office.	Negligible
	3.09	As item 2.07	As item 2.07	Negligible
				This proposal is in an area of low sensitivity an improved use and access to the Green Room
	3.10	As item 2.08	As item 2.08	Negligible
				This proposal is in an area of low sensitivity an improved use and access to the Green Roon
	3.11	Removal of doors DG-07	New door DG-49 and joinery added, with overclad panel above door	Beneficial / Moderate
	3.12	As item 2.09	As item 2.09	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability the significance of the space.
	3.13	As item 2.10	As item 2.10	Adverse / Minor
				Mitigation: The fabric removal will be localise location that will not impede upon the ability the significance of the space.
	3.14	As item 2.11	As item 2.11	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability the significance of the space.
	3.15	As item 2.12	As item 2.12	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability the significance of the space.
	3.16	Removal of 3 no. canopies over external doors DG- 01, DG-02, DG-03 at ground floor level	Existing 3 no. windows over doors DG-01, DG-02, DG-03 to be revealed	Major / Beneficial
		Removal of paint finish to existing joinery of doors DG-01, DG-02, DG-03 at ground floor level	Existing joinery to doors DG-01, DG-02, DG-03 stripped back to reveal timber finish	Beneficial / Moderate
	3.17	Room G-26 - Removal of floor, wall finishes, internal	Internal layout changed for new bin store.	Adverse / Minor
		wall and ceiling.		Mitigation: The alterations are part of the reco and improvement to KOKO's operation. They in an area of low significance.

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	3.18	Bayham Place - Removal of part external wall with 2no blocked up windows to Room G-26	New door and joinery added to provide step free access and ventilation into substation.	Negligible
				Adverse / Minor
				Mitigation: The removal of fabric in the origin the stage will have a minor adverse impact, I not reduce the appreciation of the heritage building and the alteration is proposed in an significance.
	3.19	Room B-46 - Removal of floor, wall finishes, internal wall and ceiling + removal of steel catwalk at	New slab to be added for new bin store.	Adverse / Minor
		ground floor level		Mitigation: The alterations are part of the rece and improvement to KOKO's operation. They in an area of low significance.
	3.20	Bayham Place - Re-opening of existing blocked up window, grid ref I-7	New window added. Wall infill below cill to be rendered and painted to underside of cill.	Adverse / Minor
				Mitigation: Whilst an early door will be remove accessed service areas of the building, the o replaced with a window, allowing the earlier be understood
	3.21	Bayham Place - Removal of external door grid ref I- 7	New window added. Wall infill below cill to be rendered and painted to underside of cill.	Adverse / Minor
				Mitigation: Whilst an early door will be remove accessed service areas of the building, the or replaced with a window, allowing the earlier be understood.
	3.22	Bayham Place - Removal of external door and step up. Grid ref I-8	Existing door opening made larger with step free access to new double doors to bin store.	Adverse / Minor
				Mitigation: Whilst an early door will be remov accessed service areas of the building, the c replaced with a larger opening and will not r appreciation of the heritage value of the bui alteration is proposed in an area of low signif
	3.23	Bayham Place - Removal of external door and step up. Grid ref I-9.	New door and joinery added with step free service entrance.	Minor / Beneficial
	3.24	Room G-04 - Part existing party wall between Room G-04 and Hope and Anchor removed	New opening added to link Room G-04 (Box Office) with Private Members Entrance Lobby.	Adverse / Minor
				Mitigation: The fabric to be removed is locate discreet area (off the main elevation to Crow and will not disturb the visual sequence of en original pub.
	3.25	Partition walls between Room G-27, Room G-28 and Room B-44 removed. Doors DG-47 and DG-48	New floor structure constructed. Internal layout changed to form new lobby, new staircase and	Adverse / Minor
		removed. Floor structure and all non-original fittings and fixtures removed. Grid ref G-H, 7-8.	ambulant WC.	Mitigation: This is to allow disabled access fro is located in an area of low significance.
	3.26	Room G-27 - New structural door opening between Room G-27 and Room B-42.	New opening added to link Room G-27 and Room B-42. New door added.	Adverse / Minor
				Mitigation: This is to allow disabled access fro The other alterations are part of the reconfigu improvement to KOKO's operation. They are area of low significance.

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	3.27	Void beside Room G-27 to have opening in wall facing Room B-42.	To provide maintenance access into basement below.	Adverse / Minor Mitigation: Is part of the maintenance and loce area of low significance.
	3.28	-	Render to Koko ground floor façade facing Camden High Street and Crowndale Road to be patched and made good where required. Render to receive new paint finish.	Beneficial / Moderate
	3.29	Existing doors grid ref I, 3-5 to be removed.	New replacement doors and joinery to match existing	Beneficial / Moderate
	3.30	Gridlines H-I, 5-6 - Partial demolition through floor	To allow for cross bracing columns supporting sky lobby. Refer to engineer's details.	Adverse / Minor
				The columns will extend down to basement lev not be seen from the auditorium. Visual impac negligible.
				Fabric that will be removed to accommodate is not decorative or of particular significance. Creating an independent structure from the ex least intrusive method of adding new structure theatre; thereby reducing the amount of harm historic fabric and its significance. This method more reversible than adding new structures en into the existing fabric.
	3.31	Removal of party walls grid ref: B, 8-10	Opening provides Box office service for Private Members and allowance for new structure.	Adverse / Minor
				Mitigation: Original party wall fabric will be rem however, it is limited to a modest sized opening required for new structure for the Hope & Anch impede upon the ability to understand and ap theatre's significance and the contribution the Anchor makes to the Conservation Area.
First Floor	4.01	As per item 3.01	As per item 3.01	As per item 3.01
	4.02	1 Bayham Street - Demolition of existing structure including internal walls and floors. Bayham Street façade to be retained. Retain window.	New structure behind retained façade. Extended brick facing façade to match existing. New window at 2nd floor, details to match existing.	Negligible No.1 Bayham Street facade will be retained. Th building will possess a similar bulk, mass and ma the previous building and will make a positive of to the townscape.

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level and will act is therefore

ate the columns e. e existing is the ures within the arm to the od is also much embedded

removed, hing and nchor; it will not appreciate the the Hope and

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ocation	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	4.03	Hope & Anchor - Demolition of existing floors, roof and internal walls.	New infill structure between gridlines D and F to be constructed in reclaimed London Stock brick with new painted timber sash windows to match existing.	Adverse / Minor Mitigation: The Hope and Anchor has been determ make a positive contribution to the townscape and Conservation Area, thus, its external walls will be re Part of its value also lies in the fact it has been used public house since its construction. The internal wal floors will be demolished in order to accommodate new building. The new building, however, will retain use, thus preserving the communal value of the pro The new infill structure following aspects of the exist but containing variations in the window detailing a materials. There will also be a shadow gap to distin pub from the infill building, thereby creating an hor addition to the site while being respectful of the ex- design ethos.
	4.04	Hope & Anchor - Removal of part existing external wall and windows and party wall as indicated.	New internal layout and walls added.	Adverse / Minor Mitigation: The external wall is currently visible from level; however, it does not possess any features whi make it of outstanding quality and thus does not co to the significance of the building.
	4.05	Hope & Anchor - existing facades to Bayham Street and Crowndale Road retained. Demolition of all internal walls, floors fittings and fixtures. Windows W1-04, W1-05, W1-06, W1-07, W1-08, W1-09 retained	Retained façade repaired and repainted. New floors and internal partitions constructed behind.	Beneficial / Minor - Moderate The Hope & Anchor has retained much of its origing character on the outside, including the faience fac and classical proportions. It makes a positive contri to the Conservation Area and will continue to do se
	4.06	Hope & Anchor - removal of flat roof to Bayham Street	New flat blue roof added	Negligible
	4.07	Hope & Anchor - removal of flat roof to Crowndale Road	New flat blue roof added	Negligible
	4.08	Room 1-01 - Partial removal of existing floor structure and external walls. Door D1-06, window 1- 11 removed	To allow for access to new stair core and connection to KOKO staircase.	Adverse / Minor Mitigation: Whilst early fabric is being removed, it is associated with the service areas of the theatre on principle level, therefore, their significance is limited significance of the building will still be understood.
	4.09	Room 1-02 - Removal of external walls and partial removal of floor structure. Window W1-12 removed	To allow for access to new stair core and connection to KOKO staircase.	Adverse / Minor Mitigation: Whilst early fabric is being removed, it is associated with the service areas of the theatre on principle level, therefore, their significance is limited significance of the building will still be understood.
	4.10	Gridline 10 - Window W1-13 removed, partial removal of floor structure and removal of partition wall. grid ref 10, C-E.	To allow for access to new stair core and connection to KOKO staircase	Adverse / Minor Mitigation: Whilst early fabric is being removed, it is associated with the service areas of the theatre on principle level, therefore, their significance is limited significance of the building will still be understood.

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	4.11	Room 1-04 - window W1-14 and wall under removed as well as removal of non-original internal fittings	Opening to provide access to new glass wash room. (Grid ref C-D, 10)	Negligible - area of low significance.
		C C	To create direct access between Hope & Anchor	Adverse / Minor
		Partial removal of existing party wall.	and new function room.	Mitigation: This is in an area of low significance enable permeability and ease of use of the fu- on first floor. Access from KOKO to the function the pub will facilitate the use of that space be artists/private members.
	4.12	Partition wall between Room 1-19, Room 1-04, Room 1-05 removed. All doors in these rooms to be	Internal layout creating larger function room	Adverse / Minor
		removed. All non-original internal fittings and fixtures removed.		Mitigation: This is in an area of low significanc enable permeability and ease of use of the fu on first floor. Access from KOKO to the functio the pub will facilitate the use of that space be artists/private members.
	4.13	Room 1-05 - Partial removal of wall.	New opening for new staircase to artist's gallery.	Adverse / Minor
				Mitigation: This is in an area of low significanc enable permeability and ease of use of the fu on first floor. Access from KOKO to the functio the pub will facilitate the use of that space by artists/private members.
	4.14	Room B-12 - Removal of balustrade at high level	New infill floor connecting stage balcony to new function room via new staircase (see. 4.13).	Adverse / Minor
				Mitigation: This is in an area of low significanc enable permeability and ease of use of the fu on first floor. Access from KOKO to the functio the pub will facilitate the use of that space by artists/private members.
	4.15	Chase wall and form hole in floor at grid ref B-3	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability the significance of the space.
	4.16	Chase wall and form hole in floor at grid ref G-3	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability the significance of the space.
	4.17	Chase wall and form hole in floor at grid ref C, 5-6	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localise location that will not impede upon the ability the significance of the space.
	4.18	Chase wall and form hole in floor at grid ref F, 5-6	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability the significance of the space.

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	4.19	Room 1-18 - Partial removal of external wall	New opening to allow for access between Royal Box and Flytower gallery at second floor.	Adverse / Minor
				Mitigation: This is in an area of low significance enable permeability for private members beth Royal box and the Hope & Anchor. The fabric be localised and will not impede upon the ab understand the significance of the space.
	4.20	Room B-42 - Removal of balustrades at high level. Grid ref 7-8, E-F	New infill floors connecting side of stage gallery to new stair and lift core.	Minor / Beneficial
				Mitigation: This is in an area of low significance enable permeability and ease of use for priva to side of stage and Royal Box access. The fak will be localised and will not impede upon the understand the significance of the space.
	4.21	Grid ref 8-9, F-G, Partial removal of wall	New connection to new stair and lift core (see. 4.20)	Adverse / Minor
				Mitigation: This is in an area of low significance enable permeability and ease of use for priva to side of stage and Royal Box access. The fat will be localised and will not impede upon the understand the significance of the space.
	4.22	Bayham Place, gridlines 5-9 - removal of roof and external mechanical equipment	New rooms for kitchen plant, kitchen and back of kitchen facilities. MEP equipment to retained and re-	Negligible
			used. Refer to MEP details.	Adverse / Minor
				The removal of fabric in the original wall north will have a minor adverse impact, however, it reduce the appreciation of the heritage value building and the alteration is proposed in an o significance.
	4.23	Camden High Street - removal of external doors D1- 02, D1-03, D1-04. Grid ref 1-B-E.	New doors and joinery added to match Architect's original drawings	Neutral / Minor
	4.24	Camden High Street - removal of external door D1- 01. Grid ref 1-F.	New door and joinery added to match Architect's original drawings	Neutral / Minor
	4.25	-	New glazed canopy to Front elevation and to Crowndale Road elevation near the Private	Adverse / Minor
			Members entrance. Details and drainage tbc.	Mitigation: Impact on the historic fabric is mine the visual impact is moderate. Canopies in the common and seen throughout London, partic West End. Though the canopy was not part of design, it is considered to be an appropriate of the façade and will aid business operations de hours.
Second Floor	5.01	As per item 3.01	As per item 3.01	As per item 3.01
	5.02	1 Bayham Street - Demolition of existing structure including internal walls and floors. Bayham Street façade to be retained. Window retained - grid ref G-H, 13.	New structure behind retained façade. Brick façade to match existing.	As per item 3.02
	5.03	Hope & Anchor - Roof to be removed. Grid ref D-G, 10-13.	As item 4.03	As item 4.03

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KOKO + Hope Anchor + Bayham Place, Camden, London Schedule of Works_Rev A 06.12.17

Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	5.04	Hope & Anchor - Removal of part existing external wall and windows and party walls.	As item 4.04	As item 4.04
	5.05	Hope & Anchor - existing facades to Bayham Street and Crowndale Road retained. Demolition of all internal walls, fittings and fixtures. Windows W2-14, W2-15, W2-16, W2-17, W2-18, W2-19 retained	As item 4.05	As item 4.05
	5.06	Room 2-01 - Removal of existing floor structure and external walls. Door D2-01, window 2-21 removed	To allow for access to new stair core and connection to KOKO staircase.	Adverse / Minor Mitigation: Whilst early fabric is being remove associated with the service areas of the theo principle level, therefore, their significance is significance of the building will still be unders
	5.07	Room 2-02 - Partial removal of existing floor structure and external walls. Window removed, grid ref D-E, 9-10	To allow for access to new stair core and connection to KOKO staircase.	Adverse / Minor Mitigation: Whilst early fabric is being remove associated with the service areas of the theo principle level, therefore, their significance is significance of the building will still be unders
	5.08	Room 2-02 - Partial removal of existing floor structure and external walls. Gridline 10 - Window W2-23 removed	Infill opening to provide separation between existing KOKO stair core and new WC.	Negligible
	5.09	Room 2-05 - window and wall under removed.	Opening to provide access to new WC.	Negligible
		Removal of non-original internal fittings and partial removal of party walls.	New opening provides access between Private Members to gallery bar and access to Flytower gallery.	Adverse (Minor) / Beneficial - (Moderate) Mitigation: There is some reduction in the leg original layout of the rear of KOKO. This is in a significance and will enable permeability an of the private members' spaces. Whilst early fabric is being removed, it is asso service areas of the theatre on a non-princip therefore, their significance is limited. The sign
	5.10	Room 2-05 - partial removal of floor structure	To allow for access to new stair core and	the building will still be understood.
			connection to KOKO staircase.	Mitigation: Whilst early fabric is being remove associated with the service areas of the theo principle level, therefore, their significance is significance of the building will still be unders
	5.11	Room 2-04 - Partition wall and adjoining door to be to removed. All non-original internal fittings and fixtures removed.	To allow for access to new stair core and connection to KOKO staircase.	Adverse / Minor Mitigation: This is in an area of low significance enable the optimised use of the space. Whils being removed, it is associated with the servit the theatre on a non-principle level, therefor significance is limited. The significance of the still be understood.

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	5.12	Room 2-06 - Partition walls, door and all non-original internal fittings and fixtures removed.	New gallery bar area connecting private members from Hope & anchor to the flytower gallery.	Adverse (Minor) / Beneficial - (Moderate)
				Mitigation: The benefit of this proposal is that the gallery will be usable, allowing for the apprecia understanding of the historic use of the building
				Whilst early fabric is being removed, it is associ- service areas of the theatre on a non-principle therefore, their significance is limited. The signif the building will still be understood and improv
	5.13	Room 2-07 - Partition walls, all doors and all non- original internal fittings and fixtures removed.	New gallery bar area connecting private members from Hope & anchor to the flytower gallery.	Negligible
				Adverse / Minor
				Mitigation: This is in an area of low significance enable the optimised use of the space
	5.14	Room 5-14 - Partition walls, doors and all non- original internal fittings and fixtures removed.	New gallery bar area connecting private members from Hope & anchor to the flytower gallery.	Negligible
				Adverse / Minor
				Mitigation: This is in an area of low significance enable the optimised use of the space
5.1	5.15	15 Room 5-15 - Partition walls, doors and all non- original internal fittings and fixtures removed.	New gallery bar area connecting private members from Hope & anchor to the flytower gallery.	Negligible
				Adverse / Minor
				Mitigation: This is in an area of low significance enable the optimised use of the space
	5.16	Removal of existing ceiling over stage	Opened up views of the Flytower from stage level.	Beneficial / Substantial
				Mitigation: The removal of this later ceiling will r original scenography equipment above there fundamental improvement in the appreciation heritage value.
	5.17	Room 2-25 - Removal of mechanical equipment	New replacement equipment providing fresh air to above stage. Refer to MEP details.	Beneficial / Substantial
			above slage. Kelel to will defails.	Mitigation: The removal of this will reveal the or scenography equipment above thereby creat fundamental improvement in the appreciation heritage value.
	5.18	Room 2.25 - Removal of metal brackets	Removal of brackets provides sufficient headroom for Flytower gallery access. Refer to MEP details.	Beneficial (Moderate) – Adverse (Minor)
				Mitigation: This impact will have an adverse im fabric where the new brackets will be attache existing fabric. This is however, minor and rever benefit of this proposal is that the original galle usable, allowing for the appreciation and under the historic use of the building.

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	5.19	Partial removal of wall. Grid ref. 6-F	New opening to allow for access between Flytower	Adverse / Minor
			gallery and Royal Box in KOKO at first floor.	Mitigation: This is in an area of low significance enable permeability for private members to an Royal box. The fabric removal will be localised impede upon the ability to understand the sign the space.
	5.20	Existing blocked arched windows on the external to be unblocked. Grid ref F, 6-8.	For easy connections for MEP equipment over stage area to new plant room on third floor.	Adverse / Minor
				The removal of fabric in the original wall north will have a minor adverse impact, however, it reduce the appreciation of the heritage value building and the alteration is proposed in an c significance.
	5.21	Bayham Place, gridlines 5-9 - removal of roof and external mechanical equipment	New WC facilities and plant room.	Adverse / Minor
				Mitigation: The area north of the stage will have adverse impact, however, it will not reduce the appreciation of the heritage value of the build alteration is proposed in an area of low signific
5.22	5.22	Chase wall and form hole in floor at grid ref B-3	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability t the significance of the space.
	5.23	Chase wall and form hole in floor at grid ref G-3	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability t the significance of the space.
	5.24	Chase wall and form hole in floor at grid ref C, 5-6	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability t the significance of the space.
	5.25	Chase wall and form hole in floor at grid ref F, 5-6	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localised location that will not impede upon the ability t the significance of the space.
	5.26	Camden High Street, gridlines E-F, 1, 1 - Removal of window W2-08	New casement window added to match Architect's original drawings	Beneficial / Moderate
	5.27	Camden High Street, gridlines B-1 - Removal of window W2-01	New casement window added to match Architect's original drawings	Beneficial / Moderate
Third Floor	6.01	65 Bayham Place - Demolition of existing structure including roof, external and internal walls and windows	As item 3.01	As item 3.01

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
Localion	nem	Demoniona	Toposed	impact Assessment on the historic rabite
	6.02	1 Bayham Street - Demolition of existing structure including roof, external and internal walls and floors.	New structure with new rooms for Private Members Suite with new windows. Refer to proposed drawings.	As item 3.02
	6.03	Hope & Anchor - Removal of existing roof and	New floor level added for Rehearsal room.	Minor / Adverse
		chimneys.		Mitigation: The condition of the fabric within t poor and would not support the continued us of the additional mansard.
	6.04	Gridlines D-F, 10 - removal of existing roof	New floor structure to new stair + lift core and connection to KOKO staircase.	Adverse / Minor
				The removal of fabric will have a minor adver however, it will not reduce the appreciation of value of the building and the alteration is pro- area of low significance.
	6.05	Gridlines D, 10 - Window W3-16 removed.	Infill of courtyard for new stair + lift core and connection to KOKO staircase.	Negligible
	6.06	Gridline 10 - Window W3-15 removed	Infill of courtyard for new stair + lift core and connection to KOKO staircase.	Negligible
	6.07	Room 3-04 - Wall between Rooms 3-04 and KOKO	New partition walls and doors installed separating	Adverse / Minor
		stair core removed as well as partial removal of floor structure.	new corridor to KOKO staircase and new dressing room no 4.	Mitigation: The removal of fabric will have a r
		Window W3-14 removed. Door D3-03 removed.		impact, however, it will not reduce the appre- heritage value of the building and the alterat
		All non-original internal fittings and fixtures removed.		proposed in an area of low significance.
	6.08	Room 3-05 - All non-original internal fittings and fixtures removed.	Location of dressing room no.1.	Negligible
				Adverse / Minor
				Mitigation: This is in an area of low significance enable the optimised use of the space.
	6.09	Room 3-03 - Wall between Room 3-03 and 3-05 removed. All non-original internal fittings and	Internal layout changed. Partition walls added to provide separation between new corridor and	Negligible
		fixtures removed.	access to dressing rooms.	Adverse / Minor
				Mitigation: This is in an area of low significance enable the optimised use of the space.
	6.10	Room 3-06 - Wall between Room 3-06 and 3-07 removed. Door D3-05 removed. All non-original	Internal layout changed. Partition walls added to	Negligible
		internal fittings and fixtures removed.	provide separation between new corridor and access to dressing rooms.	Adverse / Minor
				Mitigation: This is in an area of low significance enable the optimised use of the space.
	6.11	Room 3-07 - Removal of part existing wall. Internal wall removed, Door D3-06 removed.	Internal layout changed. Partition walls added to	Negligible
		waii tettiovea. Doof D3-06 tettiovea.	provide separation between new corridor and access to dressing rooms.	Adverse / Minor
				Mitigation: This is in an area of low significance enable the optimised use of the space.

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	6.12	Room 3-07 - Removal of all non-original internal fittings and fixtures removed.	Internal layout changed. Partition walls added to provide separation between new corridor and access to dressing rooms and new bathroom.	Negligible Adverse / Minor
				Mitigation: This is in an area of low significand enable the optimised use of the space.
	6.13	Removal of partition walls and steps. Grid ref C-D, 9-	Connection to new stair + lift core and connection	Adverse / Minor
		10.	to KOKO staircase.	Mitigation: The removal of fabric will have a impact, however, it will not reduce the appro- heritage value of the building and the altero proposed in an area of low significance.
	6.14	Gridlines C-F, 6-9 - Existing suspended ceiling	Opening up for views of the Flytower from stage.	Beneficial / Substantial
		removed. Refer to Engineer's details.		Mitigation: The removal of this ceiling will rev scenography equipment above thereby cre fundamental improvement in the appreciati heritage value.
	6.15	Chase wall and form hole in floor at grid ref B-3	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localise location that will not impede upon the ability the significance of the space.
	6.16	Chase wall and form hole in floor at grid ref G-3	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localise location that will not impede upon the ability the significance of the space.
	6.17	Chase wall and form hole in floor at grid ref C, 5-6	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localise location that will not impede upon the ability the significance of the space.
	6.18	Chase wall and form hole in floor at grid ref F, 5-6	To allow for new column to be chased into existing structure	Adverse / Minor
				Mitigation: The fabric removal will be localise location that will not impede upon the abilit the significance of the space.
	6.19	Room 3-14 - Door D3-13 removed. Staircase removed. Non-original internal finishes, fittings and	Internal layout changed with infilled door opening	Negligible
		fixtures removed		Adverse / Minor
				Mitigation: This is in an area of low significant enable the optimised use of the space and the Dome.
	6.20	Room 3-13 - Removal of wall between Room 3-13 and 3-14. Non-original internal finishes, fittings and	New stairs added to provide access from Room 3- 13 to Room 4-02 in dome. Internal layout amended	Negligible
		fixtures removed.	and subdivision of space to create Rooms 3-39 and 3-40 with new doors.	Adverse / Minor
		Partial removal of floor		Mitigation: This is in an area of low significant enable the optimised use of the space and the Dome.

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	6.21	Removal of windows W3-02, W3-03, W3-04, W3-05, W3-06, W3-07	New casement windows 3-34, 3-35, 3-36, 3-37, 3-38, 3-39 added to match Architect's original drawings	Beneficial / Moderate
Fourth Floor	7.01	1 Bayham Street - Removal of existing roof	Proposed flat blue roof added	Negligible
	7.02	Gridlines D, 10 - Remove existing roof to stair core	New stair + lift core and connection to KOKO staircase.	As per item 3.02
	7.03	Gridlines B, 9 - Remove existing external store room	Area incorporated into Private terrace	Negligible
				Adverse / Minor
				Mitigation: This is in an area of low significant enable the optimised use of the space.
	7.04	Partial removal of timber joinery	Every second plank to be set aside for possible	Beneficial / Substantial
			future reinstatement in area underneath skylight allowing users to see through the structure to the retained theatre equipment above from lower floors.	Mitigation: The selective removal of planks w original scenography equipment above the fundamental improvement in the appreciati heritage value.
	7.05	Partial removal of parapet.	New stair + lift core to 4th floor with WC facilities	Adverse / Minor
				Mitigation: Visual impact is minimised throug use of 'light materials'. Impact to the fabric v and located in areas of lower significance.
	7.06	Removal of parapet wall and chimney	New glazed walkway connecting sky lobby and	Adverse / Minor
			stair + lift core.	Mitigation: Visual impact is minimised throug use of 'light materials'. Impact to the fabric v and located in areas of lower significance.
	7.07	Partial removal of parapet. Refer to engineer's	To allow for new structural connections	Adverse / Minor
		details.		Mitigation: Visual impact is minimised throug use of 'light materials'. Impact to the fabric v and located in areas of lower significance. / columns will be chased through historic fabr they will not affect the decorative features of auditorium.
	7.08	Removal of external mechanical equipment. Refer	Equipment to be retained, re-used and relocated.	Adverse / Minor
		to MEP details.	Refer to MEP details. Location of New glazed Sky Lobby with connecting glazed enclosed staircase to Dome.	Mitigation: Visual impact is minimised throug use of 'light materials'. Impact to the fabric v and located in areas of lower significance. / columns will be chased through historic fabr they will not affect the decorative features of auditorium.
	7.09	Removal of part of roof structure and partial	Roof structure to accommodate new staircase and	Adverse / Minor
		removal of wall.	door between Private terrace and Outdoor terrace.	Mitigation: This is mitigated by the improvem building safety and its location in a discreet significance.

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	7.10	Area of uneven roof to be removed and made	Area to be part of new Outdoor terrace for Sky	Adverse / Minor
		good.	Lobby.	Mitigation: Visual impact is minimised through use of 'light materials'. Impact to the fabric wil
	7.11	Removal of part of roof structure and partial removal of wall.	Area for new fire escape staircase to from 4th floor connecting to 3rd floor fire escape staircase.	Adverse / Minor
				Mitigation: This is mitigated by the improvement building safety and its location in a discreet ar significance.
	7.12	Room 4-02 - Removal of part of existing floor structure and joists	New opening for access stair from floor below	Adverse / Minor
				Mitigation: The staircase is located in an area sensitivity and will not impact any significant d features. This proposal will allow for the optimis space within the dome, in turn allowing for mo appreciate and understand the heritage valu building.
	7.13	Removal of portion of dome and internal structure	New opening to allow access from Sky Lobby to Dome.	Adverse / Minor
				Mitigation: The staircase is located in an area sensitivity and will not impact any significant d features. This proposal will allow for the optimis space within the dome, in turn allowing for mo appreciate and understand the heritage valu building.
	7.14	Opening into auditorium to be potentially made larger. Refer to MEP details.	Relocated MEP equipment for auditorium supply. Opening to be reviewed with engineer and MEP	Adverse / Minor
			consultant.	Mitigation: Impact to the fabric will be minima located in areas of lower significance. Areas t historic fabric will be discreet and will not affec decorative features of the auditorium.
	7.15	Gridlines C-D, 3, Removal of access ladders.	Area to be used for relocated MEP equipment.	Negligible
	7.16	Area of uneven flat roof to be removed and made good.	Area to be used for new kitchen to Sky Lobby.	Adverse / Minor
				Mitigation: Visual impact is minimised through use of 'light materials'. Impact to the existing for minimal.
	7.17	MEP equipment to be relocated. Refer to MEP details.	To allow for clear Bayham Place elevation.	Beneficial / Moderate
				Mitigation: The removal of MEP unit will not rec appreciation of the heritage value of the build alteration is proposed in an area of low signific
Fifth Floor - Roof Plan	8.01	Remove vent pipes from flytower roof	Make good openings	Beneficial / Moderate
	8.02	-	Making good of skylight	Beneficial / Moderate
	8.03	As item 7.08	As item 7.08	As item 7.08
	8.04	Access ladder to be removed	New access ladder to be installed in new locations. Grid ref: C-D, 2-3 and E-F, 2-3.	Beneficial / Minor

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	8.05	Opening in flat roof	New timber cupola (with integrated ventilation unit) added to match Architect's original drawings.	Beneficial / Moderate - Substantial
	8.06	N/A	Lead roof to be installed to new cupola (ref: item 8.05)	Beneficial / Moderate - Substantial
Front Elevation (to Camden High Street)	9.01	As item 3.16	As item 3.16	As item 3.16
	9.02	As item 3.38	As item 3.38	As item 3.38
	9.03	As item 3.16	As item 3.16	As item 3.16
	9.04	As item 4.23	As item 4.23	As item 4.23
	9.05	As item 4.24	As item 4.24	As item 4.24
	9.06	As item 5.27	As item 5.27	As item 5.27
	9.07	As item 5.26	As item 5.26	As item 5.26
	9.08	As item 6.21	As item 6.21	As item 6.21
	9.09	Partial removal of parapets	3no Scalloped parapet detail to match Architect's original drawings	Beneficial / Moderate
	9.10	-	New glazed canopy to Front elevation and to Crowndale Road elevation near the Private Members entrance. Details and drainage tbc.	Neutral Adverse / Minor
				Mitigation: Impact on the historic fabric is min the visual impact is moderate. Canopies in th common and seen throughout London, partie West End. Though the canopy was not part o design, it is considered to be an appropriate the façade and will aid business operations d hours.
	9.11	-	New signage. Details to be confirmed.	Neutral
				Adverse / Minor
				Mitigation: The front façade signage is consist original configuration in terms of dimensions of The proposal on this elevation is therefore cor appropriate in terms of the building's original continued use.
	9.12	-	New timber cupola (with integrated ventilation unit) added to match Architect's original drawings.	As item 8.05 + 8.06
Crowndale Road Elevation	10.01	As item 3.28	As item 3.28	As item 3.38
	10.02	Downpipes removed	Refer to MEP details for new and re-routed connections	Beneficial / Minor

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	10.03	As item 3.03	As item 3.03 New door and joinery added to replicate existing	Beneficial / Minor
			and fixed shut. Grid ref: 11	Historic sequence of entrances to pub will be preinstated.
	10.04	Wall mounted cigarette bin removed	-	Beneficial / Minor
				Historic pub façade will be reinstated.
	10.05	As item 3.03 Door removed	As item 3.03 New pub door entrance and joinery to replace	Beneficial / Minor
		Doorrenioved	existing (grid ref: A-13).	Historic sequence of entrances to pub will be preinstated.
	10.06	As item 3.03	As item 3.03	As item 3.03
	10.07	As item 6.03	As item 6.03 New chimneys added	As item 6.03
	10.08	Partial removal of window for new ventilated louvered screen. Refer to MEP details.	New ventilated lourved screen. Refer to MEP details.	Adverse / Minor
				Mitigation: The vent has been located within or decorative detail, which will reduce its visual in vent is part of the operational requirements for
	10.09	As item 7.03	As item 7.03 New chimneys added	As item 7.03
	10.10	As item 8.01	As item 8.01	As item 8.01
	10.11	-	Flytower roof structure to be retained. Existing slates to be retained, overhauled and made good.	Beneficial / Moderate
	10.12	As item 7.08	As item 7.08 New glazed Sky Lobby constructed with patent glazed roof system and steel mullions to walls and doors.	As item 7.08
	10.13	As item 7.10	As item 7.10 Made good as necessary.	As item 7.10
	10.14	As item 8.05 + 8.06	As item 8.05 + 8.06	As item 8.05 + 8.06
	10.15	Removal of blocked window. Grid ref A, 4-5.	New lourved screen and joinery to match colour of new doors on Crowndale Road.	Adverse / Minor
				Mitigation: The vent has been located within or decorative detail, which will reduce its visual in vent is part of the operational requirements for
	10.16	As item 3.11	As item 3.11	As item 3.11
	10.17	-	New structural glazed balustrade added to terrace	Adverse / Minor
				Mitigation: Visual impact is minimised through s use of 'light materials'. Impact to the existing for minimal.
	10.18	As per item 4.25	As per item 4.25	As per item 4.25

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
Bayham Street Elevation	11.01	As item 3.03	As item 3.03	As item 3.03
	11.02	As item 10.02	As item 10.02. Refer to MEP details for new and re-routed connections	As item 10.02
	11.03	As item 3.02	As item 3.02	As item 3.02
	11.04	As item 3.01	As item 3.01 New black engineering brick facing façade	As item 3.01
	11.05	As item 4.01	As item 4.01 New English bond facing red brick façade. Brick to match existing red brick of theatre with matching vertical and horizontal mortar joints	As item 4.01
	11.06	As item 5.01	As item 5.01 New English bond facing red brick façade. Brick to match existing red brick of theatre with matching vertical and horizontal mortar joints	As item 5.01
	11.07	As item 4.02	As item 4.02	As item 4.02
	11.08	As item 5.02	As item 5.02	As item 5.02
	11.09	As item 6.02	As item 6.02	As item 6.02
	11.10	As items 4.03 + 5.03	As items 4.03 + 5.03	As items 4.03 + 5.03
	11.11	As item 4.05 + 5.05	As item 4.05 + 5.05	As item 4.05 + 5.05
	11.12	As item 6.03	As item 6.03 New chimneys added	As item 6.03
	11.13	As item 7.03	As item 7.03	As item 7.03
	11.14	As item 10.11	As item 10.11	As item 10.11
	11.15	As item 6.03	As item 6.03 New chimneys added	As item 6.03
	11.16	As item 8.01	Make good openings	As item 8.01
	11.17	As item 7.13	As item 7.13	As item 7.13
	11.18	As item 7.05	As item 7.05	As item 7.05
	11.19	As item 8.02	As item 8.02	As item 8.02
	11.20	As item 8.05 + 8.06	As item 8.05 + 8.06	As item 8.05 + 8.06
	11.21	-	New structural glazed balustrade added to terrace to Private Members suite	Adverse / Minor
				Mitigation: Visual impact is minimised throug use of 'light materials'. Impact to the existing minimal.

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	11.22	-	New black engineering brick added to stair + lift core with openings for ventilation at low level.	Adverse / Minor
				Mitigation: Visual impact is minimised through use of 'light materials'. Impact to the fabric wi
Bayham Place Elevation	12.01	As item 3.01	As item 3.01	As item 3.01
	12.02	As item 4.01	As item 4.01	As item 4.01
	12.03	As item 5.01	As item 5.01	As item 5.01
	12.04	As item 6.02	As item 6.02	As item 6.02
	12.04	As item 3.23	As item 3.23	As item 3.23
	12.06	As item 3.22	As item 3.22	As item 3.22
	12.07	As item 3.21	As item 3.21	As item 3.21
	12.08	As item 3.20	As item 3.20	As item 3.20
	12.09	As item 3.18	As item 3.18	As item 3.18
	12.10	As item 4.22	As item 4.22	As item 4.22
	12.11	As item 10.11	As item 10.11	As item 10.11
	12.12	As item 10.11	As item 10.11	As item 10.11
	12.13	As item 8.01	As item 8.01	As item 8.01
	12.14	Removal of all signage and sundries from external façade. Redundant fixings to be removed	Brickwork to be carefully patched and made good	Beneficial / Moderate
	12.15	As item 5.21	As item 5.21	As item 5.21
	12.16	As item 7.07 + 7.16	As item 7.07 + 7.16	As item 7.07 + 7.16
	12.17	As item 7.08	As item 7.08	As item 7.08
	12.18	As item 6.15, 6.16, 6.17 and 6.18.	Existing roof to be retained with openings for columns for Sky Lobby above	As item 6.15, 6.16, 6.17 and 6.18.
	12.19	As item 5.20	As item 5.20	As item 5.20
	12.20	As item 10.02	As item 10.02	As item 10.02
	12.21	As item 7.06	As item 7.06	As item 7.06
	12.22	As item 3.29	As item 3.29	As item 3.29
	12.23	As item 8.05 + 8.06	As item 8.05 + 8.06	As item 8.05 + 8.06
	12.24	As item 7.17	As item 7.17	As item 7.17
	12.25	-	New glass pavilion constructed with patent glazed roof system and steel mullions to walls and doors with connecting glazed enclosed staircase to Dome	Beneficial / Moderate

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
	12.26	-	New glazed staircase enclosure	Adverse / Minor
				Visual impact is minimised through setbacks of 'light materials'. Impact to the fabric will be n located in areas of lower significance.
	12.27	-	Existing wall rendered and painted to underside of existing cills	Negligible
				Adverse / Minor
				Mitigation: The removal of fabric in the origin the stage will have a minor adverse impact, not reduce the appreciation of the heritage building and the alteration is proposed in an significance.
Section AA	13.01	As item 2.01	As item 2.01	As item 2.01
	13.02	As item 3.03	As item 3.03	As item 3.03
	13.03	As item 4.04	As item 4.04	As item 4.04
	13.04	As item 4.06	As item 4.06	As item 4.06
	13.05	As item 5.04	As item 5.04	As item 5.04
	13.06	As item 6.03	As item 6.03	As item 6.03
	13.07	As item 5.16	As item 5.16	As item 5.16
	13.08	As item 5.17	As item 5.17	As item 5.17
	13.09	As item 5.18	As item 5.18	As item 5.18
	13.10	As item 6.14	As item 6.14	As item 6.14
	13.11	As item 10.11	As item 10.11	As item 10.11
	13.12	As item 8.02	As item 8.02	As item 8.02
	13.13	As item 7.04	As item 7.04	As item 7.04
	13.14	As item 7.08	As item 7.08	As item 7.08
	13.15	As item 7.13	As item 7.13	As item 7.13
	13.16	As item 8.05 +8.06	As item 8.05 +8.06	As item 8.05 +8.06
	13.17	As item 7.12	As item 7.12	As item 7.12
	13.18	As item 6.21 + 9.08	As item 6.21 + 9.08	As item 6.21 + 9.08
	13.19	As item 4.23 + 9.04	As item 4.23 + 9.04	As item 4.23 + 9.04
	13.20	As item 3.16	As item 3.16	As item 3.16
	13.21	As item 7.14	As item 7.14	As item 7.14
Section BB	14.01	As item 3.01	As item 3.01	As item 3.01

This Schedule of Works should be read in conjunction with the the associated schedule of works architectural and demolition drawings.

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ginal wall north of ct, however, it will ge value of the an area of low

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Location	ltem	Demolitions	Proposed	Impact Assessment on the Historic Fabric
Location	nem	Demonions	noposed	impuer Assessment on the historie rubite
	14.02	As item 3.02	As item 3.02	As item 3.02
	14.03	As item 3.04 + 3.06	As item 3.04 + 3.06	As item 3.04 + 3.06
	14.04	As item 3.01 + 3.02	As item 3.01 + 3.02	As item 3.01 + 3.02
	14.05	As item 3.01 + 3.02	As item 3.01 + 3.02	As item 3.01 + 3.02
	14.06	As item 3.04 + 3.06	As item 3.04 + 3.06	As item 3.04 + 3.06
	14.07	As item 3.03	As item 3.03	As item 3.03
	14.08	As item 4.01 + 4.02	As item 4.01 + 4.02	As item 4.01 + 4.02
	14.09	As item 4.01 + 4.02	As item 4.01 + 4.02	As item 4.01 + 4.02
	14.10	As item 4.03	As item 4.03	As item 4.03
	14.11	As item 4.04	As item 4.04	As item 4.04
	14.12	As item 4.05	As item 4.05	As item 4.05
	14.13	As item 4.07	As item 4.07	As item 4.07
	14.14	As item 5.01	As item 5.01	As item 5.01
	14.15	As item 5.01 + 5.02	As item 5.01 + 5.02	As item 5.01 + 5.02
	14.16	As item 5.03	As item 5.03	As item 5.03
	14.17	As item 5.04	As item 5.04	As item 5.04
	14.18	As item 5.05	As item 5.05	As item 5.05
	14.19	As item 6.01	As item 6.01	As item 6.01
	14.20	As item 6.02	As item 6.02	As item 6.02
	14.21	As item 7.01	As item 7.01	As item 7.01
	14.22	As item 6.03	As item 6.03	As item 6.03
Section CC	15.01	Air handling system removed	New air handling system installed (ref: item 5.17) as	Beneficial / Moderate
			replacement.	Mitigation: New air handling system installed ducting within existing location minimising im historic fabric.
	15.02	As item 4.22 + 5.21	As item 4.22 + 5.21	As item 4.22 + 5.21
	15.03	As item 7.06	As item 7.06	As item 7.06
	15.04	As item 8.01	As item 8.01	As item 8.01
	15.05	As item 7.09	As item 7.09	As item 7.09
Section DD	16.01	As item 2.14	As item 2.14	As item 2.14
	16.02	As item 3.17 + 3.19 + 3.30	As item 3.17 + 3.19 + 3.30	As item 3.17 + 3.19 + 3.30

This Schedule of Works should be read in conjunction with the the associated schedule of works architectural and demolition drawings.

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Location Item	Demolitions	Proposed	Impact Assessment on the Historic Fabric
16.03	As item 3.21	As item 3.21	As item 3.21
16.04	As item 4.22	As item 4.22	As item 4.22
16.05	As item 5.20	As item 5.20	As item 5.20
16.06	As item 5.16	As item 5.16	As item 5.16
16.07	As item 5.17	As item 5.17	As item 5.17
16.08	As item 5.14 + 5.15	As item 5.14 + 5.15	As item 5.14 + 5.15
16.09	As item 6.14	As item 6.14	As item 6.14
16.10	As item 7.04	As item 7.04	As item 7.04
16.11	As item 10.11	As item 10.11	As item 10.11
16.12	As item 8.01	As item 8.01	As item 8.01
Section FF 17.01	As item 7.16	As item 7.16	As item 7.16
17.02	As item 7.08	As item 7.08	As item 7.08
17.03	As item 7.15	As item 7.15	As item 7.15
17.04	As item 7.13	As item 7.13	As item 7.13
17.05	As item 7.15	As item 7.15	As item 7.15
17.06	As item 7.10	As item 7.10	As item 7.10
17.07	As item 7.11	As item 7.11	As item 7.11
17.08	As item 8.05 + 8.06	As item 8.05 + 8.06	As item 8.05 + 8.06

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