SECTION 01 - DEMOLITION DRAWINGS

SHEET 099 - BASEMENT FLOOR DEMOLITION PLAN

Ref	Section	Drawing	Location	Comments
01.099.01	01	383 (DE) 099	21 Southampton and Sicilian Avenue retail basements	Allow for masonry wall to be removed
01.099.02	01	383 DE) 099	21 Southampton Row basement	Allow for load bearing masonry pier to be demolished and replaced with new steel column to match existing in accordance with structural engineers specification
01.099.03	01	384 (DE) 099	21 Southampton and Sicilian Avenue retail basements	Allow for existing partition and door to be removed completely
01.099.04	01	384 DE) 099	21 Southampton Row Core	Allow for existing lobby to be removed
01.099.05	01	385 (DE) 099	21 Southampton Row basement	Allow for existing plant room to be demolished completely
01.099.06	01	385 DE) 099	21 Southampton Row basement	Allow for existing nibs to be removed
01.099.07	01	386 (DE) 099	21 Southampton Row basement	New structural opening to be formed in masonry wall, allow for new lintel to structural engineer's specification
01.099.08	01	386 DE) 099	21 Southampton Row Core	Existing stair to be removed throughout
01.099.09	01	387 (DE) 099	21 Southampton and Sicilian Avenue retail basements	Existing sanitaryware + assosciated fixtures, fittings and pipework to be removed completely
01.099.10	01	387 DE) 099	Sicilian and Vernon House Cores	Existing cladding to lift shaft and existing lift cars + running gear to be removed completely. Existing primary structure to be retained and survey after removal. PLEASE NOTE, ASBESTOS HAS BEEN IDENTIFIED WITHIN THE LIFT SHAFT
01.099.11	01	388 (DE) 099	Sicilian Avenue retail unit basements	Existing load bearing masonry walls to be removed as indicated, allow for temporary propping and new steel support structure to be developed in accordance with structural engineers specification
01.099.12	01	388 DE) 099	Sicilian Avenue retail unit basements	Existing non original timber stair to be removed between lower ground and ground floor levels
01.099.13	01	389 (DE) 099	21 Southampton Row basement	Existing stair between lower ground and service yard levels to be retained
01.099.14	01	389 DE) 099	21 Southampton Row Core	Existing lift car and shaft to be demolished throughout
01.099.15	01	390 (DE) 099	Sicilian and Vernon House Cores	Existing slab to be excavated to allow for new lift pit creation
01.099.16	01	390 DE) 099	Sicilian Avenue retail unit basements	Extended metal stair to be removed
01.099.17	01	391 (DE) 099	Sicilian and Vernon House Cores	External chiller plant to be removed
01.099.18	01	391 DE) 099	Sicilian and Vernon House Cores	Existing internal plant to be removed completely

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SECTION 01 - DEMOLITION DRAWINGS

SHEET 100 - GROUND FLOOR DEMOLITION PLAN

Ref	Section	Drawing	Location	Comments
01.100.01	01	383 (DE) 100	21 Southampton Row ground floor	Allow for masonry wall to be removed
01.100.03	01	383 (DE) 100	21 Southampton Row ground floor	Allow for existing partition and door to be removed completely
01.100.04	01	383 (DE) 100	21 Southampton Row ground floor	Allow for existing windows to service yard elevation to be removed and structural openings to be enlarged down to slab level
01.100.05	01	383 (DE) 100	21 Southampton Row ground floor	Allow for existing structural opening to be enlarged for larger door to be installed, allow for new lintel to SE specification
01.100.06	01	383 (DE) 100	21 Southampton Row ground floor	Allow for new void in existing ground floor slab for new ducts
01.100.07	01	383 (DE) 100	21 Southampton Row ground floor	New structural opening to be formed in masonry wall, allow for new lintel to structural engineer's specification
01.100.08	01	383 (DE) 100	21 Southampton Row Core	Existing stair to be removed throughout
01.100.09	01	383 (DE) 100	21 Southampton Row ground floor	Existing sanitaryware + assosciated fixtures, fittings and pipework to be removed completely
01.100.10	01	383 (DE) 100	Sicilian and Vernon House Cores	Existing cladding to lift shaft and existing lift cars + running gear to be removed completely. Existing primary structure to be retained and survey after removal. PLEASE NOTE, ASBESTOS HAS BEEN IDENTIFIED WITHIN THE LIFT SHAFT
01.100.11	01	383 (DE) 100	21 Southampton Row and Sicilian Avenue ground floor reta	il Existing load bearing masonry walls to be removed as indicated, allow for temporary propping and new steel support structure to be developed in accordance with structural engineers specification
01.100.12	01	383 (DE) 100	Sicilian Avenue retail units	Existing non original timber stair to be removed between lower ground and ground floor levels
01.100.13	01	383 (DE) 100	21 Southampton Row ground floor	Existing stair between service yard and ground floor levels to be removed
01.100.14	01	383 (DE) 100	21 Southampton Row Core	Existing lift car and shaft to be demolished throughout
01.100.15	01	383 (DE) 100	21 Southampton Row Elevation	Allow for existing shopfront glazing to be replaced, to match existing style and design
01.100.16	01	383 (DE) 100	21 Southampton Row Elevation	Allow for existing door to be removed and infilled with new shopfront glazing to match existing
01.100.17	01	383 (DE) 100	Sicilian Avenue retail units	Allow for new void in existing ground floor slab to be formed to accommodate new stair down to lower ground. PLEASE NOTE, ADDITIONAL VOIDS TO BE FORMED FOR FUTURE PLATFORM LIFT SOFT SPOTS TBC
01.100.18	01	383 (DE) 100	Lower ground floor service yard	Existing external plant enclosure and access stair to be removed
01.100.19	01	383 (DE) 100	Service yard	Existing floor finishes to service yard to be removed
01.100.20	01	383 (DE) 100	Sicilian and Vernon House Cores	Area of existing screed to be removed shown hatched, subject to further site investigation
01.100.21	01	383 (DE) 100	21 Southampton Row ground floor	Existing fire exit doors to be removed and structural opening to be enlarged to form new lobby
01.100.22	01	383 (DE) 100	Sicilian Avenue retail units	Existing window to rear service yard to be retained, refurbished and redecorated
01.100.23	01	383 (DE) 100	21 Southampton Row ground floor	Extent of rear slab removed to allow for new cycle store entrance
01.100.24	01	383 (DE) 100	21 Southampton Row ground floor	Existing windows removed and structural openings lowered down to street level
01.100.25	01	383 (DE) 100	21 Southampton Row ground floor	Allow for existing gates to be carefully removed and retained for re-installation to suit new arrangement



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SECTION 01 - DEMOLITION DRAWINGS

SHEET 101 - FIRST FLOOR DEMOLITION PLAN

Ref	Section	Drawing	Location	Comments
01.101.01	01	383 (DE) 101	Southampton Row Elevation	Existing windows to Southampton Row to be retained, existing paintwork to be stripped back ready for redecoration
01.101.02	01	383 (DE) 101	Sicilian Avenue Elevation	Existing windows to Sicilian Avenue to be retained, existing paintwork to be stripped back ready for redecoration
01.101.03	01	383 (DE) 101	Rear external fire escape	Existing non original fire escape door and window to be removed from existing structural openings
01.101.04	01	383 (DE) 101	Rear elevation to 21 Southampton Row	Existing window to existing fire escape to be removed from existing structural opening
01.101.05	01	383 (DE) 101	Rear elevation to 21 Southampton Row	Existing windows to rear elevation of 21 Southampton Row to be retained; strip out existing painting and get ready for redecoration
01.101.06	01	383 (DE) 101	Rear elevation to 21 Southampton Row	Existing window to previously infilled stainwell to be retained in existing structural opening
01.101.07	01	383 (DE) 101	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon + Sicilian House to be retained; strip out existing painting and get ready for redecoration
01.101.08	01	383 (DE) 101	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vermon/Sicilian House cores to be retained; strip out existing painting and get ready for redecoration
01.101.09	01	383 (DE) 101	Typical Office Floors	Existing areas of screed to be removed back down to original structural slab level
01.101.10	01	383 (DE) 101	21 Southampton Row Office	New penetrations formed through existing slabs to provide new service riser, to be developed in accordance with structural engineers specification
01.101.11	01	383 (DE) 101	21 Southampton Row Core	New penetration formed through existing slabs to provide new central staircase, to be developed in accordance with structural engineers specification
01.101.12	01	383 (DE) 101	Typical Office Floors	Existing loadbearing masonry spine walls to demolished in accordance with structural engineers specification
01.101.13	01	383 (DE) 101	Typical Office Floors	Existing non loadbearing masonry walls to be demolished in accordance with structural engineers specification
01.101.14	01	383 (DE) 101	21 Southampton Row & Vernon / Sicilian House Offices	Existing structural steel column to be retained and protected throughout works
01.101.15	01	383 (DE) 101	21 Southampton Row Office	Existing feature round steel columns to be retained and protected throughout works
01.101.16	01	383 (DE) 101	Vernon / Sicilian House Core	Existing windows to Vernon/Sicilian House Core lightwell to be removed from existing structural openings
01.101.17	01	383 (DE) 101	Vernon House Core	Existing structural opening to Vernon House core lightwell window to be enlarged to form new service riser with double doors and new penetrations formed through wall at high level for new ductwork routes
01.101.18	01	383 (DE) 101	Vernon House Core	Existing structural opening to Vernon House core lightwell window to be enlarged to form new doorway into new WC core, lintel to structural engineer specification
01.101.19	01	383 (DE) 101	Vernon / Sicilian House Core	Existing terrazzo stair to be retained and protected throughout works
01.101.20	01	383 (DE) 101	Vernon / Sicilian House Core	Lift car and associated services to be removed entirely, shaft wall linings to be removed completely back to structure which is to be retained. (PLEASE NOTE ASBESTOS HAS BEEN IDENTIFIED IN LIFT SHAFT)
01.101.21	01	383 (DE) 101	Vernon / Sicilian House Core	Non original blockwork riser enloosures to be demolished entirely
01.101.22	01	383 (DE) 101	Sicilian House Core	Existing wc core to Sicilian House core to be removed entirely including all plasterboard / blockwork partitions, all sanitaryware and associated services stripped back
01.101.23	01	383 (DE) 101	21 Southampton Row Core	Non original partitions forming services risers to be demolished entirely
01.101.24	01	383 (DE) 101	21 Southampton Row Core	Existing timber stair to 21 Southampton Row core be removed entirely
01.101.25	01	383 (DE) 101	21 Southampton Row Core	Lift car and associated services to be removed entirely, shaft wall linings and structure to be removed completely.
01.101.26	01	383 (DE) 101	21 Southampton Row Core	Non original blockwork partitions to be removed
01.101.27	01	383 (DE) 101	21 Southampton Row Office	Existing timber steps to first floor mezzanine to be retained, and protected throughout works
01.101.28	01	383 (DE) 101	21 Southampton Row Office	Existing non original partition to existing fire escape stair from ground to first floors to be demolished
01.101.29	01	383 (DE) 101	21 Southampton Row Elevation	Existing first floor windows to Southampton Row to be removed completely

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SECTION 01 - DEMOLITION DRAWINGS

SHEET 102 - SECOND FLOOR DEMOLITION PLAN

Ref	Section	Drawing	Location	Comments
		()		
01.102.01	01	383 (DE) 102	Southampton Row Elevation	Existing windows to Southampton Row to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.102.02	01	383 (DE) 102	Sicilian Avenue Elevation	Existing windows to Sicilian Avenue to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.102.03	01	383 (DE) 102	Rear external fire escape	Existing non original fire escape door and window to be removed from existing structural openings
01.102.04	01	383 (DE) 102	Rear elevation to 21 Southampton Row	Existing window to existing fire escape to be removed from existing structural opening
01.102.05	01	383 (DE) 102	Rear elevation to 21 Southampton Row	Existing windows to rear elevation of 21 Southampton Row to be retained; strip out existing painting and get ready for redecoration
01.102.06	01	383 (DE) 102	Rear elevation to 21 Southampton Row	Existing window to previously infilled stainwell to be retained in existing structural opening
01.102.07	01	383 (DE) 102	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House to be retained; strip out existing painting and get ready for redecoration
01.102.08	01	383 (DE) 102	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House cores to be retained; strip out existing painting and get ready for redecoration
01.102.09	01	383 (DE) 102	Typical Office Floors	Existing areas of screed to be removed back down to original structural slab level
01.102.10	01	383 (DE) 102	21 Southampton Row Office	New penetrations formed through existing slabs to provide new service riser, to be developed in accordance with structural engineers specification
01.102.11	01	383 (DE) 102	21 Southampton Row Core	New penetration formed through existing slabs to provide new central staircase, to be developed in accordance with structural engineers specification
01.102.12	01	383 (DE) 102	Typical Office Floors	Existing loadbearing masonry spine walls to demolished in accordance with structural engineers specification
01.102.13	01	383 (DE) 102	Typical Office Floors	Existing non loadbearing masonry walls to be demolished in accordance with structural engineers specification
01.102.14	01	383 (DE) 102	Typical Office Floors	Existing structural steel column to be retained and protected throughout works
01.102.15	01	383 (DE) 102	21 Southampton Row Office	Existing feature round steel columns to be retained and protected throughout works
01.102.16	01	383 (DE) 102	Vernon / Sicilian House Core	Existing windows to Vernon/Sicilian House Core lightwell to be removed from existing structural openings
01.102.17	01	383 (DE) 102	Vernon House Core	Existing structural opening to Vernon House core lightwell window to be enlarged to form new service riser with double doors and new penetrations formed through wall at high level for new ductwork routes
01.102.18	01	383 (DE) 102	Vernon House Core	Existing structural opening to Vernon House core lightwell window to be enlarged to form new doorway into new WC core, lintel to structural engineer specification
01.102.19	01	383 (DE) 102	Vernon / Sicilian House Core	Existing terrazzo stair to be retained and protected throughout works
01.102.20	01	383 (DE) 102	Vernon / Sicilian House Core	Lift car and associated services to be removed entirely, shaft wall linings to be removed completely back to structure which is to be retained. (PLEASE NOTE ASBESTOS HAS BEEN IDENTIFIED IN LIFT SHAFT)
01.102.21	01	383 (DE) 102	Vernon / Sicilian House Core	Non original blockwork riser enlcosures to be demolished entirely
01.102.22	01	383 (DE) 102	Sicilian House Core	Existing wc core to Sicilian House core to be removed entirely including all plasterboard / blockwork partitions, all sanitaryware and associated services stripped back
01.102.23	01	383 (DE) 102	21 Southampton Row Core	Non original partitions forming services risers to be demolished entirely
01.102.24	01	383 (DE) 102	21 Southampton Row Core	Existing timber stair to 21 Southampton Row core be removed entirely
01.102.25	01	383 (DE) 102	21 Southampton Row Core	Lift car and associated services to be removed entirely, shaft wall linings and structure to be removed completely.
01.102.26	01	383 (DE) 102	21 Southampton Row Core	Non original blockwork partitions to be removed

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SECTION 01 - DEMOLITION DRAWINGS

SHEET 103 - THIRD FLOOR DEMOLITION PLAN

Ref	Section	Drawing	Location	Comments
01.103.01	01	383 (DE) 103	Southampton Row Elevation	Existing windows to Southampton Row to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.103.02	01	383 (DE) 103	Sicilian Avenue Elevation	Existing windows to Sicilian Avenue to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.103.03	01	383 (DE) 103	Rear external fire escape	Existing non original fire escape door and window to be removed from existing structural openings
01.103.04	01	383 (DE) 103	Rear elevation to 21 Southampton Row	Existing window to existing fire escape to be removed from existing structural opening
01.103.05	01	383 (DE) 103	Rear elevation to 21 Southampton Row	Existing windows to rear elevation of 21 Southampton Row to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.103.06	01	383 (DE) 103	Rear elevation to 21 Southampton Row	Existing window to previously infilled stainwell to be retained in existing structural opening
01.103.07	01	383 (DE) 103	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.103.08	01	383 (DE) 103	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House cores to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.103.09	01	383 (DE) 103	Typical Office Floors	Existing areas of screed to be removed back down to original structural slab level
01.103.10	01	383 (DE) 103	21 Southampton Row Office	New penetrations formed through existing slabs to provide new service riser, to be developed in accordance with structural engineers specification
01.103.11	01	383 (DE) 103	21 Southampton Row Core	New penetration formed through existing slabs to provide new central staircase, to be developed in accordance with structural engineers specification
01.103.12	01	383 (DE) 103	Typical Office Floors	Existing loadbearing masonry spine walls to demolished in accordance with structural engineers specification
01.103.13	01	383 (DE) 103	Typical Office Floors	Existing non loadbearing masonry walls to be demolished in accordance with structural engineers specification
01.103.14	01	383 (DE) 103	Typical Office Floors	Existing structural steel column to be retained and protected throughout works
01.103.15	01	383 (DE) 103	21 Southampton Row Office	Existing feature round steel columns to be retained and protected throughout works
01.103.16	01	383 (DE) 103	Vernon / Sicilian House Core	Existing windows to Vernon/Sicilian House Core lightwell to be removed from existing structural openings
01.103.17	01	383 (DE) 103	Vernon House Core	Existing structural opening to Vernon House core lightwell window to be enlarged to form new service riser with double doors and new penetrations formed through wall at high level for new ductwork routes
01.103.18	01	383 (DE) 103	Vernon House Core	Existing structural opening to Vernon House core lightwell window to be enlarged to form new doorway into new WC core, lintel to structural engineer specification
01.103.19	01	383 (DE) 103	Vernon / Sicilian House Core	Existing terrazzo stair to be retained and protected throughout works
01.103.20	01	383 (DE) 103	Vernon / Sicilian House Core	Lift car and associated services to be removed entirely, shaft wall linings to be removed completely back to structure which is to be retained. (PLEASE NOTE ASBESTOS HAS BEEN IDENTIFIED IN LIFT SHAFT)
01.103.21	01	383 (DE) 103	Vernon / Sicilian House Core	Non original blockwork riser enlcosures to be demolished entirely
01.103.22	01	383 (DE) 103	Sicilian House Core	Existing wc core to Sicilian House core to be removed entirely including all plasterboard / blockwork partitions, all sanitaryware and associated services stripped back
01.103.23	01	383 (DE) 103	21 Southampton Row Core	Non original partitions forming services risers to be demolished entirely
01.103.24	01	383 (DE) 103	21 Southampton Row Core	Existing timber stair to 21 Southampton Row core be removed entirely
01.103.25	01	383 (DE) 103	21 Southampton Row Core	Lift car and associated services to be removed entirely, shaft wall linings and structure to be removed completely.

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SECTION 01 - DEMOLITION DRAWINGS

SHEET 104 - FOURTH FLOOR DEMOLITION PLAN

Ref	Section	Drawing	Location	Comments
01.104.01	01	383 (DE) 104	Southampton Row Elevation	Existing windows to Southampton Row to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.104.02	01	383 (DE) 104	Sicilian Avenue Elevation	Existing windows to Sicilian Avenue to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.104.03	01	383 (DE) 104	Rear external fire escape	Existing non original fire escape door and window to be removed from existing structural openings
01.104.04	01	383 (DE) 104	Rear elevation to 21 Southampton Row	Existing window to existing fire escape to be removed from existing structural opening
01.104.05	01	383 (DE) 104	Rear elevation to 21 Southampton Row	Existing windows to rear elevation of 21 Southampton Row to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.104.06	01	383 (DE) 104	Rear elevation to 21 Southampton Row	Existing window to previously infilled stairwell to be retained in existing structural opening
01.104.07	01	383 (DE) 104	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.104.08	01	383 (DE) 104	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon/Sicillan House cores to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.104.09	01	383 (DE) 104	Typical Office Floors	Existing areas of screed to be removed back down to original structural slab level
01.104.10	01	383 (DE) 104	21 Southampton Row Office	New penetrations formed through existing slabs to provide new service riser, to be developed in accordance with structural engineers specification
01.104.11	01	383 (DE) 104	21 Southampton Row Core	New penetration formed through existing slabs to provide new central staircase, to be developed in accordance with structural engineers specification
01.104.12	01	383 (DE) 104	Typical Office Floors	Existing loadbearing masonry spine walls to demolished in accordance with structural engineers specification
01.104.13	01	383 (DE) 104	Typical Office Floors	Existing non loadbearing masonry walls to be demolished in accordance with structural engineers specification
01.104.14	01	383 (DE) 104	Vernon / Sicilian House Office	Existing structural steel column to be retained and protected throughout works
01.104.15	01	383 (DE) 104	21 Southampton Row Office	Existing feature round steel columns to be retained and protected throughout works
01.104.16	01	383 (DE) 104	Vernon / Sicilian House Core	Existing windows to Vernon / Sicilian House Core lightwell to be removed from existing structural openings
01.104.17	01	383 (DE) 104	Vernon House Core	Existing structural opening to Vernon House core lightwell window to be enlarged to form new doors and new penetrations formed through wall at high level for new ductwork routes
01.104.18	01	383 (DE) 104	Vernon House Core	Existing structural opening to Vernon House core lightwell window to be enlarged to form new doorway into new WC core, lintel to structural engineer specification
01.104.19	01	383 (DE) 104	Vernon / Sicilian House Core	Existing terrazzo stair to be retained and protected throughout works
01.104.20	01	383 (DE) 104	Vernon / Sicilian House Core	Lift car and associated services to be removed entirely, shaft wall linings to be removed completely back to structure which is to be retained. (PLEASE NOTE ASBESTOS HAS BEEN IDENTIFIED IN LIFT SHAFT)
01.104.21	01	383 (DE) 104	Vernon / Sicilian House Core	Non original blockwork riser enloosures to be demolished entirely
01.104.22	01	383 (DE) 104	Sicilian House Core	Existing wc core to Sicilian House core to be removed entirely including all plasterboard / blockwork partitions, all sanitaryware and associated services stripped back
01.104.23	01	383 (DE) 104	21 Southampton Row Core	Non original partitions forming services risers to be demolished entirely
01.104.24	01	383 (DE) 104	21 Southampton Row Core	Existing timber stair to 21 Southampton Row core be removed entirely
01.104.25	01	383 (DE) 104	21 Southampton Row Core	Lift car and associated services to be removed entirely, shaft wall linings and structure to be removed completely.

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SECTION 01 - DEMOLITION DRAWINGS

SHEET 105 - FIFTH FLOOR DEMOLITION PLAN

Ref	Section	Drawing	Location	Comments
01.105.01	01	383 (DE) 105	Southampton Row Elevation	Existing windows to Southampton Row to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.105.02	01	383 (DE) 105	Sicilian Avenue Elevation	Existing windows to Sicilian Avenue to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.105.03	01	383 (DE) 105	Rear external fire escape	Existing non original fire escape door and window to be removed from existing structural openings
01.105.04	01	383 (DE) 105	Rear elevation to 21 Southampton Row	Existing window to existing fire escape to be removed from existing structural opening
01.105.05	01	383 (DE) 105	Rear elevation to 21 Southampton Row	Existing windows to rear elevation of 21 Southampton Row to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.105.06	01	383 (DE) 105	Rear elevation to 21 Southampton Row	Existing window to previously infilled stainwell to be retained in existing structural opening
01.105.07	01	383 (DE) 105	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.105.08	01	383 (DE) 105	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House cores to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.105.09	01	383 (DE) 105	21 Southampton Row Core	Existing areas of screed to be removed back down to original structural slab level
01.105.10	01	383 (DE) 105	21 Southampton Row Office	New penetrations formed through existing slabs to provide new service riser, to be developed in accordance with structural engineers specification
01.105.11	01	383 (DE) 105	21 Southampton Row Core	New penetration formed through existing slabs to provide new central staircase, to be developed in accordance with structural engineers specification
01.105.12	01	383 (DE) 105	Typical Office Floors	Existing loadbearing masonry spine walls to demolished in accordance with structural engineers specification
01.105.13	01	383 (DE) 105	Typical Office Floors	Existing non loadbearing masonry walls to be demolished in accordance with structural engineers specification
01.105.14	01	383 (DE) 105	Vernon / Sicilian House Office	Existing structural steel column to be retained and protected throughout works
01.105.15	01	383 (DE) 105	Vernon House 5th Floor	5th floor mansard roof demolished to allow for new rooftop extension
01.105.16	01	383 (DE) 105	Sicilian House Core	New structural opening to be formed in Sicilian House core wall to form new service riser with double doors and new penetrations formed through wall at high level for new ductwork routes
01.105.17	01	383 (DE) 105	Vernon House Core	Existing structural opening to Vernon House core lightwell window to be enlarged to form new service riser with double doors and new penetrations formed through wall at high level for new ductwork routes
01.105.18	01	383 (DE) 105	Vernon House Core	Existing structural opening to Vernon House core lightwell window to be enlarged to form new doorway into new WC core, lintel to structural engineer specification
01.105.19	01	383 (DE) 105	Vernon / Sicilian House Core	Existing concrete stair to be retained and protected throughout works
01.105.20	01	383 (DE) 105	Vernon / Sicilian House Core	Lift car and associated services to be removed entirely, shaft wall linings to be removed completely back to structure which is to be retained. (PLEASE NOTE ASBESTOS HAS BEEN IDENTIFIED IN LIFT SHAFT)
01.105.21	01	383 (DE) 105	Vernon / Sicilian House Core	Non original blockwork riser enloosures to be demolished entirely
01.105.22	01	383 (DE) 105	21 Southampton Row Core	Non original partitions forming services risers to be demolished entirely
01.105.23	01	383 (DE) 105	21 Southampton Row Core	Existing timber stair to 21 Southampton Row core be removed entirely
01.105.24	01	383 (DE) 105	21 Southampton Row Core	Lift car and associated services to be removed entirely, shaft wall linings and structure to be removed completely.
01.105.25	01	383 (DE) 105	Vernon / Sicilian Terrace	Existing roofing membrane to be removed ready for new membrane to be installed
01.105.26	01	383 (DE) 105	Vernon / Sicilian Terrace	Existing key clamp handrail guarding to be retained

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SECTION 01 - DEMOLITION DRAWINGS

SHEET 106 - SIXTH FLOOR DEMOLITION PLAN

Ref	Section	Drawing	Location	Comments
01.106.01	01	383 (DE) 106	Southampton Row Elevation	Existing windows to Southampton Row to be retained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.106.02	01	383 (DE) 106	Sicilian Avenue Elevation	Existing dormers to be retained and repaired as required
01.106.03	01	383 (DE) 106	Rear external fire escape	Existing non original fire escape door and window to be removed from existing structural openings
01.106.04	01	383 (DE) 106	Rear elevation to 21 Southampton Row	Existing window to existing fire escape to be removed from existing structural opening
01.106.05	01	383 (DE) 106	Rear elevation to 21 Southampton Row	Existing windows to rear elevation of 21 Southampton Row to be etained, existing paintwork to be stripped back ready for redecoration, plus existing secondary glazing to be removed
01.106.06	01	383 (DE) 106	21 Southampton Row Core	Existing areas of screed to be removed back down to original structural slab level
01.106.07	01	383 (DE) 106	21 Southampton Row Core	New penetrations formed through existing slabs to provide new service riser, to be developed in accordance with structural engineers specification
01.106.08	01	383 (DE) 106	21 Southampton Row Core	New penetration formed through existing slabs to provide new central staircase, to be developed in accordance with structural engineers specification
01.106.09	01	383 (DE) 106	21 Southampton Row Office	Existing structural steel column to be retained and protected throughout works
01.106.10	01	383 (DE) 106	Vemon House 5th Floor	5th floor mansard roof demolished to allow for new rooftop extension
01.106.11	01	383 (DE) 106	Vernon / Sicilian House Lift Motor Rooms	Lift car and associated services to be removed entirely, and rooftop lift motor room to be demolished completely. (PLEASE NOTE ASBESTOS HAS BEEN IDENTIFIED IN LIFT SHAFT)
01.106.12	01	383 (DE) 106	21 Southampton Row Core	Existing timber stair to 21 Southampton Row core be removed entirely
01.106.13	01	383 (DE) 106	21 Southampton Row Core	Lift car and associated services to be removed entirely, shaft wall linings and structure to be removed completely.
01.106.14	01	383 (DE) 106	Vernon / Sicilian House Roof	Existing roof top plant to be removed entirely
01.106.15	01	383 (DE) 106	Vernon / Sicilian House Roof	Existing flat roof to Vernon / Sicilian House to be removed entirely, including waterproofing and woodwool roofing panels back to existing retained steel beams below
01.106.16	01	383 (DE) 106	Vernon / Sicilian House Roof	Existing key clamp handrail guarding to be reused

SECTION 01 - DEMOLITION DRAWINGS

SHEET 107 - SEVENTH FLOOR DEMOLITION PLAN

Ref	Section	Drawing	Location	Comments
01.107.01	01	383 (DE) 107	Southampton Row Elevation	Existing dormers to be retained and repaired as required
01.107.02	01	383 (DE) 107	Rear elevation to 21 Southampton Row	Existing dormers to be retained and repaired as required
01.107.03	01	383 (DE) 107	Rear external fire escape	Existing roof to fire scape stair to be retained
01.107.04	01	383 (DE) 107	Roof to 21 Southampton Row	Existing roof finishes to 21 southampton Row to be removed back to plywood deck
01.107.05	01	383 (DE) 107	21 Southampton Row Core	New penetrations formed through existing slabs to provide new service riser, to be developed in accordance with structural engineers specification
01.107.06	01	383 (DE) 107	21 Southampton Row Core	New penetration formed through existing slabs to provide new central staircase, to be developed in accordance with structural engineers specification
01.107.07	01	383 (DE) 107	Vernon House Lift Motor Rooms	Existing roof to core enclosures to be removed completely
01.107.08	01	383 (DE) 107	21 Southampton Row Lift Motor Room	Lift car and associated services to be removed entirely, and lift overrun structure to be removed completely.
01.107.09	01	383 (DE) 107	21 Southampton Row Lift Motor Room	Existing roof top plant to be removed entirely
01.107.10	01	383 (DE) 107	Roof to 21 Southampton Row	Existing key clamp handrail guarding to be removed completely



SECTION 01 - DEMOLITION DRAWINGS

SHEET 108 - ROOF DEMOLITION PLAN

Ref	Section	Drawing	Location	Comments
01.108.01	01	383 (DE) 108	Southampton Row Elevation	Existing roof to lift motor room to be removed completely

SECTION 01 - DEMOLITION DRAWINGS

SHEET 210-21SR DEMOLITION EAST CONTEXT ELEVATION

Ref	Section	Drawing	Location	Comments
01.210.01	01	383 (DE) 210	Southampton Row Front Elevation	Existing shopfront glazing to be removed at ground floor level
01.210.02	01	383 (DE) 210	Southampton Row Front Elevation	Existing doors to be retained from curved shopfront glazing
01.210.03	01	383 (DE) 210	Southampton Row Front Elevation	Paintwork to retained ground floor curved shopfront glazing to be stripped back ready for redecoration
01.210.04	01	383 (DE) 210	Southampton Row Front Elevation	Existing first floor windows to Southampton Row to be removed completely
01.210.05	01	383 (DE) 210	Southampton Row Front Elevation	Paintwork to retained first floor curved shopfront glazing to be stripped back ready for redecoration
01.210.06	01	383 (DE) 210	Southampton Row Front Elevation	Existing roof finishes to 21 southampton Row to be removed back to plywood deck
01.210.07	01	383 (DE) 210	Southampton Row Front Elevation	Existing key clamp handrail guarding to be removed and store for reuse
01.210.08	01	383 (DE) 210	Southampton Row Front Elevation	Existing rooftop plant to be removed completely
01.210.09	01	383 (DE) 210	Southampton Row Front Elevation	Existing windows to Southampton Row to be retained, existing paintwork to be stripped back ready for redecoretion, plus existing secondary glazing to be removed
01.210.10	01	383 (DE) 210	Southampton Row Front Elevation	Existing dormers and windows to be retained and repaired as required
01.210.11	01	383 (DE) 210	Southampton Row Front Elevation	Allow for existing gates to be carefully removed and retained for re-installation to suit new arrangement



SECTION 01 - DEMOLITION DRAWINGS

SHEET 211- 21SR DEMOLITION SOUTH CONTEXT ELEVATION

Ref	Section	Drawing	Location	Comments
01.211.01	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing windows of 21 Southampton Row to service yard elevation to be removed and structural openings to be enlarged down to new slab for Cycle entrance
01.211.02	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing windows of 21 Southampton Row to service yard elevation to be removed and structural openings to be enlarged down to slab level
01.211.03	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing windows and door of 21 Southampton Row to service yard elevation to be removed and structural openings to be enlarged down to slab level
01.211.04	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing windows and door of 21 Southampton Row's fire escape stairs to service corridor elevation to be removed and structural openings to be enlarged down to slab level
01.211.05	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing blocked windows of 21 Southampton Row to service corridor elevation to be replaced
01.211.06	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing windows to existing fire escape to be removed
01.211.07	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing windows to Southampton Row to be retained, existing paintwork to be stripped back ready for redecoretion, plus existing secondary glazing to be removed
01.211.08	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing non original fire escape door and window to be removed from existing structural openings
01.211.09	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing windows to rear elevation of 21 Southampton Row to be retained strip out existing painting and get ready for redecoration
01.211.10	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing windows to rear elevation of Vernon & Sicilian House to be retained strip out existing painting and get ready for redecoration
01.211.11	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing dormers and windows to be retained and repaired as required
01.211.12	01	383 (DE) 211	Southampton Row Service Yard Elevation	Lift car and associated services to be removed entirely, and rooftop lift motor room to be demolished completely. (PLEASE NOTE ASBESTOS HAS BEEN IDENTIFIED IN LIFT SHAFT)
01.211.13	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing key clamp handrail guarding to be removed and stored for reuse
01.211.14	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing rooftop plant to be removed completely
01.211.15	01	383 (DE) 211	Southampton Row Service Yard Elevation	Existing roof finishes to 21 Southampton Row to be removed back to plywood deck



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SECTION 01 - DEMOLITION DRAWINGS

SHEET 260- VERNON + SICILIAN DEMOLITION NE CONTEXT ELEVATION

Ref	Section	Drawing	Location	Comments
01.260.01	01	383 (DE) 260	Sicilian Avenue Elevation	Paintwork to retained ground floor curved shopfront glazing to be stripped back ready for redecoration
01.260.02	01	383 (DE) 260	Sicilian Avenue Elevation	Paintwork to retained first floor curved shopfront glazing to be stripped back ready for redecoration
01.260.03	01	383 (DE) 260	Sicilian Avenue Elevation	Existing roof finishes to 21 southampton Row to be removed back to plywood deck
01.260.04	01	383 (DE) 260	Sicilian Avenue Elevation	Existing key clamp handrail guarding to be removed and store for reuse
01.260.05	01	383 (DE) 260	Sicilian Avenue Elevation	Existing rooftop plant to be removed completely
01.260.06	01	383 (DE) 260	Sicilian Avenue Elevation	Non original GRP chimneys to be retained and redecorated to match existing brickwork better
01.260.07	01	383 (DE) 260	Sicilian Avenue Elevation	Lift car and associated services to be removed entirely, and rooftop lift motor room to be demolished completely. (PLEASE NOTE ASBESTOS HAS BEEN IDENTIFIED IN LIFT SHAFT)
01.260.08	01	383 (DE) 260	Sicilian Avenue Elevation	Existing flat roof to Vernon + Sicilian House to be removed entirely, including waterproofing and woodwool roofing panels back to existing retained steel beams below
01.260.09	01	383 (DE) 260	Sicilian Avenue Elevation	Non original velux rooflight to be removed
01.260.10	01	383 (DE) 260	Sicilian Avenue Elevation	5th floor mansard roof of Vernon & Sicilian House to be demolished to allow for new rooftop extension
01.260.11	01	383 (DE) 260	Sicilian Avenue Elevation	Existing windows to Sicilian Avenue to be retained, existing paintwork to be stripped back ready for redecoretion, plus existing secondary glazing to be removed
01.260.12	01	383 (DE) 260	Sicilian Avenue Elevation	Existing dormers and windows to Sicilian Avenue to be retained, existing paintwork to be stripped back ready for redecoretion, plus existing secondary glazing to be removed
01.260.13	01	383 (DE) 260	Sicilian Avenue Elevation	Existing doors to Vernon/Sicilian House to be retained, redecorated and fixed back in open position
01.260.14	01	383 (DE) 260	Sicilian Avenue Elevation	Existing shop front glazing and doors to be retained and protected throughout works, to be redecorated

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SECTION 01 - DEMOLITION DRAWINGS

SHEET 261- VERNON + SICILIAN DEMOLITION NW CONTEXT ELEVATION

Ref	Section	Drawing	Location	Comments
01.261.01	01	383 (DE) 261	Bloomsbury Way Elevation	Existing roof finishes to 21 southampton Row to be removed back to plywood deck
01.261.02	01	383 (DE) 261	Bloomsbury Way Elevation	Existing key clamp handrail guarding to be removed and store for reuse
01.261.03	01	383 (DE) 261	Bloomsbury Way Elevation	Existing rooftop plant to be removed completely
01.261.04	01	383 (DE) 261	Bloomsbury Way Elevation	Lift car and associated services to be removed entirely, and rooftop lift motor room to be demolished completely. (PLEASE NOTE ASBESTOS HAS BEEN IDENTIFIED IN LIFT SHAFT)
01.261.05	01	383 (DE) 261	Bloomsbury Way Elevation	5th floor mansard roof demolished to allow for new rooftop extension
01.261.06	01	383 (DE) 261	Bloomsbury Way Elevation	Existing flat roof to Vernon + Sicilian House to be removed entirely, including waterproofing and woodwool roofing panels back to existing retained steel beams below
01.261.07	01	383 (DE) 261	Bloomsbury Way Elevation	Existing windows to Sicilian Avenue to be retained, existing paintwork to be stripped back ready for redecoretion, plus existing secondary glazing to be removed
01.261.08	01	383 (DE) 261	Bloomsbury Way Elevation	Existing shop front glazing and doors to be retained and protected throughout works, to be redecorated
01.261.09	01	383 (DE) 261	Bloomsbury Way Elevation	Existing dormers and windows to Sicilian Avenue to be retained, existing paintwork to be stripped back ready for redecoretion, plus existing secondary glazing to be removed

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SECTION 01 - DEMOLITION DRAWINGS

SHEET 262- VERNON + SICILIAN DEMOLITION SW CONTEXT ELEVATION

Ref	Section	Drawing	Location	Comments
01.262.01	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing doors and windows to service yard of Vernon & Sicilian House LG retail units to be removed
01.262.02	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing windows of 21 Southampton Row to service yard elevation to be removed
01.262.03	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing windows of 21 Southampton Row to service yard elevation to be removed and structural openings to be enlarged down to new slab for Cycle entrance
01.262.04	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing windows of 21 Southampton Row to service yard elevation to be removed and structural openings to be enlarged down to slab level
01.262.05	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing windows and door of 21 Southampton Row to service yard elevation to be removed and structural openings to be enlarged down to slab level
01.262.06	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing windows to rear elevation of 21 Southampton Row to be retained strip out existing painting and get ready for redecoration
01.262.07	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing windows to rear elevation of Vernon & Sicilian House to be retained strip out existing painting and get ready for redecoration
01.262.08	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Lift car and associated services to be removed entirely, and rooftop lift motor room to be demolished completely. (PLEASE NOTE ASBESTOS HAS BEEN IDENTIFIED IN LIFT SHAFT)
01.262.09	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing key clamp handrail guarding to be removed and stored for reuse
01.262.10	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing rooftop plant to be removed completely
01.262.11	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing dormers and windows to be retained and repaired as required
01.262.12	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Allow for entire existing roof coverings and structure to be removed back to primary steel beams, ready for installation of new timber joisted flat roof to SE specification
01.262.13	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing roof finishes to 21 Southampton Row to be removed back to plywood deck
01.262.14	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing external SVPs to be removed completely
01.262.15	01	383 (DE) 262	Vernon + Sicilian Service Yard Elevation	Existing external low level ductwork to be removed completely

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SECTION 01 - DEMOLITION DRAWINGS

SHEET 300 - 21SR DEMOLITION SECTION 01

Ref	Section	Drawing	Location	Comments
01.300.01	01	383 (DE) 300	21 Southampton Row Section 01	Existing windows and door of 21 Southampton Row's fire escape stairs to service corridor elevation to be removed and structural openings to be enlarged down to slab level
01.300.02	01	383 (DE) 300	21 Southampton Row Section 01	Existing windows to existing fire escape to be removed
01.300.03	01	383 (DE) 300	21 Southampton Row Section 01	Existing windows to Southampton Row to be retained, existing paintwork to be stripped back ready for redecoretion, plus existing secondary glazing to be removed
01.300.04	01	383 (DE) 300	21 Southampton Row Section 01	Existing first floor windows to Southampton Row to be removed completely
01.300.05	01	383 (DE) 300	21 Southampton Row Section 01	Existing shopfront glazing to be removed at ground floor level
01.300.06	01	383 (DE) 300	21 Southampton Row Section 01	Existing non original fire escape door and window to be removed from existing structural openings
01.300.07	01	383 (DE) 300	21 Southampton Row Section 01	Existing dormers to be retained and repaired as required
01.300.08	01	383 (DE) 300	21 Southampton Row Section 01	Lift car, associated services and shaft to be removed entirely, but rooftop lift motor room to be retained.
01.300.09	01	383 (DE) 300	21 Southampton Row Section 01	Existing key clamp handrail guarding to be removed and stored for reuse
01.300.10	01	383 (DE) 300	21 Southampton Row Section 01	Existing rooftop plant to be removed completely
01.300.11	01	383 (DE) 300	21 Southampton Row Section 01	Existing roof finishes to 21 Southampton Row to be removed back to plywood deck
01.300.12	01	383 (DE) 300	21 Southampton Row Section 01	Existing windows to 21 Southampton Row lightwell to be retained, existing paintwork to be stripped back ready for redecoretion, plus existing secondary glazing to be removed
01.300.13	01	383 (DE) 300	21 Southampton Row Section 01	Existing windows to Sicilian House lightwell to be removed and blocked up
01.300.14	01	383 (DE) 300	21 Southampton Row Section 01	New opening to be cut into existing lift motor room roof for new AOV installation
01.300.15	01	383 (DE) 300	21 Southampton Row Section 01	New structural opening to be formed in existing lit motor room wall for new ductwork route
01.300.16	01	383 (DE) 300	21 Southampton Row Section 01	New structural opening to be formed in masonry wall, allow for new lintel to structural engineer's specification
01.300.17	01	383 (DE) 300	21 Southampton Row Section 01	Allow for existing lobby to be removed
01.300.18	01	383 (DE) 300	21 Southampton Row Section 01	Existing internal plant to be removed completely
01.300.19	01	383 (DE) 300	21 Southampton Row Section 01	Allow for masonry wall to be removed
01.300.20	01	383 (DE) 300	21 Southampton Row Section 01	Existing sanitaryware + assosciated fixtures, fittings and pipework to be removed completely
01.300.21	01	383 (DE) 300	21 Southampton Row Section 01	Existing feature round steel columns to be retained and protected throughout works

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SECTION 01 - DEMOLITION DRAWINGS

SHEET 301 - 21SR DEMOLITION SECTION 02

Ref	Section	Drawing	Location	Comments
01.301.01	01	383 (DE) 301	21 Southampton Row Section 02	Allow for existing windows to service yard elevation to be removed and structural openings to be enlarged down to slab level
01.301.02	01	383 (DE) 301	21 Southampton Row Section 02	Existing windows to rear elevation of 21 Southampton Row to be retained; strip out existing painting and get ready for redecoration
01.301.03	01	383 (DE) 301	21 Southampton Row Section 02	Existing windows to Southampton Row to be retained, existing paintwork to be stripped back ready for redecoretion, plus existing secondary glazing to be removed
01.301.04	01	383 (DE) 301	21 Southampton Row Section 02	Existing first floor windows to Southampton Row to be removed completely
01.301.05	01	383 (DE) 301	21 Southampton Row Section 02	Existing shopfront glazing to be removed at ground floor level
01.301.06	01	383 (DE) 301	21 Southampton Row Section 02	Existing doors to lift motor room to be removed and replaced
01.301.07	01	383 (DE) 301	21 Southampton Row Section 02	Existing dormers to be retained and repaired as required
01.301.08	01	383 (DE) 301	21 Southampton Row Section 02	Lift car, associated services and shaft to be removed entirely, but rooftop lift motor room to be retained.
01.301.09	01	383 (DE) 301	21 Southampton Row Section 02	Existing key clamp handrail guarding to be removed and stored for reuse
01.301.10	01	383 (DE) 301	21 Southampton Row Section 02	Existing rooftop plant to be removed completely
01.301.11	01	383 (DE) 301	21 Southampton Row Section 02	Existing roof finishes to 21 Southampton Row to be removed back to plywood deck
01.301.12	01	383 (DE) 301	21 Southampton Row Section 02	New opening to be cut into existing lift motor room roof for new AOV installation
01.301.13	01	383 (DE) 301	21 Southampton Row Section 02	Allow for existing lobby to be removed
01.301.14	01	383 (DE) 301	21 Southampton Row Section 02	Allow for masonry wall to be removed
01.301.15	01	383 (DE) 301	21 Southampton Row Section 02	Existing tarmac surface to be removed
01.301.16	01	383 (DE) 301	21 Southampton Row Section 02	Existing screed to be removed

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SECTION 01 - DEMOLITION DRAWINGS

SHEET 310 - VER/SIC DEMOLITION SECTION 03

Ref	Section	Drawing	Location	Comments
01.310.01	01	383 (DE) 310	Vernon / Sicilian House Section 03	Allow for existing doors to retail units to service yard elevation to be removed
01.310.02	01	383 (DE) 310	Vernon / Sicilian House Section 03	Existing windows to rear elevation of Vernon / Sicilian House to be retained; strip out existing painting and get ready for redecoration
01.310.03	01	383 (DE) 310	Vernon / Sicilian House Section 03	Existing windows to Sicilian Avenue to be retained, existing paintwork to be stripped back ready for redecoretion, plus existing secondary glazing to be removed
01.310.04	01	383 (DE) 310	Vernon / Sicilian House Section 03	Retained existing shop front glazing and doors to be redocorated
01.310.05	01	383 (DE) 310	Vernon / Sicilian House Section 03	Retained existing GRP chimneys to be painted to match existing brickwork better
01.310.06	01	383 (DE) 310	Vernon / Sicilian House Section 03	Existing dormers to be retained and repaired as required
01.310.07	01	383 (DE) 310	Vernon / Sicilian House Section 03	Lift car, associated services and shaft to be removed entirely, but rooftop lift motor room to be retained.
01.310.08	01	383 (DE) 310	Vernon / Sicilian House Section 03	Existing key clamp handrail guarding to be removed and stored for reuse
01.310.09	01	383 (DE) 310	Vernon / Sicilian House Section 03	Existing rooftop plant to be removed completely
01.310.10	01	383 (DE) 310	Vernon / Sicilian House Section 03	Existing flat roof to Vernon & Sicilian House to be replaced entirely, comprising liquid applied waterproofing, insulation, plywood deck, new timber joists, sitting on top of existing retained steels beams below
01.310.11	01	383 (DE) 310	Vernon / Sicilian House Section 03	New opening to be cut into existing lift motor room roof for new AOV installation
01.310.12	01	383 (DE) 310	Vernon / Sicilian House Section 03	Existing loadbearing masonry spine walls to demolished in accordance with structural engineers specification
01.310.13	01	383 (DE) 310	Vernon / Sicilian House Section 03	Retained existing windows to rear elevation of 21 Southampton Row to be investigated, repaired and redecorated
01.310.14	01	383 (DE) 310	Vernon / Sicilian House Section 03	Existing roof finishes to 21 Southampton Row to be removed back to plywood deck
01.310.15	01	383 (DE) 310	Vernon / Sicilian House Section 03	Existing window to previously infilled stairwell to be retained in existing structural opening
01.310.16	01	383 (DE) 310	Vernon / Sicilian House Section 03	New structural opening to be formed in existing ground floor slab for new retail staircase installation

SECTION 01 - DEMOLITION DRAWINGS

SHEET 311 - VER/SIC DEMOLITION SECTION 04

Ref	Section	Drawing	Location	Comments
01.311.01	01	383 (DE) 311	Vernon / Sicilian House Section 04	Lift car and associated services to be removed entirely, shaft wall linings to be removed completely back to structure which is to be retained. (PLEASE NOTE ASBESTOS HAS BEEN IDENTIFIED IN LIFT SHAFT)
01.311.02	01	383 (DE) 311	Vernon / Sicilian House Section 04	Existing windows to Sicilian Avenue to be retained, existing paintwork to be stripped back ready for redecoretion, plus existing secondary glazing to be removed
01.311.03	01	383 (DE) 311	Vernon / Sicilian House Section 04	Retained existing GRP chimneys to be painted to match existing brickwork better
01.311.04	01	383 (DE) 311	Vernon / Sicilian House Section 04	Existing dormers to be retained and repaired as required
01.311.05	01	383 (DE) 311	Vernon / Sicilian House Section 04	Lift car, associated services and shaft to be removed entirely, and rooftop lift motor room to be demolished and rebuilt
01.311.06	01	383 (DE) 311	Vernon / Sicilian House Section 04	Existing key clamp handrail guarding to be removed and stored for reuse
01.311.07	01	383 (DE) 311	Vernon / Sicilian House Section 04	Existing rooftop plant to be removed completely
01.311.08	01	383 (DE) 311	Vernon / Sicilian House Section 04	Existing flat roof to Vernon & Sicilian House to be replaced entirely, comprising liquid applied waterproofing, insulation, plywood deck, new timber joists, sitting on top of existing retained steels beams below
01.311.09	01	383 (DE) 311	Vernon / Sicilian House Section 04	New opening to be cut into existing lift motor room roof for new AOV installation
01.311.10	01	383 (DE) 311	Vernon / Sicilian House Section 04	Existing loadbearing masonry spine walls to demolished in accordance with structural engineers specification
01.311.11	01	383 (DE) 311	Vernon / Sicilian House Section 04	Retained existing windows to rear elevation of 21 Southampton Row to be investigated, repaired and redecorated
01.311.12	01	383 (DE) 311	Vernon / Sicilian House Section 04	Existing roof finishes to 21 Southampton Row to be removed back to plywood deck
01.311.13	01	383 (DE) 311	Vernon / Sicilian House Section 04	Existing window to previously infilled stainwell to be retained in existing structural opening
01.311.14	01	383 (DE) 311	Vernon / Sicilian House Section 04	Existing doors to Vernon/Sicilian House to be retained, redecorated and fixed back in open position



SECTION 01 - DEMOLITION DRAWINGS

SHEET 312 - VER/SIC DEMOLITION SECTION 05

Ref	Section	Drawing	Location	Comments
01.312.01	01	383 (DE) 312	Vernon / Sicilian House Section 05	Existing roof finishes to light well roof to be removed
01.312.02	01	383 (DE) 312	Vernon / Sicilian House Section 05	Existing windows to lightwell elevations of Vernon / Sicilian House to be removed; allow to demolish some brickwork to create new / enlarged structural openings
01.312.03	01	383 (DE) 312	Vernon / Sicilian House Section 05	Existing windows to Sicilian Avenue to be retained, existing paintwork to be stripped back ready for redecoretion, plus existing secondary glazing to be removed
01.312.04	01	383 (DE) 312	Vernon / Sicilian House Section 05	Retained existing shop front glazing and doors to be redocorated
01.312.05	01	383 (DE) 312	Vernon / Sicilian House Section 05	Retained existing GRP chimneys to be painted to match existing brickwork better
01.312.06	01	383 (DE) 312	Vernon / Sicilian House Section 05	Existing dormers to be retained and repaired as required
01.312.07	01	383 (DE) 312	Vernon / Sicilian House Section 05	Lift car, associated services and shaft to be removed entirely, and rooftop lift motor room to be demolished and rebuilt
01.312.08	01	383 (DE) 312	Vernon / Sicilian House Section 05	Existing key clamp handrail guarding to be removed and stored for reuse
01.312.09	01	383 (DE) 312	Vernon / Sicilian House Section 05	Existing rooftop plant to be removed completely
01.312.10	01	383 (DE) 312	Vernon / Sicilian House Section 05	Existing flat roof to Vernon & Sicilian House to be replaced entirely, comprising liquid applied waterproofing, insulation, plywood deck, new timber joists, sitting on top of existing retained steels beams below
01.312.11	01	383 (DE) 312	Vernon / Sicilian House Section 05	New opening to be cut into existing lift motor room roof for new AOV installation
01.312.12	01	383 (DE) 312	Vernon / Sicilian House Section 05	Existing loadbearing masonry spine walls to demolished in accordance with structural engineers specification
01.312.13	01	383 (DE) 312	Vernon / Sicilian House Section 05	Retained existing windows to rear elevation of 21 Southampton Row to be investigated, repaired and redecorated
01.312.14	01	383 (DE) 312	Vernon / Sicilian House Section 05	Existing roof finishes to 21 Southampton Row to be removed back to plywood deck
01.312.15	01	383 (DE) 312	Vernon / Sicilian House Section 05	Existing window to previously infilled stainwell to be retained in existing structural opening
01.312.16	01	383 (DE) 312	Vernon / Sicilian House Section 05	Existing flue to be removed



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SECTION 02 - PROPOSED GENERAL ARRANGEMENT DRAWINGS

SHEET 099 - PROPOSED BASEMENT FLOOR PLAN

Ref	Section	Drawing	Location	Comments
02.099.01	02	383 (GA) 099	21 Southampton Row Basement	New male showers, lockers and vanity units. New plumbing, ventilation, lighting, partitions and finishes
02.099.02	02	383 (GA) 099	21 Southampton Row Basement	New accessible WC & Shower. New sanitaryware, plumbing, ventilation, lighting, partitions and finishes.
02.099.03	02	383 (GA) 099	21 Southampton Row Basement	New female showers, lockers and vanity units. New plumbing, ventilation, lighting, partitions and finishes
02.099.04	02	383 (GA) 099	Existing Retail Units	Existing timber stairs retained
02.099.05	02	383 (GA) 099	Vernon House Core	New accessible WC. New sanitaryware, plumbing, ventilation, lighting, partitions and finishes.
02.099.06	02	383 (GA) 099	Vernon/Sicilian House Core	Existing shaft retained and new lift car
02.099.07	02	383 (GA) 099	Vernon House Core	Existing external escape route maintained
02.099.08	02	383 (GA) 099	Service Court Yard - Vernon & Sicilian House	New GF flexible space storage area
02.099.09	02	383 (GA) 099	Service Court Yard - Vernon & Sicilian House	New escape route from basement of retail units 02 & 03
02.099.10	02	383 (GA) 099	Service Court Yard - Vernon & Sicilian House	New metal external stair
02.099.11	02	383 (GA) 099	Vernon/Sicilian House Core	Existing stair to be retained, with new finishes
02.099.12	02	383 (GA) 099	21 Southampton Row Basement	Existing substation to be retained in situ during all works
02.099.13	02	383 (GA) 099	21 Southampton Row Basement - yard side	New cycle / goods lift between Ground and Basement
02.099.14	02	383 (GA) 099	21 Southampton Row Basement - yard side	New metal stair with cycle ramp to provide access from rear service yard down to basement cycle store
02.099.15	02	383 (GA) 099	21 Southampton Row Basement	New cleaner's store with new sanitary ware, plumbing, ventilation, lighting and finishes
02.099.16	02	383 (GA) 099	21 Southampton Row Basement	New hold open fire door and smoke curtain arrangement TBC with Fire Consultants and Building Control
02.099.17	02	383 (GA) 099	21 Southampton Row Basement	New cycle store for 172 units
02.099.18	02	383 (GA) 099	21 Southampton Row Basement	AHU to serve ground and basement. Refer to MEP Spec
02.099.19	02	383 (GA) 099	21 Southampton Row Basement	New passenger lifts with new lift pit
02.099.20	02	383 (GA) 099	21 Southampton Row Basement	New central circulation stair
02.099.21	02	383 (GA) 099	21 Southampton Row Basement	New plant room with centralised plant equipment
02.099.22	02	383 (GA) 099	Existing Retail Units	Existing retail units to be retained
02.099.23	02	383 (GA) 099	Existing Retail Units	Existing retail units to be combined to form enlarged single units
02.099.24	02	383 (GA) 099	Existing Retail Units	New metal staircase linking Ground / Basement retail spaces
02.099.25	02	383 (GA) 099	Existing Retail Units	New structural posts to Structural Engineer specification

SECTION 02 - PROPOSED GENERAL ARRANGEMENT DRAWINGS

SHEET 100 - PROPOSED GROUND FLOOR PLAN

Ref	Section	Drawing	Location	Comments
02.100.01	02	(GA) 100	21 Southampton Row Groundfloor	Existing external gates to be retained and set back further into recess to allow for new dry riser installation. Gates to be held open and linked to access control system.
02.100.02	02	(GA) 100	21 Southampton Row Groundfloor	New windows and stall risers in existing openings to match original
02.100.03	02	(GA) 100	21 Southampton Row Groundfloor	Existing pavement lights removed to be retained
02.100.04	02	(GA) 100	21 Southampton Row Groundfloor	New external curved sliding doors with metal canopy and integrated air curtain
02.100.05	02	(GA) 100	21 Southampton Row Groundfloor	Existing window and stall to be retained and refurbished
02.100.06	02	(GA) 100	Vernon & Sicilian Elevation	Existing timber door pinned open & new external matwell with integrated building signage
02.100.07	02	(GA) 100	Vernon & Sicilian Elevation	Door automatically open outwards on fire alarm
02.100.08	02	(GA) 100	Vernon & Sicilian Stairs Lobby	New external glazed door with access control
02.100.09	02	(GA) 100	Vernon stairs Lobby / Entrance	Door to automatically open outwards on fire alarm
02.100.10	02	(GA) 100	Service Yard	New metal external stair
02.100.11	02	(GA) 100	Service Yard	New metal raised deck to incorporate dedicated bin store.
02.100.12	02	(GA) 100	Service Yard	Existing substation to be retained in situ during all works
02.100.13	02	(GA) 100	21 Southampton Row Groundfloor to Service Yard	New single storey extension. New external walls and roof. New canopy and glazed double doorset with access control.
02.100.14	02	(GA) 100	Existing Retail Units - Vernon & Sicialian House Stair cores	Existing stair to be retained
02.100.15	02	(GA) 100	21 Southampton Row Groundfloor	New WC core
02.100.16	02	(GA) 100	21 Southampton Row Groundfloor to service yard	New floor to ceiling aluminum framed glazing units in existing window openings
02.100.17	02	(GA) 100	21 Southampton Row Groundfloor to service yard	New cycle store. Entrance door with integrated signage and access control. To be connected to fire alarm system for escape use.
02.100.18	02	(GA) 100	21 Southampton Row Groundfloor to service yard	New glazed door in existing opening
02.100.19	02	(GA) 100	21 Southampton Row Groundfloor corridor to service yard	New external security gates linked to access control system to Service Yard. Default open on Fire alarm
02.100.20	02	(GA) 100	21 Southampton Row Groundfloor	New fire-exit door in existing enlarged opening
02.100.21	02	(GA) 100	21 Southampton Row Groundfloor	New reception and flexible space dedicated kitchen
02.100.22	02	(GA) 100	21 Southampton Row Elevation	Existing door to be retained
02.100.23	02	(GA) 100	Service Yard	New external paving to rear service yard
02.100.24	02	(GA) 100	21 Southampton Row Groundfloor	New sliding doors to segregate the flexible space from the reception area
02.100.25	02	(GA) 100	21 Southampton Row Groundfloor	New structural opening through existing wall with new double door
02.100.26	02	(GA) 100	Existing Retail Units	New infill stab where old stair removed

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SECTION 02 - PROPOSED GENERAL ARRANGEMENT DRAWINGS

SHEET 101 - PROPOSED FIRST FLOOR PLAN

Ref	Section	Drawing	Location	Comments
02.101.01	02	383 (GA) 101	Southampton Row Elevation	Existing windows to Southampton Row to be retained and refurbished, with new secondary glazing to be installed
02.101.02	02	383 (GA) 101	Sicilian Avenue Elevation	Existing windows to Sicilian Avenue to be retained and refurbished, with new secondary glazing to be installed
02.101.03	02	383 (GA) 101	Rear external fire escape	Existing non original fire escape door and window to be replaced
02.101.04	02	383 (GA) 101	Rear elevation to 21 Southampton Row	Existing window opening to existing fire escape to be replaced with new fire-rated window
02.101.05	02	383 (GA) 101	Rear elevation to 21 Southampton Row	Existing windows to rear elevation of 21 Southampton Row to be retained and repaired
02.101.06	02	383 (GA) 101	Rear elevation to 21 Southampton Row	Existing window to be retained and repaired and blocked up internally with fire rated plasterboard lining
02.101.07	02	383 (GA) 101	Rear elevation to Vernon + Sicilian House	Existing windows to rear elevation of Vernon + Sicilian House to be retained and repaired
02.101.08	02	383 (GA) 101	Rear elevation to Vernon + Sicilian House	Existing windows to rear elevation of Vernon/Sicilian House cores to be retained and repaired
02.101.09	02	383 (GA) 101	Rear elevation to 21 Southampton Row	New mechanical fresh air supply duct to be installed up to roof level to serve ground and lower ground floor accomodation
02.101.10	02	383 (GA) 101	Rear elevation to Vernon + Sicilian House	New mechanical kitchen extract duct to be installed up to roof level to serve ground and lower ground floor retail units
02.101.11	02	383 (GA) 101	Rear external fire escape	Existing external fire escape stair to be retained, refurbished and redecorated
02.101.12	02	383 (GA) 101	Vernon / Sicilian House Office	New structural steel post and beam to structural engineer specification, to be installed to replace existing removed spine wall, to be encased in fire rated plasterboard lining
02.101.13	02	383 (GA) 101	Vernon / Sicilian House Office	New structural steel column to structural engineer specification, to be installed to replace existing removed spine wall, to be coated with intumescant paint finish
02.101.14	02	383 (GA) 101	Vernon / Sicilian House Office	Existing structural steel column to be retained and coated with intumescant paint finish
02.101.15	02	383 (GA) 101	Vernon / Sicilian House Office	New wall mounted fan coil unit to be installed below existing windows to Vernon + Sicilian House
02.101.16	02	383 (GA) 101	21 Southampton Row Office	Existing feature round steel columns to be retained and protected with fire rated intumescant coatings
02.101.17	02	383 (GA) 101	Rear elevation to 21 Southampton Row	New flat roof constructed over new ground floor service yard entrance lobby, with single ply membrane finish and PPC aluminium coping
02.101.18	02	383 (GA) 101	Rear external fire escape	New fire rated partition to be constructed to enclose existing fire escape stair from ground to first floors
02.101.19	02	383 (GA) 101	21 Southampton Row Office	Existing timber steps to first floor mezzanine to be retained, refurbished and redecorated
02.101.20	02	383 (GA) 101	21 Southampton Row Office	New wall mounted fan coil unit to be installed to 21 Southampton Row at first floor level only
02.101.21	02	383 (GA) 101	21 Southampton Row Elevation	Existing first floor windows to Southampton Row to be replaced with double glazed window to match existing style with new stall riser
02.101.22	02	383 (GA) 101	Vernon House Core	New WC lobby door in enlarged structural opening
02.101.23	02	383 (GA) 101	Vernon House Core	New lobby door in existing structural opening

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SECTION 02 - PROPOSED GENERAL ARRANGEMENT DRAWINGS

SHEET 102 - PROPOSED SECOND FLOOR PLAN

Ref	Section	Drawing	Location	Comments
02.102.01	02	383 (GA) 102	Southampton Row Elevation	Existing windows to Southampton Row to be retained and refurbished, with new secondary glazing to be installed
02.102.02	02	383 (GA) 102	Sicilian Avenue Elevation	Existing windows to Sicilian Avenue to be retained and refurbished, with new secondary glazing to be installed
02.102.03	02	383 (GA) 102	Rear external fire escape	Existing non original fire escape door and window to be replaced
02.102.04	02	383 (GA) 102	Rear elevation to 21 Southampton Row	Existing window opening to existing fire escape to be replaced with new fire-rated window
02.102.05	02	383 (GA) 102	Rear elevation to 21 Southampton Row	Existing windows to rear elevation of 21 Southampton Row to be retained and repaired
02.102.06	02	383 (GA) 102	Rear elevation to 21 Southampton Row	Existing window to be retained and repaired and blocked up internally with fire rated plasterboard lining
02.102.07	02	383 (GA) 102	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House to be retained and repaired
02.102.08	02	383 (GA) 102	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House cores to be retained and repaired
02.102.09	02	383 (GA) 102	Rear elevation to 21 Southampton Row	New mechanical fresh air supply duct to be installed up to roof level to serve ground and lower ground floor accomodation
02.102.10	02	383 (GA) 102	Rear elevation to Vernon / Sicilian House	New mechanical kitchen extract duct to be installed up to roof level to serve ground and lower ground floor retail units
02.102.11	02	383 (GA) 102	Rear external fire escape	Existing external fire escape stair to be retained, refurbished and redecorated
02.102.12	02	383 (GA) 102	Vernon / Sicilian House Office	New structural steel post and beam to structural engineer specification, to be installed to replace existing removed spine wall, to be encased in fire rated plasterboard lining
02.102.13	02	383 (GA) 102	Vernon / Sicilian House Office	New structural steel column to structural engineer specification, to be installed to replace existing removed spine wall, to be coated with intumescant paint finish
02.102.14	02	383 (GA) 102	Vernon / Sicilian House Office	Existing structural steel column to be retained and coated with intumescant paint finish
02.102.15	02	383 (GA) 102	Vernon / Sicilian House Office	New wall mounted fan coil unit to be installed below existing windows to Vernon + Sicilian House
02.102.16	02	383 (GA) 102	21 Southampton Row Office	Existing feature round steel columns to be retained and protected with fire rated intumescant coatings
02.102.17	02	383 (GA) 102	Vernon House Core	New infill structural slab to original lightwell to structural engineer specification
02.102.18	02	383 (GA) 102	Vernon House Core	New WC lobby door in enlarged structural opening
02.102.19	02	383 (GA) 102	Vernon House Core	New lobby door in existing structural opening

SECTION 02 - PROPOSED GENERAL ARRANGEMENT DRAWINGS

SHEET 103 - PROPOSED THIRD FLOOR PLAN

Ref	Section	Drawing	Location	Comments
02.103.01	02	383 (GA) 103	Southampton Row Elevation	Existing windows to Southampton Row to be retained and refurbished, with new secondary glazing to be installed
02.103.02	02	383 (GA) 103	Sicilian Avenue Elevation	Existing windows to Sicilian Avenue to be retained and refurbished, with new secondary glazing to be installed
02.103.03	02	383 (GA) 103	Rear external fire escape	Existing non original fire escape door and window to be replaced
02.103.04	02	383 (GA) 103	Rear elevation to 21 Southampton Row	Existing window opening to existing fire escape to be replaced with new fire-rated window
02.103.05	02	383 (GA) 103	Rear elevation to 21 Southampton Row	Existing windows to rear elevation of 21 Southampton Row to be retained and repaired
02.103.06	02	383 (GA) 103	Rear elevation to 21 Southampton Row	Existing window to be retained and repaired and blocked up internally with fire rated plasterboard lining
02.103.07	02	383 (GA) 103	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House to be retained and repaired
02.103.08	02	383 (GA) 103	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon/Sicilian House cores to be retained and repaired
02.103.09	02	383 (GA) 103	Rear elevation to 21 Southampton Row	New mechanical fresh air supply duct to be installed up to roof level to serve ground and lower ground floor accomodation
02.103.10	02	383 (GA) 103	Rear elevation to Vernon / Sicilian House	New mechanical kitchen extract duct to be installed up to roof level to serve ground and lower ground floor retail units
02.103.11	02	383 (GA) 103	Rear external fire escape	Existing external fire escape stair to be retained, refurbished and redecorated
02.103.12	02	383 (GA) 103	Vernon / Sicilian House Office	New structural steel post and beam to structural engineer specification, to be installed to replace existing removed spine wall, to be encased in fire rated plasterboard lining
02.103.13	02	383 (GA) 103	Vernon / Sicilian House Office	New structural steel column to structural engineer specification, to be installed to replace existing removed spine wall, to be coated with intumescant paint finish
02.103.14	02	383 (GA) 103	21 Southamptom and Vernon / Sicilian House Offices	Existing structural steel column to be retained and coated with intumescant paint finish
02.103.15	02	383 (GA) 103	Vernon / Sicilian House Office	New wall mounted fan coil unit to be installed below existing windows to Vernon + Sicilian House
02.103.16	02	383 (GA) 103	21 Southampton Row Office	Existing feature round steel columns to be retained and protected with fire rated intumescant coatings
02.103.17	02	383 (GA) 103	Vernon House Core	New infill structural slab to original lightwell to structural engineer specification
02.103.18	02	383 (GA) 103	Vernon House Core	New WC lobby door in enlarged structural opening
02.103.19	02	383 (GA) 103	Vernon House Core	New lobby door in existing structural opening



SECTION 02 - PROPOSED GENERAL ARRANGEMENT DRAWINGS

SHEET 104 - PROPOSED FOURTH FLOOR PLAN

Ref	Section	Drawing	Location	Comments
02.104.01	02	383 (GA) 104	Southampton Row Elevation	Existing windows to Southampton Row to be retained and refurbished, with new secondary glazing to be installed
02.104.02	02	383 (GA) 104	Sicilian Avenue Elevation	Existing windows to Sicilian Avenue to be retained and refurbished, with new secondary glazing to be installed
02.104.03	02	383 (GA) 104	Rear external fire escape	Existing non original fire escape door and window to be replaced
02.104.04	02	383 (GA) 104	Rear elevation to 21 Southampton Row	Existing window opening to existing fire escape to be replaced with new fire-rated window
02.104.05	02	383 (GA) 104	Rear elevation to 21 Southampton Row	Existing windows to rear elevation of 21 Southampton Row to be retained and repaired
02.104.06	02	383 (GA) 104	Rear elevation to 21 Southampton Row	Existing window to be retained and repaired and blocked up internally with fire rated plasterboard lining
02.104.07	02	383 (GA) 104	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House to be retained and repaired
02.104.08	02	383 (GA) 104	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House cores to be retained and repaired
02.104.09	02	383 (GA) 104	Rear elevation to 21 Southampton Row	New mechanical fresh air supply duct to be installed up to roof level to serve ground and lower ground floor accomodation
02.104.10	02	383 (GA) 104	Rear elevation to Vernon / Sicilian House	New mechanical kitchen extract duct to be installed up to roof level to serve ground and lower ground floor retail units
02.104.11	02	383 (GA) 104	Rear external fire escape	Existing external fire escape stair to be retained, refurbished and redecorated
02.104.12	02	383 (GA) 104	Vernon / Sicilian House Office	New structural steel post and beam to structural engineer specification, to be installed to replace existing removed spine wall, to be encased in fire rated plasterboard lining
02.104.13	02	383 (GA) 104	Vernon / Sicilian House Office	New structural steel column to structural engineer specification, to be installed to replace existing removed spine wall, to be coated with intumescant paint finish
02.104.14	02	383 (GA) 104	Vernon / Sicilian House Office	Existing structural steel column to be retained and coated with intumescant paint finish
02.104.15	02	383 (GA) 104	Vernon / Sicilian House Office	New wall mounted fan coil unit to be installed below existing windows to Vernon / Sicilian House
02.104.16	02	383 (GA) 104	21 Southampton Row Office	Existing feature round steel columns to be retained and protected with fire rated intumescant coatings
02.104.17	02	383 (GA) 104	Vernon House Core	New infill structural slab to original lightwell to structural engineer specification
02.104.18	02	383 (GA) 104	Vernon House Core	New WC lobby door in enlarged structural opening
02.104.19	02	383 (GA) 104	Vernon House Core	New lobby door in existing structural opening



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SECTION 02 - PROPOSED GENERAL ARRANGEMENT DRAWINGS

SHEET 105 - PROPOSED FIFTH FLOOR PLAN

Ref	Section	Drawing	Location	Comments
02.105.01	02	383 (GA) 105	Southampton Row Elevation	Existing windows to Southampton Row to be retained and refurbished, with new secondary glazing to be installed
02.105.02	02	383 (GA) 105	Sicilian Avenue Elevation	Existing windows to Sicilian Avenue to be retained and refurbished, with new secondary glazing to be installed
02.105.03	02	383 (GA) 105	Rear external fire escape	Existing non original fire escape door and window to be replaced
02.105.04	02	383 (GA) 105	Rear elevation to 21 Southampton Row	Existing window opening to existing fire escape to be replaced with new fire-rated window
02.105.05	02	383 (GA) 105	Rear elevation to 21 Southampton Row	Existing windows to rear elevation of 21 Southampton Row to be retained and repaired
02.105.06	02	383 (GA) 105	Rear elevation to 21 Southampton Row	Existing window to be retained and repaired and blocked up internally with fire rated plasterboard lining
02.105.07	02	383 (GA) 105	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House to be retained and repaired
02.105.08	02	383 (GA) 105	Rear elevation to Vernon / Sicilian House	Existing windows to rear elevation of Vernon / Sicilian House cores to be retained and repaired
02.105.09	02	383 (GA) 105	Rear elevation to 21 Southampton Row	New mechanical fresh air supply duct to be installed up to roof level to serve ground and lower ground floor accomodation
02.105.10	02	383 (GA) 105	Rear elevation to Vernon / Sicilian House	New mechanical kitchen extract duct to be installed up to roof level to serve ground and lower ground floor retail units
02.105.11	02	383 (GA) 105	Rear external fire escape	Existing external fire escape stair to be retained, refurbished and redecorated
02.105.12	02	383 (GA) 105	Vernon House Office	New wall lining to existing party wall
02.105.13	02	383 (GA) 105	Vernon / Sicilian House Office	New structural steel column to structural engineer specification, to be installed to replace existing removed spine wall, to be coated with intumescant paint finish
02.105.14	02	383 (GA) 105	Vernon / Sicilian House Office	Existing structural steel column to be retained and coated with intumescant paint finish
02.105.15	02	383 (GA) 105	Vernon House Office	5th floor mansard extended towards Bloomsbury Square to rationalise the existing roofline, new mansard roof finishes to match existing slate finish
02.105.16	02	383 (GA) 105	Vernon House Core	New infill structural slab to original lightwell to structural engineer specification
02.105.17	02	383 (GA) 105	Vernon House Office	New double glazed timber casement doors in new dormer formed to match existing
02.105.18	02	383 (GA) 105	Vernon House Core	New maintenance access stair to roof level in extended lift overun enclosure
02.105.19	02	383 (GA) 105	Sicilian / Vernon House Cores	Existing cat ladder access to roof retained
02.105.20	02	383 (GA) 105	Vernon House Core	New WC lobby door in enlarged structural opening
02.105.21	02	383 (GA) 105	Vernon House Core	New lobby door in existing structural opening
02.105.22	02	383 (GA) 105	5th floor roofs	Existing roofing membrane to be removed and replaced with a new liquid applied waterproofing membrane
02.106.23	02	383 (GA) 105	21 Southamption Row Office	New plasterboard wall linings to be installed to existing mansard building envelope to 5th floor
02.105.24	02	383 (GA) 105	Vernon / Sicilian House Office	New insulation to be installed between timber rafters with new plasterboard wall linings to be installed to existing mansard building envelope to 5th floor

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SECTION 02 - PROPOSED GENERAL ARRANGEMENT DRAWINGS

SHEET 106 - PROPOSED SIXTH FLOOR PLAN

Ref	Section	Drawing	Location	Comments
02.106.01	02	383 (GA) 106	Southampton Row Elevation	Existing windows to Southampton Row to be retained and refurbished, with new secondary glazing to be installed
02.106.02	02	383 (GA) 106	Sicilian Avenue Elevation	Existing dormer roofs to be repaired and refurbished as required
02.106.03	02	383 (GA) 106	Rear external fire escape	Existing non original fire escape door and window to be replaced
02.106.04	02	383 (GA) 106	Rear elevation to 21 Southampton Row	Existing window opening to existing fire escape to be replaced with new fire-rated window
02.106.05	02	383 (GA) 106	Rear elevation to 21 Southampton Row	Existing windows to rear elevation of 21 Southampton Row to be retained and repaired
02.106.06	02	383 (GA) 106	Rear elevation to 21 Southampton Row	New mechanical fresh air supply duct to be installed up to roof level to serve ground and lower ground floor accomodation
02.106.07	02	383 (GA) 106	Rear elevation to Vernon + Sicilian House	New mechanical kitchen extract duct to be installed up to roof level to serve ground and lower ground floor retail units
02.106.08	02	383 (GA) 106	Rear external fire escape	Existing external fire escape stair to be retained, refurbished and redecorated,
02.106.09	02	383 (GA) 106	21 Southamption Row Office	Existing structural steel column to be retained and coated with intumescant paint finish
02.106.10	02	383 (GA) 106	Bloomsbury Square Elevation	5th floor mansard extended towards Bloomsbury Square to rationalise the existing roofline, new mansard roof finishes to match existing slate finish
02.106.11	02	383 (GA) 106	Vernon House 5th Floor	New double glazed timber casement doors in new dormer formed to match existing
02.106.12	02	383 (GA) 106	Sicilian / Vernon House roof terrace	New mechanical rooftop plant to match engineer specification
02.106.13	02	383 (GA) 106	Sicilian / Vernon House roof terrace	New key clamp handrail to match existing
02.106.14	02	383 (GA) 106	Vernon + Sicilian House 6th floor roof terrace	New external plant deck installed at 6th floor level comprising metal grate flooring on raised steel frame structure to structural engineer specification
02.106.15	02	383 (GA) 106	Vernon House 6th floor roof terrace	Existing lightwell to be infilled with new flat roof to match existing levels
02.106.16	02	383 (GA) 106	Vernon / Sicilian House 6th floor roof terrace	Existing flat roof to Vernon / Sicilian House to be replaced entirely, comprising waterproofing, insulation, Plywood deck, new timber joists, sitting on top of existing retained steel beams below
02.106.17	02	383 (GA) 106	21 Southamption Row Office	New plasterboard wall linings to be installed to existing mansard building envelope to 6th floor
02.106.18	02	383 (GA) 106	Vernon House Office	New section of slate roof to replace removed non original velux rooflight
02.106.19	02	383 (GA) 106	Sicilian / Vernon House Cores	Existing lift / motor room to Sicilian retained
02.106.20	02	383 (GA) 106	Vernon House Core	New maintenance access stair up to roof level in extended lift overun enclosure
02.106.21	02	383 (GA) 106	Sicilian House Core	Existing cat ladder access to roof retained
02.106.22	02	383 (GA) 106	Vernon House Core	Lift motor room to Vernon core to be rebuilt

SECTION 02 - PROPOSED GENERAL ARRANGEMENT DRAWINGS

SHEET 107 - PROPOSED SEVENTH FLOOR PLAN

Ref	Section	Drawing	Location	Comments
02.107.01	02	383 (GA) 107	Southampton Row Elevation	Existing dormer roofs to be repaired and refurbished as required
02.107.02	02	383 (GA) 107	Rear elevation to 21 Southampton Row	Existing dormer roofs to be repaired and refurbished as required
02.107.03	02	383 (GA) 107	Rear elevation to 21 Southampton Row	New mechanical fresh air supply duct to be installed up to roof level to serve ground and lower ground floor accomodation
02.107.04	02	383 (GA) 107	Rear elevation to Vernon / Sicilian House	New mechanical kitchen extract duct to be installed up to roof level to serve ground and lower ground floor retail units
02.107.05	02	383 (GA) 107	Rear external fire escape	Existing external fire escape stair to be retained, refurbished and redecorated
02.107.06	02	383 (GA) 107	21 Southampton Row 7th floor roof terrace	New external plant installed at 7th floor level comprising metal grate flooring on raised steel frame structure to structural engineer specification
02.107.07	02	383 (GA) 107	21 Southampton Row 7th floor roof terrace	Existing lift motor room to 21 Southampton Row to be retained
02.107.08	02	383 (GA) 107	21 Southampton Row 7th floor roof terrace	Existing flat roof to 21 Southampton Row to be refurbished with new insulation and waterproofing, applied to new plywood deck sitting on top of existing retained timber joists / steel beams below
02.107.09	02	383 (GA) 107	21 Southampton Row 7th floor roof terrace	New key clamp handrail to perimeter of new plant deck
02.107.10	02	383 (GA) 107	Vernon / Sicilian House Core	New insulated flat roof to Vernon / Sicilian House lift motor rooms
02.107.11	02	383 (GA) 107	Vernon / Sicilian House Core	New external mechanical ductwork to pass through lift motor room
02.107.12	02	383 (GA) 107	Vernon / Sicilian House Core	New maintenance stair to roof level in existing lift overun enclosure
02.107.13	02	383 (GA) 107	21 Southampton Core	New brick roof-top riser cowl to be constructed at head of new riser
02.107.14	03	384 (GA) 107	21 Southampton Core	Photovoltaic panels according M&E specification



SECTION 02 - PROPOSED GENERAL ARRANGEMENT DRAWINGS

SHEET 108 - PROPOSED ROOF PLAN

Ref	Section	Drawing	Location	Comments
02.108.01	02	383 (GA) 108	21 Southampton Row Core	New insulated flat roof to top of existing lift motor room
02.108.02	03	384 (GA) 108	21 Southampton Row Core	New automatic opening rooflight to head of stair

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SECTION 02 - PROPOSED DRAWINGS

SHEET 210- 21SR PROPOSED EAST CONTEXT ELEVATION

Ref	Section	Drawing	Location	Comments
02.210.01	02	383 (GA) 210	Southampton Row Front Elevation	New shopfront glazing to match existing with new stall risers introduced at ground floor
02.210.02	02	383 (GA) 210	Southampton Row Front Elevation	New shopfront glazing with stall riser to replace existing door within curved shopfront glazing
02.210.03	02	383 (GA) 210	Southampton Row Front Elevation	New painted finish to be applied to existing curved shopfront glazing
02.210.04	02	383 (GA) 210	Southampton Row Front Elevation	New shopfront glazing to match existing with new stall risers introduced at first floor
02.210.05	02	383 (GA) 210	Southampton Row Front Elevation	New painted finish to be applied to existing curved shopfront glazing to first floor
02.210.06	02	383 (GA) 210	Southampton Row Front Elevation	Flat roof covering to 21 Southampton Row to be replaced with new waterproofing, and new insulation on top of existing plywood deck sitting on top of existing retained timber joists / steel beams below
02.210.07	02	383 (GA) 210	Southampton Row Front Elevation	New plant roof deck at 7th floor level comprising metal grating on raised steel frame structure to structural engineer specification
02.210.08	02	383 (GA) 210	Southampton Row Front Elevation	Key clamp handrall guarding, reuse of existing or match existing
02.210.09	02	383 (GA) 210	Southampton Row Front Elevation	New exposed services/equipment according M&E specification
02.210.10	02	383 (GA) 210	Southampton Row Front Elevation	Original finial detail to be reinstated to 21 Southampton Row turret
02.210.11	02	383 (GA) 210	Southampton Row Front Elevation	Existing flat roof to Vernon & Sicilian House to be replaced entirely, comprising liquid applied waterproofing, insulation, plywood deck, new timber joists, sitting on top of existing retained steels beams below
02.210.12	02	383 (GA) 210	Southampton Row Front Elevation	New plant roof deck at 6th floor level between stair cores comprising metal grating on raised steel frame structure to structural engineer specification
02.210.13	02	383 (GA) 210	Southampton Row Front Elevation	Retained existing windows to Southampton Row to be investigated, repaired and redecorated with new secondary glazing to be installed
02.210.14	02	383 (GA) 210	Southampton Row Front Elevation	Existing dormers and retained windows to be investigated, repaired and redecorated
02.210.15	02	383 (GA) 210	Southampton Row Front Elevation	New set back curved sliding doors to 21 Southampton Row main entrance, with PPC aluminium finish
02.210.16	02	383 (GA) 210	Southampton Row Front Elevation	New projecting canopy to 21 Southampton Row main entrance

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SECTION 02 - PROPOSED DRAWINGS

SHEET 211- 21SR PROPOSED SOUTH CONTEXT ELEVATION

Ref	Section	Drawing	Location	Comments
02.211.01	02	383 (GA) 211	Southampton Row Service Yard Elevation	New windows of 21 Southampton Row to service yard elevation, structural openings to be enlarged down to new slab for Cycle entrance
02.211.02	02	383 (GA) 211	Southampton Row Service Yard Elevation	New windows of 21 Southampton Row to service yard elevation, structural openings to be enlarged down to slab level
02.211.03	02	383 (GA) 211	Southampton Row Service Yard Elevation	New windows and door of 21 Southampton Row to service yard elevation, structural openings to be enlarged down to slab level
02.211.04	02	383 (GA) 211	Southampton Row Service Yard Elevation	New windows and door of 21 Southampton Row's fire escape stairs to service corridor elevation, structural openings to be enlarged down to slab level
02.211.05	02	383 (GA) 211	Southampton Row Service Yard Elevation	New exposed services/equipment according M&E specification
02.211.06	02	383 (GA) 211	Southampton Row Service Yard Elevation	New fire rated door and windows to match existing
02.211.07	02	383 (GA) 211	Southampton Row Service Yard Elevation	Retained existing windows to Southampton Row to be investigated, repaired and redecorated with new secondary glazing to be installed
02.211.08	02	383 (GA) 211	Southampton Row Service Yard Elevation	New fire escape door and window
02.211.09	02	383 (GA) 211	Southampton Row Service Yard Elevation	Retained existing windows to rear elevation of 21 Southampton Row to be investigated, repaired and redecorated
02.211.10	02	383 (GA) 211	Southampton Row Service Yard Elevation	Retained existing windows to rear elevation of Vernon + Sicilian House to be investigated, repaired and redecorated
02.211.11	02	383 (GA) 211	Southampton Row Service Yard Elevation	Existing dormer roofs and windows to be repaired and refurbished as required
02.211.12	02	383 (GA) 211	Southampton Row Service Yard Elevation	New lift / stair core extension to Vernon House Core
02.211.13	02	383 (GA) 211	Southampton Row Service Yard Elevation	Key clamp handrail guarding, reuse of existing or match existing
02.211.14	02	383 (GA) 211	Southampton Row Service Yard Elevation	New plant roof deck at 7th floor level comprising composite timber decking on raised steel frame structure to structural engineer specification
02.211.15	02	383 (GA) 211	Southampton Row Service Yard Elevation	Flat roof covering to 21 Southampton Row to be replaced with new waterproofing, and new insulation on top of existing plywood deck sitting on top of existing retained timber joists / steel beams below
02.211.16	02	383 (GA) 211	Southampton Row Service Yard Elevation	Photovoltaic panels according M&E specification

SECTION 02 - PROPOSED DRAWINGS

SHEET 260- VERNON + SICILIAN PROPOSED NE CONTEXT ELEVATION

Ref	Section	Drawing	Location	Comments
02.260.01	02	383 (GA) 260	Sicilian Avenue Elevation	New painted finish to be applied to existing curved shopfront glazing
02.260.02	02	383 (GA) 260	Sicilian Avenue Elevation	New painted finish to be applied to existing curved shopfront glazing to first floor
02.260.03	02	383 (GA) 260	Sicilian Avenue Elevation	Flat roof covering to 21 Southampton Row to be replaced with new waterproofing, and new insulation on top of existing plywood deck sitting on top of existing retained timber joists / steel beams below
02.260.04	02	383 (GA) 260	Sicilian Avenue Elevation	Original finial detail to be reinstated to 21 Southampton Row turret
02.260.05	02	383 (GA) 260	Sicilian Avenue Elevation	New exposed services/equipment according M&E specification
02.260.06	02	383 (GA) 260	Sicilian Avenue Elevation	Key clamp handrail guarding, reuse of existing or match existing
02.260.07	02	383 (GA) 260	Sicilian Avenue Elevation	New plant roof deck at 7th floor level comprising metal grating on raised steel frame structure to structural engineer specification
02.260.08	02	383 (GA) 260	Sicilian Avenue Elevation	Existing flat roof to Vernon & Sicilian House to be replaced entirely, comprising liquid applied waterproofing, insulation, plywood deck, new timber joists, sitting on top of existing retained steels beams below
02.260.09	02	383 (GA) 260	Sicilian Avenue Elevation	New plant roof deck at 6th floor level between stair cores comprising metal grating on raised steel frame structure to structural engineer specification
02.260.10	02	383 (GA) 260	Sicilian Avenue Elevation	Retained existing GRP chimneys to be painted to match existing brickwork better
02.260.11	02	383 (GA) 260	Sicilian Avenue Elevation	New lift / stair core extension to Vernon House Core
02.260.12	02	383 (GA) 260	Sicilian Avenue Elevation	5th floor mansard extended towards Bloomsbury Square to rationalise the existing roofline, new mansard roof finishes to match existing slate finish
02.260.13	02	383 (GA) 260	Sicilian Avenue Elevation	New full height double glazed timber double doors in new dormer formed to match existing with cill dropped to provide level threshold
02.260.14	02	383 (GA) 260	Sicilian Avenue Elevation	New slate roof finish to be installed where non original rooflight is removed
02.260.15	02	383 (GA) 260	Sicilian Avenue Elevation	Existing dormers and retained windows to be investigated, repaired and redecorated
02.260.16	02	383 (GA) 260	Sicilian Avenue Elevation	Retained existing windows to Vernon and Sicilian House to be investigated, repaired and redecorated with new secondary glazing to be installed
02.260.17	02	383 (GA) 260	Sicilian Avenue Elevation	Retained existing shop front glazing and doors to be redocorated
02.260.18	02	383 (GA) 260	Sicilian Avenue Elevation	Retained existing doors to Vernon/Sicilian House to be redecorated and fixed back in open position
02.260.19	02	383 (GA) 260	Sicilian Avenue Elevation	New illuminated feature metal cladding to Vernon / Sicilian entrance columns
02.260.20	02	383 (GA) 260	Sicilian Avenue Elevation	New illuminated feature metal building signage to existing Vernon / Sicilian entrance canopies
02.260.21	02	383 (GA) 260	Sicilian Avenue Elevation	Photovoltaic panels according M&E specification
02.260.22	02	383 (GA) 260	Sicilian Avenue Elevation	New brick riser cover



SECTION 02 - PROPOSED DRAWINGS

SHEET 261- VERNON + SICILIAN PROPOSED NW CONTEXT ELEVATION

Ref	Section	Drawing	Location	Comments
02.261.01	02	383 (GA) 261	Bloomsbury Way Elevation	Original finial detail to be reinstated to 21 Southampton Row turret
02.261.02	02	383 (GA) 261	Bloomsbury Way Elevation	Flat roof covering to 21 Southampton Row to be replaced with new waterproofing, and new insulation on top of existing plywood deck sitting on top of existing retained timber joists / steel beams below
02.261.03	02	383 (GA) 261	Bloomsbury Way Elevation	Key clamp handrail guarding, reuse of existing or match existing
02.261.04	02	383 (GA) 261	Bloomsbury Way Elevation	Existing flat roof to Vernon & Sicilian House to be replaced entirely, comprising waterproofing, insulation, plywood deck, new timber joists, sitting on top of existing retained steels beams below
02.261.05	02	383 (GA) 261	Bloomsbury Way Elevation	New plant roof deck at 6th floor level between stair cores comprising metal grating on raised steel frame structure to structural engineer specification
02.261.06	02	383 (GA) 261	Bloomsbury Way Elevation	New plant roof deck at 7th floor level comprising metal grating on raised steel frame structure to structural engineer specification
02.261.07	02	383 (GA) 261	Bloomsbury Way Elevation	New lift / stair core extension to Vernon House Core
02.261.08	02	383 (GA) 261	Bloomsbury Way Elevation	New exposed services/equipment according M&E specification
02.261.09	02	383 (GA) 261	Bloomsbury Way Elevation	5th floor mansard extended towards Bloomsbury Square to rationalise the existing roofline, new mansard roof finishes to match existing slate finish
02.261.10	02	383 (GA) 261	Bloomsbury Way Elevation	New full height double glazed timber double doors in new dormer formed to match existing with cill dropped to provide level threshold
02.261.11	02	383 (GA) 261	Bloomsbury Way Elevation	Retained existing windows to Vernon and Sicillan House to be investigated, repaired and redecorated with new secondary glazing to be installed
02.261.12	02	383 (GA) 261	Bloomsbury Way Elevation	Retained existing shop front glazing and door to be redocorated
02.261.13	02	383 (GA) 261	Bloomsbury Way Elevation	Retained existing shop front glazing to be redocorated
02.261.14	02	383 (GA) 261	Bloomsbury Way Elevation	Photovoltaic panels according M&E specification



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SECTION 02 - PROPOSED DRAWINGS

SHEET 262- VERNON + SICILIAN PROPOSED SW CONTEXT ELEVATION

Ref	Section	Drawing	Location	Comments
02.262.01	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	New doors and windows to service yard of Vernon & Sicilian House LG retail units to match existing
02.262.02	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	Existing windows to rear elevation of 21 Southampton Row to be replaced with new double glazed aluminum frame windows to match proposed new full height doors and windows
02.262.03	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	New Aluminum Door and window of 21 Southampton Row full height to new slab for Cycle entrance that matches with the rest of proposed new windows and doors to service yard elevation
02.262.04	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	New windows of 21 Southampton Row to service yard elevation, structural openings to be enlarged down to slab level, aluminum frame to match the rest of the new proposed windows
02.262.05	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	New windows and door of 21 Southampton Row to service yard elevation, structural openings to be enlarged down to slab level, aluminum frame to match the rest of the new proposed windows
02.262.06	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	Retained existing windows to rear elevation of 21 Southampton Row to be investigated, repaired and redecorated
02.262.07	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	Retained existing windows to rear elevation of Vernon + Sicilian House to be investigated, repaired and redecorated
02.262.08	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	Existing dormer roofs and windows to be repaired and refurbished as required
02.262.09	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	New lift / stair core extension to Vernon House Core
02.262.10	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	New mechanical kitchen extract duct to be installed up to roof level to serve ground and lower ground floor retail units
02.262.11	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	New exposed services/equipment according M&E specification
02.262.12	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	Key clamp handrail guarding, reuse of existing or match existing
02.262.13	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	New plant roof deck at 6th floor level between stair cores comprising metal grating on raised steel frame structure to structural engineer specification
02.262.14	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	New plant roof deck at 7th floor level comprising composite timber decking on raised steel frame structure to structural engineer specification
02.262.15	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	Flat roof covering to 21 Southampton Row to be replaced with new waterproofing, and new insulation on top of existing plywood deck sitting on top of existing retained timber joists / steel beams below
02.262.16	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	New single storey extension. New external walls and roof. New canopy and glazed double doorset with access control
02.262.17	02	383 (GA) 262	Vernon + Sicilian Service Yard Elevation	Photovoltaic panels according M&E specification

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SECTION 02 - PROPOSED DRAWINGS

SHEET 300 - 21SR PROPOSED SECTION 01

Ref	Section	Drawing	Location	Comments
02.300.01	02	383 (GA) 300	21 Southampton Row Section 01	New windows and door of 21 Southampton Row's fire escape stairs to service corridor elevation, structural openings to be enlarged down to slab level
02.300.02	02	383 (GA) 300	21 Southampton Row Section 01	New fire rated door and windows to match existing
02.300.03	02	383 (GA) 300	21 Southampton Row Section 01	Retained existing windows to Southampton Row to be investigated, repaired and redecorated with new secondary glazing to be installed
02.300.04	02	383 (GA) 300	21 Southampton Row Section 01	New shopfront glazing to match existing with new stall risers introduced at first floor
02.300.05	02	383 (GA) 300	21 Southampton Row Section 01	New shopfront glazing to match existing with new stall risers introduced at ground floor
02.300.06	02	383 (GA) 300	21 Southampton Row Section 01	New fire escape door and window
02.300.07	02	383 (GA) 300	21 Southampton Row Section 01	Existing dormer roofs and windows to be repaired and refurbished as required
02.300.08	02	383 (GA) 300	21 Southampton Row Section 01	New metal central circulation stair to be installed in enlarged core void
02.300.09	02	383 (GA) 300	21 Southampton Row Section 01	Key clamp handrail guarding, reuse of existing or match existing
02.300.10	02	383 (GA) 300	21 Southampton Row Section 01	New plant roof deck at 7th floor level comprising composite timber decking on raised steel frame structure to structural engineer specification
02.300.11	02	383 (GA) 300	21 Southampton Row Section 01	Flat roof covering to 21 Southampton Row to be replaced with new waterproofing, and new insulation on top of existing plywood deck sitting on top of existing retained timber joists / steel beams below
02.300.12	02	383 (GA) 300	21 Southampton Row Section 01	Existing windows to 21 Southampton Row lightwell to be retained, existing paintwork to be stripped back ready for redecoretion, with new secondary glazing to be installed
02.300.13	02	383 (GA) 300	21 Southampton Row Section 01	Existing windows to Sicilian House lightwell to be removed and blocked up
02.300.14	02	383 (GA) 300	21 Southampton Row Section 01	New AOV to be installed to the head of the extended staircase to improve the existing fire strategy
02.300.15	02	383 (GA) 300	21 Southampton Row Section 01	New mechanical fresh air ductwork to drop down into the lightwell to serve Sicilian House through new structural openings
02.300.16	02	383 (GA) 300	21 Southampton Row Section 01	New fire rated partition to form new stair lobby
02.300.17	02	383 (GA) 300	21 Southampton Row Section 01	New structural slab to stair core to Structural Engineer specification
02.300.18	02	383 (GA) 300	21 Southampton Row Section 01	New internal plant room
02.300.19	02	383 (GA) 300	21 Southampton Row Section 01	New external plant installed at 7th floor level comprising metal grate flooring on raised steel frame structure to structural engineer specification
02.300.20	02	383 (GA) 300	21 Southampton Row Section 01	New brick roof-top riser cowl to be constructed at head of new riser
02.300.21	02	383 (GA) 300	21 Southampton Row Section 01	Existing feature round steel columns to be retained and protected with fire rated intumescant coatings

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SECTION 02 - PROPOSED DRAWINGS

SHEET 301 - 21SR PROPOSED SECTION 02

Ref	Section	Drawing	Location	Comments
02.301.01	02	383 (GA) 301	21 Southampton Row Section 02	New floor to ceiling aluminum framed glazing units in existing window openings
02.301.02	02	383 (GA) 301	21 Southampton Row Section 02	Existing windows to rear elevation of 21 Southampton Row to be retained; strip out existing painting and get ready for redecoration
02.301.03	02	383 (GA) 301	21 Southampton Row Section 02	Existing windows to Southampton Row to be retained and refurbished, with new secondary glazing to be installed
02.301.04	02	383 (GA) 301	21 Southampton Row Section 02	Existing first floor windows to Southampton Row to be replaced with double glazed window to match existing style with new stall riser
02.301.05	02	383 (GA) 301	21 Southampton Row Section 02	New external curved sliding doors with metal canopy and integrated air curtain
02.301.06	02	383 (GA) 301	21 Southampton Row Section 02	New double doors to be installed to existing lift motor room
02.301.07	02	383 (GA) 301	21 Southampton Row Section 02	Existing dormer roofs and windows to be repaired and refurbished as required
02.301.08	02	383 (GA) 301	21 Southampton Row Section 02	New fire rated glazed lift lobby double doors + screens to be installed in enlarged structural opening
02.301.09	02	383 (GA) 301	21 Southampton Row Section 02	Key clamp handrail guarding, reuse of existing or match existing
02.301.10	02	383 (GA) 301	21 Southampton Row Section 02	New plant roof deck at 7th floor level comprising composite timber decking on raised steel frame structure to structural engineer specification
02.301.11	02	383 (GA) 301	21 Southampton Row Section 02	Flat roof covering to 21 Southampton Row to be replaced with new waterproofing, and new insulation on top of existing plywood deck sitting on top of existing retained timber joists / steel beams below
02.301.12	02	383 (GA) 301	21 Southampton Row Section 02	New AOV to be installed to the head of the extended staircase to improve the existing fire strategy
02.301.13	02	383 (GA) 301	21 Southampton Row Section 02	New fire rated partition to form new stair lobby / WCs
02.301.14	02	383 (GA) 301	21 Southampton Row Section 02	New fire rated partition to form basement amenity
02.301.15	02	383 (GA) 301	21 Southampton Row Section 02	New coloured tarmac surface to be installed for cyclists access route
02.301.16	02	383 (GA) 301	21 Southampton Row Section 02	New raised access floors throughout

SECTION 02 - PROPOSED DRAWINGS

SHEET 310 - VER/SIC PROPOSED SECTION 03

Ref	Section	Drawing	Location	Comments
02.310.01	02	383 (GA) 310	Vernon / Sicilian House Section 03	Create new escape route from basement of retail units 02 & 03
02.310.02	02	383 (GA) 310	Vernon / Sicilian House Section 03	Existing windows to rear elevation of Vernon / Sicilian House to be retained; strip out existing painting and get ready for redecoration
02.310.03	02	383 (GA) 310	Vernon / Sicilian House Section 03	Existing windows to Sicilian Avenue to be retained and refurbished, with new secondary glazing to be installed
02.310.04	02	383 (GA) 310	Vernon / Sicilian House Section 03	Retained existing shop front glazing and doors to be redocorated
02.310.05	02	383 (GA) 310	Vernon / Sicilian House Section 03	Retained existing GRP chimneys to be painted to match existing brickwork better
02.310.06	02	383 (GA) 310	Vernon / Sicilian House Section 03	Existing dormers to be retained and repaired as required
02.310.07	02	383 (GA) 310	Vernon / Sicilian House Section 03	New lift car to be installed within existing lift shaft and existing lift motor room volume
02.310.08	02	383 (GA) 310	Vernon / Sicilian House Section 03	New key clamp handrail to perimeter of new plant deck
02.310.09	02	383 (GA) 310	Vernon / Sicilian House Section 03	New mechanical rooftop plant to match engineer specification
02.310.10	02	383 (GA) 310	Vernon / Sicilian House Section 03	Existing flat roof to Vernon + Sicilian House to be replaced entirely, comprising waterproofing, insulation, Plywood deck, new timber joists, sitting on top of existing retained steel beams below
02.310.11	02	383 (GA) 310	Vernon / Sicilian House Section 03	New AOV to be installed at head of stairs
02.310.12	02	383 (GA) 310	Vernon / Sicilian House Section 03	New internal partitions forming new WC core
02.310.13	02	383 (GA) 310	Vernon / Sicilian House Section 03	Retained existing windows to rear elevation of 21 Southampton Row to be investigated, repaired and redecorated
02.310.14	02	383 (GA) 310	Vernon / Sicilian House Section 03	Existing flat roof to 21 Southampton Row to be refurbished with new insulation and waterproofing, applied to new plywood deck sitting on top of existing retained timber joists / steel beams below
02.310.15	02	383 (GA) 310	Vernon / Sicilian House Section 03	Existing window to previously infilled stainwell to be retained in existing structural opening
02.310.16	02	383 (GA) 310	Vernon / Sicilian House Section 03	New metal staircase to serve enlarged retail unit



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SECTION 02 - PROPOSED DRAWINGS

SHEET 311 - VER/SIC PROPOSED SECTION 04

Ref	Section	Drawing	Location	Comments
02.311.01	02	383 (GA) 311	Vernon / Sicilian House Section 05	Lift car and associated services to be removed entirely, shaft wall linings to be removed completely back to structure which is to be retained. (PLEASE NOTE ASBESTOS HAS BEEN IDENTIFIED IN LIFT SHAFT)
02.311.02	02	383 (GA) 311	Vernon / Sicilian House Section 05	New internal partitions forming new electrical riser next to WC / escape lobby
02.311.03	02	383 (GA) 311	Vernon / Sicilian House Section 05	Existing windows to Sicilian Avenue to be retained and refurbished, with new secondary glazing to be installed
02.311.04	02	383 (GA) 311	Vernon / Sicilian House Section 05	New external glazed door with access control
02.311.05	02	383 (GA) 311	Vernon / Sicilian House Section 05	Retained existing GRP chimneys to be painted to match existing brickwork better
02.311.06	02	383 (GA) 311	Vernon / Sicilian House Section 05	Existing dormers to be retained and repaired as required
02.311.07	02	383 (GA) 311	Vernon / Sicilian House Section 05	New masonry lift motor room to be constructed to match existing finishes
02.311.08	02	383 (GA) 311	Vernon / Sicilian House Section 05	New key clamp handrail to perimeter of new plant deck
02.311.09	02	383 (GA) 311	Vernon / Sicilian House Section 05	New mechanical rooftop plant to match engineer specification
02.311.10	02	383 (GA) 311	Vernon / Sicilian House Section 05	Existing flat roof to Vernon + Sicilian House to be replaced entirely, comprising waterproofing, insulation, Plywood deck, new timber joists, sitting on top of existing retained steel beams below
02.311.11	02	383 (GA) 311	Vernon / Sicilian House Section 05	New AOV to be installed at head of stairs
02.311.12	02	383 (GA) 311	Vernon / Sicilian House Section 05	New structural steel column to structural engineer specification, to be installed to replace existing removed spine wall, to be coated with intumescant paint finish
02.311.13	02	383 (GA) 311	Vernon / Sicilian House Section 05	Retained existing windows to rear elevation of 21 Southampton Row to be investigated, repaired and redecorated
02.311.14	02	383 (GA) 311	Vernon / Sicilian House Section 05	Existing flat roof to 21 Southampton Row to be refurbished with new insulation and waterproofing, applied to new plywood deck sitting on top of existing retained timber joists / steel beams below
02.311.15	02	383 (GA) 311	Vernon / Sicilian House Section 05	Existing window to previously infilled stainwell to be retained in existing structural opening
02.311.16	02	383 (GA) 311	Vernon / Sicilian House Section 05	New mechanical ductwork to be installed at roof level and enter side of new lift motor room

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SECTION 02 - PROPOSED DRAWINGS

SHEET 312 - VER/SIC PROPOSED SECTION 05

Ref	Section	Drawing	Location	Comments
02.312.01	02	383 (GA) 312	Vernon / Sicilian House Section 05	New structural slab to Structural Engineers specification to created new internal floor space + roof
02.312.02	02	383 (GA) 312	Vernon / Sicilian House Section 05	New internal partitions forming new WC / escape lobby
02.312.03	02	383 (GA) 312	Vernon / Sicilian House Section 05	Existing windows to Sicilian Avenue to be retained and refurbished, with new secondary glazing to be installed
02.312.04	02	383 (GA) 312	Vernon / Sicilian House Section 05	Retained existing shop front glazing and doors to be redocorated
02.312.05	02	383 (GA) 312	Vernon / Sicilian House Section 05	Retained existing GRP chimneys to be painted to match existing brickwork better
02.312.06	02	383 (GA) 312	Vernon / Sicilian House Section 05	Existing dormers to be retained and repaired as required
02.312.07	02	383 (GA) 312	Vernon / Sicilian House Section 05	New masonry lift motor room to be constructed to match existing finishes
02.312.08	02	383 (GA) 312	Vernon / Sicilian House Section 05	New key clamp handrail to perimeter of new plant deck
02.312.09	02	383 (GA) 312	Vernon / Sicilian House Section 05	New mechanical rooftop plant to match engineer specification
02.312.10	02	383 (GA) 312	Vernon / Sicilian House Section 05	Existing flat roof to Vernon + Sicilian House to be replaced entirely, comprising waterproofing, insulation, Plywood deck, new timber joists, sitting on top of existing retained steel beams below
02.312.11	02	383 (GA) 312	Vernon / Sicilian House Section 05	New AOV to be installed at head of stairs
02.312.12	02	383 (GA) 312	Vernon / Sicilian House Section 05	New structural steel column to structural engineer specification, to be installed to replace existing removed spine wall, to be coated with intumescant paint finish
02.312.13	02	383 (GA) 312	Vernon / Sicilian House Section 05	Retained existing windows to rear elevation of 21 Southampton Row to be investigated, repaired and redecorated
02.312.14	02	383 (GA) 312	Vernon / Sicilian House Section 05	Existing flat roof to 21 Southampton Row to be refurbished with new insulation and waterproofing, applied to new plywood deck sitting on top of existing retained timber joists / steel beams below
02.312.15	02	383 (GA) 312	Vernon / Sicilian House Section 05	Existing window to previously infilled stainwell to be retained in existing structural opening
02.312.16	02	383 (GA) 312	Vernon / Sicilian House Section 05	New mechanical ductwork to be installed at roof level and enter side of new lift motor room

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SECTION 03 - DETAILED DRAWINGS

SHEET 400 - 21SR Main Entrance Detailed Elevation

Ref	Section	Drawing	Location	Comments
03.400.01	03	383 (ED) 400	21 Southampton Row Main Entrance	Existing stone columns to be retained and repaired as required, and to be cleaned
03.400.02	03	383 (ED) 400	21 Southampton Row Main Entrance	Existing stone pediment to be retained and repaired as required, and to be cleaned
03.400.03	03	383 (ED) 400	21 Southampton Row Main Entrance	Existing external building lighting to be replaced
03.400.04	03	383 (ED) 400	21 Southampton Row Main Entrance	Existing externally mounted cabling to be removed
03.400.05	03	383 (ED) 400	21 Southampton Row Main Entrance	Existing pigeon spikes to be removed
03.400.06	03	383 (ED) 400	21 Southampton Row Main Entrance	Existing timber framed first floor full height glazing to be replaced
03.400.07	03	383 (ED) 400	21 Southampton Row Main Entrance	Existing timber framed ground floor full height shopfront glazing to be replaced
03.400.08	03	383 (ED) 400	21 Southampton Row Main Entrance	Existing timber framed glazed double doors with brass ironmongery to be replaced
03.400.09	03	383 (ED) 400	21 Southampton Row Main Entrance	Existing brass letter box to be removed
03.400.10	03	383 (ED) 400	21 Southampton Row Main Entrance	Existing brass plaque with building number to side of columns to be replaced
03.400.11	03	383 (ED) 400	21 Southampton Row Main Entrance	
03.400.11	03	383 (ED) 400	21 Southampton Row Main Entrance	Existing access control fob reader to be removed Existing key safe to be removed
03.400.12	03	383 (ED) 400	21 Southampton Row Main Entrance	
03.400.13	03	383 (ED) 400	21 Southampton Row Main Entrance	Existing no smoking sign to be removed
03.400.14				Existing pavement lights to be retained and repaired as required
	03	383 (ED) 400	21 Southampton Row Main Entrance	New external building lighting with new recessed cabling
03.400.32	03	383 (ED) 400	21 Southampton Row Main Entrance	New electric bird control tape to be installed to column heads and top of pediment.
03.400.33	03	383 (ED) 400	21 Southampton Row Main Entrance	New timber framed first floor full height double glazing with timber frames to match existing style and colour
03.400.34	03	383 (ED) 400	21 Southampton Row Main Entrance	New panelled timber stall riser to first floor full height glazing
03.400.35	03	383 (ED) 400	21 Southampton Row Main Entrance	New curved PPC aluminium projecting canopy with brass feature detailing, building signage and illuminated soffit
03.400.36	03	383 (ED) 400	21 Southampton Row Main Entrance	New timber framed ground floor full height shopfront with double glazing and timber frames to match existing style and colour
03.400.37	03	383 (ED) 400	21 Southampton Row Main Entrance	New panelled timber stall riser to ground floor full height glazing
03.400.38	03	383 (ED) 400	21 Southampton Row Main Entrance	New backpainted glass panel to champfered cheek of shopfront glazing, colour white
03.400.39	03	383 (ED) 400	21 Southampton Row Main Entrance	New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White.
03.400.40	03	383 (ED) 400	21 Southampton Row Main Entrance	New PPC aluminium automatic curved sliding doors with safety manifestion
03.400.41	03	383 (ED) 400	21 Southampton Row Main Entrance	New brass post box to be installed in champfered cheek of shop front glazing
03.400.42	03	383 (ED) 400	21 Southampton Row Main Entrance	New brass plaque with building number to be installed to side of columns

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SECTION 03 - DETAILED DRAWINGS

SHEET 401 - 21SR Main Entrance Detailed Plans

Ref	Section	Drawing	Location	Comments
03.401.01	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing stone columns to be retained and repaired as required, and to be cleaned
03.401.02	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing stone pediment to be retained and repaired as required, and to be cleaned
03.401.03	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing external building lighting to be replaced
03.401.04	03	383 (ED) 401	21 Southampton Row Main Entrance	
03.401.05	03			Existing externally mounted cabling to be removed
		383 (ED) 401	21 Southampton Row Main Entrance	Existing pigeon spikes to be removed
03.401.06	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing timber framed first floor full height glazing to be replaced
03.401.07	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing timber framed ground floor full height shopfront glazing to be replaced
03.401.08	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing timber framed glazed double doors with brass ironmongery to be replaced
03.401.09	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing brass letter box to be removed
03.401.10	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing brass plaque with building number to side of columns to be replaced
03.401.11	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing access control fob reader to be removed
03.401.12	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing key safe to be removed
03.401.13	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing no smoking sign to be removed
03.401.14	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing pavement lights to be retained and repaired as required
03.401.15	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing internal walls to be removed
03.401.16	03	383 (ED) 401	21 Southampton Row Main Entrance	Existing secondary glazing to be replaced
03.401.31	03	383 (ED) 401	21 Southampton Row Main Entrance	New timber framed first floor full height double glazing with timber frames to match existing style and colour
03.401.32	03	383 (ED) 401	21 Southampton Row Main Entrance	New panelled timber stall riser to first floor full height glazing
03.401.33	03	383 (ED) 401	21 Southampton Row Main Entrance	New curved PPC aluminium projecting canopy with brass feature detailing, building signage and illuminated soffit
03.401.34	03	383 (ED) 401	21 Southampton Row Main Entrance	New timber framed ground floor full height shopfront with double glazing and timber frames to match existing style and colour
03.401.35	03	383 (ED) 401	21 Southampton Row Main Entrance	New panelled timber stall riser to ground floor full height glazing
03.401.36	03	383 (ED) 401	21 Southampton Row Main Entrance	New backpainted glass panel to champfered cheek of shopfront glazing, colour white
03.401.37	03	383 (ED) 401	21 Southampton Row Main Entrance	New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White.
03.401.38	03	383 (ED) 401	21 Southampton Row Main Entrance	New PPC aluminium automatic curved sliding doors with safety manifestion
03.401.39	03	383 (ED) 401	21 Southampton Row Main Entrance	New brass post box to be installed in champfered cheek of shop front glazing
03.401.40	03	383 (ED) 401	21 Southampton Row Main Entrance	New brass plaque with building number to be installed to side of columns
03.401.41	03	383 (ED) 401	21 Southampton Row Main Entrance	New internal secondary glazing
03.401.41	03	383 (ED) 401	21 Southampton Row Main Entrance	New bronze effect external matwell

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SECTION 03 - DETAILED DRAWINGS

SHEET 402 - 21SR Main Entrance Detailed Section A

Ref	Section	Drawing	Location	Comments
03.402.01	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing stone columns to be retained and repaired as required, and to be cleaned
03.402.02	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing stone pediment to be retained and repaired as required, and to be cleaned
03.402.03	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing external building lighting to be replaced
03.402.04	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing externally mounted cabling to be removed
03.402.04	03			
		383 (ED) 402	21 Southampton Row Main Entrance	Existing pigeon spikes to be removed
03.402.06	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing timber framed first floor full height glazing to be replaced
03.402.07	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing timber framed ground floor full height shopfront glazing to be replaced
03.402.08	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing timber framed glazed double doors with brass ironmongery to be replaced
03.402.09	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing pavement lights to be retained and repaired as required
03.402.10	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing brass plaque with building number to side of columns to be replaced
03.402.11	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing access control fob reader to be removed
03.402.12	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing key safe to be removed
03.402.13	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing no smoking sign to be removed
03.402.14	03	383 (ED) 402	21 Southampton Row Main Entrance	Existing secondary glazing to be replaced
03.402.31	03	383 (ED) 402	21 Southampton Row Main Entrance	New external building lighting with new recessed cabling
03.402.32	03	383 (ED) 402	21 Southampton Row Main Entrance	New electric bird control tape to be installed to column heads and top of pediment.
03.402.33	03	383 (ED) 402	21 Southampton Row Main Entrance	New timber framed first floor full height double glazing with timber frames to match existing style and colour
03.402.34	03	383 (ED) 402	21 Southampton Row Main Entrance	New panelled timber stall riser to first floor full height glazing
03.402.35	03	383 (ED) 402	21 Southampton Row Main Entrance	New curved PPC aluminium projecting canopy with brass feature detailing, building signage and illuminated soffit
03.402.36	03	383 (ED) 402	21 Southampton Row Main Entrance	New timber framed ground floor full height shopfront with double glazing and timber frames to match existing style and colour
03.402.37	03	383 (ED) 402	21 Southampton Row Main Entrance	New panelled timber stall riser to ground floor full height glazing
03.402.38	03	383 (ED) 402	21 Southampton Row Main Entrance	New backpainted glass panel to champfered cheek of shopfront glazing, colour white
03.402.39	03	383 (ED) 402	21 Southampton Row Main Entrance	New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White.
03.402.40	03	383 (ED) 402	21 Southampton Row Main Entrance	New PPC aluminium automatic curved sliding doors with safety manifestion
03.402.41	03	383 (ED) 402	21 Southampton Row Main Entrance	New brass post box to be installed in champfered cheek of shop front glazing
03.402.42	03	383 (ED) 402	21 Southampton Row Main Entrance	New brass plaque with building number to be installed to side of columns
03.402.43	03	383 (ED) 402	21 Southampton Row Main Entrance	New internal secondary glazing

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SECTION 03 - DETAILED DRAWINGS

SHEET 403 - 21SR Main Entrance Detailed Section B

Ref	Section	Drawing	Location	Comments
03.403.01	03	383 (ED) 403	21 Southampton Row Main Entrance	Existing stone columns to be retained and repaired as required, and to be cleaned
03.403.02	03	383 (ED) 403	21 Southampton Row Main Entrance	Existing stone pediment to be retained and repaired as required, and to be cleaned
03.403.03	03	383 (ED) 403	21 Southampton Row Main Entrance	Existing external building lighting to be replaced
03.403.04	03	383 (ED) 403	21 Southampton Row Main Entrance	Existing externally mounted cabling to be removed
03.403.05	03	383 (ED) 403	21 Southampton Row Main Entrance	Existing pigeon spikes to be removed
03.403.06	03	383 (ED) 403	21 Southampton Row Main Entrance	Existing timber framed first floor full height glazing to be replaced
03.403.07	03	383 (ED) 403	21 Southampton Row Main Entrance	Existing timber framed ground floor full height shopfront glazing to be replaced
03.403.08	03	383 (ED) 403	21 Southampton Row Main Entrance	Existing secondary glazing to be replaced
03.403.09	03	383 (ED) 403	21 Southampton Row Main Entrance	Existing pavement lights to be retained and repaired as required
03.403.10	03	383 (ED) 403	21 Southampton Row Main Entrance	Existing brass plaque with building number to side of columns to be replaced
03.403.31	03	383 (ED) 403	21 Southampton Row Main Entrance	New external building lighting with new recessed cabling
03.403.32	03	383 (ED) 403	21 Southampton Row Main Entrance	New electric bird control tape to be installed to column heads and top of pediment.
03.403.33	03	383 (ED) 403	21 Southampton Row Main Entrance	New timber framed first floor full height double glazing with timber frames to match existing style and colour
03.403.34	03	383 (ED) 403	21 Southampton Row Main Entrance	New panelled timber stall riser to first floor full height glazing
03.403.35	03	383 (ED) 403	21 Southampton Row Main Entrance	New curved PPC aluminium projecting canopy with brass feature detailing, building signage and illuminated soffit
03.403.36	03	383 (ED) 403	21 Southampton Row Main Entrance	New timber framed ground floor full height shopfront with double glazing and timber frames to match existing style and colour
03.403.37	03	383 (ED) 403	21 Southampton Row Main Entrance	New panelled timber stall riser to ground floor full height glazing
03.403.38	03	383 (ED) 403	21 Southampton Row Main Entrance	New PPC aluminium automatic curved sliding doors with safety manifestion
03.403.39	03	383 (ED) 403	21 Southampton Row Main Entrance	New internal secondary glazing
03.403.40	03	383 (ED) 403	21 Southampton Row Main Entrance	New brass plaque with building number to be installed to side of columns

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SECTION 03 - DETAILED DRAWINGS

SHEET 410 - Sicilian Main Entrance Details

13 418 J	Ref	Section	Drawing	Location	Comments
03.410.02 03 30 (ED) 410 Sicken House Main Enterone Clasting stone puddened to be related and regulated as required, and to be clasmed 03.410.03 03 30 (ED) 410 Sicken House Main Enterone Estating appoint review be removed by the proposed 03.410.05 03 30 (ED) 410 Sicken House Main Enterone Estating appoint review be removed from glass 03.410.05 03 30 (ED) 410 Sicken House Main Enterone Estating temper disors to be retained 03.410.05 03 30 (ED) 410 Sicken House Main Enterone Estating temper disors to be retained 03.410.05 03 30 (ED) 410 Sicken House Main Enterone Estating threat disors to be retained 03.410.05 03 30 (ED) 410 Sicken House Main Enterone Estating threat disors to be retained 03.410.05 03 30 (ED) 410 Sicken House Main Enterone Estating threat disors to be retained 03.410.05 03 30 (ED) 410 Sicken House Main Enterone Estating paras lock plate to be mainly 03.410.05 03 30 (ED) 410 Sicken House Main Enterone Estating paras lock plate to be retained 03.410.10 03 30 (ED) 410 Sicken House Main Enterone Estating paras place and paras lock plate to be required 03.410.11 03 30 (ED) 410 Sicken House Main Enterone Estating paras place and parasited and to be required 03.410.11 03 30 (ED) 410 Sicken Mouse Main Enterone Estating parasite and required as required 03.410.11 03 30 (ED) 410 Sicken Mouse Main Enterone Estating parasited and required as required 03.410.31 03 30 (ED) 410 Sicken Mouse Main Enterone New Internal PTC Authoritor House bioling signings 03.410.32 03 30 (ED) 410 Sicken Mouse Main Enterone New Internal PTC Authoritor House bioling agrange 03.410.33 03 30 (ED) 410 Sicken Mouse Main Enterone New Internal PTC Authoritor House occass control New Internal PTC Authoritor House occass control New Data Ptark of the Locked and new House New House Hous					
C3.410.03 03 383 (ED) 410 Bicklan House Main Enhance Examing descript threshold for removed by the removed of	03.410.01	03	383 (ED) 410	Sicilian House Main Entrance	Existing stone columns to be retained and repaired as required, and to be cleaned
10.410.05 03 303 (ED) 410 Sicilian House Main Entrance Euting foreigned threshold to be removed 10.410.06 03 303 (ED) 410 Sicilian House Main Entrance Euting foreigned parents to be removed from glass. 10.410.07 03 303 (ED) 410 Sicilian House Main Entrance Euting foreigned graze door panel to the retained 10.410.07 03 303 (ED) 410 Sicilian House Main Entrance Euting foreigned graze by the retained and to be held open 10.410.08 03 303 (ED) 410 Sicilian House Main Entrance Euting foreigned graze lice to be retained 10.410.01 03 303 (ED) 410 Sicilian House Main Entrance Euting grazes little box to be retained 10.410.01 03 303 (ED) 410 Sicilian House Main Entrance Euting grazes little box to be retained 10.410.01 03 303 (ED) 410 Sicilian House Main Entrance Euting grazes little box to be retained and foreigned graze little grazes grazes with building remain to sick of columns to be replaced 10.410.01 03 303 (ED) 410 Sicilian House Main Entrance Euting grazes grazes and grazes grazes graze and grazes graze	03.410.02	03	383 (ED) 410	Sicilian House Main Entrance	Existing stone pediment to be retained and repaired as required, and to be cleaned
34 10 05 33 383 (ED) 410 Sicilian House Main Entrance Existing finated building name to be removed from glass 34 10 06 03 383 (ED) 410 Sicilian House Main Entrance Existing imber doors to be retained 34 10 07 03 383 (ED) 410 Sicilian House Main Entrance Existing protests bird, plate to be removed 34 10 08 03 383 (ED) 410 Sicilian House Main Entrance Existing protests bird, plate to be removed 34 10 08 03 383 (ED) 410 Sicilian House Main Entrance Existing protests place is later box to be retained 34 10 08 03 383 (ED) 410 Sicilian House Main Entrance Existing protests place place protests place by the plate to be removed 34 10 08 03 383 (ED) 410 Sicilian House Main Entrance Existing proving to be removed 34 10 08 03 383 (ED) 410 Sicilian House Main Entrance Existing proving to be retained and reparted as required 34 10 08 03 383 (ED) 410 Sicilian House Main Entrance New foor mounted building familiar brass building signings 34 10 08 03 083 (ED) 410 Sicilian House Main Entrance New foor mounted building familiar brass building signings 34 10 08 08 08 (ED) 410 Sicilian House Main Entrance New supervised and summatical sentic exclusion productions 34 10 08 08 08 (ED) 410 Sicilian House Main Entrance New supervised and summatical sent created brass building signings 34 10 08 08 08 (ED) 410 Sicilian House Main Entrance New supervised doors to be fifted with electromagnetic hold open divors 34 10 08 08 08 (ED) 410 Sicilian House Main Entrance New supervised doors to be fifted with electromagnetic hold open divors 34 10 08 08 08 (ED) 410 Sicilian House Main Entrance New supervised and summatical service records through the held open divors 34 10 08 08 08 (ED) 410 Sicilian House Main Entrance New subdering position to make the held open divors 34 10 08 08 08 (ED) 410 Sicilian House Main Entrance New subdering position of the conductor intercord, place all buildings, to be finished in PPC aluminam colour White. 34 10 08 08 08 (ED) 410 Sicilian House Main Entrance New building access cortion parts with fo	03.410.03	03	383 (ED) 410	Sicilian House Main Entrance	Existing external floor mounted lighting to be replaced
03.410.06 03 383 (ED) 410 Scillan House Main Entrance Existing timber framed glazed over panel to be held open 03.410.07 03 383 (ED) 410 Scillan House Main Entrance Existing timber doors to be retained and to be held open 03.410.09 03 383 (ED) 410 Scillan House Main Entrance Existing transic kick plate to be removed 03.410.09 03 383 (ED) 410 Scillan House Main Entrance Existing brans plaque with building name to side of columns to be replaced 03.410.11 03 383 (ED) 410 Scillan House Main Entrance Existing poral go be retained and repaired as required 03.410.31 03 383 (ED) 410 Scillan House Main Entrance Existing points to be retained and repaired as required 03.410.31 03 383 (ED) 410 Scillan House Main Entrance Existing points to be retained and repaired as required 03.410.32 03 383 (ED) 410 Scillan House Main Entrance New Burnisated feature brass lattice detail to existing columns 03.410.33 03 383 (ED) 410 Scillan House Main Entrance New Burnisated feature brass lattice detail to existing signage 03.410.34 03 383 (ED) 410 Scillan House Main Entrance Existing paneled doors to be fitted with electromagnetic hold open devices 03.410.35 03 383 (ED) 410 Scillan House Main Entrance New Burnisated Scillan House Main Entrance Existing paneled doors to be fitted with electromagnetic hold open devices 03.410.35 03 383 (ED) 410 Scillan House Main Entrance New Burnisated Scillan House Main Entrance New Immediated Scillan House Scillan House Main Entrance New Immediated Scillan House Scillan House Main Entrance New Immediated Scillan House Scillan House Main E	03.410.04	03	383 (ED) 410	Sicilian House Main Entrance	Existing stepped threshold to be removed
33.410.07 03 383 (ED) 410 Sicilian House Main Entrance Existing smberr doors to be retained and to be held open 33.410.08 03 383 (ED) 410 Sicilian House Main Entrance Existing brass kick plates to be removed 33.410.09 03 383 (ED) 410 Sicilian House Main Entrance Existing brass letter box to be retained 33.410.11 00 383 (ED) 410 Sicilian House Main Entrance Existing our annotating sign to be removed 33.410.11 00 383 (ED) 410 Sicilian House Main Entrance Existing our annotating sign to be removed 33.410.31 03 383 (ED) 410 Sicilian House Main Entrance Existing rownwhite sign to be retained and required as required 33.410.31 03 383 (ED) 410 Sicilian House Main Entrance New floor mounted building lighting 33.410.32 03 383 (ED) 410 Sicilian House Main Entrance New floor mounted building lighting 33.410.32 03 383 (ED) 410 Sicilian House Main Entrance New floor mounted building lighting 33.410.33 03 383 (ED) 410 Sicilian House Main Entrance New suspended and fluminated semi circular brass building signage 33.410.34 03 383 (ED) 410 Sicilian House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open doors 33.410.35 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 33.410.36 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 33.410.37 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 33.410.38 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 33.410.39 03 383 (ED) 410 Sicilian House Main Entrance New building access control penal with for reader, video/vidos intercom, plus call butlons, to be finished in PPC aluminum codour White, 33.410.30 03 383 (ED) 410 Sicilian House Main Entrance New building access control penal with for reader, video/vidos intercom, plus call butlons, to be finished in PPC alu	03.410.05	03	383 (ED) 410	Sicilian House Main Entrance	Existing frosted building name to be removed from glass
03.410.08 03 383 (ED) 410 Sicilian House Main Entrance Existing brass letter box to be retained 03.410.09 03 383 (ED) 410 Sicilian House Main Entrance Existing brass letter box to be retained 03.410.11 03 383 (ED) 410 Sicilian House Main Entrance Existing brass plaque with full dring rame to side of columns to be replaced 03.410.11 03 383 (ED) 410 Sicilian House Main Entrance Existing proximolarly sign to be retained 03.410.12 03 383 (ED) 410 Sicilian House Main Entrance Existing priving to be retained and repaired as required 03.410.31 03 383 (ED) 410 Sicilian House Main Entrance New floor mounted building lighting 03.410.33 03 383 (ED) 410 Sicilian House Main Entrance New Burnharded feature brass lattice detail to existing columns 03.410.34 03 383 (ED) 410 Sicilian House Main Entrance New suspended and Burnharded semi circular brass building signage 03.410.35 03 383 (ED) 410 Sicilian House Main Entrance Existing paneled doors to be fitted with electromagnetic hold open devices 03.410.36 03 383 (ED) 410 Sicilian House Main Entrance New suspended and Burnharded semi circular brass building signage 03.410.36 03 383 (ED) 410 Sicilian House Main Entrance New suspended doors to be fitted with electromagnetic hold open devices 03.410.37 03 383 (ED) 410 Sicilian House Main Entrance New tenter all PPC aluminium framed glazed door with manifestation to be installed to from new set back bobby colour dark grey 03.410.38 03 383 (ED) 410 Sicilian House Main Entrance New plasterboard raibs constructed to house access control 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with fob reader, video/vioce intercom, plus call buttors, to be finished in PPC aluminar colour White. 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with fob reader, video/vioce intercom, plus call buttors, to be finished in PPC aluminar colour White.	03.410.06	03	383 (ED) 410	Sicilian House Main Entrance	Existing timber framed glazed over panel to be retained
3.410.10 03 383 (ED) 410 Sicilian House Main Entrance Existing brass letter box to be retained 3.410.11 03 385 (ED) 410 Sicilian House Main Entrance Existing brass plaque with building name to side of columns to be replaced 3.410.12 03 383 (ED) 410 Sicilian House Main Entrance Existing parsing to be removed 3.410.12 03 383 (ED) 410 Sicilian House Main Entrance Existing paying to be retained and repaired as required 3.410.32 03 383 (ED) 410 Sicilian House Main Entrance New floor mounted building lighting 3.410.32 03 383 (ED) 410 Sicilian House Main Entrance New illuminated semi circular brass building signage 3.410.33 03 383 (ED) 410 Sicilian House Main Entrance Existing payerleid doors to be fitted with electromagnetic hold open devices 3.410.35 03 383 (ED) 410 Sicilian House Main Entrance Existing payerleid doors to be fitted with electromagnetic hold open devices 3.410.36 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 3.410.36 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 3.410.37 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 3.410.38 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 3.410.39 03 383 (ED) 410 Sicilian House Main Entrance New timber appeal on the main fertance New timber and the soft of the match the held open doors 3.410.39 03 383 (ED) 410 Sicilian House Main Entrance New timber and page and door with manifestation to be installed to form new set back lobby colour dark grey 3.410.39 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with fob reader, video/viole intercom, plus call buttons, to be finished in PPC aluminum colour White. 3.410.30 03 383 (ED) 410 Sicilian House Main Entrance New brass plaque with building number to be installed to side of columns	03.410.07	03	383 (ED) 410	Sicilian House Main Entrance	Existing timber doors to be retained and to be held open
03.410.10 03 383 (ED) 410 Sicilian House Main Entrance Existing brass plaque with building name to side of columns to be replaced 03.410.11 03 383 (ED) 410 Sicilian House Main Entrance Existing no smoking sign to be removed 03.410.12 03 383 (ED) 410 Sicilian House Main Entrance Existing powing to be retained and repaired as required 03.410.31 03 383 (ED) 410 Sicilian House Main Entrance New floor mounted building lighting 03.410.32 03 383 (ED) 410 Sicilian House Main Entrance New illuminated feature brass lattice detail to existing columns 03.410.33 03 383 (ED) 410 Sicilian House Main Entrance New suspended and illuminated semi circular brass building signage 03.410.34 03 383 (ED) 410 Sicilian House Main Entrance Existing parallel doors to be fitted with electromagnetic hold open devices 03.410.35 03 383 (ED) 410 Sicilian House Main Entrance New internal PPC aluminium flamed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.410.37 03 383 (ED) 410 Sicilian House Main Entrance New internal PPC aluminium flamed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.410.38 03 383 (ED) 410 Sicilian House Main Entrance New internal PPC aluminium flamed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.410.38 03 383 (ED) 410 Sicilian House Main Entrance New building access control 03.410.38 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with for header, video/voice intercom, plus call buttors, to be finished in PPC aluminum colour White. 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance Existing timber door to be extended and new brass kickplate to be installed to side of columns	03.410.08	03	383 (ED) 410	Sicilian House Main Entrance	Existing brass kick plate to be removed
03.410.11 03 383 (ED) 410 Sicilian House Main Entrance Existing paving to be removed 03.410.12 03 383 (ED) 410 Sicilian House Main Entrance New floor mounted building lighting 03.410.32 03 383 (ED) 410 Sicilian House Main Entrance New illuminated feature brass lattice detail to existing columns 03.410.32 03 383 (ED) 410 Sicilian House Main Entrance New auspended and illuminated semi circular brass building signage 03.410.33 03 383 (ED) 410 Sicilian House Main Entrance New suspended and illuminated semi circular brass building signage 03.410.34 03 383 (ED) 410 Sicilian House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.410.35 03 383 (ED) 410 Sicilian House Main Entrance New internal arched soffit to match the held open doors 03.410.36 03 383 (ED) 410 Sicilian House Main Entrance New internal PPC aluminum framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.410.37 03 383 (ED) 410 Sicilian House Main Entrance New plasterboard nibs constructed to house access control 03.410.38 03 383 (ED) 410 Sicilian House Main Entrance New building access cortrol panel with fob reader, videol/vicios intercom, plus call buttors, to be finished in PPC aluminum colour White. 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance Existing timber door to be extended and new brass kickplate to be installed 03.410.40 03 383 (ED) 410 Sicilian House Main Entrance New brass plaque with building number to be installed to side of columns	03.410.09	03	383 (ED) 410	Sicilian House Main Entrance	Existing brass letter box to be retained
03.410.12 03 383 (ED) 410 Sicilian House Main Entrance New floor mounted building lighting 03.410.31 03 383 (ED) 410 Sicilian House Main Entrance New floor mounted building lighting 03.410.32 03 383 (ED) 410 Sicilian House Main Entrance New illuminated feature brass lattice defail to existing columns 03.410.33 03 383 (ED) 410 Sicilian House Main Entrance New suspended and illuminated semi circular brass building signage 03.410.34 03 383 (ED) 410 Sicilian House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.410.35 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.410.36 03 383 (ED) 410 Sicilian House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.410.37 03 383 (ED) 410 Sicilian House Main Entrance New plasterboard nibs constructed to house access control 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.410.40 03 383 (ED) 410 Sicilian House Main Entrance New building number to be installed to side of columns	03.410.10	03	383 (ED) 410	Sicilian House Main Entrance	Existing brass plaque with building name to side of columns to be replaced
03.410.31 03 383 (ED) 410 Sicillan House Main Entrance New fluminated feature brass lattice detail to existing columns 03.410.32 03 383 (ED) 410 Sicillan House Main Entrance New suspended and fluminated semi circular brass building signage 03.410.33 03 383 (ED) 410 Sicillan House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.410.35 03 383 (ED) 410 Sicillan House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.410.36 03 383 (ED) 410 Sicillan House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.410.37 03 383 (ED) 410 Sicillan House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.410.37 03 383 (ED) 410 Sicillan House Main Entrance New plasterboard nibs constructed to house access control 03.410.39 03 383 (ED) 410 Sicillan House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC aluminum colour White. 03.410.39 03 383 (ED) 410 Sicillan House Main Entrance Existing timber door to be extended and new brass kickplate to be installed 03.410.40 03 383 (ED) 410 Sicillan House Main Entrance Existing timber door to be extended and new brass kickplate to be installed	03.410.11	03	383 (ED) 410	Sicilian House Main Entrance	Existing no smoking sign to be removed
03.410.32 03 383 (ED) 410 Sicilian House Main Entrance New illuminated feature brass lattice detail to existing columns 03.410.33 03 383 (ED) 410 Sicilian House Main Entrance New suspended and illuminated semi circular brass building signage 03.410.34 03 383 (ED) 410 Sicilian House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.410.35 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.410.36 03 383 (ED) 410 Sicilian House Main Entrance New internal PPC aluminitum framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.410.37 03 383 (ED) 410 Sicilian House Main Entrance New plasterboard nibs constructed to house access control 03.410.38 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttors, to be finished in PPC aluminum colour White. 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance Existing timber door to be extended and new brass kickplate to be installed 03.410.40 03 383 (ED) 410 Sicilian House Main Entrance New brass plaque with building number to be installed to side of columns	03.410.12	03	383 (ED) 410	Sicilian House Main Entrance	Existing paving to be retained and repaired as required
03.410.33 03 383 (ED) 410 Sicilian House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.410.34 03 383 (ED) 410 Sicilian House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.410.35 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.410.36 03 383 (ED) 410 Sicilian House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.410.37 03 383 (ED) 410 Sicilian House Main Entrance New plasterboard nibs constructed to house access control 03.410.38 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance Existing timber door to be extended and new brass kickplate to be installed 03.410.40 03 383 (ED) 410 Sicilian House Main Entrance New brass plaque with building number to be installed to side of columns	03.410.31	03	383 (ED) 410	Sicilian House Main Entrance	New floor mounted building lighting
03.410.34 03 383 (ED) 410 Sicilian House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.410.35 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.410.36 03 383 (ED) 410 Sicilian House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.410.37 03 383 (ED) 410 Sicilian House Main Entrance New plasterboard nibs constructed to house access control 03.410.38 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance Existing timber door to be extended and new brass kickplate to be installed 03.410.40 03 383 (ED) 410 Sicilian House Main Entrance New brass plaque with building number to be installed to side of columns	03.410.32	03	383 (ED) 410	Sicilian House Main Entrance	New illuminated feature brass lattice detail to existing columns
03.410.35 03 383 (ED) 410 Sicilian House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.410.36 03 383 (ED) 410 Sicilian House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.410.37 03 383 (ED) 410 Sicilian House Main Entrance New plasterboard nibs constructed to house access control 03.410.38 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance Existing timber door to be extended and new brass kickplate to be installed 03.410.40 03 383 (ED) 410 Sicilian House Main Entrance New brass plaque with building number to be installed to side of columns	03.410.33	03	383 (ED) 410	Sicilian House Main Entrance	New suspended and illuminated semi circular brass building signage
03.410.36 03 383 (ED) 410 Sicilian House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.410.37 03 383 (ED) 410 Sicilian House Main Entrance New plasterboard nibs constructed to house access control 03.410.38 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance Existing timber door to be extended and new brass kickplate to be installed 03.410.40 03 383 (ED) 410 Sicilian House Main Entrance New brass plaque with building number to be installed to side of columns	03.410.34	03	383 (ED) 410	Sicilian House Main Entrance	Existing panelled doors to be fitted with electromagnetic hold open devices
03.410.37 03 383 (ED) 410 Sicilian House Main Entrance New plasterboard nibs constructed to house access control 03.410.38 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance Existing timber door to be extended and new brass kickplate to be installed 03.410.40 03 383 (ED) 410 Sicilian House Main Entrance New brass plaque with building number to be installed to side of columns	03.410.35	03	383 (ED) 410	Sicilian House Main Entrance	New timber panelling to internal arched soffit to match the held open doors
03.410.38 03 383 (ED) 410 Sicilian House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.410.39 03 383 (ED) 410 Sicilian House Main Entrance Existing timber door to be extended and new brass kickplate to be installed 03.410.40 03 383 (ED) 410 Sicilian House Main Entrance New brass plaque with building number to be installed to side of columns	03.410.36	03	383 (ED) 410	Sicilian House Main Entrance	New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey
03.410.39 03 383 (ED) 410 Sicilian House Main Entrance Existing timber door to be extended and new brass kickplate to be installed 03.410.40 03 383 (ED) 410 Sicilian House Main Entrance New brass plaque with building number to be installed to side of columns	03.410.37	03	383 (ED) 410	Sicilian House Main Entrance	New plasterboard nibs constructed to house access control
03.410.40 03 383 (ED) 410 Sicilian House Main Entrance New brass plaque with building number to be installed to side of columns	03.410.38	03	383 (ED) 410	Sicilian House Main Entrance	New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White.
	03.410.39	03	383 (ED) 410	Sicilian House Main Entrance	Existing timber door to be extended and new brass kickplate to be installed
03.410.41 03 383 (ED) 410 Sicilian House Main Entrance New bronze effect external matwell	03.410.40	03	383 (ED) 410	Sicilian House Main Entrance	New brass plaque with building number to be installed to side of columns
	03.410.41	03	383 (ED) 410	Sicilian House Main Entrance	New bronze effect external matwell

halebrown architects

SECTION 03 - DETAILED DRAWINGS

SHEET 415 - Vernon Main Entrance Details

C3.415.01 03 303 (ED) 415 Verson Motor Main Entrance Culting fore pollume to be relained and regulard, and to be desired O3.415.02 03 303 (ED) 415 Verson Motor Main Entrance Culting fore pollument to be relained and regulard, and to be chemed O3.415.04 03 303 (ED) 415 Verson Motor Main Entrance Culting fore instruction by removable splitting to be regulated O3.415.05 03 303 (ED) 415 Verson Motor Main Entrance Culting fore instruction by removable splitting to be required O3.415.06 03 303 (ED) 415 Verson Motor Main Entrance Culting fore instruction by remove by removed O3.415.07 03 303 (ED) 415 Verson Motor Main Entrance Culting fore instruction by remove by removed fore control of the splitting fore instruction by removed by removed O3.415.07 03 303 (ED) 415 Verson Motor Main Entrance Culting fore instruction by the retained and by be held open O3.415.07 03 303 (ED) 415 Verson Motor Main Entrance Culting fore instruction of the instruction of	Ref	Section	Drawing	Location	Comments
03.415.02 03 393 (ED) 415 Verror House Nam Entrance Enting store postment to be retained and repaired as required. 03.415.03 03 393 (ED) 415 Verror House Nam Entrance Public grows for this better to a mount of control of the retained of					
1.5 1.5	03.415.01	03	383 (ED) 415	Vernon House Main Entrance	Existing stone columns to be retained and repaired as required, and to be cleaned
2415.06 03 303 (ED) 415 Vernon House Main Entrance Existing froor finishes to be removed from glass 93.415.06 03 303 (ED) 415 Vernon House Main Entrance Existing from Framed glazed over panel to be retained 93.415.07 03 303 (ED) 415 Vernon House Main Entrance Existing framed glazed over panel to be retained 93.415.07 03 303 (ED) 415 Vernon House Main Entrance Existing framed glazed over panel to be retained 93.415.07 03 303 (ED) 415 Vernon House Main Entrance Existing framed glazed over panel to be retained 93.415.07 03 303 (ED) 415 Vernon House Main Entrance Existing brass lotter boxs to be retained and to be held open 93.415.07 03 303 (ED) 415 Vernon House Main Entrance Existing brass lotter boxs to be retained 93.415.07 03 303 (ED) 415 Vernon House Main Entrance Existing brass plaque with building name to side of columns to be replaced 93.415.17 03 303 (ED) 415 Vernon House Main Entrance Existing brass plaque with building name to side of columns to be replaced 93.415.07 03 303 (ED) 415 Vernon House Main Entrance Existing brass plaque with building retained as required 93.415.07 03 303 (ED) 415 Vernon House Main Entrance Existing promoters to be removed 93.415.07 03 303 (ED) 415 Vernon House Main Entrance New superioded and Eluminated feature brass building signage 93.415.07 03 303 (ED) 415 Vernon House Main Entrance New superioded and Eluminated feature brass building signage 93.415.07 03 303 (ED) 415 Vernon House Main Entrance New superioded and Eluminated feature brass building signage 93.415.07 03 303 (ED) 415 Vernon House Main Entrance New superioded and Eluminated feature brass building signage 93.415.07 03 303 (ED) 415 Vernon House Main Entrance New superioded and Eluminated soft to match the field open dovices 93.415.07 03 303 (ED) 415 Vernon House Main Entrance New stream EPC aluminum tranced glazed door with manufactation to be retained to form new set back kibby colour dark grey 93.415.07 03 303 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be instal	03.415.02	03	383 (ED) 415	Vernon House Main Entrance	Existing stone pediment to be retained and repaired as required, and to be cleaned
33.4(5.0) 83 383 (ED) 415 Vernon House Main Entrance Existing froated building name to be removed from glass 34.4(5.0) 83 383 (ED) 415 Vernon House Main Entrance Existing stroker framed glazed over panel to be retained 34.4(5.0) 83 383 (ED) 415 Vernon House Main Entrance Existing stroker framed glazed over panel to be retained 34.4(5.0) 83 383 (ED) 415 Vernon House Main Entrance Existing stroker stroke to be retained 34.4(5.0) 83 383 (ED) 415 Vernon House Main Entrance Existing stroker stroke to be retained 34.4(5.1) 83 383 (ED) 415 Vernon House Main Entrance Existing stroker stroke to be retained 34.4(5.1) 83 383 (ED) 415 Vernon House Main Entrance Existing stroker stroke stroke to be retained 34.4(5.1) 83 383 (ED) 415 Vernon House Main Entrance Existing stroker stroke stroke stroke to be retained 34.4(5.1) 83 383 (ED) 415 Vernon House Main Entrance Existing sporing to be retained and repaired as required 34.4(5.1) 83 383 (ED) 415 Vernon House Main Entrance Existing sporing to be retained and repaired as required 34.4(5.3) 83 383 (ED) 415 Vernon House Main Entrance New Room mounted building splating 34.4(5.3) 83 383 (ED) 415 Vernon House Main Entrance Existing sprained stroke stroke through stroker stroke stroker s	03.415.03	03	383 (ED) 415	Vernon House Main Entrance	Existing external floor mounted lighting to be replaced
33.415.06 03 383 (ED) 415 Vermon House Main Entrance Existing smither doors to be retained 33.415.07 03 383 (ED) 415 Vermon House Main Entrance Existing smither doors to be retained 33.415.08 03 383 (ED) 415 Vermon House Main Entrance Existing brase doors to be retained 33.415.09 03 383 (ED) 415 Vermon House Main Entrance Existing brase better box to be retained 33.415.10 03 383 (ED) 415 Vermon House Main Entrance Existing brase better box to be retained 33.415.11 03 383 (ED) 415 Vermon House Main Entrance Existing brase plaque with building name to side of columns to be replaced 33.415.11 03 383 (ED) 415 Vermon House Main Entrance Existing parasite places control to be retained 33.415.11 03 383 (ED) 415 Vermon House Main Entrance Existing powing to be retained and repaired as required 33.415.12 03 383 (ED) 415 Vermon House Main Entrance New Burnhard Returns brase building signing 33.415.31 03 383 (ED) 415 Vermon House Main Entrance New Burnhard Returns brase building signing 33.415.32 03 383 (ED) 415 Vermon House Main Entrance New Burnhard deem circular brase building signinge 33.415.32 03 383 (ED) 415 Vermon House Main Entrance Existing paneled doors to be fitted with electromagnetic hold open devices 33.415.35 03 383 (ED) 415 Vermon House Main Entrance New Burnhard deem circular brase building signage 33.415.36 03 383 (ED) 415 Vermon House Main Entrance New Burnhard deem circular brase building signage 33.415.36 03 383 (ED) 415 Vermon House Main Entrance New Burnhard deem circular brase building signage 33.415.36 03 383 (ED) 415 Vermon House Main Entrance New Burnhard deem circular brase building signage 33.415.37 03 383 (ED) 415 Vermon House Main Entrance New Burnhard deem circular brase building signage access control and control to be installed to form new set back bibly colour dark grey 33.415.37 03 383 (ED) 415 Vermon House Main Entrance New Burnhard Dark Burnhard Colour Burnhard Colour White. 33.415.38 03 383 (ED) 415 Vermon House Main Entrance New Burnhard Colour Burnhard Colour Burn	03.415.04	03	383 (ED) 415	Vernon House Main Entrance	Existing floor finishes to be removed
33.415.07 03 383 (ED) 415 Vernon House Main Entrance Existing brass kick plate to be retained 33.415.09 03 383 (ED) 415 Vernon House Main Entrance Existing brass kick plate to be retained 33.415.09 03 383 (ED) 415 Vernon House Main Entrance Existing brass kick plate to be retained 33.415.10 03 383 (ED) 415 Vernon House Main Entrance Existing brass plaque with building name to side of columns to be replaced 33.415.11 03 383 (ED) 415 Vernon House Main Entrance Existing powing to be retained and required as required 33.415.12 03 383 (ED) 415 Vernon House Main Entrance Existing powing to be retained and required as required 33.415.31 03 383 (ED) 415 Vernon House Main Entrance New Burnhalded feature brass latice detail to existing columns 33.415.31 03 383 (ED) 415 Vernon House Main Entrance New Burnhalded feature brass latice detail to existing columns 33.415.32 03 383 (ED) 415 Vernon House Main Entrance New Burnhalded feature brass latice detail to existing columns 33.415.32 03 383 (ED) 415 Vernon House Main Entrance Existing panelled doors to be fifted with electromagnetic hold open devices 33.415.34 03 383 (ED) 415 Vernon House Main Entrance Existing panelled doors to be fifted with electromagnetic hold open devices 33.415.32 03 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminum firmed glazed door with manifestation to be installed to from new set back tobby colour dark grey 33.415.39 03 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminum firmed glazed door with manifestation to be installed to from new set back tobby colour dark grey 33.415.39 03 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminum firmed glazed door with manifestation to be installed to fournes. 33.415.39 03 383 (ED) 415 Vernon House Main Entrance New busting access control panel with foil presenter, videovioois intercom, plus cal buttors, to be frished in PPC aluminum colour White. 33.415.39 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed	03.415.05	03	383 (ED) 415	Vernon House Main Entrance	Existing frosted building name to be removed from glass
33.415.08 03 383 (ED) 415 Vermon House Main Entrance Existing brass letter box to be retained 33.415.10 03 383 (ED) 415 Vermon House Main Entrance Existing brass letter box to be retained 33.415.11 03 383 (ED) 415 Vermon House Main Entrance Existing brass plaque with building name to side of columns to be replaced 33.415.11 03 383 (ED) 415 Vermon House Main Entrance Existing paving to be retained and repaired as required 33.415.12 03 383 (ED) 415 Vermon House Main Entrance New floor mounted building lighting 33.415.31 03 383 (ED) 415 Vermon House Main Entrance New floor mounted building lighting 33.415.33 03 383 (ED) 415 Vermon House Main Entrance New floor mounted building lighting 33.415.34 03 383 (ED) 415 Vermon House Main Entrance New suppended and illuminated sential circular brass building signinge 33.415.35 03 383 (ED) 415 Vermon House Main Entrance New suppended and illuminated sential circular brass building signinge 33.415.36 03 383 (ED) 415 Vermon House Main Entrance New suppended doors to be fitted with electromagnetic hold open devices 33.415.36 03 383 (ED) 415 Vermon House Main Entrance New floor parelling to internal arched soffit to match the held open doors 33.415.36 03 383 (ED) 415 Vermon House Main Entrance New floor parelling to internal arched soffit to match the held open doors 33.415.36 03 383 (ED) 415 Vermon House Main Entrance New floor parelling to internal arched soffit to match the held open doors 33.415.37 03 383 (ED) 415 Vermon House Main Entrance New floor parelling to internal arched soffit to match the held open doors 33.415.38 03 383 (ED) 415 Vermon House Main Entrance New building access control panel with 10th reader, video-locke intercom, plus call builtons, to be finished in PPC aluminam colour White. 33.415.39 03 383 (ED) 415 Vermon House Main Entrance New building number to be installed to add of columns	03.415.06	03	383 (ED) 415	Vernon House Main Entrance	Existing timber framed glazed over panel to be retained
O3.415.09 03 383 (ED) 415 Vernon House Main Entrance Existing brass letter box to be retained O3.415.10 03 383 (ED) 415 Vernon House Main Entrance Existing prass letter box to be retained O3.415.11 03 383 (ED) 415 Vernon House Main Entrance Existing passing lace secretarily be removed O3.415.12 03 383 (ED) 415 Vernon House Main Entrance Existing paving to be retained and repaired as required O3.415.13 03 383 (ED) 415 Vernon House Main Entrance New fluor mounted building lighting O3.415.31 03 383 (ED) 415 Vernon House Main Entrance New fluor mounted building lighting O3.415.33 03 383 (ED) 415 Vernon House Main Entrance New suspended and illuminated semic circular brass building signage O3.415.34 03 383 (ED) 415 Vernon House Main Entrance Existing parelled doors to be fitted with electromagnetic hold open devices O3.415.35 03 383 (ED) 415 Vernon House Main Entrance New fluore mounted parelling to internal arched soffit to match the held open doors O3.415.36 03 383 (ED) 415 Vernon House Main Entrance New fluore main arched soffit to match the held open doors O3.415.36 03 383 (ED) 415 Vernon House Main Entrance New fluore main arched soffit to match the held open doors O3.415.37 03 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey O3.415.37 03 383 (ED) 415 Vernon House Main Entrance New plasterboard nibs constructed to house access control O3.415.39 03 383 (ED) 415 Vernon House Main Entrance New building access control penel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC aluminam colour White. O3.415.39 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.07	03	383 (ED) 415	Vernon House Main Entrance	Existing timber doors to be retained and to be held open
O3.415.10 O3 383 (ED) 415 Vernon House Main Entrance Existing praise plaque with building name to side of columns to be replaced O3.415.11 O3 383 (ED) 415 Vernon House Main Entrance Existing no smoking sign / access control to be removed O3.415.12 O3 383 (ED) 415 Vernon House Main Entrance Existing proving to be retained and repaired as required O3.415.31 O3 383 (ED) 415 Vernon House Main Entrance New floor mounted building lighting O3.415.32 O3 383 (ED) 415 Vernon House Main Entrance New illuminated feature brass building signage O3.415.33 O3 383 (ED) 415 Vernon House Main Entrance New suspended and illuminated semi circular brass building signage O3.415.34 O3 383 (ED) 415 Vernon House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices O3.415.35 O3 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminum framed glazed door with manifestation to be installed to form new set back kibby colour dark grey O3.415.36 O3 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminum framed glazed door with manifestation to be installed to form new set back kibby colour dark grey O3.415.36 O3 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminum framed glazed door with manifestation to be installed to form new set back kibby colour dark grey O3.415.36 O3 383 (ED) 415 Vernon House Main Entrance New building access control panel with fob reader, video/violce intercom, plus call buildons, to be finished in PPC aluminum colour White. O3.415.39 O3 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.08	03	383 (ED) 415	Vernon House Main Entrance	Existing brass kick plate to be retained
03.415.11 03 383 (ED) 415 Vernon House Main Entrance Existing no smoking sign / access control to be removed 03.415.12 03 383 (ED) 415 Vernon House Main Entrance New floor mounted building sighting 03.415.31 03 383 (ED) 415 Vernon House Main Entrance New illuminated feature brass lattice detail to existing columns 03.415.32 03 383 (ED) 415 Vernon House Main Entrance New illuminated feature brass lattice detail to existing columns 03.415.33 03 383 (ED) 415 Vernon House Main Entrance New suspended and illuminated semi circular brass building signage 03.415.34 03 383 (ED) 415 Vernon House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.415.35 03 383 (ED) 415 Vernon House Main Entrance New internal arched soffit to match the held open doors 03.415.36 03 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminum framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.415.37 03 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminum framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New building access control 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New building access control panel with fob reader, video/vicice intercom, plus call buttons, to be finished in PPC aluminum colour White. 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New building number to be installed to side of columns 03.415.40 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.09	03	383 (ED) 415	Vernon House Main Entrance	Existing brass letter box to be retained
03.415.12 03 383 (ED) 415 Vernon House Main Entrance Existing paving to be retained and repaired as required 03.415.31 03 383 (ED) 415 Vernon House Main Entrance New floor mounted building lighting 03.415.32 03 383 (ED) 415 Vernon House Main Entrance New illuminated feature brass lattice detail to existing columns 03.415.33 03 383 (ED) 415 Vernon House Main Entrance New suspended and illuminated semi circular brass building signage 03.415.34 03 383 (ED) 415 Vernon House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.415.35 03 383 (ED) 415 Vernon House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.415.36 03 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.415.37 03 383 (ED) 415 Vernon House Main Entrance New plasterboard ribs constructed to house access control 03.415.38 03 383 (ED) 415 Vernon House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC aluminum colour White. 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New building number to be installed to side of columns 03.415.40 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.10	03	383 (ED) 415	Vernon House Main Entrance	Existing brass plaque with building name to side of columns to be replaced
03.415.31 03 383 (ED) 415 Vernon House Main Entrance New fluminated feature brass lattice detail to existing columns 03.415.32 03 383 (ED) 415 Vernon House Main Entrance New suspended and illuminated semi circular brass building signage 03.415.33 03 383 (ED) 415 Vernon House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.415.35 03 383 (ED) 415 Vernon House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.415.36 03 383 (ED) 415 Vernon House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.415.37 03 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.415.37 03 383 (ED) 415 Vernon House Main Entrance New plasterboard nibs constructed to house access control 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New building access control panel with fob reader, videolvicice intercom, plus call buttors, to be finished in PPC aluminum colour White. 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New building number to be installed to side of columns 03.415.40 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.11	03	383 (ED) 415	Vernon House Main Entrance	Existing no smoking sign / access control to be removed
03.415.32 03 383 (ED) 415 Vernon House Main Entrance New illuminated feature brass lattice detail to existing columns 03.415.33 03 383 (ED) 415 Vernon House Main Entrance New suspended and illuminated semi-circular brass building signage 03.415.34 03 383 (ED) 415 Vernon House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.415.35 03 383 (ED) 415 Vernon House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.415.36 03 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.415.37 03 383 (ED) 415 Vernon House Main Entrance New plasterboard nibs constructed to house access control 03.415.38 03 383 (ED) 415 Vernon House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC aluminum colour White. 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns 03.415.40 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.12	03	383 (ED) 415	Vernon House Main Entrance	Existing paving to be retained and repaired as required
03.415.33 03 383 (ED) 415 Vernon House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.415.34 03 383 (ED) 415 Vernon House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.415.35 03 383 (ED) 415 Vernon House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.415.36 03 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.415.37 03 383 (ED) 415 Vernon House Main Entrance New plasterboard nibs constructed to house access control 03.415.38 03 383 (ED) 415 Vernon House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC aluminum colour White. 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns 03.415.40 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.31	03	383 (ED) 415	Vernon House Main Entrance	New floor mounted building lighting
03.415.34 03 383 (ED) 415 Vernon House Main Entrance Existing panelled doors to be fitted with electromagnetic hold open devices 03.415.35 03 383 (ED) 415 Vernon House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.415.36 03 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.415.37 03 383 (ED) 415 Vernon House Main Entrance New plasterboard nibs constructed to house access control 03.415.38 03 383 (ED) 415 Vernon House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns 03.415.40 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.32	03	383 (ED) 415	Vernon House Main Entrance	New illuminated feature brass lattice detail to existing columns
03.415.35 03 383 (ED) 415 Vernon House Main Entrance New timber panelling to internal arched soffit to match the held open doors 03.415.36 03 383 (ED) 415 Vernon House Main Entrance New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.415.37 03 383 (ED) 415 Vernon House Main Entrance New plasterboard nibs constructed to house access control 03.415.38 03 383 (ED) 415 Vernon House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns 03.415.40 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.33	03	383 (ED) 415	Vernon House Main Entrance	New suspended and illuminated semi circular brass building signage
03.415.36 03 383 (ED) 415 Vernon House Main Entrance New Internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey 03.415.37 03 383 (ED) 415 Vernon House Main Entrance New plasterboard nibs constructed to house access control 03.415.38 03 383 (ED) 415 Vernon House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns 03.415.40 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.34	03	383 (ED) 415	Vernon House Main Entrance	Existing panelled doors to be fitted with electromagnetic hold open devices
03.415.37 03 383 (ED) 415 Vernon House Main Entrance New plasterboard nibs constructed to house access control 03.415.38 03 383 (ED) 415 Vernon House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns 03.415.40 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.35	03	383 (ED) 415	Vernon House Main Entrance	New timber panelling to internal arched soffit to match the held open doors
03.415.38 03 383 (ED) 415 Vernon House Main Entrance New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White. 03.415.39 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns 03.415.40 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.36	03	383 (ED) 415	Vernon House Main Entrance	New internal PPC aluminium framed glazed door with manifestation to be installed to form new set back lobby colour dark grey
03.415.39 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns 03.415.40 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.37	03	383 (ED) 415	Vernon House Main Entrance	New plasterboard nibs constructed to house access control
03.415.40 03 383 (ED) 415 Vernon House Main Entrance New brass plaque with building number to be installed to side of columns	03.415.38	03	383 (ED) 415	Vernon House Main Entrance	New building access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour White.
	03.415.39	03	383 (ED) 415	Vernon House Main Entrance	New brass plaque with building number to be installed to side of columns
03.415.41 03 383 (ED) 415 Vernon House Main Entrance New bronze effect external matwell	03.415.40	03	383 (ED) 415	Vernon House Main Entrance	New brass plaque with building number to be installed to side of columns
	03.415.41	03	383 (ED) 415	Vernon House Main Entrance	New bronze effect external matwell

halebrown architects

SECTION 03 - DETAILED DRAWINGS

SHEET 420 - Vernon Main Entrance Details

13.432.01 03 333 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.02 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.03 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.03 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 Southampton Row Blocked Ground Floor Window 13.432.07 03 335 ED) 420 21 So	Ref	Section	Drawing	Location	Comments
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13. 450.05 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.06 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.06 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 303 (ED) 400 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 450 (ED) 450 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (3) 450 (ED) 450 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (2) 450 (ED) 450 21 Southersplan Row Blocked Concert Prior Window 13. 450.07 (2) 450	03.420.01	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	Existing ground floor single glazed timber sash window to be removed
3.40.06 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blooked Ground Flow Window 2.40.05 03 383 (ED) 40 21 Southempton Row Blo	03.420.02	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	Existing high level single glazed timber basement window to be removed
83.420.05 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Beating champtered brick all to be removed 93.420.07 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Beating champtered brick all to be removed 93.420.07 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Beating champton Row Blocked Ground Floor Window Beating champtered brick all to be removed 93.420.08 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Beating champton Row Blocked Ground Floor Window Beating champton Row Blocked Ground Floor Window Beating similarly be to be respected Beating similarly be to be respected 93.420.11 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Beating similarly be to be removed 93.420.11 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Beating similarly be to be removed 93.420.31 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Beating shrinks to be formed in acading slab for new ductions 93.420.31 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Beating shrinks to be reused to tools in to form new structural opening for windows, to be installed with a line mortar to match existing 93.420.31 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Beating shrinks to be reused to tools in to form new structural opening for windows, to be installed with a line mortar to match existing 93.420.32 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window 93.420.33 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window 93.420.34 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window 93.420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window 93.420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window 93.420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window 93.420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window 93.420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window 94.420.35 03 383 (ED) 420 21 S	03.420.03	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	Existing solid masonry wall to be removed carefully below window and bricks retained for future use
23 420 07 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Existing termson surface to be removed (34 420 07 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Existing decisional conducts to be removed (35 420 09 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Existing relative to be removed (36 420 10 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Row Professional Conducts to be removed (37 420 11 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Row Perindow Row Perindow Row Row Perindow Row Row Row Row Row Row Row Row Row R	03.420.04	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	Existing concrete lintel to be removed at head of basement window
33 420.07 63 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Editing farmace surface to be removed 34 20.08 90 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Editing electrical conducts to be replaced 34 20.19 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Substituting an analysis of the replaced substituting and the substituting state of the replaced substitution of the replaced substituting state of the replaced substitution state of currian washing state of the replaced substituting state of the replaced substituting state of the replaced substitution state of currian washing state of the replaced substituting state of the replaced substitution state of currian washing state of the replaced substitution state of currian washing state of the replaced substitution state of currian washing state of the replaced substitution state of substitution st	03.420.05	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	Existing champfered brick cill to be removed
03.420.08 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.09 03 985 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.10 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.11 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.11 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.31 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.31 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.32 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.33 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.34 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.35 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.36 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.37 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.38 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.36 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.37 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.38 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.39 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.30 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window 03.420.30 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window New vertenal wall light to be installed 03.420.30 03 983 (ED) 420 21 Southampton Row Blocked Ground Floor Window New ducts to penetrate through ground floor slab New steel frame to shutular aignineers specification New steel frame to shutular aignineers specification	03.420.06	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	Existing kerbstone and concrete floor finishes to be removed
33 420.00 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Existing naimwater pipe to be replaced 3420.10 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New peretration to be formed in existing slab for new ductivorix 3420.11 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New peretration to be formed in existing slab for new ductivorix 3420.31 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New full beight PPC aluminium curtain walling with frosted glass in existing structural opening colour. dark grey 3420.32 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New full to be constructed from old bricks at base of curtain walling 3420.33 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New PPC aluminium cili pressing to tog of brickwork dwarf wall, colour dark grey 3420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New Reductions with new tarmac frinih to be installed 3420.36 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New Reductions with new tarmac frinih to be installed 3420.37 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New coloured tarmac surface to be installed for cyclists access route 3420.38 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New coloured tarmac surface to be installed 3420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New coloured tarmac surface to be installed 3420.30 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New cederal wall lights to be installed 3420.30 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwalter pipe 3420.40 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwalter pipe	03.420.07	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	Existing tarmac surface to be removed
03.420.10 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Setting window blocking finiter painel to be removed 03.420.11 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New penetration to be formed in existing slab for new ductwork 03.420.31 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New full height PPC aluminium curtain wailing with frosted glass in existing structural opening, colour: dark grey 03.420.32 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New brickwork dwarf wail to be constructed from old bricks at base of curtain wailing 03.420.33 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New PPC aluminium cill pressing to top of brickwork dwarf wail to be constructed from old bricks at base of curtain wailing 03.420.33 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New PPC aluminium cill pressing to top of brickwork dwarf wail to be installed 03.420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New coloured tarmac surface to be installed for cyclista access route 03.420.36 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New coloured tarmac surface to be installed 03.420.36 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvariased electrical conduct to be installed 03.420.37 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New external wail lights to be installed 03.420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New ducts to penetrate through ground floor slab New ducts to penetrate through ground floor sl	03.420.08	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	Existing electrical conduits to be removed
03.420.11 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New penetration to be formed in existing slab for new ductwork 03.420.31 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New full height PPC aluminium curtain walling with frosted glass in existing structural opening, colour: dark grey 03.420.32 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New brickwork dwarf wall to be constructed from old bricks at base of curtain walling 03.420.33 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New PPC aluminium cill pressing to top of brickwork dwarf wall, colour: dark grey 03.420.34 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New kerbstone with new tarmac finish to be installed 03.420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New coloured tarmac surface to be installed 03.420.37 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvanised electrical conduit to be installed 03.420.37 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvanised electrical conduit to be installed 03.420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New acternal wall lights to be installed 03.420.30 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New acternal wall lights to be installed 03.420.30 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New acternal wall lights to be installed 03.420.30 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwaler pipe 03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New seternal wall engineers specification	03.420.09	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	Existing rainwater pipe to be replaced
03.420.31 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window Existing bricks to be reused to tooth in to form new structural opening, colour: dark grey 03.420.32 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New brickwork dwarf wall to be constructed from old bricks at base of curtain walling 03.420.33 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New PPC aluminium cill pressing to top of brickwork dwarf wall, colour: dark grey 03.420.34 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New PPC aluminium cill pressing to top of brickwork dwarf wall, colour: dark grey 03.420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New kerbstone with new tarmac finish to be installed 03.420.36 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvanised electrical conduit to be installed 03.420.37 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvanised electrical conduit to be installed 03.420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvanised electrical conduit to be installed 03.420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New dates to penetrate through ground floor slab 03.420.40 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New dates to penetrate through ground floor slab 03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwater pipe 03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwater pipe	03.420.10	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	Existing window blocking timber panel to be removed
03 420.32 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New brickwork dwarf wall to be constructed from old bricks at base of curtain walling 03 420.34 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New PPC aluminium cill pressing to top of brickwork dwarf wall, colour: dark grey 03 420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New kerbstone with new tarmac finish to be installed 03 420.36 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New coloured tarmac surface to be installed for cyclists access route 03 420.37 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvanised electrical conduit to be installed 03 420.38 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvanised electrical conduit to be installed 03 420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New external wall lights to be installed 03 420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New ducts to penetrate through ground floor slab 03 420.40 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New ducts to penetrate through ground floor slab New redirected rainwater pipe 03 420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwater pipe	03.420.11	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	New penetration to be formed in existing slab for new ductwork
03.420.33 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New brickwork dwarf wall to be constructed from old bricks at base of curtain walling 03.420.34 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New PPC aluminium cill pressing to top of brickwork dwarf wall, colour: dark grey 03.420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New kerbstone with new tarmac finish to be installed 03.420.36 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New coloured tarmac surface to be installed for cyclists access route 03.420.37 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvanised electrical conduit to be installed 03.420.38 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New external wall lights to be installed 03.420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New ducts to penetrate through ground floor slab 03.420.40 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New ducts to penetrate through ground floor slab 03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwater pipe 03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New steel frame to structural engineers specification	03.420.31	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	New full height PPC aluminium curtain walling with frosted glass in existing structural opening, colour: dark grey
03.420.34 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New PPC aluminium cill pressing to top of brickwork dwarf wall, colour: dark grey 03.420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New kerbstone with new tarmac finish to be installed 03.420.36 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New coloured tarmac surface to be installed for cyclists access route 03.420.37 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvanised electrical conduit to be installed 03.420.38 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New external wall lights to be installed 03.420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New ducts to penetrate through ground floor slab 03.420.40 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwater pipe 03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwater pipe New steel frame to structural engineers specification	03.420.32	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	Existing bricks to be reused to tooth in to form new structural opening for windows, to be installed with a lime mortar to match existing
03.420.35 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New kerbstone with new tarmac finish to be installed 03.420.36 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New coloured tarmac surface to be installed for cyclists access route 03.420.37 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvanised electrical conduit to be installed 03.420.38 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New external wall lights to be installed 03.420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New ducts to penetrate through ground floor slab 03.420.40 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwater pipe 03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New steel frame to structural engineers specification	03.420.33	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	New brickwork dwarf wall to be constructed from old bricks at base of curtain walling
03.420.36 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New coloured tarmac surface to be installed for cyclists access route 03.420.37 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvanised electrical conduit to be installed 03.420.38 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New external wall lights to be installed 03.420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New ducts to penetrate through ground floor slab 03.420.40 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwater pipe 03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New steel frame to structural engineers specification	03.420.34	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	New PPC aluminium cill pressing to top of brickwork dwarf wall, colour: dark grey
03.420.37 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New galvanised electrical conduit to be installed 03.420.38 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New external wall lights to be installed 03.420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New ducts to penetrate through ground floor slab 03.420.40 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwater pipe 03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New steel frame to structural engineers specification	03.420.35	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	New kerbstone with new tarmac finish to be installed
03.420.38 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New external wall lights to be installed 03.420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New ducts to penetrate through ground floor slab 03.420.40 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwater pipe 03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New steel frame to structural engineers specification	03.420.36	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	New coloured tarmac surface to be installed for cyclists access route
03.420.39 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New ducts to penetrate through ground floor slab 03.420.40 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwater pipe 03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New steel frame to structural engineers specification	03.420.37	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	New galvanised electrical conduit to be installed
03.420.40 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New redirected rainwater pipe 03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New steel frame to structural engineers specification	03.420.38	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	New external wall lights to be installed
03.420.41 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New steel frame to structural engineers specification	03.420.39	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	New ducts to penetrate through ground floor slab
	03.420.40	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	New redirected rainwater pipe
03.420.42 03 383 (ED) 420 21 Southampton Row Blocked Ground Floor Window New trimming steel to structural engineer's specification	03.420.41	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	New steel frame to structural engineers specification
	03.420.42	03	383 (ED) 420	21 Southampton Row Blocked Ground Floor Window	New trimming steel to structural engineer's specification

JUNY 2022

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SECTION 03 - DETAILED DRAWINGS

SHEET 425 - Vernon Main Fire Escape Details

Ref	Section	Drawing	Location	Comments
03.425.01	03	383 (ED) 425	Vernon Main Fire Escape Details	Existing ground floor fixed timber window to be removed
03.425.02	03	383 (ED) 425	Vernon Main Fire Escape Details	Existing emergency exit door to be removed
03.425.03	03	383 (ED) 425	Vernon Main Fire Escape Details	Existing structural openings to be enlarged
03.425.04	03	383 (ED) 425	Vernon Main Fire Escape Details	Existing steps to be removed
03.425.05	03	383 (ED) 425	Vernon Main Fire Escape Details	Existing concrete cill to be removed
03.425.06	03	383 (ED) 425	Vernon Main Fire Escape Details	Existing kerbstone and concrete floor finishes to be removed
03.425.07	03	383 (ED) 425	Vernon Main Fire Escape Details	Existing tarmac surface to be removed
03.425.08	03	383 (ED) 425	Vernon Main Fire Escape Details	Existing electrical conduit + lighting to be removed
03.425.09	03	383 (ED) 425	Vernon Main Fire Escape Details	Existing CCTV to be removed
03.425.10	03	383 (ED) 425	Vernon Main Fire Escape Details	Existing lintel to be replaced and extended
03.425.31	03	383 (ED) 425	Vernon Main Fire Escape Details	New PPC aluminium curtain walling in enlarged structural opening, colour: dark grey
03.425.32	03	383 (ED) 425	Vernon Main Fire Escape Details	New double glazed PPC aluminium escape door colour dark grey with stainess steel ironmongery
03.425.33	03	383 (ED) 425	Vernon Main Fire Escape Details	New concrete steps with brick quarry tile finishes installed
03.425.34	03	383 (ED) 425	Vernon Main Fire Escape Details	New extended lintel
03.425.35	03	383 (ED) 425	Vernon Main Fire Escape Details	New access control fob reader
03.425.36	03	383 (ED) 425	Vernon Main Fire Escape Details	New kerbstone with new tarmac finish to be installed
03.425.37	03	383 (ED) 425	Vernon Main Fire Escape Details	New coloured tarmac surface to be installed for cyclists access route
03.425.38	03	383 (ED) 425	Vernon Main Fire Escape Details	New galvanised electrical conduit to be installed
03.425.39	03	383 (ED) 425	Vernon Main Fire Escape Details	New external wall lights to be installed
03.425.40	03	383 (ED) 425	Vernon Main Fire Escape Details	New dome CCTV

SECTION 03 - DETAILED DRAWINGS

SHEET 430 - 21SR Rear Office Escape Door Details

Ref	Section	Drawing	Location	Comments
03.430.01	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	Existing ground floor single glazed timber sash window to be removed
03.430.02	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	Existing glazed double timber doors to be removed
03.430.03	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	Existing solid masonry wall to be removed carefully below window and bricks retained for future use
03.430.04	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	Existing steps to be removed
03.430.05	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	Existing concrete cill to be removed
03.430.06	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	Existing kerbstone and concrete floor finishes to be removed
03.430.07	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	Existing tarmac surface to be removed
03.430.08	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	Existing electrical conduit + lighting to be removed
03.430.31	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	New full height PPC aluminium curtain walling in enlarged structural opening, colour: dark grey
03.430.32	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	New double glazed PPC aluminium escape door colour dark grey with stainess steel ironmongery
03.430.33	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	New concrete steps with brick quarry tile finishes installed
03.430.34	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	Existing steps retained with new brick quarry tile finishes added
03.430.35	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	New access control fob reader
03.430.36	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	New kerbstone with new tarmac finish to be installed
03.430.37	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	New coloured tarmac surface to be installed for cyclists access route
03.430.38	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	New galvanised electrical conduit to be installed
03.430.39	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	New external wall lights to be installed
03.430.40	03	383 (ED) 430	21 Southampton Row Rear Office Escape Door	Existing concrete cills to be repaired



Listed Building Consent Schedule of Works July 2022

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SECTION 03 - DETAILED DRAWINGS

SHEET 435 - 21SR Typical Rear Courtyard Curtain Walling Details

Ref	Section	Drawing	Location	Comments
03.435.01	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	Existing ground floor single glazed timber sash window to be removed
03.435.02	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	Existing high level single glazed timber basement window to be removed
03.435.03	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	Existing solid masonry wall to be removed carefully below window and bricks retained for future use
03.435.04	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	Existing concrete lintel to be removed at head of basement window
03.435.05	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	Existing champfered brick cill to be removed
03.435.06	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	Existing kerbstone and concrete floor finishes to be removed
03.435.07	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	Existing tarmac surface to be removed
03.435.08	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	Existing electrical conduit to be removed
03.435.09	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	Existing rainwater pipe to be retained and redecorated
03.435.10	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	Existing low level redundant external pipework and fixings to be removed, holes in brickwork to be filled
03.435.31	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	New full height PPC aluminium curtain walling in enlarged structural opening, colour: dark grey
03.435.32	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	Existing bricks to be reused to tooth in to form new structural opening for windows, to be installed with a lime mortar to match existing
03.435.33	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	New brickwork dwarf wall to be constructed from old bricks at base of curtain walling
03.435.34	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	New PPC aluminium cill pressing to top of brickwork dwarf wall, colour: dark grey
03.435.35	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	New kerbstone with new tarmac finish to be installed
03.435.36	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	New coloured tarmac surface to be installed for cyclists access route
03.435.37	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	New galvanised electrical conduit to be installed
03.435.38	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	New external wall lights to be installed
03.435.39	03	383 (ED) 435	21 Southampton Row Rear Courtyard Elevation	New steel frame to structural engineers specification to form new low level wall

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SECTION 03 - DETAILED DRAWINGS

SHEET 440 - 21SR Cycle Store Entrance Curtain Walling Details

Ref	Section	Drawing	Location	Comments
03.440.01	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing ground floor single glazed timber sash window to be removed
03.440.02	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing high level single glazed timber basement window to be removed
03.440.03	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing solid masonry wall to be removed carefully below window and bricks retained for future use
03.440.04	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing concrete lintel to be removed at head of basement window
03.440.05	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing champfered brick cill to be removed
03.440.06	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing kerbstone and concrete floor finishes to be removed
03.440.07	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing tarmac surface to be removed
03.440.08	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing ground floor slab to be cut back to create new level threshold
03.440.09	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing trimming steel to be removed
03.440.10	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing electrical conduit to be removed
03.440.11	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing rainwater pipe to be retained and redecorated
03.440.12	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing low level redundant external pipework and fixings to be removed, holes in brickwork to be filled
03.440.31	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	New full height PPC aluminium curtain walling in enlarged structural opening, colour: dark grey
03.440.32	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	Existing bricks to be reused to tooth in to form new structural opening for windows, to be installed with a lime mortar to match existing
03.440.33	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	New brickwork dwarf wall to be constructed from old bricks at base of curtain walling
03.440.34	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	New PPC aluminium cill pressing to top of brickwork dwarf wall, colour: dark grey
03.440.35	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	New kerbstone with new tarmac finish to be installed
03.440.36	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	New coloured tarmac surface to be installed for cyclists access route
03.440.37	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	New galvanised electrical conduit to be installed
03.440.38	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	New external wall lights to be installed
03.440.39	03	383 (ED) 440	21 Southampton Row Cycle Store Entrance	New concrete slab to structural engineer specification, with new screed topping and new rubber flooring

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SECTION 03 - DETAILED DRAWINGS

SHEET 445 - 21SR Cycle Store Entrance Door Details

Ref	Section	Drawing	Location	Comments
03.445.01	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	Existing ground floor single glazed timber sash window to be removed
03.445.02	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	Existing high level single glazed timber basement window to be removed
03.445.03	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	Existing solid masonry wall to be removed carefully below window and bricks retained for future use
03.445.04	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	Existing concrete lintel to be removed at head of basement window
03.445.05	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	Existing champfered brick cill to be removed
03.445.06	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	Existing kerbstone and concrete floor finishes to be removed
03.445.07	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	Existing tarmac surface to be removed
03.445.08	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	Existing ground floor slab to be cut back to create new level threshold
03.445.09	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	Existing trimming steel to be removed
03.445.10	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	Existing electrical conduit + lighting to be removed
03.445.11	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	Existing rainwater pipe to be retained and redecorated
03.445.31	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	New full height PPC aluminium curtain walling in existing structural opening, colour: dark grey
03.445.32	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	New double glazed PPC aluminium power assisted cycle store access door
03.445.33	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	New stainless steel threshold drain to entrance door
03.445.34	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	New PPC aluminium access control panel with fob reader, video/voice intercom, plus call buttons, to be finished in PPC alumium colour dark grey
03.445.35	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	New kerbstone with new tarmac finish to be installed
03.445.36	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	New coloured tarmac surface to be installed for cyclists access route
03.445.37	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	New galvanised electrical conduit to be installed
03.445.38	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	New external wall lights to be installed
03.445.39	03	383 (ED) 445	21 Southampton Row Cycle Store Entrance	New concrete slab to structural engineer specification, with new screed topping and new rubber flooring

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SECTION 03 - DETAILED DRAWINGS

SHEET 450 - 21SR Basement Rear Escape Door Details

Ref	Section	Drawing	Location Comments
03.450.01	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details Existing ground floor emergency door to be removed
03.450.02	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details Existing low level redundant external pipework and fixings to be removed, holes in brickwork to be filled
03.450.03	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details Existing solid masonry wall to be removed
03.450.04	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details Existing concrete lintel to be retained
03.450.05	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details Existing timber joist and metal grid to be removed
03.450.06	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details Existing tarmac surface to be removed
03.450.07	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details Existing electrical conduit + lighting to be removed
03.450.08	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details Existing access control panel to be removed
03.450.09	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details Existing CCTV and conduit to be removed
03.450.31	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details New flat roof to extended rear entrance
03.450.32	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details New double timber escape door colour dark grey with stainless steel ironmongery
03.450.33	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details New stainless steel threshold drain to entrance door
03.450.34	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details New coloured tarmac surface to be installed for cyclists access route
03.450.35	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details New galvanised electrical conduit to be installed
03.450.36	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details New external wall lights to be installed
03.450.37	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details New concrete slab to structural engineer specification, with new screed topping and new rubber flooring
03.450.38	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details New access control fob reader
03.450.39	03	383 (ED) 450	21 Southampton Row Basement Rear Escape Door Details New dome CCTV