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 We hidding at LG, UC Brots Renoval of existing pages pot statist and circular brick wall down pages to external controls of existing pages pot statist and circular brick enclosure and associated glazed. Renoval of existing pages pot statist and circular brick enclosure and associated glazed. Localised removal of existing external star and associated balastrade to Ossultson structure frequency and the statistic external star and associated balastrade to Ossultson structure frequency and and and material force altered to integrate proposed BLCC controls (green). Renoval of onthern controls reture. Shecked existing super openings in brick core to ver to be infilled to allow abutment of indevelopment. USA Additional transfer pages requires balance to allow rebutment of indevelopment. Altor: new controls of BLCC. Infilled openings will no longer be visible externally following indevelopment. Shecked existing super openings in brick core to ver to be infilled to allow abutment of indevelopment. Shecked existing super opening and page the state of service to allow indevelopment at LGC. Shecked existing super opening and page states briefs. Altor: new could will additional transfer grifies / transfer ductwork + to be indicated to indicate the state. Altor: Alterations to setsing naturally verifiated shaft to incorporate mechanical verifiation for a state and instability of dispored to allow individual dorienter and instantion dovisting and reducation of north wall of Dr. Walter Von Thunen's state and inclusion in the indicated transfer ductwork will be interview of additional transfer state in a disport of a state green state. Altor: Alteration of additional framsfer brief appropriate design state. Altor collised removal of localised back of house coridor and partitions in the inclocalise transfer ductwall addition of advisting state and re	Demolition / Alteration	
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 We that a model of the stored for replacement / repair purposes. Removal of existing expert pol stair and circular brick enclosure and associated glazed bridge connections at US, L01. Localised removal of existing expert pol stair and associated balustrate to Ossulson countris (green). Comoval of northern conice return. Proposed relocated BLCC. Inflied openings will no longer be visible externally following the development. A L01: new opening formed adjacent to west side of sepentine restaurant glazing. A L01: Rev opening formed adjacent to west side of sepentine restaurant glazing. A L01: Rev opening formed adjacent to west side of sepentine restaurant glazing. Status evaluation of evaluation and the control of the status external to allow abutment of participart U.C. Additional transfer beams required beneath L02 & L01 slab connecting formed adjacent both transfer grilles / transfer ductwork - to be developed but out all control fore will adjacent to with adjacent development. A L01: Reverations to exterior brick facing of existing building to allow for structural diagnotic to be developed building to allow for structural concrete behind. Defail to be developed building and predestrain link at Upper Ground Floz. Removal of low brick walls flanking doorway and regrading of ramp to entrance. Exhancements to existing astremal transfer stating building. New fence to match to ward. A L02: Localised removal and relocation of north wall of Dr. Walter Von Thunen's starp. A L03: Associated removal and relocation of north wall of Dr. Walter Von Thunen's starp. A L04: Localised removal and relocation of north wall of Dr. Walter Von Thunen's starp. A L04: Localised removal of valiang astrone threas surport to the relation of the match and circular store surport of the stating and existing structure in partitions in t	 O2 loading bay. Removal of existing metal trellis balustrade and brick wall forming edge to external. 	
 We bridge connections at UG, L01. Localised emmould of existing external star and associated balastrade to Ossultion Street (red). Existing store wall and dark metal fence altered to integrate proposed BLCC clumics (green). Removal of northern comice return. Selected existing source openings in brick core tower to be infilled to allow abutment of the development. At L01: new opening formed adjacent to west side of serpentine restaurant glazing. At L01: new opening formed adjacent to west side of serpentine restaurant glazing. At L01: new opening formed adjacent to west side of serpentine restaurant glazing. Shall square windows to be repleaded with transfer grilles / transfer ductwork - to be included of with additional transfer beams required beneath L02 & L01 side connecting incore wall at grill line (with additional transfer proposed behavior). Shall square windows to be repleaded with transfer grilles / transfer ductwork - to be included to interventional transfer ductwork - to be included to interventional transfer ductwork and the site of the site of the site of transfer ductwork - to be included to interventional transfer ductwork and the site of the site of transfer ductwork - to be included to interventional transfer ductwork - to be included to intervention ductwork - to be included to interventin ductwork - to be included to intervention ductwork - to be in	 (05) terrace. Metal trellis to be stored for replacement / repair purposes. (04) Removal of existing pepper pot stair and circular brick enclosure and associated glazed 	
 columns (green). If y user that a lost out that induct the lattice of the link of the product of the link of link	bridge connections at UG, L01.	
 With the second secon	columns (green).	
 A LD1: new opening formed adjacent to west side of serpentine restaurant glazing. AL G, UG & LD1: Column on grid line 1214 relocated eastward to allow unobstructed corridor at UG. Additional transfer beams required beneath LO2 & LD1 skb connecting advected with transfer grilles / transfer ductwork - to be developed further with engineers during next siage. AL D1: Alterations to exterior brick facing of existing building to allow for structural support to new courtyard roof enclosure to be face-lixed to structural concrete behind. Detail to be developed further with engineers at appropriate design state. Rear portion of existing external terrace stair and associated brick wall adjusted to control behind. Detail to be developed by structural angineer at appropriate design state. Removal of low brick walls flanking doorway and regrading of ramp to entrance. Extension of existing painted metal tence to face of existing building. New fence to match content of the volating of a structural state of the volating volating brows and regrading of ramp to entrance. AL G. Localised removal and relocation of north wall of Dr. Walter Von Thunen's starm collection funging start 23, including finishes to walls, floors, and associated brains at 23, including finishes to walls, floors, and associated prevoval of localised back of house corridor and partitions in the collection race of stating start 23, including finishes to walls, floors, and associated prevoval of back of bouses office space finishes to walls, floor and addition at a sociated barrow and regraded by new support to existing ocurrency of volating termoval of internal walls west of restaurant for the sociation of existing ocurrency of volating termoval of internal walls west of restaurant for the sociated partice by the volating of the sociated partice by the volating of the sociated for the volating of the sociated partice by the volating occalised partice by the volating oco	(07) Selected existing square openings in brick core tower to be infilled to allow abutment of proposed relocated BLCC. Infilled openings will no longer be visible externally following	
 corridor at U.G. Additional traisfer beams required beneath L02 & L01 slab connecting in corridor at U.G. Additional time G with additional time any of column at U.G. Small square windows to be replaced with transfer grilles / transfer ductwork - to be developed further with engineers during next stage. ALD1: Alterations to exterior brick facing of existing building to allow for structural object to be developed by structural engineer at appropriate design stage. Rear portion of existing naturally ventilated shaft to incorporate mechanical ventilation ductwork and installation of mechanical extract fan mounted at roof level of existing cound to be developed by structural square and pedestrinal link at Upper Ground Floor. Removal of low brick walls flanking doorway and regrading of ramp to entrance. Extension of existing painted metal fence to face of existing building. New fence to match special finitiation of existing at rally ventilated shafts for scaling on the present of the existing attrained to be eveloped existing attrained the struct fan mounted at roof level of existing contents to existe a structural struct fan mounted at roof level of existing contents at the content of the disterior of existing painted metal fence to face of existing building. New fence to match special finities and finition of existing 23, including finities to walls, floors, ceilings in this area ALD1: Localised removal of localised back of house corridor and partitions in the dister at the directure store store and the store store and replaced by new support to face function including bronze bust. ALD1: Localised removal of back of house corridor and partitions in the distor access to proposed extension. ALD1: Colic Existing column on gridline LL to be removed and replaced by new support to 6. Cellic da directural support and econection to core wall in gridline directural support at easis parts at the proposed link	\sim	
 Small square windows to be replaced with transfer grilles / transfer ductwork - to be developed further with engineers during next stage. All of the envolution of existing extention be face-fixed fo structural concrete behind. Distant to be developed by structural engineer at appropriate design stage. Re ar portion of existing external terrace stair and associated brick wall adjusted to accommodate new opening and pedestrian link at Upper Ground Flox. Removal of low brick walls flanking doorway and regrading of ramp to entrance. Removal of low brick walls flanking doorway and regrading of ramp to entrance. All Ci. Coclisies of envoyal and relocation of north wall of Dr. Walter Von Thunen's stamp. All Ci. Coclisies of envoyal ond relocation of north wall of Dr. Walter Von Thunen's stamp. All Ci. Coclisies of envoyal ond relocation of north walls of Dr. Walter Von Thunen's stamp. All Ci. Coclisies of envoyal ond relocation of north walls of Dr. Walter Von Thunen's stamp. All Ci. Coclisies of envoyal ond relocation of the unamilies reading room, including finanses to walls, floors, collings in this or excess to proposed extension. All Ci. Suscelated removal of back of house office space finishes to walls, floors and grillings that zae including localised termoval of and replace by excess of new support for external walls west of restaurant content. All Ci. Coclisies of envoyal on gridline L194 to be recelad using plaster & stone to form for the state stand connection between stopped by external walls, which are to be realigned in the proposed extension. All Ci. Coclisies of environ and gridler was walls, which are to be realigned in the proposed extension. All Ci. Support on rew valle adjacent to stair 23 to allow proposed file. All Ci. Support by the wall supportent to extensing cornecting to BLCC link corridor including	(09) corridor at UG. Additional transfer beams required beneath L02 & L01 slab connecting	
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 accomments to experime the product minute the optimized construction. (13) Enhancements to existing naturally ventilated and the fat to incorporate modulation of the existing core tower. (14) Removal of low brick walls flanking doorway and regrading of ramp to entrance. (15) Extension of existing painted metal fence to face of existing building. New fence to match spec and finish of existing. (16) Al UG: Localised removal and relocation of north wall of Dr. Walter Von Thunen's stamp in the including bronze bust. (17) Al UG: Associated removal of localised back of house corridor and partitions in the scientized Panizzi bust and circular stone surround, to be removed to form new opening for visitor access to proposed extension. (19) Al UG: Associated removal of localised back of house corridor and partitions in the scientized Panizzi bust and circular stone surround, to be removed to form new opening for visitor access to proposed extension. (19) Al UG: Associated removal of sciente store of the same reading room, including associated structural support and connection to core wall in gridline calls be developed by structural support and connection to core wall in gridline (associated structural support and connection to core wall in gridline (associated structural support and connection to core wall in gridline (associated structural support and connection to core wall in gridline (associated structural support and connection to core wall in gridline (associated structural support and connecting to BLCC link corridor including constructural support and connecting to BLCC link corridor including condition with finishes to match existing corridor. (20) Al UG: New opening formed in external wall adjacent to stair 23 to allow proposed link corridor including condition with finishes to match existing corridor. (21) Additional short stay cycle parking. Refer to landscape drawings for detail. (25) Al UG: Sprinkler control	Detail to be developed by structural engineer at appropriate design stage.	
(14) Removal of low brick walls flanking doorway and regrading of ramp to entrance. (15) Extension of existing painted metal fence to face of existing building. New fence to match spec and finish of existing. (16) Al UG: Localised removal and relocation of north wall of Dr. Walter Von Thunen's stamp of existing stating stati	Enhancements to existing naturally ventilated shaft to incorporate mechanical ventilation	
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16 At UG: Localised removal and relocation of north wall of Dr. Walter Von Thunen's stamp 17 At UG: Associated removal of localised back of house corridor and partitions in the collection including bronze bust. 17 At UG: Associated removal of wall and lobby east of humanities reading room, including associated Panizzi bust and circular stone surround, to be removed to form new opening or sistor access to proposed extension. 19 At LO1: Localised removal of back of house office space finishes to walls, floors and ceilings in this area including localised removal of internal walls west of restaurant to the east. To include associated structural support and connection to core wall in gridline C. Detail to be developed by structural engineer at appropriate design stage. 20 At UG: New opening formed in external wall adjacent to stair 23 to allow proposed link circular column housing. 21 At UG: Localized alteration to existing opening connecting to BLCC link corridor including removal of existing doors and adjacent walls, which are to be realigned in the proposed condition with finishes to match existing corridor. 22 At UG: Sprinkler control room & associated pipework to be relocated to existing BoH space - to be developed further with engineers in the next stage. 23 At UG: Sprinkler control room & associated pipework to basing loading bay ramp. 27 Localised alteration to level of stepped slab adjacent to stair 23 at L01 terrace level. 28 Atteration to external terrace floor build-up and finishes including removal of existing stom access to	(15) Extension of existing painted metal fence to face of existing building. New fence to match	
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 associated Panizzi bust and circular stone surround, to be removed to form new opening for visitor access to proposed extension. At L01: Associated removal of back of house office space finishes to walls, floors and ceilings in this area including localised removal of internal walls west of restaurant kitchen. At LG, UG: Existing column on gridline LL to be removed and replaced by new support to the east. To include associated structural support and connection to core wall in gridline. C. Detail to be developed by structural engineer at appropriate design stage. At UG and L01: Column on grid line 119/4 to be rectad using plaster & stone to form circular column housing. At UG: New opening formed in external wall adjacent to stair 23 to allow proposed link corridor between existing library and extension. At UG: Localized alteration to existing opening connecting to BLCC link corridor including removal of existing doors and adjacent walls, which are to be realigned in the proposed condition with finishes to match existing corridor. At UG: Sprinkler control room & associated pipework to be relocated to existing BoH space - to be developed further with engineers in the next stage. Metal fence on Midland Rd relocated to form part of new wall enclosing loading bay ramp. Localised alteration to level of stepped slab adjacent to stair 23 at L01 terrace level. Alteration to external terrace floor build-up and finishes including removal of existing singer by order and with additional planters and external seating. See landscape drawings for details. Alteration to loading bay slab edge and dock levellers. 	$\overbrace{17}^{\circ}$ At UG: Associated removal of localised back of house corridor and partitions in the vicinity of existing stair 23, including finishes to walls, floors, ceilings in this area.	
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 At LG, UG: Existing column on gridline LL to be removed and replaced by new support to the east. To include associated structural support and connection to core wall in gridline G. Detail to be developed by structural engineer at appropriate design stage. At UG and LO1: Column on grid line 119/4 to be reclad using plaster & stone to form could are during in the maximum of the east. To include associated structural engineer at appropriate design stage. At UG and LO1: Column on grid line 119/4 to be reclad using plaster & stone to form could not be the end of the east. To include associated in the store of the corridor between existing library and extension. At UG: Localized alteration to existing opening connecting to BLCC link corridor including removal of existing doors and adjacent walls, which are to be realigned in the proposed condition with finishes to match existing corridor. At UG: Sprinkler control room & associated pipework to be relocated to existing BoH space - to be developed further with engineers in the next stage. Metal fence on Midland Rd relocated to form part of new wall enclosing loading bay ramp. Localised alteration to level of stepped slab adjacent to stair 23 at LO1 terrace level. Alteration to external terrace floor build-up and finishes including removal of existing stone pavers. Addition of footings to receive portal framed timber external walkway aligned with eastern edge of courty and and with additional planters and external seating. Alteration to loading bay slab edge and dock levellers. 	(19) ceilings in this area including localised removal of internal walls west of restaurant	
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29 Alteration to loading bay slab edge and dock levellers. Revision Date Description	stone pavers. Addition of footings to receive portal framed timber external walkway aligned with eastern edge of courtyard and with additional planters and external seating.	
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