No:	Floor	Drawing No (Floor Plans)	Reference Image	Description	Materials	Originality	HMP Significance Rating	Vulnerability to Damage Rating	Specific Vulnerabilities	Recommended Scope for Protection in place, Removal and not reinstated or Removal & Store for future reinstatement	Indicative Conservation Methodology	Monitoring Program
1	Basement	В3		Parquetry Flooring	Jackson River block parquetry	1964, original (incomplete)	Moderate	Low	Scratches, losses to original material during removal, damage during transport and storage - main risk is damage and loss during removal and transport		Document and condition report, identify original from non-original elements as required (overlay style condition report); assess method of floor fixings to determine methodology for removal; remove in areas/sections according to design or originality to be determined - pack flat pack, protective membrane such Tyvek, flat packed in heavy duty card. Benchmark 90% salvage rate.	check annually for safe, secure and dry storage
2	Basement	В3	NA	Strongroom Doors & Wall Construction	Concrete and metal sheet. Two main strongroom entrances have imperial black granite lining, painted over	1964, original	High	Low	Impact damage from works, water damage, stains, loads, hot works	Retain and Protect in Place	Protect prior to removal of adjacent floors. Pack out with protective material and hoard using freestanding fixing methods ensuring that positioning of load bearing and bracing members are considered.	Ensure monitoring system in place to notify if any risk of water ingress. Check annually
3	Basement	В3		Parquetry Flooring	Jackson River block parquetry	1964, original (incomplete)	Moderate	Low	Scratches, losses to original material during removal, damage during transport and storage - main risk is damage and loss during removal and transport	Remove and Store, reinstate where feasible	Document and condition report, identify original from non-original elements as required (overlay style condition report); assess method of floor fixings to determine methodology for removal; remove in areas/sections according to design or originality to be determined - pack flat pack, protective membrane such as Tyvek, flat packed in heavy duty card. Benchmark 90% salvage rate.	check annually for safe, secure and dry storage
1	Basement	B2	NA	Strongroom Doors & Wall Construction	Concrete and metal sheet	1964, original	High	Low	Impact damage from works, water damage, stains, loads, hot works	Retain and Protect in Place	Protect prior to removal of adjacent floors. Pack out with protective material and hoard using freestanding fixing methods ensuring that load bearings and bracings are considered.	Ensure monitoring system in place to notify if any risk of water ingress. Check annually
2	Basement	B2		Parquetry Flooring	Jackson River block parquetry	1964, original (incomplete)	Moderate	Low	Scratches, losses to original material during removal, damage during transport and storage - main risk is damage and loss during removal and transport	Remove and Store, reinstate where feasible	Document and condition report, identify original from non-original elements as required (overlay style condition report); assess method of floor fixings to determine methodology for removal; remove in areas/sections according to design or originality to be determined - pack flat pack, protective membrane such Tyvek, flat packed in heavy duty card. Benchmark 90% salvage rate.	check annually for safe, secure and dry storage
1	Basement	B1		Parquetry Flooring	Jackson River block parquetry	1964, original (incomplete)	Moderate	Low	Scratches, losses to original material during removal, damage during transport and storage-main risk is damage and loss during removal and transport	Remove and Store, reinstate where feasible	Document and condition report, identify original from non-original elements as required (overlay style condition report); assess method of floor fixings to determine methodology for removal; remove in areas/sections according to design or originality to be determined - pack flat pack, protective membrane such Tyvek, flat packed in heavy duty card. Benchmark 90% salvage rate.	check annually for safe, secure and dry storage
2	Basement	B1	NA	Strongroom Doors & Wall Construction	Concrete and metal sheet	1964, original	High	Low	Impact damage from works, water damage, stains, loads, hot works	Retain and Protect in Place	Protect prior to removal of adjacent floors. Pack out with protective material and hoard using freestanding fixing methods ensuring that load bearings and bracings are considered.	Ensure monitoring system in place to notify if any risk of water ingress. Check annually
3	Basement	B1		External Wall Stone Cladding	Imperial black granite	1964, original	High	Low	Impact, scratches, water ingress	Retain and Protect in Place	Condition check; document; install facing, water resistent membrane and freestanding hoarding.	Ensure monitoring system in place to notify if any risk of water ingress. Check annually
1	Ground	GRD Floors		Stone Floor Paving	Riverina Grey granite	1964, original (incomplete), sections of Martin Place Concourse and foyer removed and replaced and Macquarie Street and pavement modified for bike parking	Exceptional	Medium	High use area over several years during building works. Also ongoing public access during this time. Potential impact from plant machinery and public access	Retain and protect in place for Concourse and foyer. Remove and store for Gnd lift lobby, reinstate where feasible	Identify original elements from later modifications and additions; condition check; document; install facing; water resistent membrane and freestanding hoarding, ensuring design includes access and visibility for inspections. NEEDS METHOD FOR REMOVAL	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
2	Ground	GRD Floors		Marble Floor Paving	Wombeyan Grey marble	1964, original (incomplete), sections of floor removed and replaced with new marble flooring	Exceptional	Medium	High use area over several years during building works. Also ongoing public access during this time. Potential impact from plant machinery and public access	Retain and Protect in Place	Identify original elements from later modifications and additions; condition check; document; install facing; water resistent membrane and freestanding hoarding, ensuring design includes access and visibility for inspections.	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
3	Ground	GRD Floors		Stone Paving and Portion of Landscaped Garden	Blue stone, Riverina Grey granite	1964, original (incomplete), but elements of garden removed in 1970s and modified over the years	Exceptional	Medium	High use area over several years during building works. Also ongoing public access during this time. Potential impact from plant machinery and public access	Retain and Protect in Place	Identify original elements from later modifications and additions; condition check; document; install facing; water resistent membrane and freestanding hoarding, ensuring design includes access and visibility for inspections.	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
3	Ground	GRD Walls		Foyer Shopfront and Flooring	Narrandera Grey granite	1964, original (incomplete - shopfront framing only), sections of foyer flooring replaced as part of the 2014 concierge desk and races project and glazing to existing shopfront was replaced in 2016	Exceptional	Medium	High use area over several years during building works. Also ongoing public access during this time. Potential impact from plant machinery and public access	wall) and protect in place. Remove	Condition check; document; protect and seal with water resistant membrane and padding; layered approach to resist impact, such as ramboard, contruct engineered floor; consider load bearing requirements of plant and capital works and related protections.	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
4	Ground	GRD Walls		Bronze Balustrade	Bronze	1964, original	Exceptional	Medium	High use area over several years during building works. Also ongoing public access during this time. Potential impact from plant machinery and public access	Retain and Protect in Place	sealed box with in-ground fixings, with waterbroot membrane root, designed to ensure access for	NA - will be treated prior and protected for entire work program - viewing hatch and access points if necessary

No:	Floor	Drawing No (Floor Plans)	Reference Image	Description	Materials	Originality	HMP Significance Rating	Vulnerability to Damage Rating	Specific Vulnerabilities	Recommended Scope for Protection in place, Removal and not reinstated or Removal & Store for future reinstatement	Indicative Conservation Methodology Monitoring Program
5	Ground	GRD Walls		Margel Hinder Sculpture	Welded sheet copper, stainless steel frame, molten copper decoration	1964, original	Exceptional	High	Damage during capital works, vibrations, water ingress and associated corrosion	Retain and Protect in Place	Condition Check; Document; clean; treat any corrosion; rewax; pack out with conservation grade materials, ensuring breathability of membrane; install external sealed box, allow for a hatch to access to inspect, line lid with a waterproof membrane, roof to extend beyond the body of the box to allow for water run off; install spill barrier bund to prevent ground level water ingress; consider visibility; external solar lighting and fixing methods so that the hoarding is flush with the pavement. Include internal RH monitor to allow monitoring of internal environment. If water does enter the protective casing it may lead to mould gowth which could stain the bronze.
6	Ground	GRD Walls		internal Wall Foyer and Column Stone Cladding	³ Imperial Black granite, Wombeyan Grey marble	1964, original	Exceptional	Medium	Damage during capital works, vibrations	Retain and Protect in Place	Condition check, document, install facing, water resistent membrane and freestanding hoarding, ensuring Ensure monitoring system in place to notify if any risk of design includes access and visibility for inspections. water ingress occurs. Check annually
7	Ground	GRD Walls		Bim Hilder Wall Enrichment	Hammered copper, cast bronze, quartz, Wombyeen Grey marble, gold paint	1964, original	Exceptional	High	Damage during capital works, vibrations, variability of security of rods, evidence of minor corrosion, fragility of materials varies, high use area, high risk location within building fabric	Retain and Protect in Place	Condition Check; Document; Clean; treat any corrosion; test stability of pins, repin or secure as required; remove larger elements and quartz; preserve and stabilise gold paint as required; rewax elements as required; pack out with conservation grade materials, ensuring breathability of membrane; install external sealed box; use on ground fixing methods, fixed to engineered floor, allows for removal of aluminium soffits, allow for access / removability to inspect such as viewing windows. Consider the method to attach the hoarding from the ceiling to the floor. Include internal RH monitor to allow monitoring of internal environment. If water does enter the protective casing it may lead to mould gowth which could stain the bronze. Also allow for vibration monitoring as extensive vibration could lead to the fixings of the individual
8	Ground	GRD Walls		RBA Charter Lettering	Brass lettering on Imperial Black granite	1964, original	Exceptional	High	Impact from building works, scratches to surface	Retain and Protect in Place	Document, preserve and protect brass lettering; pack out with conservation grade materials, padding, water monitoring system in place to notify if any risk of water resistant layer; install hoarding using on ground fixing methods, allow for visibility window or access. water ingress occurs. Check annually
9	Ground	GRD Walls		Cheque Writing Desks	Wombeyan Grey marble with Jarrah benchtop with leather infill writing pad. Black glass cheque divider with calendar inserts	1964, original	Exceptional	High	Impact, scratches, water ingress	Retain and Protect in Place	Condition check; treat if required; remove any material elements that can be safely removed without damage or compromise; pack out with conservation grade materials; construct sealed box, in ground fixings, with waterproof membrane roof, design to ensure access for insepections and viewing windows for risk minimisation while capital works program undertaken.
10	Ground	GRD Walls		Bank Teller Desk	Basalt granite and Wombeyan Grey marble with laminated Jarrah benchtop	1964, original, but desk length reduced in 1990 and modified in 2008	Exceptional	High	Impact, scratches, water ingress	Retain and Protect in Place	Condition check; treat if required; remove any material elements that can be safely removed without damage or compromise; pack out with conservation grade materials; construct sealed box, in ground fixings, with waterproof membrane roof, design to ensure access for insepections and viewing windows for risk minimisation while capital works program undertaken.
11	Ground	GRD Walls		nternal Fitout Wall and Column Stone Cladding	e Wombeyan Grey marble to walls and Wombeyan Grey and Imperial Grey granite internal columns	1964, original	Exceptional	Medium	Impact, scratches, water ingress	Remove and Store, reinstate where feasible	Condition check; itemise and document existing fixing and provide a removal methodology for approval. Check annually for safe, secure and dry storage Benchmark 80% salvage rate.
12	Ground	GRD Walls		Lift Lobby Wall Stone Cladding and Stainless Steel Lift Jambs	Wombeyan Grey marble and staineless steel lift jambs	1964, original, but new cupboard created adjacent to Fire stair 1	Exceptional	Medium	Impact, scratches, water ingress	Remove and Store, reinstate where feasible	Condition check; itemise and document existing fixing and provide a removal methodology for approval. Check annually for safe, secure and dry storage Benchmark 80% salvage rate.
13	Ground	GRD Walls		External Wall Stone Cladding	Wombeyan Grey marble (along Grid 2) and Wombeyan Grey marble and Imperial Black granite (along Grid C)	1964, original	Exceptional	Medium	Impact, scratches, water ingress	Retain and Protect in Place	Condition check; document; install facing, water resistent membrane and freestanding hoarding. Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
14	Ground	GRD Walls		External Wall Stone Cladding	Wombeyan Grey marble	1964, original	Exceptional	Medium	Impact, scratches, water ingress	Retain and Protect in Place	Condition check; document; install facing, water resistent membrane and freestanding hoarding. Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
15	Ground	GRD Ceiling		Feature Ceiling Aluminium Soffits & Stone Clad Beams	Anodised gold aluminium slats feature ceiling with Wombeyan Grey stone cladding to beams	1964, original	Exceptional	High	Damage during removal, transport and storage	Remove and Store, reinstate where feasible	Gain access to assess and document; resolve the fixing method for the disassembly; determine the elements to be removed; and develop packing system for the removable elements; prepare offsite the packing crates; prepare program for disassembly and wrapping and packing; and then undertake progressive disassembly, documenting the condition of each soffit including the unfixing, lowering, packing process. Each soffit will be individually labelled in preparation for storage. The soffits will be removed after the floor is protected and the soffits will be packed on-site and removed offsite. Benchmark 80% salvage rate.

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16	Ground	GRD Lift Lobby Ceiling		Feature Ceiling Aluminium Soffits	Anodised gold aluminium slats	1964, original	Exceptional	High	Damage during removal, transport and storage	Remove and Store, reinstate where feasible	Gain access to assess and document; resolve the fixing method for the disassembly; determine the elements to be removed; and develop packing system for the removable elements; prepare offsite the packing crates; prepare program for disassembly and wrapping and packing; and then undertake progressive disassembly, documenting the condition of each soffit including the unfixing, lowering, packing process. Each soffit will be individually labelled in preparation for storage. The soffits will be removed after the floor is protected and the soffits will be packed on-site and removed offsite. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage
17	Ground	Concourse Ceiling		Feature Ceiling Aluminium Soffits & Stone Clad Beams	Anodised aluminium panel (this is a later addition in 1990s - original ceiling panel was Wombeyan stone) with Wombeyan Grey marble to beams	1964, original but with modifications in 1990s	Exceptional	High	Damage during removal, transport and storage	Remove and Store, reinstate where feasible	Gain access to assess and document; resolve the fixing method for the disassembly; determine the elements to be removed; and develop packing system for the removable elements; prepare offsite the packing crates; prepare program for disassembly and wrapping and packing; and then undertake progressive disassembly, documenting the condition of each soffit including the unfixing, lowering, packing process. Each soffit will be individually labelled in preparation for storage. The soffits will be removed after the floor is protected and the soffits will be packed on-site and removed offsite. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage
1	Mezzanine	MEZZ		Foyer Shopfront	Aluminium framing	1964, original	Exceptional	Medium	Abrasion, impact, scratches, water ingress and associated staining	Remove and Store aluminium shopfront only, reinstate where feasible	Condition check; document; install facing, water resistent membrane and freestanding hoarding.	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
2	Mezzanine	MEZZ	ANTENNA O ALITANIA VININA	Foyer Glazing and Shopfront (north elevation)	Hand rolled glass and aluminium window framing	1964, original	Exceptional	Medium	Abrasion, impact, scratches, water ingress and associated staining, denting of aluminium framing vibrations from L1 capital works, concrete remediation	Remove and Store, reinstate where feasible	Condition check; document; install facing, water resistent membrane and freestanding hoarding.	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
3	Mezzanine	MEZZ		Lift Lobby Foyer Wall, Floor Identification Lettering and Stone Cladding	Ulam Marble (Rockhampton) and stainless steel lift jambs	1964, original	Moderate	Low	Damage during removal, loss of material	Remove and Store stone and floor identification number, reinstate where feasible. Remove lift jamb and not reinstated	Removal methodology to be developed. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage
4	Mezzanine	MEZZ		Internal Column Cladding	Wombeyan Grey marble and Imperial Black granite	1964, original and 1970s building extension	Moderate	Low	Damage during removal, loss of material	Remove and Store, reinstate where feasible	Removal methodology to be developed. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage
6	Mezzanine	MEZZ		External Wall Stone Cladding	Narrandera Grey granite feature wall, Imperial Black granite facade with highlight of Wombeyan Grey granite marble to columns	1964, original 1970s building extension	High	Low	Abrasion, impact, scratches, water ingress and associated staining	Retain and Protect in Place	Condition check; document; install facing, water resistent membrane and freestanding hoarding.	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
1	Level 1	L01		Lift lobby wall Stone Cladding, floor identification number and Lift Jambs	Ulam marble (Rockhampton)	1964, original	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number. Remove lift jamb and not reinstated	Removal methodology to be developed. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage
1	Level 2	LO2		Lift Lobby Wall Stone, Floor Identification Number, Cladding and Lift Jambs	Ulam marble (Rockhampton)	1964, original	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number. Remove lift jamb and not reinstated	Removal methodology to be developed by others. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage
1	Level 3	LO3		Bronze Balustrade	Bronze	1964, original and modified with 1970 building extension	Moderate	Low	scratching of surface and abrasion/denting from impact	Remove and Store, reinstate where feasible	wrap in cellair and tape cellair to itself not to bronze	check annually for safe, secure and dry storage

No:	Floor	Draw r (Floor	ng No Ref Plans)	ference Image	Description	Materials	Originality	HMP Significance Rating	Vulnerability to Damage Rating	Specific Vulnerabilities	Recommended Scope for Protection in place, Removal and not reinstated or Removal & Store for future reinstatement	Indicative Conservation Methodology	Monitoring Program
1	Level ·	4 Li	14		Lift Lobby Stone and Jambs	Ulam marble (Rockhampton) and stainless steel	Refurbished, 1990s onwards	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinstate where feasible. Remove lift jamb and not reinstated	Removal methodology to be developed by others. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage
2	Level	4 L(14		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	n/a	n/a
1	Level	5 L	15		ift Lobby Wall Stone Cladding and Lift Jambs	Ulam marble (Rockhampton) and stainless steel	1964, original	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinstate where feasible. Remove lift jamb and not reinstated	Removal methodology to be developed by others. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage
3	Level	5 L(15		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	n/a	n/a
1	Level	6 LO	6		ift Lobby Wall Stone Cladding and Lift Jambs	Ulam marble (Rockhampton) and stainless steel	1964, original	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinstate where feasible. Remove lift jamb and not reinstated.	Removal methodology to be developed by others. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage
3	Level	6 L(6		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated.	n/a	n/a
2	Level	7 L	7		ift Lobby Stone Wall Cladding and Lift Jambs	Ulam marble (Rockhampton) and stainless steel	1964, original	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinstate where feasible. Remove lift jamb and not refinstated	Removal methodology to be developed by others. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage
4	Level [·]	7 L	17		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	n/a	n/a
1	Level	8 L(8			Panelised vinyl wall lining, Blackwood door jamb, leather door. Hardware modified in 2009 modified in 2009 for compliance	Refurbished, 1990s onwards	Moderate	Low	Denting and scratching of surface	Remove and Store for leather door, hardware and blackwood jambs as a full door set, resinstate where feasible	Remove stainless steel hardware, wrap each element in tyvek and then in BC card (fluted card), taping card to card. Label clearly . Place in purpose made stillages for transport. Store in dry secure area.	check annually for safe, secure and dry storage
2	Level	8 Lí	18		ift Lobby Stone Wall Cladding and Lift Jambs	Ulam marble (Rockhampton) and stainless steel	1964, original	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinstate where feasible. Remove lift jamb and not reinstated	Removal methodology to be developed by others. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage

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4	Level 8	L08		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reisntated	n/a	n/a
1	Level 9	L09		Lift Lobby Stone Wall Cladding and Lift Jambs	Ulam marble (Rockhampton) and stainless steel	1964, original	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinstate where feasible. Remove lift jamb and not reinstated		Ensure monitoring system in place to notify if any risk water ingress occurs. Check annually
3	Level 9	L09		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	n/a	n/a
2	Level 10	L10		Lift Lobby Stone Wall Cladding and Lift Jambs	Ulam marble (Rockhampton) and stainless steel	1964, original	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinstate where feasible. Remove lift jamb and not reinstated		Ensure monitoring system in place to notify if any ris water ingress occurs. Check annually
4	Level 10	L10		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	n/a	n/a
1	Level 11	L11		Marble Floor, Marble Feature Columns	Wombeyan Grey marble	Original, 1964 for floor, marble columns are new in 2010	Exceptional		Removal of floor marble will likely incur some damage and loss to original material	Remove and Store, reinstated where feasible	Removal methodology to be developed. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage
2	Level 11	L11		Lift Lobby Stone Wall Cladding and Lift Jambs	Ulam marble (Rockhampton) and stainless steel	Original, 1964, has been repurposed	Moderate	Medium	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinsate where feasible. Remove lift jamb and not reinstated	Removal methodology to be developed. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts. Benchmark 80% salvage rate.	check annually for safe, secure and dry storage
4	Level 11	L11		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Medium	Being bent, damaged or scratched during removal	Remove and not reinstated	not to be replaced	n/a
1	Level 12	L12			Blackwood timber finish generally. Refurbished in 2016, including new sink, plumbing and fridge. Amentities area included wall to ceiling offwhite/blue moasic tiles, painted timber doors)	Teapoint refurbished, 1990s onwards. Largely amentities area	Moderate	Medium	Scratching and denting of timber surfaces	Remove and Store tea point, amentities doors, vanity bench, basin and mirror, reinstate where feasible	wrap each element in tyvek and then in BC card (fluted card), taping card to card. Label clearly . Place in purpose made stillages for transport. Store in dry secure area.	check annually for safe, secure and dry storage
2	Level 12	L12		Lift Lobby Stone Wall Cladding and Lift Jambs	Ulam marble (Rockhampton) and stainless steel	Original, 1964, has been repurposed	Moderate	Medium	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinsate where feasible. Remove lift jamb and not reinstated	Removal methodology to be developed by others. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts.	Ensure monitoring system in place to notify if any ris water ingress occurs. Check annually

No:	Floo	Drawin or (Floor P	g No lans)	Reference Image	Description	Materials	Originality	HMP Significance Rating	Vulnerability to Damage Rating	Specific Vulnerabilities	Recommended Scope for Protection in place, Removal and not reinstated or Removal & Store for future reinstatement		Monitoring Program
4	Level	12 L12	2		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Medium	Being bent, damaged or scratched during removal	Remove and not reinstated	n/a	n/a
2	Level	13 L13	3		Lift Lobby Stone Wall Cladding and Lift Jambs	Ulam marble (Rockhampton) and stainless steel	Refurbished, 1990s onwards	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinsate where feasible. Remove lift jamb and not reinstated	Removal methodology to be developed by others. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts.	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
4	Level	13 L13	3		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	n/a	n/a
2	Level	14 L14			Lift Lobby Stone Wall Cladding and Lift Jambs	Ulam marble (Rockhampton) and stainless steel	Original, 1964	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinsate where feasible. Remove lift jamb and not reinstated	Removal methodology to be developed by others. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts.	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
4	Level	14 L14			Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	n/a	n/a
1	Level	15 L15			Lift Lobby Stone Wall Cladding and Lift Jambs	Ulam marble (Rockhampton) and stainless steel	Original, 1964	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinsate where feasible. Remove lift jamb and not reinstated	Removal methodology to be developed by others. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts.	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
3	Level	15 L15	5		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	n/a	n/a
2	Level	16 L16			Bronze Balustrade	Bronze	1964, original	Moderate	Low	Being bent, damaged or scratched during removal	Remove and Store, reinstate where feasible	wrap in cellair and tape cellair to itself not to bronze	check annually for safe, secure and dry storage
3	Level	16 L16			Lift Lobby Stone Wall Cladding and Lift Jambs	Ulam marble (Rockhampton) and stainless steel	Refurbished, 1990s onwards	Moderate	Low	Damage during capital works, vibrations	Remove and Store stone and floor identification number, reinsate where feasible. Remove lift jamb and not reinstated	Removal methodology to be developed by others. Protection methodology to include preparation of wooden stillages with dividers between panels for sections of marble as they are removed. Ensure each section of marble is buffered from direct contact with wooden stillage with BC card or equivalent. Either install wheels on each stillage or use dollies to move. Ensure all movement minimises vibration and sharp jolts.	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
4	Level	16 L16			Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	not to be replaced	n/a
1	Level	17 L17	,		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	not to be replaced	n/a

No:	Floor	Drawing No (Floor Plans)	Reference Image	Description	Materials	Originality	HMP Significance Rating	Vulnerability to Damage Rating		Recommended Scope for Protection in place, Removal and not reinstated or Removal & Store for future reinstatement	Indicative Conservation Methodology	Monitoring Program
1	Level 18	L18		Glazed Wall Tiles to Balcony	Glazed red bricks, aluminium windows	1964, original and new windows created in 2000) Moderate	Low	Damange and shattering of glazed tiles	Remove and Store, reinstate where feasible	wrap sections of glazed brick in Tyvek and place in wooden crate for storage	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
2	Level 18	L18		Overclad stone facade	Aluminium framing and facade overclad in 2000	Refurbished, 1990s onwards	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	not to be replaced	n/a
1	Level 19	L19		Glazed Wall Tiles to Balcony	Glazed red bricks, aluminium windows	1964, original and new windows created in 2000) Moderate	Low	Damage and shattering of glazed tiles	Remove and Store, reinstate where feasible	wrap sections of glazed brick in Tyvek and place in wooden crate for storage	Ensure monitoring system in place to notify if any risk of water ingress occurs. Check annually
2	Level 19	L19		Overclad stone facade	Aluminium framing and facade overclad in 2000	Laminated glass and frame installed in 2000	High	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	not to be replaced	n/a
1	Level 20	L20		Bronze Balustrade (except Original Spine)	Bronze	OG Bronze, modified in 1970s	Moderate	Low	Being bent or scratched through impact during in situ protection or removal	Remove and Store, reinstate where feasible	wrap in cellair and tape cellair to itself not to bronze	check annually for safe, secure and dry storage
1	Western elevation	L4-15		Sunshades	Aluminium	Modified in 1970s and 2000	Moderate	Low	Being bent, damaged or scratched during removal	Remove and not reinstated	not to be replaced	n/a
2	Western elevation			RBA Logo	Spray painted aluminium	OG removed in 1990s	Moderate	Low	Being scratched or dented during removal or transport	Already removed for offsite storage, reinstate wher feasible	ensure sufficient labour to carry safely, and pack in truck in blankets to limit scratching	check annually for safe, secure and dry storage