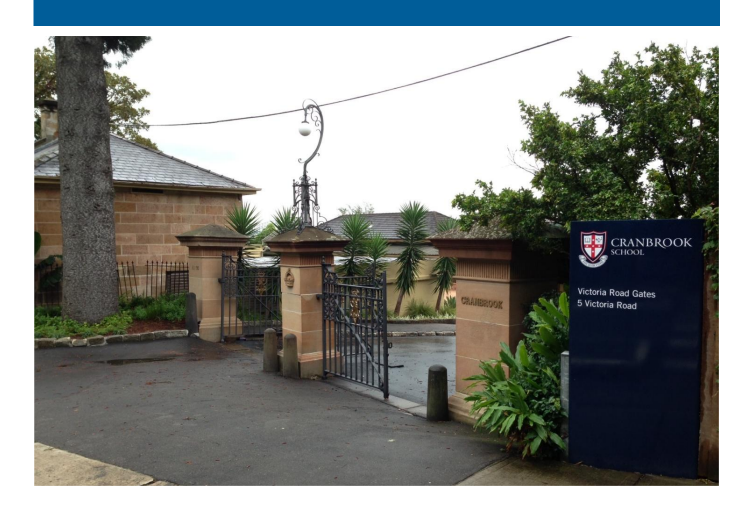
Appendix C

001 – Cranbrook Building Photographs





Photograph 01: 001 Cranbrook Building



Photograph 02: External perimeter - Green paint to doors and window shutters



Photograph 03: External perimeter - Cream paint to walls and windows



Photograph 04: North entry 2.1 - Putty between sandstone blocks



Photograph 05: Presumed asbestos cement infill panels



Photograph 06: North elevation - Presumed asbestos cement eave lining



Photograph 07: West elevation - Asbestos cement eave lining



Photograph 10: Internal - Cream paint to walls White lead paint to doors and frames, Grey paint to skirting boards



Photograph 08: Courtyard 2.39 - Asbestos cement ceiling lining to entrance to 2.41



Photograph 11: Room 2.42 - South and east Asbestos cement wall lining



Photograph 09: Courtyard 2.39 - Gas bottle store compressed fibre cement roof



Photograph 12: Hot water cupboard 2.28 - Fibre cement sheeting on ground surface North West corner



Photograph 13: Hot water cupboard 2.28 - SMF containing hot water units



Photograph 16: Administration 2.71 & 2.44 - SMF containing suspended ceiling tiles



Photograph 14: Male toilet 2.37 - Asbestos cement ceiling lining throughout



Photograph 17: Corridor 2.60 - Asbestos cement infill panels



Photograph 15: Female amenities 2.26 - Asbestos cement ceiling lining



Photograph 18: Basement - White paint throughout



Photograph 19: Balcony 3.1 - Presumed asbestos cement infill panels to north and east walls



Photograph 20: Upper level - SMF insulating batts throughout roof space



Photograph 21: Concourse 3.66 - Fibre cement ceiling lining



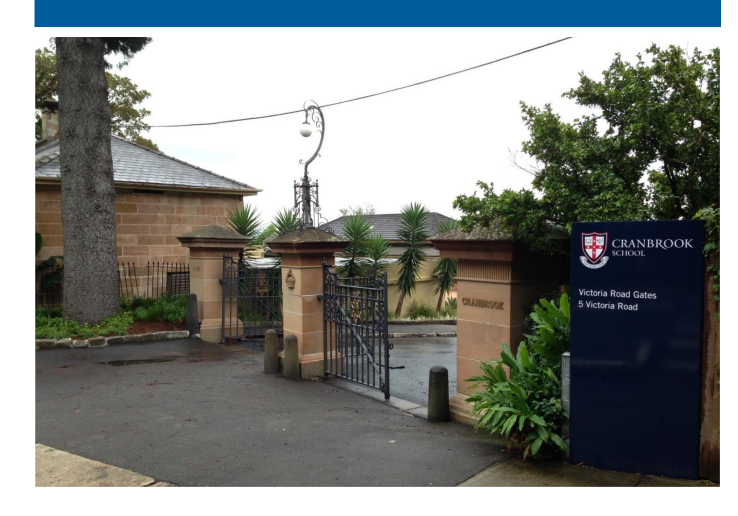
Photograph 22: Bathroom 3.65 - Fibre cement wall lining



Photograph 23: Bridge 3.54 - Fibre cement south and west wall lining/cladding

Appendix D

002 - Harvey House Photographs





Photograph 01: 002 - Harvey House



Photograph 04: External perimeter - Green lead based paint to doors, frames and windows



Photograph 02: Entrance awning - Fibre cement awning lining with white lead based paint



Photograph 05: External perimeter - Asbestos cement eave lining



Photograph 03: External perimeter - Cream lead based paint to walls



Photograph 06: North grounds - SMF containing hot water unit



Photograph 07: Level 1 - Grey paint system to walls



Photograph 10: First floor corridor 2.10 - Grey paint to walls



Photograph 08: Level 01 Bathroom 2.3 - Asbestos cement east wall lining



Photograph 11: First floor - Cream paint to doors, frames, windows and skirting boards



Photograph 09: Level 01 bathroom 2.4 - Asbestos cement west wall lining



Photograph 12: First floor roof space - SMF containing hot water units



Photograph 13: First floor roof space - SMF insulating batts throughout and SMF insulated air handling ducts



Photograph 14: Ground floor sun room 1.12 - Fibre cement infill panes on either side of columns



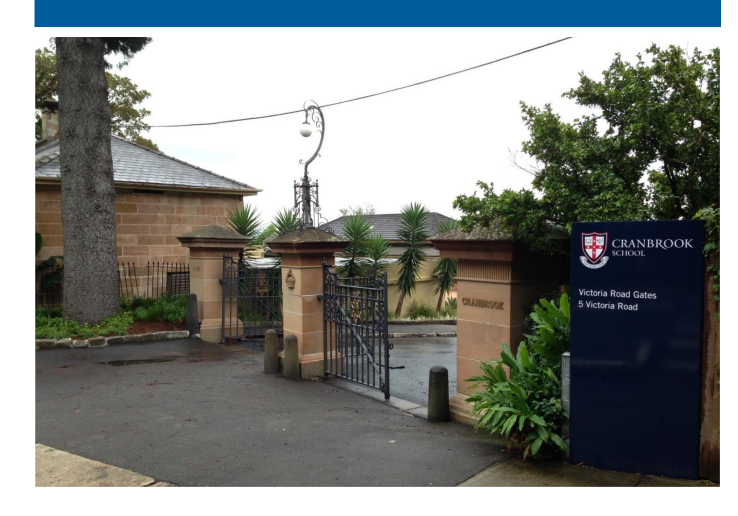
Photograph 15: Ground floor enclosed veranda asbestos cement ceiling lining



Photograph 16: Ground floor room 1.17 - Fibre cement infill panels in location of old door

Appendix E

003 – Stacy Building Photographs





Photograph 01: 003 Stacy Building



Photograph 04: Ground floor corridor 2.13 - Asbestos cement ceiling lining



Photograph 02: External - Asbestos cement entrance awning lining and eave lining surrounding building



Photograph 05: Ground floor internal - Cream paint system to walls. Dark cream paint system to doors, frames, windows and skirting boards



Photograph 03: External perimeter - Cream paint system to walls, eaves and fascia Green paint to doors and windows



Photograph 06: Ground floor - White paint to ceilings

Asbestos Containing Material Synthetic Mineral Fibre Material Lead Based Paint System Non-hazardous material



Photograph 07: Ceiling space - SMF insulating batts throughout roof space



Photograph 10: Ground floor bathroom 2.3 - Asbestos cement infill surrounding fan



Photograph 08: Rooms 2.4 a & b - Fibre cement ceiling lining



Photograph 11: Front elevation of west wing - Asbestos cement infill panels below windows



Photograph 09: Rooms 2.2 a & b - Fibre cement ceiling lining and Asbestos cement infill panel either side of the windows



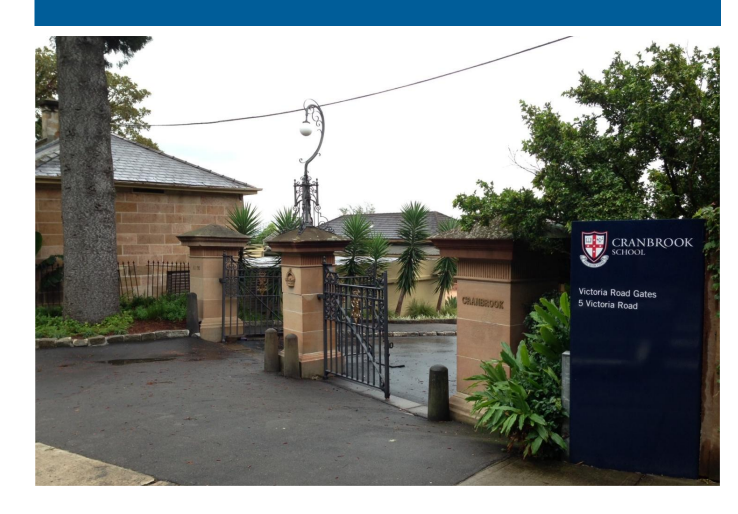
Photograph 12: Throughout - Window putty



Photograph 13: Basement store 1.2 - Fibre cement south wall lining

Appendix F

004 – Headmasters House Photographs





Photograph 01: 004 Headmasters house



Photograph 04: Roof space attic - Hot water tank - Asbestos Millboard insulation along with SMF insulation. Presumed asbestos insulation to electrical cables



Photograph 02: Laundry 1.17 ceiling space - SMF insulating batts throughout roof space



Photograph 05: Roof space attic - hot water tank with asbestos Millboard and SMF insulation. Presumed asbestos insulation to cables



Photograph 03: Roof space attic- insulating batts throughout



Photograph 06: Interior throughout - Off white paint to walls, White lead based paint to doors, windows, frames and skirting boards



Photograph 07: External perimeter - Cream lead based paint to walls, White lead based paint to doors and windows, Purple lead based paint to door frames and window sills



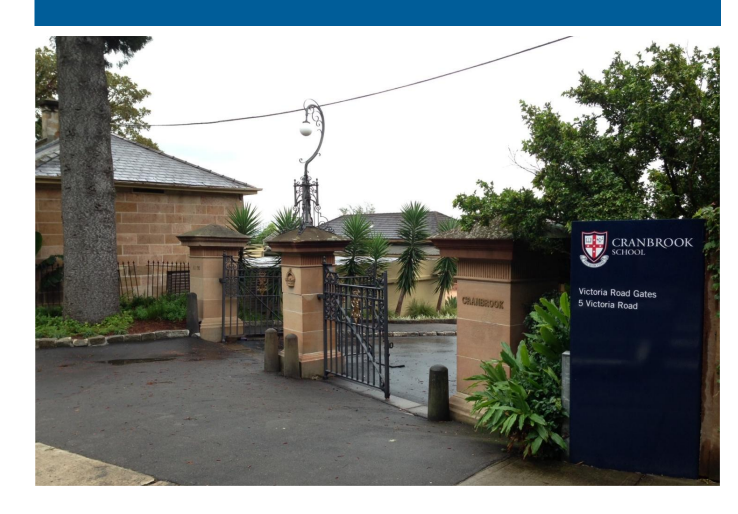
Photograph 09: External store 1.13 - Internal east fibre cement infill panel



Photograph 08: External store 1.13 - Asbestos cement wall cladding

Appendix G

005 – Foundation Building Photographs





Photograph 01: Foundation Building 005



Photograph 04: Green paint to doors and frames



Photograph 02: Asbestos cement eave lining surrounding building



Photograph 05: Level 01 - White paint to doors, frames, windows and skirting boards



Photograph 03: Cream lead based paint to fascia, eaves and window frames



Photograph 06: Level 01 Foundation office 2.8, Ceiling space - SMF insulating batts throughout



Photograph 07: Level 1 meeting room 2.4, ceiling space - Lead contaminated dust throughout ceiling space



Photograph 10: Ground floor - Cream paint to walls, Pink paint to doors frames, windows and skirting boards



Photograph 08: Ground floor Uniform Shop 1.1, 1.2 white lead paint to walls



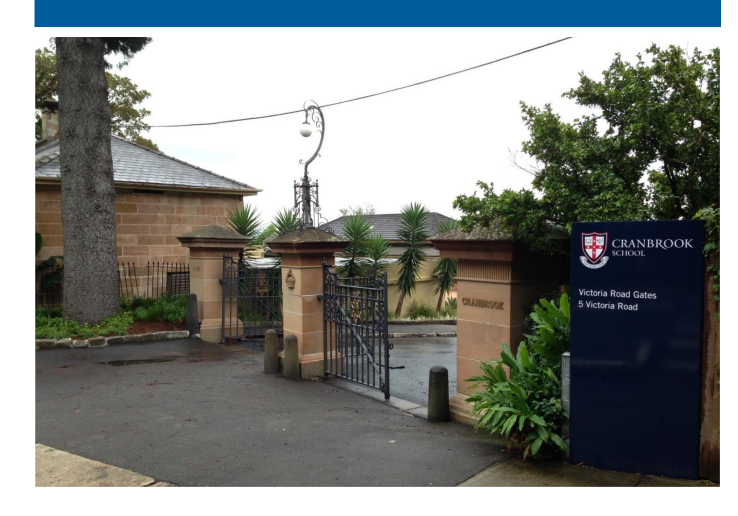
Photograph 11: Ground floor office 1.13, 1.14, 1.15 - SMF containing suspended ceiling tiles



Photograph 09: Ground toilets - Fibre cement partition wall lining

Appendix H

007 – James Roland Building Photographs





Photograph 01: 007 - James Rowland Building



Photograph 04: North grounds - Fibre cement service pit adjacent north wall east of ramp



Photograph 02: External - Green paint system to doors, handrail and awning supports



Photograph 05: South elevation - Vent infill panels to level 3 skylights



Photograph 03: External - Cream paint to walls throughout



Photograph 06: External perimeter - Brick wall expansion gap mastic



Photograph 07: Level 03 - Green paint to ceiling metal I beams



Photograph 10: Rooms 3.2, 3.4, & 3.5 - Fibre cement infill panels above windows



Photograph 08: Level 03 - Cream paint to concrete support beams



Photograph 11: Room 2.6 - Fibre cement infill panel in location of removed vent fan (south wall)



Photograph 09: Room 3.3 Store – Fibre cement north wall lining and infill panels behind flammable cupboard



Photograph 12: Room 2.8 – Cream asbestos vinyl floor tiles throughout



Photograph 13: Room 2.8 - Fibre cement south wall lining surrounding cupboard



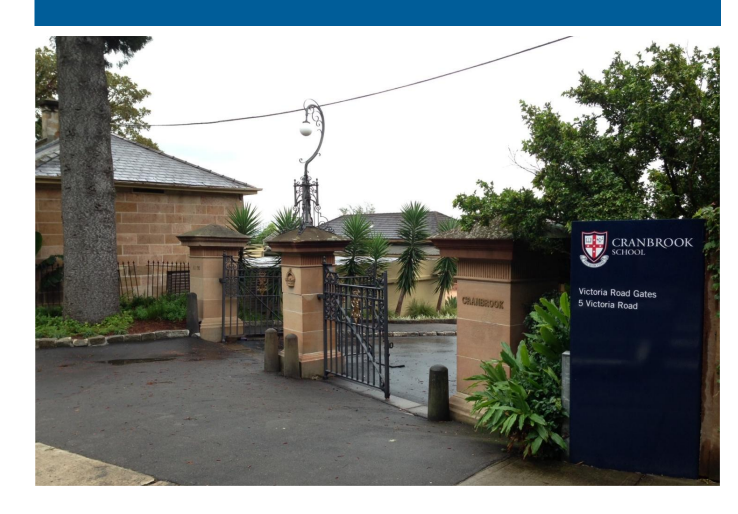
Photograph 15: Level 1 storage - SMF insulated redundant hot water unit at entrance



Photograph 14: Landing outside of room 2.8 - Fibre cement awning lining

Appendix I

008 – Furber Building Photographs





Photograph 01: 008 Furber Building



Photograph 04: External - Cream paint to walls



Photograph 02: Level 4 walkway - White lead paint to balustrades and support beams, Cream to awning supports



Photograph 05: Level 4 perimeter - Fibre cement eave lining



Photograph 03: Stair 1 and 2 - Stairwell fibre cement ceiling lining



Photograph 06: Level 4 ceiling space - SMF insulating batts throughout



Photograph 07: Level 03 Room 3.12 - Fibre cement infill panels above northern windows above suspended ceiling



Photograph 10: Level 03 walkway - Expansion gap mastic surrounding columns entering into brick lockers



Photograph 08: Level 03 Room 3.12 - SMF containing suspended ceiling tiles



Photograph 11: Level 03 Office of the headmaster wing - SMF insulating batts throughout roof space

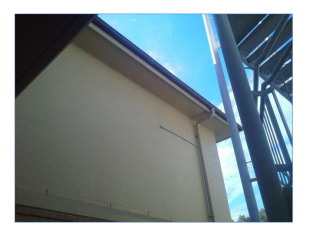


Photograph 09: Level 03 Room 3.11 - SMF containing rise hatch cover



Photograph 12: Level 03 Office of the head master wing- SMF insulation within air handling ducts within ceiling space

Asbestos Containing Material Synthetic Mineral Fibre Material Lead Based Paint System Non-hazardous material



Photograph 13: Level 03 head master office wing external perimeter - Fibre cement eave lining



Photograph 16: Level 1 Art Store Room 1.2 - SMF insulation within hot water unit in south west corner of room



Photograph 14: Level 02 walk way - Expansion gap mastic between brick columns and concrete lintels



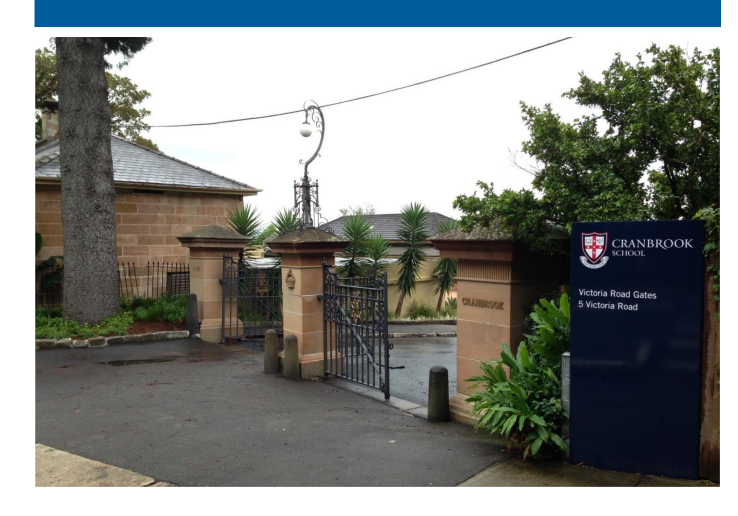
Photograph 16: External north elevation - Fibre cement infill panel above and below windows



Photograph 15: Level 01 Weights area - White paint system to walls, columns and ceilings

Appendix J

009 - Senior School Building Photographs





Photograph 01: 009 Senior School



Photograph 04: Level 5 east elevation – Fibre cement eave lining



Photograph 02: Internal white paint to walls and columns



Photograph 05: Library terrace 5.11 - Presumed asbestos containing membrane below pavers



Photograph 03: Level 5 stairwell - Blue paint to door frames



Photograph 06: Level 5 external south elevation - Presumed asbestos cement eave lining

Asbestos Containing Material Synthetic Mineral Fibre Material Lead Based Paint System Non-hazardous material



Photograph 07: Throughout Senior School Building - Asbestos window putty



Photograph 10: Room 4.13 - Asbestos cement south ceiling lining



Photograph 08: Corridor 4.26 - Fibre cement ceiling lining



Photograph 11: Rooms 4.6 & 4.7 - Asbestos infill panel extending partition wall to window



Photograph 09: Level 4 throughout - Black putty between window/door frame and concrete columns/soffit



Photograph 12: Level 4 throughout - Brown expansion gap mastic between brickwork and concrete



Photograph 13: Level 03 Terrace 3.21 - Fibre cement wall panelling



Photograph 16: Level 3 rooms west of gymnasium - Fibre cement ceiling lining



Photograph 14: Level 3 room 3.3 - Fibre cement infill panel



Photograph 17: Level 3 rooms 3.09, 3.10, 3.11, 3.27 compressed asbestos cement wall lining



Photograph 15: Level 3 room 3.3 balcony - Waterproofing membrane



Photograph 18: Level 2 external corridor to Woodward terrace - Fibre cement awning lining



Photograph 19: Level 2 northern terraces - Waterproofing membrane



Photograph 22: Level 2 room 2.17 - Asbestos vinyl floor tiles



Photograph 20: Level 2 corridor 2.24 - Green asbestos vinyl floor tiles under vinyl



Photograph 23: Level 2 room 2.12 - Green asbestos vinyl floor tiles



Photograph 21: Level 2 cupboard 2.20 - Compressed asbestos cement partition



Photograph 24: Level 1 balcony 1.26 - Asbestos containing bituminous membrane floor covering



Photograph 25: Level 1 corridors throughout: Blue asbestos vinyl tiles under vinyl sheeting



Photograph 28: Level 1 pool treatment room – Asbestos containing bituminous electrical cabinet door in North West corner



Photograph 26: Level 1 undercroft area 1.18 - SMF insulation surrounding pipework



Photograph 29: Level 1 pool heating room 1.7 -Fibre cement debris on ground surface



Photograph 27: Level 1 Change room 1.23 - Fibre cement west wall lining



Photograph 30: Level 1 pool heater room 1.7-SMF insulation to hot water units and pipes



Photograph 31: Level 1 pool treatment room 1.8 - Flaking paint to walls



Photograph 32: Swimming pool 1.31 - Asbestos cement conduits fixed within northern most bulkhead



Photograph 33: Level 1 Swimming pool 1.31 - Asbestos cement form work to south concrete upper wall above wavy brick wall

Appendix K

010 – Bishop Building Photographs





Photograph 01: 010 - Bishop Building



Photograph 04: Level 1 shower G1.11 - Asbestos cement ceiling lining



Photograph 02: Level 1 grounds office bath 1.16 - Fibre cement wall linings



Photograph 05: Level 1 Store MB1.7 - Asbestos pipe



Photograph 03: Level 1 Grounds office G1.15 - Fibre cement pipe work boxing lining along north wall



Photograph 06: Level 1 Store MB1.17 asbestos pipe



Photograph 07: Level 1 void west of Store MB1.7 - Broken asbestos pipe



Photograph 10: Void south of store MB1.10 - Asbestos pipe



Photograph 08: Void west of Store MB1.7 - Broken asbestos pipe debris on ground surface



Photograph 11: Level 1 void South of store MB1.10 - Redundant pipe with asbestos rope insulation



Photograph 09: Level 1 Void west of Store MB1.7 - Asbestos pipe



Photograph 12: Level 1 Store MB1.10 - Asbestos pipe



Photograph 13: Level 1 change room G1.15 and shower G1.16 - Fibre cement partition wall lining



Photograph 14: Level 1 - White paint to timer ceilings and window and door frames



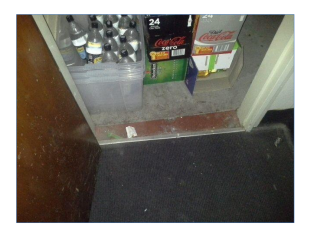
Photograph 15: Level 1 - Cream paint to walls



Photograph 16: Level 2 corridor - Vermiculite coating to soffit above suspended ceiling



Photograph 17: Level 2 throughout - SMF suspended ceiling tiles



Photograph 18: Common room - Red vinyl floor tiles under carpet



Photograph 19: Stairwell entrance Vermiculite coating to soffit



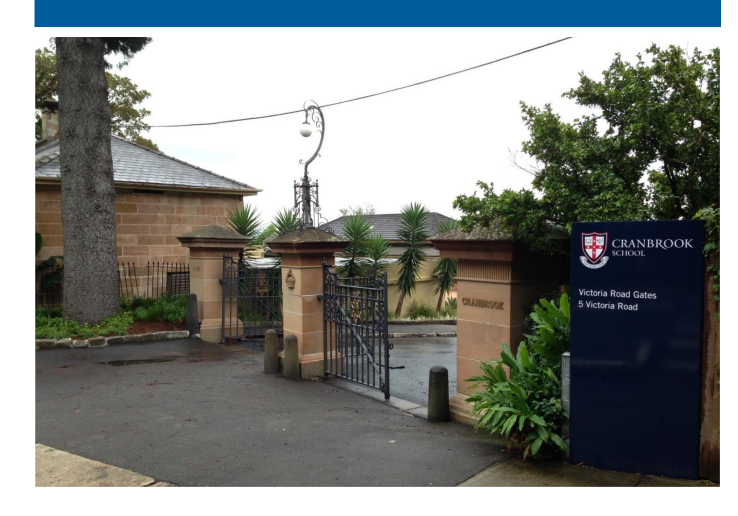
Photograph 21: Exterior - Window putty



Photograph 20: Exterior - Cream paint to walls, White paint to windows, and Green paint to doors

Appendix L

011 – War Memorial Hall Photographs





Photograph 01: 011 - War Memorial Hall



Photograph 04: Internal - Cream paint system to walls doors and frames.



Photograph 02: Basement under floor space - Vermiculite coating to ceiling



Photograph 05: Basement store 1.9 -- SMF insulation within hot water unit in north east corner



Photograph 03: Basement under floor space - Vermiculite debris throughout area



Photograph 06: Basement change room 1.10 - Compressed fibre cement vanity partition



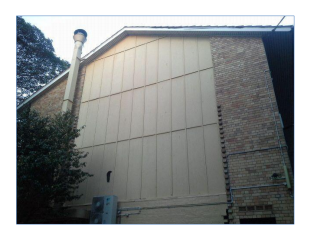
Photograph 07: Ground level hall - Black paint system to walls



Photograph 08: Ground level external - White paint to doors and frames



Photograph 09: Ground floor External - Putty between metal window and door frames and glass pane.



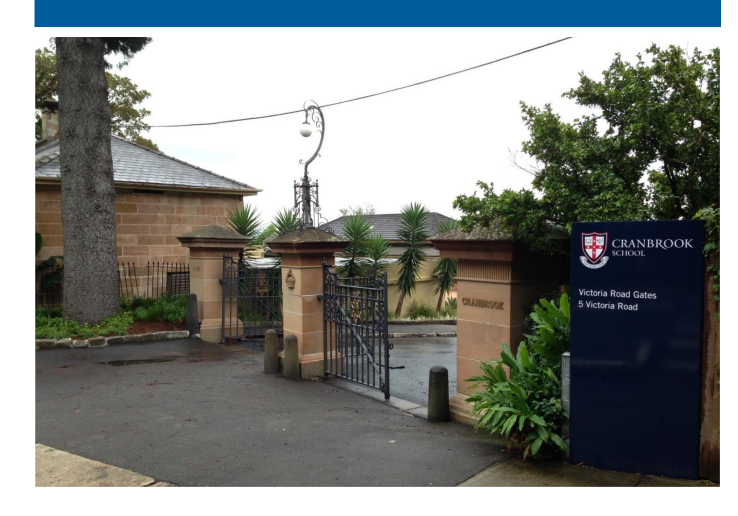
Photograph 10: West elevation - Fibre cement wall cladding



Photograph 11: East wing roof - Presumed asbestos roofing membrane

Appendix M

012 - Mansfield Building Photographs





Photograph 01: 012 - Mansfield Building



Photograph 02: External south elevation - Putty and white paint to windows



Photograph 03: External perimeter - Green paint to doors and frames



Photograph 04: External perimeter - Black paint to hand rails and balustrades



Photograph 05: Studio 3 - 2.5 - Grey vinyl floor tiles



Photograph 06: Studio 3 - 2.5 - SMF containing suspended ceiling tiles



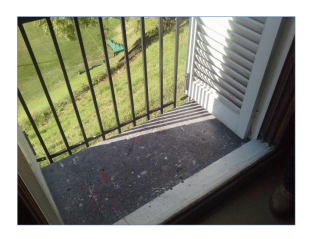
Photograph 07: Studio 3 - 2.5 - Compressed asbestos cement bench in south east corner of room



Photograph 10: Studio 2 - 2.4 - Fibre cement west wall lining



Photograph 08: Kiln room 2.14 - SMF insulated kilns



Photograph 11: North elevation - Asbestos water proofing membrane in position of balconies



Photograph 09: Kiln room 2.19 - SMF insulation within Kiln



Photograph 12: Studio 4 - 1.2 - Putty between aluminium window frame and glass pane

012 - Mansfield Building Photographs



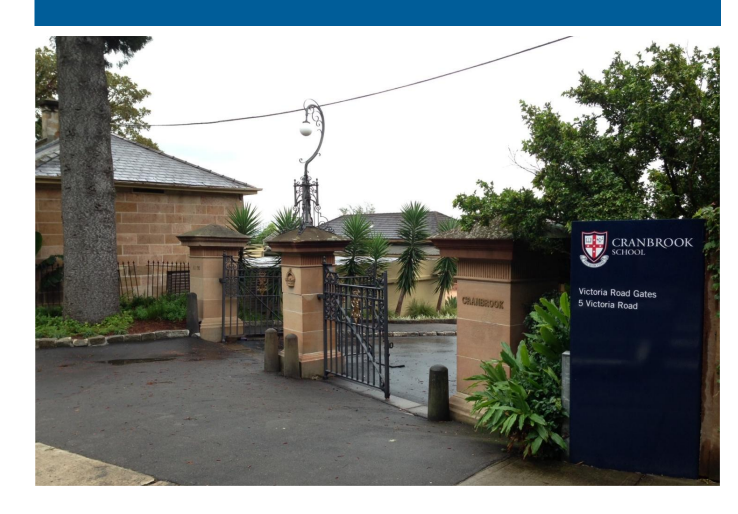
Photograph 13: Level 2 room 2.6 - Fibre cement infill panels under windows. Asbestos bituminous membrane below flooring. Sheeting can be seen entering under bricks



Photograph 14: South entrance - Asbestos cement awning lining

Appendix N

013 – Perkins Building Photographs





Photograph 01: 013 - Perkins Building



Photograph 04: External perimeter - putty to windows



Photograph 02: External perimeter - Cream paint to walls and green paint to doors, frames and windows



Photograph 05: East elevation - Fibre cement cladding surrounding cleaner's room 1.7



Photograph 03: South entrance - Asbestos cement awning lining



Photograph 06: East entrance - Asbestos cement awning lining

Asbestos Containing Material Synthetic Mineral Fibre Material Lead Based Paint System Non-hazardous material



Photograph 07: External perimeter - Asbestos cement eave lining



Photograph 10: Level 1 room 2.7 - SMF insulating batts above SMF containing suspended ceiling tiles



Photograph 08: North elevation entrance to room 1.3 - Asbestos cement wall cladding



Photograph 11: Paint to walls, doors and frames



Photograph 09: Foundation space below offices 1.3 & 1.4 - Asbestos cement debris throughout



Photograph 12: Level 1 Ladies 2.10 - Vinyl floor tiles and fibre cement toilet partitions

Asbestos Containing Material Synthetic Mineral Fibre Material Lead Based Paint System Non-hazardous material



Photograph 13: Ground floor boys toilet 1, 2A – cement like toilet partitions



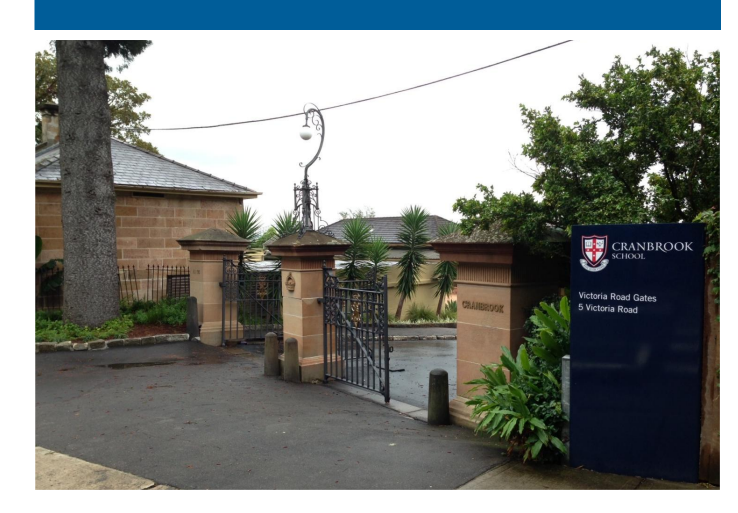
Photograph 15: Ground floor male staff 1.9 - Fibre cement wall lining south of urinal



Photograph 14: Ground floor under stairs cupboard accessed from male toilet 1.9 - SMF insulation within hot water unit

Appendix O

014 - Carter Building Photographs





Photograph 01: 014 - Carter Building



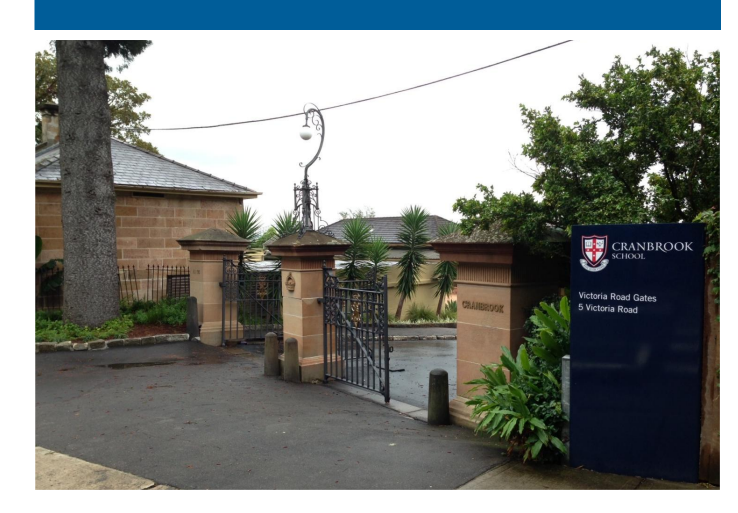
Photograph 03: Throughout SMF suspended ceiling tiles



Photograph 02: Level 4 access balcony Fibre cement eaves and compress Fibre cement wall cladding

Appendix P

John Sanders Pavilion Photographs



John Saunders Pavilion Photographs



Photograph 01: John Saunders Pavilion



Photograph 03: Canteen ceiling space - Asbestos contaminated dust



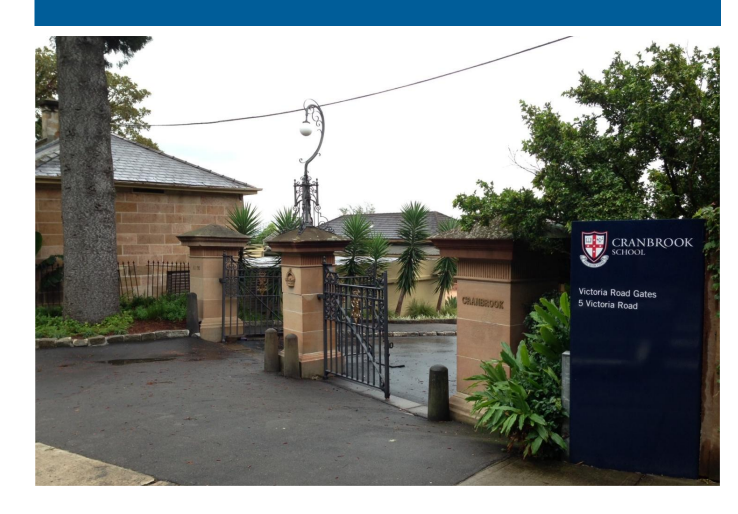
Photograph 02: Canteen - Asbestos cement wall and ceiling lining



Photograph 04: John Saunders Pavilion - Green paint to ceiling and eaves, Tan paint to upper walls, Cream paint to lower walls, Mauve paint to door frame, skirting boards and trim.

Appendix Q

Cranbrook School Playing Field Photographs



Cranbrook Playing Field Photographs



Photograph 01: 030 - Justin McDonald grandstand

No hazmat identified at time of survey



Photograph 02: Grounds keepers shed

No hazmat identified at time of survey



Photograph 03: Score board

No hazmat identified at time of survey