

Report on Preliminary Site (Contamination) Investigation

Marsden High School Repurposed to Netball Facility Marsden High School, Ryde

Prepared for School Infrastructure New South Wales (SINSW)

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Executive Summary

This Preliminary Site (Contamination) Investigation (PSI) has been undertaken for Marsden High School (the site), located at 22a Winbourne Street, West Ryde. It is understood that the school will be relocated to a nearby campus as part of wider education upgrades in the Ryde Local Government area. The existing school grounds are proposed to be developed to a new netball facility once the school has relocated. Specific details of the development have not been confirmed at this early stage.

The objective of the PSI is to assess the potential for contamination at the site based on past and present land uses and to inform and refine a proposed intrusive investigation and / or management with regard to the proposed development. It is understood that the report will be used to support the initial master planning phase and concept / schematic design process of the project.

The PSI comprised a desktop study and search of the relevant site history documentation including a review of the title deeds, historical aerial photography, previous investigation reports and search of the public registers and planning records.

The site history information suggests that the site has been owned by the NSW Government and used as a school since at least the 1960s. Information on historical aerial photographs suggest that the site has continued to be developed since the 1960's into the school as it is currently. Prior to becoming a school, the site appeared to have been vacant since at least the 1930s and it is unknown what the site may have been used for prior to this, but aerial imagery indicates the site may have been used for agricultural purposes.

Based on the outcomes of this PSI it is considered that the risk of significant or widespread contamination at the site is low to moderate, given the risk of asbestos on the ground or in the fill, other potential contaminants in the fill and some possible low level application of herbicides and pesticides at the site.

In order to achieve an outcome of stating that the site is suitable or can be made suitable for the proposed development (as required under SEPP55), it is recommended that an intrusive investigation is undertaken as proposed herein. It is recommended that the intrusive works include a soil and groundwater assessment and depending on the proposed development design, a preliminary waste classification. Given the intrusive investigation is proposed to be undertaken prior to demolition of the buildings on site, a limited sampling program is recommended with additional sampling following demolition to assess the areas within the footprints of the buildings. An updated hazardous material building survey is also recommended for the site prior to renovation or demolition works.

This document should be read in its entirety for any future planning purposes.



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Report on Preliminary Site (Contamination) Investigation (Contamination) Marsden High School Repurposed to Netball Facility Marsden High School, Ryde

1. Introduction

Douglas Partners Pty Ltd (DP) has been engaged by School Infrastructure New South Wales (SINSW) to complete this Preliminary Site (Contamination) Investigation (Contamination) (PSI) undertaken for a proposed redevelopment of Marsden High School (the site) into a netball facility. The site is shown on Drawing 1, Appendix A.

The investigation was undertaken in accordance with DP's proposal SYD201127 dated 16 October 2020.

It is understood that the school will be relocated to a nearby campus as part of wider education upgrades in the Ryde Local Government area. The existing school grounds are proposed to be developed to a new netball facility once the school has relocated. Specific details of the development have not been confirmed at this early stage

The objective of the PSI is to assess the potential for contamination at the site based on past and present land uses and to inform and refine a proposed intrusive investigation and / or management with regard to the proposed development. It is understood that the report will be used to support the initial master planning phase and concept / schematic design process of the project.

This report must be read in conjunction with all appendices including the notes provided in Appendix A.

The PSI was undertaken concurrently with a desktop geotechnical investigation¹ which is reported under a separate cover.

The following key guidelines were consulted in the preparation of this report:

- NEPC National Environment Protection (Assessment of Site Contamination) Measure 1999 (as amended 2013) [NEPM] (NEPC, 2013);
- NSW EPA Guidelines for Consultants Reporting on Contaminated Land (NSW EPA, 2020); and
- NSW DUAP/EPA. (1998). Managing Land Contamination, Planning Guidelines, SEPP 55 -Remediation of Land. NSW Department of Urban Affairs and Planning / Environment Protection Authority (SEPP55).

¹ Douglas Partners Pty Ltd, '*Report on Geotechnical Assessment, Marsden High School Repurposed to Netball Facility, Marsden High School, Ryde*, dated November 2020, reference: 99872.00.R.001 (DP, 2020);

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2. Scope of Works

The scope of works conducted for the investigation comprised the following:

- Review of the following site/history information:
 - o Section 10.7 (2&5) Planning Certificates;
 - o Asbestos register (Prepared by Greencap, 13 August 2014); and
 - o SafeWork NSW records on dangerous goods.
- Review of the following site / history information records, obtained by DP:
 - o Historical aerial photographs;
 - o Historical title deeds;
 - o NSW EPA databases held under the CLM and POEO Acts for the site and adjoining properties;
 - o Registered groundwater bores;
 - o Regional geological, soil and hydrogeological mapping; and
 - o Acid sulphate soil and salinity risk maps.
- A site walkover to determine current and (if possible) recent land use and assess the potential for contaminating activities;
- Development of a preliminary conceptual site model (CSM) outlining potential contamination sources, transport pathways and receptors; and
- Preparation of this report detailing the methodology and results of the investigation with reference to NSW EPA approved guidelines and provides recommendations to assist future stages of the design and delivery of the project.

Site Address	Marsden High School, Ryde
Legal Description	Lot 1, Deposited Plan 220808
Area	Approximately 5.5 ha
Zoning	Zone SP2 Infrastructure
Local Council Area	Ryde City Council
Current Use	High School
Surrounding Uses	North - Residential
	East - Residential and Public Park
	South - Ermington Public School
	West - Residential

3. Site Information





Figure 1: Site Location

4. Environmental Setting

Regional Topography	The areas surrounding site generally slope sharply in north-east and south-east directions towards Archers Creek which runs along the eastern side of the site.
Site Topography The overall site slopes down from the north western corner to the towards Archer Creek. The surface levels across the site fall from aborelative to Australian Height Datum (AHD) near the north western corner. RL 30 m, AHD on the south eastern corner.	
Soil Landscape	Reference to Sydney 1:100,000 Soils Landscape Sheet indicates that the site is within Glenorie soil landscape which typically comprises undulating to rolling low hills on Wianamatta Group shales.



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Geology	Reference to Sydney 1:100,000 Geology Sheet indicates that the site is underlain by Wianamatta Group Ashfield Shale; black to dark-grey shale and laminate sedimentary rock the from Triassic age. Reference to the 1:25 000 Acid Sulphate Soils (ASS) Risk map indicates that the site is in an area of no known occurrence of acid sulphate soils.	
Acid Sulfate Soils		
Surface Water	Archers Creek is present along the eastern portion of the site and flows south-east downgradient, surface water is expected to infiltrate into exposed soils, sheet east into Archers Creek and stormwater drains at Brush Road.	
Groundwater	No registered groundwater bores are located within 1 km of the site. No free groundwater was observed during previous investigations at the site (refer Section 6.	

Further detail on the environmental setting is provided in DP (2020).

5. Site History Information

5.1 Title Deeds

A historical title deeds search was used to obtain ownership and occupancy information including company names and the occupations of individuals. The title information can assist in the identification of previous land uses by the company names or the site owners and can, therefore, assist in establishing whether there were potentially contaminating activities occurring at the site. A summary of the title deeds and possible land uses (with reference to the aerial photographs and other historical searches) is presented in Table 1.

Table 1:	Historical	Title Deeds
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Date of Acquisition and Term Held	Registered Proprietor(s) & Occupations	Inferred Land Use
	Lot 1 in DP220808	
As regards the p	arts numbered (1) on the attached Cadastral Records	Enquiry Report
03.04.1913 (1913 to 1945)	John Barlow (Cane Grower)	Vacant/ Agricultural
01.05.1945 (1945 to 1948)	Ewald Wezgal (Wharf Labourer)	Vacant/ Agricultural
29.07.1948 (1948 to 1958)	Housing Commission of New South Wales	Vacant/ Agricultural
30.06.1958	Her Most Gracious Queen Elizabeth the Second (For the purposes of the Public Instruction Act)	School
30.06.1958	# Minister of Public Instruction	School



Date of Acquisition and Term Held	Registered Proprietor(s) & Occupations	Inferred Land Use
(1958 to date)	Now # Minister for Education	
As regards the pa	rts numbered (2) on the attached Cadastral Records	Enquiry Report
17.07.1895 (1895 to 1920)	Adam Spies (Fruitgrower)	Vacant/ Agricultural
04.03.1920 (1920 to 1947)	Michael Spies (Plumber) Franz Spies (Hairdresser) (Transmission Application not investigated)	Vacant/ Agricultural
10.05.1947 (1947 to 1948)	Franz Spies (Hairdresser)	Vacant/ Agricultural
29.07.1948 (1948 to 1958)	Housing Commission of New South Wales	School
30.06.1958 (1958 to date) # Minister of Public Instruction Now # Minister for Education		School
As regards the pa	rts numbered (3) on the attached Cadastral Records	Enquiry Report
31.08.1965 (1965 to	# Minister of Public Instruction Now # Minister for Education	School

5.2 Historical Aerial Photography

Several historical aerial photographs were obtained from public databases. Extracts of the aerial photographs are included in Appendix D. A summary of key features observed for the site and surrounding land is presented in Table 2.

Table 2:	Summary	of Historical	Aerial	Photographs
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Year	Site	Surrounding Land Use			
1951	The entirety of the site is occupied by agricultural farmland, small buildings and sheds occupy the areas to the north-east and southern portions of site.	density residential dwellings and agricultur			
	Archer Creek appears to bisect the site flowing north-west to south-east.	Both Winbourne Street and Brush Road are sealed roads that become unsealed private roads leading to large agricultural properties north of site.			



Year	Site	Surrounding Land Use	
1961	The entirety of the site has been cleared and the school has been constructed.	The southern extent of the aerial, displaying the area south of site is incomplete.	
	School buildings occupy the north-west corner of the site. The remaining area of the site is	Ermington Public School has been constructed along the southern border of site.	
	cleared and assumed to be the playing fields. Archer Creek still bisects the site partially through piping that has been installed at the	There has been a large increase in low density residential housing replacing the previous agricultural lands.	
	south-eastern corner of site. No other significant changes compared to the 1951 aerial photograph.	No other significant changes to surrounding areas compared to the 1951 aerial photograph.	
1971	The School buildings have been extended in the northern portion of site.	The areas surrounding site is now dominated by low density residential housing.	
	Archer Creek has potentially been filled and no longer flows through site, although may be piped beneath the site.	No other significant changes to surrounding areas compared to the 1961 aerial photograph.	
	No other significant changes compared to the 1961 aerial photograph.		
1978	No significant changes compared to the 1971 aerial photograph.	No significant changes to surrounding areas compared to the 1971 aerial photograph.	
1986	The School buildings have been extended in the northern portion of site.	No significant changes to surrounding areas compared to the 1978 aerial photograph.	
	No other significant changes compared to the 1978 aerial photograph.		
1991	No significant changes compared to the 1986 aerial photograph.	No significant changes to surrounding areas compared to the 1986 aerial photograph.	
2005	A school building at the south-western corner of the site has been extended east.	No significant changes to surrounding areas compared to the 1991 aerial photograph.	
	No other significant changes compared to the 1991 aerial photograph.		
2011	A school building that appears to be connected to Ermington Public School has been constructed and is within the south western boundary of site.	No significant changes to surrounding areas compared to the 2005 aerial photograph.	
	No other significant changes compared to the 2011 aerial photograph.		
2020	No significant changes compared to the 2011 aerial photograph.	No significant changes to surrounding areas compared to the 2011 aerial photograph.	



EPA Notices	Three contaminated sites notified to the EPA were within a 1 km buffer to the site:					
	 A biopharmaceutical company Pfizer Australia listed as a Chemical Industry [532 m south-west of the site]; 					
	Blue Star Ermington Service Station [577 m south-west of the site]; and					
	 Consumer goods manufacturing Reckitt Benckiser listed as a Chemical Industry [870 m south-west of the site]. 					
	All sites were listed as not required to be regulated by the EPA.					
	Accessed 17/11/2020.					
EPA Licences	Two formerly licensed activities were identified within a 1 km buffer to the site (Pfizer Australia and Reckitt Benckiser respectively). These activities were licensed as 'chemical activities' and located from 530 m to 870 m south-east of the site. Accessed 17/11/2020.					
SafeWork NSW	A search of the SafeWork NSW records of Schedule 11 Hazardous Chemicals on Premises was undertaken on 10 November 2020. No records were located for the site. The letter summarising the results of the search is appended in Appendix C.					
Planning Certificate(s)	Section 10.7 Planning Certificates provided by Ryde City Council revealed that council did not identify the site as contaminated, being contaminated, having been remediated or being remediated. The planning certificates are appended in Appendix C.					

5.3 Public Registers and Planning Records

5.4 Asbestos Register

The Asbestos Register for the site obtained from the NSW Department of Education outlines the results of an asbestos survey last reviewed by Greencap in 2020. The register indicates that asbestos is present in various forms in many of the buildings on the site.

The register also noted that '*No previous investigations have been recorded against the school. However, asbestos containing materials maybe present in grounds from time to time and caution must be exercised prior to any grounds disturbance.*' A copy of the register is provided in Appendix B.

5.5 Site History Integrity Assessment

The information used to establish the history of the site was sourced from reputable and reliable reference documents, many of which were official records held by Government departments / agencies. The databases maintained by various Government agencies potentially can contain high quality information, but some of these do not contain any data at all.



In particular, aerial photographs provide high quality information that is generally independent of memory or documentation. They are only available at intervals of several years, so some gaps exist in the information from this source. The observed site features are open to different interpretations and can be affected by the time of day and / or year at which they were taken, as well as specific events, such as flooding. Care has been taken to consider different possible interpretations of aerial photographs and to consider them in conjunction with other lines of evidence.

5.6 Summary of Site History

The site history information suggests that the site has been owned by the NSW Government and used as a school since at least 1961. Information on historical aerial photographs suggest that the site has continued to be developed since the 1960's into the school as it is currently. Prior to becoming a school, the site appeared to have been utilised for agricultural purposes at least the 1950s and it is unknown what the site may have been used for prior to this.

6. Previous Investigations

DP has carried out previous geotechnical and contamination investigations at Ermington Public School, which is located immediately adjacent to the southern boundary of Marsden High School, for the then proposed communal hall/toilets and covered outdoor learning area (COLA), as part of the Building the Education Revolution (BER) program. Part of the new hall is located within the current site boundary (south-west corner of the site), as shown on Drawing 1, Appendix A.

The previous investigation generally encountered:

- **FILL:** Silty sand fill to depths of between 0.15 m and 0.4 m and some locally placed gravelly clay fill and sand and sandstone cobbles to 0.8 m depth; overlying
- **RESIDUAL CLAY/SHALY CLAY:** Stiff, very stiff and hard clay and slightly silty clay with a trace of ironstone gravel and rootlets to depths of between 1.0 m and 2.1 m; overlying
- **SHALE:** Extremely weathered shale becoming very low to low strength shale below depths of between 0.8 m and 2.1 m, with practical auger refusal at depths of between 1.4 m and 2.2 m. Low strength shale was interpreted in one of the boreholes below 1.0 m depth, with auger refusal encountered on low to medium strength shale at 1.5 m. A 50 mm thick high-strength ironstone band was encountered at 1.7 m depth in another borehole.

No free groundwater was observed during the field work from previous investigations. It should be noted that groundwater levels are transient and that fluctuations may occur in response to climatic and seasonal conditions.

Laboratory testing on selected samples from the previous investigation was measured against site assessment criteria for health-based investigation levels 'HIL A' which includes residential with garden/accessible soil, day care centres, preschools and primary schools. The laboratory results for the analysed soil samples revealed that all analyte concentrations were within the adopted site assessment criteria. The filing of the site was also considered to be assigned a preliminary waste classification of General Solid Waste. The report considered the nominated site to be environmentally suitable for the proposed development of the current school hall.



7. Site Walkover

7.1 Observations

A site walkover was undertaken by an environmental scientist on 19 November 2020. The general site topography was consistent with that described in Section 4. The site layout appears to have remained unchanged from the 2020 aerial photograph (Drawing 1, Appendix A). The following key site features pertinent to the PSI were observed (refer to photographs in Appendix E and site plan in Appendix A):

- Evidence of potential fill given the numerous retaining walls across the school;
- Mulch applied across the school grounds and sports field, acting to help attenuate surface water flooding / erosion of the school oval;
- General waste storage was located in council provided waste bins;
- The north western buildings were utilised for the school office, library, and classrooms. The area
 was mostly covered with asphaltic concrete, which appeared to have multiple areas which have
 been patched;
- A school assembly area (COLA) and sports courts were located in the centre of the school buildings in the north-west, the sport courts consisted of a sealed asphaltic concrete, uncovered area in good condition;
- A school canteen was present as part of north-west buildings and opened to the cola. The canteen was closed at the time and no evidence of a grease trap was identified;
- The bathrooms were located at the eastern end of the COLA, with sewer pits visible both southeast and north-east of the building;
- A small storage alcove in the eastern most building in the north west and a large shipping container were used for storage of groundskeeping equipment and chemicals;
- Multiple raised garden beds were also present on the eastern edge of the north-west buildings;
- Archers Creek was present in the north east in a well vegetated area with a series of concrete steps that cut through the vegetated area and Archer Creek for access to the eastern edge of the site;
- An unsealed carpark was utilised by the teaching staff was present at both the north-western corner and eastern edge of the site;
- The south eastern area of the school was mostly occupied by the sports field, consisting of patches
 of exposed bare ground, likely to be fill although no significant anthropogenic materials were visible
 and maintained grassland;
- A small and covered basketball / netball court was present at the south-western corner of the site and backed onto the sports field. The court consisted of a sealed asphaltic concrete covered by a plastic lining; and
- The school hall backed on to the adjacent basketball / netball court at the western boundary of site. The building was in relatively good condition.



8. Preliminary Conceptual Site Model

A Conceptual Site Model (CSM) is a representation of site-related information regarding contamination sources, receptors and exposure pathways between those sources and receptors. The CSM provides the framework for identifying how the site became contaminated and how potential receptors may be exposed to contamination either in the present or the future i.e., it enables an assessment of the potential source - pathway - receptor linkages (complete pathways).

Potential Sources and Areas of Environmental Concern

Based on the current investigation, the following potential sources of contamination and associated contaminants of potential concern (COPC) have been identified.

- S1: Fill: Associated with levelling and forming the site;
 - COPC include metals, total recoverable hydrocarbons (TRH), benzene, toluene, ethylbenzene, xylene (BTEX), polycyclic aromatic hydrocarbons (PAH), polychlorinated biphenyls (PCB), organochlorine pesticides (OCP), organophosphorus pesticides (OPP), phenols and asbestos.
- S2: Previous and current general site maintenance and previous agricultural activities (including low level application of pesticides, fertilisers and herbicides);
 - o COPC include OPPs, OCPs, metals and herbicides.
- S3: Former buildings and renovations of current buildings on-site;
 - o COPC include asbestos, synthetic mineral fibres (SMF), lead (in paint) and PCB.
- S4: Unsealed carparks on-site;
 - o COPC include metals (lead), TRH, BTEX and PAHs.

Potential Receptors

The following potential human receptors have been identified:

- R1: Current users [secondary school];
- R2: Construction and maintenance workers;
- R3: End users [public (open space)]; and
- R4: Adjacent site users [primary school and residential].

The following potential environmental receptors have been identified:

- R5: Surface water [Archer Creek];
- R6: Groundwater; and
- R7: Terrestrial ecology.

Potential Pathways

The following potential pathways have been identified:

• P1: Ingestion and dermal contact;



- P2: Inhalation of dust and/or vapours;
- P3: Surface water run-off;
- P4: Lateral migration of groundwater providing base flow to water bodies (Archer Creek);
- P5: Leaching of contaminants and vertical migration into groundwater; and,
- P6: Contact with terrestrial ecology.

Summary of Potentially Complete Exposure Pathways

A 'source - pathway - receptor' approach has been used to assess the potential risks of harm being caused to human or environmental receptors from contamination sources on or in the vicinity of the site, via exposure pathways (potential complete pathways). The possible pathways between the above sources (S1 to S4) and receptors (R1 to R7) are provided in below Table 6.

Source and COPC	Transport Pathway	Receptor	Risk Management Action	
 S1: Fill COPC: Metals, TRH, BTEX, PAH, OPP, OCP, PCB and asbestos. S2: Previous and current general 	P1: Ingestion and dermal contact P2: Inhalation of dust and/or vapours	 R1: Current users [secondary school] R2: Construction and maintenance workers R3: End users [public (open space)] R4: Adjacent site users [primary school and residential] 	An intrusive investigation is recommended to assess possible contamination including testing of	
site maintenance and agricultural use COPC: OPPs, OCPs,	P3: Surface water run-off P4: Lateral migration of groundwater providing base flow to water bodies	R5: Surface water [Archer Creek]	the soil and groundwater. This can be undertaken in a staged manner whereby the soil	
metals and herbicides. S4: Unsealed	P5: Leaching of contaminants and vertical migration into groundwater	R6: Groundwater	results may inform the need for a groundwater assessment.	
carparks COPC: metals, TRH, BTEX and PAHs.	P6: Contact with terrestrial ecology	R7: Terrestrial ecology		
S3: Former buildings and renovations of current buildings on site	P1: Ingestion and dermal contact P2: Inhalation of dust and/or vapours	R1: Current users [secondary school] R2: Construction and maintenance workers	To complement the asbestos register previously generated, a hazardous building	

Table 6: Summary of Potentially Complete Exposure Pathways

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Source and COPC	Transport Pathway	Receptor	Risk Management Action
COPC: Asbestos, SMF, lead (in paint) and PCB		R3: End users [public (open space)] R4: Adjacent site users [primary school and residential]	materials survey is recommended to update the current register and identify any SMF, lead paint and PCB in the buildings.
	P5: Leaching of contaminants and vertical migration into groundwater	R6: Groundwater	As mentioned above, an intrusive investigation is recommended to assess the potential impact on the soil and, if impacted, asses the risk to groundwater.

9. Conclusions and Recommendations

The objective of the PSI is to assess the potential for contamination at the site based on past and present land uses and to inform and refine a proposed intrusive investigation and/or management with regard to the proposed development. It is understood that the report will be used to support the initial master planning phase and concept / schematic design process of the project.

Based on the outcomes of this PSI it is considered that the risk of significant or widespread contamination at the site is low to moderate, given the risk of asbestos on the ground or in the fill, other potential contaminants in the fill and some possible low level application of herbicides and pesticides around the site.

In order to achieve an outcome of stating that the site is suitable or can be made suitable for the proposed development (as required under SEPP55), it is recommended that an intrusive investigation is undertaken, including:

- An assessment of the contaminant risk in the soil and groundwater relative to the proposed land use. Given an intrusive investigation is proposed to be undertaken prior to demolition of the buildings on site, a limited sampling program is recommended with additional sampling following demolition to assess the areas within the footprints of the buildings; and
- A preliminary waste classification (depending on whether the proposed development design involves any excavation and spoil removal from site).



Additionally, as the buildings on the site are considered likely to contain hazardous building materials given their age, an updated hazardous material building survey and subsequent appropriate removal or management of any identified hazardous materials (such as asbestos, lead paint, SMF and PCBs) in accordance with relevant legislation and guidelines should be undertaken prior to renovation or demolition works.

10. References

- NEPC National Environment Protection (Assessment of Site Contamination) Measure 1999 (as amended 2013) [NEPM] (NEPC, 2013);
- NSW EPA Guidelines for Consultants Reporting on Contaminated Land (NSW EPA, 2020); and
- NSW DUAP/EPA. (1998). *Managing Land Contamination, Planning Guidelines, SEPP 55 Remediation of Land.* NSW Department of Urban Affairs and Planning / Environment Protection Authority (SEPP55).

11. Limitations

Douglas Partners (DP) has prepared this report for this project at Marsden High School, West Ryde in accordance with DP's proposal SYD201127.P.001.Rev0 dated 16 October 2020 and acceptance received from SINSW01425/20 dated 20 October 2020. This report is provided for the exclusive use of School Infrastructure NSW for this project only and for the purposes as described in the report. It should not be used by or relied upon for other projects or purposes on the same or other site or by a third party. Any party so relying upon this report beyond its exclusive use and purpose as stated above, and without the express written consent of DP, does so entirely at its own risk and without recourse to DP for any loss or damage. In preparing this report DP has necessarily relied upon information provided by the client and/or their agents.

This report must be read in conjunction with all of the attached and should be kept in its entirety without separation of individual pages or sections. DP cannot be held responsible for interpretations or conclusions made by others unless they are supported by an expressed statement, interpretation, outcome or conclusion stated in this report.

This report, or sections from this report, should not be used as part of a specification for a project, without review and agreement by DP. This is because this report has been written as advice and opinion rather than instructions for construction.



The contents of this report do not constitute formal design components such as are required, by the Health and Safety Legislation and Regulations, to be included in a Safety Report specifying the hazards likely to be encountered during construction and the controls required to mitigate risk. This design process requires risk assessment to be undertaken, with such assessment being dependent upon factors relating to likelihood of occurrence and consequences of damage to property and to life. This, in turn, requires project data and analysis presently beyond the knowledge and project role respectively of DP. DP may be able, however, to assist the client in carrying out a risk assessment of potential hazards contained in the Comments section of this report, as an extension to the current scope of works, if so requested, and provided that suitable additional information is made available to DP. Any such risk assessment would, however, be necessarily restricted to the (environmental) components set out in this report and to their application by the project designers to project design, construction, maintenance and demolition.

Douglas Partners Pty Ltd

Appendix A

Notes About this Report

Drawing 1

About this Report

Introduction

These notes have been provided to amplify DP's report in regard to classification methods, field procedures and the comments section. Not all are necessarily relevant to all reports.

DP's reports are based on information gained from limited subsurface excavations and sampling, supplemented by knowledge of local geology and experience. For this reason, they must be regarded as interpretive rather than factual documents, limited to some extent by the scope of information on which they rely.

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Borehole and Test Pit Logs

The borehole and test pit logs presented in this report are an engineering and/or geological interpretation of the subsurface conditions, and their reliability will depend to some extent on frequency of sampling and the method of drilling or excavation. Ideally, continuous undisturbed sampling or core drilling will provide the most reliable assessment, but this is not always practicable or possible to justify on economic grounds. In any case the boreholes and test pits represent only a very small sample of the total subsurface profile.

Interpretation of the information and its application to design and construction should therefore take into account the spacing of boreholes or pits, the frequency of sampling, and the possibility of other than 'straight line' variations between the test locations.

Groundwater

Where groundwater levels are measured in boreholes there are several potential problems, namely:

 In low permeability soils groundwater may enter the hole very slowly or perhaps not at all during the time the hole is left open;

- A localised, perched water table may lead to an erroneous indication of the true water table;
- Water table levels will vary from time to time with seasons or recent weather changes. They may not be the same at the time of construction as are indicated in the report; and
- The use of water or mud as a drilling fluid will mask any groundwater inflow. Water has to be blown out of the hole and drilling mud must first be washed out of the hole if water measurements are to be made.

More reliable measurements can be made by installing standpipes which are read at intervals over several days, or perhaps weeks for low permeability soils. Piezometers, sealed in a particular stratum, may be advisable in low permeability soils or where there may be interference from a perched water table.

Reports

The report has been prepared by qualified personnel, is based on the information obtained from field and laboratory testing, and has been undertaken to current engineering standards of interpretation and analysis. Where the report has been prepared for a specific design proposal, the information and interpretation may not be relevant if the design proposal is changed. If this happens, DP will be pleased to review the report and the sufficiency of the investigation work.

Every care is taken with the report as it relates to interpretation of subsurface conditions, discussion of geotechnical and environmental aspects, and recommendations or suggestions for design and construction. However, DP cannot always anticipate or assume responsibility for:

- Unexpected variations in ground conditions. The potential for this will depend partly on borehole or pit spacing and sampling frequency;
- Changes in policy or interpretations of policy by statutory authorities; or
- The actions of contractors responding to commercial pressures.

If these occur, DP will be pleased to assist with investigations or advice to resolve the matter.

About this Report

Site Anomalies

In the event that conditions encountered on site during construction appear to vary from those which were expected from the information contained in the report, DP requests that it be immediately notified. Most problems are much more readily resolved when conditions are exposed rather than at some later stage, well after the event.

Information for Contractual Purposes

Where information obtained from this report is provided for tendering purposes, it is recommended that all information, including the written report and discussion, be made available. In circumstances where the discussion or comments section is not relevant to the contractual situation, it may be appropriate to prepare a specially edited document. DP would be pleased to assist in this regard and/or to make additional report copies available for contract purposes at a nominal charge.

Site Inspection

The company will always be pleased to provide engineering inspection services for geotechnical and environmental aspects of work to which this report is related. This could range from a site visit to confirm that conditions exposed are as expected, to full time engineering presence on site.





CLIENT: School Infr	astructure New South	Wales (SINSW)	TITLE:	Site Location Plan
OFFICE: Sydney	DRAWN BY	: JH		Marsden High School Repurposed to Netball Facility
SCALE: 1:1450 at /	3 DATE:	17.11.2020		Marsden High School, Ryde



Appendix B

Asbestos Register (Prepared by Greencap, 13-AUG-2014)

Asbestos Register





No

School:	Marsden High School (8225)
Region:	Northern Sydney AMU
State Electorate:	Ryde
Local Government Area:	Ryde

Last Reviewed By:	Greencap 13-AUG-2014
Last Revised By:	Greencap 25-JUL-2020

Historical Fibro In Grounds Investigations/Events

No previous investigations have been recorded against the school. However, asbestos containing materials maybe present in grounds from time to time and caution must be exercised prior to any grounds disturbance.



Preface to Asbestos Register

Limitations

Asbestos Registers established (first surveyed 2007/08) and maintained for the Department of Education (DoE) are limited in extent, in that:

- 1. All inspections and surveys of materials and finishes in DoE facilities are non-disturbance, with
- 2. Samples undertaken by hygienist to determine whether a sample is an Asbestos Containing Material (ACM),
- 3. The hygienist may apply a single sample to like materials within a space and adjoining spaces, but not normally between buildings,
- Successive inspections have reduced any inconclusive records such as 'assumed asbestos' in difficult to access areas, by undertaking additional sampling with lifting devices.
- 5. In compliance with WHS Act 2011 and WHS Regulations 2017, additional inspections have been undertaken in ceiling spaces and sub-floor areas where access is possible.
 - Where the ground floor is slab on ground, no inspection is made beneath the slab.
 - Where fibro fragments (ACM taken for sampling) are located in ceiling spaces or sub floor voids air monitoring is normally undertaken at time of sampling, and clearance undertaken as soon as practicable.
- 6. No attempt has been made to identify any ACM that is hidden from view or encapsulated within
 - Any wall cavity
 - · Sub floor area, particularly formwork for slabs in/on ground,
 - Services (that may use ACM) such as: pipe lagging, asbestos cement pipes, flues.
- 7. All known ACM in Grounds (Fibro in Grounds) is made available in associated site specific asbestos management plans in DoE electronic files. Notwithstanding information provided, ACM may be present in grounds from time to time and caution must be exercised prior to any grounds disturbance.

Use of the Asbestos Register

Prior to any disturbance works being undertaken in a building to which this asbestos register applies it will be necessary to confirm the extent of any ACM by a disturbance investigation:

- If the building was built prior to 2003
- If any ACM has been identified in the Asbestos Register for the building.

Update of Asbestos Registers

Asbestos Register Data is updated regularly by the DoE Hygienist Panel via the Online Asbestos Register Tool (Managed by Business Systems, School Infrastructure NSW). Internal users can view the latest edition of the Asbestos Register in the AMS.

Please note: The Department's external website may not contain the latest revision of the Asbestos Register.

Notes 1: Vermiculite

- During 2018/19, all vermiculite occurrences in DoE schools identified in 2007/08, were 'composite tested' in accordance with a safe work NSW agreed
 procedure. This required multiple testing of all vermiculite occurrences.
- During the period 2007/08 to 2018/19, some vermiculite has been over sheeted and a warning is indicated for schools where this has happened.

Note 2: DoE website link for information is here:

https://www.schoolinfrastructure.nsw.gov.au/about-us/workingwithus/schools-asbestos-register.html https://education.nsw.gov.au/about-us/strategies-and-reports/our-reports-and-reviews/schools-asbestos-register

Note 3: Material Condition Assessment

The material condition assessment descriptors from Section 3 of the Asbestos Management Plan (AVP) is extracted below. Please read the AVP in its entirety for further information.

3.3.2.1 Material condition assessment

The OART records the material condition of identified ACM in the following format:

Rating	Description
Good condition (1)	For non-friable asbestos that is sealed and has no visible damage. This primarily related to asbestos cement (AC) sheet and vinyl tiles
Minimal damage (2)	For non-friable asbestos that has a very small amount of damage, eg hairline cracks.
Some damage / unsealed (3)	For non-friable asbestos with significant breakage or several small areas where material has been damaged, revealing loose asbestos fibres. Non-friable asbestos that is unsealed.
Poor condition (4)	For non-friable asbestos that has extensive damage. Visible asbestos debris
Friable asbestos (5)	Any occurrence of friable asbestos

Product	Material Description	Extent	Location	Material Condition	Risk Status	Remediation Priority	Result
B00A - Techno	ological & Applied S	tudies/Scier	nce Learning - 1959 - Co	ncrete Frame	ed		
Exterior							
Eaves Linings	Flat AC Sheeting	6.00m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Assumed Asbestos
Gable Verge Lining	Flat AC Sheeting	20.00m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Assumed Asbestos
Ceiling Voids	No Asbestos Found						
Underfloor Voids	No Asbestos Found						
Interior							
B00A - R0001 - Foo	d Technology L.S 64.14 n	n2					
No Asbestos							
B00A - R0010 - Staf	f Study - 25.07 m2						
No Asbestos							
B00A - R0011 - Mai	n Switchroom - 6.44 m2						
No Asbestos							
B00A - R0012 - Sho	wer - 6.42 m2						
No Asbestos							
B00A - R0013 - Lab	oratory L.S 88.48 m2						
No Asbestos							
B00A - R0014 - Prej	paration - Science - 27.42 I	m2					
Plant / Equipment - Fume Cupboard	Fibre Cement Pipe	1.00	Above ceiling	Good Condition (1)	Low (1)	Low Priority (2-3)	
B00A - R0016 - Foo	d Technology L.S 38.61 n	n2					
No Asbestos							
B00A - R0017 - Foo	d Technology L.S 91.3 m	2					
No Asbestos							
B00A - R0018 - Lau	ndry - 8.52 m2						
No Asbestos							
B00A - R0019 - Prej	paration - Materials - 16.74	m2					
No Asbestos							
B00A - R0020 - Gen	eral Storeroom - 4.17 m2						
No Asbestos							
B00A - R0021 - Mov	ement - 143.63 m2						
No Asbestos							
B00A - R0022 - Stai	rs - 1.56 m2						
No Asbestos							
B00A - R0023 - Exte	ernal Movement - 7.32 m2						
Ceiling Structures/Linings	Flat AC Sheeting	8m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00A - R0024 - Exte	ernal Movement - 2.59 m2			1.8. 3			
No Asbestos							
B00A - R1001 - Mate	erials Technology LS 65	.15 m2					
Floor Coverings Res/Textile	Vinyl Tiles	66.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00A - R1002 - Gen	eral Storeroom - 12.57 m2						
Floor Coverings Res/Textile	Vinyl Tiles	13.00m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)

B00A - R1003 - Res	sources Store - 6.07 m2						
Floor Coverings Res/Textile	Vinyl Tiles	6.00m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00A - R1004 - Con	mputer Learning Space - 65.2	26 m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	66.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00A - R1005 - Res	sources Store - 6.07 m2						
Floor Coverings Res/Textile	Vinyl Tiles	7.00m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00A - R1006 - Cor	mputer Learning Space - 65.3	33 m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	66m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00A - R1007 - Pra	octice/Seminar - 19.12 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	19.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00A - R1008 - Clea	aning Store - Distributed - 2.9	96 m2					
Floor Coverings Res/Textile	Vinyl Tiles	4.00m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Electrical - Mounting Board	Resinous Board	1.00	Concealed in cabinet	Good Condition (1)	Low (1)	Low Priority (2-3)	Assumed Asbestos
B00A - R1009 - Res	sources Store - 2.91 m2						
Floor Coverings Res/Textile	Vinyl Tiles	4m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00A - R1010 - Ger	neral Learning Space - 64.74	m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	65.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00A - R1011 - Per	formance Workshop - 65.1 r	m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	66.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00A - R1012 - Sta	ff Study - 3.21 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	4.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00A - R1014 - Sta	irs - 15.55 m2						
No Asbestos							
B00A - R1015 - Exte	ernal Movement - 17.39 m2						
Ceiling Structures/Linings	Flat AC Sheeting	2.00m2	West	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00A - R1016 - Mov	vement - 94.33 m2			1.000			
B00A - R1017 - Mov	vement - 21.87 m2						
Floor Coverings Res/Textile	Vinyl Tiles	22.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00B - Genera	al Learning/Music/Sci	ence Learr	ning - 1959 - Concrete				
Exterior			ing loss concrete	uniou			
External Wall Structure - Awnings	Flat AC Sheeting						

Eaves Linings	Flat AC Sheeting	6.00m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Assumed Asbestos
Gable Verge Lining	Flat AC Sheeting	20.00m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Assumed Asbestos
Underfloor Voids	No Asbestos Found		1.				1
Ceiling Voids	No Asbestos Found						
Interior							
B00B - R0001 - Lea	ding Teacher - 18.55 m2						
No Asbestos							
B00B - R0002 - Mus	ic Store - 2.94 m2						
No Asbestos							
B00B - R0003 - Lab	oratory L.S 87.18 m2						
No Asbestos							
B00B - R0004 - App	aratus Storage - 16.78 m2						
No Asbestos							
B00B - R0005 - Lab	oratory L.S 87.18 m2						
No Asbestos							
B00B - R0008 - Offic	ce/Store - 42.76 m2						
No Asbestos							
B00B - R0013 - Prej	paration - Science - 38.76 m	2					
No Asbestos							
B00B - R0014 - Mus	ic Learning Space - 80.86 m	12					
No Asbestos							
B00B - R0015 - Han	dwashing Facilities55 m2						
No Asbestos							
B00B - R0016 - Mus	ic Store - 12.4 m2						
No Asbestos							
B00B - R0017 - Mov	ement - 2.96 m2						
No Asbestos							
B00B - R0018 - Han	dwashing Facilities - 1.06 m	2					
No Asbestos							
B00B - R0019 - Mov	ement - 88.3 m2						
No Asbestos							
800B - R1002 - Res	ources Store - 9.72 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	10m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00B - R1003 - Staf	f Study - 21.79 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	22m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00B - R1004 - Gen	eral Learning Space - 52.15	m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	52m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00B - R1005 - Gen	eral Learning Space - 51.86	m2		0.6			
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	52m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
800B - R1006 - Gen	eral Learning Space - 52.01	m2					
Floor Coverings	Vinyl Tiles (Under Floor Covering/Carpet)	52m2	All surfaces	Good Condition	Low	Low Priority (2-3)	Chrysotile (white asbestos)

Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	52m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00B - R1008 - Gen	eral Learning Space - 51.86 m2	2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	52m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00B - R1010 - Res	ources Store - 6.02 m2						
Floor Coverings Res/Textile	Vinyl Tiles	7m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00B - R1011 - Res	ources Store - 6.14 m2						
No Asbestos							
B00B - R1012 - Mov	ement - 87.42 m2						
Floor Coverings Res/Textile	Vinyl Tiles	90.00m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00B - R1013 - Mov	ement - 3.82 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	4.00m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00B - R1014 - Tea	Room - 2.22 m2						
No Asbestos							
B00B - R1015 - Mov	ement - 2.91 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	3m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00B - R1016 - Gen	eral Learning Space - 82.21 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	83m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - Admini	stration/General Learni	ng - 195	9 - Concrete Framed				
Exterior							
Eaves Linings	Flat AC Sheeting	6m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
Gable Verge Lining	Flat AC Sheeting	20m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
Ceiling Voids	No Asbestos Found						94. VO
Underfloor Voids	No Asbestos Found						
Interior							
B00C - R0002 - Res	ources Store - 10.76 m2						
No Asbestos							
B00C - R0003 - Sec	ure Storeroom - 7.18 m2						
Floor Coverings Res/Textile	Compressed AC Sheet	8m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0004 - Dep	uty Principal Office - 14.89 m2						
No Asbestos							
B00C - R0006 - Dep	uty Principal Office - 14.85 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	15m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0007 - Adm	ninistration - Clerical - 5.58 m2			-1			
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	6m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0008 - Adm	ninistration - Clerical - 11.64 m2			1.4.4			

Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	12m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0009 - Pri	ncipal Office - 16.73 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	17m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0010 - Sta	ff - Toilet - 3.45 m2						
Wall Linings Internal	Flat AC Sheeting						
B00C - R0012 - Dis	tribution Board Cupboard6	7 m2			Note: I	No inspection o	f live electrical installation
No Asbestos							
B00C - R0016 - Clir	nic - 8.09 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	9m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0018 - Uni	form Shop - 10.33 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	11m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0019 - Pri	nting/Photocopying - 16.56 m	2					
No Asbestos							
B00C - R0021 - Put	blic Reception - 33.99 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	34m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0023 - Adr	ministration - Clerical - 34.5 n	n2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	35.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0024 - And	cillary Staff - 14.88 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	15m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0025 - Sta	ff Kitchen - 3.48 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	4m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0026 - Ger	neral Storeroom - 6.14 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	7m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0027 - Toi	let - Lobby - 2.94 m2						
No Asbestos							
B00C - R0028 - Sta	ff - Toilet - 5.06 m2						
No Asbestos							
B00C - R0029 - Toi	let - Lobby - 2.25 m2						
No Asbestos							
B00C - R0030 - Sta	ff - Toilet - 12.11 m2						
No Asbestos							
B00C - R0031 - Mo	vement - 43.73 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	44m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R0032 - Toi	lets-Unisex - 8.4 m2						
No Asbestos							
B00C - R0033 - Har	ndwashing Facilities - 1.12 m	2					
No Asbestos							
B00C - R0034 - Sta	irs - 7.23 m2						

Marsden High School (8225)

No Asbestos							
B00C - R0035 - Cor	mputer Learning Space - 42.3	88 m2					
No Asbestos							
B00C - R0036 - Ext	ernal Movement - 13.47 m2						
Ceiling Structures/Linings	Flat AC Sheeting						
B00C - R1001 - Ger	neral Learning Space - 65.68	m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	67m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R1003 - Res	sources Store - 4.03 m2						
Floor Coverings Res/Textile	Vinyl Tiles	5m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R1004 - Res	sources Store - 8.25 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	9m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R1005 - Ger	neral Learning Space - 52.08	m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	53m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R1006 - Ger	neral Learning Space - 51.86	m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	53m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R1007 - Res	sources Store - 2.91 m2						
Floor Coverings Res/Textile	Vinyl Tiles	4m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R1008 - Cle	aning Store - Distributed - 2.9	94 m2					
Floor Coverings Res/Textile	Vinyl Tiles	3m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R1009 - Inte	erview/Office - Type 1 - 19.09	m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	20m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R1010 - Dis	tribution Board Cupboard5	4 m2			Note: N	lo inspection of	live electrical installa
No Asbestos						A CONTRACTOR OF	
	ff Study - 23.12 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	24m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R1013 - Tea	Room - 2.34 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	3.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R1014 - Mo	vement - 77.03 m2						
Floor Coverings Res/Textile	Vinyl Tiles	77.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00C - R1015 - Sta	irs - 15.98 m2						
No Asbestos							
	al Learning - 1959 - Co	oncrete Er	amod				
	ai Leanning - 1959 - Co	Sincrete Fla	aneu				
Exterior					ergenera		
Eaves Linings	Flat AC Sheeting	10m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)

Gable Verge Lining	Flat AC Sheeting	20m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
Ceiling Voids	No Asbestos Found						
Underfloor Voids	No Asbestos Found						
Interior							
B00D - R0002 - Res	ources Store - 2.96 m2						
No Asbestos							
B00D - R0004 - Gen	eral Learning Space - 65.13	m2					
No Asbestos							
	ibution Board Cupboard	79 m2			Note: N	lo inspection o	f live electrical installation
No Asbestos							
	ts-Disabled - 9.26 m2						
No Asbestos							
	ning Store - Distributed - 4.	04 m2					
No Asbestos	ning otore - Distributed - 4.	0+ mil					
300D - R0012 - Mov	ement - 130 62 m2						
No Asbestos	ement - 150.02 mz						
	eral Learning Space - 51.36						
	eral Learning Space - 51.50	1112					
No Asbestos	turahira Fasilitian 40 m ²						
	dwashing Facilities49 m2						
No Asbestos							
300D - R0016 - Staf	r Study - 25.61 m2						
No Asbestos							
300D - R0017 - Staf	r Study - 22.56 m2						
No Asbestos							
300D - R0018 - Tea	Room - 2.67 m2						
No Asbestos							
800D - R0019 - Staf	f Study - 49.87 m2						
No Asbestos							
B00D - R0020 - Tea							
Floor Coverings Res/Textile	Vinyl Tiles	16.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00D - R0021 - Inter	view/Office - Type 1 - 17.09	m2	-				
No Asbestos							
300D - R0022 - Tea	Room - 1.65 m2						
No Asbestos							
300D - R0023 - Stai	rs - 7.69 m2						
Floor Coverings Res/Textile	Vinyl Tiles	8m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00D - R0024 - Othe	r-Vacant - 1.03 m2						
No Asbestos							
	rnal Movement - 3.48 m2						
No Asbestos	VITV III						
	ources Store - 8.5 m2						
No Asbestos	0.0 III						
	eral Learning Space - 65.87	m2					
Buud - R1002 - Gene Floor Coverings	Vinyl Tiles (Under Floor Covering/Carpet)	66m2	Throughout	Good Condition	Low	Low Priority (2-3)	Chrysotile (white asbestos)

Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	66m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00D - R1004 - Gen	eral Learning Space - 65.15	m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	66m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00D - R1005 - Gen	eral Learning Space - 65.66	m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	66m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00D - R1006 - Clea	ning Store - Distributed - 2.4	4 m2					
Floor Coverings Res/Textile	Vinyl Tiles	3m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00D - R1007 - Dist	ribution Board Cupboard6	63 m2			Note: I	No inspection o	f live electrical installation
No Asbestos							
B00D - R1008 - Mov	ement - 103.62 m2						
Floor Coverings Res/Textile	Vinyl Tiles	107.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00D - R1009 - Stai	rs - 16.12 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	17.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00E - Genera	l Learning - 1959 - Co	oncrete Fra	med				
Exterior							
Gable Verge Lining	Flat AC Sheeting	20m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
Underfloor Voids	No Asbestos Found						
Ceiling Voids	No Asbestos Found						
Eaves Linings	Flat AC Sheeting	6m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos) , Amosite (brown asbestos)
Interior							
B00E - R0002 - Inter	view/Office - Type 1 - 9.82 n	n2					
No Asbestos							
B00E - R0003 - Res	ources Store - 8.94 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	9m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00E - R0007 - Staf	f - Toilet - 4.09 m2						
Ceiling Structures/Linings	Flat AC Sheeting	4m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
B00E - R0008 - Dist	ribution Board Cupboard6	62 m2			Note: I	No inspection o	f live electrical installation
No Asbestos							
B00E - R0009 - Care	eers Advisers Office - 24.46	m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	25m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
800E - R0010 - Gen	eral Learning Space - 38.84	m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	39m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00E - R0011 - Gene	eral Learning Space - 38.86	m2					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	39m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)

Floor Coverings	Vinyl Tiles (Under Floor	52m2	Throughout	Good	Low	Low Priority	Chrysotile (white
Res/Textile	Covering/Carpet)			Condition (1)	(1)	(2-3)	asbestos)
800E - R0013 - Mo	vement - 74.77 m2						
No Asbestos							
300E - R0014 - Co	vered Outdoor Space - 216.85	m2					
No Asbestos							
300E - R0015 - Sta	ff Study - 65.07 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	66m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
300E - R0016 - Co	mmonroom - 139.93 m2						
No Asbestos							
300E - R0017 - Sta	ff Kitchen - 16.53 m2						
lo Asbestos							
00E - R0018 - Sta	iirs - 5.67 m2						
Floor Coverings Res/Textile	Vinyl Tiles	6m2	Throughout	Good Condition	Low	Low Priority (2-3)	Chrysotile (white asbestos)
				(1)	(1)	(2-3)	000000037
300E - R0019 - Ext	ternal Movement - 1.77 m2						
lo Asbestos							
00E - R1001 - Gei	neral Learning Space - 52.51 m	12					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	53m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00E - R1002 - Ger	neral Learning Space - 51.86 m	12					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	52m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
300E - R1003 - Re:	sources Store - 6.05 m2						
No Asbestos							
300E - R1004 - Gei	neral Learning Space - 65.13 m	12					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	66m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00E - R1005 - Re:	sources Store - 6.06 m2						
No Asbestos							
300E - R1006 - Res	sources Store - 2.96 m2						
Floor Coverings Res/Textile	Vinyl Tiles	4m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
300E - R1007 - Inte	erview/Office - Type 1 - 19.05 m	12					
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	20m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
300E - R1008 - Dis	tribution Board Cupboard63	m2		1	Note: I	No inspection o	f live electrical installa
lo Asbestos							
00E - R1009 - Ger	neral Learning Space - 51.93 m	12					
Toor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	52m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
300E - R1010 - Gei	neral Learning Space - 51.86 m	12		1 ***			
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	52m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)

	Vinyl Tiles (Under Floor Covering/Carpet)	52m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00E - R1012 - Mov	ement - 101.85 m2						
Floor Coverings Res/Textile	Vinyl Tiles	104m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00E - R1013 - Stai	rs - 17.68 m2						
Floor Coverings Res/Textile	Vinyl Tiles	18m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00E - R1014 - Othe	er-Vacant - 1.09 m2						
No Asbestos							
B00F - Techno	ological & Applied Stu	udies - 195	59 - Concrete Framed				
Exterior							
Eaves Linings	Flat AC Sheeting	6m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Gable Verge Lining	Flat AC Sheeting	20m2	North facing, South facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Underfloor Voids	No Asbestos Found			4			1
Ceiling Voids	No Asbestos Found						
Interior							
B00F - R0001 - Staff	f - Toilet - 6.75 m2						
No Asbestos							
B00F - R0002 - Staff	f Study - 18.88 m2						
No Asbestos							
B00F - R0003 - Res	ources Store - 16.76 m2						
No Asbestos							
B00F - R0006 - Clas	s Tools Storage - 16.94 m2						
No Asbestos							
B00F - R0007 - Mov	ement - 3.87 m2						
No Asbestos							
B00F - R0010 - Reso No Asbestos	ources Store - 10.55 m2						
B00F - R0011 - Desi	ign LS 71.76 m2						
No Ashestos							
	ources Store - 10.41 m2						
800F - R0012 - Reso	ources Store - 10.41 m2						
B00F - R0012 - Reso No Asbestos							
B00F - R0012 - Reso No Asbestos B00F - R0013 - Mov Wall Linings							
No Asbestos B00F - R0013 - Mov Wall Linings Internal	ement - 6.07 m2						
BOOF - ROO12 - Reso No Asbestos BOOF - ROO13 - Move Wall Linings Internal BOOF - ROO15 - Meta	ement - 6.07 m2 Flat AC Sheeting						
BOOF - ROO12 - Reso No Asbestos BOOF - ROO13 - Move Wall Linings Internal BOOF - ROO15 - Meta No Asbestos	ement - 6.07 m2 Flat AC Sheeting						
BOOF - ROO12 - Reso No Asbestos BOOF - ROO13 - Move Wall Linings Internal BOOF - ROO15 - Meta No Asbestos BOOF - ROO16 - Hand	ement - 6.07 m2 Flat AC Sheeting al Technology L.S 72.2 m2						
BOOF - ROO12 - Reso No Asbestos BOOF - ROO13 - Move Wall Linings Internal BOOF - ROO15 - Meta No Asbestos BOOF - ROO16 - Hand No Asbestos	ement - 6.07 m2 Flat AC Sheeting al Technology L.S 72.2 m2	2					
BOOF - ROO12 - Reso No Asbestos BOOF - ROO13 - Move Wall Linings Internal BOOF - ROO15 - Meta No Asbestos BOOF - ROO16 - Hand No Asbestos BOOF - ROO17 - Meta	ement - 6.07 m2 Flat AC Sheeting al Technology L.S 72.2 m2 dwashing Facilities42 m2	2					
BOOF - ROO12 - Reso No Asbestos BOOF - ROO13 - Move Wall Linings Internal BOOF - ROO15 - Meta No Asbestos BOOF - ROO16 - Hand No Asbestos BOOF - ROO17 - Meta No Asbestos	ement - 6.07 m2 Flat AC Sheeting al Technology L.S 72.2 m2 dwashing Facilities42 m2	2					
BOOF - ROO12 - Reso No Asbestos BOOF - ROO13 - Move Wall Linings Internal BOOF - ROO15 - Meta No Asbestos BOOF - ROO16 - Hand No Asbestos BOOF - ROO17 - Meta No Asbestos BOOF - ROO18 - Weld	ement - 6.07 m2 Flat AC Sheeting al Technology LS 72.2 m2 dwashing Facilities42 m2 al Technology Bay - 16.56 m2	2					
BOOF - ROO12 - Reso No Asbestos BOOF - ROO13 - Move Wall Linings Internal BOOF - ROO15 - Meta No Asbestos BOOF - ROO16 - Hand No Asbestos BOOF - ROO17 - Meta No Asbestos BOOF - ROO18 - Weld No Asbestos	ement - 6.07 m2 Flat AC Sheeting al Technology LS 72.2 m2 dwashing Facilities42 m2 al Technology Bay - 16.56 m2						
BOOF - ROO12 - Reso No Asbestos BOOF - ROO13 - Move Wall Linings Internal BOOF - ROO15 - Meta No Asbestos BOOF - ROO16 - Hand No Asbestos BOOF - ROO17 - Meta No Asbestos BOOF - ROO18 - Weld No Asbestos	ement - 6.07 m2 Flat AC Sheeting al Technology L.S 72.2 m2 dwashing Facilities42 m2 al Technology Bay - 16.56 m2 ding Area - 4.25 m2						
300F - R0012 - Reso No Asbestos 300F - R0013 - Mow All Linings nternal 300F - R0015 - Meta No Asbestos 300F - R0016 - Hand No Asbestos 300F - R0017 - Meta No Asbestos 300F - R0018 - Web No Asbestos 300F - R0018 - Web No Asbestos 300F - R0018 - Web No Asbestos 300F - R0019 - Woo No Asbestos	ement - 6.07 m2 Flat AC Sheeting al Technology L.S 72.2 m2 dwashing Facilities42 m2 al Technology Bay - 16.56 m2 ding Area - 4.25 m2						

B00F - R0021 - Woo	d Technology L.S 75.76 m2						
No Asbestos							
B00F - R0022 - Han	dwashing Facilities34 m2						
No Asbestos							
B00F - R0023 - Mov	ement - 7.99 m2						
No Asbestos							
B00F - R0024 - Han	dwashing Facilities71 m2						
No Asbestos							
B00F - R0025 - Exte	ernal Movement - 9.67 m2						
Ceiling Structures/Linings	Flat AC Sheeting	10.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	
B00G - Library	- 1984 - Brick/Veneer						
Exterior							
Wall Cladding	Compressed AC Sheet						
Eaves Linings	Flat AC Sheeting						
Ceiling Voids	No Asbestos Found						
Underfloor Voids - Slab on Ground	No Asbestos Found						
Interior							
B00G - M0001 - Ser	nior Study - 114.55 m2						
No Asbestos							
B00G - M0002 - Sta	irs - 3.09 m2						
No Asbestos							
B00G - R0001 - Mai	n Area - 195.9 m2						
No Asbestos							
B00G - R0002 - Mai	n Entry - 61.03 m2						
No Asbestos							
B00G - R0005 - Stat	ff - Toilet - 3.26 m2						
No Asbestos							
B00G - R0006 - Clea	aning Store - Distributed - 2.12	m2					
No Asbestos							
B00G - R0007 - Aud	io Visual Workroom - 36.94 m	2					
No Asbestos							
B00G - R0009 - Mov	vement - 22.63 m2						
No Asbestos							
B00G - R0010 - Mai	n Switchroom - 2.02 m2						
Wall Linings Internal	Flat AC Sheeting						
Ceiling Structures/Linings	Flat AC Sheeting						
B00G - R0011 - Lift	- 1.43 m2						
No Asbestos							
B00G - R0012 - Stu	dy Space - 39.83 m2						
No Asbestos							
B00G - R0013 - Libr	ary Administration - 41.2 m2						
No Asbestos							
B00G - R0014 - Tea	Room - 4.94 m2						
No Asbestos							
B00G - R0015 - Stai	irs34 m2						
No Asbestos							
B00G - R0016 - Exte	ernal Movement - 7.83 m2						
Ceiling Structures/Linings	Flat AC Sheeting						
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B00H - Staff/St	torage - 1959 - Brick/Blo	ock					
Exterior							
Ceiling Voids	No Asbestos Found						
Underfloor Voids	No Asbestos Found						
Interior							
	aratus Storage - 27.1 m2						
Floor Coverings	Vinyl Tiles						
Res/Textile Ceiling	Vermiculite - Composite						
Structures/Linings	Sample - (10 - 40 m2) - (X3)						
B00H - R0002 - Gen	eral Storeroom - 9.56 m2						
No Asbestos							
300H - R0003 - Dist	ribution Board Cupboard4 m	2			Note: I	lo inspection o	f live electrical installation
No Asbestos							
300H - R0004 - Gen	eral Storeroom - 11.57 m2						
Floor Coverings Res/Textile	Vinyl Tiles						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
•	eral Assistants - 16.85 m2						
Floor Coverings	Vinyl Tiles	18m2	All surfaces	Good	Low	Low Priority	Chrysotile (white
Res/Textile				Condition (1)		(2-3)	asbestos)
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
B00H - R0006 - Exte	ernal Movement - 19.17 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
-	ning Supplies Store - 10.37 m2						
No Asbestos	3-11						
	ernal Stairs - 3.04 m2						
No Asbestos							
B00H - R1003 - Staf	Toilet 4.94 m2						
	T - Tollet - 4.24 m2						
No Asbestos		-					
	ribution Board Cupboard32 r	n2			Note: I	vo inspection o	f live electrical installation
No Asbestos							
	ources Store - 32.54 m2						
Floor Coverings Res/Textile	Vinyl Tiles						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
B00H - R1006 - Exte	ernal Movement - 32.59 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
B00H - R1007 - Staf							
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
	ernal Stairs - 4.82 m2						
No Asbestos							
NU ASUCAIUS	f - Toilet - 4 26 m2						
	I UNUT THE ITE						
B00H - R2002 - Staf	Flat AC Sheeting	5m2	All surfaces	Friabla	CNA/	OW Priority	Chosotile (white
BOOH - R2002 - Staf Ceiling Structures/Linings	Flat AC Sheeting	5m2	All surfaces	Friable Asbestos (5)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)

Ceiling Structures/Linings	Flat AC Sheeting	1m2	All surfaces	Friable Asbestos (5)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00H - R2004 - Res	ources Store - 11.68 m2			144			
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
Floor Coverings Res/Textile	Vinyl Tiles						
B00H - R2005 - Staf	f Study - 27.53 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	28m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00H - R2006 - Exte	ernal Movement - 24.07 m2			1			
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
B00H - R2007 - Exte	rnal Stairs - 5.07 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						
B00H - R2008 - Staf	· · · · · · · · · · · · · · · · · · ·						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	26m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
B00H - R2009 - Tea	Room - 1.57 m2						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	2.00m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						
B00H - R9001 - Mac	hine Storage - 27.91 m2						
No Asbestos							
B00I - Pupil Fa	cilities - 1959 - Concret	e Frame	d				
Exterior							
Eaves Linings	Flat AC Sheeting	50m2	North facing, South facing, East facing, West facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
Ceiling Voids - Raked Ceiling	No Asbestos Found						
Underfloor Voids - Slab on Ground	No Asbestos Found						
Interior							
B001 - R0001 - Stude	ent Canteen - 35.26 m2						
Ceiling Structures/Linings	Flat AC Sheeting	35m2	All surfaces	Friable Asbestos (5)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
Wall Linings Internal	Flat AC Sheeting	20m2	South facing, Upper portion	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
Electrical - Backing Board	Resinous Board	1	West	Good Condition (1)	Low (1)	Low Priority (2-3)	Assumed Asbestos
B001 - R0002 - Gene	ral Storeroom - 3.2 m2			M			
Ceiling	Flat AC Sheeting	4m2	Throughout	Good Condition	Low	Low Priority (2-3)	Chrysotile (white

Wall Linings Internal	Flat AC Sheeting	60m2	North facing, South facing, Upper portion	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
Ceiling Structures/Linings	Flat AC Sheeting	212m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
B00I - R0005 - Gene	eral Storeroom - 20.44 m2			(1)			(brown asbestes)
Ceiling Structures/Linings	Flat AC Sheeting	20m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
Wall Linings Internal	Flat AC Sheeting	12m2	North facing, East facing, West facing, Upper portion, Variable positions	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
B00I - R0007 - Toile	ts-Girls - 73.75 m2						
Ceiling Structures/Linings	Flat AC Sheeting	60m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
B00I - R0008 - Acce	ess Student Shower/Toilet/Char	nge - 10.66	m2				
No Asbestos							
8001 - R0009 - Exter	rnal Movement - 8.65 m2						
No Asbestos							
B00I - R0010 - Toile	ts-Boys - 64.07 m2						
No Asbestos							
8001 - R0011 - Clear	ning Store - Distributed - 9.13 n	12					
No Asbestos							
	eral Storeroom - 2.94 m2						
Ceiling Structures/Linings	Flat AC Sheeting	3m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
B00I - R0013 - Staff	- Toilet - 1.29 m2						
Ceiling Structures/Linings	Flat AC Sheeting	2m2	Throughout	Friable Asbestos (5)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
B00J - Art/Scie	ence Learning - 1971 - E	Brick/Blo	ock				
Exterior	Josef						
Ceiling Voids	No Asbestos Found						
Underfloor Voids	No Asbestos Found						
Interior							
	oratory LS 93.77 m2						
Floor Coverings Res/Textile	Vinyl Tiles	95m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Ceiling Structures/Linings	Vermiculite - Composite Sample - (70 - 120 m2) - (X8)						
B00J - R0002 - Prep	paration - Science - 29.23 m2						
		1	1			lan an m	
Floor Coverings Res/Textile	Vinyl Tiles	1m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Floor Coverings Res/Textile	Vinyl Tiles	1m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
Plant / Equipment - Fume Cupboard	Flat AC Sheeting	1	Upper portion	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Plant / Equipment - Fume Cupboard	Flat AC Sheeting	1	Upper portion	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)

Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
Plant / Equipment - Flue	Fibre Cement Pipe	4	East	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
B00J - R0003 - App	aratus Storage - 9.58 m2						
Floor Coverings Res/Textile	Vinyl Tiles	10m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						
B00J - R0004 - Res	ources Store - 26.47 m2						
Floor Coverings Res/Textile	Vinyl Tiles	28m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
B00J - R0005 - Dist	ribution Board Cupboard36 n	12			Note: N	lo inspection of	f live electrical installatio
Electrical - Mounting Board	Resinous Board	1	Concealed in cabinet	Good Condition (1)	Low (1)	Low Priority (2-3)	Assumed Asbestos
B00J - R0006 - Exte	ernal Movement - 40.68 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (40 - 70 m2) - (X5)						
B00J - R1001 - Art I	Learning Space - 79.93 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (70 - 120 m2) - (X8)						
B00J - R1002 - Darl	k Room - 26.47 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
800J - R1003 - Mult	ti Media Studio - 26.07 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	27m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00J - R1005 - Clea	aning Store - Distributed - 1.52 n	n2					
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						
Floor Coverings Res/Textile	Vinyl Tiles	2m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00J - R1006 - Dist	ribution Board Cupboard54 n	12			Note: N	No inspection o	f live electrical installatio
Electrical - Mounting Board	Resinous Board	1	Concealed in cabinet	Good Condition (1)	Low (1)	Low Priority (2-3)	Assumed Asbestos
B00J - R1007 - Exte	ernal Movement - 40.44 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (40 - 70 m2) - (X5)						
B00J - R1008 - Staf	f Study - 21.95 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	22m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00J - R1009 - Tea	Room - 2.33 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						

B001 - ROU - Arming Space - 292 and 2 Colling Structures.Ling Secore - 292 and 2 B001 - ROU - 2002 - Vite Space - 222 Bin 2 B001 - ROU - 2002 - Vite Space - 222 Bin 2 BOU - ROU - 2002 - Vite Space - 222 Bin 2 BOU - ROU - 2002 - Vite Space - 222 Bin 2 BOU - ROU - 2002 - Vite Space - 222 Bin 2 Colling Structures.Ling Space - 222 Bin 2 BOU - ROU - 2002 -	Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	3m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Stradures Ling and Learning L	B00J - R2001 - Art L	_earning Space - 59.29 m2						
Caling Structures Ling Structure Ling 								
Structures LingSample - (10 - 40 m2) - (20)Second Storage - 112 and	800J - R2002 - Kiln	Space - 22.66 m2						
Caling Structures/Ling <td></td> <td>A STATE AND A STAT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		A STATE AND A STAT						
Structure.Livings Sample - (10 - 40 m2) - (X) program Serifection Proor Coverings Mryl Tiles Serifection Serifection Structure.Living Serifection Seri	B00J - R2003 - Clas	s Tools Storage - 11.26 m2						
Rear.Total of Rear. A VI summary Space - 52.94 m2 Sample - (40 - 70 m2) - (x5) Structures Ling of Space - 11.13 m2 Verniculite - Composite Sample - (40 - 70 m2) - (x5) Structures Ling of Verniculite - Composite Sample - (10 - 40 m2) - (x3) Verniculite - Composite Sample - (10 - 40 m2) - (x3) Structures Ling of Verniculite - Composite Sample - (10 - 40 m2) - (x3) Verniculite - Composite Sample - (10 - 40 m2) - (x3) Structures Ling Store - Distributed - 1.76 m2 Verniculite - Composite Sample - (10 - 40 m2) - (x3) Structures Ling Store - Distributed - 1.76 m2 Coodin (10 m) (10 m) Ca(3 m) Chyosite (white Sample - (10 - 40 m2) - (x3) Structures Ling Store - Distributed - 1.76 m2 Verniculite - Composite Sample - (10 - 40 m2) - (x3) Coodin (10 m) (10 m) Ca(3 m) Chyosite (white Sample - (10 - 40 m2) - (x3) Structures Ling Store - Distributed - 1.76 m2 Verniculite - Composite Sample - (10 - 40 m2) - (x3) All surfaces Coodin (10 m) (10 m) Chyosite (white Sample - (10 - 40 m2) - (x3) Structures Ling Sample - (10 - 40 m2) - (x3) Par2 M3 surfaces All surfaces Coodin (10 m) (10 m) Chyosite (white Sample - (10 m2) - (x3 m) Structures Ling Sample - (10 - 40 m2) - (x4 m2) Par2 M3 surfaces Coodin (10 m) (10 m) Coodin (10								
Cealing Structures[Lings]Vermiculite - Composite Structures (40 - 70 m2) - (X3)Boot - Record - Record - (40 - 70 m2) - (X3)Boot - Coverings RestTotalitingsVermiculite - Composite 		Vinyl Tiles						
Structures Linings Stanction (Lining Res. Frag. (Lining Res. (Lining R	B00J - R2004 - Art I	earning Space - 52.94 m2						
Base Conversion ResultancesMiny TitlesServiceResultancesSample - (10 - 40 m2) - (X3)2001 - R2005 - Clearing Structures (Linings)Sample - (10 - 40 m2) - (X3)2001 - R2006 - Clearing ResTradialMiny Titles2m2All surfacesCod Condition (1)Low (1)Chrysofile (while asbeetos)2001 - R2007 - Distributed - 176 m22m2All surfacesCod Condition (1)Low (1)Low Florinty (2:3)Chrysofile (while asbeetos)2001 - R2007 - Distribution Board Capboard - 55 m2Note: No inspection of live electrical installa Condition (1)Low (1)Low Florinty (2:3)Chrysofile (while asbeetos)2001 - R2007 - Distribution Board Capboard - 55 m2Note: No inspection of live electrical installa Condition (1)Low Florinty (2:3)Chrysofile (while asbeetos)2001 - R2008 - External Board Racing Structures (Linings)Resincus Board1Concealed in cabinetCod Condition (1)Low Florinty (2:3)Alsumace (All Surfaces)2001 - R2008 - External Board Racing Structures (Linings)No Asbeetos FoundExternal External External External ConditionLow Florinty (2:3)Assumed Asbeetos2001 - R2008 - Structures (Linings)No Asbeetos FoundExternal (2:3)SectoresAssumed Asbeetos2001 - R2008 - Structures (Linings)No Asbeetos FoundExternal (2:3)Low Florinty (2:3)Assumed Asbeetos2001 - R2001 - LabortSectoresSectoresSectoresSectoresSectores<								
TeacheolieVerniculite - Composite Simple - (10 - 40 m2) - (X8)Verniculite - Composite Simple - (10 - 40 m2) - (X8)200J - F2006 - Clear Servicuses Linking Servicuses Linking Servicus Servicus	300J - R2005 - Res	ources Store - 11.13 m2						
Structures/Linking Sample - (10 - 40' m2) - (30) BOOL - R2006 - Clearing/Store - Distributed - 1.76 m2 For Coverings NmJ Tiles 2m2 All surfaces Condition (1) (1) Low Priority (2-3) Chrysolile (while asbestos) Brain Cauling Structures/Linkings Flat AC Sheeting 2m2 All surfaces Condition (1) (1) Low Priority (2-3) Chrysolile (while asbestos) BOOL - R2007 - DI-VITUATION EDCAT Cupboard - 55 m2 Vector International (2-3) Flat AC Sheeting Im2 All surfaces Cood (Condition (1) (1) Low Priority (2-3) Chrysolile (while asbestos) Bruchares/Linking Flat AC Sheeting Im2 All surfaces Cood (Condition (1) (1) Low Priority (2-3) Chrysolile (while asbestos) Bruchares/Linking Resinous Board 1 Concealed in cabinet Cood (Condition (1) (1) Low Priority (2-3) Chrysolile (while asbestos) BOU - R2008 - Externational Cupboard - 40.44 m2 Image Concealed in cabinet Cood (Condition (1) Low Priority (2-3) Chrysolile (while asbestos) BOU - R2008 - Externational Cupboard - 40.44 m2 Image Image - 10 - 100 m2		Vinyl Tiles						
Reor Coverings Res/TextileMyl Tiles2m2All surfacesGood Confition (1)Low Priority (23)Chysotile (while asbestos)Ceiling Structures/LiningsFlat AC Sheeting2m2All surfacesGood Confition (1)Low Priority (23)Chysotile (while asbestos)E00.1 - R2007 - Distritution Board Cupboard - 55 m2Note: No inspection of two electrical installa Condition (1)Low Priority (23)Chysotile (while asbestos)E01.1 - R2007 - Distritution Board Cupboard - 55 m2Note: No inspection of two electrical installa Condition (1)Low Priority (23)Chysotile (while asbestos)E1edrical - Mokuning BoardResinous Board1Concealed in cabinetGood (1)Low Priority (23)Chysotile (while asbestos)E00.1 - R2008 - External Movement - 40.44 m2No AsbestosCondition (1)(1)(2-3)Resumed AsbestosE00K - General Learning/Science Learning - 1959 - Brick/BlockLow Priority (2-3)Assumed AsbestosNo (2-3)Resumed AsbestosE016 - R2001 - Laboratory LS - 92.6 m2Sandom (1)Sandom (1)(1)(2-3)Resumed AsbestosE016 - R2001 - Laboratory LS - 93.8 m2Sandom (1)Sandom (1)(2-3)Resumed AsbestosE016 - R2001 - Laboratory LS - 93.38 m2Sandom (1)Sandom (1)(1)(2-3)Resumed AsbestosE016 - R2005 - R200	U U							
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Structures/Linings Condition (1) (2-3) asbestos 2001 - R2007 - Distribution Board Cupboard55 m2 Note: No inspection of live electrical installa Ceiling Structures/Linings Flat AC Sheeting 1m2 All surfaces Condition (1) (1) (2-3) Chrysodile (while asbestos) Ceiling Structures/Linings Resinous Board 1 Concealed in cabinet Condition (1) (1) (2-3) Assumed Asbestos 2001 - R2008 - External Movement - 40.44 m2 Concealed in cabinet Good (1) (1) (2-3) Assumed Asbestos 2001 - R2008 - External Movement - 40.44 m2 External External Low Priority (2-3) Assumed Asbestos 2001 - R2008 - External Movement - 40.44 m2 External Ex	Floor Coverings	and a second second		All surfaces	Condition			
BODJ - R2007 - Distribution Board Cupboard55 m2 Note: No inspection of live electrical installa Cailing Structures/Linings Flat AC Sheeting 1m2 All surfaces Cood Condition Low (1) Low Priority (2-3) Chrysotlie (while asbestos) Electrical - Wouning Board Resinous Board 1 Concealed in cabinet Cood Condition Low (1) Low Priority (2-3) Assumed Asbestos BODJ - R2008 - External Mouning Board No Asbestos E <td></td> <td>Flat AC Sheeting</td> <td>2m2</td> <td>All surfaces</td> <td>Condition</td> <td></td> <td>And the second s</td> <td>and the second second second second second second second</td>		Flat AC Sheeting	2m2	All surfaces	Condition		And the second s	and the second second second second second second second
Ceiling Structures/LiningsFlat AC Sheeting1m2All surfacesGood Contition (1)Low (1)Low Priority (2-3)Chrysotlle (white asbestos)Electrical - Mounting BoardResinous Board1Concealed in cabinetGood Contition (1)Low (1)Low Priority (2-3)Assumed AsbestosBODJ - R2008 - ExternaryHowement - 40.44 m2Concealed in cabinetGood Condition (1)Low Priority (2-3)Assumed AsbestosBOOK - General Learning/Science Learning - 1959 - Brick/BlockExternaryExternaryExternaryCeiling Voids Stab on GroundNo Asbestos FoundExternaryExternaryUnderfloor Voids - Stab on GroundNo Asbestos FoundExternaryExternaryEding Voids Stab on GroundNo Asbestos FoundExternaryExternaryCeiling Structures/Linings Structures/Linings Structures/Linings Structures/LiningsS0.00m2Behind new Plaster ceiling Condition (1)Cond Condition (1)Low Priority (2-3)Asumed AsbestosBOK - R0004 - Laboratory L.S 92.6 m2South Structures/Linings Structures/Linings Structures/Linings Smaple - (70 - 120 m2) - (x8)South SouthBehind new Plaster ceiling Condition (1)Cond Condition (1)Low Priority (2-3)Asumed AsbestosBOK - R0004 - Laboratory L.S 93.38 m2South R0004Condition Condition (1)Low Priority (2-3)Asumed AsbestosBOK - R0005 - Resources Store - 5.34 m2South R0007 - Distruction Board Cupboard - 5 m2South R0007	POOL P2007 Diet	ribution Poord Cunhoard 55 n	2		(1)	Noto: I	la increation of	f live electrical installati
Structures/LiningsCondition(1)(2-3)asbestosElectrical - Mowning BoardResinous Board1Concealed in cabinetGood ConditionLow Priority (1)Assumed AsbestosBODJ - P2008 - External Movement - 40.44 m2Condition(1)(1)(2-3)Assumed AsbestosBODK - General Learning/Science Learning - 1959 - Brick/BlockCondition(1)(2-3)Assumed AsbestosBOOK - General Learning/Science Learning - 1959 - Brick/BlockExteriorVerticeVerticeCeiling VoidsNo Asbestos FoundVerticeVerticeVerticeIndertior Voids - Stab on CroundNo Asbestos FoundVerticeVerticeVerticeBOOK - R0001 - Laboratory L.S 92.6 m2Pathon Rev Plaster ceiling Smple - (70 - 120 m2) - (XB S)9.00m2Behind new Plaster ceiling Condition (1)Cond (1)Low Priority (2-3)Assumed AsbestosBOOK - R0004 - Laboratory L.S 93.38 m2Pathon Rev Plaster ceiling Smple - (70 - 120 m2) - (XB S)9.00m2Above new plaster ceiling Condition (1)Cond (1)Low Priority (2-3)Assumed AsbestosBOOK - R0004 - Laboratory L.S 93.38 m2Pathon Rev Plaster ceiling S)Cood Condition (1)Low Priority (2-3)Assumed AsbestosBOOK - R0005 - Resources Store - 5.34 m2Vertice Single - (70 - 120 m2) - (XB S)9.00m2Above new plaster ceiling Condition (1)Cood (1)Low Priority (2-3)Assumed AsbestosBOOK - R0007 - Distribution Board Cupboard - 5 m2South Condition <b< td=""><td></td><td></td><td></td><td>AU</td><td>0</td><td></td><td></td><td></td></b<>				AU	0			
Mounting BoardModeCondition(1)(2-3)BODJ - R2008 - External Movement - 40.44 m2No AsbestosBOOK - General Learning/Science Learning - 1959 - Brick/BlockExteriorCeiling VoidsNo Asbestos FoundUnderfloor Voids - Sab on GroundNo Asbestos FoundInteriorBOOK - R0001 - Laboratory L.S 92.6 m2Ceiling Structures/LiningsVermiculite - Composite Sample - (70 - 120 m2) - (x8)93.00m2Behind new Plaster ceiling Above new plaster ceiling ConditionCood ConditionLow Priority (1)Assumed AsbestosBOOK - R0004 - Laboratory L.S 93.38 m294.00m2Above new plaster ceiling Structures/LiningsCood ConditionLow Priority (1)Assumed AsbestosBOOK - R0005 - Resources Store - 5.34 m294.00m2Above new plaster ceiling SouthLow Priority ConditionAssumed AsbestosBOOK - R0007 - Distructor Board Cupboard - 5 m2SouthCood ConditionLow (1)Low Priority (2-3)Assumed AsbestosBOAR - Board StoreISouthCood ConditionLow (1)Low Priority (2-3)Assumed AsbestosBOAR - R0007 - Distructor Board Cupboard - 5 m2SouthCood ConditionLow (1)Low Priority (2-3)Assumed AsbestosBOAR - Board StoreSouthCood ConditionLow (1)Low Priority (2-3)Assumed AsbestosBOAR - R0007 - Distructor Board Cupboard - 5 m2SouthCood ConditionLow (1)Low Priority (2-3)Assumed Asbestos	0	Hat AC Sheeting	1m2	Al surfaces	Condition			
B00J - F2008 - External Movement - 40.44 m2 No Asbestos BOOK - General Learning/Science Learning - 1959 - Brick/Block Exterior Ceiling Voids - States Found No Asbestos Found Underfloor Voids - Sab on Ground No Asbestos Found Interior EXetrior Ceiling No Asbestos Found Structures / Linings Vermiculite - Composite Sample - (70 - 120 m2) - (X8 Sample - (X004 - Laboratory LSample - (X0 - 120 m2) - (X8 Sample - (X0 -		Resinous Board	1	Concealed in cabinet	Condition			Assumed Asbestos
Book - General Learning/Science Learning - 1959 - Brick/BlockExteriorCeiling VoidsNo Asbestos FoundInteriorUnderfloor Voids - Slab on GroundNo Asbestos FoundInteriorBOOK - R0001 - Lab-ztory LS 92.6 m2Ceiling Sample - (70 - 120 m2) - (X8)93.00m2 93.00m2Behind new Plaster ceiling Condition (1)Cood (1)Low Priority (2-3)Assumed AsbestosBOOK - R0004 - Lab-ztory LS 93.38 m2Ceiling Structures /Lining Sample - (70 - 120 m2) - (X8)94.00m2 94.00m2Above new plaster ceiling (1)Cood (1)Low Priority (2-3)Assumed AsbestosBOOK - R0004 - Lab-ztory LS 93.38 m2E00K - R0005 - Reserves to the second	B00J - R2008 - Exte	rnal Movement - 40.44 m2			1.1			
Book - General Learning/Science Learning - 1959 - Brick/BlockExteriorCeiling VoidsNo Asbestos FoundInteriorUnderfloor Voids - Slab on GroundNo Asbestos FoundInteriorBOOK - R0001 - Lab-ztory LS 92.6 m2Ceiling Sample - (70 - 120 m2) - (X8)93.00m2 93.00m2Behind new Plaster ceiling Condition (1)Cood (1)Low Priority (2-3)Assumed AsbestosBOOK - R0004 - Lab-ztory LS 93.38 m2Ceiling Structures /Lining Sample - (70 - 120 m2) - (X8)94.00m2 94.00m2Above new plaster ceiling (1)Cood (1)Low Priority (2-3)Assumed AsbestosBOOK - R0004 - Lab-ztory LS 93.38 m2E00K - R0005 - Reserves to the second	No Asbestos							
ExteriorCeiling VoidsNo Asbestos FoundInteriorUnderfloor Voids - Slab on GroundNo Asbestos FoundInteriorBOOK - R0001 - Lab		L coming/Science Los	ming 1	050 Prick/Plack				
Ceiling VoidsNo Asbestos FoundImage: Ceiling Voids - No Asbestos FoundUnderfloor Voids - Slab on GroundNo Asbestos FoundSector StateInteriorState on GroundSector State St		il Learning/Science Lea	iming - i	959 - DIICK/DIOCK				
Underfloor Voids - Stab on GroundNo Asbestos FoundInteriorInteriorStab on GroundVerniculite - Composite Sample - (70 - 120 m2) - (X8) (N)93.00m2Behind new Plaster ceiling (N)Cood Condition (1)Low Priority (2-3)Assumed Asbestos (2-3)BOOK - ROO04 - Laboratory LS 93.38 m2South - Roome plaster ceiling (N)Cood (N)Low Priority (2-3)Assumed Asbestos (2-3)Ceiling Structures / Lining Structures / Lining Structures / LiningVerniculite - Composite Sample - (70 - 120 m2) - (X8)94.00m2 (A)Above new plaster ceiling (A)Cood (Condition (1)Low Priority (2-3)Assumed Asbestos (2-3)Ceiling Structures / Lining Structures / Lining Structures / Lining Structures / LiningVerniculite - Composite Sample - (70 - 120 m2) - (X8)94.00m2 (A)Above new plaster ceiling (A)Cood (Condition (1)Low Priority (2-3)Assumed Asbestos (2-3)Ceiling Structures / Lining Structures / Lining Structures / Lining Structures / Lining94.00m2 (A)Above new plaster ceiling (A)Cood (Condition (1)Low Priority (2-3)Assumed Asbestos (2-3)Structure / Lining Structures / Lining Structures / LiningStructures / Lining (A)Structures / Lining (A)Lining (A)Lining (A)Lining (A)Structures / Lining (A)Structures / Lining (A)Structures / Lining (A)Lining (A)Structures / Lining (A)Structures / Lining (A)Structures / Lining (A)Structures / Lining (A)								
Slab on GroundInteriorBOOK - R0001 - Lab-ztory LS 92.6 m2Sample - (70 - 120 m2) - (XB 3 (XB)93.00m2 93.00m2Behind new Plaster ceiling 0 (XB)Good Condition (1)Low (1)Low Priority (2-3)Assumed Asbestos Assumed AsbestosBOOK - R0004 - Lab-ztory LS 93.38 m2Verniculite - Composite (2-3)94.00m2Above new plaster ceiling 0 (XB)Good Condition (1)Low (1)Low Priority (2-3)Assumed Asbestos Assumed AsbestosBOOK - R0005 - Resurces Store - 5.34 m2Verniculite - Composite (2-3)94.00m2Above new plaster ceiling (1)Good (1)Low (1)Low Priority (2-3)Assumed AsbestosBOOK - R0005 - Resurces Store - 5.34 m2Verniculite - Store - 5.34 m2InteriorInteriorInteriorInteriorInteriorBOOK - R0007 - Distrution Board Cupboard - 5 m2SouthSouthGood (1)Low (1)Low Priority (2-3)Assumed AsbestosBoardResinous Board1SouthSouthGood (1)Low (1)Low Priority (2-3)Assumed Asbestos	Ceiling Voids	No Asbestos Found						
BOOK - RO001 - Laboratory L.S 92.6 m2Ceiling Structures/LiningsVermiculite - Composite Sample - (70 - 120 m2) - (X8)93.00m2Behind new Plaster ceiling (1)Good (1)Low Priority (2-3)Assumed Asbestos (2-3)BOOK - RO004 - Laboratory L.S 93.38 m2Vermiculite - Composite Sample - (70 - 120 m2) - (X8)94.00m2Above new plaster ceiling (1)Good (1)Low (1)Low Priority (2-3)Assumed AsbestosCeiling Structures/LiningsVermiculite - Composite Sample - (70 - 120 m2) - (X8)94.00m2Above new plaster ceiling (1)Good (1)Low (1)Low Priority (2-3)Assumed AsbestosBOOK - RO005 - Resources Store - 5.34 m2SouthSouthGood (1)Low (1)Low Priority (2-3)Assumed AsbestosBOOK - RO007 - Distribution Board Cupboard5 m2SouthSouthGood (1)Low (1)Low Priority (2-3)Assumed AsbestosElectrical - Backing BoardResinous Board1SouthGood (1)Low (1)Low Priority (2-3)Assumed Asbestos		No Asbestos Found						
Ceiling Structures/LiningsVermiculite - Composite Sample - (70 - 120 m2) - (X8)93.00m2Behind new Plaster ceiling Condition (1)Cow (1)Low Priority (2-3)Assumed Asbestos (2-3)BOOK - R0004 - Lab	Interior							
Structures/LiningsSample - (70 - 120 m2) - (X8)Image: Condition (1)(1)(2-3)BOOK - R0004 - Laboratory L.S 93.38 m2Second (1)Low Priority (2-3)Assumed AsbestosCeiling Structures/LiningsVermiculite - Composite Sample - (70 - 120 m2) - (X8)94.00m2Above new plaster ceiling Ondition (1)Good (1)Low (2-3)Low Priority (2-3)Assumed AsbestosBOOK - R0005 - Resources Store - 5.34 m2Structures/LiningsMote: No Inspection of live electrical installaBOOK - R0007 - Distribution Board Cupboard5 m2Note: No Inspection of live electrical installaElectrical - Backing BoardResinous Board1SouthGood (1)Low (1)Low Priority (2-3)Assumed Asbestos	B00K - R0001 - Lab	oratory L.S 92.6 m2						
BOOK - R0004 - Laboratory L.S 93.38 m2Ceiling Structures/LiningsVermiculite - Composite Sample - (70 - 120 m2) - (X8)94.00m2Above new plaster ceiling Condition (1)Cood Condition (1)Low (1)Low Priority (2-3)Assumed AsbestosBOOK - R0005 - Resources Store - 5.34 m2South - Store - 5.34 m2Note: Note: Note	And a second sec	and the second	93.00m2	Behind new Plaster ceiling	Condition		100 C	Assumed Asbestos
Ceiling Structures/LiningsVermiculite - Composite Sample - (70 - 120 m2) - (X8)94.00m2Above new plaster ceilingGood Condition (1)Low (1)Low Priority (2-3)Assumed AsbestosBOOK - R0005 - Resources Store - 5.34 m2No AsbestosBOOK - R0007 - Distribution Board Cupboard5 m2Note: No inspection of live electrical installaElectrical - Backing BoardResinous Board1SouthGood Condition (1)Low (1)Low Priority (2-3)Assumed Asbestos	B00K - R0004 - Lab	oratory L.S 93.38 m2			1 2.27			
Structures/Linings Sample - (70 - 120 m2) - (X8) Condition (1) (2-3) EBOK - R0005 - Resources Store - 5.34 m2 Value Value Value Value No Asbestos South South Note: Note: No inspection of live electrical installate			94.00m2	Above new plaster ceiling	Good	Low	Low Priority	Assumed Asbestos
No Asbestos South Note: No inspection of live electrical installa Board Besinous Board 1 South Good (1) Low (1) Low Priority (2-3) Assumed Asbestos	2			3	Condition			
Book - R0007 - Distribution Board Cupboard5 m2 Note: No inspection of live electrical installation Electrical - Backing Board Resinous Board 1 South Good Condition (1) Low (2-3) Low Priority (2-3) Assumed Asbestos	B00K - R0005 - Res	ources Store - 5.34 m2						
Electrical - Backing BoardResinous Board1SouthGood Condition (1)Low (1)Low Priority (2-3)Assumed Asbestos	No Asbestos							
Board Condition (1) (2-3)	300K - R0007 - Dist	ribution Board Cupboard5 m	2			Note: I	No inspection o	f live electrical installat
		Resinous Board	1	South	Condition			Assumed Asbestos
B00K - R0008 - Cleaning Store - Distributed - 6.99 m2	BOOK - BOOOS Class	ning Store - Distributed 600 -	m2		1.1			
	larsden High School (822	~/		9/09/2020				

No Asbestos							
B00K - R0009 - Clea	aning Store - Distributed - 4.15 r	n2					
No Asbestos							
B00K - R0010 - Exte	ernal Movement - 85.65 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (70 - 120 m2) - (X8)						
B00K - R0011 - Mov	vement - 11.31 m2						
No Asbestos							
B00K - R0012 - Lift	- 2.07 m2						
No Asbestos							
B00K - R0013 - Mov	vement - 2.88 m2						
No Asbestos							
B00K - R0014 - Exte	ernal Stairs - 4.01 m2						
No Asbestos							
	paration - Science - 30.13 m2						
Floor Coverings Res/Textile	Vinyl Tiles	31.00m2	Throughout	Minimal Damage	Low (1)	Low Priority (2-3)	
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)			(2)			
	mical Store - 8.47 m2						
		0.00-2	Throughout	Minimal	Low		
Floor Coverings Res/Textile	Vinyl Tiles	9.00m2	Throughout	Damage (2)	Low (1)	Low Priority (2-3)	
B00K - R0017 - Exte	ernal Stairs - 2.56 m2						
No Asbestos							
B00K - R0018 - Toil	ets-Boys - 28.19 m2						
Partition Walls (Cubicles)	Compressed AC Sheet	10m2	Variable positions	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)			57			1
B00K - R0019 - Plar	nt2 m2						
No Asbestos							
B00K - R1001 - Gen	eral Learning Space - 52.21 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (40 - 70 m2) - (X5)						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	53m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00K - R1002 - Gen	eral Learning Space - 52.95 m2			[] /5 &			
Ceiling Structures/Linings	Vermiculite - Composite Sample - (40 - 70 m2) - (X5)						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	54m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
BOOK - P1003 - Com	eral Learning Space - 52.94 m2						
Ceiling	Vermiculite - Composite						
Structures/Linings	Sample - (40 - 70 m2) - (X5)		-				
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	54m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00K - R1004 - Res	ources Store - 5.23 m2						
Floor Coverings Res/Textile	Vinyl Tiles						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						

Ceilina	Normiculita Composita						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						
Floor Coverings Res/Textile	Vinyl Tiles	2m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00K - R1006 - Gen	eral Learning Space - 53.24 m2	2					
Ceiling Structures/Linings	Vermiculite - Composite Sample - (40 - 70 m2) - (X5)						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)	54m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00K - R1007 - Res	ources Store - 5.37 m2						
Floor Coverings Res/Textile	Vinyl Tiles						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						
B00K - R1009 - Dist	ribution Board Cupboard44 n	n2			Note: N	lo inspection of	live electrical installation
Electrical - Mounting Board	Resinous Board	1	South	Good Condition (1)	Low (1)	Low Priority (2-3)	Assumed Asbestos
B00K - R1010 - Res	ources Store - 6.99 m2						
No Asbestos							
B00K - R1011 - Exte	rnal Movement - 80.85 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (70 - 120 m2) - (X8						
B00K - R1012 - Mov	ement - 11.31 m2						
No Asbestos							
B00K - R1014 - Mov	ement - 2.88 m2						
No Asbestos							
B00K - R1015 - Exte	rnal Stairs - 17.41 m2						
No Asbestos							
B00K - R1016 - Exte	rnal Stairs - 5.55 m2						
No Asbestos							
B00K - R1017 - Toile	ets-Girls - 29.07 m2						
Partition Walls (Cubicles)	Compressed AC Sheet	12m2	Variable positions	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
B00K - R1018 - Plan	t21 m2						
Ceiling Structures/Linings	Compressed AC Sheet	1m2	East facing	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00K - R2001 - Gen	eral Learning Space - 52.36 m2	2		122			
Ceiling Structures/Linings	Vermiculite - Composite Sample - (40 - 70 m2) - (X5)						
Floor Coverings Res/Textile	Vinyl Tiles						
	eral Learning Space - 52.87 m2	2					
Ceiling Structures/Linings	Vermiculite - Composite Sample - (40 - 70 m2) - (X5)						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)						
Res/Texile							
	eral Learning Space - 52.87 m2	2					

Structures/Linings	Vermiculite - Composite Sample - (40 - 70 m2) - (X5)						
B00K - R2004 - Res	sources Store - 5.22 m2						
Floor Coverings Res/Textile	Vinyl Tiles						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						
B00K - R2005 - Cle	aning Store - Distributed - 1.64 r	n2					
Floor Coverings	Vinyl Tiles	2m2	All surfaces	Good	Low	Low Priority	Chrysotile (white
Res/Textile				Condition (1)	(1)	(2-3)	asbestos)
Ceiling	Flat AC Sheeting	2m2	All surfaces	Good	Low	Low Priority	Chrysotile (white
Structures/Linings				Condition (1)	(1)	(2-3)	asbestos)
B00K - R2006 - Cor	nputer Learning Space - 53.38 r	n2					
Ceiling	Vermiculite - Composite						
Structures/Linings	Sample - (40 - 70 m2) - (X5)						
Floor Coverings Res/Textile	Vinyl Tiles (Under Floor Covering/Carpet)						
B00K - R2007 - Res	sources Store - 5.29 m2						
Floor Coverings Res/Textile	Vinyl Tiles						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						
B00K - R2009 - Dis	tribution Board Cupboard44 n	n2			Note: I	No inspection o	f live electrical installa
Ceiling	Flat AC Sheeting	1m2	All surfaces	Good	Low	Low Priority	Chrysotile (white
Structures/Linings				Condition (1)	(1)	(2-3)	asbestos)
Electrical - Mounting Board	Resinous Board	1	Concealed in cabinet	Good Condition (1)	Low (1)	Low Priority (2-3)	Assumed Asbestos
B00K - R2010 - Res	sources Store - 6.99 m2						
No Asbestos							
BOOK - P2011 - Evt	ernal Movement - 80.42 m2						
No Asbestos	vement - 11.31 m2						
No Asbestos B00K - R2012 - Mo	vement - 11.31 m2						
No Asbestos B00K - R2012 - Mo No Asbestos							
No Asbestos B00K - R2012 - Mo No Asbestos B00K - R2014 - Mo							
No Asbestos B00K - R2012 - Mo No Asbestos B00K - R2014 - Mo No Asbestos	vement - 2.88 m2						
No Asbestos BOOK - R2012 - Moo No Asbestos BOOK - R2014 - Moo No Asbestos BOOK - R2015 - Ext							
No Asbestos BOOK - R2012 - Mo No Asbestos BOOK - R2014 - Mo No Asbestos BOOK - R2015 - Ext No Asbestos	vement - 2.88 m2 ernal Stairs - 17.41 m2						
No Asbestos BOOK - R2012 - Moo No Asbestos BOOK - R2014 - Moo No Asbestos BOOK - R2015 - Ext No Asbestos BOOK - R2016 - Sta	vement - 2.88 m2						
No Asbestos BOOK - R2012 - Mo No Asbestos BOOK - R2014 - Mo No Asbestos BOOK - R2015 - Ext No Asbestos BOOK - R2016 - Sta No Asbestos	vement - 2.88 m2 ernal Stairs - 17.41 m2 ff Study - 26.76 m2						
No Asbestos BOOK - R2012 - Moo No Asbestos BOOK - R2014 - Moo No Asbestos BOOK - R2015 - Ext No Asbestos BOOK - R2016 - Sta No Asbestos BOOK - R2017 - Tea	vement - 2.88 m2 ernal Stairs - 17.41 m2 ff Study - 26.76 m2						
No Asbestos BOOK - R2012 - Mo No Asbestos BOOK - R2014 - Mo No Asbestos BOOK - R2015 - Ext No Asbestos BOOK - R2016 - Sta No Asbestos BOOK - R2017 - Tea No Asbestos	vement - 2.88 m2 ernal Stairs - 17.41 m2 ff Study - 26.76 m2 n Room - 2.63 m2						
No Asbestos BOOK - R2012 - Mo No Asbestos BOOK - R2014 - Mo No Asbestos BOOK - R2015 - Ext No Asbestos BOOK - R2017 - Tea No Asbestos BOOK - R2017 - Tea No Asbestos	vement - 2.88 m2 ernal Stairs - 17.41 m2 ff Study - 26.76 m2						
No Asbestos BOOK - R2012 - Mor No Asbestos BOOK - R2014 - Mor No Asbestos BOOK - R2015 - Ext No Asbestos BOOK - R2016 - Sta No Asbestos BOOK - R2017 - Tea No Asbestos BOOK - R2018 - Ext No Asbestos	vement - 2.88 m2 ernal Stairs - 17.41 m2 ff Study - 26.76 m2 n Room - 2.63 m2 ernal Stairs - 6.11 m2						
No Asbestos BOOK - R2012 - Mo No Asbestos BOOK - R2014 - Mo No Asbestos BOOK - R2015 - Ext No Asbestos BOOK - R2016 - Sta No Asbestos BOOK - R2017 - Tea No Asbestos BOOK - R2018 - Ext No Asbestos BOOK - R2018 - Ext	vement - 2.88 m2 ernal Stairs - 17.41 m2 ff Study - 26.76 m2 n Room - 2.63 m2						
No Asbestos BOOK - R2012 - Mo No Asbestos BOOK - R2014 - Mo No Asbestos BOOK - R2015 - Ext No Asbestos BOOK - R2016 - Sta No Asbestos BOOK - R2017 - Tea No Asbestos BOOK - R2018 - Ext No Asbestos BOOK - R2018 - Ext	vement - 2.88 m2 ernal Stairs - 17.41 m2 ff Study - 26.76 m2 n Room - 2.63 m2 ernal Stairs - 6.11 m2						
No Asbestos BOOK - R2012 - Mor No Asbestos BOOK - R2014 - Mor No Asbestos BOOK - R2015 - Ext No Asbestos BOOK - R2016 - Sta No Asbestos BOOK - R2017 - Tea No Asbestos BOOK - R2018 - Ext No Asbestos BOOK - R9001 - Ger No Asbestos	vement - 2.88 m2 ernal Stairs - 17.41 m2 ff Study - 26.76 m2 n Room - 2.63 m2 ernal Stairs - 6.11 m2	- Brick/	Block				
No Asbestos BOOK - R2012 - Mor No Asbestos BOOK - R2014 - Mor No Asbestos BOOK - R2015 - Ext No Asbestos BOOK - R2016 - Sta No Asbestos BOOK - R2017 - Tea No Asbestos BOOK - R2018 - Ext No Asbestos BOOK - R9001 - Ger No Asbestos	vement - 2.88 m2 ernal Stairs - 17.41 m2 ff Study - 26.76 m2 n Room - 2.63 m2 ernal Stairs - 6.11 m2 neral Storeroom - 15.55 m2	- Brick/	Block				
No Asbestos BOOK - R2012 - Mor No Asbestos BOOK - R2014 - Mor No Asbestos BOOK - R2015 - Ext No Asbestos BOOK - R2016 - Sta No Asbestos BOOK - R2017 - Tea No Asbestos BOOK - R2018 - Ext No Asbestos BOOK - R9001 - Ger No Asbestos BOOK - Multi P	vement - 2.88 m2 ernal Stairs - 17.41 m2 ff Study - 26.76 m2 n Room - 2.63 m2 ernal Stairs - 6.11 m2 neral Storeroom - 15.55 m2	- Brick/	Block				

Ceiling Voids	No Asbestos Found						
Underfloor Voids	Flat AC Sheeting	4	Variable positions	Minimal	Low	Low Priority	Chrysotile (white
	, and the second s			Damage (2)	(1)	(2-3)	asbestos)
Interior							
B00L - M0001 - Gen	eral Storeroom - 19.03 m2						
No Asbestos							
B00L - M0002 - Gen	eral Storeroom - 18.77 m2						
No Asbestos							
B00L - M0003 - Mov	rement - 164.58 m2						
No Asbestos							
B00L - M0004 - Stai	rs - 2.89 m2						
No Asbestos							
B00L - M0005 - Stai	rs - 2.89 m2						
No Asbestos							
B00L - M0006 - Mov	ement - 17.93 m2						
No Asbestos							
B00L - R0001 - Spor	rt Equipment Store - 18.81 m2						
Door - Insulation	Encapsulated Asbestos material within unit						
B00L - R0002 - Stag	ge - 109.45 m2						
No Asbestos							
B00L - R0003 - Perf	ormance Store - 18.53 m2						
Door - Insulation	Encapsulated Asbestos material within unit						
B00L - R0004 - Mult	i-Purpose Space - 332.29 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (40 - 70 m2) - (X5)						
B00L - R0006 - Staf	f Kitchen - 11.84 m2						
Ceiling Structures/Linings	Flat AC Sheeting	13m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00L - R0007 - Mov	ement - 19.32 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (10 - 40 m2) - (X3)						
B00L - R0008 - Dist	ribution Board Cupboard48 m	12			Note: N	No inspection o	f live electrical installation
Door - Insulation	Encapsulated Asbestos material within unit						
B00L - R0009 - Chai	ir Store - 11.7 m2						
Ceiling Structures/Linings	Flat AC Sheeting	12m2	All surfaces	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00L - R0012 - Stain	rs - 8.63 m2						
No Asbestos							
B00L - R0013 - Stain	rs - 8.48 m2						
No Asbestos							
B00L - R0014 - Stair	rs - 9.78 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						
B00L - R0015 - Plan	ıt43 m2						
Door - Insulation	Encapsulated Asbestos material within unit						
B00L - R0016 - Toile	et - Lobby - 1.2 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						
B00L - R0017 - Toile	ets-Girls - 9.65 m2						

Ceiling Structures/Linings	Flat AC Sheeting	10m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00L - R0018 - Toile	et - Lobby - 1.22 m2						
Ceiling Structures/Linings	Flat AC Sheeting	2m2	Throughout	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
B00L - R0019 - Toile	ets-Boys - 9.54 m2			(1)			
Ceiling Structures/Linings	Flat AC Sheeting	10m2	Throughout	Good Condition	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos)
				(1)			
B00L - R0020 - Stai							
Ceiling Structures/Linings	Vermiculite - Composite Sample - (< 10 m2) - (X2)						
B00L - R0021 - Exte	rnal Movement - 86.99 m2						
Ceiling Structures/Linings	Vermiculite - Composite Sample - (70 - 120 m2) - (X8)						
B00L - R9002 - Clea	ning Store - Distributed - 9.74 r	n2					
Plant / Equipment - Boiler	Fibre Cement Pipe	6	South	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
B00L - R9003 - Cha	nge - 44.18 m2						
No Asbestos							
B00L - R9006 - Cha	nge - 38.79 m2						
No Asbestos							
B00L - R9008 - Clea	ning Store - Distributed - 1.11 n	n2					
No Asbestos							
B00L - R9009 - Spor	rt Equipment Store - 9.74 m2						
Plant / Equipment - Boiler	Fibre Cement Pipe	6	North	Good Condition (1)	Low (1)	Low Priority (2-3)	Chrysotile (white asbestos), Amosite (brown asbestos)
B00L - R9012 - Spor	rt Equipment Store - 11.77 m2			1 2 2			
Floor Coverings Res/Textile	Vinyl Tiles						
B00L - R9013 - Mov	ement - 9.04 m2						
No Asbestos							
B00L - R9014 - Stai	rs - 79 m2						
No Asbestos							
	et - Lobby - 2.48 m2						
No Asbestos							
	ets-Boys - 13.92 m2						
No Asbestos							
	et - Lobby - 2.66 m2						
No Asbestos							
	rt Equipment Store - 13.5 m2						
No Asbestos							
	rt Equipment Store - 1.6 m2						
No Asbestos							
B00L - R9020 - Mov	ement - 9.12 m2						
No Asbestos							
B00L - R9021 - Stai	rs - 1 07 m ²						
No Asbestos							
	et - Lobby - 2.59 m2						
No Asbestos	- LOUDY - 2.00 IIIZ						
300L - R9023 - Toile	ets-Girls - 15.12 m2						
Aarsden High School (822	5)		9/09/2020				

Partition Walls (Cubicles)	Compressed AC Sheet
	ilet - Lobby - 2.59 m2
No Asbestos	
B00L - R9025 - Ex	xternal Movement - 6.27 m2
No Asbestos	
B00L - R9026 - Ex	cternal Movement - 6.53 m2
No Asbestos	
B00L - R9027 - Ex	tternal Movement - 5.71 m2
No Asbestos	
B00L - R9028 - Ex	ternal Movement - 6.17 m2
No Asbestos	
B00L - R9029 - Ex	ternal Movement - 2.93 m2
No Asbestos	
B00L - R9030 - Sp	port Equipment Store - 124.53 m2
No Asbestos	
B00L - R9031 - Ar	rchive Store - 55.5 m2
No Asbestos	
B00L - R9032 - Ge	eneral Storeroom - 212.24 m2
No Asbestos	
B00M - Build	ing Services - 2004 - Brick/Block
Exterior	
No Asbestos	
Interior	
B00M - R0001 - D	ust Extraction Space - 7.44 m2
No Asbestos	
B00Z - Buildi	ng Services - 1998 - Concrete
Exterior	
No Asbestos	
Interior	
B00Z - R0001 - PI	ant - 6.57 m2
No Asbestos	

Demountables	
OS 600 12115 - Learning Unit - Small - Placement Date : 14-AUG-2017	
Note: This refurbished demountable may have asbestos present in remnant mastic in window frames.	
No Asbestos Found	
OS 600 16268 - Learning Unit - Small - Placement Date : 14-AUG-2017	

No Asbestos Found

8225 - Marsden High School Site Plan (10751)



1:1,699

Printed: 12-Jun-2020

8225 - Marsden High School Technological & Applied Studies/Science Learning (B00A) - Ground Floor (Room Function)



8225 - Marsden High School Technological & Applied Studies/Science Learning (B00A) - 1st Floor (Room Function)



8225 - Marsden High School General Learning/Music/Science Learning (B00B) - Ground Floor (Room Function)



8225 - Marsden High School General Learning/Music/Science Learning (B00B) - 1st Floor (Room Function)



D21/78776

8225 - Marsden High School Administration/General Learning (B00C) - Ground Floor (Room Function)



D21/78776

8225 - Marsden High School Administration/General Learning (B00C) - 1st Floor (Room Function)



D21/78776

8225 - Marsden High School General Learning (B00D) - Ground Floor (Room Function)



8225 - Marsden High School General Learning (B00D) - 1st Floor (Room Function)



D21/78776

8225 - Marsden High School General Learning (B00E) - Ground Floor (Room Function)



D21/78776

8225 - Marsden High School General Learning (B00E) - 1st Floor (Room Function)



8225 - Marsden High School Technological & Applied Studies (B00F) - Ground Floor (Room Function)



8225 - Marsden High School Library (B00G) - Ground Floor (Room Function)





8225 - Marsden High School Staff/Storage (B00H) - Basement 1 (Room Function)



D21/78776

8225 - Marsden High School Staff/Storage (B00H) - Ground Floor (Room Function)



D21/78776

8225 - Marsden High School Staff/Storage (B00H) - 1st Floor (Room Function)



D21/78776

8225 - Marsden High School Staff/Storage (B00H) - 2nd Floor (Room Function)



8225 - Marsden High School Pupil Facilities (B00I) - Ground Floor (Room Function)



D21/78776

8225 - Marsden High School Art/Science Learning (B00J) - Ground Floor (Room Function)



D21/78776

8225 - Marsden High School Art/Science Learning (B00J) - 1st Floor (Room Function)



D21/78776

8225 - Marsden High School Art/Science Learning (B00J) - 2nd Floor (Room Function)



D21/78776

8225 - Marsden High School General Learning/Science Learning (B00K) - Basement 1 (Room Function)



D21/78776

8225 - Marsden High School General Learning/Science Learning (B00K) - Ground Floor (Room Function)


D21/78776

8225 - Marsden High School General Learning/Science Learning (B00K) - 1st Floor (Room Function)



D21/78776

8225 - Marsden High School General Learning/Science Learning (B00K) - 2nd Floor (Room Function)



D21/78776



D21/78776

8225 - Marsden High School Multi Purpose Facilities (B00L) - Ground Floor (Room Function)



D21/78776



D21/78776

8225 - Marsden High School Building Services (B00M) - Ground Floor (Room Function)



D21/78776



D21/78776

Appendix C

Site History Information



Locked Bag 2906, Lisarow NSW 2252 Customer Experience 13 10 50 ABN 81 913 830 179 | www.safework.nsw.gov.au

Our Ref: D20/231547

11 December 2020

Ms Lisa Teng Douglas Partners Pty Ltd Lisa.teng@douglaspartners.com.au

Dear Ms Teng

RE SITE: 22a Winbourne St, West Ryde NSW 2114

I refer to your site search request received by SafeWork NSW on 10 November 2020 requesting information on Storage of Hazardous Chemicals for the above site.

A search of the records held by SafeWork NSW has not located any records pertaining to the abovementioned premises.

For further information or if you have any questions, please call us on 13 10 50 or email <u>licensing@safework.nsw.gov.au</u>

Yours sincerely

m

Gabriela Draper

Licensing Representative Licensing and Funds, Better Regulation SafeWork NSW



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Dfp Planning Pty Ltd 11 Dartford Road THORNLEIGH NSW 2120 Issue Date: Certificate No: Your Ref: 11 November 2020 PLN2020/4226 21295A SE

PLANNING CERTIFICATE SECTION 10.7

NSW Environmental Planning and Assessment Act 1979 ('Act')

Property Address:22 Winbourne St WEST RYDE NSW 2114Legal Description:Lot 1 DP 220808Property Reference:531720Land Reference:37017

INFORMATION PROVIDED PURSANT TO SECTION 10.7(2) OF THE ACT AND SCHEDULE 4 OF THE ENVIRONMENTAL PLANNING AND ASSESSMENT REGUALTION 2000

1. NAMES OF RELEVANT ENVIRONMENTAL PLANNING INSTRUMENTS AND DEVELOPMENT CONTROL PLANS

a) LOCAL ENVIRONMENTAL PLAN AND DEEMED ENVIRONMENTAL PLANNING INSTRUMENTS Ryde Local Environment Plan 2014

b) PROPOSED LOCAL ENVIRONMENTAL PLANS that are or have been the subject of community consultation or public exhibition under the Act. Nil

c) DEVELOPMENT CONTROL PLANS

City of Ryde Development Control Plan 2014

d) STATE ENVIRONMENTAL PLANNING POLICIES AND INSTRUMENTS

The Minister for Planning has notified Council that the following State Environmental Planning Policies and Proposed State Environmental Plans apply to the land and should be specified in this certificate:

State Environmental Planning Policies

State Environmental Planning Policy No 1-Development Standards

State Environmental Planning Policy No 19 - Bushland in Urban Areas.

State Environmental Planning Policy No 21 - Caravan Parks.

State Environmental Planning Policy No 33 - Hazardous and Offensive Development.

State Environmental Planning Policy No 50 - Canal Estate Development.

State Environmental Planning Policy No 55 - Remediation of Land.

State Environmental Planning Policy No 64 - Advertising and Signage. State Environmental Planning Policy No 65 - Design Quality of Residential Apartment Development. State Environmental Planning Policy No 70-Affordable Housing (Revised Schemes) State Environmental Planning Policy (Building Sustainability Index: BASIX) 2004 State Environmental Planning Policy (Exempt and Complying Development Codes) 2008 State Environmental Planning Policy (Housing for Seniors or People with a Disability) 2004 State Environmental Planning Policy (Infrastructure) 2007 State Environmental Planning Policy (State Significant Precincts) 2005 State Environmental Planning Policy (Mining, Petroleum Production and Extractive Industries) 2007 State Environmental Planning Policy (State and Regional Development) 2011 State Environmental Planning Policy (Miscellaneous Consent Provisions) 2007 State Environmental Planning Policy (Education Establishments and Child Care Facilities) 2017 State Environmental Planning Policy (Affordable Rental Housing) 2009 State Environmental Planning Policy (Vegetation in Non-Rural Areas) 2017 State Environmental Planning Policy (Concurrences) 2018 State Environmental Planning Policy (Primary Production and Rural Development) 2019. **Deemed State Environmental Planning Policies**

Sydney Regional Environmental Plan (Sydney Harbour Catchment) 2005

Proposed State Environmental Planning Policies

State Environmental Planning Policy (Environment)

Note: Specific constraints and zoning of the land may affect the applicability of certain provisions within the Policies listed above.

2. ZONING AND LAND USE UNDER RELEVANT LOCAL ENVIRONMENTAL PLANS

(a) ZONING and ZONING TABLE

Ryde Local Environmental Plan 2014 - Zone SP2 Infrastructure - Educational Establishment

1 Objectives of zone

• To provide for infrastructure and related uses.

• To prevent development that is not compatible with or that may detract from the provision of infrastructure.

• To ensure the orderly development of land so as to minimise any adverse effect of development on other land uses.

2 Permitted without consent

Nil

3 Permitted with consent

Aquaculture; Roads; The purpose shown on the Land Zoning Map, including any development that is ordinarily incidental or ancillary to development for that purpose

4 Prohibited

Any development not specified in item 2 or 3

(b) DEVELOPMENT STANDARDS FOR THE ERECTION OF A DWELLING HOUSE

No development standards under the Local Environment Plan apply to the land that fix minimum land dimension for the erection of a dwelling house on the land.

(c) CRITICAL HABITAT / AREA OF OUTSTANDING BIODIVERSITY VALUE

No. The land does not include or comprise critical habitat under Local Environmental Plan.

(d) CONSERVATION AREA (however described)

No. The land has not been identified as being within a heritage conservation area under the Local Environment Plan.

(e) ITEMS OF ENVIRONMENTAL HERITAGE (however described)

No. An item of environmental heritage is not situated on the land under the Local Environmental Plan.

2A. ZONING AND LAND USE UNDER STATE ENVIRONMENTAL PLANNING POLICY (SYDNEY REGION GROWTH CENTRES) 2006

This land is not within any zone under:

- a) Part 3 of the State Environmental Planning Policy (Sydney Region Growth Centres) 2006 (the 2006 SEPP); or
- b) a Precinct Plan (within the meaning of the 2006 SEPP); or
- c) a proposed Precinct Plan (within the meaning of the 2006 SEPP) that is or has been the subject of community consultation or on public exhibition.

OTHER PRESCRIBED INFORMATION

3. COMPLYING DEVELOPMENT

Whether or not the land is land on which complying development may be carried out under each of the codes for complying development because of provisions of clauses 1.17A(1)(c) to (e), (2), (3), and (4), 1.18(1)(c3) and 1.19 of the State Environmental Planning Policy (Exempt and Complying Development Codes) 2008.

Housing Code, Inland Code, Low Rise Housing Diversity Code and Rural Housing Code

Complying Development under the Housing Code, Inland Code, Low Rise Housing Diversity Code and Rural Housing Code may be carried out on this land.

Housing Alterations Code and General Development Code

Complying development under the Housing Alterations Code and General Development Code may be carried out on the land.

Commercial and Industrial (New Buildings and Additions) Code

Complying development under the Commercial and Industrial (New Building and Additions) Code may be carried out on the land.

Greenfield Housing Code

No, the Greenfield Housing Code **does not** apply to land within the Ryde Local Government Area.

Note: It is necessary for the zoning, size of land and other criteria such as risk level of flood prone and bushfire prone land to be in accordance with that specified in State Environmental Planning Policy (Exempt and Complying Development Codes) 2008 for certain types of development to occur under the Policy.

4, 4A (Repealed)

4B Annual charges under Local Government Act 1993 for coastal protection services that relate to existing coastal protection works

Whether the owner (or any previous owner) of the land has consented in writing to the land being subject to annual charges under section 496B of the *Local Government Act 1993* for coastal protection services that relate to existing coastal protection works (within the meaning of section 553B of that Act).

NO

Note. "Existing coastal protection works" are works to reduce the impact of coastal hazards on land (such as seawalls, revetments, groynes and beach nourishment) that existed before the commencement of section 553B of the Local Government Act 1993.

5. MINE SUBSIDENCE

Whether or not the land is proclaimed to be a mine subsidence district within the meaning of the Coal Mine Subsidence Compensation Act 2017.

No. The land has not been proclaimed to be a mine subsidence district.

6. ROAD WIDENING AND ROAD REALIGNMENT

Whether or not the land is affected by any road widening or road realignment.

The land is not affected by any road widening or road realignment under:

(a)Division 2 of Part 3 of the Roads Act 1993, or

(b) any environmental planning instrument, or

(c) any resolution of Council.

7. COUNCIL AND OTHER PUBLIC AUTHORITY POLICIES ON HAZARD RISK RESTRICTIONS

Whether or not the land is affected by a policy adopted by the council, or adopted by any other public authority and notified to the council for the express purpose of its adoption by that authority being referred to in planning certificates issued by the council, that restricts the development of the land because of the likelihood of:

(i) landslip - NO.
(ii) bush fire - NO.
(iii) tidal inundation - NO.
(iv) subsidence - NO.
(v) acid sulphate soil - NO.

(vi) any other risk (other than flooding) - NO.

Note: The fact that land has not been identified as being affected by a policy to restrict development because of the risks referred to does not mean that the risk is non-existent.

7A. FLOOD RELATED DEVELOPMENT CONTROLS INFORMATION

(1) Whether or not development on that land or part of the land for the purposes of dwelling houses, dual occupancies, multi dwelling housing or residential flat buildings (not including development for the purposes of group homes or seniors) living is subject to flood related development controls - YES

(2) Whether or not development on that land or part of the land for any other purpose is subject to flood related development controls - YES

(3) Words and expressions in this clause have the same meanings as in the Standard Instrument.

8. LAND RESERVED FOR ACQUISITION

Whether or not any environmental planning instrument or proposed environmental planning instrument referred to in Clause 1 makes provision in relation to the acquisition of the land by a public authority, as referred to in Section 3.15 of the Act.

No Environmental Planning Instrument applying to the land provides for the acquisition of the land by a public authority as referred to in Section 3.15 of the Act.

9. CONTRIBUTIONS PLAN

The name of each contributions plan applying to the land:

- City of Ryde Section 7.11 Development Contributions Plan 2020.
- City of Ryde Fixed Rate Levy (Section 7.12) Development Contributions Plan 2020.

9A. BIODIVERSITY CERTIFIED LAND

This land is not biodiversity certified land Under Part 8 of the Biodiversity Conservation Act 2016.

Note: Biodiversity certified land includes land certified under Part 7AA of the Threatened Species Conservation Act 1995 that is taken to be certified under Part 8 of the Biodiversity Conservation Act 2016.

10. BIODIVERSITY STEWARDSHIP SITES

The land is not the subject of a biodiversity stewardship agreement under Part 5 of the Biodiversity Conservation Act 2016.

Note: Biodiversity stewardship agreements include biobanking agreements under Part 7A of the Threatened Species Conservation Act 1995 that are taken to be biodiversity stewardship agreements under Part 5 of the Biodiversity Conservation Act 2016.

10A. NATIVE VEGETATION CLEARING SET ASIDES

Council has not been notified that the land contains a set aside area under section 60ZC of the *Local Land Services Act 2013* by Local Land Services.

11. BUSH FIRE PRONE LAND

The land described in this certificate is not bush fire prone land (as defined in the Act)

12. PROPERTY VEGETATION PLANS

The land is not subject to a property vegetation plan under the Native Vegetation Act 2003.

13. ORDERS UNDER TREES (DISPUTES BETWEEN NEIGHBOURS) ACT 2006

There has not been an order made under the Trees (Disputes between Neighbours) Act 2006 to carry out work in relation to a tree on the land.

14. DIRECTIONS UNDER PART 3A (REPEALED)

There is no direction in force under section 75P (2)(c1) of the Environmental Planning and Assessment Act 1979.

15. SITE COMPATIBILITY CERTIFICATES AND CONDITIONS FOR SENIORS HOUSING

a) There is no current site compatibility certificate (seniors housing), of which the Council is aware, in respect of proposed development on the land.

b) There are no terms of a kind referred to in clause 18(2) of State Environment Planning Policy (Housing for Seniors or People with a Disability) 2004 that have been imposed as a condition of consent to a development application since 11 October 2007 in respect of proposed development on the land.

16. SITE COMPATIBILITY CERTIFICATES FOR INFRASTRUCTURE, SCHOOLS OR TAFE ESTABLISHMENTS

There is no valid site compatibility certificate (infrastructure) or site compatibility certificate (schools or TAFE establishments), of which the Council is aware, in respect of proposed development on the land.

17. SITE COMPATIBILITY CERTIFICATES AND CONDITIONS FOR AFFORDABLE RENTAL HOUSING

There is no current site compatibility certificate (affordable rental housing) that Council is aware of, in respect of proposed development on the land.

There are no terms of a kind referred to in clause 17(1) or 37(1) of State Environmental Planning Policy (Affordable Rental Housing) 2009 that have been imposed as a condition of consent to a development application in respect of the land.

18. PAPER SUBDIVISION INFORMATION

(1) The name of any development plan adopted by a relevant authority that applies to the land or that is proposed to be subject to a consent ballot. NIL

(2) The date of any subdivision order that applies to the land. NIL

(3) Words and expressions used in this clause have the same meaning as they have in Part 16C of Environmental Planning and Assessment Regulation 2000.

Note: City of Ryde does not hold any paper subdivision within the meaning of this clause.

19. SITE VERIFICATION CERTIFICATES

There is no current site verification certificate of which the Council is aware in respect of the land.

20. LOOSE-FILL ASBESTOS INSULATION

The land does NOT include any residential premises (within the meaning of Division 1A of Part 8 of the Home Building Act 1989) that are listed on the register that is required to be maintained under that Division.

21. AFFECTED BUILDING NOTICES AND BUILDING PRODUCT RECTIFICATION ORDERS

(1) Whether or not there is any affected building notice of which the council is aware that is in force in respect of the land.

No

(2) (a) Whether or not there is any building product rectification order of which the council is aware that is in force in respect of the land and has not been fully complied with,

No

and

(b) Whether or not there is any notice of intention to make a building product rectification order of which the council is aware that has been given in respect of the land and is outstanding.

No

(3) In this clause:

Affected building notice has the same meaning as in Part 4 of the Building Products (Safety) Act 2017.

Building product rectification order has the same meaning as in the Building Products (Safety) Act 2017.

Note. The following matters are prescribed by section 59 (2) of the Contaminated Land Management Act 1997 as additional matters to be specified in a planning certificate:

(a) The land to which this certificate relates IS NOT significantly contaminated land.

- (b) The land to which this certificate relates IS NOT subject to a management order.
- (c) The land to which this certificate relates IS NOT the subject of an approved voluntary management proposal.
- (d) The land to which this certificate relates IS NOT subject to an ongoing maintenance order.

(e) The land to which this certificate relates IS NOT subject of a site audit statement.

ADDITIONAL INFORMATION UNDER SECTION 10.7(5) OF THE ACT

Environmental planning instruments or development control plans may place restrictions on matters such as:

- i) the purpose for which buildings, works or land may be erected, carried out or used;
- ii) the extent of development permitted;
- iii) minimum site requirements; and/or
- iv) the means of vehicular access to the land.

The instruments and the plans should be examined in relation to the specific restrictions which may apply to any development which may be proposed.

Registers of Consents may be examined at Council's Customer Service Centre for particulars relating to development consents which may have been issued for the use or development of the land.

Enquiries regarding areas reserved for Classified Road and Regional Open Space should be directed to the Roads and Maritime Services and Departments of Planning and Environment respectively.

The information provided concerning the Coastal Protection Act, 1979 is only to the extent that the Council has been notified by the Office of Environment and Heritage.

Council has adopted by resolution a policy concerning the management of contaminated land. This policy applies to all land in the City of Ryde and will restrict development of the land if the circumstances set out in the policy prevail. Copies of the policy are available on Council's Website at www.ryde.nsw.gov.au.

FURTHER ADDITIONAL INFORMATION UNDER SECTION 10.7(5) OF THE ACT

Heritage

The property is within 100 metres of a heritage item as listed in Schedule 5 of Ryde Local Environmental Plan 2014. Your attention is drawn to Clause 5.10(5) which addresses the need to assess the impact of proposed development on properties in the vicinity of a heritage item on the heritage significance, visual curtilage and setting of the heritage item itself.

Bushland

The following reports indicate the subject property may contain endangered bushland:

•OEH (2016) The Native Vegetation of the Sydney Metropolitan Area. Volume 1: Technical Report. Version 3.0. Office of Environment and Heritage Sydney.

•OEH (2016) The Native Vegetation of the Sydney Metropolitan Area. Volume 2: Vegetation Community Profiles. Version 3.0. NSW Office of Environment and Heritage, Sydney.

The reports and the associated maps are available for inspection at Council's Customer Service Centre. For any proposed development of the land the existing endangered bushland must be retained and all proposed development must take into account any aspects that may adversely affect the sustainability of the subject bushland.

Under the Biodiversity Conservation Act 2016 (NSW) Blue Gum High Forest is listed as a critically endangered ecological community and Sydney Turpentine - Ironbark Forest is listed as endangered ecological community.

Council records show that your property may contain a Blue Gum High Forest community. Any action or activity that is proposed on this land that is likely to significantly affect threatened species, ecological communities or their habitats, must be subject to a threatened species test of significance. The test of significance is set out in s.7.3 of the Biodiversity Conservation Act 2016 (NSW) and is applied under the Environmental Planning and Assessment Act 1979 (NSW). If the activity is likely to have a significant impact the proponent must either apply the Biodiversity Offsets Scheme or prepare a species impact statement (SIS).

The environmental impact of activities that will not have a significant impact on threatened species will continue to be assessed under s.5.5 of the Environmental Planning and Assessment Act 1979 (NSW).

Note: The information in this certificate is current as of the date of the certificate.

Liz Coad Director City Planning and Environment



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Dfp Planning Pty Ltd 11 Dartford Road THORNLEIGH NSW 2120 Issue Date: Certificate No: Your Ref: 13 November 2020 PLN2020/4227 21295A SE

PLANNING CERTIFICATE SECTION 10.7

NSW Environmental Planning and Assessment Act 1979 ('Act')

Property Address:22 Winbourne St WEST RYDE NSW 2114Legal Description:Lot C DP 23326Property Reference:531720Land Reference:33314

INFORMATION PROVIDED PURSANT TO SECTION 10.7(2) OF THE ACT AND SCHEDULE 4 OF THE ENVIRONMENTAL PLANNING AND ASSESSMENT REGUALTION 2000

1. NAMES OF RELEVANT ENVIRONMENTAL PLANNING INSTRUMENTS AND DEVELOPMENT CONTROL PLANS

a) LOCAL ENVIRONMENTAL PLAN AND DEEMED ENVIRONMENTAL PLANNING INSTRUMENTS Ryde Local Environment Plan 2014

b) PROPOSED LOCAL ENVIRONMENTAL PLANS that are or have been the subject of community consultation or public exhibition under the Act. Nil

c) DEVELOPMENT CONTROL PLANS

City of Ryde Development Control Plan 2014

d) STATE ENVIRONMENTAL PLANNING POLICIES AND INSTRUMENTS

The Minister for Planning has notified Council that the following State Environmental Planning Policies and Proposed State Environmental Plans apply to the land and should be specified in this certificate:

State Environmental Planning Policies

State Environmental Planning Policy No 1-Development Standards

State Environmental Planning Policy No 19 - Bushland in Urban Areas.

State Environmental Planning Policy No 21 - Caravan Parks.

State Environmental Planning Policy No 33 - Hazardous and Offensive Development.

State Environmental Planning Policy No 50 - Canal Estate Development.

State Environmental Planning Policy No 55 - Remediation of Land.

State Environmental Planning Policy No 64 - Advertising and Signage. State Environmental Planning Policy No 65 - Design Quality of Residential Apartment Development. State Environmental Planning Policy No 70-Affordable Housing (Revised Schemes) State Environmental Planning Policy (Building Sustainability Index: BASIX) 2004 State Environmental Planning Policy (Exempt and Complying Development Codes) 2008 State Environmental Planning Policy (Housing for Seniors or People with a Disability) 2004 State Environmental Planning Policy (Infrastructure) 2007 State Environmental Planning Policy (State Significant Precincts) 2005 State Environmental Planning Policy (Mining, Petroleum Production and Extractive Industries) 2007 State Environmental Planning Policy (State and Regional Development) 2011 State Environmental Planning Policy (Miscellaneous Consent Provisions) 2007 State Environmental Planning Policy (Education Establishments and Child Care Facilities) 2017 State Environmental Planning Policy (Affordable Rental Housing) 2009 State Environmental Planning Policy (Vegetation in Non-Rural Areas) 2017 State Environmental Planning Policy (Concurrences) 2018 State Environmental Planning Policy (Primary Production and Rural Development) 2019. **Deemed State Environmental Planning Policies**

Sydney Regional Environmental Plan (Sydney Harbour Catchment) 2005

Proposed State Environmental Planning Policies

State Environmental Planning Policy (Environment)

Note: Specific constraints and zoning of the land may affect the applicability of certain provisions within the Policies listed above.

2. ZONING AND LAND USE UNDER RELEVANT LOCAL ENVIRONMENTAL PLANS

(a) ZONING and ZONING TABLE

Ryde Local Environmental Plan 2014 - Zone SP2 Infrastructure - Educational Establishment

1 Objectives of zone

• To provide for infrastructure and related uses.

• To prevent development that is not compatible with or that may detract from the provision of infrastructure.

• To ensure the orderly development of land so as to minimise any adverse effect of development on other land uses.

2 Permitted without consent

Nil

3 Permitted with consent

Aquaculture; Roads; The purpose shown on the Land Zoning Map, including any development that is ordinarily incidental or ancillary to development for that purpose

4 Prohibited

Any development not specified in item 2 or 3

(b) DEVELOPMENT STANDARDS FOR THE ERECTION OF A DWELLING HOUSE

No development standards under the Local Environment Plan apply to the land that fix minimum land dimension for the erection of a dwelling house on the land.

(c) CRITICAL HABITAT / AREA OF OUTSTANDING BIODIVERSITY VALUE

No. The land does not include or comprise critical habitat under Local Environmental Plan.

(d) CONSERVATION AREA (however described)

No. The land has not been identified as being within a heritage conservation area under the Local Environment Plan.

(e) ITEMS OF ENVIRONMENTAL HERITAGE (however described)

No. An item of environmental heritage is not situated on the land under the Local Environmental Plan.

2A. ZONING AND LAND USE UNDER STATE ENVIRONMENTAL PLANNING POLICY (SYDNEY REGION GROWTH CENTRES) 2006

This land is not within any zone under:

- a) Part 3 of the State Environmental Planning Policy (Sydney Region Growth Centres) 2006 (the 2006 SEPP); or
- b) a Precinct Plan (within the meaning of the 2006 SEPP); or
- c) a proposed Precinct Plan (within the meaning of the 2006 SEPP) that is or has been the subject of community consultation or on public exhibition.

OTHER PRESCRIBED INFORMATION

3. COMPLYING DEVELOPMENT

Whether or not the land is land on which complying development may be carried out under each of the codes for complying development because of provisions of clauses 1.17A(1)(c) to (e), (2), (3), and (4), 1.18(1)(c3) and 1.19 of the State Environmental Planning Policy (Exempt and Complying Development Codes) 2008.

Housing Code, Inland Code, Low Rise Housing Diversity Code and Rural Housing Code

Complying Development under the Housing Code, Inland Code, Low Rise Housing Diversity Code and Rural Housing Code may be carried out on this land.

Housing Alterations Code and General Development Code

Complying development under the Housing Alterations Code and General Development Code may be carried out on the land.

Commercial and Industrial (New Buildings and Additions) Code

Complying development under the Commercial and Industrial (New Building and Additions) Code may be carried out on the land.

Greenfield Housing Code

No, the Greenfield Housing Code **does not** apply to land within the Ryde Local Government Area.

Note: It is necessary for the zoning, size of land and other criteria such as risk level of flood prone and bushfire prone land to be in accordance with that specified in State Environmental Planning Policy (Exempt and Complying Development Codes) 2008 for certain types of development to occur under the Policy.

4, 4A (Repealed)

4B Annual charges under Local Government Act 1993 for coastal protection services that relate to existing coastal protection works

Whether the owner (or any previous owner) of the land has consented in writing to the land being subject to annual charges under section 496B of the *Local Government Act 1993* for coastal protection services that relate to existing coastal protection works (within the meaning of section 553B of that Act).

NO

Note. "Existing coastal protection works" are works to reduce the impact of coastal hazards on land (such as seawalls, revetments, groynes and beach nourishment) that existed before the commencement of section 553B of the Local Government Act 1993.

5. MINE SUBSIDENCE

Whether or not the land is proclaimed to be a mine subsidence district within the meaning of the Coal Mine Subsidence Compensation Act 2017.

No. The land has not been proclaimed to be a mine subsidence district.

6. ROAD WIDENING AND ROAD REALIGNMENT

Whether or not the land is affected by any road widening or road realignment.

The land is not affected by any road widening or road realignment under:

(a)Division 2 of Part 3 of the Roads Act 1993, or

(b) any environmental planning instrument, or

(c) any resolution of Council.

7. COUNCIL AND OTHER PUBLIC AUTHORITY POLICIES ON HAZARD RISK RESTRICTIONS

Whether or not the land is affected by a policy adopted by the council, or adopted by any other public authority and notified to the council for the express purpose of its adoption by that authority being referred to in planning certificates issued by the council, that restricts the development of the land because of the likelihood of:

(i) landslip - NO.
(ii) bush fire - NO.
(iii) tidal inundation - NO.
(iv) subsidence - NO.
(v) acid sulphate soil - NO.

(vi) any other risk (other than flooding) - NO.

Note: The fact that land has not been identified as being affected by a policy to restrict development because of the risks referred to does not mean that the risk is non-existent.

7A. FLOOD RELATED DEVELOPMENT CONTROLS INFORMATION

(1) Whether or not development on that land or part of the land for the purposes of dwelling houses, dual occupancies, multi dwelling housing or residential flat buildings (not including development for the purposes of group homes or seniors) living is subject to flood related development controls - YES

(2) Whether or not development on that land or part of the land for any other purpose is subject to flood related development controls - YES

(3) Words and expressions in this clause have the same meanings as in the Standard Instrument.

8. LAND RESERVED FOR ACQUISITION

Whether or not any environmental planning instrument or proposed environmental planning instrument referred to in Clause 1 makes provision in relation to the acquisition of the land by a public authority, as referred to in Section 3.15 of the Act.

No Environmental Planning Instrument applying to the land provides for the acquisition of the land by a public authority as referred to in Section 3.15 of the Act.

9. CONTRIBUTIONS PLAN

The name of each contributions plan applying to the land:

- City of Ryde Section 7.11 Development Contributions Plan 2020.
- City of Ryde Fixed Rate Levy (Section 7.12) Development Contributions Plan 2020.

9A. BIODIVERSITY CERTIFIED LAND

This land is not biodiversity certified land Under Part 8 of the Biodiversity Conservation Act 2016.

Note: Biodiversity certified land includes land certified under Part 7AA of the Threatened Species Conservation Act 1995 that is taken to be certified under Part 8 of the Biodiversity Conservation Act 2016.

10. BIODIVERSITY STEWARDSHIP SITES

The land is not the subject of a biodiversity stewardship agreement under Part 5 of the Biodiversity Conservation Act 2016.

Note: Biodiversity stewardship agreements include biobanking agreements under Part 7A of the Threatened Species Conservation Act 1995 that are taken to be biodiversity stewardship agreements under Part 5 of the Biodiversity Conservation Act 2016.

10A. NATIVE VEGETATION CLEARING SET ASIDES

Council has not been notified that the land contains a set aside area under section 60ZC of the *Local Land Services Act 2013* by Local Land Services.

11. BUSH FIRE PRONE LAND

The land described in this certificate is not bush fire prone land (as defined in the Act)

12. PROPERTY VEGETATION PLANS

The land is not subject to a property vegetation plan under the Native Vegetation Act 2003.

13. ORDERS UNDER TREES (DISPUTES BETWEEN NEIGHBOURS) ACT 2006

There has not been an order made under the Trees (Disputes between Neighbours) Act 2006 to carry out work in relation to a tree on the land.

14. DIRECTIONS UNDER PART 3A (REPEALED)

There is no direction in force under section 75P (2)(c1) of the Environmental Planning and Assessment Act 1979.

15. SITE COMPATIBILITY CERTIFICATES AND CONDITIONS FOR SENIORS HOUSING

a) There is no current site compatibility certificate (seniors housing), of which the Council is aware, in respect of proposed development on the land.

b) There are no terms of a kind referred to in clause 18(2) of State Environment Planning Policy (Housing for Seniors or People with a Disability) 2004 that have been imposed as a condition of consent to a development application since 11 October 2007 in respect of proposed development on the land.

16. SITE COMPATIBILITY CERTIFICATES FOR INFRASTRUCTURE, SCHOOLS OR TAFE ESTABLISHMENTS

There is no valid site compatibility certificate (infrastructure) or site compatibility certificate (schools or TAFE establishments), of which the Council is aware, in respect of proposed development on the land.

17. SITE COMPATIBILITY CERTIFICATES AND CONDITIONS FOR AFFORDABLE RENTAL HOUSING

There is no current site compatibility certificate (affordable rental housing) that Council is aware of, in respect of proposed development on the land.

There are no terms of a kind referred to in clause 17(1) or 37(1) of State Environmental Planning Policy (Affordable Rental Housing) 2009 that have been imposed as a condition of consent to a development application in respect of the land.

18. PAPER SUBDIVISION INFORMATION

(1) The name of any development plan adopted by a relevant authority that applies to the land or that is proposed to be subject to a consent ballot. NIL

(2) The date of any subdivision order that applies to the land. NIL

(3) Words and expressions used in this clause have the same meaning as they have in Part 16C of Environmental Planning and Assessment Regulation 2000.

Note: City of Ryde does not hold any paper subdivision within the meaning of this clause.

19. SITE VERIFICATION CERTIFICATES

There is no current site verification certificate of which the Council is aware in respect of the land.

20. LOOSE-FILL ASBESTOS INSULATION

The land does NOT include any residential premises (within the meaning of Division 1A of Part 8 of the Home Building Act 1989) that are listed on the register that is required to be maintained under that Division.

21. AFFECTED BUILDING NOTICES AND BUILDING PRODUCT RECTIFICATION ORDERS

(1) Whether or not there is any affected building notice of which the council is aware that is in force in respect of the land.

No

(2) (a) Whether or not there is any building product rectification order of which the council is aware that is in force in respect of the land and has not been fully complied with,

No

and

(b) Whether or not there is any notice of intention to make a building product rectification order of which the council is aware that has been given in respect of the land and is outstanding.

No

(3) In this clause:

Affected building notice has the same meaning as in Part 4 of the Building Products (Safety) Act 2017.

Building product rectification order has the same meaning as in the Building Products (Safety) Act 2017.

Note. The following matters are prescribed by section 59 (2) of the Contaminated Land Management Act 1997 as additional matters to be specified in a planning certificate:

(a) The land to which this certificate relates IS NOT significantly contaminated land.

- (b) The land to which this certificate relates IS NOT subject to a management order.
- (c) The land to which this certificate relates IS NOT the subject of an approved voluntary management proposal.
- (d) The land to which this certificate relates IS NOT subject to an ongoing maintenance order.

(e) The land to which this certificate relates IS NOT subject of a site audit statement.

ADDITIONAL INFORMATION UNDER SECTION 10.7(5) OF THE ACT

Environmental planning instruments or development control plans may place restrictions on matters such as:

- i) the purpose for which buildings, works or land may be erected, carried out or used;
- ii) the extent of development permitted;
- iii) minimum site requirements; and/or
- iv) the means of vehicular access to the land.

The instruments and the plans should be examined in relation to the specific restrictions which may apply to any development which may be proposed.

Registers of Consents may be examined at Council's Customer Service Centre for particulars relating to development consents which may have been issued for the use or development of the land.

Enquiries regarding areas reserved for Classified Road and Regional Open Space should be directed to the Roads and Maritime Services and Departments of Planning and Environment respectively.

The information provided concerning the Coastal Protection Act, 1979 is only to the extent that the Council has been notified by the Office of Environment and Heritage.

Council has adopted by resolution a policy concerning the management of contaminated land. This policy applies to all land in the City of Ryde and will restrict development of the land if the circumstances set out in the policy prevail. Copies of the policy are available on Council's Website at www.ryde.nsw.gov.au.

FURTHER ADDITIONAL INFORMATION UNDER SECTION 10.7(5) OF THE ACT

Heritage

The property is within 100 metres of a heritage item as listed in Schedule 5 of Ryde Local Environmental Plan 2014. Your attention is drawn to Clause 5.10(5) which addresses the need to assess the impact of proposed development on properties in the vicinity of a heritage item on the heritage significance, visual curtilage and setting of the heritage item itself.

Note: The information in this certificate is current as of the date of the certificate.

D21/78776

ACA

Liz Coad Director City Planning and Environment



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Dfp Planning Pty Ltd 11 Dartford Road THORNLEIGH NSW 2120 Issue Date: Certificate No: Your Ref: 13 November 2020 PLN2020/4228 21295A SE

PLANNING CERTIFICATE SECTION 10.7

NSW Environmental Planning and Assessment Act 1979 ('Act')

Property Address:22 Winbourne St WEST RYDE NSW 2114Legal Description:Lot D DP 23326Property Reference:531720Land Reference:41839

INFORMATION PROVIDED PURSANT TO SECTION 10.7(2) OF THE ACT AND SCHEDULE 4 OF THE ENVIRONMENTAL PLANNING AND ASSESSMENT REGUALTION 2000

1. NAMES OF RELEVANT ENVIRONMENTAL PLANNING INSTRUMENTS AND DEVELOPMENT CONTROL PLANS

a) LOCAL ENVIRONMENTAL PLAN AND DEEMED ENVIRONMENTAL PLANNING INSTRUMENTS Ryde Local Environment Plan 2014

b) PROPOSED LOCAL ENVIRONMENTAL PLANS that are or have been the subject of community consultation or public exhibition under the Act. Nil

c) DEVELOPMENT CONTROL PLANS

City of Ryde Development Control Plan 2014

d) STATE ENVIRONMENTAL PLANNING POLICIES AND INSTRUMENTS

The Minister for Planning has notified Council that the following State Environmental Planning Policies and Proposed State Environmental Plans apply to the land and should be specified in this certificate:

State Environmental Planning Policies

State Environmental Planning Policy No 1-Development Standards

State Environmental Planning Policy No 19 - Bushland in Urban Areas.

State Environmental Planning Policy No 21 - Caravan Parks.

State Environmental Planning Policy No 33 - Hazardous and Offensive Development.

State Environmental Planning Policy No 50 - Canal Estate Development.

State Environmental Planning Policy No 55 - Remediation of Land.

State Environmental Planning Policy No 64 - Advertising and Signage. State Environmental Planning Policy No 65 - Design Quality of Residential Apartment Development. State Environmental Planning Policy No 70-Affordable Housing (Revised Schemes) State Environmental Planning Policy (Building Sustainability Index: BASIX) 2004 State Environmental Planning Policy (Exempt and Complying Development Codes) 2008 State Environmental Planning Policy (Housing for Seniors or People with a Disability) 2004 State Environmental Planning Policy (Infrastructure) 2007 State Environmental Planning Policy (State Significant Precincts) 2005 State Environmental Planning Policy (Mining, Petroleum Production and Extractive Industries) 2007 State Environmental Planning Policy (State and Regional Development) 2011 State Environmental Planning Policy (Miscellaneous Consent Provisions) 2007 State Environmental Planning Policy (Education Establishments and Child Care Facilities) 2017 State Environmental Planning Policy (Affordable Rental Housing) 2009 State Environmental Planning Policy (Vegetation in Non-Rural Areas) 2017 State Environmental Planning Policy (Concurrences) 2018 State Environmental Planning Policy (Primary Production and Rural Development) 2019. **Deemed State Environmental Planning Policies**

Sydney Regional Environmental Plan (Sydney Harbour Catchment) 2005

Proposed State Environmental Planning Policies

State Environmental Planning Policy (Environment)

Note: Specific constraints and zoning of the land may affect the applicability of certain provisions within the Policies listed above.

2. ZONING AND LAND USE UNDER RELEVANT LOCAL ENVIRONMENTAL PLANS

(a) ZONING and ZONING TABLE

Ryde Local Environmental Plan 2014 - Zone SP2 Infrastructure - Educational Establishment

1 Objectives of zone

• To provide for infrastructure and related uses.

• To prevent development that is not compatible with or that may detract from the provision of infrastructure.

• To ensure the orderly development of land so as to minimise any adverse effect of development on other land uses.

2 Permitted without consent

Nil

3 Permitted with consent

Aquaculture; Roads; The purpose shown on the Land Zoning Map, including any development that is ordinarily incidental or ancillary to development for that purpose

4 Prohibited

Any development not specified in item 2 or 3

(b) DEVELOPMENT STANDARDS FOR THE ERECTION OF A DWELLING HOUSE

No development standards under the Local Environment Plan apply to the land that fix minimum land dimension for the erection of a dwelling house on the land.

(c) CRITICAL HABITAT / AREA OF OUTSTANDING BIODIVERSITY VALUE

No. The land does not include or comprise critical habitat under Local Environmental Plan.

(d) CONSERVATION AREA (however described)

No. The land has not been identified as being within a heritage conservation area under the Local Environment Plan.

(e) ITEMS OF ENVIRONMENTAL HERITAGE (however described)

No. An item of environmental heritage is not situated on the land under the Local Environmental Plan.

2A. ZONING AND LAND USE UNDER STATE ENVIRONMENTAL PLANNING POLICY (SYDNEY REGION GROWTH CENTRES) 2006

This land is not within any zone under:

- a) Part 3 of the State Environmental Planning Policy (Sydney Region Growth Centres) 2006 (the 2006 SEPP); or
- b) a Precinct Plan (within the meaning of the 2006 SEPP); or
- c) a proposed Precinct Plan (within the meaning of the 2006 SEPP) that is or has been the subject of community consultation or on public exhibition.

OTHER PRESCRIBED INFORMATION

3. COMPLYING DEVELOPMENT

Whether or not the land is land on which complying development may be carried out under each of the codes for complying development because of provisions of clauses 1.17A(1)(c) to (e), (2), (3), and (4), 1.18(1)(c3) and 1.19 of the State Environmental Planning Policy (Exempt and Complying Development Codes) 2008.

Housing Code, Inland Code, Low Rise Housing Diversity Code and Rural Housing Code

Complying Development under the Housing Code, Inland Code, Low Rise Housing Diversity Code and Rural Housing Code may be carried out on this land.

Housing Alterations Code and General Development Code

Complying development under the Housing Alterations Code and General Development Code may be carried out on the land.

Commercial and Industrial (New Buildings and Additions) Code

Complying development under the Commercial and Industrial (New Building and Additions) Code may be carried out on the land.

Greenfield Housing Code

No, the Greenfield Housing Code **does not** apply to land within the Ryde Local Government Area.

Note: It is necessary for the zoning, size of land and other criteria such as risk level of flood prone and bushfire prone land to be in accordance with that specified in State Environmental Planning Policy (Exempt and Complying Development Codes) 2008 for certain types of development to occur under the Policy.

4, 4A (Repealed)

4B Annual charges under Local Government Act 1993 for coastal protection services that relate to existing coastal protection works

Whether the owner (or any previous owner) of the land has consented in writing to the land being subject to annual charges under section 496B of the *Local Government Act 1993* for coastal protection services that relate to existing coastal protection works (within the meaning of section 553B of that Act).

NO

Note. "Existing coastal protection works" are works to reduce the impact of coastal hazards on land (such as seawalls, revetments, groynes and beach nourishment) that existed before the commencement of section 553B of the Local Government Act 1993.

5. MINE SUBSIDENCE

Whether or not the land is proclaimed to be a mine subsidence district within the meaning of the Coal Mine Subsidence Compensation Act 2017.

No. The land has not been proclaimed to be a mine subsidence district.

6. ROAD WIDENING AND ROAD REALIGNMENT

Whether or not the land is affected by any road widening or road realignment.

The land is not affected by any road widening or road realignment under:

(a)Division 2 of Part 3 of the Roads Act 1993, or

(b) any environmental planning instrument, or

(c) any resolution of Council.

7. COUNCIL AND OTHER PUBLIC AUTHORITY POLICIES ON HAZARD RISK RESTRICTIONS

Whether or not the land is affected by a policy adopted by the council, or adopted by any other public authority and notified to the council for the express purpose of its adoption by that authority being referred to in planning certificates issued by the council, that restricts the development of the land because of the likelihood of:

(i) landslip - NO.

(ii) bush fire - NO.

(iii) tidal inundation - NO.

(iv) subsidence - NO.

(v) acid sulphate soil - NO.

(vi) any other risk (other than flooding) - NO.

Note: The fact that land has not been identified as being affected by a policy to restrict development because of the risks referred to does not mean that the risk is non-existent.

7A. FLOOD RELATED DEVELOPMENT CONTROLS INFORMATION

(1) Whether or not development on that land or part of the land for the purposes of dwelling houses, dual occupancies, multi dwelling housing or residential flat buildings (not including development for the purposes of group homes or seniors housing) is subject to flood related development controls. -- NO

(2) Whether or not development on that land or part of the land for any other purpose is subject to flood related development controls. -- NO

(3) Words and expressions in this clause have the same meanings as in the Standard Instrument.

8. LAND RESERVED FOR ACQUISITION

Whether or not any environmental planning instrument or proposed environmental planning instrument referred to in Clause 1 makes provision in relation to the acquisition of the land by a public authority, as referred to in Section 3.15 of the Act.

No Environmental Planning Instrument applying to the land provides for the acquisition of the land by a public authority as referred to in Section 3.15 of the Act.

9. CONTRIBUTIONS PLAN

The name of each contributions plan applying to the land:

- City of Ryde Section 7.11 Development Contributions Plan 2020.
- City of Ryde Fixed Rate Levy (Section 7.12) Development Contributions Plan 2020.

9A. BIODIVERSITY CERTIFIED LAND

This land is not biodiversity certified land Under Part 8 of the Biodiversity Conservation Act 2016.

Note: Biodiversity certified land includes land certified under Part 7AA of the Threatened Species Conservation Act 1995 that is taken to be certified under Part 8 of the Biodiversity Conservation Act 2016.

10. BIODIVERSITY STEWARDSHIP SITES

The land is not the subject of a biodiversity stewardship agreement under Part 5 of the Biodiversity Conservation Act 2016.

Note: Biodiversity stewardship agreements include biobanking agreements under Part 7A of the Threatened Species Conservation Act 1995 that are taken to be biodiversity stewardship agreements under Part 5 of the Biodiversity Conservation Act 2016.

10A. NATIVE VEGETATION CLEARING SET ASIDES

Council has not been notified that the land contains a set aside area under section 60ZC of the *Local Land Services Act 2013* by Local Land Services.

11. BUSH FIRE PRONE LAND

The land described in this certificate is not bush fire prone land (as defined in the Act)

12. PROPERTY VEGETATION PLANS

The land is not subject to a property vegetation plan under the Native Vegetation Act 2003.

13. ORDERS UNDER TREES (DISPUTES BETWEEN NEIGHBOURS) ACT 2006

There has not been an order made under the Trees (Disputes between Neighbours) Act 2006 to carry out work in relation to a tree on the land.

14. DIRECTIONS UNDER PART 3A (REPEALED)

There is no direction in force under section 75P (2)(c1) of the Environmental Planning and Assessment Act 1979.

15. SITE COMPATIBILITY CERTIFICATES AND CONDITIONS FOR SENIORS HOUSING

a) There is no current site compatibility certificate (seniors housing), of which the Council is aware, in respect of proposed development on the land.

b) There are no terms of a kind referred to in clause 18(2) of State Environment Planning Policy (Housing for Seniors or People with a Disability) 2004 that have been imposed as a condition of consent to a development application since 11 October 2007 in respect of proposed development on the land.

16. SITE COMPATIBILITY CERTIFICATES FOR INFRASTRUCTURE, SCHOOLS OR TAFE ESTABLISHMENTS

There is no valid site compatibility certificate (infrastructure) or site compatibility certificate (schools or TAFE establishments), of which the Council is aware, in respect of proposed development on the land.

17. SITE COMPATIBILITY CERTIFICATES AND CONDITIONS FOR AFFORDABLE RENTAL HOUSING

There is no current site compatibility certificate (affordable rental housing) that Council is aware of, in respect of proposed development on the land.

There are no terms of a kind referred to in clause 17(1) or 37(1) of State Environmental Planning Policy (Affordable Rental Housing) 2009 that have been imposed as a condition of consent to a development application in respect of the land.

18. PAPER SUBDIVISION INFORMATION

(1) The name of any development plan adopted by a relevant authority that applies to the land or that is proposed to be subject to a consent ballot. NIL

(2) The date of any subdivision order that applies to the land. NIL

(3) Words and expressions used in this clause have the same meaning as they have in Part 16C of Environmental Planning and Assessment Regulation 2000.

Note: City of Ryde does not hold any paper subdivision within the meaning of this clause.

19. SITE VERIFICATION CERTIFICATES

There is no current site verification certificate of which the Council is aware in respect of the land.

20. LOOSE-FILL ASBESTOS INSULATION

The land does NOT include any residential premises (within the meaning of Division 1A of Part 8 of the Home Building Act 1989) that are listed on the register that is required to be maintained under that Division.

21. AFFECTED BUILDING NOTICES AND BUILDING PRODUCT RECTIFICATION ORDERS

(1) Whether or not there is any affected building notice of which the council is aware that is in force in respect of the land.

No

(2) (a) Whether or not there is any building product rectification order of which the council is aware that is in force in respect of the land and has not been fully complied with,

No

and

(b) Whether or not there is any notice of intention to make a building product rectification order of which the council is aware that has been given in respect of the land and is outstanding.

No

(3) In this clause:

Affected building notice has the same meaning as in Part 4 of the Building Products (Safety) Act 2017.

Building product rectification order has the same meaning as in the Building Products (Safety) Act 2017.

Note. The following matters are prescribed by section 59 (2) of the Contaminated Land Management Act 1997 as additional matters to be specified in a planning certificate: City of Ryde Page 6 of 8

- (a) The land to which this certificate relates IS NOT significantly contaminated land.
- (b) The land to which this certificate relates IS NOT subject to a management order.
- (c) The land to which this certificate relates IS NOT the subject of an approved voluntary management proposal.
- (d) The land to which this certificate relates IS NOT subject to an ongoing maintenance order.
- (e) The land to which this certificate relates IS NOT subject of a site audit statement.

ADDITIONAL INFORMATION UNDER SECTION 10.7(5) OF THE ACT

Environmental planning instruments or development control plans may place restrictions on matters such as:

- i) the purpose for which buildings, works or land may be erected, carried out or used;
- ii) the extent of development permitted;
- iii) minimum site requirements; and/or
- iv) the means of vehicular access to the land.

The instruments and the plans should be examined in relation to the specific restrictions which may apply to any development which may be proposed.

Registers of Consents may be examined at Council's Customer Service Centre for particulars relating to development consents which may have been issued for the use or development of the land.

Enquiries regarding areas reserved for Classified Road and Regional Open Space should be directed to the Roads and Maritime Services and Departments of Planning and Environment respectively.

The information provided concerning the Coastal Protection Act, 1979 is only to the extent that the Council has been notified by the Office of Environment and Heritage.

Council has adopted by resolution a policy concerning the management of contaminated land. This policy applies to all land in the City of Ryde and will restrict development of the land if the circumstances set out in the policy prevail. Copies of the policy are available on Council's Website at www.ryde.nsw.gov.au.

FURTHER ADDITIONAL INFORMATION UNDER SECTION 10.7(5) OF THE ACT

Heritage

The property is within 100 metres of a heritage item as listed in Schedule 5 of Ryde Local Environmental Plan 2014. Your attention is drawn to Clause 5.10(5) which addresses the need to assess the impact of proposed development on properties in the vicinity of a heritage item on the heritage significance, visual curtilage and setting of the heritage item itself.

Note: The information in this certificate is current as of the date of the certificate.

ha

Liz Coad Director City Planning and Environment D21/78776

Cadastral Records Enquiry Report : Lot 1 DP 220808



Locality : WEST RYDE LGA : RYDE

Parish : HUNTERS HILL

County : CUMBERLAND



This information is provided as a searching aid only.Whilst every endeavour is made to ensure that current map, plan and titling information is accurately reflected, the Registrar General cannot guarantee the information provided. For ALL ACTIVITY PRIOR TO SEPTEMBER 2002 you must refer to the RGs Charting and Reference Maps

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Marsden High School



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an easement to drain water within the meaning of Section SEA of the Conveyancing Act, 1919 as amended in the servient tenement <u>PROVIDED</u> <u>THAT</u> Part III of Schedule IVA of that Act shall for the purposes of this easement be read and construed -

- (a) as if after the words "the servient tenement" where first and secondly appearing there were inserted the words "but beneath the surface thereof"
- (b) as if the words "or upon the surface of" were omitted
- (c) as if at the end of that part there were added the following words:-

PROVIDED HOWEVER and the Transferee doth hereby covenant with the Transferor that the Transferee will at all times at its own expense keep the said line of pipes in a good and efficient state of repair AND SHALL at the option of the Transferor make good or bear the reasonable costs incurred by the Transferor or by any lessee tenant or licensee of the Transferor in making good any works or property of the Transferor or any property of any such lessee tenant or licensee that may be interfered with in the execution of any works by the Transferee PROVIDED AIMAYS that before doing any act or thing in the exercise of any rights powers or authorities hereby granted and during the progress thereof the Transferee shall do everything reasonably necessary to obviate risk or injury and/or damage to persons and property being in upon or in the vicinity of the servient tenement or any adjoining land of Her Majesty the Queen and or the Transferor PROVIDED FURTHER and the Transferee doth hereby covenant with the Transferor to indemnify and keep indemnified Her Majesty the Queen Her Heirs and Successors and the Transferor and his successors in office against all claims for injury loss or damage suffered by any person or body lawfully using or being upon the servient tenement or any adjoining land of Her Majesty or the Transferor arising out of the exercise by the Transferee of any right hereby conferred and against all liability for costs charges and expenses incurred by Her Majesty Her Heirs and Successors or by the Transferor and his successors in office in respect of the claim of any such person or body.

ENCUMBRANCES, &c., REFERRED TO. "

Excepting thereout all mines and deposits specified in Section $\frac{19/2}{100}$ 141 of the Public Works Act, $\frac{100}{1000}$ as regards part of the land $\frac{100}{1000}$ above described.

d Strike out if nunceessary, of suichly adjust, (i) if any ensuments are to be created at any exceptions to be made; or (ii) if the statutes covenents implied by the Act are intended to be varied or medified.

Covenants should comply with the provisions of Section 88 of the Conveyancing Act, 1019-1954.

* A very short note will suffice. K (165-2



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Transforor or Trans-us by a mark, tho 4 must state "that uncost was read aver , whited to him, and os appoared fully to tand the same." Ryla Exception in New South Wales may be proved if this instrument is signal or schowbydod baloro the Registrat-General, or Deputy Rublic, a J.P., or Oun-missioner for Affidavits, to whorn the Transform is known, otherwise the atteat-ing witness should appear before one of the above functionarios who barding realized antificative answer to scath of the greations set out in So. 108 (1) (6) of the Real Property Act should sign the certificate at the fact of this Pg2. 1972. the day of Signed at 1 said Signed in my presence by the transferor THE HENCULARES CHARLES BENJAMIN WHO IS FERSONALLY ENOWN TO ME GUTLEP as such Minister for Transferor.* Education as aforesaid who is personally known to me: THE HONOURABLE ERIC ARCHIBALD WILLIS as such Minister for Education as aforesaid who is personally known to Accepted, and the Council hereby certifies this Instrument to be me: page. page.
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) is any part of the British available outried the State of New South Wiles by signing or acknowledging before the Registrar-General or Records of Tibles of much Possession, or before any Judge, Neisary Public, Justice of the Poace for New South Wales, or manipersona for taking affi-virs for New South Wales, or maniperson for South Wales, or many of Lief of Boen and South Wales, or maniperson for taking affi-virs for New South Wales, or many or Chief Office of any manifestate, or Chief South Chief South and the Peace for such part, or a buck of Lastice of the South South South South South South South South South Wales, and the South Wales may appoint.
(b) in the United Kingdom correct for the purposes of the Execution may be proved where the parties are resident :----Legoning Y. Real Property Act. -----† Accorpted, and I herely certify this Transfer to be correct for the purposes of the Real Property Act. THE COMMON SEAL of THE COUNCIL Signed in my presence by the transferse OF THE MUNICIPALITY OF RYDE Al Bus WHO IS PERSONALLY KNOWN TO ME Mayor Le l was hereto affixed in pursuance Transforce(s). of a Resolution carried st a-Town Olerk duly convened meeting of the Council held on the 27d day of france 1965. apport. (b) in the United Kingdom by signing or acknowledging before the Mayor or Chief Officer of any corporation or a Natory Public. Officer of any eccipation or a Natery Public. (a) in any foreign place by signing or acknywledging before (i) a British Consulta Officer (which includes a British Ambassador, Envoy, Minister, Chargé d'Affaires, Sacrotary of Embassy or Legstlon, Consul-General, Acting Counsil-General, Qonsul, Acting Counsil-General, Qonsul, Acting Vice-Gunsul, Pro-Consul, Consulter Agont and Acting Consultar Agont). (ii) an Australian Consulter Officer (which includes an Ambassydor, High Commissioner, Multister, Head of Mission, Commissioner, Chargé d'Affaires, Coursellor et Siortary at an Embassy, High Commissioner's Office or Legation, Consult Consulter out, who should affa his out, who should affa his of the due excention thereof bofore one of such persons (who should sign and affa his east to much declaration), or such shor parts and affar his east to much declaration), or such shor person a the said Chiof Justlee may appoint. MEMORANDUM AS TO NON-REVOCATION OF POWER OF ATTORNEY. (To be signed at the time of executing the within instrument.) Memorandum where by the undersigned states that he has no notice of the revocation of the Power of Attorney registered No. Miscellaneous Register under the authority of which he has just executed the within transfer. # Strike out unnecessary words. Add any other mether necessary to show that the power is effective Signed at the day of19 Signed in the presence of-CERTIFICATE OF J.P., &c., TAKING DECLARATION OF ATTESTING WITNESS." A To he signed by Registrat-General, Doputy Registrat-General, a Notary Public, J.P., Commissioner for Affidavita, or other functionary before whom the attaching withere appears. Not required if the Instriament itself be signed or sciencowiedged before one of these parties. , the Appeared before me at day of . one thousand nine hundred and the attesting witness to this instrument and declared that he personally knew the person signing the same, and whose signature thereto he has attested; and that the name purporting to be such signature of the said is own handwriting, and he was of sound mind and freely and voluntarily signed the same. that

* If signed by witho of any pawor of attornoy, the original power must be registered in the Miccol'anosus Register, and produced with each dealing, and the memorandum of non-necession on back of form signed by the attorney before a witness.

† N.B.-Section 117 requires that the above Certificate he signed by each Transferee or the Soliditor or Conveyancer, and renders any person falsedy or negligently sortifying liable to a penalty of £60; also to damages recoverable by parties injured. Acceptance by the Soliditor or Conveyancer (who must sign his own name, and not that of his firm) is permitted only when the size on of the Transferve entropy be control without difficulty, and minut the instrument does not impress allability on the party interface that the instrument contains some special covenant by the Transferve or is subject to a mortgage, ensumement or issue, the Transferve must accept personally.

No alternations should be made by accurate. The words rejected should be second through with the pen, and those substituted written over them, the alternation being verified by signature of initials in the morgin, or recticed in the attestation, (116-2)

c:DL M990620 /Rev:06-Jun-1997 /NSW LRS /Pgs:ALL /Prt:19-Nov-2020 12:25 /Seq:6 of 6 Registrar-General /Src:INFOTRACK /Ref:marsden high school 7<u>16</u> **₽**?:1/7487 S \$60. M990620 LODGED BY No. FECS. DOCUMENTS LODGED HEREWITH. The Focs, which are payable on lodgment, are as follows :---To be filled in by person lodging doaling. Ľ ?2 ۰. low Received Docs. (b) A supplementary charge of 10s. Is made in each of the following—

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 a partial discharge of mertgage is actioned on the transfer.

 Nos. Boceiving (Gerk. Where a new Certificate of Title must issue the scale charges are-(c) (i) £2 for every Certificate of Title not exceeding 15 folios and without diagram;
 (ii) £2 10s. 6d. for every Certificate of Title not exceeding 15 folios with one simple diagram; ۰. (iii) as approved where more than one simple diagram, or an extensive diagram will appear. Where the engreesing exceeds 16 folios, an amount of 5a, per folium, extra for is payable. PARTIAL DISCHARGE OF MORTGAGE.' (N.B.-Before execution read marginal note.) mortgagee under Mortgage No. release and discharge the land comprised in the within transfer from such mortgage and all claims thereunder but without projudice to my rights and remedies as regards the balance of the land comprised 4 This discharge is appro-priate to a transfer of part of the land in the Morigage. The mort-gages should execute & the discharge where in Fuch mortgage. ϕ^{\pm} furnal discharge where the land transferred is the whole of or the residue of the land in the Cortificate of Title or Grown Crant or is the whole of the land in the contract this đay Dated al 19 of Signed in my presence by origage. M.P.D. who is personally known to me. Mortgagee. MEMORANDUM OF TRANSFER INDEXED of lowment and Halnage СSF. Checked by Particulars entered in Register Book, wż Volum Foli DEPARTMENTAL Passed (in S.D.B.) by 7/12/12 Å of December ułh .day 1972 the ...ut minutes nas Signed by FOR Sterne 1 Registrar-General SPACES PROGRESS RECORD. Initials. Date. Sent to Survey Branch **Received** from Records LEAVE THESE **Draft** written Draft examined Diagram prepared .. Disgram exumined .. Draft forwarded Supt. of Engrossers Cancellation Clerk ... VOL. FoL. ţ. K 1165-2





Req:R984885 /Doc:DP 1197387 P /Rev:02-Sep-2014 /NSW LRS /Pgs:ALL /Prt:19-Nov-2020 12:19 /Seq:2 of 3 © Office of the Registrar-General /Src:INFOTRACK /Ref:marsden high school

PLAN	FORM	6	(2013)
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WARNING: Creasing or folding will lead to rejection

ePlan

DEPOSITED PLAN AI	OMINISTRATION SHEET Sheet 1 of 2 sheet(s)
Office Use Only Registered:	Office Use Only
Title System: TORRENS	DP1197387
Purpose: EASEMENT	
PLAN OF EASEMENT OVER LOT 1 DP220808	LGA: RYDE
PERIOD EASEMENT OVER EOT T DI 220000	Locality: WEST RYDE
	,
	Parish: HUNTERS HILL
	County: CUMBERLAND
Crown Lands NSW/Western Lands Office Approval	Survey Certificate
I,	I, CHRISTOPHER TIMOTHY RYAN
approving this plan certify that all necessary approvals in regard to the allocation of the land shown herein have been given.	of AAM Suite 2, 33 Waterloo Rd, Macquarie Park, NSW, 21113
Signature:	a surveyor registered under the <i>Surveying and Spatial Information Act</i> 2002, certify that:
File Number:	*(a) The land shown in the plan was surveyed in accordance with the <i>Surveying and Spatial Information Regulation 2012</i> , is accurate and the survey was completed on 18 September 2013
Office:	*(b) The part of the land shown in the plan (*being/*excluding ^
Subdivision Certificate I,	 was surveyed in accordance with the Surveying and Spatial Information Regulation 2012, is accurate and the survey was completed on,
Statements of intention to dedicate public roads create public reserves and drainage reserves, acquire/resume land. Signatures, Seals and Section 88B Statements should appear on	Plans used in the preparation of survey/compilation. • SP4999 • DP412691 • DP30375 • DP536189 • DP213957 • DP1049791 • DP220808 • DP1118996 • DP222194 • DP225274 If space is insufficient continue on PLAN FORM 6A Surveyor's Reference: 21292
PLAN FORM 6A	

Req:R © Off

ce of th	ne Registrar-General RM 6A (2012)	/Src:INFOTRACK /Ref:	marsden high school	ov-2020 12:19 /seq:3 of 3 ePlan
Register	red: 🛞 1.9.2014	Office Use Only		Office Use Only
PLAN C	OF EASEMENT OVE	R LOT 1 DP220808	DP1 ²	197387
			 A schedule of lots and ad Statements of intention to 	of the following information as required: dresses - See 60(c) SSI Regulation 2012 create and release affecting interests in 8B Conveyancing Act 1919
	n Certificate number: dorsement:		Signatures and seals- see	195D Conveyancing Act 1919 mot fit in the appropriate panel of sheet
Lot	Street Number	Street Name	Street Type	Locality
1	22	Winbourne	Street	West Ryde
	SIGNED SEALED AND DELIVERED for and on behalf of Ausgrid by TREVOR MARK ARMSTRONG its duly constituted Attorney pursuar to Power of Attorney registered Book 4641 No. 639	Attorney /K.Rachan Witness		
	of t to S and	ned by me Alberton he Minister for Education Section 125 of the Educa I hereby centry that the he runnation of public hereby distance	llion Act 1990 ave no notice	J

If space is insufficient use additional annexure sheet

:K7 04797/C/Doc:DL G990329 Efice of the Registrar-(1 2 3 3		or payment of I.	ugist furing my Chiller	· ###### / _
STRAR.GENE	R.P.		1 <u>41</u>	-orn	9Endorsement :
(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)		New Sou		A Crown Balia	Certificate
1	MEMOR	(REAL PROPER	and a second second second second second	NSFER	m not
A-SOUTH-WA			<u> </u>		
Trusts must not be disclosed in	a ta sa				15- activ
the transfer.)	L, EWA	LD WEZGAL	of Woollahra	in the State	of New South
Typing or handwriting in this instrument should not extend into any margin. Handwriting	Wales Wharf La	bourer pres	ently of Xua	ker's Hill	(herein called transferor
into any margin. Handwriting should be clear and leging and in permanent black non-weying int.	being registered as	the proprietor	of an estate in	n fee simple in th	e land hereinafter describ
a If a less estate, strike out " in		to such encur Six thousand		and interests as	are notified hereunder,
fee simple " and interline the required alteration.				ereof is hereby ac	knowledged) paid to me or Education of the S
b Full postal address of transformed -	of New SouthWell EVIMATESE TO D	og for and	on behalf of	TER MOST CEAC	MAJES WAJESDY OFFICE
c If to two or more, state whether "as joint tenar	far the margo-	es al des P	ybyłe lnytwą	chi na Act of	an a
d If all the references comot		the thread interest		nd mentioned in th	e schedule following :
be conveniently inserted, a form of annexure (obtainable at L.T.O.) may be added. Any annexure must be signed				ce to Title (d)	
by the parties and their signa- tures witnessed.	County.	Parish.	Whole or Part.	Vol. Fol.	(if part only).
e. If part only of the land coni- prised in a Certificate or Certificates of Title is to be	CUMBERLAND	HUNTERS	whole	5516 5	
lot sec. D.P. " or		HILL			
the plan annexed hereto," or a "being the residue of the land in certificate (or grant)					
Where the consent of the	And the transferee	covenants with	the transferor		
a subdivision the cotlificate	5 9		{		
the L.G. Act, 1919, should accompany the transfer. 1 Strike out if unnecessary, or				i i i i i i i i i i i i i i i i i i i	
suitably adjust (i) if any casements are to a	5		· · · ·		
be created or any excep- tions to be made, (ii) if the statutory coven-	2				
ants implied by the Act > are intended to be varied a or modified.					с. т.
Covenants should comply with the provisions of Section 88 of of the Conveyancing Act,					;
1919-1953. g A very short note will suffice.		ENCUM	IBRANCES, &c	, REFERRED T	0.*
h Execution in New South	The reser	vations con	tained in th	e original Cro	wn Grant.
Wales may be proved if this instrument is signed or acknowledged before the Registrar-General, or Deputy	-	· · · · · · · · · · · · · · · · · · ·			/
Registrar-General, or a Notary Public, a J.P., or Com- missioner for Affidavits, to whom the Transferor is		incy	the /	histers da	y of June 195
whom the Transferor is known, otherwise the attest- ing witness should appear	^b Signed in my pres	_	ansferor	a	11- 0
functionaries who having questioned the witness should	WHO IS PERSONALLY	KNOWN TO M	E	2.	Neggal.
sign the certificate on the back of this form.	1 pagel	family	tars		- I yansjeror
As to instruments executed elsewhere, see back of form.	Signed	Sel.			n en
If the Transferor or Trans-		aller	62-		a sha sha a
feree signs by a mark, the attestation must state " that the instrument was read over		2 hours	energ.		1
and explained to him, and that he appeared fully to understand the same.				† Accepted, and I be	by certify this Transfer to be con
PSA	1	for .		ior ma purpos	is of the kine property Age.
	Signed in my prese	alicher MG	er and a start and a start	_state Cro	NOR SOUTH
energy and the second	WHO IS PERSONALL	Y KNOWN TO M		the	MANN
					Transferee(s).
		igle (mmm S	nticitor. J		

TN.D.—Section 117 requires that the above terminate be signed by each Transferee or his Solicitor or Conveyancer, and renders any person falsely or negligently certifying liable to a penalty of 450; also to damages recoverable by parties injured. Acceptance by the Solicitor or Conveyancer (who must sign his own name, and not that of his firm) is permitted only when the signature of the Transferee cannot be obtained without difficulty, and when the instrument does not impose a liability on the party taking under it. When the instrument contains some special covenant by the Transferee or is subject to a mortgage, encumbrance or lease, the Transferee must accept personally.

No alterations should be made by erasure. The words rejected should be scored through with the pen, and those substituted written over them, the alteration being verified by signature or initials in the margin, or noticed in the attestation.

81 457-W. K 1185 L. R. PRTSIP2B, GOVERNMENT PRINTER.

G 9303		LODGED BY.		
No	CONSENT OF M	IORTGAGEE!	State Crown So	dicitor,
Ι.	(N.B.—Before execution read	i marginal note.)		
-	mortgagee	under Mortgage No.		
release and disc	harge the land comprised in the within	transfer from such mortgag	e and all claims	j This consent is app priate to a tran
inereunder but u in such morigag	without prejudice to my rights and remedi-	es as regaras the valance of t	he lana comprisea	of part of the la in the Mortgage.
				mortgagee should ecute a formal discha
				where the land tra ferred-is the whole
Dated at	this	day of	19 .	or the residue of the la in the Certificate of T
Signed in my p	presence by			or Crown Grant or the whole of the la in the mortgage.
	an a			
who is personal	ly known to me.			
1		Mortga	ugee.	
MEMO	DRANDUM AS TO NON-REVOCATIO	ON OF POWER OF ATTO	ORNEY.	
	(To be signed at the time of executi	ng the within instrument.)		
Memorandum 7	whereby the undersigned states that he i		tion of the Power	ß
of Attorney regi		us Register under the authorit		
just executed the	e within transfer.*			k Strike out unnecess words. Add any ot
Signed at	the	day of	19.	matter necessary to show that the power
Signed in the p	resence of—			effective.
· · · ·	· · · · · · · · · · · · · · · · · · ·			
CERTIFIC	ATE OF J.P., &c., TAKING DECLA	RATION OF ATTESTING	WITNESSI	
Appeared before		day of	, one thousand	I To be signed by Registrar-General,
nine hundred a		the attesting witness to		Deputy Registrar- General, a Notary Public, J.P., Comm
and declared th	hat he personally knew		the person	sioner for Affidavits, other functionary
	e, and whose signature thereto he has atte	and a start of a start of the s		before whom the
				attesting witness
signature of the	e said	is own	rporting to be such handwriting, and	attesting witness appears.
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ORY 1. Reservations and conditions, if any, contained in the Grown Grants above referred to. Caveat No. 1545589 by the Registrar General as regards thepart of the land above described formerly comprised in Certificate of Title Volume 1168 Folio 199 Entered 29-3-1920. (analy Disting

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Registrar General

5.9-194

NOTE: ENTRIES RULED THROUGH AND AUTHENTICATED BY THE SEAL OF THE REGISTRAR GENERAL ARE CANCELLED.

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LAND

REGISTRY

SERVICES





NEW SOUTH WALES LAND REGISTRY SERVICES - HISTORICAL SEARCH

SEARCH DATE ------19/11/2020 10:51AM

FOLIO: 1/220808

First Title(s): SEE PRIOR TITLE(S) Prior Title(s): VOL 10128 FOL 1 Recorded Number Type of Instrument C.T. Issue _____ ____ _____ _____ 5/6/1987 TITLE AUTOMATION PROJECT LOT RECORDED FOLIO NOT CREATED 1/6/1988 CONVERTED TO COMPUTER FOLIO FOLIO CREATED CT NOT ISSUED 22/2/1994 U47154 APPLICATION EDITION 1 1/9/2014 DP1197387 DEPOSITED PLAN EDITION 2

*** END OF SEARCH ***

marsden high school

InfoTrack an approved NSW Information Broker hereby certifies that the information contained in this document has been provided electronically by the Registrar General in accordance with Section 96B(2) of the Real Property Act 1900.



LAND

SERVICES



NEW SOUTH WALES LAND REGISTRY SERVICES - TITLE SEARCH <u>.</u>

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NOTATIONS

UNREGISTERED DEALINGS: NIL

*** END OF SEARCH ***

IN DP1197387

marsden high school

PRINTED ON 19/11/2020

* Any entries preceded by an asterisk do not appear on the current edition of the Certificate of Title. Warning: the information appearing under notations has not been formally recorded in the Register. InfoTrack an approved NSW Information Broker hereby certifies that the information contained in this document has been provided electronically by the Registrar General in accordance with Section 96B(2) of the Real Property Act 1900.

Appendix D

Historical Aerials



dh	Doug		as Pa		rtners Groundwater
VP	Geotechnics	1	Environment	1	Groundwater

CLIENT:	School Infrastructur	re New South	Wales (SINSW)	TITLE:	1951 Historical Aerial Imagery
OFFICE:	Sydney	DRAWN BY	JH		Marsden High School Repurposed to Netball Facility
SCALE:	1:3500 at A3	DATE:	17.11.2020		Marsden High School, Ryde





Site Boundary







CLIENT:	School Infrastructure New South Wales (SINSW)				
OFFICE:	Sydney	DRAWN BY: JH			
SCALE:	1:3500 at A3	DATE: 17.11.2020			

TLE: 1961 Historical Aerial Imagery Marsden High School Repurposed to Netball Facility Marsden High School, Ryde





dh	Doug	las	Pa	rtners Groundwater
Y	Geotechnics	I Enviror	nment <mark>I</mark>	Groundwater

CLIENT: School Infrastructure New South Wales (SINSW)		TITLE:	1971 Historical Aerial Imagery
OFFICE: Sydney	DRAWN BY: JH		Marsden High School Repurposed to Netball Facility
SCALE: 1:3500 at A3	DATE: 17.11.2020		Marsden High School, Ryde



Legend



Site Boundary





dh	Douglas Partners Geotechnics Environment Groundwater	
VP	Geotechnics Environment Groundwater	

CLIENT: School Infrastructure New South Wales (SINSW)			TITLE:	1978 Historical Aerial Imagery
	OFFICE: Sydney	DRAWN BY: JH		Marsden High School Repurposed to Netball Fa
	SCALE: 1:3500 at A3	DATE: 17.11.2020		Marsden High School, Ryde



dh	Douglas Partners Geotechnics Environment Groundwater
YP	Geotechnics I Environment I Groundwater

CLIENT:	School Infrastructu	re New South Wales (SINSW)	TITLE:	1986 Historical Aerial Imagery
OFFICE:	Sydney	DRAWN BY: JH		Marsden High School Repurposed to Netball Facility
SCALE:	1:3500 at A3	DATE: 17.11.2020		Marsden High School, Ryde





dh	Doug		as Pa		rtners Groundwater	
VP	Geotechnics	1	Environment	1	Groundwater	

CLIENT: School Infrastructure New South Wales (SINSW)		TITLE:	1991 Historical Aerial Imagery
OFFICE: Sydney	DRAWN BY: JH		Marsden High School Repurposed to Netball Facility
SCALE: 1:3500 at A3	DATE: 17.11.2020		Marsden High School, Ryde







dh	Douglas Partners Geotechnics Environment Groundwater	
VP	Geotechnics Environment Groundwater	

CLIENT:	School Infrastructu	re New South Wales (SINSW)	TITLE:	2005 Historical Aerial Imagery
OFFICE:	Sydney	DRAWN BY: JH		Marsden High School Repurposed to Netball Facility
SCALE:	1:3500 at A3	DATE: 17.11.2020		Marsden High School, Ryde



dD	Douglas Partners Geotechnics Environment Groundwater	
V	Geotechnics Environment Groundwater	

CLIENT: School Infrastructu	are New South Wales (SINSW)	TITLE:	2011 Historical Aerial Imagery
OFFICE: Sydney	DRAWN BY: JH]	Marsden High School Repurposed to Netball Facility
SCALE: 1:3500 at A3	DATE: 17.11.2020		Marsden High School, Ryde



Notes: 1. Basemap from NSW Spatial Services (dated 2011).

Legend



Site Boundary



Appendix E

Site Photographs



Photo 1: Entrance to school buildings, facing north



Photo 2: School building that back onto playing fields, north

	Site Ph	otographs	PROJECT:	99872.01
Douglas Partners		n High School losed to Netball Facility	PLATE No:	1
Geotechnics Environment Groundwater	Marsde	n High School, Ryde	REV:	0
	CLIENT	School Infrastructure New South Wales (SINSW)	DATE	03/12/2020



Photo 3: Paved COLA and sports courtyard, facing north-east



Photo 4: Paints stored beneath the stairs of one of the school buildings in the north of site

Douglas Partners Geotechnics Environment Groundwater	Site Ph	Site Photographs		99872.01
	Marsden High School Repurposed to Netball Facility		PLATE No:	2
	Marsde	n High School, Ryde	REV:	0
	CLIENT	School Infrastructure New South Wales (SINSW)	DATE	03/12/2020



Photo 5: Unsealed staff carpark at the north-western corner of site, facing west



Photo 6: Paved hardstand leading to school garden and groundskeeping equipment

	Site Ph	Site Photographs		99872.01
Douglas Partners	Marsden High School Repurposed to Netball Facility		PLATE No:	3
Geotechnics Environment Groundwater	Marsde	n High School, Ryde	REV:	0
	CLIENT	School Infrastructure New South Wales (SINSW)	DATE	03/12/2020



Photo 7: Waste bins stored on the site, facing south-east



Photo 8: Bare patch of exposed fill soils similarly observed across the site

	Site Ph	Site Photographs		99872.01
Douglas Partners	Marsden High School Repurposed to Netball Facility		PLATE No:	4
Geotechnics Environment Groundwater	Marsde	n High School, Ryde	REV:	0
	CLIENT	School Infrastructure New South Wales (SINSW)	DATE	03/12/2020



Photo 9: Raised garden beds east of the school buildings, facing north



Photo 10: - Bushland that occupies the north-east of site, facing north

	Site Ph	Site Photographs		99872.01
Douglas Partners	Marsden High School Repurposed to Netball Facility		PLATE No:	5
Geotechnics Environment Groundwater	Marsde	n High School, Ryde	REV:	0
	CLIENT	School Infrastructure New South Wales (SINSW)	DATE	03/12/2020



Photo 11: - Archers Creek present in the bushland occupying the north-east of site



Photo 12: - Aged asphalt observed around footpath that bisects the bushland

Douglas Partners Geotechnics Environment Groundwater	Site Ph	Site Photographs		99872.01
	Marsden High School Repurposed to Netball Facility		PLATE No:	6
	Marsde	n High School, Ryde	REV:	0
	CLIENT	School Infrastructure New South Wales (SINSW)	DATE	03/12/2020



Photo 13: - Concrete steps that connect the school buildings to the east of site through the bushland, facing



Photo 14: - Unsealed carpark in the east of site, facing west

Douglas Partners Geotechnics Environment Groundwater	Site Ph	Site Photographs		99872.01
	Marsden High School Repurposed to Netball Facility		PLATE No:	7
	Marsde	en High School, Ryde	REV:	0
	CLIENT	School Infrastructure New South Wales (SINSW)	DATE	03/12/2020



Photo 15: - Playing field occupying south-east of site, facing south



Photo 16: - Playing fields on suspected fill that occupies the majority of the site, facing north

Douglas Partners Geotechnics Environment Groundwater	Site Ph	Site Photographs		99872.01
	Marsden High School Repurposed to Netball Facility		PLATE No:	8
	Marsde	n High School, Ryde	REV:	0
	CLIENT	School Infrastructure New South Wales (SINSW)	DATE	03/12/2020



Photo 17: - Cracked concrete pavement similarly observed across the site



Photo 18: - Loosley sealed pavement within groundskeeping storage alcove with lawnmowers

	Site Photographs		PROJECT:	99872.01
Douglas Partners Geotechnics Environment Groundwater	Marsden High School Repurposed to Netball Facility		PLATE No:	9
Geotechnics Environment Groundwater	Marsde	n High School, Ryde	REV:	0
	CLIENT	School Infrastructure New South Wales (SINSW)	DATE	03/12/2020



Photo 19: - Bunded storage of fuel and pesticides in groundskeeping alcove

Douglas Partners Geotechnics Environment Groundwater	Site Ph	Site Photographs		99872.01
	Marsden High School Repurposed to Netball Facility		PLATE No:	10
	Marsden High School, Ryde		REV:	0
	CLIENT	School Infrastructure New South Wales (SINSW)	DATE	03/12/2020