

# INTEGRATED WATER MANAGEMENT PLAN HYDRAULIC SERVICES

Upgrade to Dundas Public School

**Prepared for: Department of Education (DoE)**

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## Revisions

Revision	Description	Date	Prepared by	Approved by	Signature
A	DRAFT REF	12/12/2024	RE	Rhys Edwards	
B	REF	23/01/2025	RE	Rhys Edwards	
C	REF	10/02/2025	RE	Rhys Edwards	
D	REF	11/02/2025	RE	Rhys Edwards	
E	REF - IWMP	20/02/2025	RE	Rhys Edwards	

## Review Panel

Division/ Office	Name
Building Services / St Leonards	Rhys Edwards

Unless otherwise advised, the parties who have undertaken the Review and Endorsement confirm that the information contained in this document adequately describes the conditions of the site located at Dundas Public School, NSW.

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## 1 Introduction

This hydraulic services report has been prepared to support a Review of Environmental Factors (REF) for the Department of Education (DoE) for the upgrade of the Dundas Public School (DPS) (the activity). The purpose of the REF is to assess the potential environmental impacts of the activity prescribed by *State Environmental Planning Policy (Transport and Infrastructure) 2021* (T&I SEPP) as “development permitted without consent” on land carried out by or on behalf of a public authority under Part 5 of the *Environmental Planning and Assessment Act 1979* (EP&A Act). The activity is to be undertaken pursuant to Chapter 3, Part 3.4, Section 3.37 of the T&I SEPP and in consideration of the stakeholder and community participation plan.

The proposed activity is for upgrades to the existing DPS at 85 Kissing Point Road, Dundas NSW 2117 (the site).

The purpose of this report is to outline how the potable (drinking) water and wastewater is to be collected and disposed of for the upgrade to Dundas Public School.

## 2 Site Description

DPS is located at 85 Kissing Point Road, Dundas. The school site is bound by Kissing Point Road to the north and Calder Road to the south. Kenworthy Street is located parallel to the site to the east as is Saint Andrews Street to the west. The site has an area of 1.99 ha and comprises 1 allotment legally known as Lot 3 DP 610.

The site currently comprises an existing co-education primary (K-6) public school with 9 permanent buildings, 6 demountable structures (1 demountable includes 2 classrooms), interconnected covered walkways, play areas, on-grade parking, sports court and green spaces with mature trees.

Majority of the buildings are 1 storey with only one 2-storey building being Building A (Admin/staff hub and amenities building). Buildings are clustered to the north of the site, with the southern part comprising of a large play area/informal sports oval and a sports court.

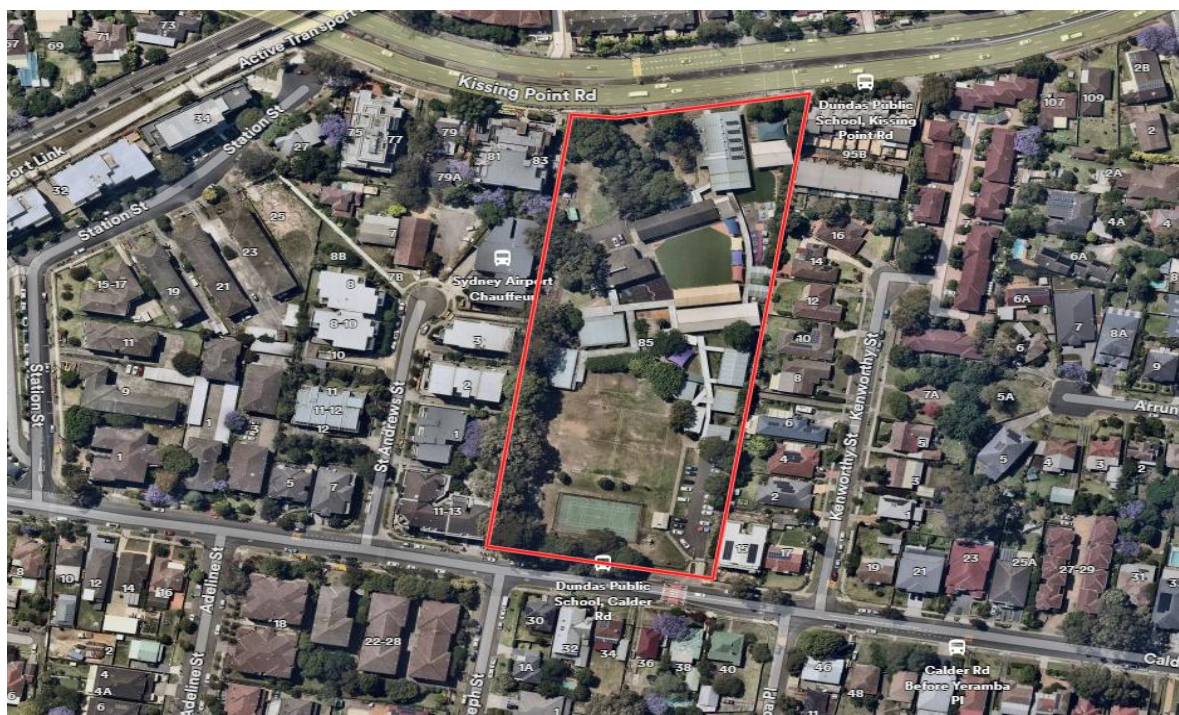


Figure 1 Aerial image of the site, outlined in red (Source: NearMap, taken 30 October 2024)

## Proposed Activity Description

The proposed activity involves upgrades to the existing DPS, including the following:

- Creation of 6 new teaching spaces and 2 learning commons in a single-story building
- Installation of covered walkways connecting the new building to the existing school network
- Landscaping and external works around the new building and eastern entry
- Upgrades to site infrastructure and services to support the new building.

The intent of the activity is to increase the number of permanent teaching spaces (PTS) from 9 to 15 and students from 331 to 345.

**Figure 2** below show the scope of works for the proposed activity.

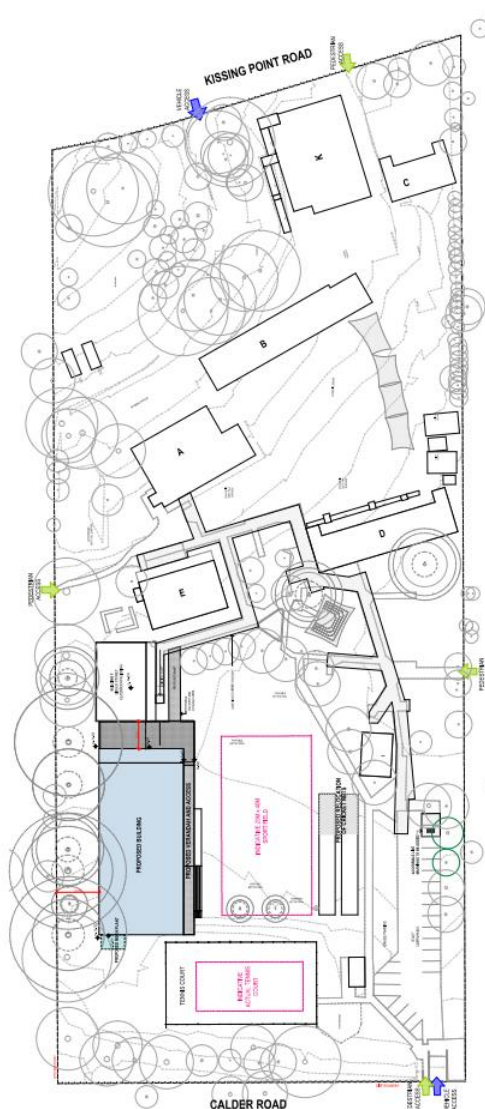


Figure 2 Proposed Scope of Works (Source: Fulton Trotter Architects, Proposed Site Plan (Rev P5))

### 3 Consultation

In preparing this report, the following stakeholder consultations were undertaken:

Agency / Stakeholder	Date	Form of consultation	Key matters raised	Project Response
Sydney Water	01/08/2024	Application	Water supply adequacy	Results received from Sydney Water. As appended to this report

### 4 Mitigation Measures

The Mitigation Measures for Dundas Public School upgrade that are applicable for Hydraulic Services are summarised in Table 1 below:

**Table 1 – Mitigation Measures**

Project Stage	Mitigation Measures	Reason for Mitigation Measure	Relevant Section of Report
<b>D / C</b>	Site infrastructure upgrades to be cognisant of existing tree root exclusion zone(s)	To avoid any new site infrastructure passing through the tree exclusion zones and affecting life span of existing trees	Section 8 Clause 8.1 Clause 8.2
<b>D</b>	Service provider assets requiring handover	Appropriately inform the service provider of any assets that they are required to operate and maintain following completion of the Activity	Section 9

\*Note: Project stages include:

- (D) Design
- (C) Construction
- (O) Operation



## 5 Utility Services Assessment

For the Dundas Public School upgrade, the site infrastructure strategy will be designed to be a site wide network with main connections being established wholly within the site boundary. Connection to the Utility Services providers assets is not required.

Authority (utility) services adequacy is summarized within the table below:-

**Table 2 – Utility Services Adequacy summary**

Sewer	Potable / Drinking Water
Authority mains are adequate	Existing supply mains in the surrounding streets have suitable flow and pressure
There are several sewer connection points on the sites	The site is fed from a Sydney Water main located in Kissing Point Road
Proposed building will be connected to the south-west connection on the site	Augmentation is not required
Augmentation is not required	

Note: more detailed analysis is provided in the sections below.

## 6 Standards and Design Guides

### 6.1 Australian Standards and Codes

The following lists the primary standards and codes our design approaches are reliant upon:

- National Construction Code (NCC) – 2022
- Plumbing Code of Australia (PCA) – 2022
- Building Code 2016
- AS 3500 Plumbing and Drainage Suite of standards – 2021
- AS 1670.4 Emergency Warning and Intercom Systems – 2018 amendment 1
- AS 1668.1-2015 The use of ventilation and air-conditioning in buildings – Fire and smoke control in multi-compartment buildings
- AS 2865-2009 Confined spaces

## 7 Scope of Services

Scope of services covered within this plan include:

- Sewage and sanitary waste discharge
- roof water plumbing and drainage systems connecting to existing civil trunk stormwater
- potable / drinking water supply systems

Hydraulic services can be summarised as follows:

- Consultation with relevant utility supply agencies is to be conducted to verify the condition, capacity, compliance, reliability and efficiency of the existing sewer and water mains.
- Sewer and sanitary waste discharge from the proposed building is to discharge to existing site infrastructure (internal 'house drainage' system) in accordance with AS.3500 Part 2 and local authority requirements
  - Refer to Appendix 'A' of this report for indicative layout of site infrastructure
- Water supply provided will be in accordance with Australian Drinking Water Guidelines (2011, updated 2016, version 3.4) and AS3500 Part 1 and Part 4

- Refer to Appendix 'A' of this report for indicative layout of site infrastructure
- Water pressure/flow results was obtained from Sydney Water
  - Refer to Appendix 'B' of this report
    - Dated Aug 2024
- Natural gas supply will not be provided – this is a fully electrified development
- Rainwater from roof areas is not to be collected, stored and re-used
- Rainwater will drain/discharge through a series of rainwater outlets and eaves gutters systems designed in accordance with AS3500 Part 3
- Ecological Sustainable Development (ESD) principles will be incorporated into the designs and the construction of the development as per the agreed sustainability pathway and targets

## 8 Site Servicing

### 8.1 Wastewater

All wastewater from the new building will be extended to the south-west boundary and make connection to the existing sewer outfall for the site via gravity. (No pumping is required).

The proposed building demand has been based on:

- 20L/day sewer discharge per student
- 25L/day sewer discharge per staff

This criterion does not increase the load on the existing site infrastructure nor the Utility Services Provider's Asset.

Refer to Appendix 'A' of this report for indicative layout of site infrastructure

### 8.2 Potable Water

The proposed site has frontage to a Sydney Water water supply asset

- 300 mm diameter Authority drinking water supply in Kissing Point Road

The proposed building is provided with a potable water supply connection, which is adequately sized for the proposed building extending from the existing site infrastructure. No new connections are required to the utility services provider asset.

The proposed building demand has been based on:

- 25L/day sewer discharge per student
- 30L/day sewer discharge per staff

This criterion does not increase the load on the existing site infrastructure nor the Utility Services Provider's Asset.

Refer to Appendix 'A' of this report for indicative layout of site infrastructure

The performance of the authority water supply for drinking purposes is adequate for the proposed development. No authority water supply augmentation is required.

### 8.3 Natural Gas Supply

Natural gas supply is not being provided.



## **8.4 Roof Water Plumbing and Drainage**

Roof water plumbing from proposed building roof areas will be designed to convey the roof water down to the lowest level where it will be discharged into the main civil stormwater trunk main system. It is envisaged that there will be multiple connections. The roof drainage system will be based on an Annual Recurrence Interval (ARI) of 1 in 20years with a 5-minute duration. All roofed areas will have an independent overflow system which has 100 % capacity of the primary downpipe system. This rainfall ARI is compatible for buildings with eaves gutters.

Stormwater is directed to site infrastructure and then to local council / authority drainage pipes which are carrying large volumes of upstream stormwater. (Refer to the Project's Civil Engineers Report).

## **9 Evaluation of Environmental Impacts**

Whilst undertaking the assessment of the proposed development's site infrastructure and the adequacy of the planned utility services provider assets for the Activity, it is determined that all services are contained wholly within the site and will be maintained and operated by The Minister for Education and Early Learning.

Furthermore, the appropriate mitigation measures have been implemented to ensure that there are no significant impacts on the locality, community and/or the environment.



## Appendix B - Drinking Water – Pressure & Flow Information



### Statement of Available Pressure and Flow

Katie Adamson  
33 Herbert Street  
St Leonards, 2065

Attention: Katie Adamson

Date: 01/08/2024

Pressure & Flow Application Number: 1929766

Your Pressure Inquiry Dated: 2024-07-12

Property Address: Kissing Point Road, Dundas 2117

The expected maximum and minimum pressures available in the water main given below relate to modelled existing demand conditions, either with or without extra flows for emergency fire fighting, and are not to be construed as availability for normal domestic supply for any proposed development.

#### ASSUMED CONNECTION DETAILS

Street Name: Kissing Point Road	Side of Street: South
Distance & Direction from Nearest Cross Street	154 metres West from Elder Road
Approximate Ground Level (AHD):	34 metres
Nominal Size of Water Main (DN):	300 mm

#### EXPECTED WATER MAIN PRESSURES AT CONNECTION POINT

Normal Supply Conditions	
Maximum Pressure	50 metre head
Minimum Pressure	27 metre head

WITH PROPERTY FIRE PREVENTION SYSTEM DEMANDS	Flow l/s	Pressure head m
Fire Hose Reel Installations (Two hose reels simultaneously)	0.66	27
Fire Hydrant / Sprinkler Installations (Pressure expected to be maintained for 95% of the time)	10	32
	15	30
	20	29
	25	28
	30	26
	35	25
Fire Installations based on peak demand (Pressure expected to be maintained with flows combined with peak demand in the water main)	10	24
	15	23
	20	21
	25	19
	30	17
Maximum Permissible Flow	35	15

(Please refer to reverse side for Notes)

For any further inquiries regarding this application please email :

[hydraulicassessment@sydneywater.com.au](mailto:hydraulicassessment@sydneywater.com.au)

Sydney Water Corporation ABN 49 776 225 038

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