MUSEUMS DISCOVERY CENTRE EXPANSION ENVIRONMENTAL IMPACT STATEMENT

APPENDIX Z STORMWATER MANAGEMENT REPORT

Northrop







Powerhouse Museums Discovery Centre

2 Green Road, Castle Hill NSW 2154

PREPARED FOR

Department Planning & Environment c/-Lahznimmo 3 Gladstone Street Newtown NSW 2042 Tel: 02 9550 5200 Ref: SY181569-CR01 Rev: 4 Date: 10.09.2020



Civil Engineering Report: Stormwater Management Report

Revision Schedule

Date	Revision	Issue	Prepared By	Approved By	
14.07.2020	1	Draft Issue For Co-ordination	E. Flack	T. Howe	
24.07.2020	2	Issue For SSDA Submission	E. Flack	T. Howe	
04.08.2020	3	Re-Issue For SSDA Submission	E. Flack	T. Howe	
10.09.2020 4		Re-Issue For SSDA Submission	E. Flack	T. Howe	

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Table of Contents

1. Ger	neral	3
1.1	Introduction	3
1.2	Related Reports and Documents	3
1.3	Background	3
1.4	The Development	5
2. Stor	rmwater Management	7
2.1	Objectives and Controls	7
2.2	Existing Stormwater Infrastructure	7
2.3	Proposed Stormwater System	8
2.4	Stormwater Quantity Management	8
2.5	Stormwater Quality Management	9
2.6	Flood Risk	12
3. Cor	nclusion	13
3.1	Mitigation Measures	13
Appendi	ix A – Civil SSDA Plans	
Appendi	ix B – OSD Calculation Spreadsheet	



General

1.1 Introduction

The report supports a State Significant Development (SSD) Application for the proposed construction and use of a new building to facilitate the expansion of the Museums Discovery Centre (MDC) site at 2 Green Road, Castle Hill.

The primary objective of the SSD Application is to provide expanded facilities to accommodate the Powerhouse collection including spaces for storage, conservation, research and display and spaces to facilitate increased public access to the collection through education, public programs, workshops, talks, exhibitions and events. The expansion of the existing MDC facility within the site at 2 Green Road Castle Hill will integrate with the existing MDC site located at 172 Showground Road, Castle Hill and its operations on a permanent basis.

The proposal is a type of "Information and Education Facility" with a Capital Investment Value (CIV) in excess of \$30 million and is classified as SSD under Schedule 1 Clause 13 of the State Environmental Planning Policy (State and Regional Development) 2011 (State and Regional Development SEPP).

Create Infrastructure is the proponent of the SSD Application.

This report covers the works shown as the Northrop Drawing Package required for the development of the site including:

- Stormwater Drainage;
- Stormwater Detention;
- Stormwater Quality;
- Flooding.

1.2 Related Reports and Documents

This report is to be read in conjunction with the following reports and documents:

- 1. State Significant Development Application (SSDA) Civil Documentation prepared by Northrop; Job Number 181569, revision 4.
- 2. Architectural Drawings by Lahznimmo Architects, Project Number 18-14.
- 3. The Hills Shire Council Development Control Plan (DCP) 2012 Appendix B Water Sensitive Urban Design.
- 4. Australian and New Zealand Standard AS/NZS 3500.3:2018 Plumbing and Stormwater Drainage.
- 5. Upper Parramatta River Catchment Trust On-Site Stormwater Detention Handbook Fourth Edition, December 2005.
- 6. Greenstar Design & as-built submission guidelines v1.3
- 7. Site Survey prepared by YSCO Geomatics Land Resource Consultants, dated December 2018

1.3 Background

The MDC is owned and operated by the Museum of Applied Arts and Sciences (MAAS) and features exhibitions and displays in collaboration with Australian Museum and Sydney Living Museums, who also maintain collection storage and conservation facilities on the site. The MDC is located at 172 Showground Road, Castle Hill. There are six buildings primarily providing collection storage as well as areas for displays and education and public programs, accessible to visitors (Building E). During 2017-2018 a total of 17,481 persons visited the MDC site.



The MDC Expansion is part of the renewal of the Museum of Applied Arts and Sciences, known as the Powerhouse Program, that includes:

- Powerhouse Parramatta: A new benchmark in cultural placemaking for Greater Sydney that will be a symbol of a new approach to creative activity and engagement.
- Powerhouse Ultimo: The NSW Government recently announced that the Museum's Ultimo site will be retained, and the Museum will operate over four sites across the Greater Sydney area.
- Powerhouse Collection Relocation and Digitisation Project: The relocation of the Powerhouse collection and digitisation of around 338,000 objects, enhancing the collection's accessibility for local, national and international audiences.

The MDC expansion is an integral component of the Powerhouse Program and will provide the opportunity to increase visitation to the site, forming an important and significant cultural institution within The Hills Shire. In addition to the storage component of the proposal, the expansion will increase access to the Powerhouse collection through a range of spaces for visible storage, research and viewing of the collection, as well as flexible spaces for education and public programs, workshops, talks, exhibitions and events.



1.4 The Development

1.4.1 Site Description

The proposed Building J site is located within the property known as 2 Green Road, Castle Hill which comprises a single lot legally described as Lot 102 DP 1130271. The site is generally square in shape with a splay corner to the intersection of Green Road and Showground Road and a total area of approximately 3.8ha. The site has a primary frontage of approximately 183m to Green Road and a secondary frontage of approximately 186m to Showground Road. Refer to Figure 1. The location of the proposed new MDC building (to be known as "Building J") is located on the western end of the site and is marked on Figure 1 in a dashed yellow line (referred as the Building J Site). The overall site contains large institutional buildings set within a landscaped setting featuring a high tree canopy.

The overall site is a TAFE campus that caters for approximately 400 enrolled students, and provides courses on business and financial services, hospitality, general education, community services, health, nursing, carpentry, building and retail. The site currently includes TAFE buildings, car parking and vegetated open space areas. A dam is situated in the north eastern part of the site.

The MDC site is located immediately west of the existing TAFE site at 172 Showground Road, Castle Hill. A subdivision application (included within this SSD Application) will consolidate the site of the proposed Building J with the existing MDC site. The main public vehicle access to the MDC site is via Windsor Road. There is also a vehicular access point to the MDC on Showground Road. The MDC and TAFE have a longstanding arrangement, that permits vehicle access to the MDC site from Green Road, allowing vehicles to traverse across the TAFE site to access the MDC site.



Figure 1 - Existing Site Layout Plan & Proposed Development Site



Development surrounding the site to the east, and north consists of established residential neighbourhoods generally comprising two storey detached dwellings. Opposite the site to the south east and south west are a mix of warehouses, industrial units, and large format bulky goods retail premises. Views into the TAFE and MDC site from the surrounding roads is obscured by dense trees and vegetation along the perimeter of the sites.

A public park and children's playground is adjacent to the north of the site that is bound by Sunderland Avenue to the east and Castlegate Place to the west. The dwellings along Sunderland Avenue and the southern side of Pentonville Parade are the nearest residential properties to the proposed Building J site.

1.4.2 Proposed Development

The successful delivery of this SSD project supports a priority cultural infrastructure project and is a NSW Government 2019 election commitment (Powerhouse Precinct at Parramatta). This application will deliver a significant cultural institution for Castle Hill and The Hills Shire.

The proposed Building J will offer many opportunities for public engagement as part of a desire to increase public access to the Powerhouse collection. The renewal of the site offers a range of opportunities to increase public access including visible storage facilities, booked tours, Open Days, public and education programs, workshops, talks and other events. The facilities in Building J will serve the needs of a variety of user groups including staff, volunteers, education groups, researchers, artists, scientists, industry partners and the general public.

The SSD Application seeks consent for the delivery of the MDC expansion as a single stage, comprising:

- Site preparation works, including the termination/relocation and installation of site services and infrastructure, tree removal (337 trees in total), earthworks, and the erection of site protection hoardings and fencing.
- Demolition of existing car park and vehicle accessway along the eastern and north eastern
 parts of the site. A new at-grade car park is proposed to be constructed on the eastern side of
 the TAFE site and will accommodate 24 car parking spaces removed from the Building J site.
- Construction of the proposed new Building J. The proposed new Building J will cater for the following uses:
- Storage for the Powerhouse collection and archives (both collected archives and institutional archives).
 - Flexibles spaces for education and public programs, workshops, talks, exhibitions and events.
 - Suites of conservation laboratories and collection work spaces.
 - o Photography, digitisation and collection documentation facilities.
 - Work space for staff, researchers, industry partners and other collaborators. This will
 include amenities, meeting and storage rooms, collection research and study areas as
 well as other ancillary facilities.
 - Components of the image and research library.
 - Object and exhibition preparation, packing, quarantine and holding areas.
- Construction of new vehicle accessways to maintain connectivity to the MDC and TAFE sites.
- Subdivision of the proposed Building J site from the TAFE site including creation of right-ofcarriageway easement to facilitate access over the new realigned accessway by TAFE vehicles and consolidation to form a single lot with the existing MDC site.



2. Stormwater Management

As the aim of this SSDA is to subdivide the existing TAFE site (2 Greens Road) and consolidate the proposed Block J into the existing MDC site (172 Showground Road), the following information is regarding the existing MDC site only.

2.1 Objectives and Controls

The Department of Planning, Industry and Environment have issued Secretary's Environmental Assessment Requirements (SEARs) to the applicant for the preparation of an Environmental Impact Statement for the proposed development. This report has been prepared having regard to the SEARs as follows:

- Include an assessment and proposed management of the flooding, stormwater, drainage and groundwater issues associated with the site, environs and the proposed development, including an integrated water management strategy that incorporates waste water, rainwater and stormwater runoff
- Prepare a stormwater management report demonstrating how stormwater would be appropriately managed in accordance with Council's requirements, including future stormwater runoff to be attenuated to existing flow in line with Council's on-site detention requirements
- Assess water quality and hydrology impacts of the development, including any downstream impacts for both surface and groundwater and any impacts on natural processes and functions.

The stormwater strategy for the Powerhouse Museums Discovery Centre development has also been developed in accordance with The Hills Shire Council Development Plan (DCP) and Water Sensitive Urban Design guidelines.

The DCP outlines the following objectives:

- 1. To ensure that commercial/retail development does not impact on the water quality of adjacent properties or creeks in accordance with Council's ESD objective 2.
- 2. To ensure that development does not increase downstream flooding.
- 3. To encourage reuse, recycling and harvesting of stormwater to reduce wastage of water in accordance with Council's ESD objective 2.
- 4. To encourage the re-use of stormwater for the irrigation of landscaped areas, particularly during establishment periods in accordance with Council's ESD objective 2.
- 5. To provide for the disposal of stormwater from the site in efficient, equitable and environmentally sensible ways.

2.2 Existing Stormwater Infrastructure

The existing site currently contains an existing in-ground stormwater system including an OSD tank that drains via existing easements through the neighbouring TAFE site in the North Eastern corner of the site. The existing site drainage and aforementioned easements are show below in Figure 2. The existing overland flow routes generally follow the existing in-ground system and drain out towards the North Western corner of the site.



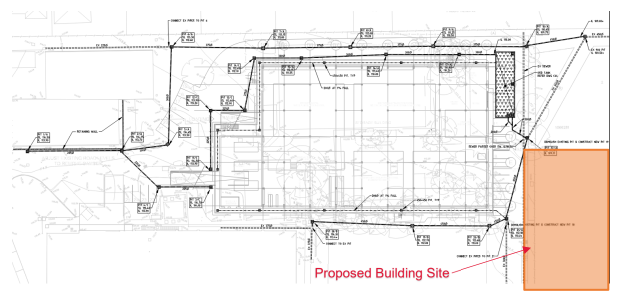


Figure 2 - Existing Site Stormwater Infrastructure

2.3 Proposed Stormwater System

Stormwater runoff associated with the new building will be conveyed via a below-ground pit and pipe system to the proposed OSD tank located under the new loading dock and driveway prior to discharging into the existing stormwater system. A separate system will convey all roof water to the proposed rainwater tank for re-use with any overflow directed towards the proposed OSD tank.

In accordance with council's design guidelines and the Upper Parramatta River Catchment Trust's (UPRCT) OSD handbook, the inground pipe system has been designed to convey the 1% AEP storm event. Overland flow has also been considered in case of blockage, with overland flow routes provided away from the building.

The system has been modelled using the ILSAX hydrological model within DRAINS using rainfall IFD data from Bureau of Meteorology.

No groundwater issues are anticipated to be experienced on the site, as noted in Geotech report groundwater was not encountered during bore hole investigations up to a depth of 5.5m. A subsoil drainage line will be included in the retaining wall along the Eastern side of the building to allow any potential surface run-off infiltration to freely drain and prevent hydrostatic pressure build-up.

For more details refer to Northrop's civil design drawings (Attachment A).

2.4 Stormwater Quantity Management

In accordance with Council requirements, the DRAINS software package has been used to model the hydrologic and hydraulic characteristics of stormwater runoff and flow across the site and the UPRCT's OSD handbook has been used to determine the storage requirements for On-Site Detention (OSD).

2.4.1 Proposed OSD

In accordance with the UPRCT's OSD handbook, the proposed OSD has been designed according to their design method. The site is located within the Hawkesbury Catchment and therefore the adopted principles for design are shown in Table 1 below.



Table 1 - OSD Design Parameters

Design Parameter	Value		
Site Slope	5% (from survey)		
PSD (I/s/ha)	92		
SSR (m³/ha)	396		

The above parameter's and site information was inputted into the UPRCT's OSD design spreadsheet (see Appendix B) to determine the OSD and orifice sizes as shown below:

- OSD required tank size 196m³
- Orifice 1 (Ø85mm) Centre-Line IL 109.20
- Orifice 1 (Ø190mm) Centre-Line IL 109.90
- Internal Weir Wall RL 110.40

The OSD tank is to be located underneath the proposed loading dock driveway in combination with the rainwater re-use tank as shown in Figure 3 below. For more detail refer to Northrop's civil design drawings (Attachment A).



Figure 3 - Proposed OSD & Rainwater Tank Location

2.5 Stormwater Quality Management

2.5.1 Adopted Water Quality Objectives

The stormwater quality management aims to reduce the pollutant load of stormwater runoff using a series of treatment devices prior to discharge into receiving waters.

Stormwater quantity and quality management measures have been modelling using MUSIC software. Both the Council DCP and the Greenstar Design & as-built submission guidelines v1.3 outline different required water quality targets for the development, with the limiting targets being those outlined in the Greenstar Design & as-built submission guidelines v1.3. Therefore, the values outlined in Greenstar Design & as-built submission guidelines v1.3 table 26.2 pollution reduction targets column B have been adopted for this design and are presented in Table 2.



Table 2 - Water Quality Targets

Pollutant	% Reduction Post-Development Average Annual Load Reduction
Gross Pollutants	90
Total Suspended Solids (TSS)	80
Total Phosphorous (TP)	60
Total Nitrogen (TN)	45

2.5.2 Stormwater Quality Management Scheme

The proposed water quality treatment train incorporated to meet the required targets includes a rainwater re-use tank, proprietary stormfilters and proprietary pit baskets.

The proposed rainwater re-use tank will have re-use for both irrigation and internal non-potable uses to reduce the requirement for mains water usage. The rainwater tank details have been taken from the hydraulic design for input into the treatment train. For details on the rainwater tank and water balance, refer to the infrastructure services report.

Pit baskets have been provided as a pre-treatment to target the pollutant reduction of gross pollutants, litter, grit, sediments and associated oils prior to stormwater discharging into OSD tank where the stormfilters are located to provide tertiary treatment.

2.5.3 Rainfall Data

Historical rainfall records were obtained from the Bureau of Meteorology for Station No. 66062 at Sydney. The MUSIC analysis was undertaken using a 6-hour time step for the 1959 historical data.

The Evapotranspiration values have been entered as the industry standard for the Sydney area.

2.5.4 Methodology

The water quality modelling software MUSIC v6.3.0 was adopted for the study. Figure 4 shows the layout of the treatment train in the MUSIC Model.

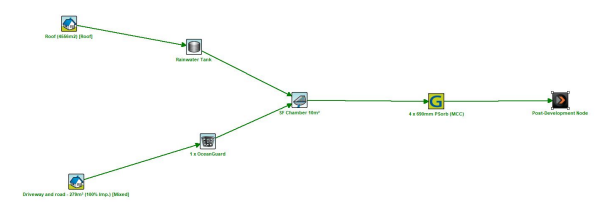


Figure 4 - MUSIC Link and Node Diagram

The following rainfall and runoff parameters have been adopted.



Table 3 - Rainfall Runoff Parameters

Parameter	Recommended Values
Rainfall Threshold (mm/day)	0.3
Soil Storage Capacity (mm)	120
Initial Storage (% of Capacity)	25
80	70
Infiltration Capacity Coefficient – a	200
Infiltration Capacity Exponent – b	1
Initial Depth (mm)	10
Daily Recharge Rate (%)	25
Daily Baseflow Rate (%)	5
Daily Deep Seepage Rate (%)	0

The pollutant concentration parameters used in the model are listed in Table 4:

Table 4 - Water Quality Parameters for MUSIC Source Nodes

Land- Use Category		Log TSS (mg/L)		Log TP (mg/L)		Log TN (mg/L)	
		Storm Flow	Base flow	Storm Flow	Base Flow	Storm Flow	Base Flow
Roof Areas Mean		2.15	1.20	-0.60	-0.85	0.30	0.11
	Std Dev	0.32	0.17	0.25	0.19	0.19	0.12
Road Areas	Mean	2.15	1.20	-0.32	-0.85	0.30	0.11
	Std Dev	0.32	0.17	0.25	0.19	0.19	0.12

2.5.5 MUSIC Model Results

The results of the analysis show the treatment train will achieve the water quality targets set out in the Greenstar Design & as-built submission guidelines v1.3. The water quality model provides an indication of the pollutant removal rates expected when the nominated treatment train of water quality measures is applied to the proposed development. The results are presented in Table 5.

Table 5 - MUSIC Model Results Extract from JWP's Report

Pollutant	Before Treatment	After Treatment	% Reduction	% Objective	Compliance
Gross pollutants (kg/yr.)	172	0	100	90	OK
Total Suspended Solids (kg/yr)	1,320	182	83.4	80	OK
Total Phosphorus (kg/yr)	2.17	0.544	73	60	OK
Total Nitrogen (kg/yr)	15.7	7.11	51.2	45	OK



2.6 Flood Risk

There is no publicly available flood mapping in the vicinity of the site; however, we note that the site is located in the upper portion of the local catchment and as such the site is not believed to be affected by flooding.



3. Conclusion

A stormwater management strategy has been derived for the proposed development in accordance with AS/NZS 3500.3:2018 Plumbing and Stormwater Drainage and Council's Development Control Plans. Stormwater runoff from the proposed development is to be directed into the proposed underground pit and pipe system and OSD and connect into the existing sites stormwater system. A 196m³ OSD storage system has been designed in accordance with the UPRCT's OSD handbook.

A treatment train has been developed using MUSIC software to demonstrate that the stormwater pollutant load reduction targets are achieved in accordance with the Greenstar Design & as-built submission guidelines v1.3 and Council guidelines. The treatment train consists of proprietary pit baskets installed at each proposed grated inlet pit and 6 proprietary stormfilter cartridges will be added to the OSD tank.

3.1 Mitigation Measures

Proposed Measure	Timing
Prepare a soil and erosion control plan that includes treatment for water quality during construction.	Concept design completed as part of SSDA submission by civil engineer (refer Appendix A for current design). Final design completed prior to commencement of construction by Contractor.
Water Quantity Control System including an On- Site Detention (OSD) system.	This will be completed as part of the design process as described in the above report.
Water Quality Control System including proprietary treatment devices and a rainwater reuse tank.	This will be completed as part of the design process as described in the above report.



Appendix A – Civil SSDA Plans

POWERHOUSE MUSEUM DISCOVERY CENTRE

172 SHOWGROUND RD, CASTLE HILL NSW 2154 CIVIL ENGINEERING WORKS PACKAGE

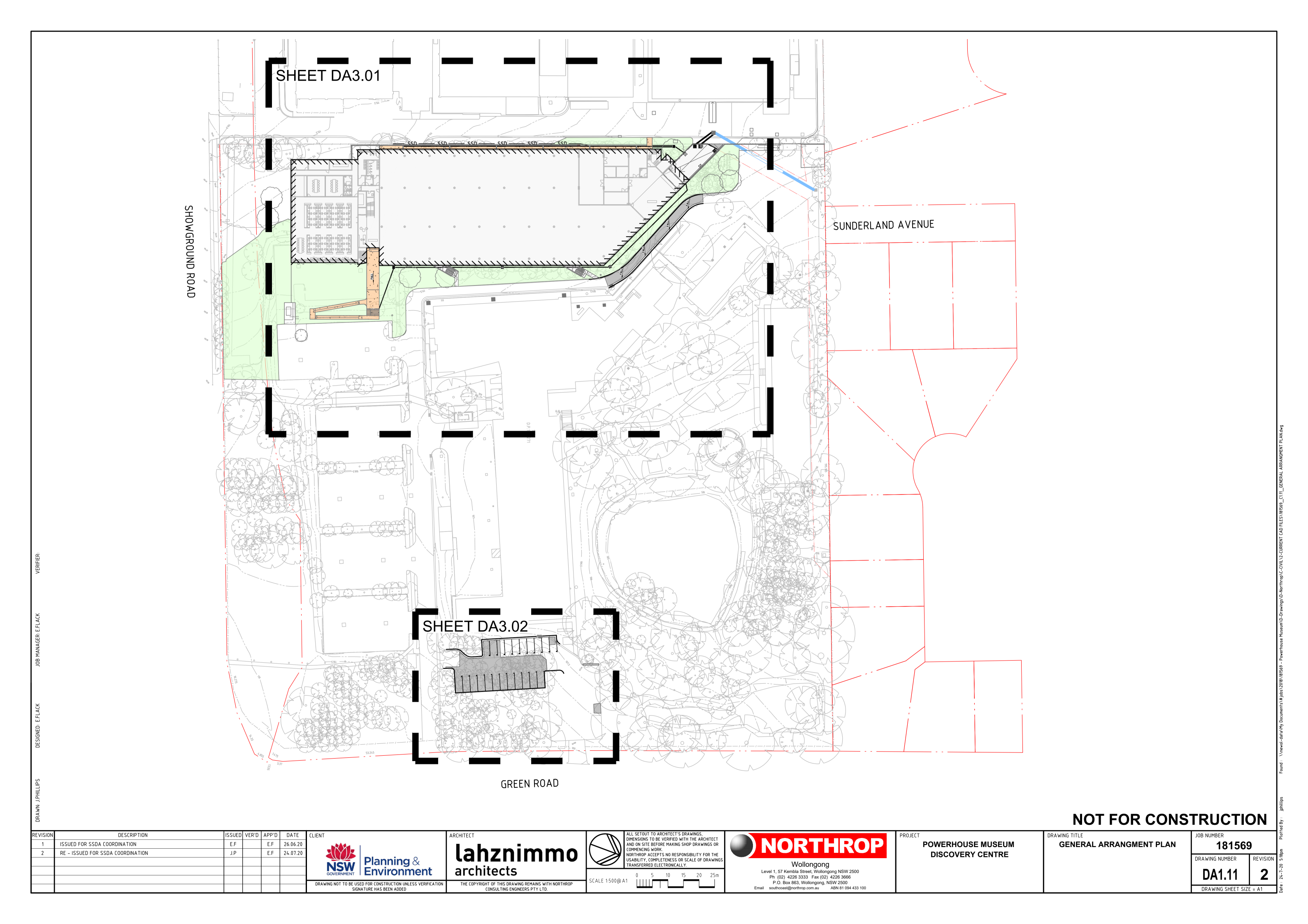


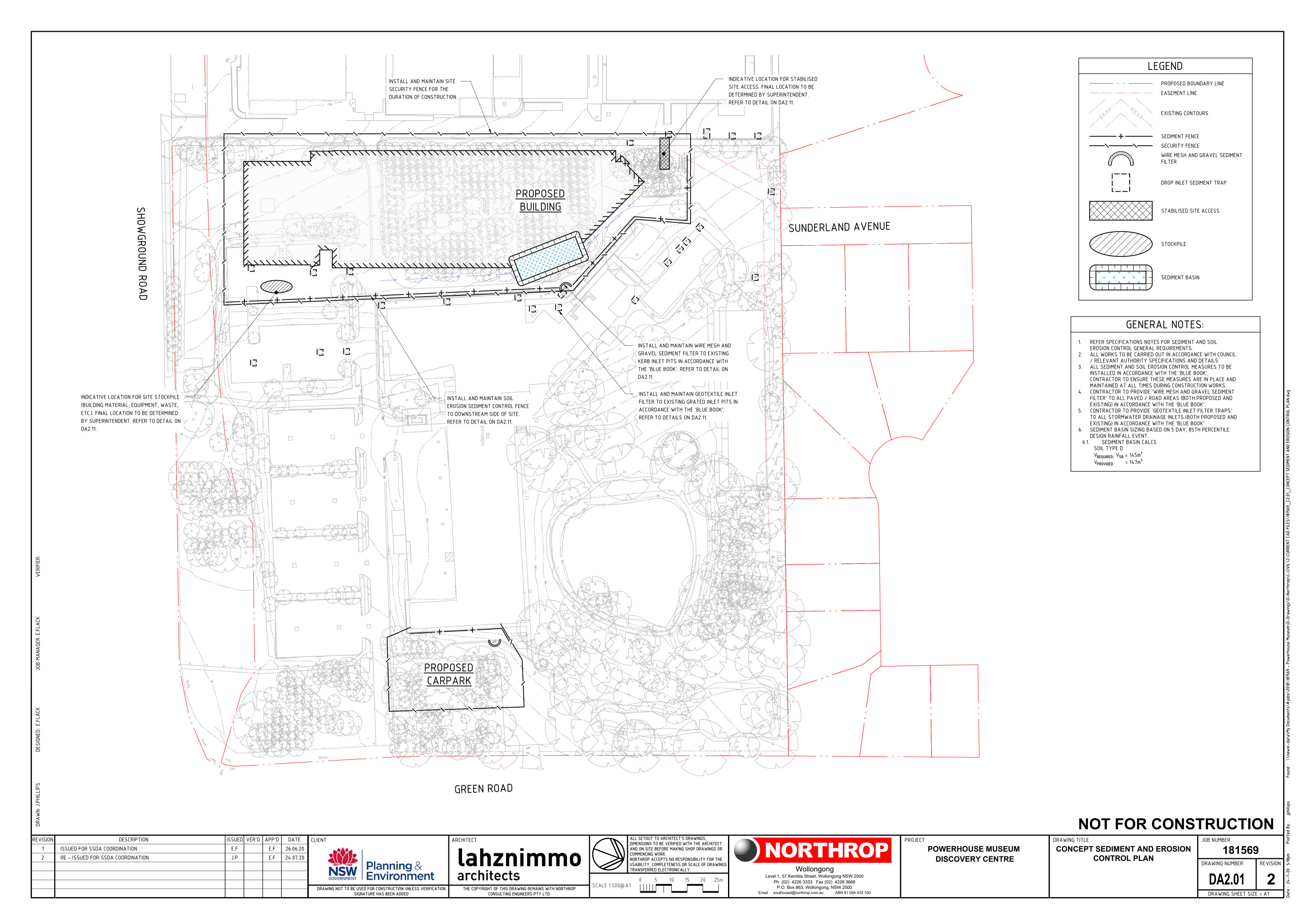
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DRG No.	DRAWING TITLE
DA1.01	COVERSHEET, DRAWING SCHEDULE AND LOCALITY PLAN
DA1.11	GENERAL ARRANGMENT PLAN
DA2.01	CONCEPT SEDIMENT AND EROSION CONTROL PLAN
DA2.11	SEDIMENT AND EROSION CONTROL DETAILS
DA2.21	BULK EARTHWORKS PLAN
DA3.01	SITEWORKS AND STORMWATER MANAGEMENT PLAN - SHEET 1
DA3.02	SITEWORKS AND STORMWATER MANAGEMENT PLAN - SHEET 2
DA3.11	CARPARK TURNING PATHS
DA4.01	OSD DETAILS - SHEET 1
DA4.02	OSD DETAILS - SHEET 2

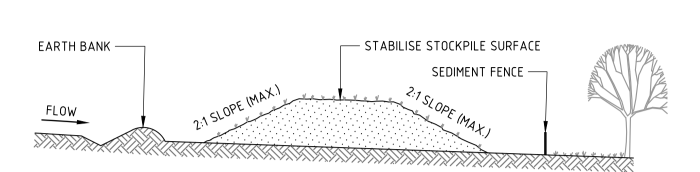
SOURCE: NEARMAP.COM.AU (@2018)

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ALL SETOUT TO ARCHITECT'S DRAWINGS, DIMENSIONS TO BE VERIFIED WITH THE ARCHITECT DESCRIPTION **POWERHOUSE MUSEUM** ISSUED FOR SSDA COORDINATION E.F 26.06.20 **COVERSHEET, DRAWING SCHEDULE** 181569 AND ON SITE BEFORE MAKING SHOP DRAWINGS OF lahznimmo COMMENCING WORK. E.F 24.07.20 **AND LOCALITY PLAN** RE - ISSUED FOR SSDA COORDINATION DISCOVERY CENTRE NORTHROP ACCEPTS NO RESPONSIBILITY FOR THE USABILITY, COMPLETENESS OR SCALE OF DRAWINGS
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CONSTRUCTION NOTES

STAR PICKETS —

- 1. PLACE STOCKPILES MORE THAN 2m (PREFERABLY 5m) FROM EXISTING VEGETATION, CONCENTRATED WATER FLOW, ROADS AND HAZARD AREAS.
- 2. CONSTRUCT ON THE CONTOUR AS LOW, FLAT, ELONGATED MOUNDS.

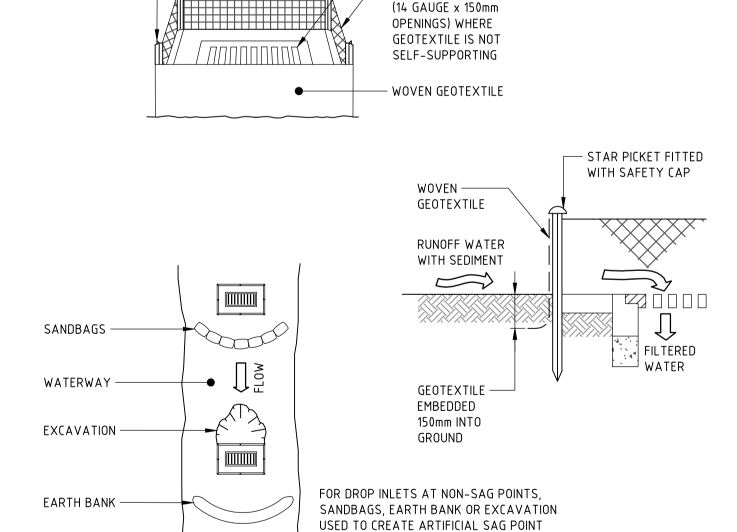
1 METRE MAX.

- 3. WHERE THERE IS SUFFICIENT AREA, TOPSOIL STOCKPILES SHALL BE LESS THAN 2m IN HEIGHT.
- 4. WHERE THEY ARE TO BE IN PLACE FOR MORE THAN 10 DAYS, STABILISE FOLLOWING THE APPROVED ESCP OR SWMP TO REDUCE THE C-FACTOR TO LESS THAN 0.10.
- 5. CONSTRUCT EARTH BANKS (STANDARD DRAWING 5-5) ON THE UPSLOPE SIDE TO DIVERT WATER AROUND STOCKPILES AND SEDIMENT FENCES (STANDARD DRAWING 6-8) 1 TO 2m DOWNSLOPE.

STOCKPILES (SD 4-1)

- DROP INLET WITH GRATE

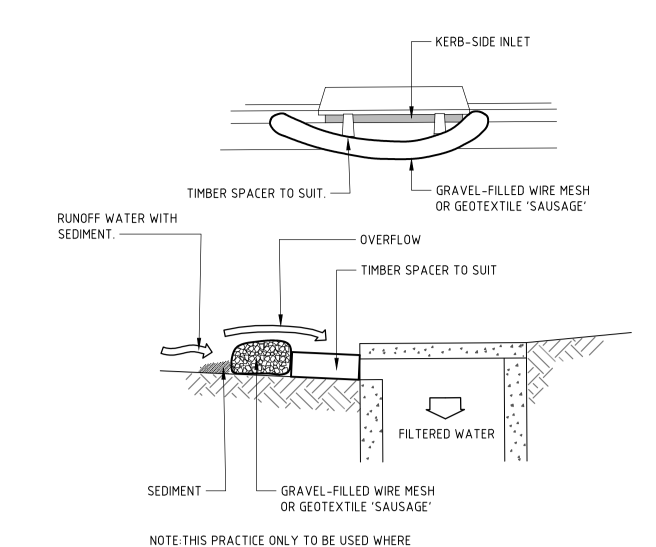
- WIRE OR STEEL MESH



CONSTRUCTION NOTES

- 1. FABRICATE A SEDIMENT BARRIER MADE FROM GEOTEXTILE OR STRAW BALES.
- 2. FOLLOW STANDARD DRAWING 6-7 AND STANDARD DRAWING 6-8 FOR INSTALLATION PROCEDURES FOR THE STRAW BALES OR GEOFABRIC. REDUCE THE PICKET SPACING TO 1 METRE CENTRES.
- 3. IN WATERWAYS, ARTIFICIAL SAG POINTS CAN BE CREATED WITH SANDBAGS OR EARTH BANKS AS SHOWN IN
- THE DRAWING.
- 4. DO NOT COVER THE INLET WITH GEOTEXTILE UNLESS THE DESIGN IS ADEQUATE TO ALLOW FOR ALL WATERS TO BYPASS IT.

GEOTEXTILE INLET FILTER (SD 6-12)



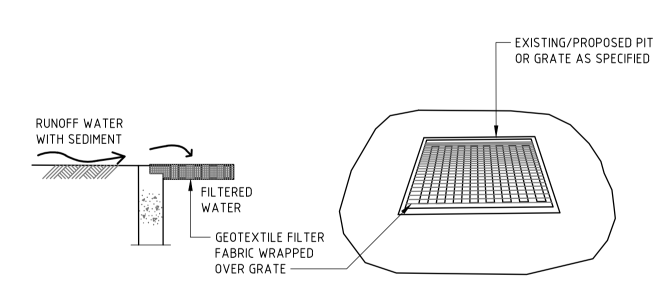
CONSTRUCTION NOTES

- 1. INSTALL FILTERS TO KERB INLETS ONLY AT SAG POINTS.
- 2. FABRICATE A SLEEVE MADE FROM GEOTEXTILE OR WIRE MESH LONGER THAN THE LENGTH OF THE INLET PIT AND FILL IT WITH 25mm TO 50mm GRAVEL.
- 3. FORM AN ELLIPTICAL CROSS-SECTION ABOUT 150mm HIGH x 400mm WIDE.
- 4. PLACE THE FILTER AT THE OPENING LEAVING AT LEAST A 100mm SPACE BETWEEN IT AND THE KERB INLET.
- MAINTAIN THE OPENING WITH SPACER BLOCKS.
- 5. FORM A SEAL WITH THE KERB TO PREVENT SEDIMENT BYPASSING THE FILTER.

SPECIFIED IN APPROVED SWMP/ESCP.

6. SANDBAGS FILLED WITH GRAVEL CAN SUBSTITUTE FOR THE MESH OR GEOTEXTILE PROVIDING THEY ARE PLACED SO THAT THEY FIRMLY ABUT EACH OTHER AND SEDIMENT-LADEN WATERS CANNOT PASS BETWEEN.

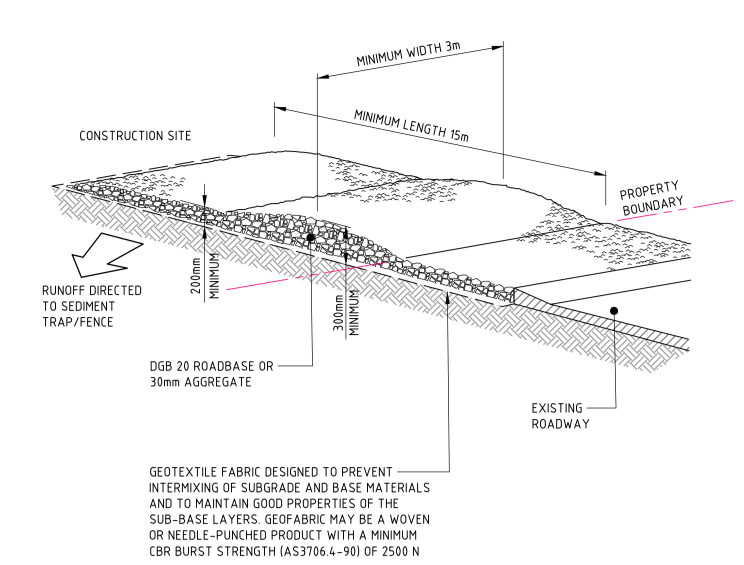
MESH AND GRAVEL INLET FILTER (SD 6-11)



CONSTRUCTION NOTES

- FABRICATE A SEDIMENT BARRIER MADE FROM GEOTEXTILE FILTER MATERIAL
- GEOTEXTILE PIT FILTERS TO BE USED ON PIT LOCATED ON ROAD LANEWAY SURFACE.

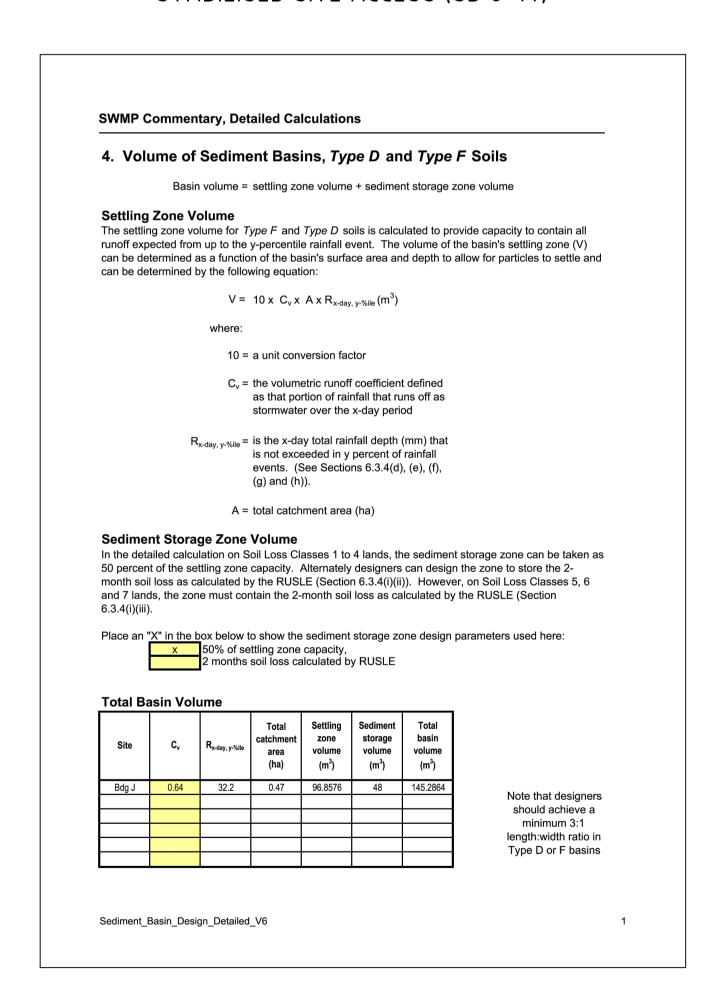
GEOTEXTILE FILTER WRAP



CONSTRUCTION NOTES

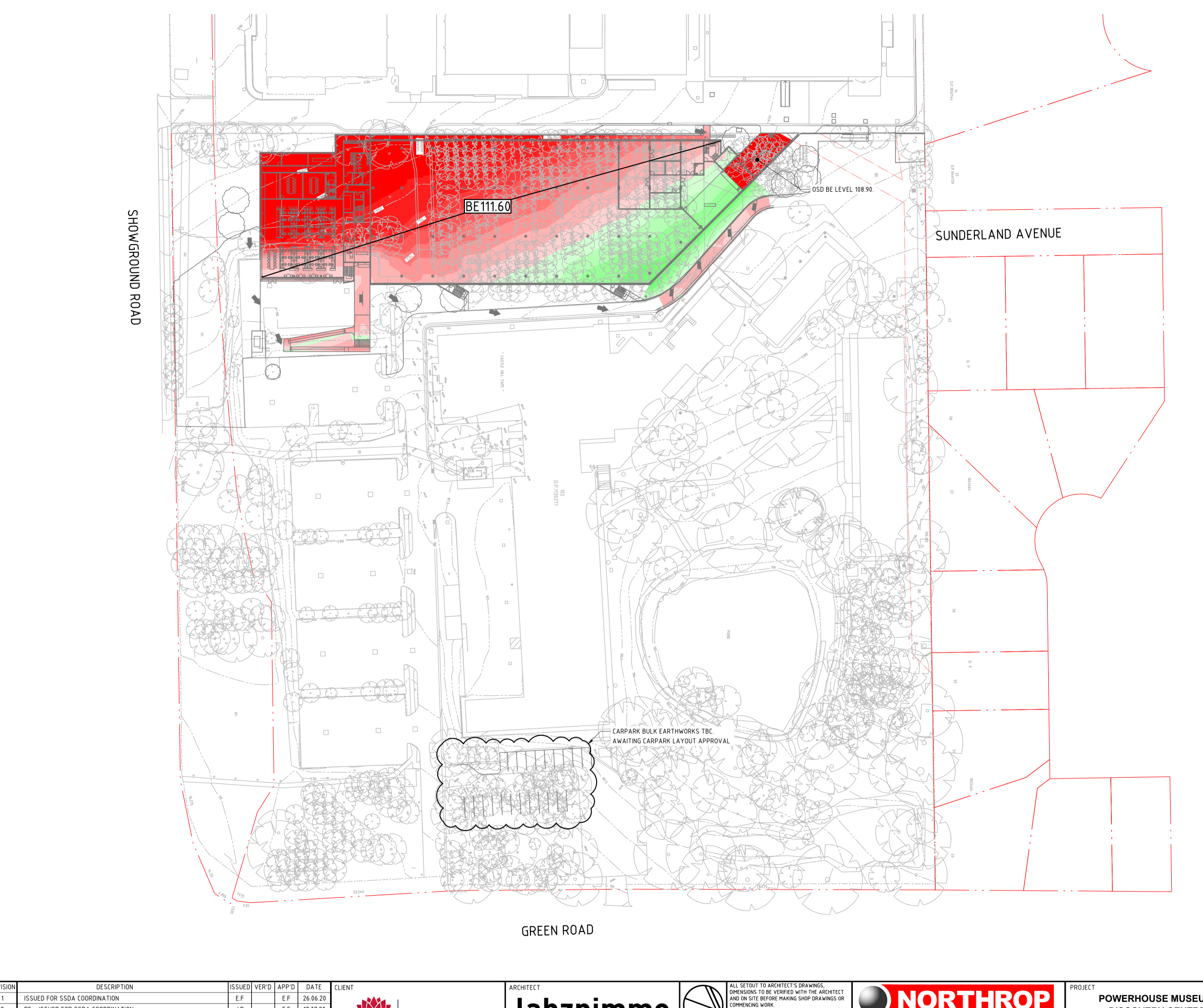
- 1. STRIP THE TOPSOIL, LEVEL THE SITE AND COMPACT THE SUBGRADE.
- 2. COVER THE AREA WITH NEEDLE-PUNCHED GEOTEXTILE.
- 3. CONSTRUCT A 200mm THICK PAD OVER THE GEOTEXTILE USING ROAD BASE OR 30mm AGGREGATE.
- 4. ENSURE THE STRUCTURE IS AT LEAST 15 METRES LONG OR TO BUILDING ALIGNMENT AND AT LEAST 3 METRES
- 5. WHERE A SEDIMENT FENCE JOINS ONTO THE STABILISED ACCESS, CONSTRUCT A HUMP IN THE STABILISED ACCESS TO DIVERT WATER TO THE SEDIMENT FENCE.

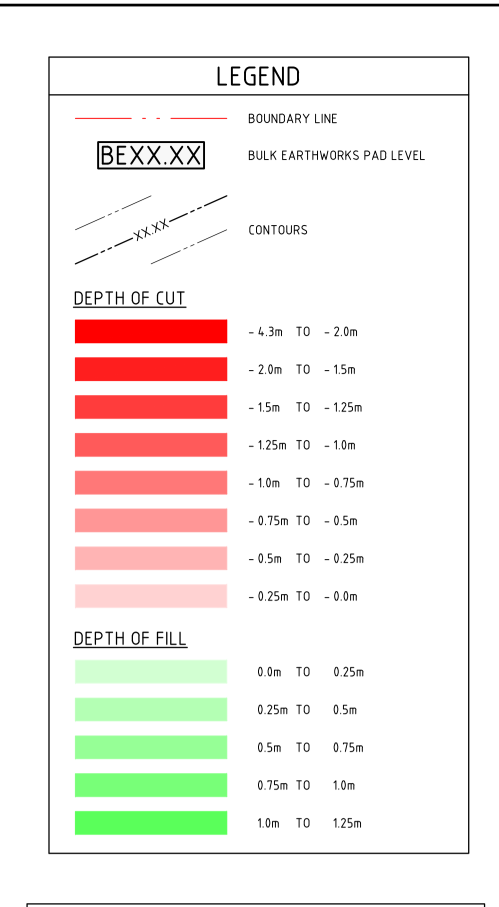
STABILISED SITE ACCESS (SD 6-14)



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2	RE – ISSUED FOR SSDA COORDINATION	J.P	E.F 24.07.20		lahznimmo	COMMENCING WORK. NORTHROP ACCEPTS NO RESPONSIBILITY FOR THE	MORTHING	DISCOVERY CENTRE	DETAILS	
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				GOVERNMENT Environment	architects		Level 1, 57 Kembla Street, Wollongong NSW 2500			DA2.11 2
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				SIGNATURE HAS BEEN ADDED	CONSULTING ENGINEERS PTY LTD.		Email southcoast@northrop.com.au ABN 81 094 433 100			DRAWING SHEET SIZE = A1





GENERAL NOTES:

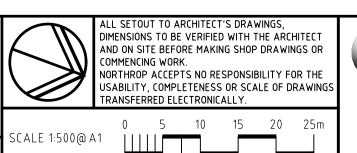
- 1. REFER SPECIFICATIONS NOTES FOR EARTHWORKS GENERAL
- REQUIREMENTS. 2. ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH COUNCIL / RELEVANT AUTHORITY SPECIFICATIONS AND DETAILS.
- 3. CAD FILES / DTM FILES TO BE SUPPLIED IN AUTOCAD FORMAT FOR SETOUT PURPOSES (UPON REQUEST).
- NO ALLOWANCE HAS BEEN MADE FOR BULKING FACTORS. NOTE ALL VOLUMES DEPICTED ARE SOLID VOLUMES ONLY AND MAY NOT REFLECT DETAILED EARTHWORKS.
- NO ALLOWANCE HAS BEEN MADE FOR DETAILED EARTHWORKS; ie SERVICE TRENCHING, DETAILED EXCAVATION, FOOTINGS, RETAINING WALLS AND THE LIKE. CONTRACTOR IS TO ALLOW FOR REMOVAL OF ALL EXCESS MATERIAL GENERATED BY THE
- 6. THE CONTRACTOR SHALL USE FINAL SURFACE LEVELS AND TYPICAL PAVEMENT DETAILS FOR ACTUAL EARTHWORKS
- 7. BULK EARTHWORKS ARE BASED ON THE FOLLOWING DEPTHS FROM FINISHED SURFACE LEVELS; 7.1. ASPHALT PAVEMENT 330mm
- 7.2. BUILDING SLAB 150mm (REFER STRUCTURAL
- 7.3. FOOTPATH PAVEMENT 200mm
 7.4. LANDSCAPE AREA NO ALLOWANCE HAS BEEN MADE
- FOR EARTHWORKS IN LANDSCAPED AREAS 8. APPROXIMATE BULK EARTHWORK VALUES AS FOLLOWS;
- 8.1. CUT 5,035 cu.m 8.2. FILL 396 cu.m
- 8.3. BALANCE -4,639 cu.m CUT
- 8.4. NOTE: SITE STRIPPING VOLUMES HAVE NOT BEEN INCLUDED IN ABOVE CALCULATIONS.

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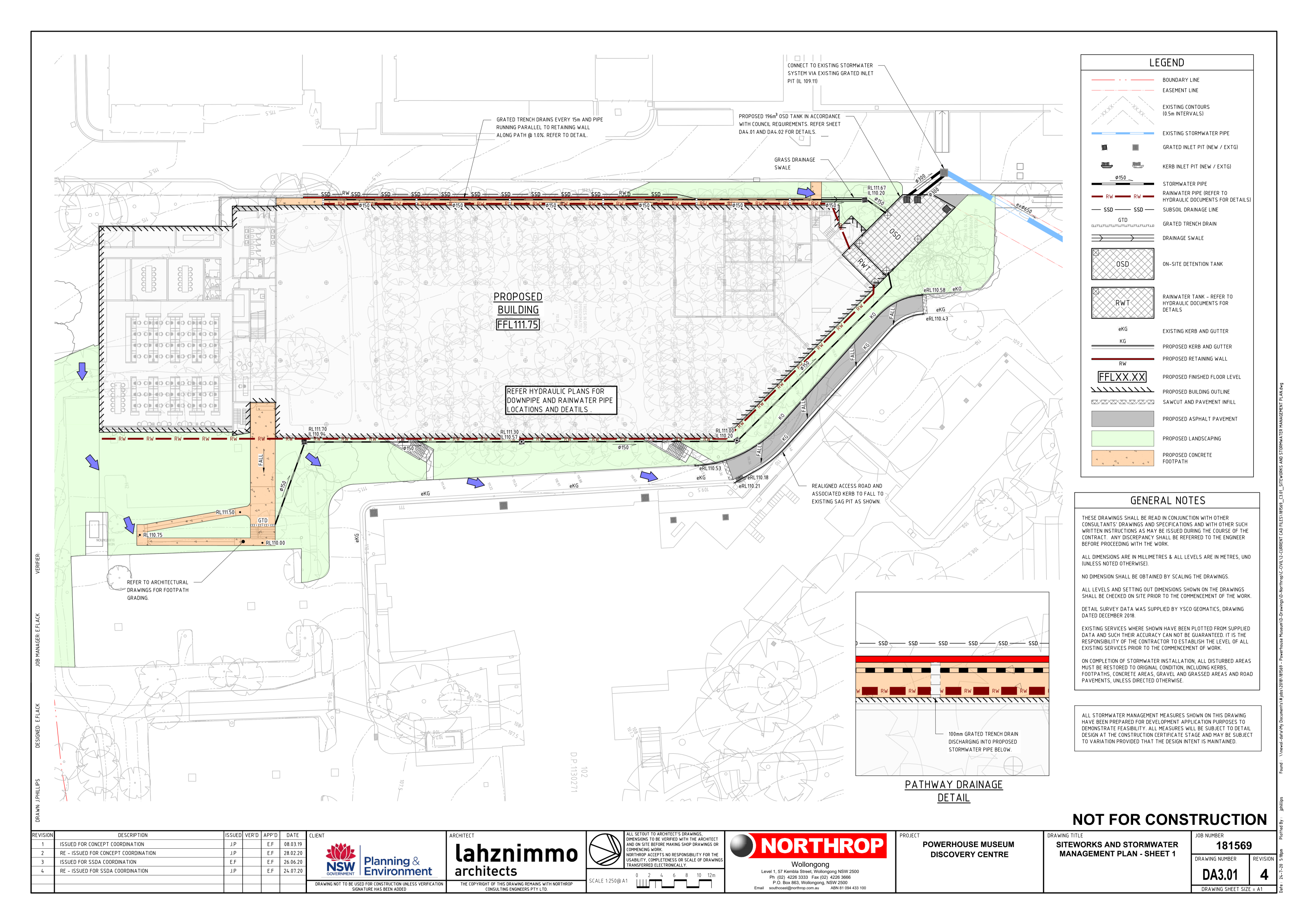
POWERHOUSE MUSEUM DISCOVERY CENTRE

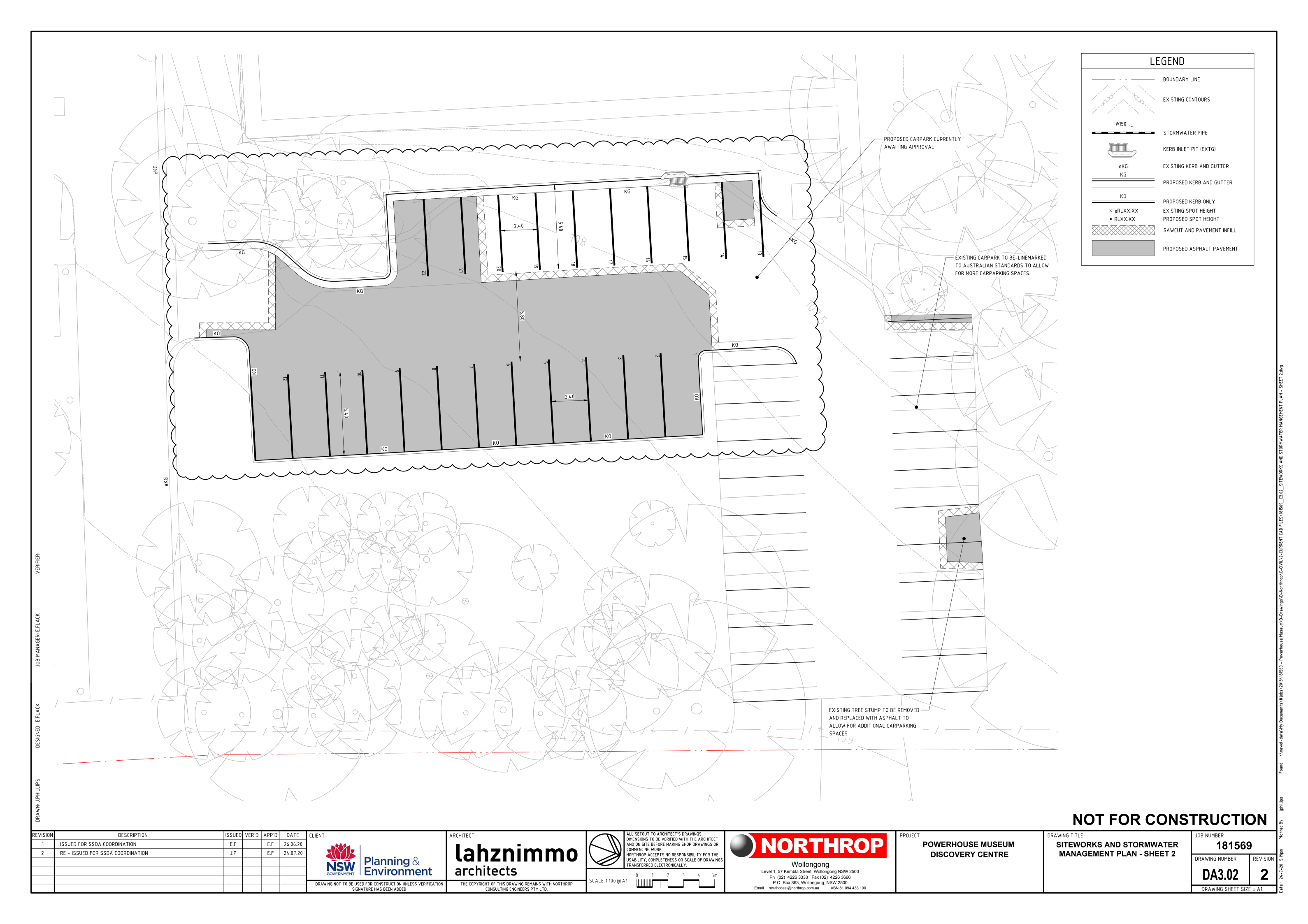
BULK EARTHWORKS PLAN

181569

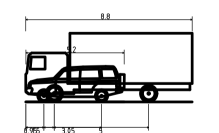
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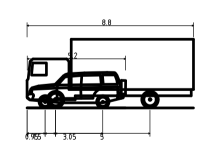


BIRW VeMiædæufbrRimjid Vædiiuse (2004) Overall Length Overall Widfh Overall Body Height Min Body Ground Clearance Track Width Lock-to-lock time Curb to Curb Turning Radius

8.200m 2.940m 3.878m 0.278m 2.840m 4.00s 800000m



B99 VEHICLE TURNING PATHS



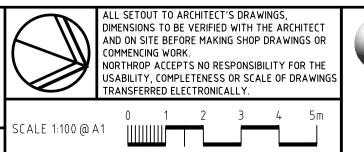
BIRY VeMiedeu(BirRingind Vædiius) (2004) Overall Length Overall Width Overall Body Height Min Body Ground Clearance Track Width Lock-to-lock time Curb to Curb Turning Radius

8.800m 2.540m 3.878m 0.278m 2.840m 4.00s

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lahznimmo architects





POWERHOUSE MUSEUM **DISCOVERY CENTRE**

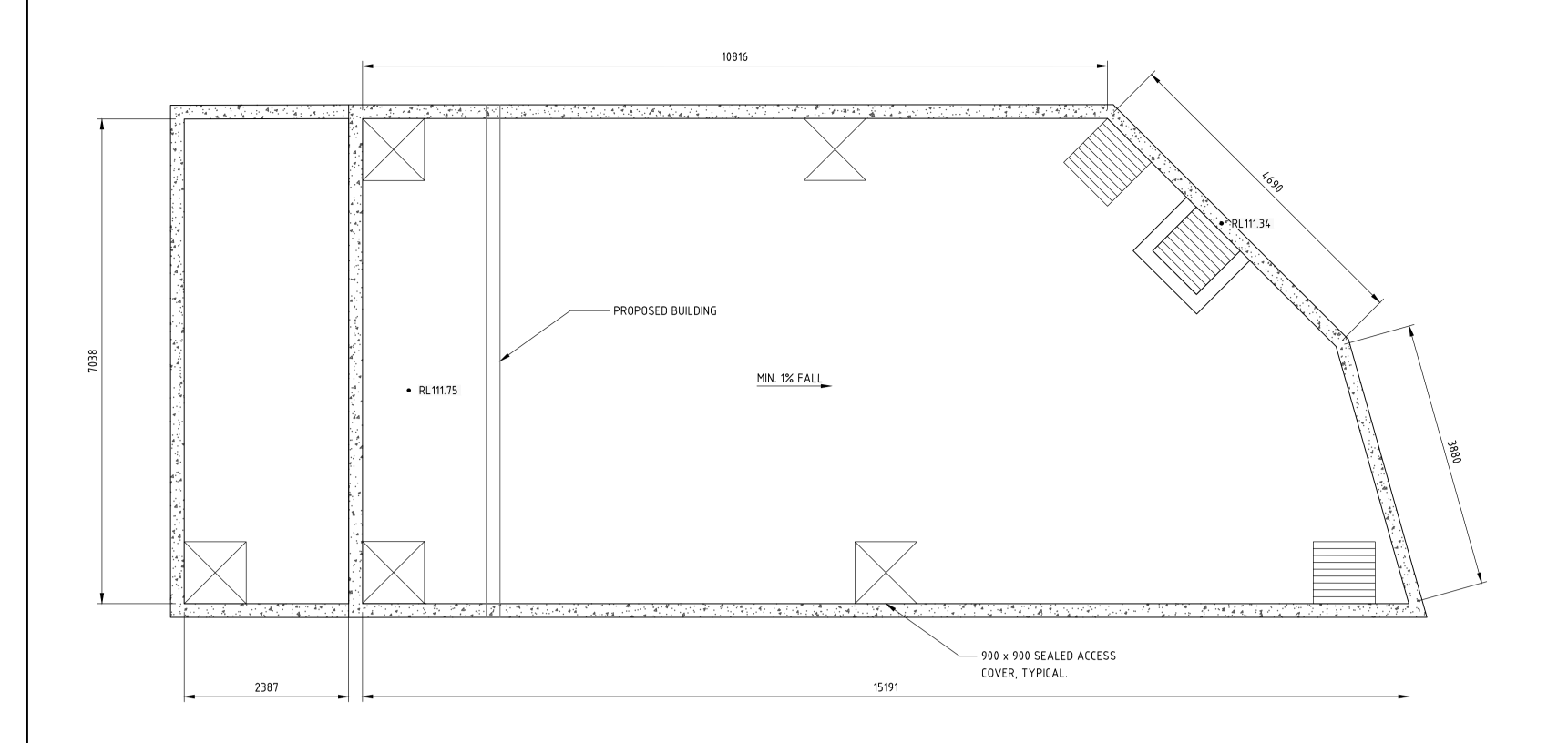
CARPARK TURNING PATHS

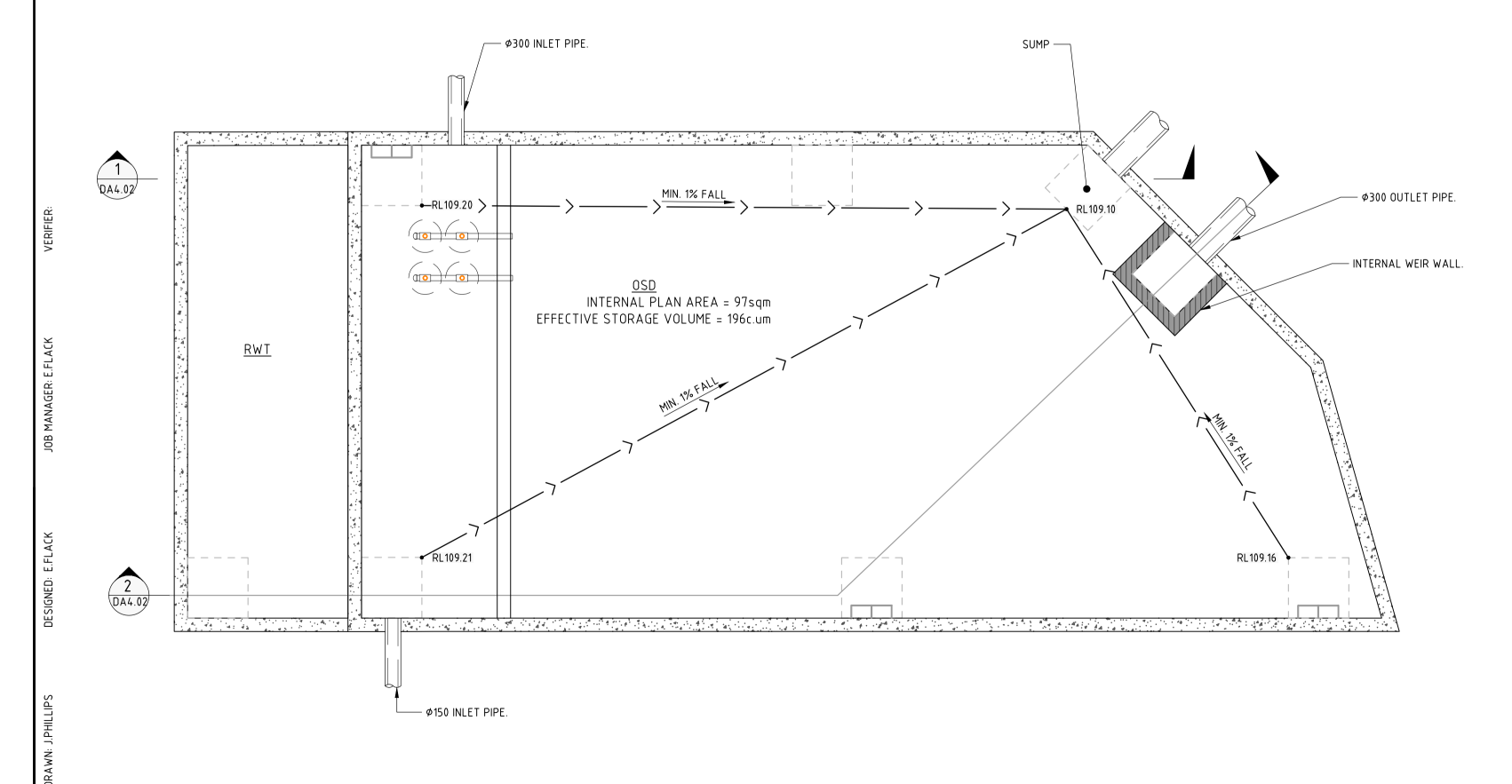
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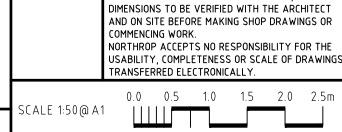
On-Site Detention Calculation Sheet for Upper Parramatta River Catchment Powerhouse Museum Discovery Centre - New Workshop & Storage Facility Site Address 172 Showground Road, Castle Hill 181569 Job No: E Flack Designer: Telephone: (02) 4266 3333 Site Data **Hawkesbury River Catchment** OSD Area: L.G.A **Baulkham Hills Shire Council** Site Area **0.4743** ha 4,743 m Total Roof Area **0.4425** ha **4,425** m² **0.46839** ha **4,684** m² Area of Site draining to OSD Storage Residual Site Area (Lot Area - Roof Area) **0.032** ha Area Bypassing Storage **0.00591** ha Area Bypassing / Residual Site Area 18.6% 30% Max No. of Dwellings on Site 1 Site Area per Dwelling **0.474** ha **0.443** ha Roof Area per Dwelling Basic OSD Parameters **Extended Detention** Ext Detention Storage **260** m³/ha Total Storage **396** m³/ha Basic SSR Vols Primary Outlet 25 L/s/ha Basic SRDs Secondary Outlet 92 L/s/ha OSD Tank Bypass Residual Lot Capture in OSD Tank 81% 34 L/s/ha 113 L/s/ha Adjusted SRDs OSD Calculations **Extended Detention** Detention Basic SSR Volume Ext Detention Storage 123.32 m³ Total Storage 187.82 m³ **0.00** m³ Total Rainwater Tank Credits **0.00** m³ Total **187.82** m³ Storage Volume Ext Detention Storage 123.32 m³ Flood Detention Storage **64.51** m³ Storage Volume OSD Discharges Primary Outlet 16.33 L/s Secondary Outlet 53.52 L/s RL of Top Water Level of Storage **110.400** m **111.100** m RL of Orifice Centre-line **109.200** m **109.900** m Number of Orifices 109.80 100 yr ARI Estimated Downstream Flood Level **109.11** 1.5 yr ARI Downstream FL - RL of Orifice Cente-line -0.09 Satisfactory Design Head to Orifice Centre **1.200** m TWL Ext Detn Storage - RL Orifice 0.500 m Calculated Orifice Diameter **85** mm

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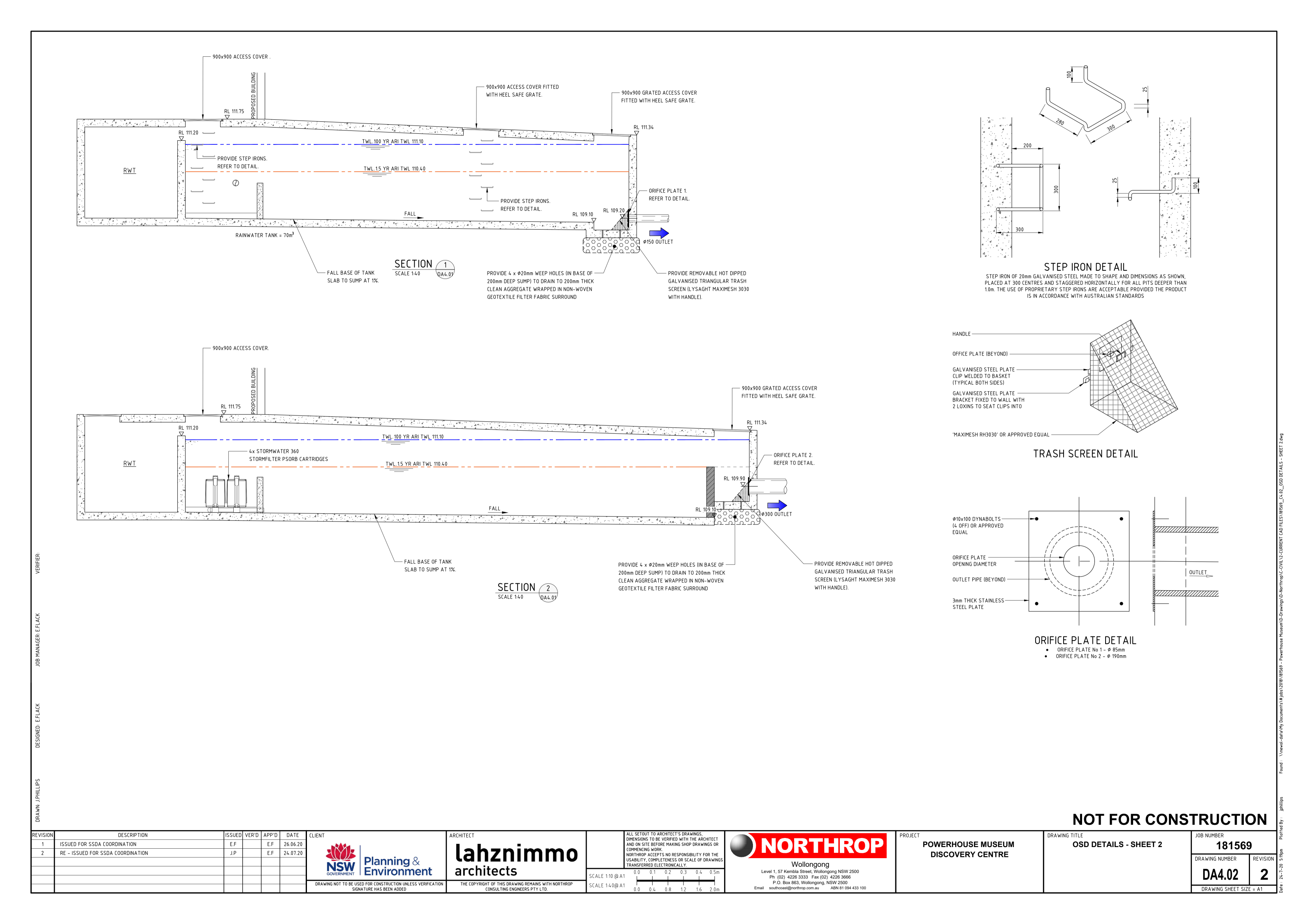


POWERHOUSE MUSEUM DISCOVERY CENTRE

DRAWING TITLE **OSD DETAILS - SHEET 1**

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Appendix B – OSD Calculation Spreadsheet

On-Site Detention Calculation Sheet for Upper Parramatta River Catchment

