# 711 Hunter Street – Soil and Water Management Strategy

**Prepared for Hunter Street JV Unit Trust** 

Oct/2022 Project Number N21112



BG &E

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Document Control							
Revision	Date	Prepared	Reviewed	Approved			
A - DRAFT	07.10.2022	Naomi Honan	Ben Collyer	Ben Collyer			
B – FOR DA	14.10.2022	Naomi Honan	Ben Collyer	Ben Collyer			
C – SoE issue	21.10.2022	Naomi Honan	Ben Collyer	Ben Collyer			
D – Final	26.10.2022	Naomi Honan	Ben Collyer	Ben Collyer			

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## 1. Executive Summary

Plans for a proposed two-stage residential and mixed use tower development at 711 Hunter Street are intended to be submitted to the City of Newcastle for a Development Application. This report provides commentary addressing Soil and Water Management associated with the development and the controls intended to address the site requirements and Council's compliance requirements in the Development Control Plan.

The development will be developed in two stages, with the northernmost tower intended to be developed first. Site Stormwater Controls will be wholly located within the first stage, comprising a ground-level detention tank, rainwater tank and water quality chamber for treatment and attenuation of stormwater generated from the development. Rainwater tank will be reticulated to external landscaping scheme and will be further developed as part of detail design development.

The site is considered low risk for potential soil loss arising from the development and suitable controls are provided in this report and documented on the erosion and sediment control plan in Appendix B.

The site is in a known flood storage area and this is considered in a separate Flood Study (BG&E October 2022).

There are two storages provided for stormwater control as summarised thus:

- a) Rainwater tank 5.55kL (On Mezzanine Level)
- b) Site Stormwater Tank 137kL (under ground floor driveway ramp)

## 2. Introduction

This Soil and Water Management Plan has been prepared by BG&E on behalf of Hunter Street JV CoP/L (the applicant). It accompanies a Statement of Environmental Effects (SEE) in support of a Development Application (DA) at 711 Hunter Street, Newcastle West (the site). This Stormwater report assesses the development objectives against the legislated requirements for stormwater management and soil management.

The development has undergone an Architectural Design Competition where three competitors put forward their designs in accordance with the brief. The Plus Architecture scheme was recommended by the Jury as the winning scheme in the competitive design process. The overall outcome of the proposal aims to develop a mixed-use precinct with high quality tower forms providing a positive relationship to the immediate surrounds and acknowledging the surrounding heritage context. The proposal intends to act as a landmark for Newcastle West with a curated mix of eclectic and creative retail, food and Beveridge and commercial opportunities activating the ground levels.

The key features are summarised below:

- Demolition of the existing commercial premises and ancillary structures on-site
- Construction of a mixed-use precinct forming active ground and podium levels reaching 5 storeys of retail and commercial tenancies, with two tower forms for residential apartments reaching 26 storeys, comprising of 258 apartments
- Podium level car park for 300 cars incorporated within the podium levels
- Communal open space for residents located on level 5 and 17
- Vehicle access to the site via Little King Street
- Associated landscaping with the public domain improvements
- An urban plaza fronting National Park Street providing opportunities for activation and public art, and
- Construction of ancillary infrastructure and utilities as required.

It is noted that the overall development will form two separate concurrent DAs. Stage 1 will form the northern tower and podium elements and Stage 2 will form the southern tower and podium elements. These separate DA components are explored further below:

#### Stage 1:

The northern tower will include commercial and retail tenancies at ground level which will be accessible via National Park Street, Little King Street and Hunter Street. The podium levels will be situated above ground and contain car parking for both visitors and residents, accessed via Little King Street. Level 5 to Level 25 will contain a mixture of residential apartments ranging from 1 bedroom to 3 bedrooms. A numerical breakdown of Stage 1 is shown below:

- 136 apartments including: 35 one bedroom, 74 two bedroom, 26 three bedroom, 1 four bedroom
- Total GFA: 13,581 sqm
- Floor space ratio: 5.41:1
- Total car parking spaces: 165 spaces over 4 podium levels

#### Stage 2:

The southern tower will include commercial and retail tenancies at ground level which will be accessible via National Park Street, Little King Street and Hunter Street. The podium levels will be situated above ground and contain car parking for both visitors and residents, accessed via Little King Street. Level 1 to Level 25 will contain a mixture of residential apartments ranging from 1 bedroom to 3 bedrooms

- 122 apartments including: 35 one bedroom, 72 two bedroom, 15 three bedroom.
- Total GFA: 12,027sqm
- Floor space ratio: 5.43:1
- Total car parking spaces: 135 spaces over 4 podium levels.

Both stages will include surrounding landscaping, public domain works and green spaces. The strata and

### 2.1 Site Details

Site Address	711 Hunter Street, Newcastle West
Lot/DP	Lot 1, DP 867617
Site Area	4724m <sup>2</sup>
Boundaries:	The site has frontages of 48m to Hunter Street to the north, 113m to National Park Street to the east and 43m to King Street to the south.
Heritage Significance	Not identified as a heritage item but is adjoining an identified local heritage item to the south-west, namely the Army Drill Hall (I508) located at 498 King Street and is diagonally adjacent to the Bank Corner which is a locally listed heritage item located at 744 Hunter Street. The site is also located within the Newcastle City Centre Heritage Conservation Area

The subject site is presented in Figure 1. The subject land is currently zoned B3 (Commercial Core), in City of Newcastle (CoN) Local Environmental Plan (LEP) 2012. The stormwater design has been developed in accordance with the CoN Development Control Plan (DCP (2012) and CoN Technical Manual (2017).

#### 2.2 Glossary of terms

- FFL Finished Floor Level
- FPL Flood Planning Level
- AEP Average Exceedance Probability (Event)
- PMF Probable Maximum Flood
- CoN City of Newcastle (Council)
- DCP Development Control Plan
- AHD Australian Height Datum
- LEP Local Environmental Plan

### 2.3 Development Controls

Development of the site is situated in the City of Newcastle (CoN) Development Control Plan (DCP) – city-wide planning requirements. Under Council's DCP, the site must address Soil Management (5.01), Stormwater (7.06) and Water Efficiency (7.07). This strategy provides commentary justifying the proposal and the controls intended for the site to alleviate risks and impacts arising from the development.

#### **Development Controls:**

Development of the property is subject to NCC LEP (2012) and DCP (2012) and has been identified as development type that seeks to create more than 20 dwellings. The objectives include:

- velopment type that seeks to create more than 20 dwellings. The objectives include:
- 1. Ensure stormwater is controlled in a way that minimises nuisance to adjoining properties
- 2. Match post development runoff to the predevelopment or natural water runoff regime as closely as possible
- 3. Minimise soil erosion and sedimentation from site disturbance
- 4. Prevent pollutants such as litter, sediment, nutrients and oils from entering waterways
- 5. Minimise the potential impacts of development and other associated activities on the aesthetics, recreational and ecological values of receiving waters
- 6. Ensure appropriate easements are provided over drainage systems on private properties



- 7. Ensure easements are unimpeded by development for maintenance purposes
- 8. Protect natural watercourses and their associated ecosystems and ecological processes
- Incorporate water sensitive urban design elements into the landscape in a manner that provides multiple benefits including: water quality protection; stormwater retention and detention as well as ecological enhancement
- 10. Provide objectives, targets and controls (where appropriate) for the management of waterfront lands, water use, stormwater and groundwater
- 11. Ensure stormwater infrastructure is identified on site and can be appropriately maintained; and
- 12. To clearly define the stormwater disposal requirements for development located in coastal wetlands catchments and minimise the impacts of stormwater run-off on coastal wetlands.

#### 2.4 Site Context

The site is located on 711 Hunter Street, which also has frontage on National Park Street between Hunter Street and King Street and partially along the dead-end stub road known as Little King Street. It is recently known as the 'Spotlight' and 'Anaconda' building.

Development of this project site follows a series of recent developments in the local area including:

- 731 Hunter Street
- 1 National Park Street
- Verve Apartments
- City of Newcastle Civic Building
- Birdwood Park Long Tan Building
- Holiday Inn Apartments

#### 2.4.1 Location

The proposed site is confined by three frontage roads on the north, east and south and is known as Lot 1 DP867617. The subject site is presented in Figure 1.





#### Figure 1: Site Context

#### 2.4.2 Existing Site Information and Description

The site covers an area of approximately 4724m<sup>2</sup>, and is currently occupied with a three-storey building along the northern edge ("Spotlight") and a multi-level car-park on the southern edge over an "Anytime Fitness" tenancy on the ground level. Vehicular access to the multi-level car park is off National Park Street.

A survey of the existing site from Cahill and Cameron is provided in Appendix A.

#### 2.4.3 Topography

Given the existing buildings located across the existing site, it is assumed that the natural ground levels across the site are relatively flat. This is reinforced by surveyed kerb levels surrounding three edges of the site within a range of RL1.75 to RL2.2m AHD.

The existing driveway on the adjacent site, No. 496 King Street, provides rear-access to the current construction works on 731 Hunter Street. This driveway is near-flat, with perhaps only marginal fall toward Hunter Street.

National Park Street is crowned in the road centre, with two-way falls to existing kerb and gutter on both sides. Similarly, Hunter Street is also crowned in the centre. The stub road is known in this report as 'Little King Street', which ends at the frontage of the subject site. This dead-end road also has kerb and gutter surrounding the road end with a very slight crest in the road centre.

There is an existing vehicular ramp and driveway access to National Park Street which grades to the level 1 carparking. Either side of this, the ground levels are relatively flat.



#### 2.4.4 Existing Services

Apart from an existing electrical substation located adjacent to the driveway on National Park Street, and a sewer line along the western edge of site, there are no further major utilities located on-site. All other utilities are in the road reserve, typically being located in the footpath, however some services are within the carriageway.

From a storm water perspective, the CoN provided drainage maps have been used and supplemented with survey to inform the following drainage connection points for the site:

- Kerb Inlet pit on Little King Street, approximately near the south-west site frontage
- Kerb Inlet pit on National Park Street, approximately 20m south of the intersection with Hunter Street
- Kerb inlet pit on Hunter Street, near the intersection with National Park Street

#### 2.4.5 Proposed Development

The site is proposed to be developed into two connected residential towers, with ground floor commercial tenancies on a raised podium. Each tower will consist of 27 storeys. The development also consists of pedestrian pavement and landscaping.

The proposed stormwater layout plans are provided in Appendix B.



## 3. Proposed Water Cycle Management

### 3.1 Rainwater Management

#### 3.1.1 Reducing Water Consumption

Potable water will be provided to the development from direct connection to the existing water mains on Hunter Street. Water efficiency measures to be adopted for the development will be documented on the BASIX certificate provided with the Development Application (DA). This Stormwater Strategy does not provide any specific recommendations or guidance on water efficiency measures.

#### 3.1.2 Rain Water Harvesting

Internal rainwater reticulation and re-use was considered as an option for the site, however the size of the receiving surface (roof) and estimated capture rates was deemed to be small, compared to the demand for internal re-use, for example for toilet flushing and laundry re-use. Given the multi-level nature of the development, the use of captured rainwater and pumping to substantial height where demand for rain water would exceed supply, this option was not considered.

To satisfy the requirements of the NCC DCP (2012) for alternative water sources for external landscaping area, a single 5550L rainwater tank is intended to be supplied, to meet the water requirements of external landscaped areas in accordance with the BASIX report. Rainwater tank overflow will discharge to the ground-level stormwater controls.

#### 3.1.3 Grey Water Harvesting

The legislative conditions<sup>1</sup> placed on the diversion and pre-treatment of grey-water re-use makes this option unviable and is not further considered in this study.

#### 3.1.4 Waste Water

The development is wholly located within Hunter Water Corporation's gravity sewer network and will be provided with a point of connection for sewage flows.

### 3.2 Stormwater Management

#### 3.2.1 Stormwater Collection

To protect the ecology of downstream waterways and to ensure downstream flooding conditions are not exacerbated as a result of the development, stormwater treatment controls will be required on-site. The site is classified as small-scale development, less than 5,000m<sup>2</sup> in area, so Council's Element 7.06 Stormwater permits appropriately sized treatment controls in accordance with the CoN Technical Manual (2017) without the need for detailed stormwater quality modelling.

Rainwater collecting on roof surfaces will drain through internal downpipes to a single rainwater tank. Runoff from the podium level will be captured in pits on the podium level and separately plumbed to the on site detention and water quality control tank under the ground floor driveway ramp. External surfaces on ground level cannot drain to the tank due to the depth and will sheet flow to the street. Wherever possible, ground level hardstand surfaces open to the weather will drain to planters for passive watering.

<sup>&</sup>lt;sup>1</sup> Water for Life, NSW Government: "NSW Guidelines for Greywater Re-use in Sewered Single Household Residential Premises", May 2008, Sydney.



#### 3.2.2 Storage and Storage Draw-down

The site is approximately 84% impervious and 16% pervious with a total area of 4724m. For a site with an 84% impervious area, NCC's DCP 7.06 requires the site storage based on 20.2mm of rainfall across the site. Therefore, the OSD for this site must have a minimum volume of 95m<sup>3</sup>. An on-site detention system with a volume of 131kL is proposed to meet Council's storage requirements.

In addition, one 5,550L rainwater tank is proposed for external re-use in landscaped surfaces consistent with the BASIX requirements. External reuse for landscaped areas was based upon consumption utilising a demand of 20kL/yr/1000m<sup>2</sup> for the rainwater tank. External landscaped areas are assumed to be approximately 1160m<sup>2</sup>, with an equivalent reuse rate of 0.06kL/day for the site. The single 5550L tank meets 80% of the demand for external watering.

Due to the known flood level at the site, the on-site detention tank and stormwater quality controls are located above the 1% AEP flood level and the orifice outlet is located above RL2.6m AHD. The tank is intended to be located in the void under the vehicular ramp to level 1.

#### 3.2.3 Site Discharge Controls

The site will discharge directly to Council's pit and pipe network on Hunter St (being the eastern boundary of the site). The outlet orifice is sized to limit the rate of stormwater discharge to pre-developed flow rates, to minimise the impact of the flow on the existing pit and pipe network and the ensure the outflow rate from the site is no greater than the flow from the 'pre-developed' site. The 'pre-developed' site assumes a fully grassed site.

It is noted that some public drainage system upgrades are being considered by the City of Newcastle for works in Hunter Street and National Park Street. Whilst the details of these upgrade works are yet to be formalised by Council, the connection point into Hunter Street will likely be unaffected.

#### 3.2.4 Overflow Disposal

The stormwater management system has been designed to have capacity up to the 1% AEP event. In the event of major rainfall events exceeding design limits, the stormwater overflows will be directed to Council's drainage network on Hunter St.

#### 3.2.5 Stormwater Quality Assessment

Water quality objectives for the post-developed site are based on reductions in mean annual pollutant loads. A quantitative assessment was undertaken using the Model for Urban Stormwater Improvement Conceptualisation (MUSIC) Version 6.2 software package to assess the post-development stormwater discharge concentration of key pollutants. The stormwater treatment devices chosen and modelled include the following:

- Rainwater tanks with reuse
- Oceanguard baskets
- Stormfilter Cartridges
- On Site Detention Tank

In order to meet NCC stormwater pollution reduction and stormwater quality targets established in the NCC DCP (2012) – Section 7.06 Stormwater, 16 Stormfilter cartridges are proposed as well as 6 Oceanguard baskets. A MUSIC-LINK report has been prepared and provided in Appendix D.

Refer to Figure 2 below for the proposed stormwater quality treatment train used within MUSIC. The Broad-scale Development Assessment checklist is provided in Appendix C. As the development is privately owned and the



stormwater controls are not intended to be handed to Council as public assets, some of the checklist items are not relevant.



#### Figure 2 MUSIC model

Rainwater tanks are assumed to be provided to satisfy the requirements of the NCC DCP (2012) for alternative water sources for external landscaping areas.

Table 1 outlines Council's Pollutant reduction requirements and the stormwater pollutant reductions for the modelled treatment train. All pollutant loads were reduced to satisfy treatment targets.

Table 1	MUSIC	Modelling	Results
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Pollutant	Council Requirement (according to Table 4 of NCC DCP 7.06 (2012)	Post Development Reduction (MUSIC result)	Compliant?
Total Suspended Solids	85%	87.7%	Yes
Total Phosphorus	65%	66.1%	Yes
Total Nitrogen	45%	50.6%	Yes
Gross Pollutants	90%	100%	Yes

#### 3.2.6 Maintenance

The majority of the site will either be sealed pavement or landscaped following development. As such the amount of sediment generated by a mulched and watered landscape area is likely to be minimal. Gross pollutants will be minimised from entering the stormwater drainage system by the installation of grates and Oceanguard baskets to all stormwater inlets.

All stormwater pipes will be fully sealed and no contaminants will be able to enter the stormwater system from the roof catchment area or through infiltration into the stormwater pipes constructed below the ground.

Regular inspections of control systems should be carried out to ensure satisfactory performance of the drainage systems proposed. All noted stormwater treatment devices noted within this report are to be inspected, maintained, rectified and reported on in accordance with the NCC DCP (2012) and Technical Manual (2017).

## 4. Erosion Control Strategy

The contractor will be obliged to instigate erosion and sediment controls for the construction to minimise risk of sediment deposition in the downstream drainage corridors.

Erosion and Sediment Controls are documented on the DA plans, which includes sediment fencing downslope of disturbed areas, filter socks around kerb inlet pits during construction and controls around stockpile locations.

After the buildings are demolished, the residual ground levels around the site will be estimated to be 200mm lower than the footpath levels and hence a temporary depression will be created with the demolition. This temporary depression will be utilised as sedimentation control measure for the construction works.

There is no basement proposed with the development, so pump-out and dewatering is not a consideration for the site. The above-listed erosion controls should be sufficient to minimise sedimentation from the site.

The site is considered very low erosion risk hazard (soil loss class 1) under Revised Universal Soil Loss Equation (RUSLE) below.

#### Table 2: Site RUSLE Calculation for the Site

	Unit	Value
Total Catchment Area	ha	0.472
Total Disturbed Catchment Area	ha	0.472
Soil Texture Group		F (Hamilton Soil Landscape)
5 day, 75 <sup>th</sup> Percentile Rainfall depth	mm	24.4
Rainfall erosivity	R factor	2590
Soil Erodibility	K factor	0.016
Slope Length	m	50
Slope gradient (%)	%	0.7
Length/Gradient	LS factor	0.016
Erosion Control Practice	P factor	1.3
Ground Cover factor	C factor	1
Soil Loss	(t/ha/yr)	9
Soil Loss Class		1 (Very Low)
Estimated Soil Loss	m³/ha/yr	7

Management of soil on site will be maintained through the use of sediment fencing constructed around the site boundary during the earthworks phase. Potential soil loss is likely to be minimal, given excavation is to levels below the adjacent street level and that the structure will contain site soils a very early stage of construction.

Other soil loss prevention measures are as documented on the erosion and sediment control plans.



## **5.** Summary

The proposed development at 711 Hunter Street, Newcastle is planned to be provided in accordance with the NCC Development Control Plan (2012) and Technical Manual (2017).

The stormwater management plan:

- Provides stormwater controls that satisfy the provisions of the DCP and designed in accordance with the Stormwater Technical Manual
- Ensures stormwater runoff for waterborne pollutants are achieved through the abovementioned treatment measures
- Provides on-site detention to reduce the peak and attenuate outflows to lessen the flood peak

The erosion and sediment controls:

- The site is relatively flat and has a low erosion hazard
- The plan demonstrates adequate controls, including sediment fencing, stormwater pit inlet filters, stabilised site access entry points and the utilisation of the depth of excavation to drop and settle any suspended sediments before discharge.



# **Appendices**



# Appendix A -Site Survey





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STORMWATER LEGEND         —       GRATE LENGTH         —       LINTEL LENGTH         —       STORMWATER PIT         "RL'       TOP OF PIT	LEGEND         POWER POLE         SEWER MANHOLE         SEWER INSPECTION OUTLET         HYDRANT         STOP VALVE         WATER METER         STORM WATER PIT         TELSTRA BOX         BENCH MARK         TREE (DIAGRAMMATIC ONLY)         PALM TREE (DIAGRAMMATIC ONLY)         ROCK OUTCROP         G       APPROX. LOCATION OF GAS LINE         S       APPROX. LOCATION OF SEWER MAIN         V       APPROX. LOCATION OF OPTIC FIBRE LINE         APPROX. LOCATION OF BOTTOM OF BANK         APPROX.LOCATION OF TOP OF BANK         APPROX.LOCATION OF FORCE LINE         APPROX.LOCATION OF KERB LINE
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REVISION DATE	

"WARNING" BEFORE ANY EXCAVATION IS UNDERTAKEN, "DIAL BEFORE YOU DIG" MUST BE CONTACTED FOR LOCATION OF UNDERGROUND SERVICES. Www.dialbeforeyoudig.com.au DIAL 11 00 BEFORE YOU DIG

# Appendix B -Stormwater and Erosion Control Plans



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	17.	GRATES AND COVERS SHALL CONFORM TO ALL TIMES DURING CONSTRUCTION OF THE	AS399 STORM	6 AND AS1428.1 AT WATER PITS.		   			
	18.	ALL EXISTING STORMWATER DRAINAGE LINE REMAIN ARE TO BE INSPECTED AND CLEANE ANY PART OF THE STORMWATER DRAINAGE REPAIR SHALL BE REPORTED TO THE SUPE FOR FURTHER DIRECTIONS.	ES ANI ED. DU E SYS RINTEN	D PITS THAT ARE TRING THIS PROCESS TEM THAT WARRAN NDENT AND ENGINEE	TS R				ST
B	14.10.22	ISSUED FOR PRELIMINARY DA COORDINATION	BC BC						<b>StHilliers</b>

RVD REV DATE DESCRIPTION

REVISIONS

RVD

REV DATE DESCRIPTION

REVISIONS



# LEGEND



\*

- CONNECT TO EXISTING KERB INLET PIT

PROVIDED AT CC STAGE

DETAILS TO BE

 $\vdash$ 

× FSL 2.40 

FSL 2.33

STREE

HUNTER

SITE BOUNDARY
ARCHITECTURAL FLOOR PLAN
PROPOSED STORMWATER (SIZE AND TYPE)
EXISTING STORMWATER (SIZE AND TYPE)
PROPOSED GRATED INLET/JUNCTION PIT
PROPOSED KERB INLET PIT

PROPOSED GRATED INLET/JUNCTION PIT EXISTING KERB INLET PIT

### EXISTING TREE

PERVIOUS CATCHMENT AREAS (SUPERIMPOSED FROM ALL LEVELS) FLOOD STORAGE AREAS (APPROX. 800 kL) EXTENT OF THE ROOF OVER GROUND LEVEL — EXTENT OF TOWER

## EXISTING SERVICES

— — E — — — E — —	EXISTING	ELECTRICITY
— — — G — — — G — — —	EXISTING	GAS
— – W – – – W – —	EXISTING	WATER
— — — T — — — T — —	EXISTING	TELSTRA
— – S – – – S – —	EXISTING	SEWER

# STORMWATER NOTES

SITE AREA =  $4724 \text{ m}^2$ IMPERVIOUS AREA =  $3963 \text{ m}^2$  (84%) OSD MIN. REQUIRED =  $(20 \text{ mm x } 4719 \text{ m}^2) = 95 \text{ kL}$ OSD PROVIDED = 131 kL

PERVIOUS AREA BUILD-UP:  $GROUND = 163 m^2$ PODIUM / ROOF = 592  $m^2$ TOTAL PERVIOUS SURFACE = 755 (16%)

ROOF AREA TO RWT =  $1574 \text{ m}^2$ RWT SIZE = 5550L (BASIX COMMITMENT) RWT CONNECTED TO EXTERNAL IRRIGATION

# NOTES

1. SITE LEVELS TO BE CONFIRMED ON SITE PRIOR TO CONSTRUCTION

2. DOWNPIPE CONNECTIONS TO BE LAID BELOW GROUND WITH MINIMUM 250mm COVER TO AS3500.3 AND MINIMUM 1% SLOPE

3. FINAL DOWNPIPE POSITIONS TO BE COORDINATED WITH ARCHITECT AND HYDRAULIC CONSULTANT THROUGH DETAIL DESIGN DEVELOPMENT

4. PUBLIC AUTHORITY SERVICES DRAWN ARE DIGITISED FROM DIAL BEFORE YOU DIG ONLY AND SHOULD NOT BE RELIED UPON FOR DETAIL DESIGN

2.5	5 <sub>.</sub> 0	7.5	10	12.5	15m
SC	ALE 1:2	250 A	ΓA1 S	IZE	

A NH BC BC PROJECT NO. GRID SCALE PROJECT NO. HD ASSUMED AS SHOWN AT A1 SIZE NO. CI-0200 B	ISSUED FOR INFORMATION				ATION	STORMWATER MANAGEMENT			
A NH BC		DESIGNED	CHECKED	APPROVED					
ID ASSUMED AS SHOWN AT A1 SIZE PROJECT NO. DRAWING NO. CI-0200 B	A	NH	BC	BC					
ID ASSUMED AS SHOWN AT A1 SIZE N21112 CI-0200 B		GRID	SCALE				PROJECT No.	DRAWING No.	REV.
	ID	ASSUMED	AS SHO	WN	ат А́	1 size	N21112	CI-0200	B



JSD TANK UUTLET PIPE DETAILS I.T.S. SCALE 1:50 AT AT SIZE							
ISSUED FOR INFORMATION							
	DESIGNED		APPROVED			IONS	
A	NH	BC	BC				
HD	GRID ASSUMED	AS SHO	DWN	AT A1 SIZE	PROJECT No. <b>N21112</b>	DRAWING NO.	REV.
							C BG&E Pty Limited

## OSD TANK OUTLET PIPE DETAILS N.T.S.

300Ø OUTLET PIPE-

100 200 300 400 500 600mm SCALE 1:10 AT A1 SIZE

0.2 0.4 0.6 0.8 1.0 1.2m SCALE 1:20 AT A1 SIZE

TIDEFLEX SERIES 35 CHECK VALVE OR APPROVED SIMILAR - ORIFICE PLATE

ALL RAINWATER TANK OVERFLOW, ROOF WATER AND PODIUM LEVEL DRAINAGE TO DRAIN TO STORMFILTER CHAMBER

- PIPE I.L 1.1m └── I.L 0.90 - STOMFILTER CHAMBER 7m<sup>2</sup> WITH 16x OCEAN PROTECT 690 PSorb (OR SIMILAR) CARTRIDGE FILTERS

\_\_\_\_\_

TRASH SCREEN

- ORIFICE OUTLET

OUTLET CHAMBER

![](_page_19_Figure_0.jpeg)

![](_page_19_Figure_3.jpeg)

![](_page_19_Figure_4.jpeg)

SITE BOUNDARY

EXISTING TREE

PROPOSED GRATED INLET PIT

STABILISED SITE ACCESS

MESH & GRAVEL INLET FILTER

SEDIMENT FENCE

SECURITY FENCE

### EXISTING SERVICES

![](_page_19_Figure_12.jpeg)

### EROSION AND SEDIMENT CONTROL NOTES

- 1.1. ALL SEDIMENT CONTROL DEVICES ARE TO BE CONSTRUCTED, PLACED AND MAINTAINED IN ACCORDANCE WITH RELEVANT AUTHORITY GUIDELINES AND ANY DETAILS SHOWN ON THESE DRAWINGS.
- 1.2. ALL PERIMETER AND SILTATION CONTROL MEASURES ARE TO BE PLACED PRIOR TO, OR AS THE FIRST STEP IN EARTHWORKS AND/OR DEMOLITION.
- 1.3. THE EROSION AND SEDIMENT CONTROL PLAN MAY REQUIRE FUTURE ADJUSTMENT TO REFLECT CONSTRUCTION STAGING. IT IS THE CONTRACTORS RESPONSIBILITY TO PREPARE THEIR OWN EROSION AND SEDIMENT CONTROL PLAN WHICH SUITS THE DESIGNED CONSTRUCTION STAGING.
- 1.4. FILTRATION BUFFER ZONES ARE TO BE FENCED OFF AND ACCESS PROHIBITED TO ALL PLANT AND MACHINERY.
- 1.5. ALL SEDIMENT TRAPPING STRUCTURES AND DEVICES ARE TO BE INSPECTED AFTER STORMS FOR STRUCTURAL DAMAGE OR CLOGGING. DAMAGED SEDIMENT TRAPPING STRUCTURES ARE TO BE REPAIRED AND ANY TRAPPED MATERIAL IS TO BE REMOVED TO A SAFE LOCATION.
- 1.6. ALL TOPSOIL IS TO BE STOCKPILED ON SITE (AWAY FROM TREES AND DRAINAGE LINES) IN ACCORDANCE WITH DETAILS PROVIDED AND WITH RELEVANT AUTHORITY GUIDELINES. MEASURES SHALL BE APPLIED TO PREVENT EROSION OF THE STOCKPILES.
- 1.7. ALL EARTHWORK AREAS SHALL BE ROLLED EACH EVENING TO SEAL THE EARTHWORKS. DUST SUPPRESSION SHALL BE CARRIED OUT IN ACCORDANCE WITH RELEVANT AUTHORITIES GUIDELINES.
- 1.8. UPON COMPLETION OF ALL EARTHWORKS OR AS DIRECTED BY RELEVANT AUTHORITY, SOIL CONSERVATION TREATMENTS SHALL BE APPLIED SO AS TO RENDER AREAS THAT HAVE BEEN DISTURBED, EROSION PROOF WITHIN 14 DAYS.
- 1.9. ALL CUT AND FILL SLOPES ARE TO BE SEEDED AND STRAW MULCHED WITHIN 14 DAYS OF COMPLETION OF FORMATION U.N.O. BY LANDSCAPE ARCHITECTS.
- 1.10. EROSION AND SILT PROTECTION MEASURES ARE TO BE MAINTAINED AT ALL TIMES.
- 1.11. ALL CONSTRUCTION VEHICLES SHALL ENTER AND EXIT THE SITE VIA THE TEMPORARY CONSTRUCTION ENTRY/EXIT AS PER DETAILS PROVIDED OR WITH RELEVANT AUTHORITY GUIDELINES.
- 1.12. ALL VEHICLES LEAVING THE SITE SHALL BE CLEANED AND INSPECTED BEFORE LEAVING SITE TO LIMIT SEDIMENT TRACKING TO ROADWAYS.

	0 2.5 5.0 7.5 10 12.5 15m SCALE 1:250 AT A1 SIZE
ORMATION	EROSION AND SEDIMENT
APPROVED	

ISSUED FOR INF NOT TO BE USED FOR C ESIGNED CHECKED HA NH BC BC N21112 CI-0700 В AHD ASSUMED AS SHOWN AT A1 SIZE C BG&E Pty Limited

# Appendix C -Broad Scale Development Checklist

![](_page_20_Picture_1.jpeg)

### Table 1.1 - Broad scale assessment checklist for WSUD

#### BROAD SCALE DEVELOPMENT ASSESSMENT CHECKLIST Newcastle Development Control Plan 2012 – Section 7.06 Stormwater and Section 7.07 Water Efficiency 711 Hunter Street - ('Spotlight' Redevelopment) Site/Project Name: **BG&E Engineers Applicant: 1 2 3 4** (circle relevant catchment from Appendix 9) **Catchment Area** ITEM Υ Ν NA 1 Integration of the whole water cycle Stormwater Management and WSUD principles have been integrated into the proposed development. Opportunities for on site water re-use have been identified and utilised. 2 Management and minimisation of hydrologic impacts Hydrologic Objectives have been identified and addressed (impervious areas shown, design events indicated, conveyance requirements identified, peak flows shown, appropriately sized on-site retention etc.). High flows have been catered for (bypass structures, overland flow paths, overflow disposal to legal point of discharge shown etc.). Impacts upon receiving environment have been determined and minimised (erosion protection, dissipation of concentrated flows). 3 Management and minimisation of ecological impacts Water Quality Management Objectives have been identified and addressed (MUSIC modelling results submitted, site discharge controls in accordance with DCP) A treatment train approach has been developed where practicable (larger developments). Appropriate use of source controls to minimise the generation of excessive runoff/pollution at or near its source. 4 Maintenance and/or enhancement of visual and social amenity WSUD has been integrated into landscape form. Multiple use assets and/or corridors are proposed (verge side swales, bioretention ponds, constructed wetlands etc.). Public health and safety issues considered and addressed (batter slopes, water depths/velocities, stagnant water etc.). 5 Minimisation of whole of life asset costs Maintenance requirements are considered (maintenance plans provided, maintenance access point for vehicles identified). Asset life cycle cost determined. Asset ownership and responsibility defined and agreed. Cost effectiveness of strategy evaluated and maximised. 6 Provision of alternative sources of water/mains water use reduced Rainwater harvesting consistent with expected reuse opportunity & DCP (number of people using site, type of development etc.). Water tank reticulated to new toilets, laundry and taps where appropriate (water external reuse fit for purpose). Water reused in industrial/commercial developments where practicable. (eg. vehicle washing, landscaping, irrigation).

# Appendix D -MUSIC-LINK report Summary

![](_page_22_Figure_1.jpeg)

![](_page_23_Picture_0.jpeg)

# music@link

### MUSIC-link Report

Project Details		Company Details			
Project:	711 Hunter Street	Company:	BG&E		
Report Export Date:	14/10/2022	Contact:	Ben Collyer		
Catchment Name:	N21112-CAL-CI-0001-DAMUSICLink	Address:	Suite2, L3, 426 King Street Newcastle		
Catchment Area:	0.471ha	Phone:	02 49023000		
Impervious Area*:	71.54%	Email:	ben.collyer@bgeeng.com		
Rainfall Station:	61078 WILLIAMTOWN				
Modelling Time-step:	6 Minutes				
Modelling Period:	1/01/1995 - 31/12/2008 11:54:00 PM				
Mean Annual Rainfall:	1125mm				
Evapotranspiration:	1735mm				
MUSIC Version:	6.3.0				
MUSIC-link data Version:	6.34				
Study Area:	Newcastle				
Scenario:	Newcastle				

\* takes into account area from all source nodes that link to the chosen reporting node, excluding Import Data Nodes

Treatment Train Effectiven	ess	Treatment Nodes		Source Nodes		
Node: Post-Development Node	Reduction	Node Type	Number	Node Type	Number	
How	0.368%	Rain Water Tank Node	1	Urban Source Node	6	
TSS	87.5%	Detention Basin Node	1			
TP	65.7%	Generic Node	1			
TN	49.1%	GPT Node	4			
GP	100%					

#### Comments

Note failing parameters on RWT are an error on the MUSIC-LINK report - These are actually passing parameters

NOTE: A successful self-validation check of your model does not constitute an approved model by The City of Newcastle MUSIC-*link* now in MUSIC by eWater – leading software for modelling stormwater solutions

![](_page_24_Picture_0.jpeg)

### THE CITY OF NEWCASTLE

# music@link

#### **Passing Parameters**

Node Type	Node Name	Parameter	Min	Max	Actual
Detention	SF Chamber	% Reuse Demand Met	None	None	0
Detention	SF Chamber	Hi-flow bypass rate (cum/sec)	None	99	99
GPT	1 x OceanGuard	Hi-flow bypass rate (cum/sec)	None	None	0.02
GPT	1x OceanGuard	Hi-flow bypass rate (cum/sec)	None	None	0.02
GPT	2x OceanGuard	Hi-flow bypass rate (cum/sec)	None	None	0.04
GPT	2x OceanGuard	Hi-flow bypass rate (cum/sec)	None	None	0.04
Post	Post-Development Node	% Load Reduction	None	None	0.368
Post	Post-Development Node	GP % Load Reduction	90	None	100
Post	Post-Development Node	TN % Load Reduction	45	None	49.1
Post	Post-Development Node	TP % Load Reduction	65	None	65.7
Post	Post-Development Node	TSS % Load Reduction	85	None	87.5
Rain	Rainwater Tank	% Reuse Demand Met	70	None	100
Urban	GND Hardstand 912m2	Area Impervious (ha)	None	None	0.091
Urban	GND Hardstand 912m2	Area Pervious (ha)	None	None	0
Urban	GND Hardstand 912m2	Total Area (ha)	None	None	0.091
Urban	GND Landscape 183m2	Area Impervious (ha)	None	None	0
Urban	GND Landscape 183m2	Area Pervious (ha)	None	None	0.018
Urban	GND Landscape 183m2	Total Area (ha)	None	None	0.018
Urban	Podium Hardstand 893m2	Area Impervious (ha)	None	None	0.089
Urban	Podium Hardstand 893m2	Area Pervious (ha)	None	None	0
Urban	Podium Hardstand 893m2	Total Area (ha)	None	None	0.089
Urban	Podium Pervious 1158m2	Area Impervious (ha)	None	None	0
Urban	Podium Pervious 1158m2	Area Pervious (ha)	None	None	0.116
Urban	Podium Pervious 1158m2	Total Area (ha)	None	None	0.116
Urban	STG1 ROOF 699m2	Area Impervious (ha)	None	None	0.07
Urban	STG1 ROOF 699m2	Area Pervious (ha)	None	None	0
Urban	STG1 ROOF 699m2	Total Area (ha)	None	None	0.07
Urban	STG2 ROOF 874m2	Area Impervious (ha)	None	None	0.087
Urban	STG2 ROOF 874m2	Area Pervious (ha)	None	None	0
Urban	STG2 ROOF 874m2	Total Area (ha)	None	None	0.087

Only certain parameters are reported when they pass validation

NOTE: A successful self-validation check of your model does not constitute an approved model by The City of Newcastle MUSIC-*link* now in MUSIC by eWater – leading software for modelling stormwater solutions

![](_page_25_Picture_0.jpeg)

![](_page_25_Picture_2.jpeg)

Failing Parameters								
Node Type	Node Name	Parameter	Min	Max	Actual			
Rain	Rainwater Tank	Total Nitrogen - C** (mg/L)	0	0	1.4			
Rain	Rainwater Tank	Total Phosphorus - C** (mg/L)	0	0	0.13			
Rain	Rainwater Tank	Total Suspended Solids - C** (mg/L)	0	0	12			
Only certain parameters are reported when they pass validation								

NOTE: A successful self-validation check of your model does not constitute an approved model by The City of Newcastle MUSIC-*link* now in MUSIC by eWater – leading software for modelling stormwater solutions

![](_page_26_Picture_0.jpeg)

At BG&E, we are united by a common purpose – we believe that truly great engineering takes curiosity, bravery and trust, and is the key to creating extraordinary built environments.

Our teams in Australia, New Zealand, South East Asia, the United Kingdom and the Middle East, design and deliver engineering solutions for clients in the Property, Transport, Ports and Marine, Water, Defence, Renewables and Resources sectors.

We collaborate with leading contractors, developers, architects, planners, financiers and government agencies, to create projects for today and future generations.

ABN 67 150 804 603

![](_page_27_Picture_4.jpeg)