

Ref: 227-002-003L

24 October 2023

Development Assessment Douglas Shire Council 119-145 Spence Street Mossman Qld 4873 via email: enquires@douglas.qld.gov.au

30-32 Warner Street, Port Douglas (Lots 418 & 419 on PTD2091) Operational Works Application

We refer to the abovementioned land parcel associated with Council development approval CA 2023_5309/1 dated 25 August 2023 and enclose the attached operational works application associated with civil works. We enclose the following:

- DA Form 1 Development Application Details.
- Statement of Compliance Operational Works Design.
- Set of project drawings.

An application assessment fee in the amount of \$4,260.00 has been calculated based on Council's current schedule of fees and charges for operational work associated with reconfiguration of a lot up to two (2) lots (two new lots being created). We understand that Council will issue an invoice for the calculated amount for payment.

We trust that the above satisfies Council's requirements, however, if you have any queries, please contact me on 0427 515 177.

Yours faithfully CivilWalker Consulting Engineers

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Daryl Walker Director | Principal Engineer BE(Hons) ME DipPM RPEQ (19806) RPEng (1259)

enc. Attachment 1 – DA Form 1 Development Application Details Attachment 2 – Statement of Compliance Operational Works Design Attachment 3 – Project Drawings Attachment 4 – Priced Schedule of Quantities



Attachment 1 DA Form 1 Development Application Details

DA Form 1 – Development application details

Approved form (version 1.3 effective 28 September 2020) made under section 282 of the Planning Act 2016.

This form **must** be used to make a development application **involving code assessment or impact assessment**, except when applying for development involving only building work.

For a development application involving **building work only**, use DA Form 2 – Building work details.

For a development application involving building work associated with any other type of assessable development (i.e. material change of use, operational work or reconfiguring a lot), use this form (*DA Form 1*) and parts 4 to 6 of *DA Form 2 – Building work details*.

Unless stated otherwise, all parts of this form **must** be completed in full and all required supporting information **must** accompany the development application.

One or more additional pages may be attached as a schedule to this development application if there is insufficient space on the form to include all the necessary information.

This form and any other form relevant to the development application must be used to make a development application relating to strategic port land and Brisbane core port land under the *Transport Infrastructure Act 1994*, and airport land under the *Airport Assets (Restructuring and Disposal) Act 2008*. For the purpose of assessing a development application relating to strategic port land and Brisbane core port land, any reference to a planning scheme is taken to mean a land use plan for the strategic port land, Brisbane port land use plan for Brisbane core port land, or a land use plan for airport land.

Note: All terms used in this form have the meaning given under the Planning Act 2016, the Planning Regulation 2017, or the Development Assessment Rules (DA Rules).

1) Applicant details	
Applicant name(s) (individual or company full name)	NV & JS Pty Ltd
Contact name (only applicable for companies)	C/- CivilWalker Consulting Engineers, Daryl Walker
Postal address (P.O. Box or street address)	PO Box 542
Suburb	Clifton Beach
State	Qld
Postcode	4879
Country	Australia
Contact number	0427 515 177
Email address (non-mandatory)	daryl@civilwalker.com.au
Mobile number (non-mandatory)	0427 515 177
Fax number (non-mandatory)	N/A
Applicant's reference number(s) (if applicable)	227-002

PART 1 – APPLICANT DETAILS

2) Owner's consent

2.1) Is written consent of the owner required for this development application?

Yes – the written consent of the owner(s) is attached to this development application

 \boxtimes No – proceed to 3)



PART 2 – LOCATION DETAILS

Note: P		elow and atta		1) or 3.2), and 3 an for any or all			he developmen	t application. For further information, see <u>DA</u>
3.1) Street address and lot on plan								
Str	 Street address AND lot on plan (all lots must be listed), or Street address AND lot on plan for an adjoining or adjacent property of the premises (appropriate for development in water but adjoining or adjacent to land e.g. jetty, pontoon. All lots must be listed). 							
wat	Unit No.	Street No		et Name and		ist be lis		Suburb
	-	30		ner Street	• • • • • •			Port Douglas
a)	Postcode	Lot No.		Type and N	umber	(e.g. Rl	P. SP)	Local Government Area(s)
	4877	418		2091			. ,	Douglas Shire Council
	Unit No.	Street No	. Stre	et Name and	I Туре			Suburb
		32	War	ner Street	• ·			Port Douglas
b)	Postcode	Lot No.	Plan	Type and N	umber	(e.g. Rl	P, SP)	Local Government Area(s)
	4877	419		2091				Douglas Shire Council
e.; Note: P	g. channel dred lace each set o	ging in Moreto f coordinates	on Bay) n a separa			note area	as, over part of a	a lot or in water not adjoining or adjacent to land
Longit	ude(s)	Lat	itude(s)		Datur	n		Local Government Area(s) (if applicable)
	□ WGS84 □ GDA94 □ Other:							
				and northing	-			
Eastin		Northing(Zone Ref. 54 55 56		GS84 DA94		Local Government Area(s) (if applicable)
3.3) A	dditional pre	mises						
atta				this develop opment appl		pplicati	on and the d	etails of these premises have been
		<i>.</i>						
				bly to the prei			-	evant details
	-		•	atercourse oi	r in or a	bove a	in aquifer	
-	of water boo	•		-	- ((004	
On strategic port land under the <i>Transport Infrastructure Act</i> 1994								
Lot on plan description of strategic port land:								
-	of port authors	ority for the	IOT:					
	a tidal area	ornmont for	the tisted		- 6 / -) •			
		_	-	area (if applic	abie):			
	of port author	/		applicable): ssets (Restru	icturina	and D	isnosal) Act	2008
	of airport:	under the /	aipoit As	55513 (NESIIU	cunny		ispusaij Aul	2000

Listed on the Environmental Management Register (EMR) under the Environmental Protection Act 1994				
EMR site identification:				
Listed on the Contaminated Land Register (CLR) under the Environmental Protection Act 1994				
CLR site identification:				

5) Are there any existing easements over the premises?

Note: Easement uses vary throughout Queensland and are to be identified correctly and accurately. For further information on easements and how they may affect the proposed development, see <u>DA Forms Guide</u>.

Yes – All easement locations, types and dimensions are included in plans submitted with this development application

🛛 No

PART 3 – DEVELOPMENT DETAILS

Section 1 – Aspects of development

6.1) Provide details about the first development aspect
a) What is the type of development? (tick only one box)
☐ Material change of use ☐ Reconfiguring a lot
b) What is the approval type? (tick only one box)
☑ Development permit ☐ Preliminary approval ☐ Preliminary approval that includes a variation approval
c) What is the level of assessment?
Code assessment Impact assessment (requires public notification)
d) Provide a brief description of the proposal (e.g. 6 unit apartment building defined as multi-unit dwelling, reconfiguration of 1 lot into 3 lots):
On-Street Civil Work
e) Relevant plans
Note : Relevant plans are required to be submitted for all aspects of this development application. For further information, see <u>DA Forms quide</u> : <u>Relevant plans</u> .
$oxed{intermation}$ Relevant plans of the proposed development are attached to the development application
6.2) Provide details about the second development aspect
a) What is the type of development? (tick only one box)
Material change of use Reconfiguring a lot Operational work Building work
b) What is the approval type? (tick only one box)
Development permit Preliminary approval Preliminary approval that includes a variation approva
c) What is the level of assessment?
Code assessment Impact assessment (requires public notification)
d) Provide a brief description of the proposal (e.g. 6 unit apartment building defined as multi-unit dwelling, reconfiguration of 1 lot into 3
lots):
e) Relevant plans Note : Relevant plans are required to be submitted for all aspects of this development application. For further information, see <u>DA Forms Guide:</u>
Relevant plans are required to be submitted for all aspects of this development application. For further information, see <u>DA Forms Guide.</u> <u>Relevant plans.</u>
Relevant plans of the proposed development are attached to the development application
6.3) Additional aspects of development
Additional aspects of development are relevant to this development application and the details for these aspects that would be required under Part 3 Section 1 of this form have been attached to this development application
⊠ Not required

Section 2 – Further development details

7) Does the proposed development application involve any of the following?				
Material change of use	Yes – complete division 1 if assessable against a local planning instrument			
Reconfiguring a lot	Yes – complete division 2			
Operational work	\boxtimes Yes – complete division 3			
Building work	Yes – complete DA Form 2 – Building work details			

Division 1 – Material change of use

Note: This division is only required to be completed if any part of the development application involves a material change of use assessable against a local planning instrument.

8.1) Describe the proposed material change of use						
Provide a general description of the proposed use	Provide the planning scheme definition (include each definition in a new row)	Number of dwelling units (# applicable)	Gross floor area (m²) <i>(if applicable)</i>			
8.2) Does the proposed use involve the use of existing buildings on the premises?						
Yes						
No						

Division 2 – Reconfiguring a lot

Note: This division is only required to be completed if any part of the development application involves reconfiguring a lot.

9.1) What is the total number of existing lots making up the premises?

9.2) What is the nature of the lot reconfiguration? (tick all applicable boxes)					
Subdivision (complete 10))	Dividing land into parts by agreement (complete 11))				
Boundary realignment <i>(complete 12))</i>	Creating or changing an easement giving access to a lot from a constructed road (complete 13))				

10) Subdivision						
10.1) For this development, how many lots are being created and what is the intended use of those lots:						
Intended use of lots created	Residential	Commercial	Industrial	Other, please specify:		
Number of lots created						
10.2) Will the subdivision be stag	ged?					
Provide additional deta	ils below					
□ No	□ No					
How many stages will the works include?						
What stage(s) will this development application apply to?						

11) Dividing land into parts by agreement – how many parts are being created and what is the intended use of the parts?						
Intended use of parts created	Residential	Commercial	Industrial	Other, please specify:		
Number of parts created						

12) Boundary realignment 12.1) What are the current and proposed areas for each lot comprising the premises? Current lot Proposed lot Lot on plan description Area (m²) Lot on plan description Area (m²)

12.2) What is the reason for the boundary realignment?

13) What are the dimensions and nature of any existing easements being changed and/or any proposed easement? (attach schedule if there are more than two easements)						
Existing or proposed?	Width (m)	Length (m)	Purpose of the easement? (e.g. pedestrian access)	Identify the land/lot(s) benefitted by the easement		

Division 3 – Operational work

Note: This division is only required to be completed if any part of the development application involves operational work.

14.1) What is the nature of the operational work?						
⊠ Road work	Stormwater	⊠ Water infrastructure				
🖾 Drainage work	Earthworks	🛛 Sewage infrastructure				
⊠ Landscaping	Signage	Clearing vegetation				
Other – please specify:						
14.2) Is the operational work necessary to	facilitate the creation of	new lots? (e.g. subdivision)				
Yes – specify number of new lots:	2					
No						
14.3) What is the monetary value of the proposed operational work? (include GST, materials and labour)						
\$93,976.85						

PART 4 – ASSESSMENT MANAGER DETAILS

15) Identify the assessment manager(s) who will be assessing this development application Douglas Shire Council 16) Has the local government agreed to apply a superseded planning scheme for this development application? Yes – a copy of the decision notice is attached to this development application The local government is taken to have agreed to the superseded planning scheme request – relevant documents attached No

PART 5 – REFERRAL DETAILS

17) Does this development application include any aspects that have any referral requirements? Note: A development application will require referral if prescribed by the Planning Regulation 2017. No, there are no referral requirements relevant to any development aspects identified in this development application - proceed to Part 6 Matters requiring referral to the Chief Executive of the Planning Act 2016: Clearing native vegetation Contaminated land (unexploded ordnance) Environmentally relevant activities (ERA) (only if the ERA has not been devolved to a local government) Fisheries – aquaculture Fisheries – declared fish habitat area Fisheries – marine plants Fisheries – waterway barrier works Hazardous chemical facilities Heritage places - Queensland heritage place (on or near a Queensland heritage place) Infrastructure-related referrals – designated premises Infrastructure-related referrals – state transport infrastructure Infrastructure-related referrals – State transport corridor and future State transport corridor Infrastructure-related referrals – State-controlled transport tunnels and future state-controlled transport tunnels Infrastructure-related referrals – near a state-controlled road intersection Koala habitat in SEQ region – interfering with koala habitat in koala habitat areas outside koala priority areas Koala habitat in SEQ region – key resource areas Ports – Brisbane core port land – near a State transport corridor or future State transport corridor Ports – Brisbane core port land – environmentally relevant activity (ERA) Ports – Brisbane core port land – tidal works or work in a coastal management district Ports – Brisbane core port land – hazardous chemical facility Ports – Brisbane core port land – taking or interfering with water Ports – Brisbane core port land – referable dams Ports – Brisbane core port land – fisheries Ports – Land within Port of Brisbane's port limits (below high-water mark) SEQ development area SEQ regional landscape and rural production area or SEQ rural living area – tourist activity or sport and recreation activity SEQ regional landscape and rural production area or SEQ rural living area – community activity SEQ regional landscape and rural production area or SEQ rural living area – indoor recreation SEQ regional landscape and rural production area or SEQ rural living area – urban activity SEQ regional landscape and rural production area or SEQ rural living area – combined use Tidal works or works in a coastal management district Reconfiguring a lot in a coastal management district or for a canal Erosion proe area in a coastal management district Urban design Water-related development – taking or interfering with water Water-related development – removing quarry material (from a watercourse or lake) Water-related development – referable dams Water-related development -levees (category 3 levees only) Wetland protection area Matters requiring referral to the local government: Airport land Environmentally relevant activities (ERA) (only if the ERA has been devolved to local government)

Heritage places – Local heritage places

Matters requiring referral to the Chief Executive of the distribution entity or transmission entity:

Infrastructure-related referrals – Electricity infrastructure

Matters requiring referral to:

- The Chief Executive of the holder of the licence, if not an individual
- The **holder of the licence**, if the holder of the licence is an individual

Infrastructure-related referrals - Oil and gas infrastructure

Matters requiring referral to the Brisbane City Council:

Ports – Brisbane core port land

Matters requiring referral to the Minister responsible for administering the Transport Infrastructure Act 1994:

Ports – Brisbane core port land (where inconsistent with the Brisbane port LUP for transport reasons)

Ports – Strategic port land

Matters requiring referral to the relevant port operator, if applicant is not port operator:

Ports - Land within Port of Brisbane's port limits (below high-water mark)

Matters requiring referral to the Chief Executive of the relevant port authority:

Ports - Land within limits of another port (below high-water mark)

Matters requiring referral to the Gold Coast Waterways Authority:

Tidal works or work in a coastal management district (*in Gold Coast waters*)

Matters requiring referral to the Queensland Fire and Emergency Service:

Tidal works or work in a coastal management district (involving a marina (more than six vessel berths))

18) Has any referral agency provided a referral response for this development application?

☐ Yes – referral response(s) received and listed below are attached to this development application ⊠ No

Referral requirement	Referral agency	Date of referral response
Identify and departite any changes made to the prepared	development emplication that we	a the auchiest of the

Identify and describe any changes made to the proposed development application that was the subject of the referral response and this development application, or include details in a schedule to this development application *(if applicable)*.

PART 6 – INFORMATION REQUEST

19) Information request under Part 3 of the DA Rules

I agree to receive an information request if determined necessary for this development application

I do not agree to accept an information request for this development application

Note: By not agreeing to accept an information request I, the applicant, acknowledge:

 that this development application will be assessed and decided based on the information provided when making this development application and the assessment manager and any referral agencies relevant to the development application are not obligated under the DA Rules to accept any additional information provided by the applicant for the development application unless agreed to by the relevant parties

• Part 3 of the DA Rules will still apply if the application is an application listed under section 11.3 of the DA Rules. Further advice about information requests is contained in the <u>DA Forms Guide</u>.

PART 7 – FURTHER DETAILS

20) Are there any associated development applications or current approvals? (e.g. a preliminary approval)							
Yes – provide details below or include details in a schedule to this development application No							
List of approval/development application references	Reference number	Date	Assessment manager				
Approval	CA 2023_5309/1	25 August 2023	Douglas Shire Council				
Approval Development application							

21) Has the portable long servi operational work)									
Yes – a copy of the receipted QLeave form is attached to this development application									
assessment manager decid give a development approv	 No – I, the applicant will provide evidence that the portable long service leave levy has been paid before the assessment manager decides the development application. I acknowledge that the assessment manager may give a development approval only if I provide evidence that the portable long service leave levy has been paid Not applicable (e.g. building and construction work is less than \$150,000 excluding GST) 								
Amount paid	Date paid (dd/mm/yy)	QLeave levy number (A, B or E)							
\$									

22) Is this development application in response to a show cause notice or required as a result of an enforcement notice?

Yes – show cause or enforcement notice is attached

🛛 No

23) Further legislative requirements

Environmentally relevant activities

23.1) Is this development application also taken to be an application for an environmental authority for an **Environmentally Relevant Activity (ERA)** under section 115 of the *Environmental Protection Act* 1994?

Yes – the required attachment (form ESR/2015/1791) for an application for an environmental authority accompanies this development application, and details are provided in the table below								
🖂 No								
Note : Application for an environmental authority can be found by searching "ESR/2015/1791" as a search term at <u>www.qld.gov.au</u> . An ERA requires an environmental authority to operate. See <u>www.business.qld.gov.au</u> for further information.								
Proposed ERA number:	Proposed ERA threshold:							
Proposed ERA name:								
Multiple ERAs are applicable to this development application and the details have been attached in a schedule to this development application.								
Hazardous chemical faciliti	es							
23.2) Is this development app	lication for a hazardous chemical facility?							
Yes – Form 69: Notificatio	n of a facility exceeding 10% of schedule 15 threshold is at	tached to this development						

🛛 No

Note: See <u>www.business.qld.gov.au</u> for further information about hazardous chemical notifications.

Clearing native vegetation
23.3) Does this development application involve clearing native vegetation that requires written confirmation that the chief executive of the <i>Vegetation Management Act 1999</i> is satisfied the clearing is for a relevant purpose under section 22A of the <i>Vegetation Management Act 1999</i> ?
Yes – this development application includes written confirmation from the chief executive of the Vegetation Management Act 1999 (s22A determination)
 No Note: 1. Where a development application for operational work or material change of use requires a s22A determination and this is not included, the development application is prohibited development. 2. See https://www.qld.gov.au/environment/land/vegetation/applying for further information on how to obtain a s22A determination.
Environmental offsets
23.4) Is this development application taken to be a prescribed activity that may have a significant residual impact on a prescribed environmental matter under the <i>Environmental Offsets Act 2014</i> ?
 Yes – I acknowledge that an environmental offset must be provided for any prescribed activity assessed as having a significant residual impact on a prescribed environmental matter No
Note : The environmental offset section of the Queensland Government's website can be accessed at <u>www.qld.gov.au</u> for further information on environmental offsets.
Koala habitat in SEQ Region
23.5) Does this development application involve a material change of use, reconfiguring a lot or operational work which is assessable development under Schedule 10, Part 10 of the Planning Regulation 2017?
 Yes – the development application involves premises in the koala habitat area in the koala priority area Yes – the development application involves premises in the koala habitat area outside the koala priority area No
Note : If a koala habitat area determination has been obtained for this premises and is current over the land, it should be provided as part of this development application. See koala habitat area guidance materials at <u>www.des.qld.gov.au</u> for further information.
Water resources
23.6) Does this development application involve taking or interfering with underground water through an artesian or subartesian bore, taking or interfering with water in a watercourse, lake or spring, or taking overland flow water under the <i>Water Act 2000</i> ?
Yes – the relevant template is completed and attached to this development application and I acknowledge that a relevant authorisation or licence under the <i>Water Act 2000</i> may be required prior to commencing development
No Note: Contact the Department of Natural Resources, Mines and Energy at www.dnrme.gld.gov.au for further information.
DA templates are available from <u>https://planning.dsdmip.gld.gov.au</u> /. If the development application involves:
 Taking or interfering with underground water through an artesian or subartesian bore: complete DA Form 1 Template 1 Taking or interfering with water in a watercourse, lake or spring: complete DA Form1 Template 2 Taking overland flow water: complete DA Form 1 Template 3.
<u>Waterway barrier works</u> 23.7) Does this application involve waterway barrier works?
 Yes – the relevant template is completed and attached to this development application No
DA templates are available from <u>https://planning.dsdmip.qld.gov.au/</u> . For a development application involving waterway barrier works, complete DA Form 1 Template 4.
Marine activities
23.8) Does this development application involve aquaculture, works within a declared fish habitat area or removal, disturbance or destruction of marine plants?
Yes – an associated <i>resource</i> allocation authority is attached to this development application, if required under the <i>Fisheries Act 1994</i>
No Note: See guidance materials at <u>www.daf.gld.gov.au</u> for further information.

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Quarry materials from a wat	ercourse or lake		
23.9) Does this development under the <i>Water Act 2000?</i>	application involve the remo	val of quarry materials from	a watercourse or lake
No		otice must be obtained prior t	- ·
Note : Contact the Department of Nat information.	ural Resources, mines and Energy a	at <u>www.dnrme.qia.gov.au</u> ana <u>www.r</u>	DUSINESS.qld.qov.au for further
Quarry materials from land	under tidal waters		
23.10) Does this development under the <i>Coastal Protection</i> and			m land under tidal water
☐ Yes – I acknowledge that a ☑ No			o commencing development
Note: Contact the Department of Env	vironment and Science at <u>www.des.c</u>	<u>qld.gov.au</u> for further information.	
<u>Referable dams</u>			
23.11) Does this developmen section 343 of the <i>Water Supp</i>	bly (Safety and Reliability) Ac	ct 2008 (the Water Supply Act	t)?
 Yes – the 'Notice Acceptin Supply Act is attached to the Supply No 	g a Failure Impact Assessme his development application	ent' from the chief executive a	idministering the Water
Note : See guidance materials at <u>www</u>	<u>v.dnrme.qld.gov.au</u> for further inforn	nation.	
Tidal work or development	within a coastal manageme	ent district	
23.12) Does this development	t application involve tidal wo	rk or development in a coas	stal management district?
 Yes – the following is inclu Evidence the propositive proposition involves proposition A certificate of title No 	al meets the code for assess		scribed tidal work (only required
Note: See guidance materials at <u>www</u>	<u>v.des.qld.gov.au</u> for further informat	ion.	
Queensland and local herita	age places		
23.13) Does this development heritage register or on a place			
☐ Yes – details of the heritag			
Note: See guidance materials at www	<u>v.des.qld.gov.au</u> for information requ		Queensland heritage places.
Name of the heritage place:		Place ID:	
<u>Brothels</u>			
23.14) Does this development		_	
 Yes – this development ap application for a brothel ur No 	pplication demonstrates how to a series of the <i>Prosti</i> ng of the <i>Prosting</i> of the <i>Prosting</i> of the the tensor of tensor		for a development
Decision under section 62 c	of the <i>Transport Infrastruct</i>	ure Act 1994	
23.15) Does this developmen			ntrolled road?
		for a decision under section 6 tion 75 of the <i>Transport Infras</i>	

Walkable neighbourhoods assessment benchmarks under Schedule 12A of the Planning Regulation

23.16) Does this development application involve reconfiguring a lot into 2 or more lots in certain residential zones (except rural residential zones), where at least one road is created or extended?

Yes – Schedule 12A is applicable to the development application and the assessment benchmarks contained in schedule 12A have been considered

🛛 No

Note: See guidance materials at <u>www.planning.dsdmip.qld.gov.au</u> for further information.

PART 8 – CHECKLIST AND APPLICANT DECLARATION

24) Development application checklist	
I have identified the assessment manager in question 15 and all relevant referral requirement(s) in question 17 <i>Note</i> : <i>See the Planning Regulation 2017 for referral requirements</i>	⊠ Yes
If building work is associated with the proposed development, Parts 4 to 6 of <u>DA Form 2 –</u> <u>Building work details</u> have been completed and attached to this development application	☐ Yes ⊠ Not applicable
Supporting information addressing any applicable assessment benchmarks is with the development application Note: This is a mandatory requirement and includes any relevant templates under question 23, a planning report and any technical reports required by the relevant categorising instruments (e.g. local government planning schemes, State Planning Policy, State Development Assessment Provisions). For further information, see <u>DA</u> Forms Guide: Planning Report Template.	⊠ Yes
Relevant plans of the development are attached to this development application Note : Relevant plans are required to be submitted for all aspects of this development application. For further information, see <u>DA Forms Guide: Relevant plans.</u>	🛛 Yes
The portable long service leave levy for QLeave has been paid, or will be paid before a development permit is issued (<i>see 21</i>)	☐ Yes ⊠ Not applicable

25) Applicant declaration

- By making this development application, I declare that all information in this development application is true and correct
- Where an email address is provided in Part 1 of this form, I consent to receive future electronic communications from the assessment manager and any referral agency for the development application where written information is required or permitted pursuant to sections 11 and 12 of the *Electronic Transactions Act 2001*

Note: It is unlawful to intentionally provide false or misleading information.

Privacy – Personal information collected in this form will be used by the assessment manager and/or chosen assessment manager, any relevant referral agency and/or building certifier (including any professional advisers which may be engaged by those entities) while processing, assessing and deciding the development application. All information relating to this development application may be available for inspection and purchase, and/or published on the assessment manager's and/or referral agency's website.

Personal information will not be disclosed for a purpose unrelated to the *Planning Act 2016*, Planning Regulation 2017 and the DA Rules except where:

- such disclosure is in accordance with the provisions about public access to documents contained in the *Planning Act 2016* and the Planning Regulation 2017, and the access rules made under the *Planning Act 2016* and Planning Regulation 2017; or
- required by other legislation (including the Right to Information Act 2009); or
- otherwise required by law.

This information may be stored in relevant databases. The information collected will be retained as required by the *Public Records Act 2002.*

PART 9 – FOR COMPLETION OF THE ASSESSMENT MANAGER – FOR OFFICE USE ONLY

Date received:		Reference numb	er(s):				
Notification of en	gagement of alternative	assessment man	ager				
Prescribed assessment manager							
Name of chosen							
Date chosen ass	Date chosen assessment manager engaged						
	6 1						

 Contact number of chosen assessment manager
 Relevant licence number(s) of chosen assessment manager

QLeave notification and payment Note: For completion by assessment manager if applicable						
Description of the work						
QLeave project number						
Amount paid (\$)	Date paid (dd/mm/yy)					
Date receipted form sighted by assessment manager						
Name of officer who sighted the form						



Attachment 2 Statement of Compliance Engineering Design

FNQROC DEVELOPMENT MANUAL

Council

Douglas Shire Council

STATEMENT OF COMPLIANCE OPERATIONAL WORKS DESIGN

This form duly completed and signed by an authorized agent of the Designer shall be submitted with the Operational Works Application for Council Approval.

Name of Development	30-32 Warner Street			
Location of Development 30-32 Warner Street, Port Douglas				
Applicant	NV & JS Pty Ltd			
Designer	CivilWalker Consulting Engineers			

It is hereby certified that the Calculations, Drawings, Specifications, and related documents submitted herewith have been prepared, checked and amended in accordance with the requirements of the FNQROC Development Manual and that the completed works comply with the requirements therein, **except** as noted below.

Compliance with the requirements of the Operational Works Design Guidelines	Non-Compliance refers to non- compliance report / drawing number
Plan presentation	Complies
Geotechnical requirements	Not Applicable
Geometric road design	Not Applicable
Pavements	Reduced pavement depth due to
	presence of existing trees and given
	that there will typically be light vehicles
	parking.
Structures / bridges	Not Applicable
Sub-surface drainage	Not Applicable
Stormwater drainage	Adjusted lintel link up lengths to avoid stormwater drainage pit relocation.
Site re-grading	Not Applicable
Erosion control and stormwater management	Complies
Pest plant management	Complies
Cycleway / pathways	Not Applicable
Landscaping	Drawings included in application, but
	not subject to RPEQ certification.
Water source and disinfection / treatment infrastructure (if applicable)	Not Applicable
Water reticulation, pump stations and water storages	Not Applicable, house connections only.
Sewer reticulation and pump stations	Not Applicable, house connections only.
Electrical reticulation and street lighting	Not Applicable
Public transport	Not Applicable
Associated documentation / specification	Yes
Priced schedule of quantities	Yes
Referral agency conditions	Not Applicable
Supporting documentation (AP1.08)	Yes
Other	Not Applicable

Designer	CivilWalker Consulting En	ginears		RPEQ No	19806
Name in Full	Daryl James Walker		1		
Signature			Loon	Date	24.10.23

FNQROC DEVELOPMENT MANUAL APPLICATION PROCEDURES AP1 – 01/11 Appendix A 1

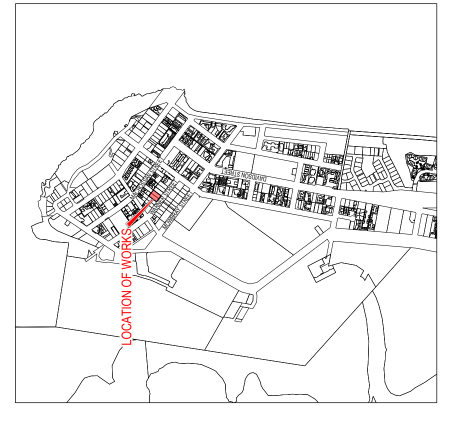


Attachment 3 Project Drawings

-32 WARNER STREET, PORT DOUGLAS OPERATIONAL WORK NV & JS PTY LTD

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PROJECT No: 227-002



PROJECT DRAWINGS

DRAWING TITLE	COVER SHEET, DRAWING INDEX & LOCALITY	IMPORTANT NOTES	GENERAL ARRANGEMENT	WATER & SEWER ARRANGEMENT	CAR PARKING ARRANGEMENT	TRAFFIC ISLAND SET-OUT DETAILS	MISCELLANEOUS DETAILS	
 DRAWING No.	227-002-C01	227-002-C02	227-002-C03	227-002-C04	227-002-C05	227-002-C06	227-002-C07	

FNQROC STANDARD DRAWINGS

DRAWING No.	DRAWING TITLE
S1015	ACCESS CROSSOVERS
S1035	PATHWAYS / BIKEWAYS
S1110	CONCRETE DRIVEWAY FOR ALLOTMENT ACCESS
S2038	STANDARD ARRANGEMENT OF 20mm WATER SERVICE AND RECYCLED WATER INSTALLATIONS
S3005	PROPERTY CONNECTION BRANCHES

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 30-32 WARNER STREET, PORT DOUGLAS

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 COVER SHEET, DRAWING INDEX & LOCALITY

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227-002-C01

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LOCALITY PLAN N.T.S.

VELOPMENT MANUAL	SEWER	ERO
TON OF ALL WORKS AS DETAILED ON ACCORDANCE WITH THE AND REFERENCED STANDARD	 ALL WORKS SHALL BE IN ACCORDANCE WITH FNQROC STANDARD SPECIFICATION S6, UNLESS NOTED OTHERWISE. FOR DETAILS OF PROPERTY CONNECTION BRANCHES REFER FNQROC STANDARD 	H T H
URRENT ISSUE OF THE FNOROC THE REQUIREMENTS OF DOUGLAS	3. CONDECTION OF NEW SEWER MAIN TO EXISTING MANHOLES SHALL BE IN ACCONDENCE WITH THE REQUIREMENTS OF FNOROC / COUNCIL.	2. 2. 2.
ESSMENT MANAGER	4. ALL FROFENT FOUNDED DRANGED STALL BE DROUGH TO WITHIN A MAXIMUM OF 300mm OF THE FINISHED SUFFACE LEVELAND A GLUD OF AP INSTALLED. THE RISER MUST BE CONNECTED O A MARKER PEG WITH PLASTIC COATED WIRE. THE MARKER PEG SHALL BE OF HARDWOOD MATERIAL, PROTRUDING 20mm ABOVE THE FINISHED GROUND LEVEL AND INSTALLED IMMEDIATELY.	эл ТН СО СО СО СО СО СО СО СО СО СО СО
5 DET AILED ON THESE DRAWINGS N OPERATIONAL WORKS PERMIT HAS THE REQUIRED PRE-START MEETING	ADJACENT TO THE RISER. WATER	4 4 87 AD
PLY WITH ALL CONDITIONS SET OUT IN FOR OPERATIONAL WORKS.	1. ALL WATER WORKS TO BE IN ACCORDANCE WITH FNQROC STANDARD SPECIFICATION S5, UNLESS NOTED OTHERWISE.	ΑU
RVICES	 PROVIDE THRUST BLOCKS IN ACCORDANCE WITH FNOROC REQUIREMENTS. CONNECTION TO EXISTING WATER MAIN SHALL BE IN ACCORDANCE WITH THE RECILIBERMENTS OF DOLIDIA ASSHIRE COUNCIL. CONTRACTOR TO LIAISE WITH 	5. ST
ELS IS AS NOMINATED ON RPS SURVEY	COUNCIL & ORGANISE FOR CONNECTION AS NECESSARY.	5.2.

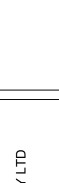
PAVEMENT

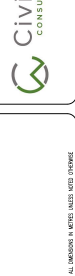
- ÷
- PAVEMENT CONSTRUCTION METHODOLOGY SHALL BE IN ACCORDANCE WITH THE REQUIREMENTS OF THE FNOROC REGIONAL DEVELOPMENT MANUAL STANDARD SPECIFICIATIONS.
 THE CONTRACTOR IS REMINDED OF THE REQUIREMENT FOR HOLD POINT AND WITHES POINT INSECTIONS AS REQUIRED BY THE RELEVANT SPECIFICATION. THE ENGINEER SHALL BE CONTACTED FOR PROOF ROLL AND PRE-SEAL INSPECTIONS WITH 48 HOURS NOTICE.
 THE CONTRACTOR IS REMINDED OF THE REQUIREMENT FOR MATERIAL AND COMPACION TESTING REQUIREMENTS AS REQUIREMENT FOR MATERIAL AND SPECIFICATION. 2
 - с.

- THE CONTRACTOR SHALL BE RESPONSIBLE TO PROTECT AND PRESERVE THE NATURAL ENVIRONMENT AND SHALL AVOID ENVIRONMENTAL PROJECTION ACT.
 THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE INCORPORATION ENVIRONMENTAL PROJECTION ACT.
 THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE INCORPORATION OF APPROPRATE CONTROL AND MANAGEMENT MEASURES CONFORMING TO THE REQUIREMENTS OF THE ACT AND THE RELEVANT AUTHORTIES.
 THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE INCORPORATION OF APPROPRATE CONTRACTOR SHALL BE PROJECTION ACT AND DEVELOPMENT MANUAL. THE ENVIRONMENTAL PROTECTION ACT AND COUNCIL REQUIREMENTS.
 ANY SOLL STOCKPILES SHALL BE PROTECTED AGAINST WIND ERROSION DEVELOPMENT MANUAL. THE ENVIRONMENTAL PROTECTION ACT AND COUNCIL REQUIREMENTS.
 ANY SOLL STOCKPILES SHALL BE PROTECTED AGAINST WIND ERROSION STOCKPILES SHALL BE PROTECTED AGAINST WIND ERROSION BETERANINE ROUMHILL SLOPES. STOCKPILES LOCATIONS SHALL BE DETERMINED BY THE CONTRACTOR AND ERCOSION MEASURES INPLEMENTED & MAINTAINED FOR THE LIFE OF THE STOCKPILES.
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- ALL REVEGETATION / GRASS TO BE WATER AS REQUIRED TO MAINTAIN UNTIL GROWTH IS ESTABLISHED.
 ASUITABLE DUST MANAGEMENT STRATEGY SHALL BE MAINTAINED TO MINIMISE DUST NUISANCE ON ADJACENT PROPERTIES. DETAILS OF THE DUST MANAGEMENT STRATEGY SHALL BE INCORPORATED INTO THE CONTRACTOR'S RANAGEMENT STRATEGY SHALL BE INCORPORATED INTO THE CONTRACTOR'S EROSION AND SEDIMENT CONTROL STRATEGY.
 SEDIMENT BASIN
 INLET PROTECTION SHALL BE PROVIDED TO MINIMISE SCOUR AND EVENLY
 - - 13.2.
 - NLET PROTECTION SHALL BE PROVIDED TO MINIMISE SCOUR AND EVENLY DISTRIBUTE FLOW THROUGHOUT THE BASIN. A MARKER PEG SHALL BE INSTALLED TO SHOW THE STORAGE DEPTH RESULTING FROM RAIN EVENTS. SEDIMENT SHALL BE REMOVED FROM THE BASIN WHEN 30% OF THE STORAGE DEPTH IS REACHED. SEDIMENT SHALL BE APPROPRIATELY DISPOSED OF. 13.3.

NV & JS PTY LTD





30-32 WARNER STREET, POR				DRAMING NO.	227-002-C02
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CivilWalk

FNQROC REGIONAL DEV

DSION SEDIMENT CONTROL STRATEGY

CONSTRUCTION AND INSTALLATION THESE DRAWINGS SHALL BE IN ACC PROCEDURES, SPECIFICATIONS AND DRAWINGS CONTAINED IN THE CURF DEVELOPMENT MANUAL AND TO TH REGIONAL COUNCIL. <u>_</u>

COMPLIANCE WITH ASSI CONDITIONS

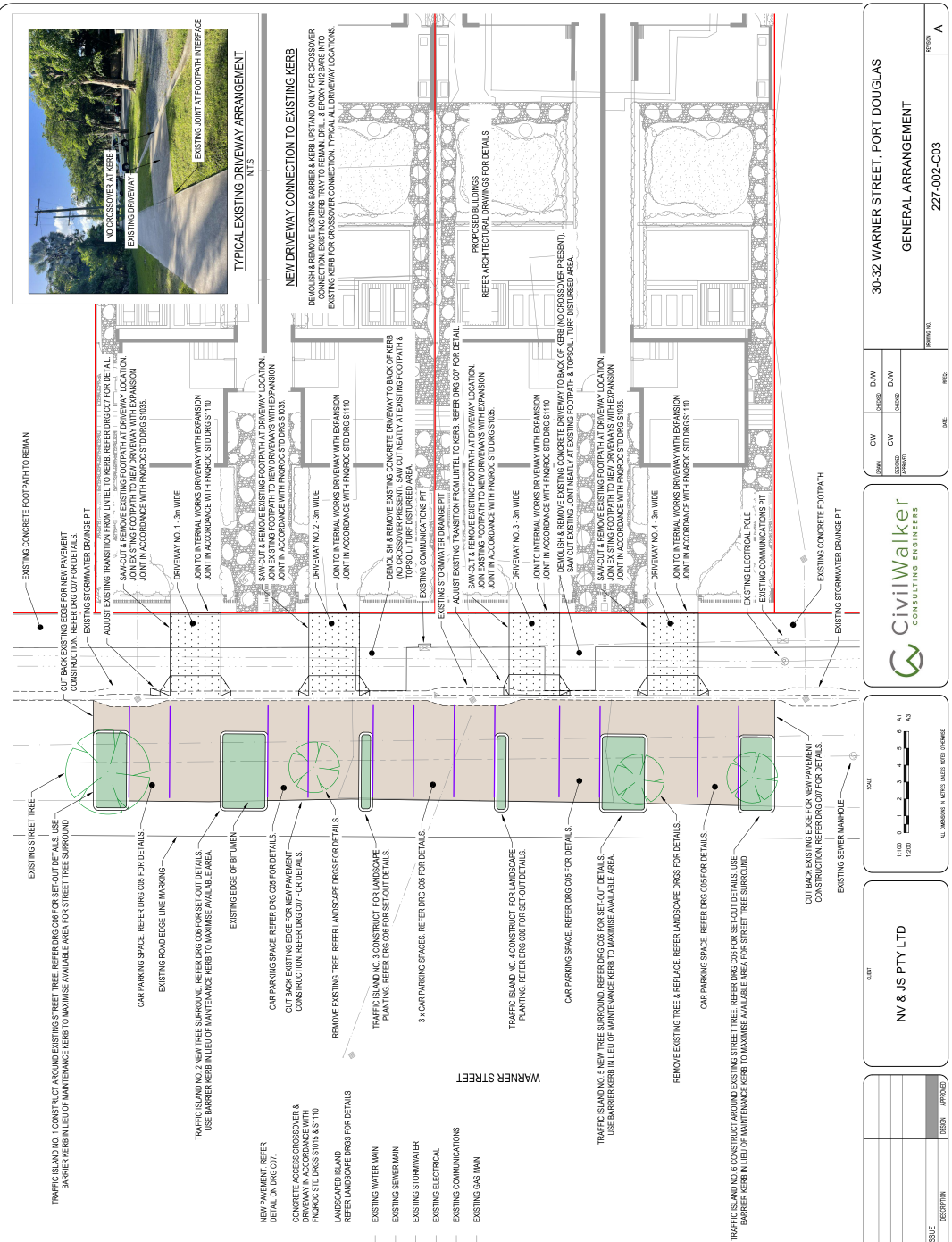
- CONSTRUCTION OF THE WORKS DE SHALL NOT COMMENCE UNTIL AN O BEEN ISSUED BY COUNCIL AND THE HAS BEEN HELD. THE COUTRACTOR SHALL COMPLY THE COUNCIL DECISION NOTICE FOI ÷
 - N

SURVEY & EXISTING SEF

- LEVEL DATUM & ORIGIN OF LEVELS IS AS NOMINATED ON RPS SURVEY DRAWING.
 THE EXISTING SERVICES SHOWN ON THESE DRAWINGS ARE DERIVED FROM SUFFACE SURVEY AS DETAILED ON THE RPS SURVEY DRAWING. THEY MAY NOT REPRESENT ALL OF THE RESVICES SHOWN ON THOSE DRAWINGS, OR ALL OF THE EXISTING SERVICES SHOWN ON THOSE DRAWINGS, OR ALL OF THE EXISTING SERVICES SHOWN ON THOSE DRAWINGS, OR ALL OF THE EXISTING SERVICES SHOWN ON THOSE DRAWINGS, OR ALL OF THE EXISTING SERVICES SHOWN ON THOSE DRAWINGS AND SUBSEQUENTLY LOCATING ALL EXISTING SERVICES PRIOR TO ANY WORKS COMMENCING. ONCE THE LINE AND LEVEL OF EXISTING UNDERGROUND SERVICES HAS BEEN CONFIRMED BY THE CONTRACTOR, THE ENGINEER SHALL BE NOTHED OF ANY POTENTIAL CLASHES WITH THE DESIGN PRIOR TO COMMENCEMENT OF CONSTRUCTION.
 ALL DAMAGE TO EXISTING SERVICES SHALL BE MODIFIED OF ANY POTENTIAL CLASHES WITH THE DESIGN PRIOR TO COMMENCEMENT OF CONSTRUCTION.
 ALL DAMAGE TO EXISTING SERVICES SHALL BE MADE GOOD TO THE SATISFACTION OF THE ENGINEER SHALL BE MADE GOOD TO THE SHALL ONTRY THE RELEVANT AND THE RELEVANT AUTHORITY AT THE CONTRACTOR'S EXPENSE. THE CONTRACTOR SHALL OCCURS.



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TRAFFIC ISLAND NO. 2 NEW TREE USE BARRIER KERB IN LIEU OI

LEGEND

NEW PAVEMENT. REFER DETAIL ON DRG C07.

CONCRETE ACCESS CROSSOVER & DRIVEWAY IN ACCORDANCE WITH FNQROC STD DRGS \$1015 & \$1110

LANDSCAPED ISLAND REFER LANDSCAPE DRGS FOR DETAILS

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EXISTING WATER MAIN

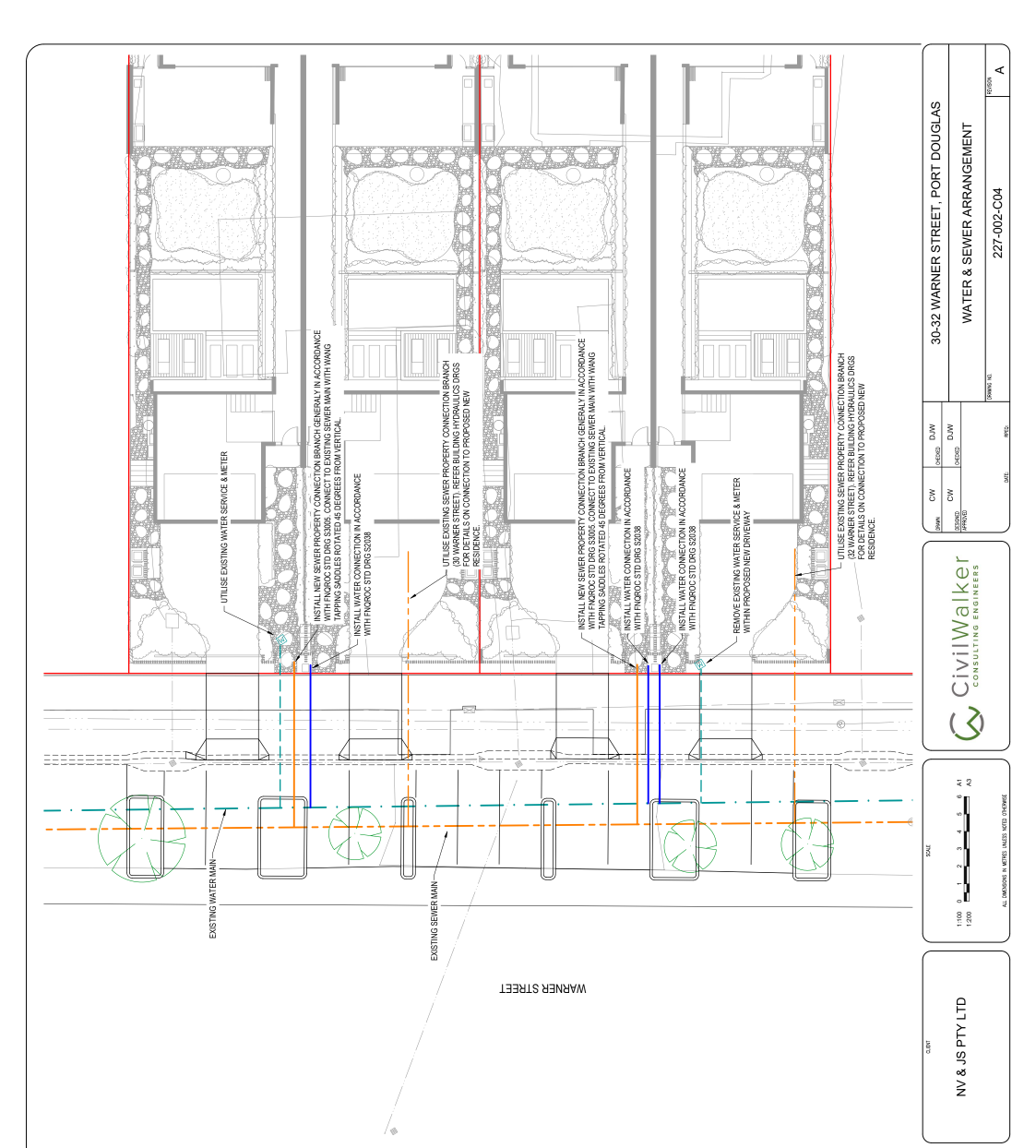
EXISTING SEWER MAIN

EXISTING STORMWATER EXISTING ELECTRICAL

EXISTING COMMUNICATIONS

EXISTING GAS MAIN

WARNER STREET



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EXISTING GAS MAIN

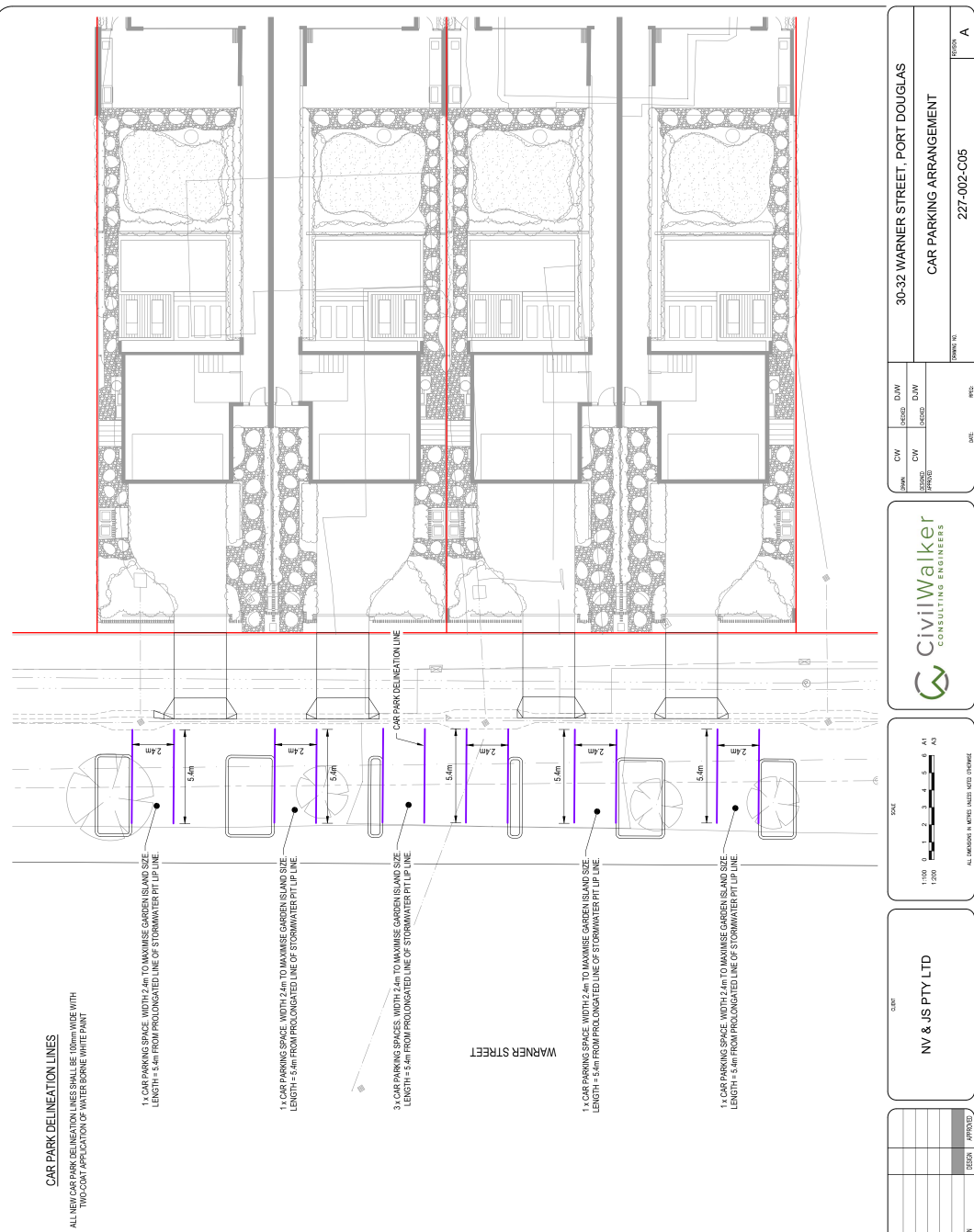
EXISTING COMMUNICATIONS

EXISTING ELECTRICAL

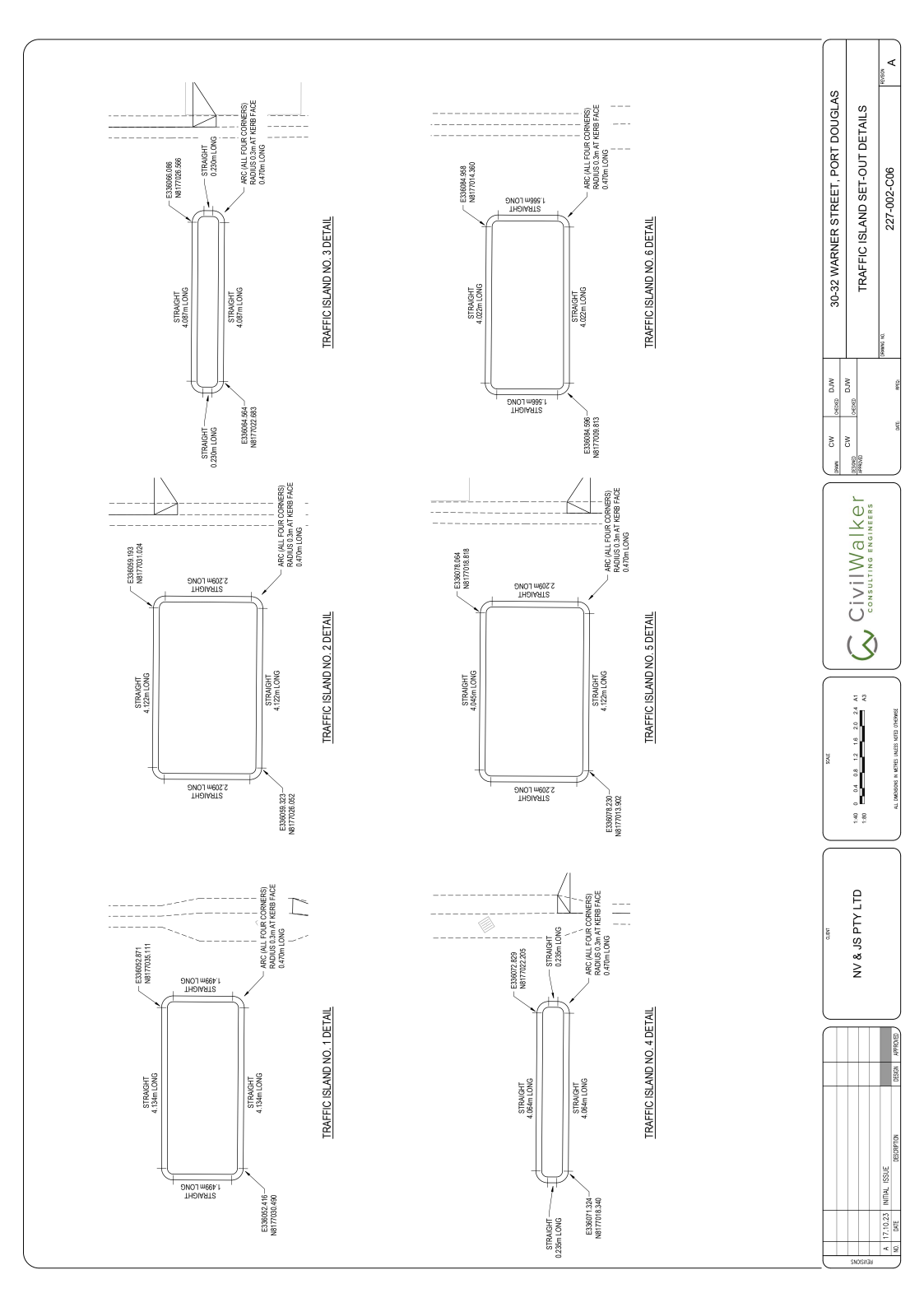
EXISTING STORMWATER

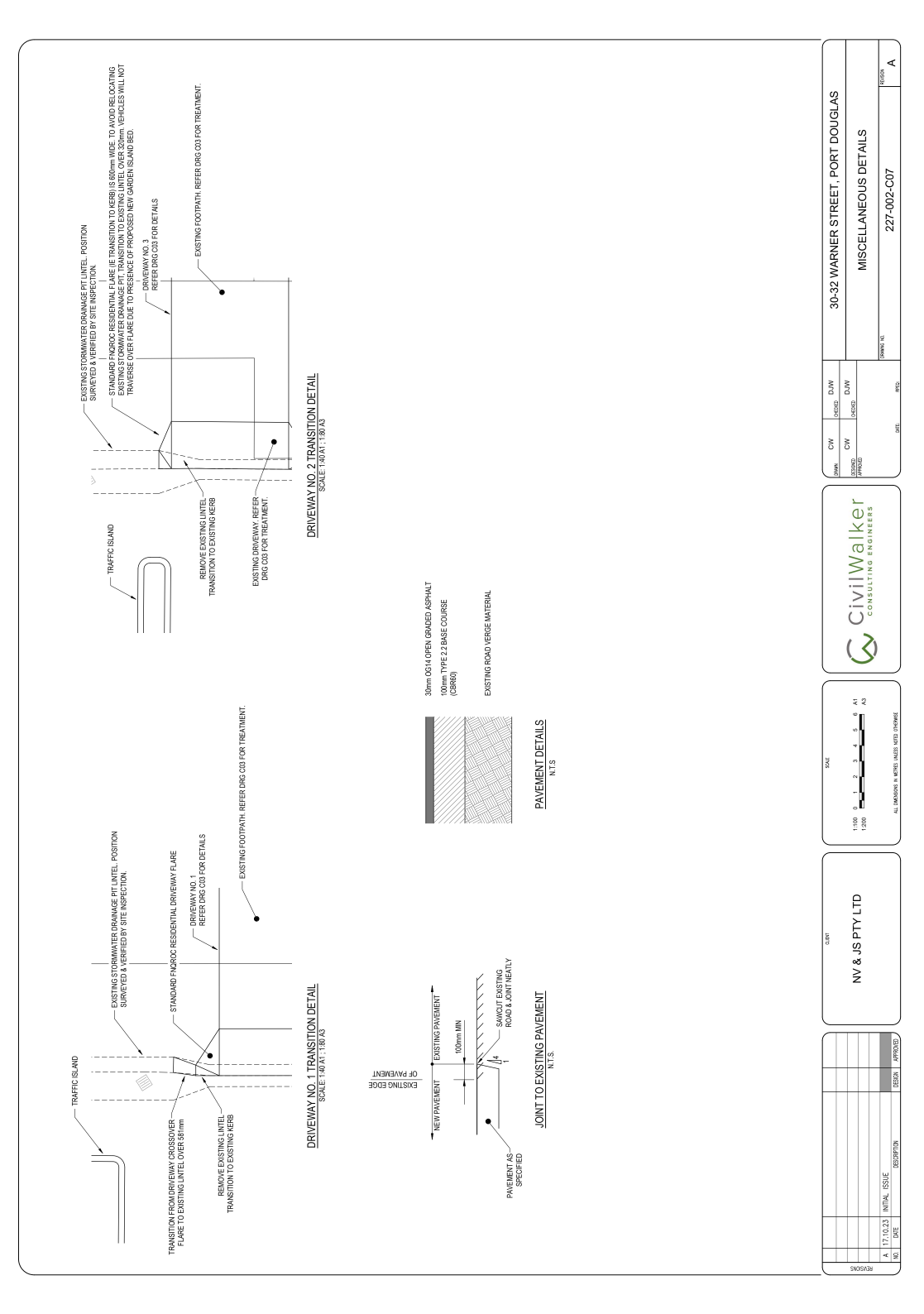
EXISTING WATER MAIN EXISTING SEWER MAIN

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Attachment 4 Priced Schedule of Quantities



NV & JS Pty Ltd 30-32 Warner Street, Port Douglas Estimate of Cost for Operational Work (On-Street Component)

2 Demolition / Rem a) Existing Driver b) Existing Street 3 Driveways a) Driveway and b) Driveway and c) Driveway and d) Driveway and b) Adjust existing b) Traffic Island N c) Traffic Island N d) Traffic Island N f) Traffic Island N g Pavement a) Remove Existing b) Prepare Subgr c) 100mm Unbout d) 30mm Open G <t< th=""><th></th><th>Quantity</th><th>Unit</th><th>Rate</th><th></th><th>Amount</th></t<>		Quantity	Unit	Rate		Amount
2 Demolition / Rem a) Existing Driver b) Existing Street 3 Driveways a) Driveway and b) Driveway and c) Driveway and d) Driveway and b) Driveway and d) Driveway and d) Driveway and d) Driveway and b) Adjust existing b) Adjust existing b) Traffic Island N c) Traffic Island N d) Traffic Island N e) Traffic Island N f) Traffic Island N e) Traffic Island N f) Traffic Island N f) Traffic Island N g) Newer Existing b) Prepare Subgu c) 100mm Unbou d) 30mm Open G	ion including incurances, management plans ate	Item	1		\$	5,000.0
a) Existing Driver b) Existing Street 3 Driveways a) Driveway and b) Driveway and c) Driveway and d) Driveway and b) Adjust existing b) Adjust existing b) Traffic Island N c) Traffic Island N f) Traffic Island N e) Traffic Island N f) Traffic Island N f) Traffic Island N g) Remove Existing b) Prepare Subgr c) 100mm Unbou d) 30mm Open G g Line Marking g<	ion, including insurances, management plans etc	item	I		φ	5,000.0
b) Existing Street 3 Driveways a) Driveway and b) Driveway and c) Driveway and c) Driveway and d) Driveway and d) Driveway and d) Driveway and 4 Stormwater Drain a) Adjust existing b) Adjust existing b) Adjust existing 5 Traffic Islands a) Traffic Islands b) Traffic Island N c) Traffic Island N c) Traffic Island N d) Traffic Island N e) Traffic Island N f) Traffic Island N e) Traffic Island N f) Traffic Island N f) Traffic Island N c) Traffic Island N f) Traffic Island N c) Traffic Island N f) Traffic	Removal					
3 Driveways a) Driveway and b) Driveway and b) Driveway and c) Driveway and d) Driveway and d) Driveway and d) Driveway and d) Driveway and 4 Stormwater Drain a) Adjust existing b) Adjust existing b) Adjust existing b) Adjust existing 5 Traffic Islands a) Traffic Island N c) Traffic Island N c) Traffic Island N d) Traffic Island N d) Traffic Island N e) Traffic Island N f) Traffic Island N f) Traffic Island N f) Traffic Island N f) Traffic Island N f) Traffic Island N f) Traffic Island N g Newement a) Remove Existing b) Prepare Subgr c) 100mm Unbound d) 30mm Open G 7 Water Reticulation a) New Water Common a) Install new process g Line Marking	iveways	Item	1		\$	2,000.0
a) Driveway and b) Driveway and c) Driveway and d) Adjust existing b) Adjust existing b) Traffic Island N c) Traffic Island N d) Traffic Island N e) Traffic Island N f) Traffic Island N g) Newewee a) New Water Co	reet Trees	Item	1		\$	1,500.0
b) Driveway and c) Driveway and d) Driveway and d) Driveway and 4 Stormwater Drain a) Adjust existing b) Traffic Islands a) Traffic Island N b) Traffic Island N c) Traffic Island N d) Traffic Island N e) Traffic Island N f) Traffic Island N e) Traffic Island N f) Traffic Island N g) Prepare Subgu c) 100mm Unbou d) 30mm Open G 7 Water Reticulation a) New Water Co 8 Sewer a) Install new pro g Line Marking						
b) Driveway and c) Driveway and d) Driveway and d) Driveway and 4 Stormwater Drain a) Adjust existing b) Traffic Islands a) Traffic Island N b) Traffic Island N c) Traffic Island N d) Traffic Island N e) Traffic Island N f) Traffic Island N e) Traffic Island N f) Traffic Island N g) Prepare Subgu c) 100mm Unbou d) 30mm Open G 7 Water Reticulation a) New Water Co 8 Sewer a) Install new pro g Line Marking	ind crossover No. 1	m²	15.8	\$ 125.00	\$	1,975.
c) Driveway and d) Driveway and 4 Stormwater Drain a) Adjust existing b) Adjust existing b) Adjust existing b) Adjust existing b) Traffic Islands a) Traffic Islands a) Traffic Island N b) Traffic Island N c) Traffic Island N d) Traffic Island N e) Traffic Island N f) Traffic Island N g f) Traffic Island N f) Traffic Island N g Line Marking		m²	15.8	\$ 125.00	\$	1,975.
d) Driveway and 4 Stormwater Drain a) Adjust existing b) Adjust existing b) Adjust existing 5 Traffic Islands a) Traffic Islands a) Traffic Island N b) Traffic Island N c) Traffic Island N d) Traffic Island N e) Traffic Island N f) Traffic Island N f) Traffic Island N f) Traffic Island N f) Traffic Island N g f) Traffic Island N g Line Marking		m²	15.8	\$ 125.00	\$	1,975.
a) Adjust existing b) Adjust existing 5 Traffic Islands a) Traffic Islands a) Traffic Islands b) Traffic Islands c) Traffic Island N c) Traffic Island N d) Traffic Island N e) Traffic Island N f) Pavement a) Remove Existing b) Prepare Subging c) 100mm Unbound d) 30mm Open G 7 Water Reticulation a) New Water Construct 8 Sewer a) Install new pro g Line Marking	nd crossover No. 4	m²	15.8	\$ 125.00	\$	1,975.
a) Adjust existing b) Adjust existing 5 Traffic Islands a) Traffic Islands a) Traffic Islands b) Traffic Islands c) Traffic Island N c) Traffic Island N d) Traffic Island N e) Traffic Island N f) Pavement a) Remove Existing b) Prepare Subging c) 100mm Unbound d) 30mm Open G 7 Water Reticulation a) New Water Construct 8 Sewer a) Install new pro g Line Marking	Irainage					
b) Adjust existing 5 Traffic Islands a) Traffic Island I b) Traffic Island I c) Traffic Island I c) Traffic Island I d) Traffic Island I e) Traffic Island I f) Traffic I	ting stormwater pit transition adjacent Driveway 1	Item			\$	1,250.
a) Traffic Island N b) Traffic Island N c) Traffic Island N d) Traffic Island N e) Traffic Island N e) Traffic Island N f) Traffic Island N g) Newwer a) Install new pro g) Line Marking	ting stormwater pit transition adjacent Driveway 2	Item			\$	1,500.
a) Traffic Island N b) Traffic Island N c) Traffic Island N d) Traffic Island N e) Traffic Island N e) Traffic Island N f) Traffic Island N g) Newwer a) Install new pro g) Line Marking						
b) Traffic Island N c) Traffic Island N d) Traffic Island N e) Traffic Island N f) Traffic Island N f) Traffic Island N f) Traffic Island N a) Remove Existi b) Prepare Subgr c) 100mm Unbou d) 30mm Open G 7 Water Reticulatio a) New Water Co 8 8 Sewer a) Install new pro		m	13.2	\$ 115.00	\$	1,518
 c) Traffic Island N d) Traffic Island N e) Traffic Island N f) Traffic Island N f) Traffic Island N f) Traffic Island N g) Pavement a) Remove Existi b) Prepare Subgr c) 100mm Unbound d) 30mm Open G c) 7 Water Reticulation a) New Water Communication 8 Sewer a) Install new propare 9 Line Marking 		m	13.2	\$ 115.00	\$	1,518
d) Traffic Island N e) Traffic Island N f) Traffic Island N f) Traffic Island N f) Traffic Island N 6 Pavement a) Remove Existi b) Prepare Subgr c) 100mm Unbou d) 30mm Open G 7 Water Reticulation a) New Water Co 8 Sewer a) Install new pro 9 Line Marking		m	10.2	\$ 115.00	\$	1,010
e) Traffic Island N f) Traffic Island N a) Remove Existi b) Prepare Subgr c) 100mm Unbou d) 30mm Open G 7 Water Reticulation a) New Water Co 8 8 Sewer a) Install new pro		m	10.5	\$ 115.00	\$	1,207
f) Traffic Island N 6 Pavement a) Remove Existi b) Prepare Subgr c) 100mm Unbou d) 30mm Open G 7 Water Reticulation a) New Water Co 8 Sewer a) Install new pro		m	14.5	\$ 115.00	\$	1,667
a) Remove Existi b) Prepare Subgr c) 100mm Unboundling d) 30mm Open G 7 Water Reticulation a) New Water Condition 8 Sewer a) Install new production 9 Line Marking		m	13	\$ 115.00	\$	1,495
b) Prepare Subgr c) 100mm Unbou d) 30mm Open G 7 Water Reticulatio a) New Water Co 8 Sewer a) Install new pro 9 Line Marking						
b) Prepare Subgr c) 100mm Unbou d) 30mm Open G 7 Water Reticulatio a) New Water Co 8 Sewer a) Install new pro 9 Line Marking	xisting Material	m²	192.0	\$ 55.00	\$	10,560
c) 100mm Unbou d) 30mm Open G 7 Water Reticulatio a) New Water Co 8 Sewer a) Install new pro 9 Line Marking		m²	192.0	\$ 3.50	\$	672
7 Water Reticulation 7 Water Reticulation a) New Water Comparison 1 8 Sewer a) Install new proposition 9 Line Marking		m³	19.2	\$ 215.00	\$	4,128
a) New Water Co 8 Sewer a) Install new pro 9 Line Marking	n Graded Asphalt	m²	192.0	\$ 55.00	\$	10,560
8 Sewer a) Install new pro	ation					
a) Install new pro	Connection	No.	3.0	\$ 1,250.00	\$	3,750
9 Line Marking						
	property connection branch	No.	2.0	\$ 1,500.00	\$	3,000
		Item			\$	5,000
7 Landscaping		Item			\$	20,000
				Sub-Total GST		85,433 8,543

 GST
 5
 8,543.35

 Total
 \$
 93,976.85