

OIR: 2324/911

27 May 2024

Tēnā koe ,

### Request for Information under the Local Government Official Information and Meetings Act 1987 (the Act) (the LGOIMA)

Thank you for your email of **2 May 2024** requesting the following information regarding the Storm Water Retention scheme implemented at the new development Corner of Kāpiti Road and Amohia Street:

### 1. Provide details of the Storm Water Retention Scheme implemented

Hydraulic neutrality for the site was demonstrated for both the 1 in 10-year and 1 in 100-year rainfall event. Hydraulic neutrality was provided for via a 90m<sup>3</sup> underground tank with a restricted outfall designed to mimic the predeveloped flows from the site.

Please find attached the final as-built plans.

### 2. The Calculated holding capacity and estimated release duration?

The pre-development peak flows from the site are equal to 131.89 L/s and 205.20L/s for a 10 and 100 year event respectively.

The final design included 2943m² of impervious roof, 3999m² of impervious path/driveway/road, 1069m² of pervious decks/pervious concrete road, and 2121m² of pervious grassed areas [total development area 10,132m²]. Using these values, the neutrality model calculated the post development stormwater discharge to be 193.29L/s and 300.73L/s. Attenuation was therefore required and was provided for via an underground 90m³ tank including restricted outfall. The total areas directed into the tank included 2578m² impervious and 1740m² pervious, while the remainder flowed off site unrestricted. The unrestricted area that flows from the site is compensated by the attenuated area.

Please note that any information provided in response to your request may be published on the Council website, with your personal details removed.

### 3. Where does the storm water release to?

The stormwater discharges into the existing network, which ultimately discharges into the open channel located to the west of Kāpiti Primary School [Iver Trask Place].

## 4. Was there an environmental impact study done for the release? If so please provide details. Did this study include a full transition from site to sea?

Hydraulic neutrality for the site was demonstrated for both the 1 in 10-year and I in 100-year rainfall event. If hydraulic neutrality is met, there is no need for an environmental impact study.

### 5. Does the Storm Water retention meet/exceed the minimum KCDC and local government requirements?

The stormwater retention meets the minimum Council requirements. If the Council requirements are met, then local government requirements are also met.

### 6. Provide all correspondence relating to the Storm Water Retention application, negotiations, and approval processes

On 15 May 2024 you confirmed that you wished to continue with the request as originally stated. In attempting to respond to this part of your request we identified the key staff members involved in the project and used the key terms "stormwater retention" and "amohia" and attempted a number of different combinations to search through our email archive for the correspondence requested. This resulted in 11,698 search results. Not all of these results will be relevant to your request, but the time required to go through all of these search results would be significant. Therefore, I am declining this part of your request under section 17(f) of the LOGIMA, that the information cannot be provided without substantial collation and research. I have considered whether we would be able to respond to this part of your request given extra time, or the ability to charge for the information requested. I have concluded that, in either case, the Council's ability to undertake its day-to-day work would be significantly impacted.

### 7. Provide details of the monetary costs and fees related to the Storm Water retention

The cost and fees associated with the storm water retention, is included in the total cost of the resource consents for the works. The deposit for RM200247 included work undertaken for the subdivision of the lot and the deposit for RM200247A included work for the variation of conditions.

As it is not possible to isolate which part of the work related to the storm water retention and as such I am declining under 17(e) of the LGOIMA on the basis that the document alleged to contain the information requested does not exist or, despite reasonable efforts to locate it, cannot be found.

8. Please include all correspondence including domain names in resolving this request. I understand this may not be available at the time of the OIR request, however, it will be generated as a result.

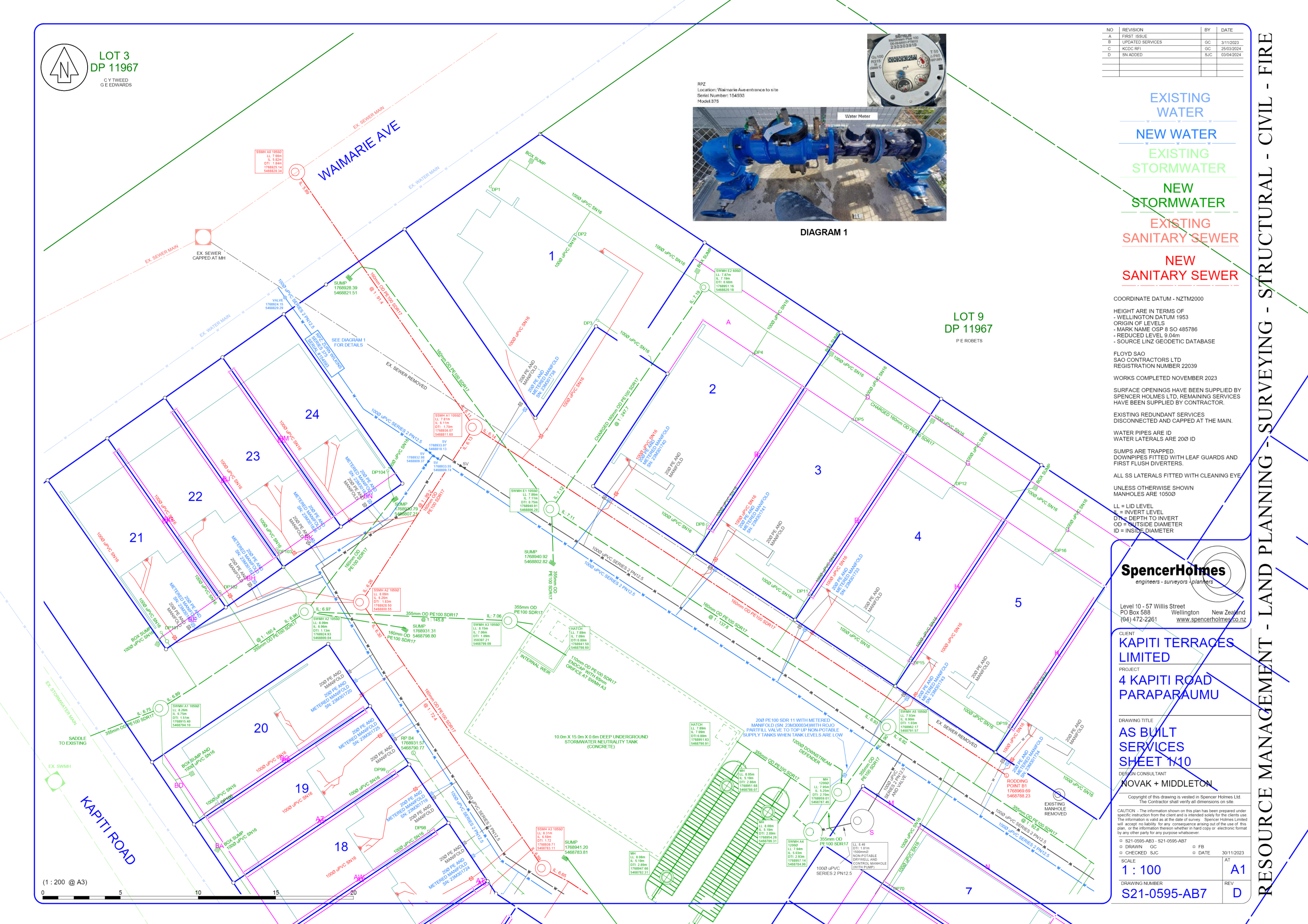
As explained in our email of 31 October 2023, this information will be collated once we have completed the response to your other questions and will be provided within 20 working days of the date of this letter. This is on the basis that the information did not yet exist at the time your request was made.

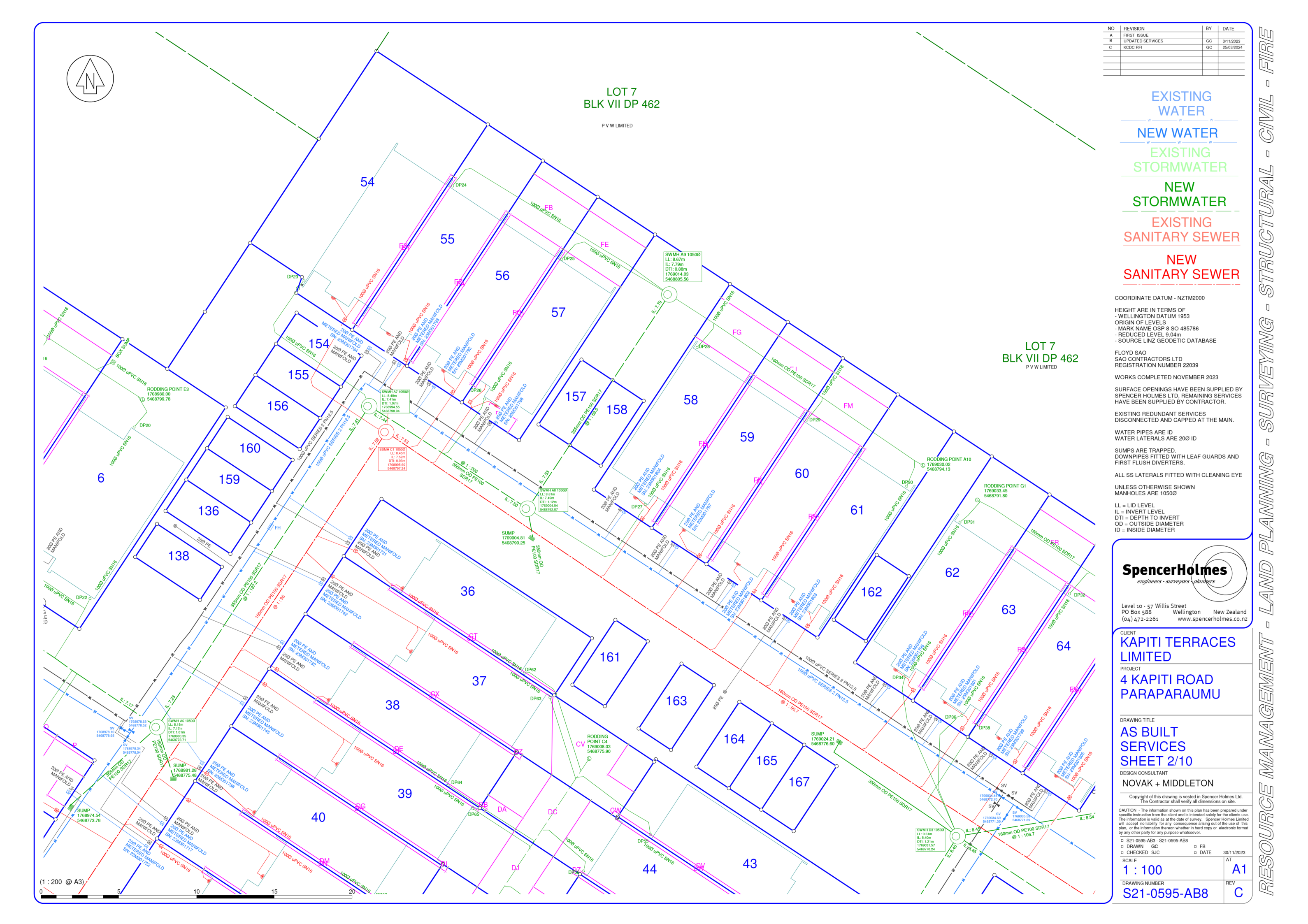
You have the right to request the Ombudsman to review this decision. Complaints can be sent by email to <a href="mailto:info@ombudsman.parliament.nz">info@ombudsman.parliament.nz</a>, or by post to The Ombudsman, PO Box 10152, Wellington 6143.

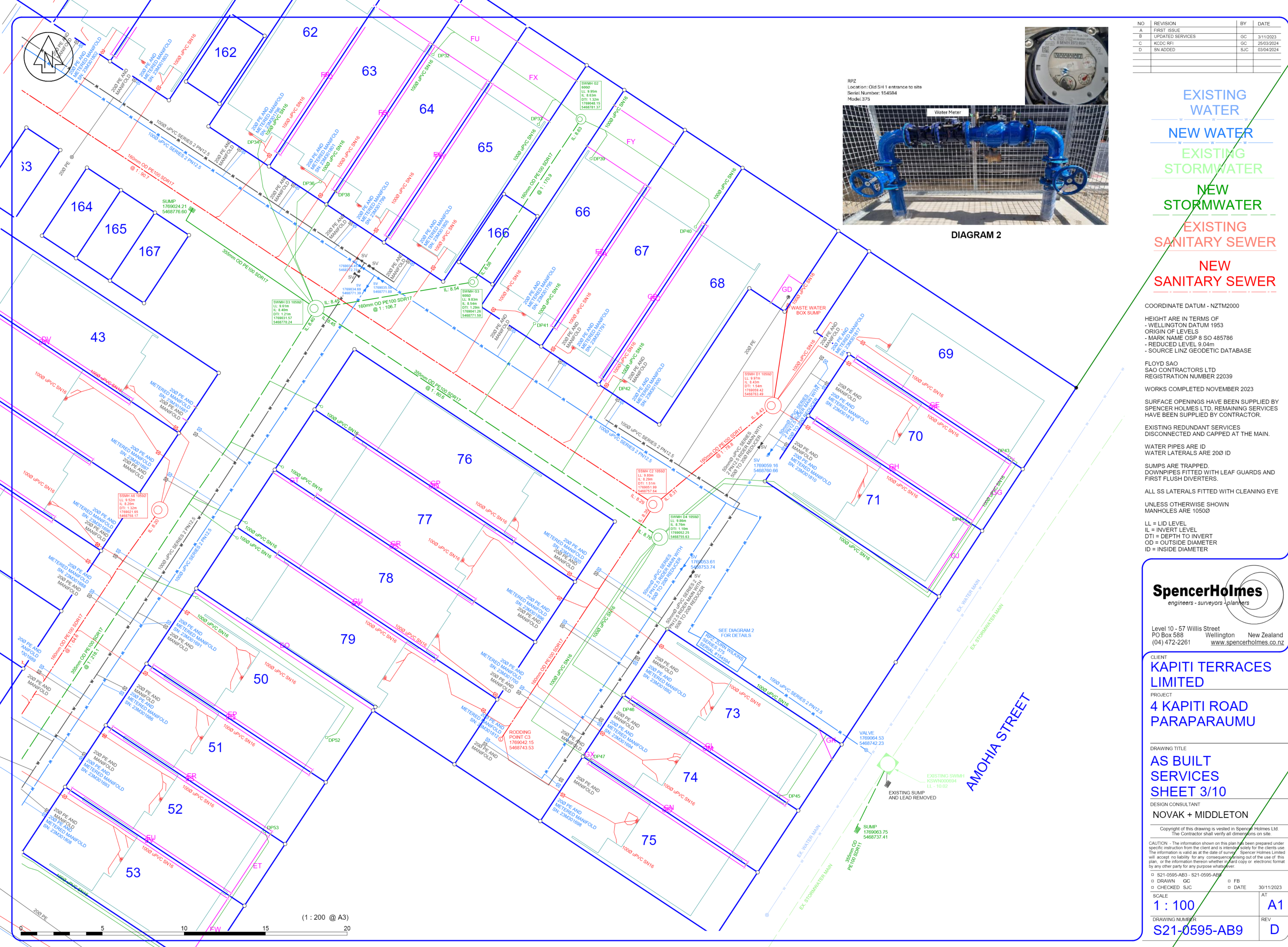
Ngā mihi,

**James Jefferson** 

Group Manager Regulatory and Environment Kaiwhakahaere Rōpū Ture me te Taiao







GC 3/11/2023 GC 25/03/2024 SJC 03/04/2024

**EXISTING** 

STORMWATER

**JITARY SEWER** 

### NEW SANITARY SEWER

COORDINATE DATUM - NZTM2000

HEIGHT ARE IN TERMS OF - WELLINGTON DATUM 1953 - MARK NAME OSP 8 SO 485786

SAO CONTRACTORS LTD REGISTRATION NUMBER 22039

WORKS COMPLETED NOVEMBER 2023

SURFACE OPENINGS HAVE BEEN SUPPLIED BY SPENCER HOLMES LTD, REMAINING SERVICES HAVE BEEN SUPPLIED BY CONTRACTOR.

DISCONNECTED AND CAPPED AT THE MAIN.

DOWNPIPES FITTED WITH LEAF GUARDS AND

ALL SS LATERALS FITTED WITH CLEANING EYE

UNLESS OTHERWISE SHOWN

# SpencerHolmes engineers - surveyors - planters

# KAPITI TERRACES

4 KAPITI ROAD PARAPARAUMU

NOVAK + MIDDLETON

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□ DATE 30/11/2023

MANAGEMEN



**EXISTING** 

GC 25/03/2024

**NEW WATER** 

**EXISTING** 

**NEW STORMWATER** 

**EXISTING SANITARY SEWER** 

### **NEW** SANITARY SEWER

COORDINATE DATUM - NZTM2000

HEIGHT ARE IN TERMS OF - WELLINGTON DATUM 1953 ORIGIN OF LEVELS - MARK NAME OSP 8 SO 485786 - REDUCED LEVEL 9.04m - SOURCE LINZ GEODETIC DATABASE

SAO CONTRACTORS LTD REGISTRATION NUMBER 22039

WORKS COMPLETED NOVEMBER 2023

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EXISTING REDUNDANT SERVICES DISCONNECTED AND CAPPED AT THE MAIN.

WATER PIPES ARE ID WATER LATERALS ARE 20Ø ID

DOWNPIPES FITTED WITH LEAF GUARDS AND FIRST FLUSH DIVERTERS.

ALL SS LATERALS FITTED WITH CLEANING EYE

UNLESS OTHERWISE SHOWN

LL = LID LEVEL
IL = INVERT LEVEL
DTI = DEPTH TO INVERT
OD = OUTSIDE DIAMETER
ID = INSIDE DIAMETER

# **SpencerHolmes**

Level 10 - 57 Willis Street
PO Box 588 Wellington New Zealand
(04) 472-2261 www.spencerholmes.co.nz

KAPITI TERRACES

4 KAPITI ROAD PARAPARAUMU

**SERVICES SHEET 4/10** 

DESIGN CONSULTANT

NOVAK + MIDDLETON

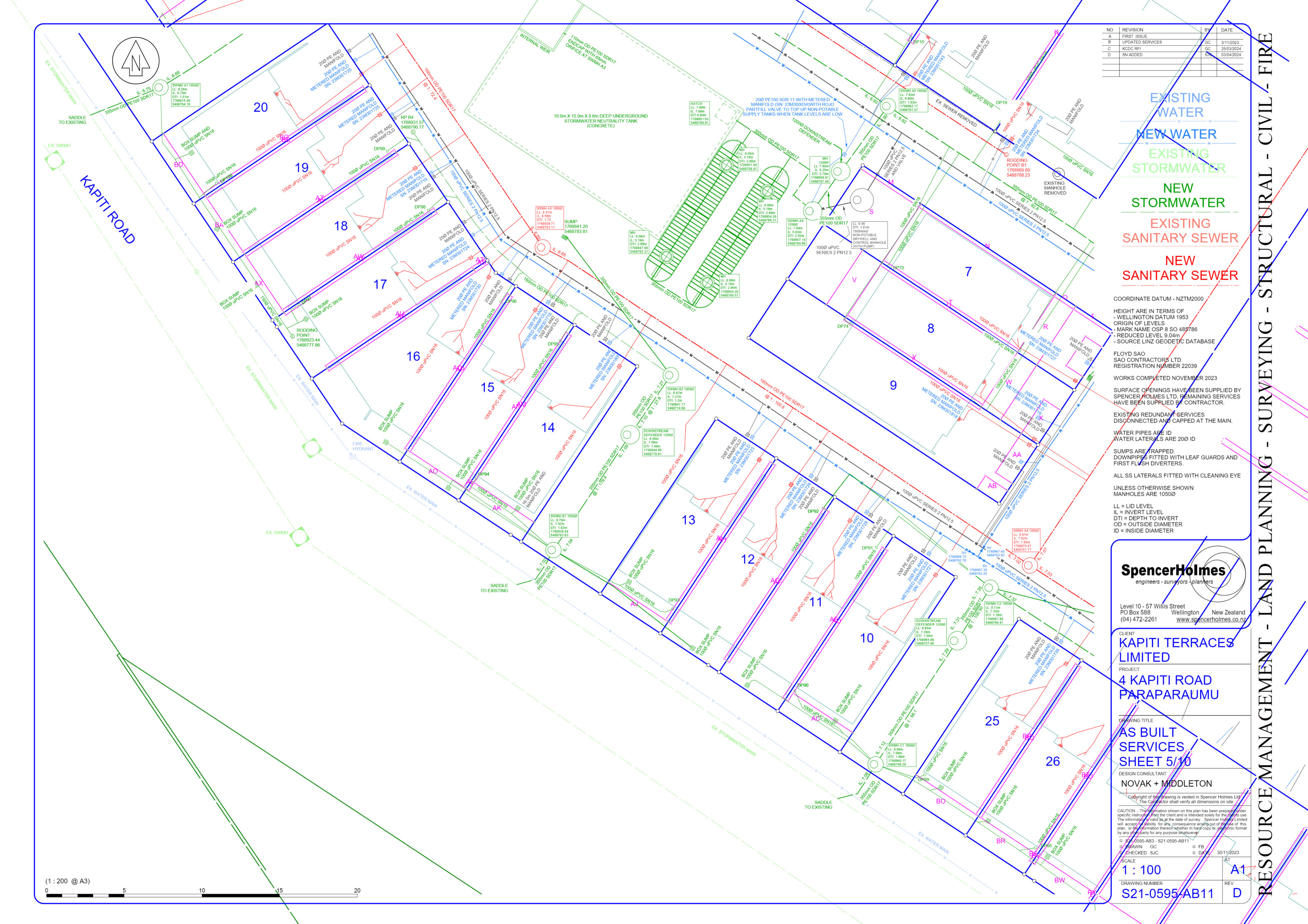
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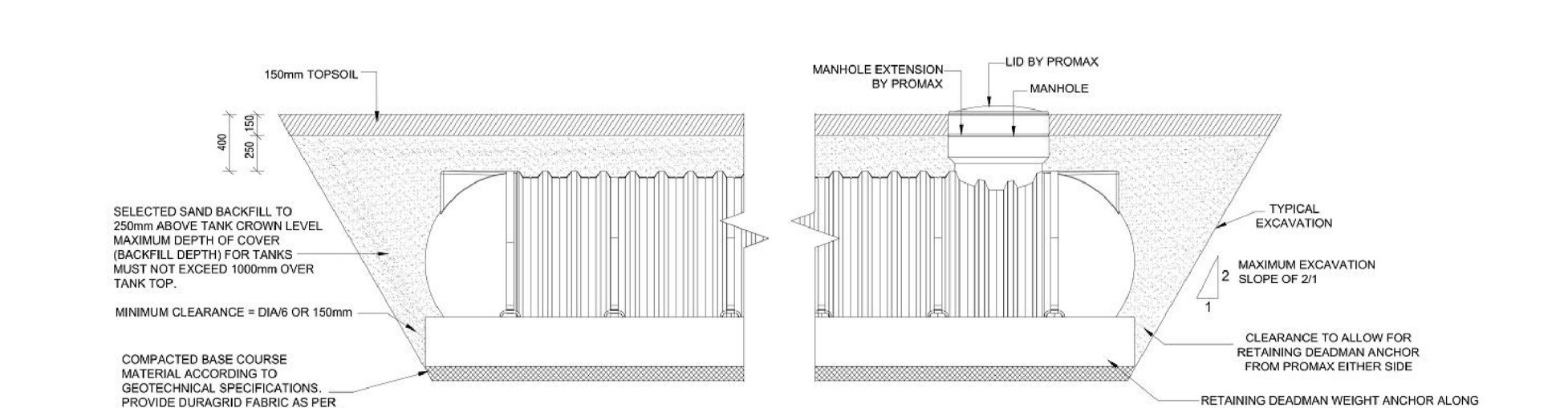
□ S21-0595-AB3 - S21-0595-AB10 □ DRAWN GC □ CHECKED SJC

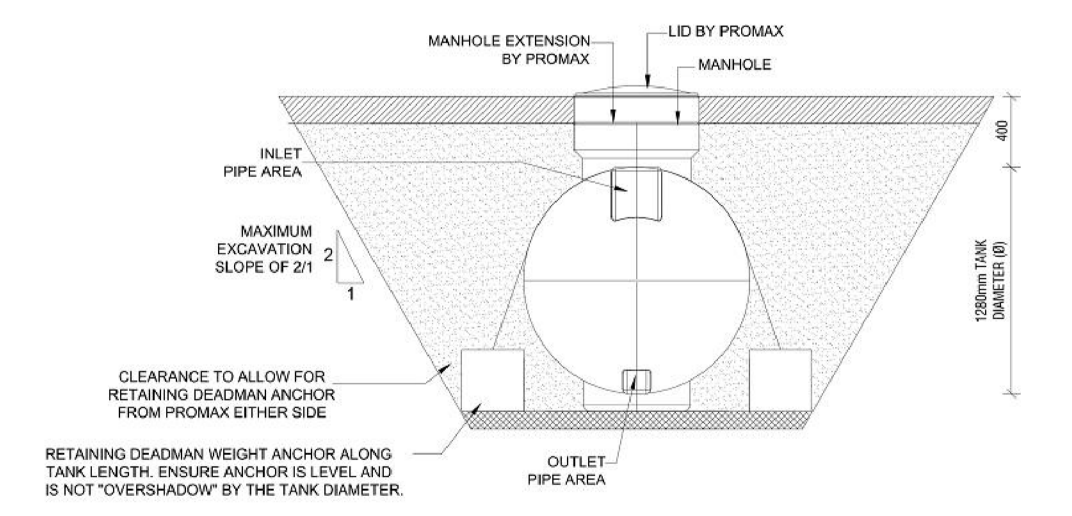
□ FB □ DATE 30/11/2023

S21-0595-AB10



# PROMAX UNDERGROUND TANK INSTALLATION NON - TRAFFICABLE AREA ONLY





P

NZ Civil Structure Ltd T/a Prudent Engineers
Civil & Structural Consultants
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GEOTECHNICAL RECOMMENDATIONS

KAPITI TERRACES
4 KAPITI ROAD

WELLINGTON

FOUNDATION PLAN

DEPARTM BY: HZ PS

CHECKED SY: AVB SHEET NO: \$101

TANK LENGTH. ENSURE ANCHOR IS LEVEL AND

IS NOT "OVERSHADOW" BY THE TANK DIAMETER.

SpencerHolmes
engineers - surveyors - planners

Level 10 - 57 Willis Street
PO Box 588 Wellington New Zealand
(04) 472-2261 www.spencerholmes.co.nz

KAPITI TERRACES LIMITED

PROJECT

4 KAPITI ROAD PARAPARAUMU

DRAWING TITLE

REVISION NO.

AS BUILT DETAILS SHEET 6/10

DESIGN CONSULTANT

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□ DRAWN SJC
□ CHECKED MWC

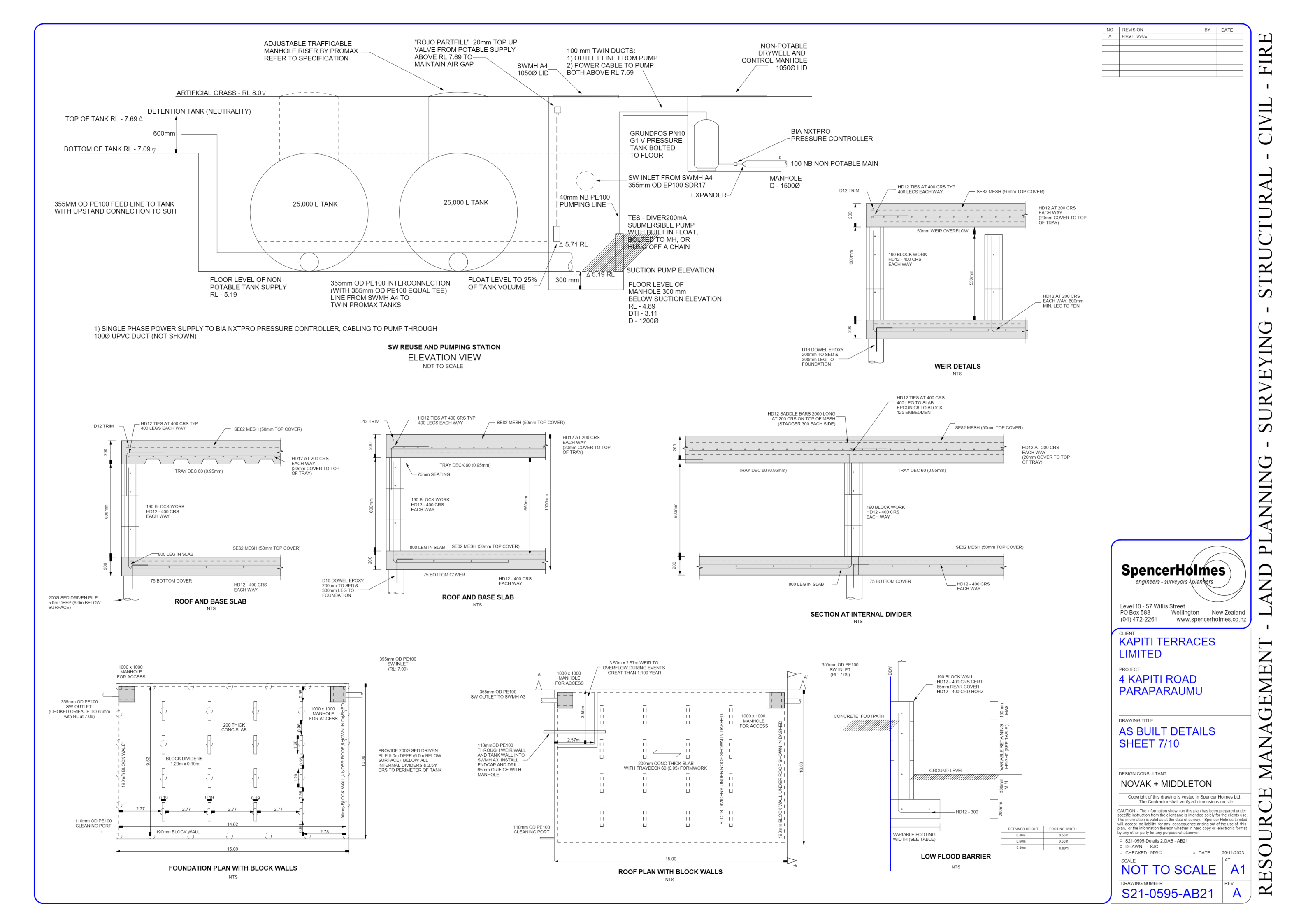
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□ DATE 29/11/2023

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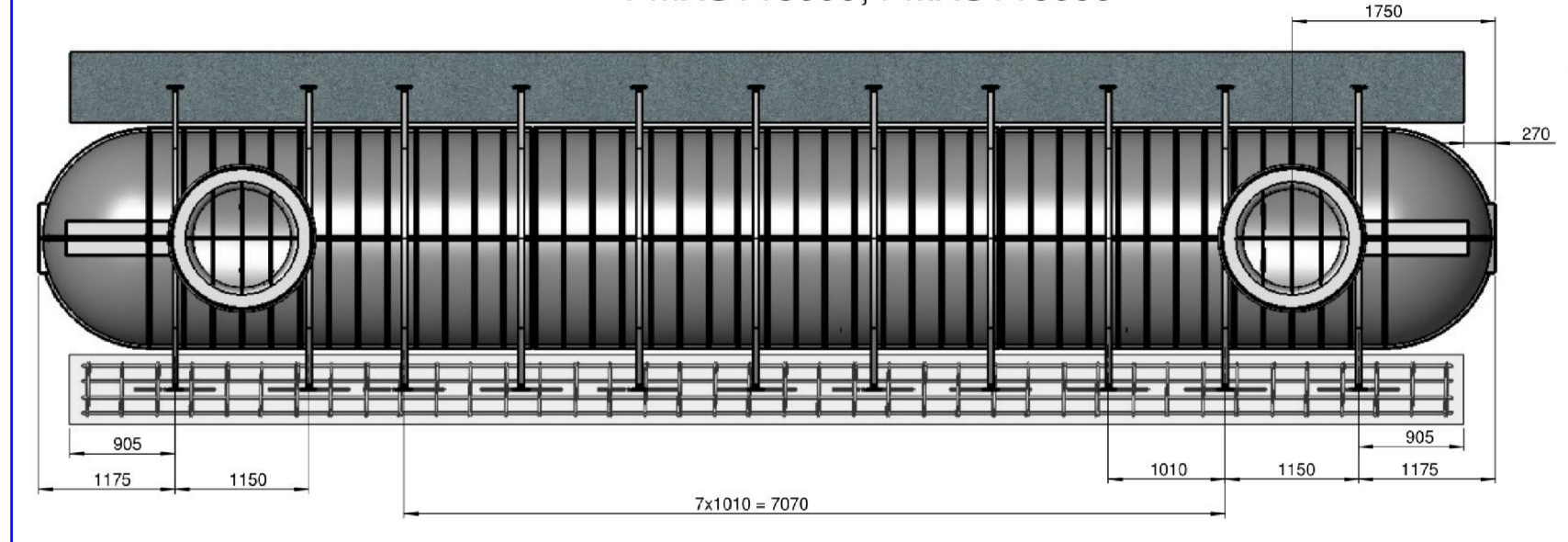
DRAWING NUMBER

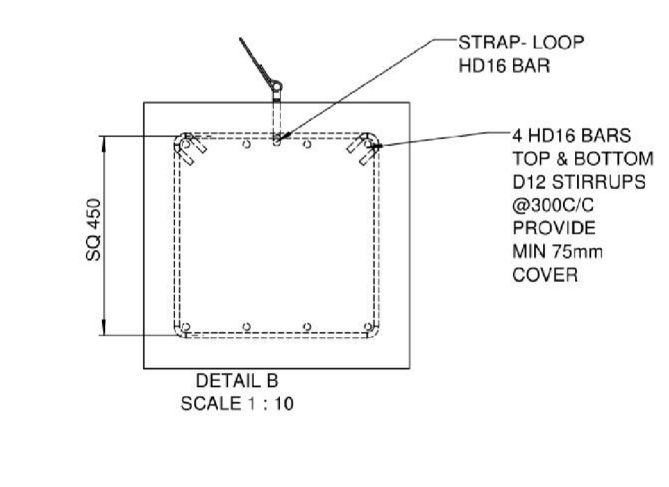
S21-0595-AB20



### UNDERGROUND TANK WITH RETAINING DEADMAN WEIGHT

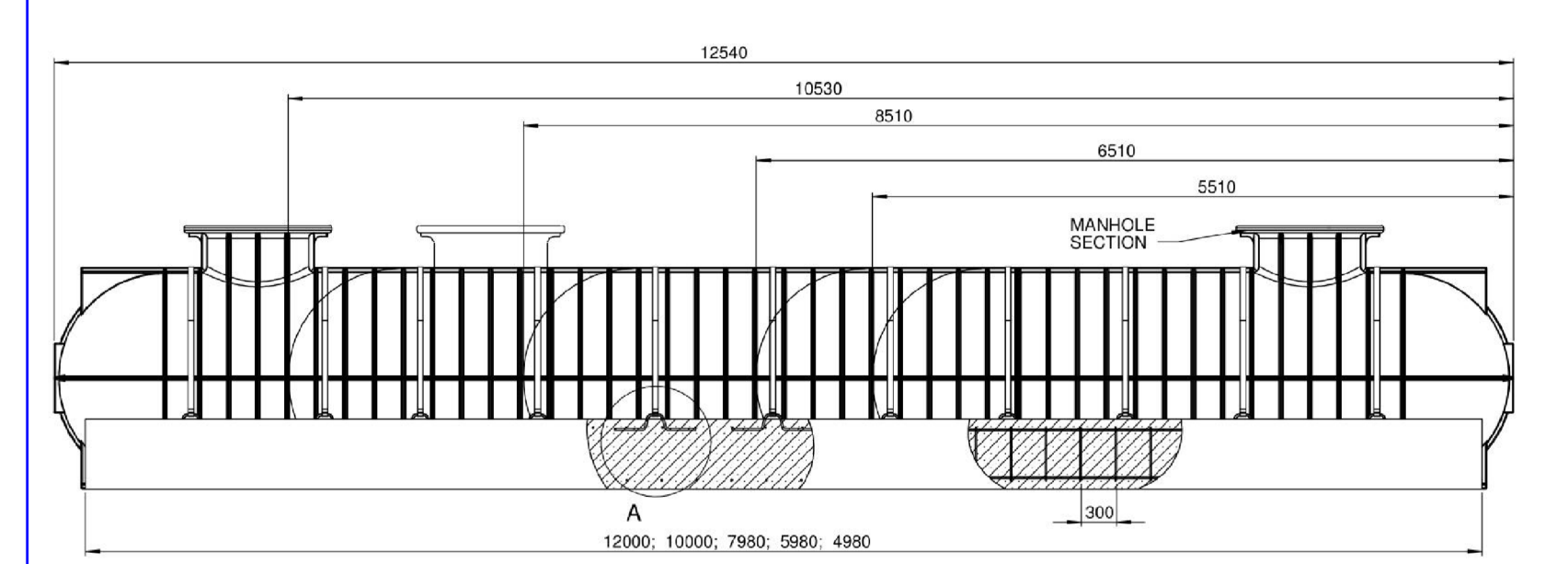
PMXUT30000; PMXUT25000; PMXUT20000; PMXUT15000; PMXUT10000

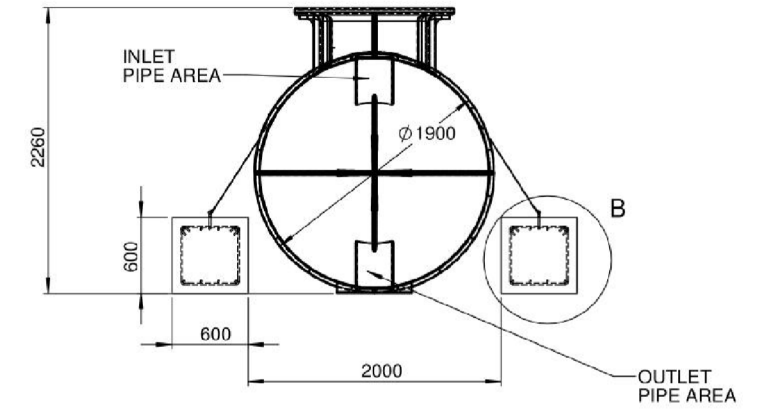


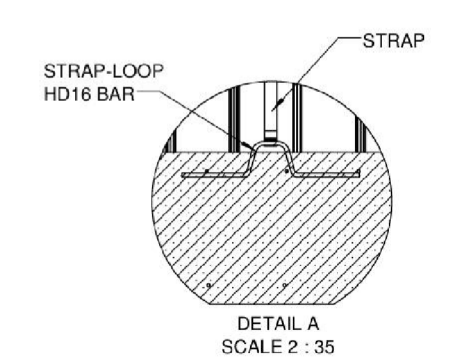


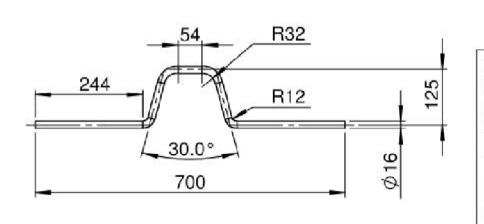
**ALSO SEE E-DWG** 

PMXUTTRX00.EASM









MATERIAL : SEE	PARTS
STOCK SIZE :	
MACHINING:	
FINISH : SEE	PARTS
HEAT TREATMENT	
PART/ASSY MODEL	. 1-
NAME	: PMXUTTRX00
CONFIGURATION	: 60
CONFIG REVISION	: A

© CO	PYRIGHT	DESCRIPTION		REV.	DATE
ORIG. SCALE	⊕ € A2	ORIGINAL ISSUE		Α	06 APR 2016
1:35	(⊕) € A2	REMA	RKS	ISS	DATE
DESIGNER DETAIL	SUMMARY DIMS	F∩R	PROMAX :	ENGINEERE	PLASTICS
- PROJECT	RETAINING DEA UNDERGROUND	DMAN WEIGHT	389 Waipara Rd Kerikeri 0295 Bay of Island	Phone (0 Free Phone 08	09) 407 3575 800 776629
DRG#_TITLE.		PMXUTTRX00	10		SHT 1 OF

**SpencerHolmes** engineers - surveyors -\plankers

Level 10 - 57 Willis Street PO Box 588 Welling Wellington New Zealand (04) 472-2261 www.spencerholmes.co.nz

KAPITI TERRACES LIMITED

PROJECT

4 KAPITI ROAD PARAPARAUMU

DRAWING TITLE

AS BUILT DETAILS SHEET 8/10

DESIGN CONSULTANT

NOVAK + MIDDLETON

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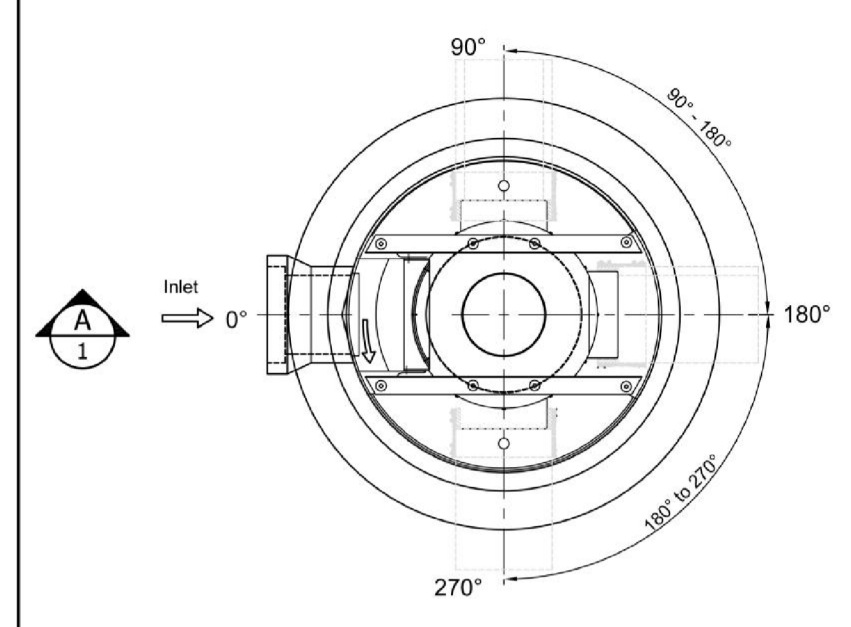
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□ DATE 29/11/2023

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S21-0595-AB22



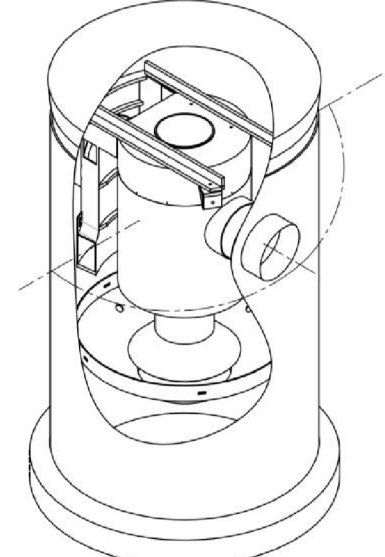
NOTE:

- Varied depths can be achieved by placement of additional riser sections or Lid adjustment Rings on top of the standard unit shown.
- 2. The Outlet Pipe can be positioned at any angle between 90° and 270° to meet site

Supplied in default position of 180° unless specified below



Please provide required outlet angle (degrees)



I AUTHORISE HYNDS PIPE SYSTEMS LTD TO PROCEED WITH THE MANUFACTURING OF THIS PIPE SPECIAL AS I ACKNOWLEDGE THAT ANY SPECIALS, ONCE MANUFACTURED, ARE DEEMED TO BE MY (CONTRACTOR'S)

NOT DELIVERED/COLLECTED WITHIN 3 MONTHS OF THE DATE AGREED MAYBE DESTROYED AT MY EXPENSE.

SIGNATURE :- ..... NAME :- .....

MATERIALS VOL (m<sup>3</sup>/unit) =WT (ton/unit) = As Noted CODE = DD3.1200CONCKIT

REV	ISIONS		71.1
	: REVISION DESCRIPTION:	DATE:	DRAWN:
1	Issued For Construction	25 Feb 2020	GH
120016			
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		<u></u>	_
			-

PO Box 58142, Botany, Auckland, 2163 Tel: 09-274 0316 Fax: 09-272 7485 email: technicalservices@hynds.co.nz

HYNDS

HYNDS PIPE SYSTEMS LTD This drawing is the property of Hynds Pipe Systems Limited. Not to be disclosed to any other person without permission from Hynds Pipe Systems Limited. It is submitted for use only in connection with proposals and contracts of Hynds Pipe Systems Limited upon the express condition that it is not to be reproduced or copied in any form. Data to be used only with reference to products manufactured and supplied by Hynds Pipe Systems Limited.

### ISO 9001 CERTIFIED MANAGEMENT SYSTEM

PROJECT DESCRIPTION:

NOTES:

Hynds Pipe Systems

Downstream Defender DD3

Spun Manhole Version

General Detail

SERVICE DETAIL:

Downstream Defender

DD3 FB Ø1200 x 2400mm High

Ø300 Concrete Pipe

General Arrangement

REFERENCE/QUOTE NUMBER:	(Tech Ref N	o.)
DRAWN: GH	DESIGN: GH	CHECKED:-
SIGNATURE:	SIGNATURE:	SIGNATURE:
SCALE: N.T.S	Note: Do not scale drawing	DATE:
PAPER SIZE: A3	if in doubt ASK!!!	27-Jan-20
DRAWING NUMBER:	SHEET NUMBER:	REVISION NUMBER:
T7480 NI	NI of	1



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ANAGEMEN

**KAPITI TERRACES** LIMITED

PROJECT

4 KAPITI ROAD PARAPARAUMU

DRAWING TITLE

AS BUILT DETAILS SHEET 9/10

DESIGN CONSULTANT

NOVAK + MIDDLETON

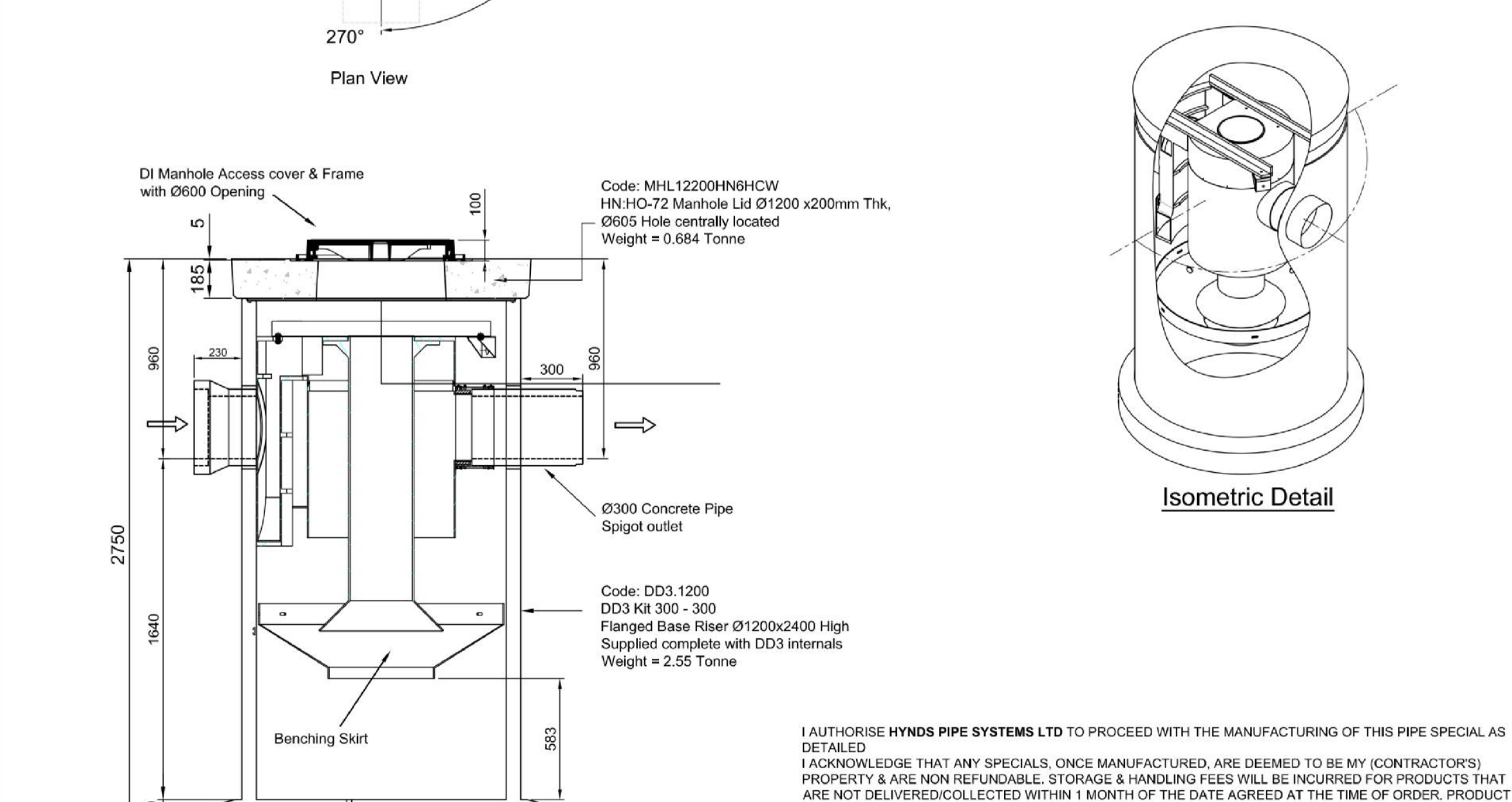
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S21-0595-AB23



Ø1640

Elevation

Section A-A

Isometric Detail

## ROJO PARTFILL PRODUCT INFO







### Description

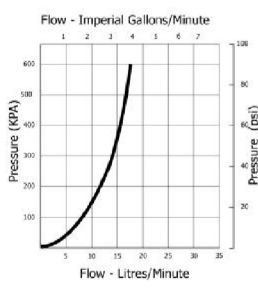
Rojo Partfill is a low flow valve intended for use in rain water harvesting tanks. The purpose of the float valve is to automatically maintain a low level of water in the tank during periods of no or low rainfall. This allows services fed by the tank to continue while leaving capacity in the tank for refilling by the next rain.

### **Applications**

Maintaining water levels in:

- Rain water harvesting tanks
- Water cisterns
- Irrigation and process applications.

### Flow Graph





### Outline of Operation

- The valve is installed through the side wall of a storage tank. It should be mounted above the overflow level of the tank to prevent backflow.
- As the tank empties the weighted float travels down the cord and sits on the bottom stop to activate the valve.
- The valve will run until the weighted float lifts clear of the bottom stop.
- The float will then rise as rainwater fills the tank and falls as the tank water is used.
- The valve will only function at times when rain fall is insufficient to maintain a water level in the tank above the bottom stop.
- · The use of a flow restrictor before the valve will not cause the valve to malfunction.

### *Features*

- Ideal for use with all makes and models of rain water harvesting tanks Compatible with trickle flow
- restrictors
- Compact
- Constructed from non corroding materials
- Built in non return valve
- Valve can be locked in off position using the lock off switch

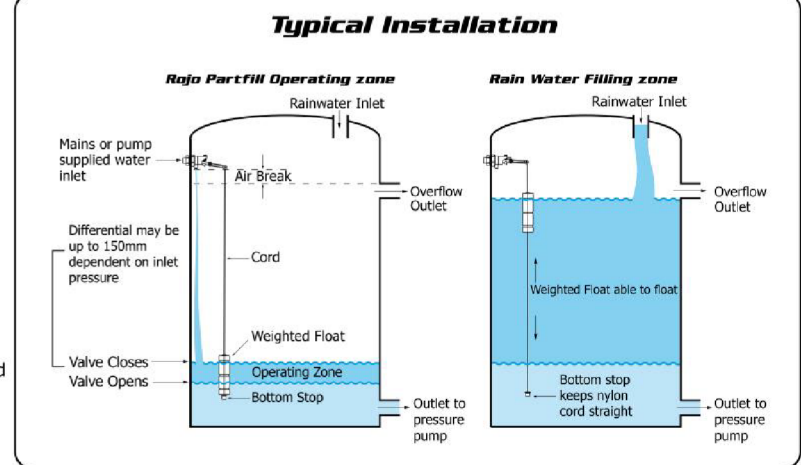
### **Available Inlet Sizes**

15mm (1/2") 20mm (3/4")

All supplied with long tail thread with back nut.

### Pressure Range

0 - 10 Bar (0 -150 psi)



Note: Keep overflow, rain water inlet and outlet to pressure pump as far away from the float valve as possible.

© Jobe Valves P.O Box 17 Matamata New Zealand P: +64 (0)7 880 9090 F: +64 (0)7 880 9099 E: info@jobevalves.com W: www.jobevalves.com



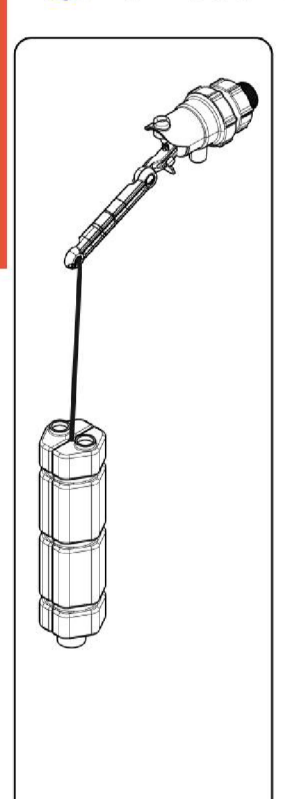
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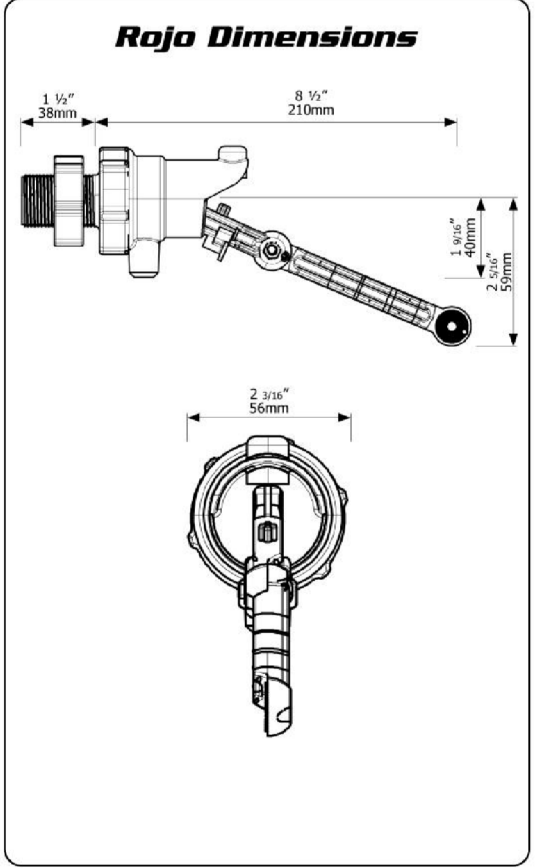
## ROJO PARTFILL DIMENSIONS & MATERIALS

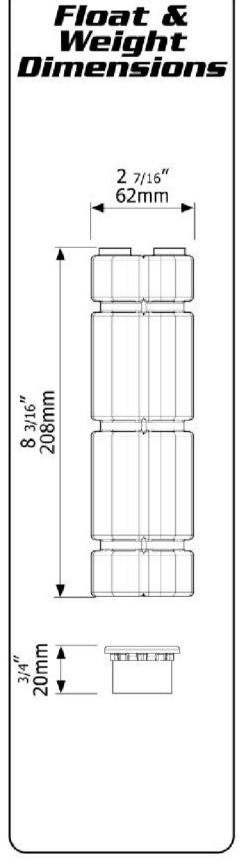












Part	Material	Part	Material	
Valve Body	AB5	Float	HDPE	
		Springs		
Tail & Nut		Bolts	304 Stainless Steel	
Arm		Nuts		
Extension Arms	Glass Filled Nylon		55.0	
Internal Grey Mouldings	(3.28.)	O'Rings	Nitrile	
		Float Cord	Polyester	
Yellow Valve Parts	Acetal	in a mace-en ann a march (18) bearrain (18).	COV ORGANIZACIÓN CARGADA CO	
Filter				

Maximum Operating Temperature

60°C, 140°F

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**KAPITI TERRACES** LIMITED

PROJECT

4 KAPITI ROAD PARAPARAUMU

DRAWING TITLE

AS BUILT DETAILS SHEET 10/10

DESIGN CONSULTANT

NOVAK + MIDDLETON

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□ CHECKED MWC

DATE 29/11/2023 GEMEN

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