



**Sept '24
Works
Notice**



Omaha Drive & Boat Ramp Stormwater Upgrade

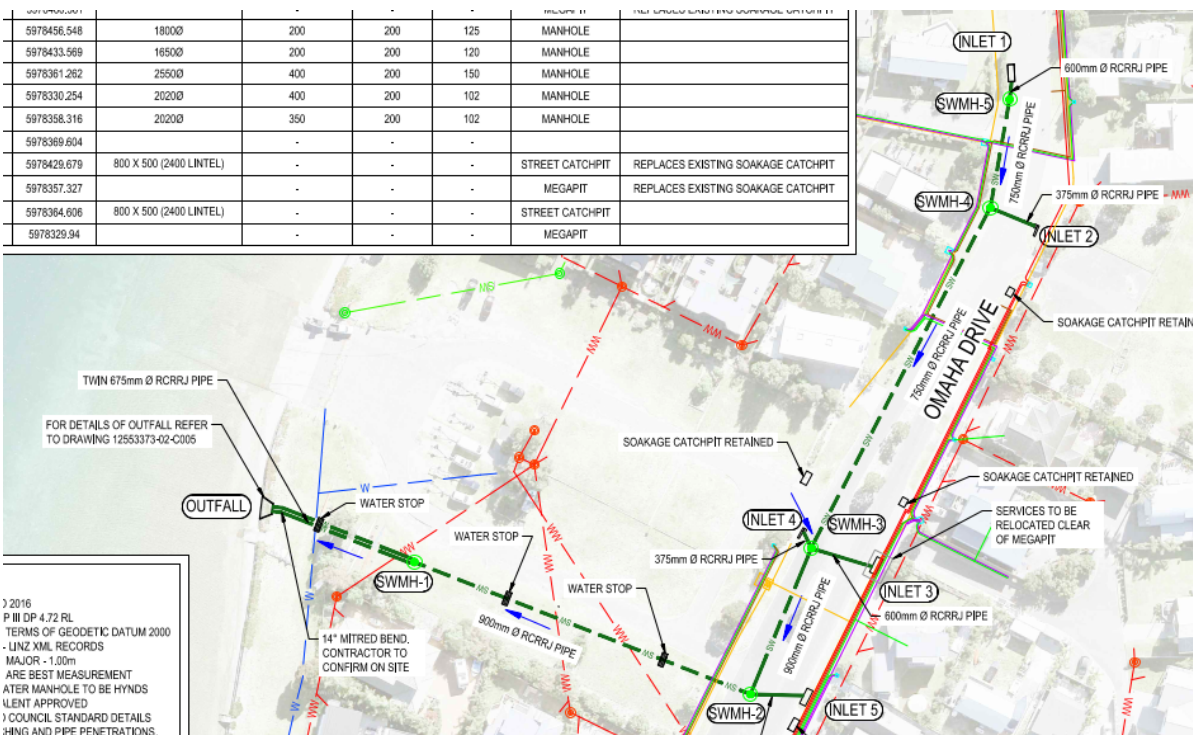
Kia ora Omaha community,

We are starting the upgrade and realignment of the stormwater network along Omaha Drive and within the Omaha Boat Ramp Reserve. The work involves the construction of a new outfall, and a wingwall recessed into the existing gabion wall to provide support for the outfall structure.

Why we are doing this work

The outfall at the Omaha Boat Ramp is a critical part of your stormwater network. The purpose of the outfall development is to help mitigate flooding and ponding issues along Omaha Drive, which affect private properties and cause erosion on the beach. The upgrade and realignment will help to move water runoff from the area quicker than the current system, which is limited by the infiltration capacity of the existing soak holes.

UNIQUE IDENTIFIER	PLAN AREA (M ²)	INLET DIAMETER (mm)	MANHOLE DIAMETER (mm)	DEPTH (m)	STRUCTURE TYPE	REMARKS
5978456.548	18000	200	200	125	MANHOLE	
5978433.569	16500	200	200	120	MANHOLE	
5978361.262	25500	400	200	150	MANHOLE	
5978330.254	20200	400	200	102	MANHOLE	
5978358.316	20200	350	200	102	MANHOLE	
5978369.604	-	-	-	-	-	-
5978429.679	800 X 500 (2400 LINTEL)	-	-	-	STREET CATCHPIT	REPLACES EXISTING SOAKAGE CATCHPIT
5978357.327	-	-	-	-	MEGAPIT	REPLACES EXISTING SOAKAGE CATCHPIT
5978364.606	800 X 500 (2400 LINTEL)	-	-	-	STREET CATCHPIT	-
5978329.94	-	-	-	-	MEGAPIT	-



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 P III DP 4.72 RL
 TERMS OF GEODETTIC DATUM 2000
 LINZ XMI RECORDS
 MAJOR - 1.00m
 ARE BEST MEASUREMENT
 AFTER MANHOLE TO BE HYND
 LENT APPROVED
 COUNCIL STANDARD DETAILS
 HING AND PIPE PENETRATIONS.

Traffic management on Omaha Drive

The work will be carried out in stages with a traffic management plan (TMP) in place for the safety of pedestrians and construction workers during the project. Traffic controllers will manage pedestrian as well as vehicle access by the work site. Staff, contractors and subcontractors will park their vehicles at 160 Omaha Drive without blocking any driveways' access. **Work will be carried out Monday to Saturday 7:30am to 6pm.**

Parking on Norman Road

As we will need to cart materials in and out of the Boat Ramp and along Omaha Drive, there will be limited street parking available along Omaha Drive close to the work site. Resident access will remain available, and the contractor will liaise with any affected house occupants. Residents can continue to park on Omaha Drive outside of the erected TMP signs.

Any questions?

For any questions about construction during the project, please contact Adam Stout, project manager, Albergeldie Complex Infrastructure at astout@abergeldie.com

For more information regarding the project, please contact Auckland Council's Healthy Waters department via email healthywaters@aucklandcouncil.govt.nz Or call our contact centre on 09 301 0101.

Thank you from the Healthy Waters team

We'd like to take this opportunity to thank you for your patience and understanding while we continue to work on stormwater improvements in your community.



Need help?



Visit: aucklandcouncil.govt.nz

Enquire: aucklandcouncil.govt.nz/contactus



Phone: 09 302 0101



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