

LEGEND:

| | |
|--|---|
| | AS-BUILT STORMWATER PIPE |
| | EXISTING STORMWATER PIPE |
| | STORMWATER ABANDONED IN-SITU AND GROUT FILLED |
| | AS-BUILT STORMWATER FILTER |
| | AS-BUILT STORMWATER SOAKHOLE |
| | EXISTING STORMWATER MANHOLE |
| | EXISTING STORMWATER CATCHPIT |
| | REMOVED STORMWATER CATCHPIT |

THIS PLAN HAS BEEN PREPARED IN ACCORDANCE WITH AUCKLAND COUNCIL ENGINEERING APPROVAL ENG60364966

EACC AS BUILT PLAN CERTIFICATION

I CERTIFY THAT THESE AS-BUILT PLANS ARE AN ACCURATE RECORD OF THE WORKS UNDERTAKEN AND THAT:

- THE COORDINATES (X, Y) ARE IN TERMS OF NZTM ON NZGD(2000), AND ARE WITHIN +/- 50mm.
- THE LEVELS (Z) ARE IN TERMS OF THE AUCKLAND 1946 (MSL) LINZ DATUM (DOSLI DATUM), AND ARE WITHIN THE FOLLOWING TOLERANCES:
 - FOR ALL PIPE INVERTS & ROADSIDE CHANNELS TO BE WITHIN +/- 10mm (LOCAL CIRCUIT IE. INTERNAL/RELATIVE CONSISTENCY REQUIRED ONLY).
 - FOR ALL OTHER ASSETS +/-20mm (MANHOLE COVERS, EARTHWORKS).

SIGNED:
 LICENSED CADASTRAL SURVEYOR
 NAME: RYAN BRUCE HEALEY DATE: 03.11.2023



| NO | DESCRIPTION | BY | DATE |
|----|--------------|-----|------------|
| 2 | FOR AS-BUILT | RBH | 03.11.2023 |
| 1 | FOR AS-BUILT | RBH | 28.09.2023 |

PROJECT: **ŌRANGA BERM WORKS**

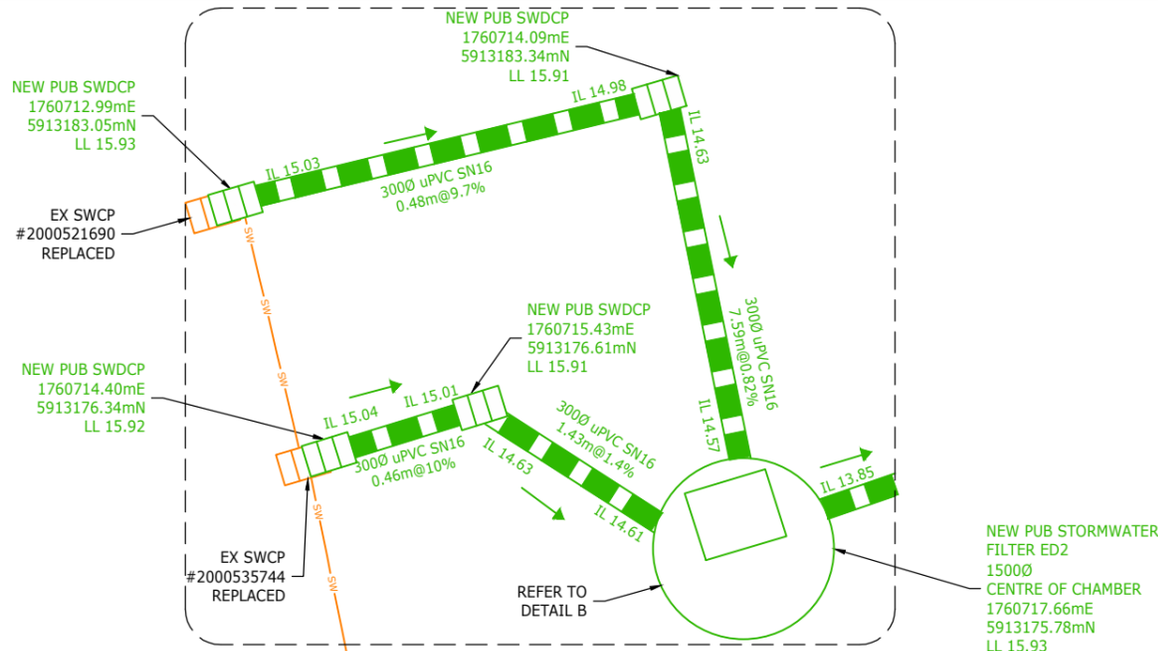
DESCRIPTION: **STORMWATER FILTER (ED-2) AS-BUILT PLAN**

| | | | |
|--|----------|------|------------|
| | SURVEYED | LEAD | 08.2023 |
| | DESIGNED | - | - |
| | DRAWN | CEA | 08.2023 |
| | CHECKED | CA | 03.11.2023 |
| | APPROVED | RBH | 03.11.2023 |

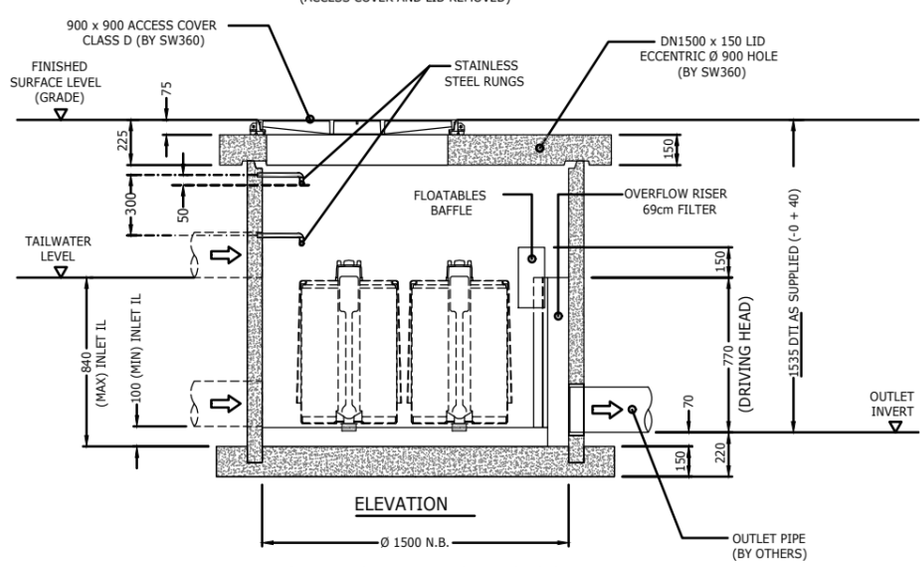
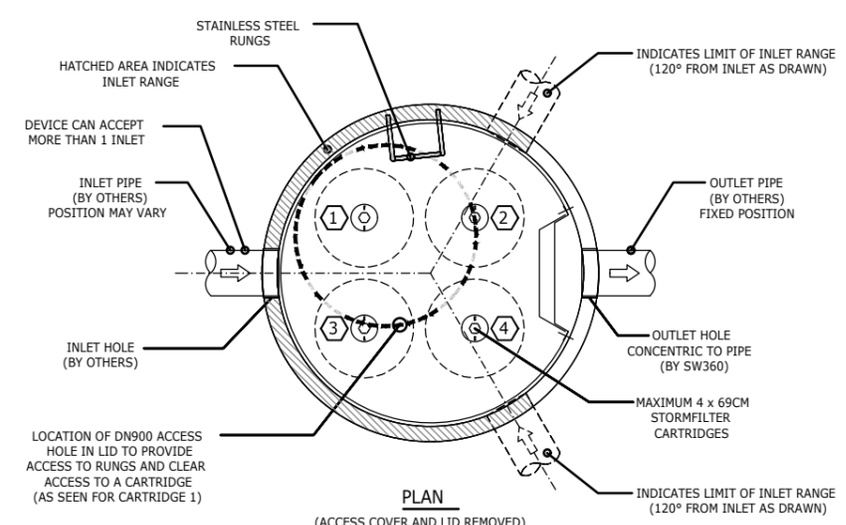
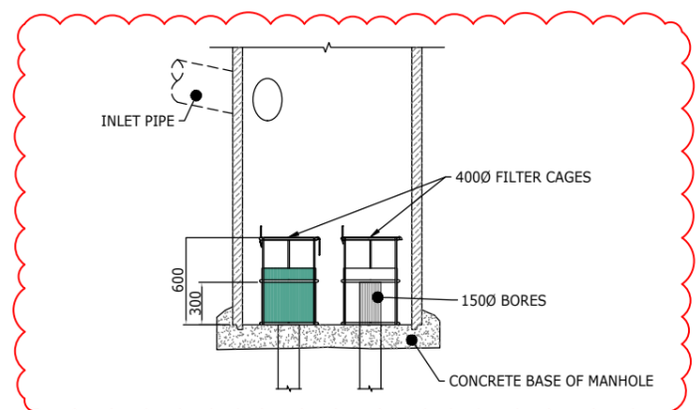
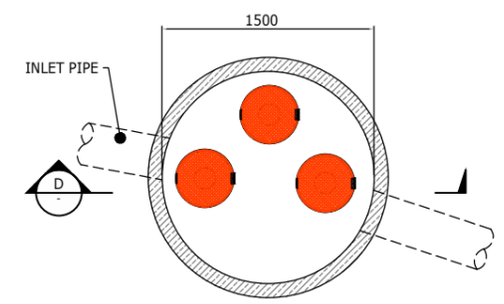
| | | | |
|----------|--------------------|-----------|----------|
| SCALE | 1:100 @A1 | 1:200 @A3 | REVISION |
| STATUS | AS BUILT ISSUE | | 2 |
| PRECINCT | ŌRANGA | | |
| DWG NO | DIO041-AB52 | | |

0 2 5 10 SCALE (m) 1:100 @A1 1:200 @A3

Plot Date: 9:44:22 am, 1 November 2023, COLE AINUU Synergy Version:



A NEW STORMWATER FILTER (ED-2) DETAIL
NOT TO SCALE



B DETAIL
NOT TO SCALE

LEGEND:

- AS-BUILT STORMWATER PIPE
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- AS-BUILT STORMWATER FILTER
- AS-BUILT STORMWATER SOAKHOLE
- EXISTING STORMWATER MANHOLE
- EXISTING STORMWATER CATCHPIT
- REMOVED STORMWATER CATCHPIT

THIS PLAN HAS BEEN PREPARED IN ACCORDANCE WITH AUCKLAND COUNCIL ENGINEERING APPROVAL ENG60364966

EACC AS BUILT PLAN CERTIFICATION

I CERTIFY THAT THESE AS-BUILT PLANS ARE AN ACCURATE RECORD OF THE WORKS UNDERTAKEN AND THAT:

- THE COORDINATES (X, Y) ARE IN TERMS OF NZTM ON NZGD(2000), AND ARE WITHIN +/- 50mm.
- THE LEVELS (Z) ARE IN TERMS OF THE AUCKLAND 1946 (MSL) LINZ DATUM (DOSLI DATUM), AND ARE WITHIN THE FOLLOWING TOLERANCES:
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 - FOR ALL OTHER ASSETS +/-20mm (MANHOLE COVERS, EARTHWORKS).

SIGNED: *Ryan Bruce Healey*
 LICENSED CADASTRAL SURVEYOR
 NAME: RYAN BRUCE HEALEY DATE: 03.11.2023



| | | | |
|------------------|--------------|-----|------------|
| 2 | FOR AS-BUILT | RBH | 03.11.2023 |
| 1 | FOR AS-BUILT | RBH | 28.09.2023 |
| REVISION DETAILS | | BY | DATE |

PROJECT: **ŌRANGA BERM WORKS**

DESCRIPTION: **STORMWATER FILTER (ED-2) AS-BUILT DETAILS**

| | | | |
|---|----------|------|------------|
| N | SURVEYED | LEAD | 08.2023 |
| | DESIGNED | - | - |
| | DRAWN | CEA | 08.2023 |
| | CHECKED | CA | 03.11.2023 |
| | APPROVED | RBH | 03.11.2023 |

| | | |
|----------|----------------|----------|
| SCALE | AS SHOWN | REVISION |
| STATUS | AS BUILT ISSUE | 2 |
| PRECINCT | ŌRANGA | |
| DWG NO | DIO041-AB52 | |