



| TO BE COMPLETED BY CUSTOMER / CONTRACTOR | | | | | | | | | | |
|---|-------------------------------|------|------------------------------|-------------------------------------|--|--|--|--|--|--|
| COMPANY: | P.O. NUMBER : | | | | | | | | | |
| SITE ADDRESS : | | | | | | | | | | |
| SITE CONTACT & PHONE : | | | | | | | | | | |
| PREFERRED DELIVERY DATE (TBC SW360) : | | | | | | | | | | |
| FILTER REFERENCE (IF APPLICABLE): | | | LID LEVEL (INPUT REQUIRED) : | | | | | | | |
| INLET PIPE DATA (DN225 RCRRJ-MAX) : (DN300 PVC-MAX) | IL: | DIA: | | MATERIAL : | | | | | | |
| OUTLET PIPE DATA (DN225 RCRRJ-MAX) : (DN300 PVC-MAX) | IL: | DIA: | | MATERIAL : | | | | | | |
| OUTLET PIPE ORIENTATION : (CIRCLE 180° OR INPUT REQUIREMENT) | AS DRAWN : 180° FROM INLET | CLOC | KWISE FROM INLET : | ANTICLOCKWISE FROM INLET: (60° MIN) | | | | | | |
| COMPLETED BY : | SIGNED : | | | DATE : | | | | | | |

| TO BE COMPLETED BY SW360 | | | | | | | | | |
|--|---|---|----------------------------------|--|-----|--------------|--|--|--|
| DRIVING HEAD (DH) (CIRCLE REQUIREMENT OR INPUT CUSTOM VALUE): | | 305 mm | 460 mm | CUSTOM DRIVING HEAD : (INPUT DETAILS IF REQUIRED) | | | | | |
| DEPTH TO INVERT (DTI) CHECK: (CALCULATE AND RECORD): | = | T / OUTLET IL CHECK : CULATE AND RECORD) : | | | No. | OF FILTERS : | | | |
| ACCESS COVER: 900 x 900 WEBFORGE / CLASS D: (SUPPLIED UNLESS STATED OTHERWISE) | | | DETAILS OF OTHER : (IF REQUIRED) | | | | | | |
| COMPLETED BY : | | | SIGNED : | | | DATE : | | | |

NOTES:

- 1. CONCRETE MANHOLE RISER UNITS FITTED WITH SWIFTLIFT ANCHOR POINTS (QTY 2). DO NOT EXCEED 60 DEGREE LIFT ANGLE. CONCRETE LID FITTED WITH SWIFTLIFT ANCHOR POINTS (QTY 4).
- 2. UNIT SUPPLIED WITH BOTH INLET AND OUTLET CORE DRILLED.
- SEALING / GROUTING OF MANHOLE COMPONENTS AND PIPES BY CONTRACTOR. ENSURING LOCAL CODES AND REGULATIONS ARE COMPLIED WITH.
- 4. ANY RISERS REQUIRED TO INCREASE THE DEPTH TO INVERT (DTI) FROM THAT AS DRAWN TO BE SUPPLIED BY THE CONTRACTOR.
- 5. FOR A DTI EXCEEDING 5m PLEASE CONTACT **0800STORMWATER**.
- 6. BACKFILL, BEDDING AND BUOYANCY DESIGN BY ENGINEER OF RECORD.
- 7. CONCRETE MANHOLE RISERS ARE DESIGNED AND MANUFACTURED IN ACCORDANCE WITH AS/NZS 4058 : 2007
- 8. CONCRETE MANHOLE BASES ARE DESIGNED AND MANUFACTURED IN ACCORDANCE WITH NZS 3101 : 2006 AND NZS 3109 : 1997
- 9. CONCRETE LID DESIGNED AND MANUFACTURED TO HN-HO-72.
- 10. FILTERS AND MAINTENANCE ACCESS WALL (MAW) TO BE INSTALLED DURING COMMISSIONING BY STORMWATER360.
- 11. COMMISSIONING TO OCCUR ONLY WHEN CONSTRUCTION IS COMPLETE, AND SITE IS CLEAN.
- 12. CONTRACTOR TO ENSURE MANHOLE IS CLEAN FROM SITE RUN-OFF PRIOR TO COMMISSIONING.
- 13. CONTACT **0800STORMWATER** FOR COMMISSIONING OR ANY REQUIREMENTS OUTSIDE THIS DRAWING.

| DATA FOR PRODUCTION ONLY (COMPLETED BY SW360) | | | | | | | | |
|--|---|----------------------------|--------------|---|--------|--|--|--|
| OUT (Ø) OUTLET CORE Ø MAX Ø 350 | OUT (HEIGHT) = 920 mm - 0.5 PIPE ID | IN (Ø) OUTLET CORE Ø | MAX Ø 350 | IN (HEIGHT) = OUT (HEIGHT) - Δ INVERT | | | | |
| INLET TO OUTLET DISTA WRAP MEASUREMENT FRO C/L INLET TO C/L OUTLET | | | | | | | | |
| COMPLETED BY: | | SIGNED : | SIGNED : | | DATE : | | | |



o800 STORMWATER

CONDITION OF USE

sales@stormwater360.co.nz

www.stormwater360.co.nz

CONDITION OF USE

STORMWATER360 2019

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JELLYFISH® FILTER
STORMWATER MEMBRANE FILTER
DN1050 / 54" FILTERS 1 + 1 / OFFLINE / TRAFFICABLE
GENERAL ARRANGEMENT

SCALE: N.T.S. DRG No: JF-MH-54-1050-T-OFF-20 REV: 1 DATE: 25.05.19

• CONCRETE LID (DN1050 x 150 THICK) : 430 Kg

 JOB NO :
 REV
 REVISION DETAIL
 DATE

 PROJECT :
 0
 APPROVED
 25.05.19

 1
 FORMULA REV
 12.08.19

 DRN :
 R.P.
 25.05.19

 CKD :
 G.S.
 25.05.19