## FOX VALVE DESIGN NOTES



THE STANDARD CONFIGURATION IS SHOWN WITH 1 DIVERSION VALVE, THE PEAK FLOW RATE CAPACITY IF THE SITE CONDITIONS EXCEED THIS, AN ADDITIONAL VALVE NTACT A SW360 STORMWATER CONSULTANT FOR OPTIONS.



- OLES.

- BRIS.

|                     |   |  |   | IS 20L/S @ 0.5m HYDR<br>MAY BE REQUIRE   | AULIC E   | FFECT. IF   |
|---------------------|---|--|---|--|---|---|
|                     |   |  | — CLASS "B" GRATE<br>(STANDARD)   |  |   | ST<br>CA<br>W.<br>PE<br>RE<br>A(  |
|                     |   | PLAN   | —— SILT<br>BASKET   |  |   | PII<br>IN<br>IN<br>OL   |
| GRAPHIC             | Cold water supply min<br>100kPa. others) Must<br>be protected by RPZ.<br>Drive Line (by others)<br>$\frac{1}{2}$ " $\phi$ D Copper tube<br>Silt Basket<br>Fox Diversion<br>Valve<br>ELEVATION | Demand All wa<br>come<br>Non w<br>be fro<br>Install<br>bend t<br>at valv<br>630<br>630<br>100mm outle<br>To Tradewaste | shdown points must<br>from this point.<br>vashdown points should<br>m before Demand Valve.<br>Drive Line with 90°<br>to enable disconnection<br>ve. | <ul> <li>J. STORMWATER360 TO PROVIDE ALL I</li> <li>2. FOR SITE SPECIFIC DRAWINGS WITH<br/>SW360 STORMWATER CONSULTANT<br/>OR sales@stormwater360.co.nz.</li> <li>3. STRUCTURE SHALL MEET THE APPR<br/>COVER AND FRAME ARE TO BE RAT<br/>OR CLASS D (TRAFFICKED ROADS) I</li> <li>4. CHAMBER CAPACITY SHALL BE 130L</li> <li>5. CHAMBER MATERIAL SHALL BE 6mm</li> <li>6. SILT BASKET CAPACITY SHALL BE 60mm</li> <li>6. SILT BASKET CAPACITY SHALL BE 60mm</li> <li>8. NO PRODUCT SUBSTITUTIONS SHAL<br/>BID DATE, OR AS DIRECTED BY THE</li> <li>INSTALLATION NOTES :</li> <li>A. SIZE AND CLASS OF PIPE OR SQUAI<br/>CLIENT/CONTRACTOR.</li> <li>B. AN INSTALLATION AND ASSEMBLY G</li> <li>C. CONTRACTOR TO PLACE THE FF600<br/>STORMWATER AND TRADEWASTE C<br/>TO BE INSTALLED UNDER THE ORG<br/>DIVERSION VALVE).</li> <li>D. CONTRACTOR TO CONNECT THE FC<br/>THE MAINS LINE BEFORE CONNECT<br/>THE DEMAND VALVE.</li> <li>E. CONTRACTOR TO CONNECT THE 1/2<br/>TO ENABLE THE DICONNECTION AT</li> <li>F. CONTRACTOR TO FLUSH THE 1/2" D<br/>AT THE CHAMBER. CONNECT THE D<br/>AFTER THE INSTALLER IS SURE IT IS</li> <li>G. CONTRACTOR TO BACKFILL AND C<br/>MUST BE BRACED INTERNALLY TO F<br/>CHAMBER MAKE SURE THAT EXCES<br/>VIBRATE. DO NOT RAM. BOTH THES</li> </ul> | MATERIA<br>I DETAIL<br>VIA WWW<br>ROVING J<br>ED TO EI<br>N ACCOI<br><br>MDPE.<br>DL WITH<br>S REMO<br>L BE AC<br>ENGINE<br>RE KNOC<br>GUIDELIN<br>OCHAMB<br>DUTLETS<br>LEVEL A<br>DX DEMA<br>ING. ALL<br>2"" COPP<br>THE VAL<br>RIVELINE<br>RIVELINE<br>RIVELINE<br>S CLEAR<br>ONCRET<br>PREVENT<br>SIVE CO<br>E OPERA | LS UNLES<br>ED STRUC<br>v.stormwate<br>URISDICTI<br>THER CLA<br>RDANCE W<br>9mm HOLE<br>GRATED IN<br>VABLE FOR<br>CEPTED UI<br>ER OF REC<br>XOUT SIZE<br>IE IS AVAIL<br>ER IN THE<br>RUBBER F<br>REFLUX V<br>ND VALVE<br>WASHDOV<br>ER DRIVE I<br>VE.<br>E THOROU(<br>IE TO THE (<br>OF DEBRIS<br>E AROUND<br>INCRETE D<br>ATIONS WIL |
| Stormwater360       | 6800 STORMWATER   | © STORMWATER360 2015<br>Any unauthorised   | DEMAND DRIV   | EN DIVERSION SYSTEM  | Drawing<br>1  | JOB NO :<br>PROJECT :<br>DEVICE # :   |
| BETWEEN SKY AND SEA | www.stormwater360.co.nz   | reproduction of this drawing<br>in part or in full is prohibited   | SCALE : N.T.S. DRG No :   | ) PRODUCT DRAWING<br>FV-DD600-GA   | A   | DRN :<br>CKD :  |

THE FOX VALVE DEMAND DRIVEN DIVERSION SYSTEM (DD600) IS DESIGNED TO DIVERT WASHDOWN RUNOFF TO TRADE WASTE TO PREVENT POLLUTION OF DOWNSTREAM WATERBODIES. IT IS DESIGNED FOR USE IN AN AREA WHERE, AT THE END OF A WASH ACTIVITY, THE AREA WILL BE HOSED CLEAN OF POLLUTANTS SUCH AS OIL AND GREASE.

## SITE SPECIFIC DATA REQUIREMENTS

| RUCTURE I.D.   |         |                 |                 |  |  |  |
|--|---------|-----------------|-----------------|--|--|--|
| TCHMENT AREA   |         |                 |                 |  |  |  |
| ATER QUALITY FL                                      |         |                 |                 |  |  |  |
| AK FLOW RATE (L/s)                                   |         |                 |                 |  |  |  |
| TURN PERIOD OF PEAK FLOW (yrs).                      |         |                 |                 |  |  |  |
| CESS COVER TYPE (GRATED, SOLID, OTHER)               |         |                 |                 |  |  |  |
|  | . = ( = | =, ===, = meng  |                 |  |  |  |
|  | (0      | 2, 2012, 911210 |                 |  |  |  |
| 'E DATA  | R.L.    | MATERIAL        | DIAMETER        |  |  |  |
| PE DATA<br>.ET PIPE # 1                              | R.L.    | MATERIAL        | DIAMETER        |  |  |  |
| PE DATA<br>.ET PIPE # 1<br>.ET PIPE # 2              | R.L.    | MATERIAL        | DIAMETER        |  |  |  |
| PE DATA<br>LET PIPE # 1<br>LET PIPE # 2<br>ITLET PIP | R.L.    | MATERIAL        | DIAMETER        |  |  |  |
| PE DATA<br>LET PIPE # 1<br>LET PIPE # 2<br>ITLET PIP | R.L.    | MATERIAL<br>N/A | DIAMETER<br>N/A |  |  |  |

AS PER ENGINEER OF RECORD

LESS NOTED OTHERWISE.

RUCTURE DIMENSIONS AND WEIGHT, PLEASE CONTACT YOUR water360.co.nz, OR 0800 STORMWATER,

ICTION TRAFFICKED LOAD REQUIREMENTS. CLASS B (FOR PEDESTRIAN AREAS) E WITH AS 3996 : 2006

D INLET AND A POLYETHYLENE BASKET CAPTURES SILT, SOLIDS FOR DISPOSAL OF CAPTURED POLLUTANTS. D UNLESS SUBMITTED 10 DAYS PRIOR TO PROJECT RECORD.

## SIZE TO BE SPECIFIED ON DRAWING BY

VAILABLE FROM SW360. THE EXCAVATION AND LEVEL. CONNECT PIPEWORK TO THE ER RING FITTINGS. (IF THE DIVERSION VALVE IS JX VALVE MAY NEED TO BE INSTALLED UNDER THE

LVE TO THE MAINS WATER SUPPLY AFTER A LINE STRAINER, FLUSH DOWN EQUIPMENT MUST BE LOCATED BEYOND

IVE LINE TO THE DEMAND VALVE. INSTALL WITH A 90 DEGREE BEND

ROUGHLY BEFORE CONNECTING TO THE BLEED VALVE ASSEMBLY HE COMPRESSION FITTING AT THE CHAMBER ONLY

UND THE CHAMBER. BEFORE POURING CONCRETE, THE CHAMBER DRTION. WHEN POURING CONCRETE AROUND THE FE DOES NOT DISTORT THE CHAMBER WALLS. DO NOT WILL DISTORT THE CHAMBER WALLS.

| R.P. | 03.10.16 |
|------|----------|
| T.B. | 03.10.16 |