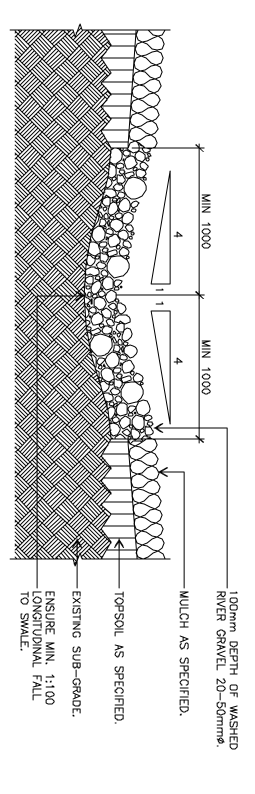
MIN 1000 THE STATE OF THE S MIN 1000 ROUNDED OUT EDGES AND BOTTOM SWALE TO PREVENT SCALPING OF TURF WHEN MOWING. ENSURE MIN. 1:100 ENSURE MIN. 1:100 EXISTING SUB-GRADE. TURF AND TOPSOIL AS SPECIFIED.

TURF SWALE-SECTION



<u>GRAVEL</u> SWALE SECTION

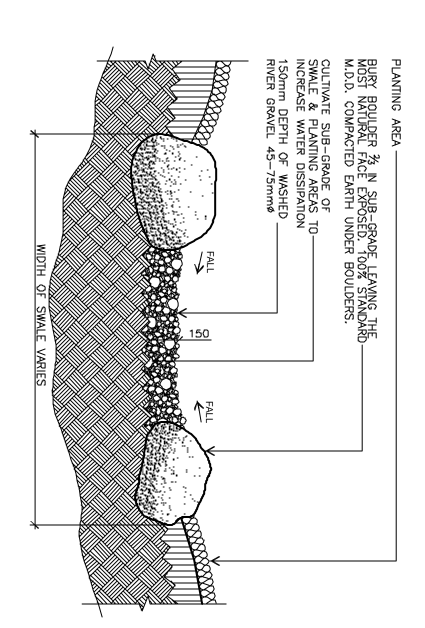
GENERAL NOTES

ENSURE SWALES ARE LOCATED IN ACCORDANCE WITH DETAILED LANDSCAPE PLAN, AND SUBDIVISION AND DEVELOPMENT GUIDELINES.

SWALE TO DRAIN TO STORMWATER INLET OR TO LANDSCAPE AS SHOWN ON PLAN.

MULCH SHOULD NOT BE USED ON STEEP SLOPES ADJACENT TO GRATES OR WHERE PONDING COULD CAUSE THE MULCH TO FLOAT AND BLOCK OVERLAND FLOWS.

ALL DIMENSIONS IN MILLIMETRES (U.N.O.).



DRY CREEK BED **SWALE**

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| | LAUREN TEMPLEMAN SIGNATURE ON ORIGNAL DATED 31/18/14 | DESIGN APPROVED | R.P.E.O. 2546 | MANAGER INFRASTRUCTURE MANAGEMENT | | DESIGN AUTHORISED FOR ISSUE PAUL COTTON SIGNATURE ON DRIGNAL |
| CELVIDOSSV | DRAWING FLENAME | (HECNED | | C100 100 10 | NMVAU | DESIGN |
| | UMS 762.dwg | IMB ID.L. & G.M.I | UMD - E&P J.T. and | CITE BESIGN | LITY DESIGN _ LA LATE Der 'N3 | CITY DESIGN - L.A. DATE Dec '03 |
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| | | DAIE JUN U4 | , ,, | 6.00 | 10' Jan | Dec '03 |

PRINCIPAL PROGRAM OFFICER PARKS



SWALE TURF, GRAVEL & DRY CRE

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