



IN THE ABSENCE OF THE APPROVED SIGNATURE (ie MANAGER

TECHNICAL SERVICES) THIS DRAWING SHALL BE TREATED AS

ALL DIMENSIONS ARE IN MILLIMETRES UNLESS

13/01/2016

REVISION DATE

MODIFIED THE WHOLE DRAWING

DESCRIPTION

SΔ

ΔΤ

CHECKED

MB

APPROVED

PRFI IMINARY

NOTED OTHERWISE

2120 Albany Highway Gosnells 6110

PO Box 662, GOSNELLS 6990

WESTERN AUSTRALIA

Telephone 08 9397 3000

08 9397 3333

www.gosnells.wa.gov.au

Facsimile

Online

## NOTES:

1. FILTER MEDIA (TYPICAL)

FILTER MEDIA TO BE USED SHOULD BE LOAMY SAND WITH A HYDRAULIC CONDUCTIVITY OF BETWEEN 100 - 300mm/HR e.g. LOCAL NATIVE SAND MIXED WITH GIN GIN LOAM. THE GIN GIN LOAM SHOULD HAVE ALL PARTICLE SIZE RANGES PRESENT FROM THE 0.075mm - 4.75mm SIEVE (AS DEFINED BY AS1289.3.6.1 - 1995) WITH A CLAY AND SILT FRACTION (<0.05mm) AT NO MORE THAN 3%. THE GIN GIN LOAM SHOULD ALSO HAVE LESS THAN 5% ORGANIC MATTER.

## 2. TRANSITION LAYER (TYPICAL)

THE TRANSITION LAYER WILL BE 50mm THICK AND WILL BE SITUATED BETWEEN THE FILTER MEDIA AND THE SUBMERGED ZONE, IT WILL CONSIST OF CLEAN WELL-GRADED COURSE SAND MATERIAL (<4mm) CONTAINING <2% FINES. TO AVOID MIGRATION OF THE FILTER MEDIA INTO THE TRANSITION LAYER, THE PARTICLE SIZE DISTRIBUTION OF THE SAND SHOULD BE ASSESSED TO ENSURE IT MEETS 'BRIDGING CRITERIA'. THAT IS. THE SMALLEST 15% OF THE SAND PARTICLES BRIDGE WITH THE LARGEST 15% OF THE FILTER MEDIA PARTICLES.

3. SUBMERGED ZONE (TYPICAL)

THE SUBMERGED ZONE SHOULD CONSIST OF A MIX OF MEDIUM-TO-COURSE SAND (0.25-1mm) AND 5% HARDWOOD CHIPS BY VOLUME (JARRAH OR EQUIVALENT -APPROXIMATELY 6mm GRADINGS) AND 5% MULCH BY VOLUME (SUGAR CANE MULCH OR EQUIVALENT).

## 4. IMPERVIOUS LINER (TYPICAL)

BENTONITE IMPREGNATED GEOTEXTILE OR SIMILAR (UNLESS CLAY SUBGRADE). IF GROUNDWATER IS OF SUITABLE QUALITY AND WITHIN THE ROOT ZONE THE BIOFILTER MAY BE LEFT UNLINED AT THE BASE TO UTILISE THIS WATER SOURCE OVER DRY PERIODS.

## 5. DRAINAGE LAYER (TYPICAL)

THE DRAINAGE LAYER WILL SURROUND THE DRAINAGE PIPE TO PROTECT IT FROM SOIL INFILTRATING THE PIPE. IT SHOULD BE MADE UP OF CLEAN, FINE GRAVEL (2-5mm WASHED SCREENINGS) AND WILL HAVE A DEPTH OF 200mm ENGULFING PERFORATED DRAINAGE PIPE.

- 6. AFFECTED EXISTING RETICULATION AND EXISTING TURF TO BE REPLACED AFTER WORKS ARE COMPLETED.
- 7. LOCATION OF INLET PITS, WIDTH AND LENGTH OF RAIN GARDENS MAY VARY.
- 8. RAIN GARDENS TO BE SIZED ACCORDING TO CATCHMENTS.
- 9. THE RAIN GARDEN REQUIRES SUBSOIL DRAINAGE AND A SUBMERGED ZONE.
- 10. MODIFIED DEFLECTOR SLAB ONLY REQUIRED FOR THE INLET PIT TO THE RAIN GARDEN.

THIS IS THE CITY OF GOSNELLS' STANDARD DESIGN. TO FOSTER INNOVATION THE CITY IS OPEN TO CONSIDER ALTERNATIVE WATER QUALITY TREATMENT SOLUTIONS **BASED ON FUNCTIONALITY AND LONG TERM ASSET** MANAGEMENT LIFE CYCLE CONSIDERATIONS. ACCEPTANCE SUBJECT TO SUBMISSION OF A DETAILED DESIGN AND INFORMATION DEMONSTRATING COMPLIANCE WITH CURRENT **BEST PRACTICE TO CITY'S SATISFACTION.** 



MANAGER TECHNICAL SERVICE:

M.BOTTE 15/1/16 M ROTTE

DESIGN DK/SA DRAWN SA DRAWING CALE AS SHOWN CHECKED AT DATE 13/1/16