

200MM DEPTH INSITU OR IMPORTED TOPSOIL, AS SPECIFIED

75MM DEPTH APPROVED MULCH, AS SPECIFIED, KEEP CLEAR OF THE BASE OF THE PLANT

CONTAINERISED PLANTS AS SCHEDULED.
INCORPORATE 'TERRACOTTEM' OR SIMILAR
APPROVED SOIL CONDITIONER MIXED EVENLY
THROUGH THE BACKFILL MEDIA AT THE RATE OF
30GMS PER 140MM POT, 75GMS PER 200MM POT
AND 220GMS PER 300MM POT BASED ON
PLANTING HOLE NO SMALLER THAN TWICE THE DIA.
OF THE ROOT BALL AND 100MM DEEPER, WATER IN
IMMEDIATELY

FINISHED GRADE

PROVIDE BASIN CAPABLE OF HOLDING 5L OF WATER

CULTIVATE/RIPPED SUB-SOIL TO 200MM DEPTH

EXCAVATE HOLE TO PROVIDE A MINIMUM OF 100MM CLEARANCE AROUND THE ROOT BALL, BACKFILL HOLE WITH APPROVED TOPSOIL, FIRMING PROGRESSIVELY

## TYPICAL CROSS SECTION FOR SHRUB PLANTING

## NOTES

- SPRAY ALL WEEDS AND UNWANTED PLANT MATERIAL WITH A SUITABLE HERBICIDE TWO WEEKS
  PRIOR TO WORKS. REPEAT SPRAY MAY BE NECESSARY.
- 2. CULTIVATE TO A DEPTH OF 200MM.
- 3. REMOVE ALL RUBBISH AND DELETERIOUS MATERIALS.
- 4. FOR LARGE BEDS OR AREAS OF HIGH DENSITY PLANTING 'TERRACOTTEM' OR SIMILAR CAN BE APPLIED TO THE SURFACE AT THE RATE OF 150GMS PER SQ.M AND CULTIVATED EVENLY TO A DEPTH OF 200MM.

## CITY OF CASEY SOFT LANDSCAPING SHRUB PLANTING DETAIL AMENDMENTS: MANAGER OF ENGINEERING & ENVIRONMENTAL SERVICES LAST UPDATE 09.11.2012 S-1005