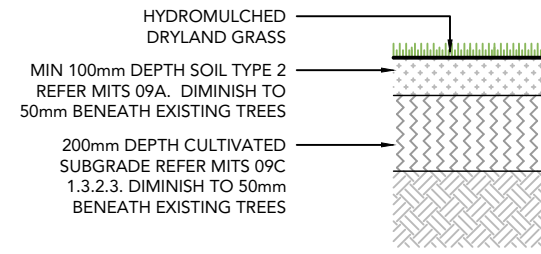


PLANTING NOTES:

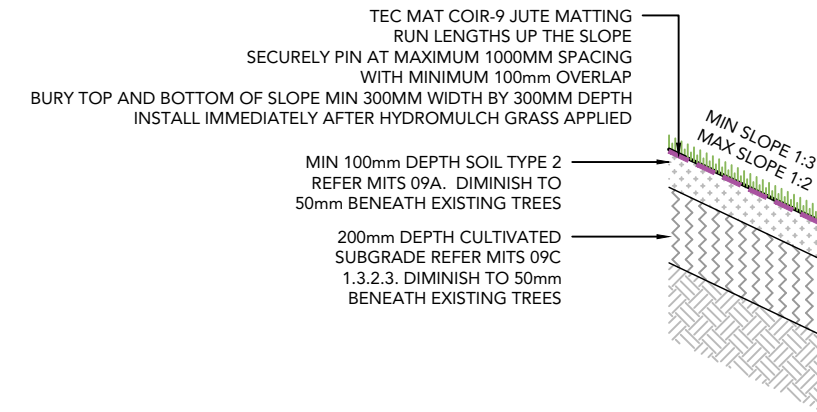
1. ROOT PRUNE CONTAINERISED STOCK USING A CLEAN SHARP TOOL TO REMOVE 10-30MM FROM CIRCUMFERENCE AND BOTTOM OF ROOTBALL.
2. SOAK ROOTBALL IN 50% SOLUBLE KELP EXTRACT 50% FULVIC ACID POWDER DILUTED AT 1:1000 I.E. 10g PER 10L OF WATER.
3. EXCAVATE PLANTING HOLE AS DETAILED. ENSURE SIDES AND BASE ARE BROKEN OUT TO A DEPTH OF 100MM
4. BACKFILL WITH SOIL TYPE 4.
5. INSTALL TREE ENSURING ROOTS ARE SPREAD LATERALLY AND TOP OF ROOTBALL IS FLUSH WITH GROUND LEVEL.
4. BACKFILL WITH SOIL TYPE 4.

1 DETAIL: NATIVE TREE PLANTING
SCALE: 1:20@A3



NOTE:
SOUTH AUSTRALIAN ROADS MIX (50% WINTER ACTIVE FESCUE / 30% EARLY HEADING RYE GRASS / 10% WIMMERA / 10% COUCH) INCLUDING IMPROVED DRYLAND GRASSING WHERE SHOWN ON PLAN

5 DETAIL: MOWN DRYLAND GRASS
SCALE: 1:20@A3

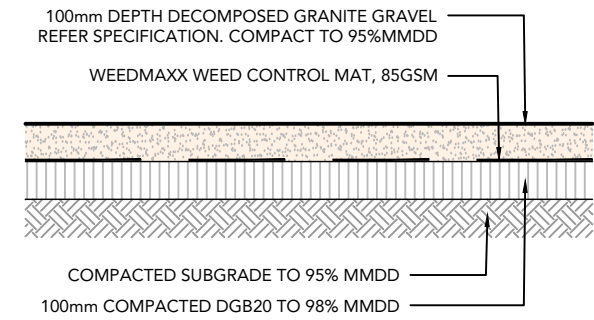


NOTE: TCCS UNMOWN GRASS MIX C OR D (REFER MITS 09B)
TCCS PREFERRED HYDROMULCHED

OVERLAP JUTE MATTING FROM PREVAILING WATER DIRECTION.

BURY JUTE MATTING IN 300MM DEPTH TRENCH AT TOP OF EMBANKMENT/SLOPE

6 DETAIL: UNMOWN DRYLAND GRASS
SCALE: 1:20@A3



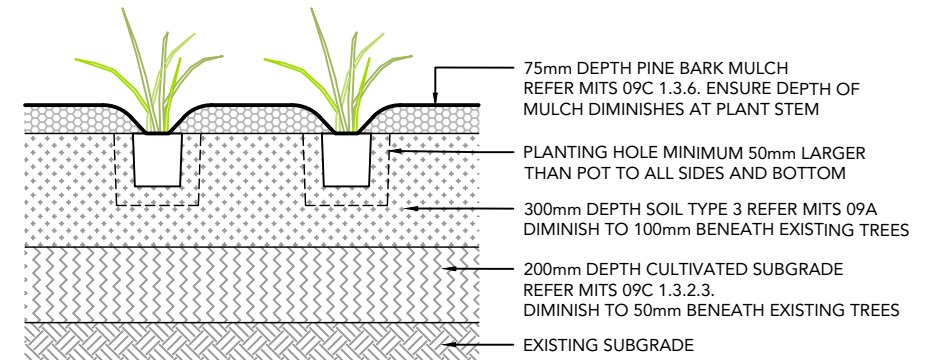
2 DETAIL: DECOMPOSED GRANITE GRAVEL
SCALE: 1:20@A3

PLANTING BED SOIL ADDITIVES

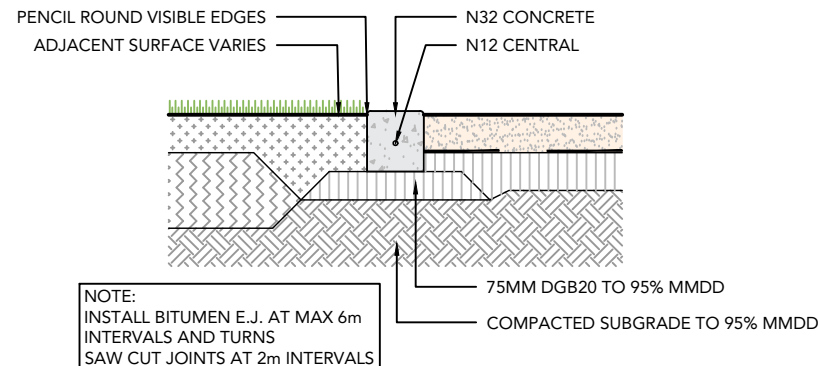
STEP 1: APPLY GYPSUM TO EXPOSED SUBGRADE AT 80kg/100m².

STEP 2: APPLY AMENDMENTS TO THE PLACED TOPSOIL AND WELL MIX THROUGH.

- PROCESSED POULTRY MANURE EQUAL TO DYNAMIC LIFTER ORGANIC LAWN FOOD AT 40kg/100m²
- AGRICULTURAL LIMESTONE (CaCO₃) AT 20kg/100m²
- POTASSIUM SULPHATE AT 15kg/100m²

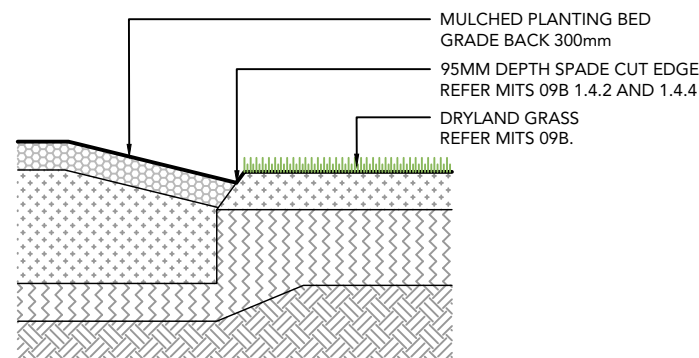


7 DETAIL: MASS PLANTING BED
SCALE: 1:20@A3



NOTE:
INSTALL BITUMEN E.J. AT MAX 6m INTERVALS AND TURNS
SAW CUT JOINTS AT 2m INTERVALS

3 DETAIL: CONCRETE EDGE 150mm
SCALE: 1:20@A3



4 DETAIL: SPADE EDGE
SCALE: 1:20@A3

NOT FOR CONSTRUCTION