

GRASS LAWN TO COURTYARD SPACE

BLOCK PAVIN

Refer to Landscape P

SCALE 1:20

TYPICAL SECTION DETAIL 1:20

TYPICAL PAVING / SHRUB / GRASS INTERFACE DETAIL

© This drawing is copyright. No part of this document may be re-produced or transmitted in any form or stored in any retrieval system from the copyright holder, except as agreed for used on a project, for which the document was originally issued. PROPOSED TREE 900MM DIA. 50MM DEPTH ORNAMENTAL GRADE BARK MULCH RING, OR EQUAL AND APPROVED, GREENLEAF ROOTRAIN PRECINCT WELL COMPOSTED BARK MULCH WATERING/AERATION SYSTEM TYPE 2 5-35MM GRADING. (INNER) OR EQUAL AND APPROVED, PERFORATED PVC WATERING AND AERATION SYSTEM. CAPPED PIPE TO BE LOCATED ACCURATELY AND 2 X 75MM STAKES SECURED WITH CONSISTENTLY AND FINISHED FLUSH 2NO. 50MM RUBBER BELT AND WITH GROUND LEVEL. SPACER TIES, BY TOM TIES, OR EQUAL AND APPROVED, FIXED WITH 2NO. 40MM GALVANISED CLOUT NAILS. STAKES TO SIT 450MM ABOVE ADJACENT PLANTING AREA THE GROUND EITHER SIDE OF TREE PARALLEL TO SLOPE TOPSOIL BACKFILL TO TREE PITS PROJECT MANAGER IS TO BE ADVISED OF SITUATIONS WHERE TREES ARE IN CLOSE PROXIMITY TO UNDERGROUND SERVICES AND TREE ROOTBALL WHERE LOCAL RELOCATION IS NOT POSSIBLE. IN SHARP SAND LAYER TO BASE OF SUCH CIRCUMSTANCES A ROOTBARRIER MAY BE PIT. DEPTH VARIES TO SUIT REQUIRED UPON INSTRUCTION IF THEY CANNOT ROOTBALL BE LOCATED ELSEWHERE ON THE WORKS. BASE AND SIDES 150MM CLEAN STONE DRAINAGE LAYER THOROUGHLY BROKEN UP/ OVER EXCAVATED FOR A MINIMUM OF 400MM TREE PLANTING IN SOFTSCAPE DETAIL

## **GRASS NOTES:**

## SOIL PREPARATION:

- SUBSOIL: 45CM DEEP SUBSOIL BROKEN-UP TO ALLOW FOR GOOD DRAINAGE.
- STONES: MAXIMUM SIZE OF STONES / EARTH CLOGS: 30MM. WHEN WEED SEEDS GERMINATE TREATED THEM WITH HERBICIDE.
- TOPSOIL: BEFORE SOWING FINAL 25MM TO BE REDUCED TO A FINE TILTH BY USE OF
- HARROW OR OTHER SUITABLE PLANT.

## SOWING:

SOWING SHOULD TAKE PLACE WHEN THE SOIL IS A REASONABLY DRY WITH CRUMBLY CONDITION AND TO BE IMMEDIATELY FOLLOWED BY LIGHTLY RAKING THE SURFACE TO COVER THE SEEDS, SO THE GROUND IS BROKEN DOWN TO AN APPROVED DEGREE OF TILTH AND FIRMNESS. ESTABLISHMENT SHALL BE REGARDED AS ACHIEVED WHEN AT LEAST 80% OF THE QUADRANT SUB-DIVISIONS ARE RECORDED AS 'FILLED' WHEN TESTED IN ACCORDANCE WITH ANNEX A3 OF BS 3969.

GRASS (REFER TO Q30/310): MIXTURE AND DENSITY AS PER PLANTING SCHEDULES.

SUBSOIL

BS 3882 AND Q28.

150MM TOPSOIL TO

\*\* Do not scale from this drawing \*\* Use figured dimensions of

**GRASS SEEDING - SECTION** SCALE 1:20

