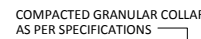
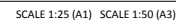
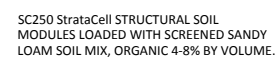


1. ADD 5% TO OUTER PLAN DIMENSIONS WHEN EXCAVATING PIT.
2. ALWAYS CHECK PIT DIMENSIONS AT BASE OF PIT, ENSURING SIDES ARE CLEAN AND SQUARE.
3. LEVEL AND SCREED DRAINAGE LAYER PRIOR TO PLACEMENT OF CELLS.

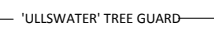
ADEQUATE DRAINAGE FROM BASE OF TREEPIT TO BE PROVIDED IF DESIGN INCORPORATES WSUD PRINCIPLES, OR IF SITE CONDITIONS REQUIRE.



SCALE 1:25 (A1) SCALE 1:50 (A3)

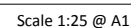


SCALE 1:25 (A1) SCALE 1:50 (A3)



SCALE 1:20 (A1) SCALE 1:40 (A3)

CIVILCAD FILE.

In

Sheet no: 1 OF 1

Checked:	
----------	--



Dwg No: 2129-H04.1 Amdt. F

- TREE GRILLE - PRAXIS DPPR120B
- TREE GUARD - ULLSWATER TGULSP18060
- RRPREC1, Root Rain Precinct watering system
- RRARBV2, Arborvent aeration and watering
- RER300, ReRoot linear ribbed root barrier
- SC250-30 GenV StrataCell soil cells
- FG3030 Filtergrid bi-axial geocomposite
- RS600, Rootstop linear root barrier on chosen sides