



- GENERAL NOTES
1. CONSTRUCTION WORK COMMENCING
 2. ALL LANDSCAPING WORKS TO BE READ IN CONJUNCTION WITH ALL SPECIFICATIONS
 3. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATIONS
 4. ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE LANDSCAPE ARCHITECT
 5. ALL LEVELS IN METRES UNLESS NOTED OTHERWISE
 6. DO NOT SCALE OFF THIS DRAWING
 7. THE CONTENT OF THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE LATEST PROJECT DOCUMENTS
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Legend:

Red Line Boundary

- Grow your Own! planter boxes with communal courtyard areas. Typically 1.0m x 1.0m x 0.5m high. Ameliorated topsoil depth circa 600mm depth over 300mm depth drainage layer with proprietary geotextile lining to planters and around drainage layer.
- Raised planter typically 0.5m high x varying width/length. Typically 450mm depth ameliorated topsoil over 150mm depth drainage layer with geotextile lining to planters and around drainage layer.
- Circa 150mm depth ameliorated topsoil slim and pit plant (circa 300x300x300mm depth) with Root Protection Zone of existing trees.
- Typically 450mm depth ameliorated topsoil over 150mm depth drainage layer with geotextile lining to planters and around drainage layer to residential frontage privacy strips.
- Rain Gardens: 150 - 300mm 50% topsoil / 50% washed gravel matrix over drainage layer. Refer also to Engineers SUDS strategy and details.
- 600mm depth ameliorated topsoil over 300mm depth subsoil.
- Tree Pits: Proprietary structural tree sand pit or trench for tree planting within hard landscape areas.
- Ameliorated topsoil tree pits over drainage layer for tree planting within soft landscape areas.
- Roof Gardens: Brown roof substrate (including PV and solar thermal panel usage zones at roof level). Incorporating habitat features and hibernacula.
- Proprietary substrate to support low maintenance green roof for small scale and lightweight structures (including cycle storage / garden sheds).
- Proprietary lightweight soil to support intensive green roof planting e.g. acidic grassland habitat.

NOTE: 1. ALL WORK WITHIN EXISTING TREE ROOT PROTECTION ZONES SHALL BE COMPLETED IN ACCORDANCE WITH THE LANDSCAPE ARCHITECT'S RECOMMENDATIONS AND THE ARBOCULTURAL IMPACT ASSESSMENT (AA) & METHOD STATEMENTS.

Rev.	Date	Description	Drawn	CH
P01	12/12/2013	PLANNING	BP	CH

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CLIENT
LB CAMDEN
PROJECT
AGAR GROVE REGENERATION

TITLE
SOILING GENERAL ARRANGEMENT

Stage	Drawn	Checked
PLANNING	BP	CH
Scale	1:500 at A1	07/10/2013
Approved:	TO	Rev:
Drawing Number:	377-AL-TZ-O-001	P01