



- GENERAL NOTES
1. ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORK COMMENCING
  2. ALL LANDSCAPING WORKS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERING AND ROADSIDE DRAWINGS AND SPECIFICATIONS
  3. ALL DRAWINGS TO BE READ IN CONJUNCTION WITH THE LANDSCAPE SPECIFICATIONS
  4. ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO THE PLANNING DEPARTMENT UNLESS NOTED OTHERWISE
  5. ALL LEVELS IN METRES UNLESS NOTED OTHERWISE
  6. DO NOT SCALE OFF THIS DRAWING. ALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING
  7. THE CONTENT OF THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE (L1) PROJECT CODE BOOK
  8. WITH THE (L1) PROJECT CODE BOOK

LEGEND:

Red Line boundary

- Brown roof substrate - brownfield site habitat to include circa 30% planting cover. Refer to Roof Gardens Plant Schedules for proposed species mix.
- Intensive Green Roof - Adcic Grassland Habitat
- Lightweight roof structure with extensive Green Roof e.g. Sedum spp mat.
- Ample roof space (private or communal). Planting to be contained within planters or pot planting by residents.

Planting Strategy to be read in conjunction with the Roof Gardens Planting Plant Schedules AGC377-SCH-003

- NOTE:
1. REFER TO PLANTING SCHEDULE AGC377-SCH-003
  2. REFER TO ARCHITECT'S DRAWINGS FOR DETAILS OF BUILDING ROOF LAYOUTS.
  3. REFER TO MHE ENGINEERS (MAX FORDHAM) DETAILS FOR ENERGY STRATEGY.

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

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CLIENT  
LB CAMDEN

PROJECT  
AGAR GROVE REGENERATION

TITLE  
SOFT LANDSCAPE -  
GENERAL ARRANGEMENT  
ROOF GARDEN STRATEGY

Stage	Drawn	Checked
PLANNING	BP	CH
Scale	Date	Approved:
1:500 at A1	09/12/2013	TO
Drawing Number:	377-AL-SW-O-004	Rev:
		P01