108 ST. PANCRAS WAY

bed with grass covering over, to Green Roof specialists system to fully cover 45sqm area under 150mm soil Platon DE40/500 10 l/msq green roof water storage specification

Planting Scheme:

and run-off, whilst providing a wildlife habitat for birds and Bio-diversity within an urban setting and to help redress local wildlife as possible including birds, pollinators and interest including the assistance with water retention provided to sustain a year round food supply and aesthetic the balance of the extension works. Seasonal planting is Perfect Pollinators List (some of which are native) to create nsect life. The plants have been selected from the RHS This planting scheme is designed to support as much

SEASONAL INTEREST:

Winter Sarcoccoca Hookeriana, Helleborus x Hybridus, Galanthus Nivalis

Spring: Ajuga reptans (native)

Pyracantha coccinea, Alium aflatunense, Lavandula augustifolia

الامار) Knautia arvensis (native)

Autumn: Fatsia Japonica, Acontium carmichaeli

500 X 600 RAISED BEDS

6no / meter Sarcococca Hookeriana 1ltr pot

Planter B: 500 X 500 X 500 1no. Lavandula Angustifolia 5ltr pot 1no. Knautia arvensis 1 ltr pot 3no. Allium Aflatunense 1no. Aconitum Carmichaeli 1 ltr pot

Planter C: 500 X 500 X 1no. Fatsia Japonica 5 ltr pot 4no. Ajuga Reptans 1 ltr pot massed with Galanthus Nivalis

Planter D: 1no. Pyracantha coccinea as wall shrub 5 ltr pot 6no. Helleborus x Hybridus 1 ltr pot

Pebble area

Ţ Grass lawn

500 x 500 Stone paving with gravel surround

G

500 x 500 Stone paving

GROUND FLOOR PLAN

