

## REGENTS PARK ESTATE – ROOF TYPES

Roof Type 1 Biodiverse Brown Roof with PVs	
Element	Comment
D25 Drainage Board	
G11 Filter Sheet	
GM012 Substrate. Substrate to be left fallow for natural colonisation	80mm-150mm with 115mm average (flat to PV areas, mounded for habitat in remainder)
Lying logs	Subject to space
Rock piles	Subject to space

Roof Type 2 Biodiverse Green Roof with PVs	
Element	Comment
D25 Drainage Board	
G11 Filter Sheet	
Choice of route depending on ERs and/or VE	
GM012 Substrate	100mm
Wildflower & Sedum Blanket to walkways	To take immediate advantage of feeding tariff
OR	
GM012 Substrate	80mm-150mm with 115mm average (flat to PV areas, mounded for habitat in remainder)
Wildflower plugs 20 nr/m <sup>2</sup> to walkways	If feeding tariff advantage can wait until establishment

Roof Type 3 Semi Intensive	
Element	Comment
D25 Drainage Board	
G11 Filter Sheet	
Choice of route depending on ERs and/or VE	
GM012 Substrate	100mm
Wildflower & Sedum Blanket	If overlooked
OR	
GM012 Substrate	80mm-150mm with 115mm average (flat to PV areas, mounded for habitat in remainder)
Wildflower plugs 20 nr/m <sup>2</sup> plus cast seeding 1 gram/m <sup>2</sup>	
Lying logs and rock piles	Subject to specifics of ecological report