

Revision **P1**

<u>Notes</u>

- 1. 2 layers of plasterboard on suspended ceiling
- 2. 220mm timber joist
- 3. timber firring
- 4. WBP with vapour control layer
- 5. 185mm rigid insulation
- mastic asphalt with root barrier and capping sheet
- drainage layer
- 8. substrate to depth required 80-150mm average 133mm with semi-intensive green roof covering with min 16 species of herb from 'London Living Roof Mix' and 4 species from 'Special Cornflower Mix'.

Including:

Agrimonia eupatoria, Anthyllis vulneraria, Centaurea nigra, Galium verum, Hypericum perforatum, Knautia arvensis, Lotus corniculatus, Origanum vulgare, Leontodon hispidus, Linaria vulgaris, Plantago media, Primula veris, Prunella vulgaris, Silene vulgaris, Sedum album, Agrostemma githago, Anagallis arvensis, Anthemis arvensis, Centaurea cyanus, Papaver rhoeas.

Maintenance as 'Bauder' guidance.

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- Do not scale from drawings use written dimensions only.
 All dimensions are in millimeters unless noted.
 All dimensions shall be verified on site before proceeding with the work.
 Architecture Landscape Urbanism Ltd shall be notified of any discrepancies.
- (5) Engineer to specify all structural information.

					mail tel post	I	archlandurb@gmail.com 07975660833 28A Lower Marsh, London,	Project Title Land off Springbank Road, Hither Green, London SE13 6SN			PROPOSED DETAIL Living Roof
				:			SE1 7RG	Drawn Date 2020-06-01	Drawn FNMA	Checked FNMA	
P1	FNMA	2020-06-01	Planning Application	Client Billingford Holdings Ltd				Scale 1:10 @ A3	Status PLANNI	NG	Drawing No. 156. 141