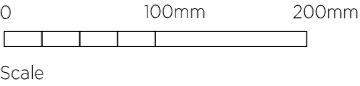


All items to be installed in accordance with manufacturers and suppliers written instructions for a complete installation.

- ROOF
- Anodised aluminium coping - finish selected from the Analok range
 - Green bitumen roof system XF118 by Bauder with 40mm drainage boards and perimeter retention angle to 100sqm of roof only as Q37
 - To other areas - bitumen roof system with decorative pebble ballast as J41
 - Tapered rigid thermal and insulation between joists to achieve a U-value of 0.13Wm2.K
 - Vapour barrier
 - 200x50mm timber joists to engineers specification
 - Steel frame to engineers specification
 - Casoline system by Gypoc to provide 1 hour fire resistance:
 - 2 layers of 15mm Glasroc F Firecase board on MF ceiling system suspended from joists and 25mm stone mineral wool insulation with density of 100kg/m3, all as K10.
 - 300mm clear service void
 - Mesh suspended ceiling system on grid support system

T2	Detail updated	September 2019		
Issue	Description	Date	Drawn	Check



ROBIN LEE ARCHITECTURE 71 Queensway London W2 4QH T: 020 3368 6724 E: info@robinleearchitecture.com W: www.robinleearchitecture.com	Project	Project No.
	STEPHENSON WAY	19008
	Client O&C Management	
	Date August 2019	Drawing No.
	Scale / Format 1:5 / A3	D220
	Drawn / Checked	Issue
	Green roof detail	T2