

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

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 Gyproc 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

0	100mm		20	200m	

ROBIN LEE ARCHITECTURE	Project		Project No.	
	STEPHENSON WAY Glient O&C Management		19008	
71 Queensway London				
W2 4QH				
T: 020 3368 6724	Date	August 2019	Drawing No.	
E: info@robinleearchitecture.com W: www.robinleearchitecture.com	Scale / Format	1.5 / A3	D220	
n. www.robinicedrenitecture.com	Drawn / Checked			
	Drawing Name		Issue	
	Croop roof dotail		T2	