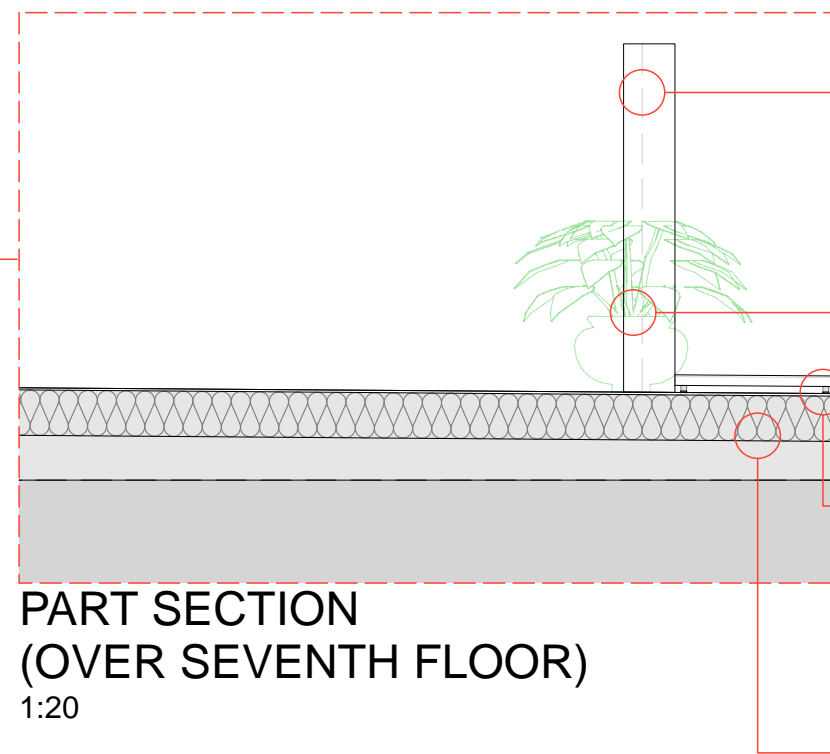


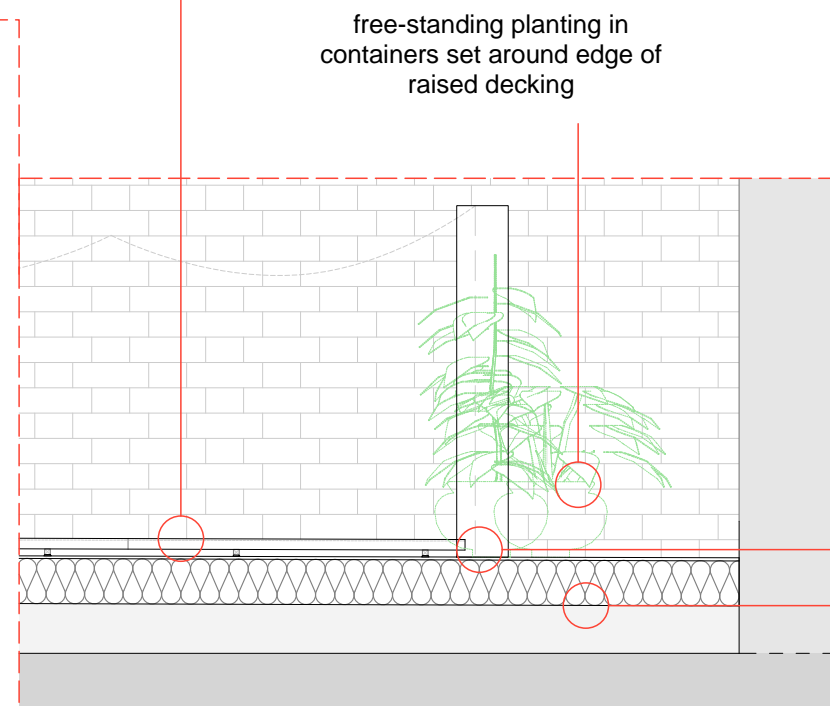


ROOF TERRACE SECTIONS  
1:100

PART SECTION  
(OVER SEVENTH FLOOR)  
1:20




- new timber post as guarding with mechanical fixings into existing structure
- Posts top fixed base-plate bolted through to structure below.
- Guarding designed to resist 1.0kN/m2 per meter run (in accordance with BS EN 1991-1-1)
- free-standing planting in containers set around edge of raised decking
- decked area on battens above existing flat roof level (non-slip FSC certified timber)  
Total height above existing flat roof ~ 50mm
- existing flat roof covering and insulation



PART SECTION  
(OVER SECOND FLOOR)  
1:20

- decked area on battens above existing flat roof level (non-slip FSC certified timber)  
Total height above existing flat roof ~ 50mm
- new timber post as guarding with mechanical fixings into existing structure
- Posts top fixed base-plate bolted through to structure below.
- Guarding designed to resist 1.0kN/m2 per meter run (in accordance with BS EN 1991-1-1)
- existing flat roof covering and insulation

## ROOF TERRACES PROPOSED

21 John Street Camden WC1N 2BF		
Status:	PLANNING	
Date: 20/05/2014	 2nd Floor Stanmore House 15 - 19 Church Road Stanmore Middlesex HA7 4AR T: 020 8954 5731 F: 020 8954 9279 E: info@japsargroup.co.uk	
Drawn: SA		
Checked: RP		
Scale @ A3 as indicated		
Drawing no: JS - RT - 04	Rev:	