PROJECT LOG

CLIENT'S ADDRESS



Project/Company			
Street	No.		
Sitter	110.	PROJECT ADDRESS	
Postcode City			
Contact		Company	
Telephone	Fax	Street	No.
Email		Postcode City	
Type of fall protection system	Ascent/Access point	Installation surface	Roof surface
Guard rail	Secured access via	Concrete	☐ Foil roof
Single anchorage point	☐ Ladder	Lightweight concrete	Brand
Non-traversable system	☐ Stairs	Reinforced concrete suspended ceilings	Bitumen
Traversable system	☐ Cherry picker	☐ Wooden panels	Standing seam roof
	☐ Roof access point		☐ Trapezoidal sheeting
Building height (m)	☐ Access system	☐ Steel girders	☐ Sandwich
	☐ Access not secured		Gravel depth mm
	☐ Pls. provide a quote		Roof greenery depth mm
	☐ No quote needed		
Fall distance (m)	Roof pitch	Thermal insulation depth	Penetration of the waterproofing
min	□ 0 - 5°	☐ 100 mm	membrane Possible
	☐ 6 - 15°	200 mm	_
max.	☐ 16 - 25°	300 mm	☐ Not possible
Are there any obstacles that could	☐ 26 - 45°	400 mm	Lightning conductor
reduce the fall distance?	□ > 45°	☐ 500 mm	☐ Planned to be connected up
☐ Yes			Not planned to be connected up
Set-back floor	Duilding took volume *	Toward insulation*	
Balcony	Building technology*	Tapered insulation*	Domed rooflights, SHE, light panels,
Structures at ground level	Planned	Present	permanently fall-through resistant
	What?	Min. depth mm	Yes
□ No		Max. depth mm	☐ No
	Where?	☐ Not present	Tiled roof
			Type of tile
	☐ Not planned		
			Substructure
			Over-rafter insulation
			mm
Please include	wing Coogle Farth view		
Plan, Lock Book Draw planning drav	wing, dougle Earth View		* We recommend providing more details in the plan.

PE_00_00