	Descripti				
Item no.	on	Unit	Quantity	Rate	Price
1	P&Gs	Sum	0,1		
2	Site establish ment	Sum	1		
3	Unit 2				
3,1	Remove dust and mud on the roof for waterproo fing preparatio n	m²	172		
3,2	Dismantle obstacles (platforms , handrails, and cable racks)	Sum	1		
3,3	Clean and seal the identified cracks	Sum	1		
3,4	Screed on slab for roof falls	m²	172		
3,5	Prime surface with deep penetratin g primer water based	m²	172		

3,6	Apply a compone nt, water-based hybrid polyureth ane specially developed to produce a thick, seamless, fully adhered, durable, elastic waterproof coating	m²	172	
3,7	Reassem ble obstacles (platform, handrails, and cable rack)	Sum	1	
4	Unit 6			
4,1	Remove dust and mud on the roof for waterproo fing preparatio n	m²	263	
4,2	Dismantle obstacles (platforms , handrails, and cable racks)	Sum	1	
	Clean and			
4,3	seal the identified cracks	Sum	1	

4,5	Prime surface with deep penetratin g primer water based	m²	263		
4,6	Apply a compone nt, water-based hybrid polyureth ane specially developed to produce a thick, seamless, fully adhered, durable, elastic waterproof coating	m <sup>2</sup>	263		
4,7	Reassem ble obstacles (platform, handrails, and cable rack)	les rm, Sum 1 iils, ble			
5	Unit 7				
5,1	Remove dust and mud on the roof for waterproo fing preparatio n	m²	168		
5,2	Dismantle obstacles (platforms , handrails, and cable racks)	Sum	1		

5,3	Clean and seal the identified cracks	Sum	1	
5,4	Screed on slab for roof falls	m²	168	
5,5	Prime surface with deep penetratin g primer water based	m²	168	
5,6	Apply a compone nt, water-based hybrid polyureth ane specially developed to produce a thick, seamless, fully adhered, durable, elastic waterproof coating	m²	168	
5,7	Reassem ble obstacles (platform, handrails, and cable rack)	Sum	1	
6	Unit 10			
6,1	Remove dust and mud on the roof for waterproo fing preparatio n	m²	184	

6,2	Dismantle obstacles (platforms , handrails, and cable racks)	Sum	1	
6,3	Clean and seal the identified cracks	Sum	1	
6,4	Screed on slab for roof falls	m²	184	
6,5	Prime surface with deep penetratin g primer water based	m²	184	
6,7	Apply a compone nt, water-based hybrid polyureth ane specially developed to produce a thick, seamless, fully adhered, durable, elastic waterproof coating	$m^2$	184	
6,8	Reassem ble obstacles (platform, handrails, and cable rack)	Sum	1	
	North Sub- station			

7	Remove dust and mud on the roof for waterproo fing preparatio n	m²	320	
7,1	Dismantle obstacles (platforms , handrails, and cable racks)	Sum	1	
7,2	Clean and seal the identified cracks	Sum	1	
7,3	Screed on slab for roof falls	m²	320	
7,4	Prime surface with deep penetratin g primer water based	m²	320	
7,5	Apply a compone nt, water-based hybrid polyureth ane specially developed to produce a thick, seamless, fully adhered, durable, elastic waterproof coating	m <sup>2</sup>	320	

7,6	Reassem ble obstacles (platform, handrails, and cable rack)	Sum	1	
	South Sub- station			
8	Remove dust and mud on the roof for waterproo fing preparatio n	m²	240	
8,1	Dismantle obstacles (platforms , handrails, and cable racks)	Sum	1	
8,2	Clean and seal the identified cracks	Sum	1	
8,3	Screed on slab for roof falls	$m^2$	240	
8,4	Prime surface with deep penetratin g primer water based	m²	240	

8,5	Apply a compone nt, water-based hybrid polyureth ane specially developed to produce a thick, seamless, fully adhered, durable, elastic waterproo f coating	m <sup>2</sup>	240		
8,6	Reassem ble obstacles (platform, handrails, and cable rack)	Sum	1		
9	Site De- establish ment	Sum	1		
	The total	of the Pric	es (exclud	ing VAT):	