

[illegible]

Calculation of quantities schedule																					Company		VIAConstruction Ltd					
Case: SVANEKØKKENET																							Page	2				
Contract: Concrete elements						Waste																	Name	Maria. A. Prieto				
Pos nr 21.02						Waste																	Date	21/05/2013				
Drawing nr.						Waste																						
						Waste																						
						Pos. Nr	Area/ location		L	W	H	m2	pcs	pcs	pcs	pcs	pcs	pcs	m	kg	m3	m3	m2	m				
						21.02	Delivery of concrete partitions																					
						21.02.01	Partitions 1 - Basement		22,23	0,2	2,55	56,687	7,09	7				20,4	12,48	0,1778	0,1224	4,446	22,2					
						21.02.02	Partitions 2 - Basement		13,67	0,15	2,55	34,859			4,3573	5		15,3	9,364	0,082	0,06885	2,051	13,7					
						21.02.03	Partitions 3 - Basement		1,98	0,1	2,55	5,049					2,02	7,65	4,682	0,0079	0,02295	0,198	2,0					
																							0,0					
						21.02.04	Partition 1- Ground floor		11,7	0,2	3,62	42,354	5,29	6				25,34	15,51	0,0936	0,15204	2,34	11,7					
						21.02.05	Partition 2- Ground floor		9,5	0,15	3,62	34,39			4,2988	5		21,72	13,29	0,057	0,10	1,425	9,5					
																							0,0					
						21.02.06	Partition 1- Floor 1		5,9	0,2	4,11	24,249	3,03	3				16,44	10,06	0,0472	0,09864	1,18	5,9					
						21.02.07	Partition 2- Floor 1		9,5	0,15	4,11	39,045			4,8806	5		24,66	15,09	0,057	0,11	1,425	9,5					

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Contract: Concrete elements						Waste																	Name	Maria. A. Prieto				
Pos nr 21.03						Waste																	Date	21/05/2013				
Drawing nr.						Waste																						
						Waste																						
						Pos. Nr	Area/ location		L	W	H	m2	m2	pcs	pcs	m	kg	m3										
						21.03	Delivery of hollow core slab elements for storey partitions																					
						21.03.01	Basement Storey		31,5	12	0,32	19,34	359	30,139	31	696	618	2,9952										
						21.03.02	Ground floor storey		31,5	24	0,32	75,8	680	57,16	58	1812	1609	11,045										
						21.03.03	First floor storey		31,5	24	0,32	0	756	63,529	64	1956	1737	12,168										
Proces quantities/ methods																												
						Quantities netto							150,83	153		3964	26,208											
						Waste %							5%	5%		12%	5%											
						Waste							7,5414	7,65		475,7	1,3104											
						Quantities								160,65														
						Quantities total							158,37	161		4440	27,518											

Calculation of quantities schedule																							Company		VIAConstruction Ltd			
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Contract: Concrete elements						Waste																			Name	Maria. A. Prieto		
Pos nr 21.04						Waste																			Date	21/05/2013		
Drawing nr.						Waste																						
						Waste																						
						Pos. Nr	Area/ location		L	W	H	Ø	pcs	m2	m3	m2	m3	m2	m	m	m							
						21.04	Delivery of concrete columns																					
						21.04.01	Pillars Basement		0,3	0,3	2,55		7	0,09	0,0036	0,09	0,025	0,63	2,1	17,85	0,8925							
						21.04.02	Columns 1 Ground Floor					3,62	0,4	5	0,1257	0,005	0,126	0,025	0,6283	2	18,1	0,905						
						21.04.03	Columns 2 Ground Floor					3,62	0,5	2	0,1963	0,0079	0,196	0,016	0,3927	1	7,24	0,362						
						21.04.04	Columns 1 Floor 1					4,11	0,4	7	0,1257	0,005	0,126	0,035	0,8796	2,8	28,77	1,4385						
						21.04.05	Columns 2 Floor 1					4,11	0,5	1	0,1963	0,0079	0,196	0,008	0,1963	0,5	4,11	0,2055						
Proces quantities/ methods																				pcs	pcs	pcs	pcs	pcs				
						Quantities netto															7	5	2	7	1			
						Waste %															5%	5%	5%	5%	5%			
						Waste															0,35	0,25	0,1	0,35	0,05			
						Quantities															7,35	5,25	2,1	7,35	1,05			
						Quantities total																8	6	3	8	2		

Calculation of quantities schedule																						Company		VIAConstruction Ltd									
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Contract: Concrete elements						Waste			Name															Maria. A. Prieto									
Pos nr 21.05						Waste			Date															21/05/2013									
Drawing nr.						Waste																											
						Waste																											
						Pos. Nr	Area/ location		L						pcs	pcs	pcs	pcs	pcs	pcs	pcs	m	m										
						21.05	Delivery of concrete beams																										
						21.05.01	Basement		3,4						1								3,4	0,17									
						21.05.02	Ground Floor type 1		5,14												9					46,26	2,313						
						21.05.03	Ground Floor type 2		5														1				5	0,25					
						21.05.04	Ground Floor type 3		8,4															1			8,4	0,42					
						21.05.05	Ground Floor type 4		4,2																1		4,2	0,21					
						21.05.06	First Floor type 1		5,14																	9	46,26	2,313					
						21.05.07	First Floor type 2		17,8																		17,8	0,89					
												21.05.08	First Floor type 3		8,4							1						8,4	0,42				
Proces quantities/ methods																																	
						Quantities netto									2	9	1	1	1	9	1												
						Waste																											
						Quantities total									2	9	1	1	1	9	1												

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