

Takeoff inventory

Takeoff inventory



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Created by	Nash Gara (Trial account t.garapass@gmail.com)
Total items	71
Grouped by	Package Takeoff Type
Sorted by	Classification 1 (Ascending)
Currency	USD

PackageAUTODESK PROJECT

Total cost

Takeoff	Instances	Quantity	Unit	Unit cost	Total cost	Classification 1	Code 1	Description 1	Location	Document
Takeoff Type: External Footing for 230 wall	10		M							
External Footing for 230 wall -	10	13.00	M3	-	-	A10 - Concrete Footing	A10	Concrete Footing	-	001
Takeoff Type: Internal 25MPa concete footing	11		M							
Internal 25MPa concete footing -	11	4.45	M3	-	-	A10 - Concrete Footing	A10	Concrete Footing	-	001
Takeoff Type: Foundation Brickwork	7		M							
Foundation Brickwork -	7	186.26	M2	-	-	A1010 - Foundation Brickwork	A1010	Foundation Brickwork	-	001
Foundation Brickwork -	7	186.26	M2	-	-	A1010 - Foundation Brickwork	A1010	Foundation Brickwork	-	001
Takeoff Type: Foundation Internal Brickwork	8		M							
Foundation Internal Brickwork -	8	17.55	M2	-	-	A1010 - Foundation Brickwork	A1010	Foundation Brickwork	-	001
Takeoff Type: Hardcore	9		M2							
Hardcore -	9	16.15	M3	-	-	A1010.10 - Hardcore	A1010.10	Hardcore	-	001
Takeoff Type: Screed 40 mm poured on concrete surface bed	11		M2							
Screed 40 mm poured on concrete surface bed -	11	4.71	M3	-	-	A1010.30 - Screed	A1010.30	Screed	-	001
Takeoff Type: Sand blinding	11		M2							
Sand blinding -	11	4.74	M3	-	-	A1010.20 - Sand blinding	A1010.20	Sand blinding	-	001
Takeoff Type: Meshwire	1		M2							
Meshwire -	1	137.91	M2	-	-	A1020.10 - Meshwire	A1020.10	Meshwire	-	001
Takeoff Type: DPM Polythene	1		M2							
DPM Polythene -	1	136.51	M2	-	-	A1020.20 - DPM - Polythene sheeting	A1020.20	DPM - Polythene sheeting	-	001
Takeoff Type: DPC	13		M							
DPC -	13	109.37	M	-	-	A1020.30 - DPC	A1020.30	DPC	-	001
Takeoff Type: Linear Takeoff 1	4		M							
Linear Takeoff 1 -	4	73.39	M	-	-	-	-	-	-	001
Takeoff Type: Superstructure Brickwall	5		M							
Superstructure Brickwall -	5	210.45	M2	-	-	A2010 - Wall Brickwork	A2010	Wall Brickwork	-	001
Takeoff Type: 115 Brickwall Superstucture	8		M							

Takeoff	Instances	Quantity	Unit	Unit cost	Total cost	Classification 1	Code 1	Description 1	Location	Document
115 Brickwall Superstucture -	8	108.16	M2	-	-	A2010 - Wall Brickwork	A2010	Wall Brickwork	-	001
Takeoff Type: Concrete Slab	2		M2							
Concrete Slab -	2	13.53	M3	-	-	A1010.40 - Concrete Slab	A1010.40	Concrete Slab	-	001
Takeoff Type: Doors	9		EA							
Doors -	9	9	EA	-	-	A4010 - Door Steel Frames	A4010	Door Steel Frames	-	001
Takeoff Type: Sliding Door	1		EA							
Sliding Door -	1	1	EA	-	-	A4010.10 - Doors - Wooden	A4010.10	Doors - Wooden	-	001
Takeoff Type: Door wood	8		EA							
Door wood -	8	8	EA	-	-	A4010.10 - Doors - Wooden	A4010.10	Doors - Wooden	-	001
Takeoff Type: Window Frames	2		EA							
Window Frames -	2	2	EA	-	-	A3010 - Windows Frames	A3010	Windows Frames	-	001
Takeoff Type: Window Frame	2		EA							
Window Frame -	2	2	EA	-	-	A3010 - Windows Frames	A3010	Windows Frames	-	001
Takeoff Type: Window Framing	3		EA							
Window Framing -	3	3	EA	-	-	A3010 - Windows Frames	A3010	Windows Frames	-	001
Takeoff Type: Windows Frames 2	4		EA							
Windows Frames 2 -	4	4	EA	-	-	A3010 - Windows Frames	A3010	Windows Frames	-	001
Takeoff Type: Window Frame 3	1		EA							
Window Frame 3 -	1	1	EA	-	-	A3010 - Windows Frames	A3010	Windows Frames	-	001
Takeoff Type: Glazing	13		M2							
Glazing -	13	18.14	M2	-	-	A3010.10 - Glazing	A3010.10	Glazing	-	001
Takeoff Type: Beam	2		M							
Beam -	2	0.55	M3	-	-	A5010 - Beam Concrete	A5010	Beam Concrete	-	001
Takeoff Type: Bean Reinforcement	2		M							
Bean Reinforcement -	2	0.90	M2	-	-	A5010.10 - Beam Reinforcement	A5010.10	Beam Reinforcement	-	001
Takeoff Type: Roofing	1		M2							
Roofing -	1	147.34	M2	-	-	A6010 - Trusses	A6010	Trusses	-	001
Takeoff Type: Plumbing	10		M							

Takeoff	Instances	Quantity	Unit	Unit cost	Total cost	Classification 1	Code 1	Description 1	Location	Document
Plumbing -	10	13.99	M	-	-	A7010 - 25 mm Copper Pipe	A7010	25 mm Copper Pipe	-	001
Takeoff Type: Bathtub	2		EA							
Bathtub -	2	2	EA	-	-	A7010.50 - Bathroom Tub	A7010.50	Bathroom Tub	-	001
Takeoff Type: Water Closet Suite	2		EA							
Water Closet Suite -	2	2	EA	-	-	A7010.30 - Wash Hand Basin	A7010.30	Wash Hand Basin	-	001
Takeoff Type: Wash Hand Basin	2		EA							
Wash Hand Basin -	2	2	EA	-	-	A7010.30 - Wash Hand Basin	A7010.30	Wash Hand Basin	-	001
Takeoff Type: Sink	6		EA							
Sink -	6	6	EA	-	-	A7010.40 - Double bowl sink	A7010.40	Double bowl sink	-	001
Takeoff Type: Electricals	2		EA							
Electricals -	2	2	EA	-	-	A8010.40 - Main Distribution Board	A8010.40	Main Distribution Board	-	001
Takeoff Type: Electricals 1	1		EA							
Electricals 1 -	1	1	EA	-	-	A8010.50 - Main Circuit Breaker	A8010.50	Main Circuit Breaker	-	001
Takeoff Type: Lights	19		EA							
Lights -	19	19	EA	-	-	A8010.20 - Standard Light Fixtures	A8010.20	Standard Light Fixtures	-	001
Takeoff Type: Copper Wire	15		M							
Copper Wire -	15	53.14	M	-	-	A8010 - Wiring - 4 mm² (copper)	A8010	Wiring - 4 mm² (copper)	-	001