WOMEN'S PUBLIC SPACES - DETAILED BOQ DESIGN: CATALYTICACTION

		Price per unit Unit Quantity			Total		Notes	
Α	Site preparation				•			
A.1	Removal of 3 bollards. Complementary works are also included, such as transportation of removed materials to the legal discharge place and fixing of the asphalt where the bollards are removed.	\$	-	LS	1	\$	-	
A.2	Excavation for the concrete benches, tree and foundations. Complementary works are also included, such as transportation of removed materials to the legal discharge place.	\$	-	m3	1.6	\$	-	
В	Concrete works							
B.1	M25 reinforced concrete (fair faced) for the benches. Includes materials, formworks and required labour for installation.	\$	-	m3	1.9	\$	-	
B.2	M15 concrete for the foundations of the steel road barrier. Includes materials and required labour for installation.	\$	-	m3	0.1	\$	-	
B.3	Compacted soil for the backfilling of the concrete benches. Includes materials and required labour for installation.	\$	-	m3	1.8	\$	-	
B.4	Traditional ceramic tiles for the bench tops. Includes materials and required labour for installation	\$	-	m2	7.8	\$	-	
С	Timber works							
C.1	Iroko wood (cross section 10x6cm) for the backrest of the benches. Includes materials and required labour for delivering the timber sanded, oil treated and installed as per design.	\$	-	m3	0.12	\$	-	
D	Steel works							
D.1	Hollow steel bar Ø 2" (thickness 2.5mm) for the road barrier. Includes materials and required labour to implement the specified design. Steel has to be treated with a primer coat and painted (two layers).	\$	-	kg	18.9	\$	-	
D.2	Hollow steel bar \emptyset 4" (thickness 3mm) for the road barrier. Includes materials and required labour to implement the specified design. Steel has to be treated with a primer coat and painted (two layers).	\$	-	kg	160.6	\$	-	
D.3	Steel sheet 2x1m (thickness 5mm) for the backrest of the benches. Includes materials and required labour to implement the specified design. Steel has to be treated with a primer coat and painted (two layers).	\$	-	kg	77	\$	-	
Е	Paint works							
E.1	Polyurethane floor paint. Includes materials and required labour for installation.	\$	-	m2	7.7	\$	-	
E.2	Painting of fair faced concrete benches with water based paint colors (primer layer + colour layers). Includes materials and required labour for installation.	\$	-	m2	10.6	\$	-	
F	Greenery							
F.1	Zanzalakht (minimum trunk diameter at base: Ø 15cm). Includes materials and required labour for installation in soil.	\$	-	n	1	\$	-	
	SUB TOTAL: VAT 11%					\$ \$	-	
	GRAND TOTAL:					\$	-	

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		Price :	er unit	Unit	Quantity	To	otal	Notes
Α	Site preparation				•			
A.1	Removal of 16 steel posts, 2 concrete ramps and 5 shading panels. Complementary works are also included, such as transportation of removed materials to the legal discharge place and fixing of the	\$	-	LS	1	\$	-	
A.2	concrete where the posts and ramps are removed. Excavation for the stamped concrete floor, rubber pouring, slide, speaking pipe and foundations. Complementary works are also included, such as transportation of removed materials to the legal discharge place.	\$	-	m3	5.2	\$	-	
В	Concrete works							
	M25 reinforced stamped concrete for the floor - blue colour. Includes							
B.1	materials, formworks and required labour for installation. M25 reinforced concrete (fair faced) for the benches and slide	\$	-	m2	28	\$	-	
B.2	structure. Includes materials, formworks and required labour for installation.	\$	-	m3	2.8	\$	-	
	M15 reinforced concrete for the ramps and bottom platform of the							
B.3	slide. Includes materials, formworks and required labour for installation.	\$	-	m3	1.7	\$	-	
	M15 concrete for the foundations of the steel handrails, speaking							
B.4	pipe and balancing item. Includes materials and required labour for installation.	\$	-	m3	0.2	\$	-	
B.5	Compacted soil for the backfilling of the concrete benches. Includes materials and required labour for installation.	\$	-	m3	0.5	\$	-	
B.6	Traditional ceramic tiles for the bench tops and low wall of the slide. Includes materials and required labour for installation.	\$	-	m2	12	\$	-	
С	Metal works							
_	Flat steel profile 5cm (thickness 5mm) for the backrests of the existing							
C.1	benches. Includes materials and required labour to implement the	\$	_	kg	46.8	\$	_	
	specified design. Steel has to be treated with a primer coat and	,				*		
	painted (two layers). Hollow steel bar 6x4cm (thickness 2.5mm) for the shading structures.							
C.2	Includes materials and required labour to implement the specified design. Steel has to be treated with a primer coat and painted (two	\$	-	kg	19.7	\$	-	
	Hollow steel bar 8x4cm (thickness 2.5mm) for the table. Includes							
C.3	materials and required labour to implement the specified design. Steel has to be treated with a primer coat and painted (two layers).	\$	-	kg	19.8	\$	-	
	Hollow steel bar Ø 1" (thickness 2.5mm) for the slide. Includes							
C.4	materials and required labour to implement the specified design.	\$	-	kg	7.3	\$	-	
	Steel has to be treated with a primer coat and painted (two layers).							
	Hollow steel bar Ø 2" (thickness 2.5mm) for the handrails, speaking							
C.5	pipes, slide and balancing item. Includes materials and required labour to implement the specified design. Steel has to be treated with	\$	-	kg	160.8	\$	-	
	a primer coat and painted (two layers).							
	Hollow steel bar Ø 4" (thickness 3mm) for the balancing item.							
C.6	Includes materials and required labour to implement the specified design. Steel has to be treated with a primer coat and painted (two	\$	-	kg	43.3	\$	-	
	layers).							
	Steel cone outer Ø6" - inner Ø2" for the speaking pipes. Includes							
C.7	materials and required labour to implement the specified design.	\$	-	n	4	\$	-	
	Steel has to be treated with a primer coat and painted (two layers). Stainless steel sheet 1.2x3.6m (thickness 2mm - grade AISI 316L) for							
C.8	the slide. Includes materials and required labour to implement the	\$	-	LS	1	\$	-	
	specified design. Steel sheet 2x1m (thickness 2,5mm) for the shading structures.							
C.9	Includes materials and required labour to implement the specified	\$		ka.	385	\$		
С.9	design. Steel has to be treated with a primer coat and painted (two layers).	ş	-	kg	303	ş	-	
D.	Safe flooring							
D	Safe flooring Rubber pouring (thickness 2cm) for the platform of the slide. Includes				0.5			
D.1	materials and required labour for installation.	\$	-	m2	3.9	\$	-	
E	Paint works							
E.1	Polyurethane floor paint. Includes materials and required labour for	\$	-	m2	1.5	\$	-	
	installation.	-				•		

Painting of fair faced concrete volumes with water based paint colors

E.2 (primer layer + colour layers). Includes materials and required labour \$ - m2 9.2 \$ - for installation.

SUB TOTAL: \$ - VAT 11%

GRAND TOTAL: \$

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		Tot	Total	
1	Space 1 - Roundabout	\$	-	
2	Space 2 - Stairs	\$	-	
	GRAND TOTAL:	\$	-	