

Ref. TS	DESIGNATION OF WORK
	SUMMARY
1	GENERALITIES
2	LOT 01 : ROOM 4
3	LOT 02 : ROOM 6
4	LOT 03 : ROOM C

Ref. TS	DESIGNATION OF WORK	Unit.	Quantites DesignTeam
	GENRALITIES		
1	SITE SURVEY	sum	1
2	DETAIL AND MANUFACTURING DRAWINGS	sum	1
3	CONSTRUCTION SITE FACILITIES		
3.1	Site facilities	sum	1
3.2	Positioning of construction site facilities	sum	1
3.3	Construction site connections	sum	1
3.4	Other construction site facilities	sum	1
4	SCAFFOLDING AND LIFTING EQUIPMENTS		
4.1	Waste disposal and occupation of road fees	sum	1
4.2	Network protection and conservation	sum	1

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	ROOM 4		
1	DEMOLITION WORKS		
1.1	Demolish stone counterfort	sum	1
1.2	Demolish concrete blockparapet	sum	1
2	SCAFFOLDING AND LIFTING EQUIPMENTS		
2.1	Scaffolding, protection and lift - Room 4		
	<i>Scaffolding</i>	sqm	198.60
	<i>Protections</i>	sum	1
	<i>Lift</i>	sum	1
3	CONCRETING		
3.1	Creation of concrete support upstands		
3.1.1	Picking the existing surface of adhesion	sum	1
3.1.2	Concrete	cum	3.000
3.1.3	Galvanised steels	kg	300.00
3.1.4	Formwork	sqm	34.10
3.2	Anchoring rebars fixed with epoxy	lim	167.00

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4	BLOCK WORKS		
4.1	Filling openings with concrete blocks	sqm	15.00
5	WATERPROOFING		
5.1	Waterproofing of concrete upstands	sqm	18.20
6	PHASE 01: CANOPY ROOM 4		
6.1	Scaffolding additions and protections	sum	1
6.2	Steel canopy with glass facings, size 575 x 436 x 93 cm		
	Steel structure, incl. hardware	sqm	28.50
	Glass	sqm	28.50
	Finishing cornices	lim	20.30
	Anchors / Fixings on masonry	nr	20
7	OPTIONS		
7.1	Aluminum canopy with glass facings, size 575 x 436 x 93 cm		
	Aluminum structure, incl. hardware	sqm	28.50
	Glass	sqm	28.50
	Finishing cornices	lim	20.30
	Anchors / Fixings on masonry	nr	20

Ref. TS	DESIGNATION OF WORK	Unit.	Quantites DesignTeam
	ROOM 6		
1	DEMOLITION WORKS		
1.1	Removal of vegetablization	sum	1
1.2	Demolish stone bloc wall	sum	1
2	SCAFFOLDING AND LIFTING EQUIPMENTS		
2.1	Scaffolding, protection and lift - Room 6		
	<i>Scaffolding</i>	sum	111.40
	<i>Protections</i>	sum	1
	<i>Lift</i>	sum	1
3	CONCRETING		
3.0	Creation of a trench for the creation of a channel	lim	3.100
3.1	Creation of concrete wall		
3.1.1	Picking the existing surface of adhesion	sum	1.00
3.1.2	Concrete	cum	0.500
3.1.3	Galvanised steels	kg	120.00
3.1.4	Formwork	sqm	4.70
4.2	Creation of composite floor slab		
4.2.1	Chimical anchors	nr	6
4.2.2	Galvanized steels	sqm	7.60
4.2.3	Concrete	cum	0.700
4.2.4	Surfacing	sqm	7.60

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4	COMPOSITE FLOOR SLAB		
4.1/2	Steel profiles		
4.1/2.1	Steel profile UPN 180, incl. Hadware	kg	78.000
4.1/2.2	Steel profile IPE 140, incl. Hadware	kg	142.000
4.3	Creation of composite floor slab		
4.3.1	Metal decking Hi Bond A55/P600	sqm	7.60
5	WATERPROOFING		
5.1	Waterproofing of standard concrete surfaces	sqm	7.70
5.2	Waterproofing of concrete upstands	sqm	3.40
5.3	Flashing strip	lim	8.10
5.4	Waterproofing strip under grated channel	lim	3.10
6	RAINWATER SYSTEM		
6.1	Grated channel drain	lim	3.10
6.2	Copper rainwater systems	lim	5.00

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	ROOM C		
1	DEMOLITION WORKS		
1.1	Demolish concrete blockparapet	sum	1
2	SCAFFOLDING AND LIFTING EQUIPMENTS		
2.1	Scaffolding, protection and lift - Room C		
	<i>Scaffolding</i>	sqm	162.80
	<i>Protections</i>	sum	1
	<i>Lift</i>	sum	1
3	CONCRETING		
3.1	Creation of concrete support upstands		
3.1.1	Picking the existing surface of adhesion	sum	1
3.1.2	Concrete	cum	6.100
3.1.3	Galvanized steels	kg	650.00
3.1.4	Formwork	sqm	65.40
3.2	Anchoring rebars fixed with epoxy	lim	100.00
3.3	Creation of composite floor slab		
3.3.1	Galvanized steels	sqm	20.10
3.3.2	Concrete	cum	2.100
3.3.3	Surfacing	sqm	20.10

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4	COMPOSITE FLOOR SLAB		
4.1/2	Creation of composite floor slab		
4.1/2.1	Steel profile UPN 180, incl. hardware	kg	167.600
4.1/2.2	Steel profile IPE 140, incl. hardware	kg	212.200
4.3	Creation of composite floor slab		
4.3.1	Metal decking Hi Bond A55/P600	sqm	20.10
5	BLOCK WORKS		
5.1	Filling openings with concrete blocks	sqm	11.30
6	WATERPROOFING		
6.1	Waterproofing of standard concrete surfaces	sqm	19.40
6.2	Waterproofing of concrete upstands	sqm	36.00
6.3	Flashing strip	lim	6.80