Object: Gulf\_LAGUNA

п/п			Description	Measurment unit	Quantity
			Building (frieze L = 28.1mp, sheathed from three sides)		
1	Frieze	Aluminium frieze	The frieze of the building consists of composite flat panels with special color blue with gloss. H = 600 mm. Complete with a subsystem for attaching to building structures and hardware.	м2	7
2	Aluminum profile	Aluminum profile	The profile of the junction of the frieze to the building in the upper part is made of aluminum with a polymer coating (white), h = 300mm	м2	
3	Steel parapet	Steel parapet	Parapet 700 mm wide made of galvanized steel 0.5 mm thick. Without an internal metal frame. Fabrication at a construction site.	м2	3.6
4	6	Mood lightning	Mood lightning	Meter	11.2
7	frieze	frieze	The frieze of the canopy consists of composite flat panels with special color blue with gloss. H = 900 mm. Complete with a subsystem for fastening to a canopy metalware and hardware.	м2	31.70
7	frieze	frieze	The frieze of the canopy consists of composite flat panels with special color blue with gloss. H = 900 mm. Complete with a subsystem for fastening to a canopy metalware and hardware.	м2	9.10
8	3D letter (sign)	3D letter (sign)	Formed mortise in the frieze of the building letters "Gulf" (English) front panel of acrylic 3mm. Internal LED backlighting by LEDs (Cree LEDs). 1 Set of 4 letters.	piece	1.00
9	3D letter (sign)	3D letter (sign)	Formed mortise in the frieze of the building letters "Gulf " (Georgian ILanguage) front panel of acrylic 3mm. Internal LED backlighting by LEDs (Cree LEDs). 2 Set of 5 letters.	piece	1.00
10	Aluminum profile	Aluminum profile	The profile of the junction of the frieze to the ceiling of the canopy $h=0.3m$ . Made of polymer coated aluminum	м2	13.20

11	Steel parapet	Steel parapet	Galvanized steel parapet with a thickness of 0.5 mm, with locks. Without internal metal frame. Fabrication at a construction site.	м2	35.00
12	Mood lightning	Mood lightning	Profile with LED illumination in compound casting, made of extruded aluminum with a polymer coating, on brackets. Includes front and backlight illumination. Designed to organize the illumination of the frieze around the perimeter of the canopy. Complete with hardware. (completed on three and a half sides of the	Meter	35.00
13	Ceiling	Ceiling	0.7mm galvanized steel suspended ceiling composed of: white panel with a width of 325 mm, docking profile, metal frame made of galvanized pipe and fittings, hardware.	м2	99.00
14	LED lightning	LED lightning	LED Light, built into the suspended ceiling. Rectangular or square.  Degree of protection against environmental impact IP65-67, operating temperature range from –30 to +50 degrees.  Easy removable design for maintenance and replacement.	piece	4.00
15	Light box (information Box	Light box (information Box)	Information light box ,intercolumn bilateral. Made of sheet aluminum 1.6 mm thick, with a polymer coating application, complete with metal frame. Without backlight.	piece	2.00
16	column cladding	Pillar cladding	Column cladding made of aluminum, 1.6 mm thick, with a polymer coating. Complete with metal frame. The height of the supports is determined by the height of the canopy, the sweep depends on the size of the core of the support. Height 4.30 m, 4pcs	м2	37.00
16	column cladding	Pillar cladding	Column cladding made of aluminum, 1.6 mm thick, with a polymer coating. Complete with metal frame. The height of the supports is determined by the height of the canopy, the sweep depends on the size of the core of the support. Height 4.30 m, 4pcs	м2	17.00
17	Steel trash bin	Steel trash bin	Combined service unit on a fuel platform made of polymer coated steel. Includes a towel holder, a washing station for washing glasses, a box for gloves and a garbage container	piece	1.00
18	Price board	Totem	One side tempered glass totem with polymer surface, With five types of products, With LED light.	Piece	1.00