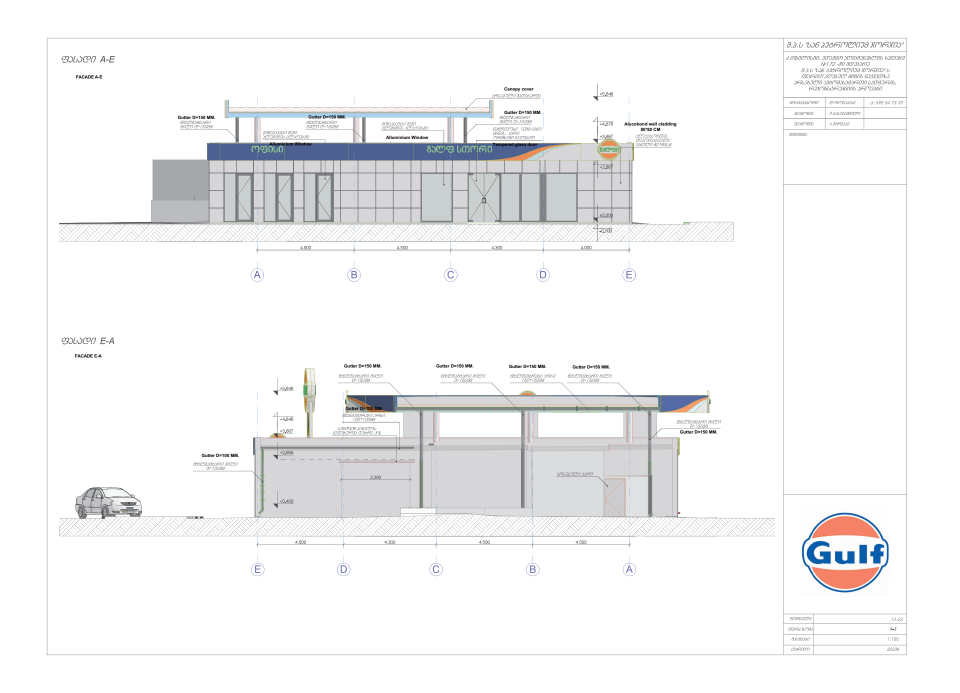
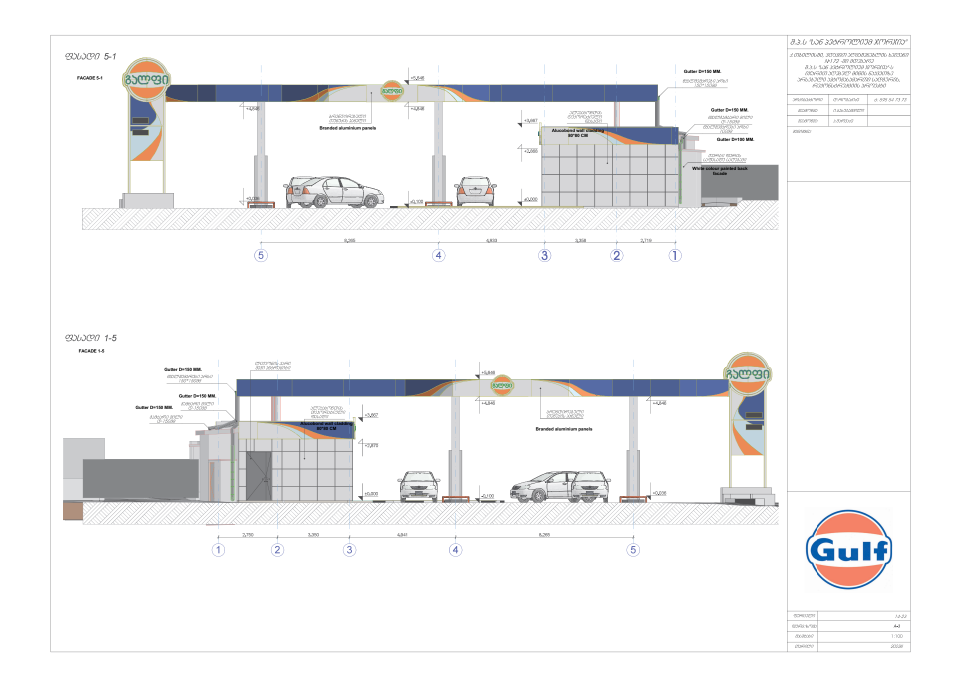
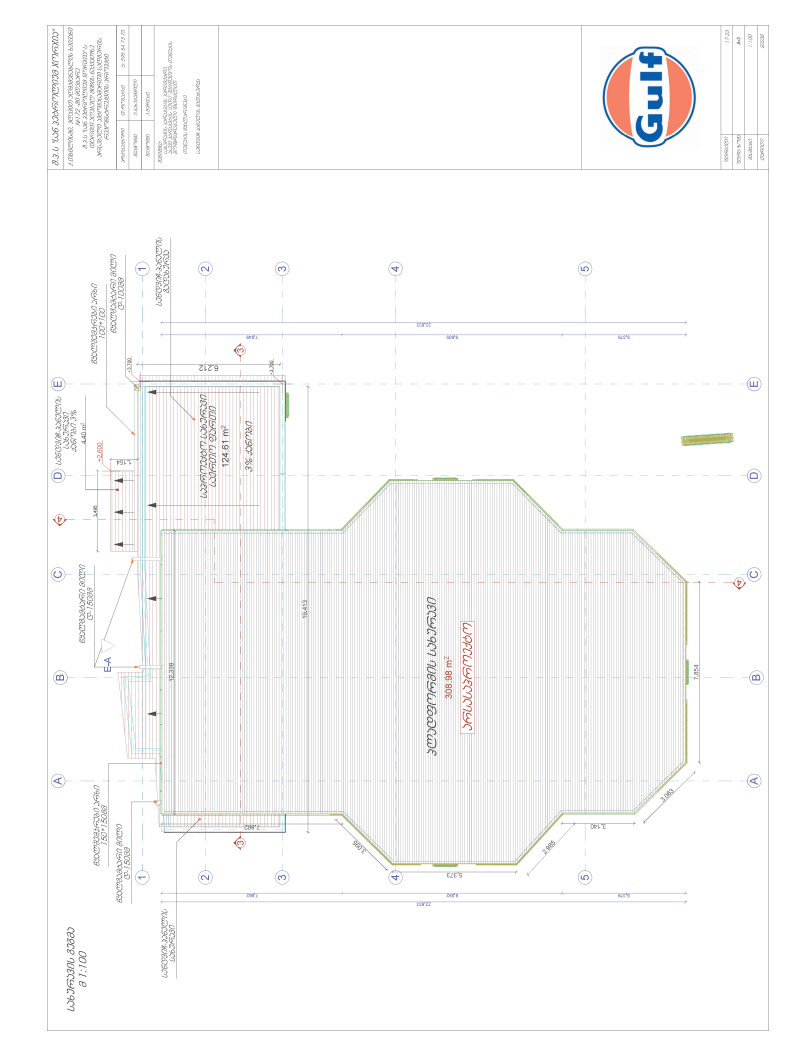
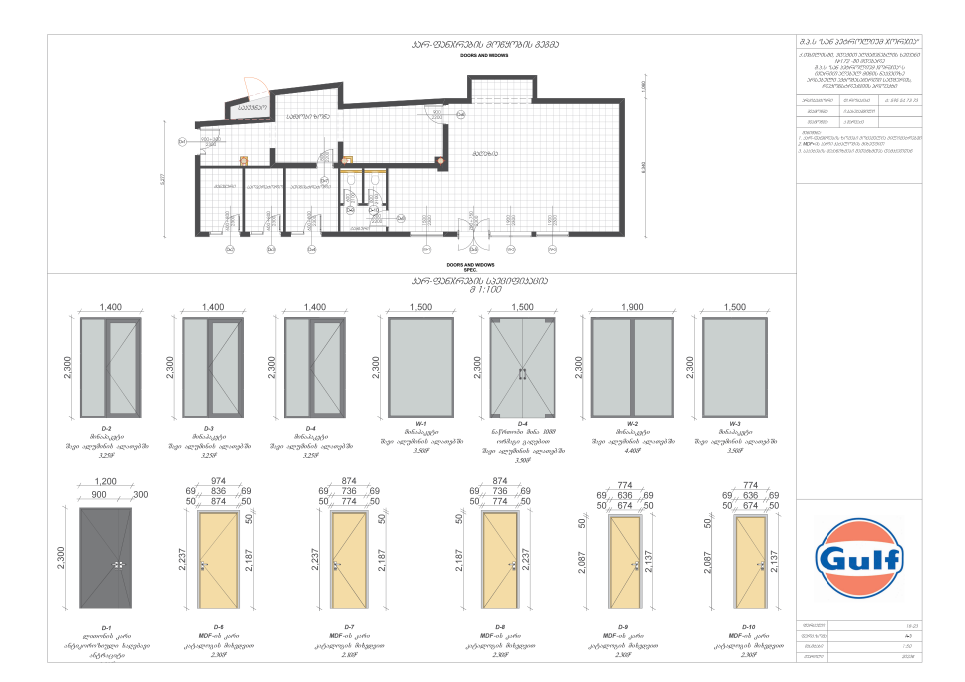
			T				
Position		Name	Technical description	Unit	Quantity	Unit cost, \$	Cost, \$
1		Frieze	Ruilding The frieze of the building, 800 mm high, made of alluminium flat panels with polymer coating. Complete with substructures, Installation of panels without visible fasteners.	m2	25.60		
2	Gulf Store	3D letter (sign)	Molded letters "Gulf Store" embedded in the frieze of the building (English) the front panel is made of 3mm acrylic. Internal LED illumination with LEDs (Cree LEDs), Set of 9 letters. Logotype and illumination must be completed according to IP 66 standard.	piece	9.00		
3	Sarra toman	3D letter (sign)	Molded letters "Gulf Store" embedded in the frieze of the building (Georgian) the front panel is made of 3mm acrylic. Internal LED illumination with LEDs (Cree LEDs). Set of 9 letters.Logotype and illumination must be completed according to IP 66 standard.	piece	9.00		
			Sheathing of the walls of the building with alucobond 4mm flat panels. Complete with a subsystem for attaching to building structures and hardware, made by galawinzed seller. Insulation between with and alucobond must be completed with 10mm rockwool. Installation of the flacade system without via ble flasteners.	m2	63.00		
4		Escarpements	Sheating of window and door openings on the huiding is made of 1.8 mm thick stambium with a dumer coting. The special design of alopes with the use of stambium entrollar profiles ensures the absence on the forth surfaces. The window (door) slope is volumetric. Fastended by means of the P-AOB profile , which ensures the absence of hardware on the front surfaces.	m2	16.02		
		Mood Lightning	Strobe with LED illumination for for illumination of the fireze of the building made of trapezoidal plastic profile with LED lighting	М	32.00		
5	-	Parapet	Parapet 700 mm wide made of galvanized steel 0.5 mm thick. Without an internal metal frame. Fabrication at a construction site.	m3	22.40		
	Total:		r surrouserr us a compressorif SRC.				0.00
1	O The power spectrum (Control of Control of	Frieze	Canopy  The friest of the canopy is made of uniformium that pareets, with a polymer coating, h-900 mm. The canop of uniformium that pareets, with a polymer coating, h-900 mm. The canop canops with internal ED beautight, whose and illumination construction must be completed according to IP 68 standard.  Complete with a subsystem for attaching to metal structures of the canopy and hardware made by galvanized steel. The possibility of service is provided, All hardwares with an one mount is insietted in the color of the conepls.	m2	47.20		
2	Gulf	3D letter (sign)	3D sign on the facade of the Canopy. Made of molded acrylic with UV printing and applique. With internal LED lighting, English sign. Signand illumination elements must be completed according to IP66 standard.	piece	1.00		
3	(Acres)	3D letter (sign)	3D sign on the facade of the Canopy *. Made of molded acrylic with UV printing and applique. With internal LED lighting. ARMENIAN sign. Signand illumination elements must be completed according to IPRe standard.	piece	2.00		
4		Ceiling	Suspended ceiling made of galvanized steel 0.7mm thick consisting of: white panel 325 mm wide, RT docking profile, metal frame made of galvanized pipe and fittings, hardware.	m2	308.00		
5	10	LED lightning	The LED lamp is built into the suspended ceiling. Rectangular. For external use. The degree of protection is IP66. The body is cast aluminum. The luminous flux is 10000tm, the cool reimperstate is 5000H. Power consumption - no more than 1000H. The cool reimperstate is 5000H. Power consumption - no more than 1000H. The consumption of the cool of the	piece	16.00		
6		Parapet	The parapet is made of galvanized steel 0.5 mm thick, with locks. Without an internal metal frame. Made on the construction site.	m2	41.23		
7		Pillar cladding	Covering of the canopy support of square section, made of aluminium that panels with polymer coaling. Complete with subsystem for attaching the skin to the metal farme of the canopy. 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 4.75m, epc	m2	96.90		
8		Information box	The information cartilever double-sided box. The box plates are made of molded plastic with a seal or applique, complete with a metal trame. With internal illumination by Let along the control, Logotype and illumination must be completed according to IP 66 standard.	piece	4.00		
9	Guit Guit Guit Guit Guit Guit Guit Guit	Totem	The price state is 0000 mm for 5 yees of feet. Two-sting, Single-support. The persisted of the sates used not be gas are made of 1.8 mm that Kearninam with a polymer conting. The sign "GULLF" is a light molded invoice, it consists of white-mids acytic glass with UF-printing. The internal LED-altimation is made by white light-emitting diodes, the counter-filturination is made by blue LEDs. The advertising pean is made of altiminum with a polymer costation is made by white distributing of the size of size of the size o	piece	1.00		
10	<b>-</b>	Protective arc steel	Protective arc for installation in front of/on the safety islands.	piece	4.00		
11	11	Trash bin	combined service unit on a fixel 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	4.00		
	Total:						0.00
Transpo	ion:						0.00
Total co							0.00









## Technical task

- 1. Price board controlled by infrared remote control panel.
- 2. Price board glass is made with flat ultraviolet protective glass panels 4 mm.
- 3. Transportations, installation is included in offer.
- 4. Electrical supply 220V =-10 V
- 5. Warranty: 5 years for the panels and 3 years for electrical components
- 6. Illumination of the price board is changing according to day light.
- 7. Offered price include preparation of price board foundation and pouring of concrete for the anchor.
- 8. Offered price including delivery and installation at the destination (Petrol station)
- 9. Geographic data: 41.783462, 44.768754
- 10.LINK: https://maps.app.goo.gl/gd68ksXedmrv9Wdc8
- 11.Address: TBILISI, GEORGIA, AGMASHENEBELI AVE. #172
- 12. All necessary measurements for design must be made by the manufacturer.
- 13. Data provided by the customer may not be accurate as all panels from all manufacturers are treated.
- 14. The price should include the installation of electrical cables 3\*2.5 to the lights and orange lighting.
- 15. Suspension frame for the frieze and celling must be made by galvanized steel.
- 16. The manufacturer must provide a 3D model and a technical passport in tender documentation.