

PROJECT UNIT PRICE ITEM DESCRIPTIONS

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Item No	1
Item Code	15.125.1004
Description	Gravel is supplied, then spread, watered, and compacted using machinery.
Unit	M3
Specification	The price per 1 m ³ includes all labor, materials, and waste for the supply, delivery, spreading with a motor grader, watering, and layer-by-layer compaction with a vibrating roller; loading, horizontal and vertical transportation, unloading at the worksite; contractor's overheads and profit. MEASUREMENT: Volume is calculated according to the measurements in the project.

Item No	2
Item Code	15.150.1005
Description	Pouring of standard ready-mixed concrete (including concrete transport) of C 25/30 compressive strength class, grey in color, produced or purchased from a concrete plant and pumped by a concrete pump.
Unit	M3
Specification	The ready-mixed concrete produced in a complete concrete plant suitable for concrete production (with a minimum capacity of 60 m ³ /h, a compressor with a four-compartment aggregate bunker and control cabin, computer-controlled, with a minimum 50-ton capacity cement silo, conveyor belt system, recovery unit, laboratory capable of performing aggregate and concrete tests, generator, sufficient transit mixers and mobile concrete pumps, at least one loader, admixture tank and admixture weighing bunker, moisture meter and all similar equipment and tools, and periodically calibrated) is produced in accordance with the standard and project, using washed, screened granulometric sand-gravel and/or crushed stone, cement, water and, if necessary, admixtures, in class C 25/30, or purchased from a concrete plant with these characteristics; The price per m ³ of ready-mixed concrete, cast in place and of gray color with a compressive strength of C 25/30, includes all labor, materials, and losses, machinery, equipment, and laboratory expenses, all horizontal and vertical transportation, loading and unloading at the site, the procurement, production, or purchase of granulometric sand, gravel, or crushed stone and cement used in the concrete, their transportation to the concrete plant, unloading from vehicles, stacking, and placement in the concrete plant, the procurement and transportation of water used in the concrete and for watering, the procurement and depreciation of the concrete plant and all other equipment, and all other expenses, as well as contractor's overheads and profit. MEASUREMENT: Calculated based on the dimensions in the project. NOTE: 1) The facility where the produced or purchased concrete is manufactured must possess the necessary TSE (Turkish Standards Institution) and other required documents, and must submit these documents to the administration before commencing production. Only after the submitted documents are found to be compliant and permission is granted for their use will concrete produced or purchased from this facility, and meeting the market supply conditions according to current legislation, be permitted for use in production. 2) If the concrete is purchased, copies of the invoices, which also specify the name of the project, must be attached to the payment documents. 3) The cost of any additives to be included in the concrete will be paid separately. 4) If a pump is not used, the pump cost will be deducted from the analysis.

Item No	3
Item Code	15.160.1002
Description	Replacement of ribbed steel mesh: 3,001-10,000 kg/m ² (including 10,000 kg/m ²)
Unit	TONNE
Specification	The price per ton of steel mesh, manufactured from 4.00 mm and larger diameter St IVb steel bars by spot welding, including installation according to the project specifications, overlapping joints, support construction, loading, horizontal and vertical transportation, unloading at the construction site, all materials and losses, labor, tools and equipment costs, contractor's overheads and profit, is as follows: MEASUREMENT: 1) The calculated square meter weight of the steel mesh according to the reinforced concrete project is multiplied by the weights shown in the table below to calculate the weight in tons. 2) Steel and additions not shown in the project are not included in the calculation. 3) Binding wire, kg/m weight differences (according to the table), and support reinforcement are included in the losses in the analysis and are therefore not included in the calculation.

Item No	4
Item Code	15.204.1004
Description	Supply and installation of Ø 200 mm nominal diameter, PVC-based corrugated drainage pipe.
Unit	M
Specification	The price per meter for laying Ø 200 mm nominal diameter PVC-based corrugated drainage pipes in the prepared drainage trench, including all materials and waste, labor, tools and equipment costs, loading, horizontal and vertical transportation, unloading at the worksite, contractor's overheads and profit: Measurement: Projesi üzerinden drenaj borusu döşenen alan m olarak hesaplanır.

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	Note: The costs of excavating the trench where the drainage pipe will be laid, placing the material or concrete layer at the base of the drainage foundation, and filling and compacting the sides and top of the drainage with appropriately sized material are paid from their respective item codes.
Item No	5
Item Code	15.220.1014
Description	Construction of the wall with 135 mm thick horizontally perforated bricks (190 x 135 x 190 mm).
Unit	M2
Specification	The price per m ² for the construction of a wall using horizontally perforated bricks and cement-lime mortar, including watering as needed, loading, horizontal and vertical transportation, unloading at the construction site, all materials and losses, labor, tools and equipment costs, contractor's overheads and profit, is: Measurement: Calculated based on the dimensions in the project. Gaps smaller than 0.10 m ² are not deducted.

Item No	6
Item Code	15.250.1111
Description	Application of a 2.5 cm thick screed with a cement dosage of 400 kg.
Unit	M2
Specification	According to the project and detailed plans, the price per 1 m ² includes all necessary materials and waste for cleaning and washing the surface to be screeded, applying a screed with mortar made by mixing 400 kg of cement with 1 m ³ of sand, using planed laths with a cross-section of 2x2 cm, staggered screed with an average thickness of 2.5 cm, trowel-finished, including watering, cleaning, and washing as needed, labor, loading, horizontal and vertical transportation, unloading at the construction site, contractor's overheads and profit: Measurement: The area of the screeded surface is calculated from the project plans.

Item No	7
Item Code	15.255.1006
Description	Waterproofing with two layers of 3 mm thick elastomer-based (-20 °C cold-bending) polymer bitumen membranes with a polyester felt carrier.
Unit	M2
Specification	Onaylanmış detay projesine uygun, yalıtım yapmaya hazırlanan yüzeyin temizlenmesi ve kuru durumda iken astar olarak m ² en az 0,400 kg sarf edilecek şekilde bitüm emülsiyonun sürülmesi, astar kuruduktan sonra şalümo alevi ile polimer bitümlü örtüyü alevlendirmeden birinci kat olarak elastomer esaslı 3 mm kalınlıkta polyester keçe taşıyıcılı (-20 °C soğukta bükülmeli) polimer bitümlü örtünün şeritler halinde tam yapıştırma usulü ile ek yerlerinden en az 10 cm bindirilerek yapıştırılması, ikinci kat olarak elastomer esaslı 3 mm kalınlıkta polyester keçe taşıyıcılı (-20 °C soğukta bükülmeli) polimer bitümlü örtünün birinci kat ile aynı yönde olmak üzere şeritler halinde tam yapıştırma usulü ile ek yerleri en az 10 cm bindirilerek yapıştırılması, inşaat yerinde yükleme, yatay düşey taşıma ve boşaltma, her türlü malzeme ve zaiyatı, işçilik araç ve gereç giderleri, gerektiğinde çalışma sehpaları kurulması ve sökülmesi ile müteahhit genel giderleri ve karı dahil 1 m ² fiyatı: ÖLÇÜ: Projedeki ölçülere göre yalıtım yapılan bütün yüzeyler hesaplanır. NOT: Yalıtım örtüleri için gerekli koruma tedbirleri alınmalı ve bedelleri kendi pozundan ödenmelidir.

Item No	8
Item Code	15.280.1011
Description	Application of satin plaster coating (approximately 1 mm thickness)
Unit	M2
Specification	The price per m ² includes all materials and waste for carefully cleaning and removing burrs from surfaces to be finished with satin, applying the prepared satin plaster mortar to an average thickness of 1 mm using a steel trowel, sanding, and dust removal; loading, horizontal and vertical transportation, unloading, labor, contractor's overheads, and profit at the worksite. MEASUREMENT: 1) All plastered surfaces (including the sides of openings) are calculated according to the measurements in the project. 2) Plaster surfaces under window frames and, if any, wooden skirting boards are included in the calculation. 3) All openings and other types of cladding surfaces are deducted.

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Item No	9
Item Code	15.310.1202
Description	Construction and installation of a horizontal roof gutter made from zinc sheet #14.
Unit	M
Specification	The price per meter includes: construction of a gutter-shaped roof gutter from zinc sheet #14, joining 25 cm wide sections along each edge by interlocking, embedding the gutter under the roof covering, providing a regular slope to the gutter, placing bituminous cardboard under the zinc sheet according to the technique, soldering at the gutter and joints, making overflow joints according to the project, joining to the reservoir, installing galvanized strainers, all materials and waste, labor, loading, horizontal and vertical transportation, unloading at the construction site, contractor's overheads and profit. MEASUREMENT: Calculated according to the project with a slope.

Item No	10
Item Code	15.310.1205
Description	Construction of a chimney skirt from zinc sheet number 12.
Unit	M
Specification	According to the project, the price per meter for laying bituminous cardboard under zinc sheet number 12, soldering the joints, including all materials and waste, labor, contractor's overheads and profit, is: MEASUREMENT: Calculated by measuring the total length of the skirting strips lying within the roof plane.

Item No	11
Item Code	15.330.1007
Description	On pitched roofs, waterproofing should be done under the roof covering with a 3 mm thick elastomer-based polymer bitumen membrane with a polyester felt carrier (bendable at -20°C).
Unit	M2
Specification	The price per 1 m ² includes: cleaning of the sloping roof surface according to the approved detailed project, laying of a 3 mm thick elastomer-based polyester felt carrier polymer bitumen membrane parallel to the eaves line and overlapping by at least 10 cm, nailing the joints with wide-headed galvanized nails at maximum 10 cm intervals from below, sealing the joints with a blowtorch flame, loading, horizontal and vertical transportation and unloading at the construction site, all materials and losses, labor, tools and equipment costs, contractor's overheads and profit: MEASUREMENT: The insulated surfaces are calculated according to the measurements in the project.

Item No	12
Item Code	15.341.3004
Description	External thermal insulation of exterior walls using 10 cm thick rock wool panels with a tensile strength of at least 7.5 kPa (TR 7.5) and applying thermal insulation plaster on top (External Insulation System)
Unit	M2
Specification	According to the project and details approved by the administration, the price per m ² includes: 10 cm thick rock wool panels to be glued to the exterior walls with insulation adhesive at a rate of 5 kg per m ² , then secured to the surface with steel-nailed insulation anchors; applying a first coat of insulation plaster at a rate of 3 kg per m ² ; placing plaster mesh and PVC corner profiles at the corners with overlaps of at least 10 cm; applying a second coat of insulation plaster at a rate of 2 kg per m ² ; loading, horizontal and vertical transportation, unloading at the construction site; all materials and losses; labor, tools and equipment costs; contractor's overheads and profit. Measurement: All insulated surfaces are calculated according to the measurements in the project. Note: 1) The thickness of the rock wool panel will be determined according to the heat calculation. 2) The type of anchor to be used will be determined according to the material properties of the facade to be insulated. 3) External thermal insulation systems must comply with the criteria specified in the TS EN 13500 system standard or ETAG 004.

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Item No	13
Item Code	15.341.4001
Description	For attic floor applications, an 8 cm thick uncoated fiberglass mat with a thermal conductivity of $0.035 \leq < 0.040 \text{ W/(m.K)}$ should be laid over a water vapor permeable waterproofing membrane.
Unit	M2
Specification	According to the project and details approved by the administration, the price per 1 m² includes: laying 8 cm thick fiberglass insulation mat on the floor in the attic without any gaps, securing it to the purlins at the roof edge with battens if required, laying a waterproofing membrane that is permeable to water vapor on top with an overlap of at least 10 cm, laying planks on blocks to provide access to the desired area in the attic, loading, horizontal and vertical transportation, unloading at the construction site, all materials and losses (excluding the cost of battens, blocks, planks and nails), labor, tools and equipment costs, contractor's overheads and profit: Measurement: All insulated surfaces are calculated according to the measurements in the project. Note: The thickness of the fiberglass insulation mat will be determined according to the heat calculation to be performed.

Item No	14
Item Code	15.375.1052/ANZ
Description	Installation of high-quality, colored ceramic floor tiles (20 x 70 cm) in various patterns and surface characteristics, with a 3 mm grout line (using tile adhesive).
Unit	M2
Specification	The price per 1 m² includes: cleaning and moistening the smooth surface (conforming to the approved detailed project) to remove dirt, dust, burrs, and similar residues that prevent adhesion; applying cement-based, standard-performance, low-slip tile adhesive to the surface and grooving it with a special trowel; laying first-quality, colored ceramic floor tiles (20 x 70 cm) with any pattern and surface feature, according to the leveling and finishing, leaving 3 mm grout joints; filling the joints with cement-based, standard-performance grout material in the desired color; cleaning the covered surface; all materials and waste; labor, tools and equipment costs; loading, horizontal and vertical transportation, unloading at the job site; contractor's overheads and profit. Measurement: Calculated according to the measurements of the covered surface and, if applicable, the skirting board on the project.

Item No	15
Item Code	15.390.1050
Description	Installation of 30 x 60 cm nominal size, rectified, first quality, matte, unglazed porcelain tiles in all colors, patterns and surface characteristics, with 3 mm grout spacing for walls and facades (using tile adhesive).
Unit	M2
Specification	The price per 1 m² includes: cleaning and moistening the smooth surface according to the approved detailed project, removing dirt, dust, burrs and similar residues that prevent adhesion; applying a cement-based, high-performance, low-slip, extended-open-time tile adhesive to the surface and grooving it with a special trowel; laying 30 x 60 cm nominal size, rectified, first-quality, matte, unglazed porcelain tiles of any color, pattern and surface characteristic, according to the level, leaving 3 mm grout joints; filling the joints with cement-based, high-performance, high-abrasion-resistant, low-water-absorption grout material in the desired color; cleaning the covered surface; all materials and waste, labor, tools and equipment costs, loading, horizontal and vertical transportation, unloading at the job site; contractor's overheads and profit. Measurement: The covered surfaces are calculated according to the measurements on the project.

Item No	16
Item Code	15.410.1614/ANZ
Description	Construction of a coping using 5 cm thick colored marble slabs (5 cm x 30-40-50 cm x customizable size) (with all surface treatments except honed and polished).
Unit	M2
Specification	The price per 1 m² includes: cleaning and wetting the leveling concrete surface prepared according to the specifications; creating a base layer with 4 cm thick mortar containing 400 kg of cement; laying marble slabs (all types of surface treatment except honed and polished) at 2 mm intervals according to the shape and division in the project; plastering the joints and all surfaces with cement-based joint sealant; cleaning and wiping the sealant from the paving surface after half an hour; and all necessary labor, materials, and waste, loading and unloading at the worksite, horizontal and vertical transportation, contractor's overheads and profit (excluding leveling concrete). Measurement: The covered surfaces are calculated from the project drawings.
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Item Code	15.415.1014
Description	Installation of floor covering with 3 cm thick light-colored travertine slabs (3 cm x 30-40-50 cm x custom length) (any surface finish except honed and polished)
Unit	M2
Specification	The price per 1 m ² includes: cleaning and wetting the leveling concrete surface prepared according to the specifications; creating a base layer with 4 cm thick mortar containing 400 kg of cement; laying light-colored travertine slabs (all surface treatments except honed and polished) at 2 mm intervals on top of this, leveling them according to the shape and division in the project; plastering the joints and all surfaces with cement-based joint putty; cleaning and wiping the putty from the paving surface after half an hour; and all necessary labor, materials, and waste, loading and unloading at the worksite, horizontal and vertical transportation, contractor's overheads and profit (excluding leveling concrete): Measurement: The covered surfaces are calculated from the project drawings.

Item No	18
Item Code	15.465.1008
Description	Replacement of door handles and mirrors (chrome plated) (Wood, Metal, Plastic)
Unit	AD
Specification	Installation of door handles and mirrors (chrome plated)

Item No	19
Item Code	15.470.1002
Description	Installation of a 4+4 mm thick double-glazed window unit with a 12 mm gap between glazing strips onto a wooden frame.
Unit	M2
Specification	The price per m ² includes: preparing the installation area for a 4+4 mm thick, 12 mm gap double-glazed window unit; placing wedges in the glass frame and inserting the glass; attaching the wooden battens with screws at a maximum distance of 10 cm from the corners and a maximum distance of 30 cm from each other; leveling the unit with glazing wedges; filling the inner and outer sides of the resulting joints with neutral (acid-free) silicone; loading, horizontal and vertical transportation and unloading at the construction site; all materials and losses; labor, tools and equipment costs; contractor's overheads and profit. MEASUREMENT: The areas where glass will be installed are calculated according to the measurements in the project. NOTE: The cost of the battens is paid from their own joinery item.

Item No	20
Item Code	15.510.1105/ANZ
Description	Manufacturing and installing a wooden swing interior door leaf.
Unit	M2
Specification	According to the project, the price per m2 for interior doors includes: the construction of a solid wood door leaf made from first-class pine timber, with a minimum thickness of 45 mm for the lintel, headers and rails, and panels with a thickness of 30x80 mm, assembled from the specified number of grooved pieces; installation; fitting of metal hardware; all materials and waste, including nails, screws, etc.; tools, equipment, labor; loading at the worksite; horizontal and vertical transportation; unloading; contractor's overheads and profit (excluding paint and metal hardware costs). MEASUREMENT: 1) The area is calculated by multiplying the width and height of the door leaf from outside to outside. Door frames are not included in this measurement. 2) If there are multiple door leaves in the opening, all opening or fixed leaves are included in the measurement. (If the fixed wings are finished in a frame-like manner, the frames will be adjusted to the wing dimensions, and no additional frame cost will be charged.) NOTE: 1) In general, the metal fittings to be used in door frames consist of all types of locks and lock handles, escutcheons, bolts, rubberized stop bumpers, hinges, and spring hinges, subject to the administration's approval. 2) The labor for installing the metal fittings is included in the frame prices.

Item No	21
Item Code	15.520.1001
Description	Construction of a standard wooden built-in wardrobe (2.50 x 1.80) = 4.50 m2
Unit	M2
Specification	The price per 1 m2 for type 5777 wooden built-in wardrobe, including the manufacture of the built-in wardrobe from chipboard according to the project and details, its transportation to the job site, its installation, preparation of the metal fittings, installation of the metal fittings, all materials, labor, loading and unloading, horizontal and vertical transportation, and contractor's overheads and profit (excluding the cost of metal fittings): MEASUREMENT: Calculated based on the front face of the wardrobe project.

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Item No	22
Item Code	15.520.1002
Description	Type: Wooden kitchen under-counter cabinet (1.68x0.85)=1.43 m2
Unit	M2
Specification	The price per m2 for type 5781 wooden kitchen under-counter cabinets, manufactured from 19 mm particle board covered with 0.65 mm laminated board according to the project and details, including transportation to the job site, installation, preparation of metal fittings, installation of metal fittings, all materials, labor, loading and unloading, horizontal and vertical transportation, and contractor's overheads and profit (excluding metal fitting costs): MEASUREMENT: Calculated based on the front of the cabinet as shown in the project.

Item No	23
Item Code	15.540.1537
Description	Applying a primer to new plaster surfaces and then applying two coats of water-based plastic antibacterial interior paint (Coverage Class: 2, YOD: Class 2, Gloss: G3) (interior)
Unit	M2
Specification	The price per m² includes all materials and waste, labor, contractor's overheads and profit for applying 0.070 liters of water-based antibacterial acrylic paint in 2 coats (approximately 0.120 liters) of water-based plastic paint over the sanding and cleaning of the surface to be painted: Measurement: Surfaces to be painted are measured from the project plans. All voids are deducted. Note: Scaffolding will be provided separately for walls and ceilings higher than 3 m. If scaffolding is provided for plastering, it will not be provided separately for painting.

Item No	24
Item Code	15.560.1003
Description	Supply and installation of reinforced concrete composite manhole covers (minimum cover opening width 600 mm)
Unit	NUMBER
Specification	The price per unit for a reinforced concrete composite manhole cover, including its frame, installation, mounting elements, and frame fixing, along with all materials and waste, labor, loading, horizontal and vertical transportation, unloading, equipment and tools, contractor's overheads and profit, as per the project approved by the administration, is: MEASUREMENT: Calculated per unit. NOTE: Filling, concrete, and similar covering works around the manhole cover are paid separately under their own item.

Item No	25
Item Code	21.225/ANZ
Description	Half-overlap, pine cladding to be installed under the roof covering.
Unit	M2
Specification	The price per 1 m² includes the installation of planed and half-overlapping boards of sufficient thickness, made of Class II pine timber according to the project approved by the administration, onto the existing rafters without interruption; the necessary boards, nails and waste, labor, loading, horizontal and vertical transportation, unloading at the construction site, contractor's overheads and profit are included. MEASUREMENT: The area of the horizontal projection of the board covering the area is calculated from the project.

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Item No	26
Item Code	43.675.1026
Description	Installation of colored natural stone rice, white cement, combed pattern paving.
Unit	M2
Specification	Provincial Banks Inc. In accordance with the specifications and project, the contract includes all labor, materials, and waste required for the installation of a tiled pavement made of colored natural stone, rice-mixed, white cement, and combed stone, with all necessary equipment and machinery for on-site preparation; the installation of a 3.0 cm thick, level mosaic tile made of 2.0 x 2.5 cm planed strips (white cement and colored natural stone rice-mixed) with mosaic mortar (item no. 43.500.1002) on the existing leveling concrete, with 2.5 cm wide bituminous cardboard strips placed at the joints; combing to a minimum thickness of 2.5 cm; watering; cleaning and washing of the area to be tiled; all labor, materials, and waste, machinery, equipment, loading, transportation, and unloading costs at the construction site, as well as the Contractor's profit and general expenses. The price per 1.00 m² (one square meter) for white cement and colored natural stone tile, combed, colored, floor covering. Measurement: The quantity in m² (square meters) of the mosaic area, including skirting boards, made according to the dimensions in the project. Note: All costs are included in the unit price.

Item No	27
Item Code	48.220.2001
Description	Installation of Chimney Lining with Fired Bricks in Heating Center Chimneys
Unit	M3
Specification	The price per m³ includes all necessary materials and waste, labor, tools and equipment costs, loading, horizontal and vertical transportation, unloading, contractor's profit and general expenses for constructing the chimney interior with 890 blended bricks and 0.275 m³ of 200-dose mortar, as per the project specifications. Measurement: Calculated based on the dimensions in the project. Voids smaller than 0.10 m² are not deducted.

Item No	28
Item Code	52.165.1012
Description	Removal of all types of interior plaster.
Unit	M2
Specification	The price per square meter for the removal of all types of interior plaster includes the stacking of the debris at the construction site in the location and manner specified by the administration, loading, horizontal and vertical transportation, and unloading at the construction site, as well as all necessary labor, machinery, tools, and equipment costs, contractor's profit, and general expenses. MEASUREMENT: The removed interior plaster is measured on site. NOTE: 1) If interior plaster is not to be reapplied to the removed area, scaffolding costs will be paid separately. If new plaster is to be applied to the removed area, scaffolding costs will not be paid. 2) This unit price does not apply to plaster on walls and ceilings to be demolished.

Item No	29
Item Code	55.117.1028
Description	5 CM THICK LEVELING CONCRETE WITH CEMENT MORTAR AT THE DOSAGE REQUIRED BY THE ADMINISTRATION.
Unit	M2
Specification	The price per square meter of leveling concrete poured with a dosage of 200 and a thickness of 5 cm, under the conditions specified in position 55.117.1025.

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Item No	30
Item Code	74.050.0003
Description	DEMOLITION OF CEMENT MORTAR MASONRY AND HORASAN CONSTRUCTION
Unit	M3
Specification	The demolition of cement mortar masonry and concrete structures without the use of explosives, including loading, horizontal and vertical transportation, unloading, all labor, equipment and tools, contractor's overheads and profit, is priced per m ³ : MEASUREMENT: The volume is calculated according to the dimensions of the demolished area.

Item No	31
Item Code	77.100.1013
Description	Removal of all types of exterior plaster.
Unit	M2
Specification	The price per m ² for the removal of all types of exterior plaster, including the collection and disposal of debris, loading, horizontal and vertical transportation, unloading at the construction site, all labor, equipment and materials costs, contractor's overheads and profit: MEASUREMENT: Calculated by measuring the removed exterior plaster on site. NOTE: 1) If exterior plaster will not be applied to the removed area, scaffolding costs will be paid separately. 2) This unit price does not apply to plaster on walls and ceilings to be demolished.

Item No	32
Item Code	77.100.1017
Description	Removal of all types of rain gutters made of sheet metal, PVC, zinc, etc.
Unit	MT
Specification	The price per meter for the removal of all types of sheet metal, PVC, zinc, etc. rain gutters, including stacking of the removed materials, loading at the construction site, horizontal and vertical transportation, all labor, tools and equipment costs, contractor's overheads and profit, is as follows: MEASUREMENT: The length of the removed materials is measured on site and calculated accordingly. NOTE: The materials removed during the process belong to the administration.

Item No	33
Item Code	77.100.1027
Description	Removal of cast mosaic
Unit	M2
Specification	The price per 1 m ² for the removal of cast mosaic includes loading at the construction site, horizontal and vertical transportation, all labor, tools and equipment costs, contractor's overheads and profit: MEASUREMENT: The area of the removed mosaic is calculated.

Item No	34
Item Code	77.100.1031
Description	Removal of wooden parquet and wooden flooring.
Unit	M2
Specification	The price per m ² for the removal of wooden parquet and flooring, including the stacking of removed materials, loading at the construction site, horizontal and vertical transportation, all labor, tools and equipment costs, contractor's overheads and profit, is as follows: MEASUREMENT: The area of the removed flooring is calculated. NOTE: The materials removed belong to the administration.

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Item No	35
Item Code	77.100.1034
Description	Removal of all types of wooden door frames, door leaves, windows, and glass panels.
Unit	M2
Specification	The price per square meter for the removal of all types of door and window glass, including loading at the construction site, horizontal and vertical transportation, all labor, tools and equipment costs, contractor's overheads and profit, is calculated as follows: MEASUREMENT: The area of glass removed is calculated.

Item No	36
Item Code	77.100.1039
Description	Removal of wooden suspended ceiling
Unit	M2
Specification	The price per square meter for the removal of a wooden suspended ceiling includes the dismantling of the ceiling, stacking of the removed materials, loading at the construction site, horizontal and vertical transportation, all labor, tools and equipment costs, contractor's overheads and profit: MEASUREMENT: The area of the removed suspended ceiling is calculated. NOTE: The materials removed during the dismantling belong to the administration.

Item No	37
Item Code	ANALİZ 3
Description	CONSTRUCTION OF CEILING COVERING FRAME
Unit	M2
Specification	The price per cubic meter includes all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit, and general expenses for the individual removal of non-standard wooden roof elements, supporting columns, uprights, and lintels, as deemed necessary for replacement by the administration, without damaging the surrounding masonry and wooden structures; removal of nails; storage in a warehouse; stacking according to size; and delivery to the administration with a written record. MEASUREMENT: The removed wooden frames are calculated in cubic meters. NOTE: If cladding removal is required, it will be paid separately under the relevant item.

Item No	38
Item Code	ANALİZ-ÇINKO İNİŞ
Description	Fabrication of a 120 mm vertical rainwater pipe from zinc sheet number 14.
Unit	MT
Specification	The price per meter includes: cutting the pipe from zinc sheet #14 to a diameter of 120 mm with an overlap of 1.5 cm; soldering the overlap; preparing the pipes by stretching single or double cords (seals) 10 cm away from both sides of the pipe; fixing 3x20 mm section galvanized clamps, which can be opened, to the wall at one-meter intervals and under the upper cord of the pipe; interlocking the pipes up to the cord and placing them in position; tightening the clamps with galvanized nuts and bolts to complete the connection of the rainwater pipes to the wall; all materials and waste, labor, loading, horizontal and vertical transportation, unloading at the construction site, contractor's overheads and profit. Measurement: Measured along the length of the installed pipe axis, with a surcharge of one fold for curved sections.

Item No	39
Item Code	ANALİZ İSPANYOLET
Description	Manufacturing and installation of window espagnolette locks from antique cast iron.
Unit	NUMBER
Specification	Espagnolette set fitting (including handle) up to 180 cm, 3-grip

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Item No	40
Item Code	ANALİZ MENTEŞE
Description	Manufacturing and installation of window and door hinges from antique-style cast iron.
Unit	NUMBER
Specification	Replacing the hinge

Item No	41
Item Code	ANALİZ MENTEŞE BODRUM
Description	Manufacturing and installation of basement door hinges from antique cast iron.
Unit	NUMBER
Specification	Replacing the hinge

Item No	42
Item Code	KTB.10.3001
Description	Manufacturing Wooden Products from Pine Timber (Grade 1)
Unit	M3
Specification	The price per cubic meter for the manufacture of wooden structures from 1st class pine timber, in the shape and dimensions conforming to the existing and original sample or the detailed project to be provided by the administration, including all necessary materials and waste, loading, horizontal and vertical transportation, unloading, labor costs, contractor's profit and general expenses at the construction site, isTL. MEASUREMENT: Volume is calculated by measuring each element individually at the site of the completed structure. Waste is not taken into account. NOTE: Works such as load-bearing beams smaller than 15x15 cm, load-bearing grids, wooden lintels used flush with the wall, uprights, supports and horizontal elements in wooden frame structures, vault grids, wooden floor beams, corbels, etc., will be paid for under this item.

Item No	43
Item Code	KTB.10.3003
Description	Construction of wooden reinforcement and framing (in roofs, ceilings, floors and walls) using first-grade oak timber with bolts, nuts, and processed small iron pieces.
Unit	M3
Specification	The price per cubic meter for the installation of roof, ceiling, floor, and wall frames using first-class oak timber, according to the original design or detailed project provided by the administration, without damaging the surrounding masonry and wooden structures, using bolts, nuts, and small, processed irons, ensuring each piece is a single piece and carefully attaching it to both new and old structures without causing any vibrations in the building, isTL. MEASUREMENT: The dimensions of the timber are measured individually upon installation, and the calculation is made in cubic meters.

Item No	44
Item Code	KTB.10.6303/ANZ
Description	Manufacturing and installation of straight or profiled corner strips with a (5x5) cm cross-section using first-class pine timber.
Unit	MT
Specification	The price per meter for the manufacture of the battens using first-class pine timber, including profiling if necessary, installation, all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and overheads, isTL. MEASUREMENT: The installed batten is measured in meters.

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Item No	45
Item Code	KTB.10.7002
Description	Manufacturing of profiled, toothed skirting boards with dimensions of (10x2.5) cm using first-grade oak timber.
Unit	MT
Specification	The price per meter for the preparation of the skirting board using first-class dry, knot-free, crack-free, kiln-dried, worm-free oak timber, according to the original sample or detailed project to be provided by the administration, including profile and groove cutting, sanding, fixing in place with screws, all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses, isTL. MEASUREMENT: The skirting board will be measured in meters once it has been installed.

Item No	46
Item Code	KTB.10.7004
Description	Manufacturing of profiled, toothed skirting boards with dimensions of (10x2.5) cm using first-class pine timber.
Unit	MT
Specification	The price per meter for preparing the skirting board from first-class pine timber according to the original sample or the detailed project to be provided by the administration, including profile and groove cutting, sanding, fixing in place with screws, all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses, isTL. MEASUREMENT: The skirting board is measured in meters once it has been installed.

Item No	47
Item Code	KTB.10.7502
Description	Making the fascia board with first-class pine timber, 25-30 cm wide and 3.5 cm thick.
Unit	MT
Specification	The price per meter for the construction of eaves fascia boards from first-class pine timber, according to the original sample or detailed project to be provided by the administration, including all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses, isTL. MEASUREMENT: Eaves installed in place are measured in meters.

Item No	48
Item Code	KTB.10.8002
Description	Making classic profiled moldings with a width of (10-15) cm using first-class pine timber.
Unit	MT
Specification	The price per meter for cutting, profiling, cleaning, sanding, fitting corner joints, and fixing the trim from first-class pine timber according to the original sample or detailed project, including all labor, material transportation at the worksite, contractor's profit, and overheads, isTL. MEASUREMENT: The trim is measured in meters once it has been fixed in place.

Item No	49
Item Code	KTB.10.8311
Description	Making profiled toothed wall band with (16-20) cm width and 2.5 cm thickness using 1st class pine timber.
Unit	MT
Specification	The price per meter for preparing and fixing wall bands by cutting teeth, bevels and profiles of various sizes on first-class pine timber according to the original sample or the detailed project to be provided by the administration, including all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses, isTL. MEASUREMENT: The wall band is measured in meters after it has been fixed in place.

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Item No	50
Item Code	KTB.11.1004
Description	Installation of Facade Scaffolding at Any Height with Special Steel Flange Connection Elements
Unit	M2
Specification	Technical Description: Flanged scaffolding is a system consisting of elements such as base plates, lower adjustment shafts, horizontal connecting elements, cross elements, wall connecting elements (rods, dowels, screws, etc.), vertical elements (flanged every 50 cm), horizontal support elements, platforms (flat or with ladders, with covers, etc.), and consoles. The work to be done is the erection of a working scaffold on building facades, city walls, retaining walls, etc., using a custom-made scaffold whose dimensions and sizes can vary according to the manufacturer's registration standards and in accordance with occupational health and safety regulations. This scaffold will be supported by vertical and horizontal elements, horizontal connecting and cross elements, flat and internally laddered platforms, covered platforms, toe boards, and consoles that can adapt to existing surfaces where necessary. Before the scaffold is erected, the locations where the scaffold will be erected will be determined with the Building Inspection Board. If anchoring to existing rock elements is acceptable, anchor holes are drilled in the rock using a core drilling machine. If the ground is unsuitable for anchoring or contains a culture layer, anchor holes are drilled in concrete blocks obtained externally or poured in situ without contact with the ground. The base plates and lower adjustment shafts are fixed to these anchor points with rods and epoxy. Frames are created with vertical, horizontal, and diagonal elements. Flat and stepped platforms are placed inside the frame. At each stage, the scaffolding is connected to the surface with a sufficient number of rods and/or dowels to ensure its immobility and stability. These connections must be secured with epoxy. After all work is completed, a safety expert must report that the scaffolding can be used safely. After all work on the surface is completed, the scaffolding is dismantled gradually from its highest point. At each stage, the dowel and rod connections made for surface connection are removed and these parts are modified. The price per square meter includes all necessary materials and waste, loading, horizontal and vertical transportation, unloading, access and application equipment costs at the construction site, labor costs, contractor's profit and overheads. MEASUREMENT: The area in square meters is measured by multiplying the height of the scaffold from the highest point to the lowest point of the scaffold by the width of the scaffold at the base point, and the price is calculated accordingly. Additionally, for cantilevered sections, the width and height of the cantilevered section are multiplied and included in this price. NOTE: 1- To ensure minimum contact of the scaffold with the surface where it will be erected (building facade, wall surface, etc.), a minimum number of dowels or tie rods should be used. NOTE: 2- If the scaffold is constructed in stages at different heights, the scaffold area is calculated using simple rectangles. NOTE: 3- The scaffold erected in a location is considered to cover all construction work in that location that requires scaffolding, and the scaffolding cost for that location is paid only once. NOTE: 4- If concrete blocks are used for scaffolding construction, the costs of concrete, rebar, formwork, etc., required for block production will be paid separately under the relevant item codes. NOTE: 5- If it is determined that the scaffolding cannot be erected with rock or concrete anchors, the scaffolding will be erected on a specially constructed platform. In this case, the platform cost will be paid separately under the relevant item code. NOTE: 6- Materials removed from the scaffolding belong to the contractor.

Item No	51
Item Code	KTB.11.1005
Description	Installation of Indoor Work Scaffolding at Any Height with Special Steel Flange Connection Elements
Unit	M3
Specification	Technical Description: Flanged scaffolding is a system consisting of elements such as base plates, bottom adjustment shafts, horizontal connecting elements, cross elements, wall connecting elements (rods, dowels, screws, etc.), vertical elements (flanged every 50 cm), horizontal support elements, platforms (flat or with ladders, with covers, etc.), and consoles. The work to be done is the erection of a custom-made scaffold for work on walls and ceilings in interior spaces, in accordance with occupational health and safety regulations and the manufacturer's registration standards. The dimensions and sizes of the scaffold may vary; it includes vertical and horizontal elements, horizontal connecting and cross elements, flat and internally laddered platforms, platforms with covers, heel supports, and consoles that can adapt to existing surfaces where necessary. Base plates are placed on wooden blocks to prevent contact with the floor at the location where the scaffold will be erected. Bottom adjustment shafts are fixed to these plates and blocks with nails or screws. Frames are created using vertical, horizontal, and diagonal elements. Flat and stepped platforms are placed within the frame. It is essential that the scaffolding maintains its internal rigidity so that it does not come into contact with the walls. If wall fixing is necessary, a minimum number of fixing elements should be used. After all work on the walls and ceiling is completed, the scaffolding is dismantled gradually from its highest point. If wall connections were made using dowels or tie rods, these parts are removed and modified. The price per cubic meter includes all necessary materials and waste, loading, horizontal and vertical transportation, unloading, access and application equipment costs at the construction site, labor costs, contractor's profit, and overheads. MEASUREMENT: The volume is measured in cubic meters by multiplying the height of the scaffolding from its highest platform point to its lowest point by the projected area of the scaffolding on the base. Additionally, for cantilevered sections, the width, height, and depth of the cantilevered section are multiplied and included in this price.

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NOTE: 1- A scaffold erected at a location is considered to cover all construction work at that location that requires scaffolding, and the scaffolding cost for that location will be paid only once. NOTE: 2- If separate working platforms are constructed at intermediate levels of the scaffold, the dimensions do not change. No additional payment will be made for these working platforms. NOTE: 3- Materials removed from the scaffold belong to the contractor.

Item No	52
Item Code	KT.B.21.2001
Description	Applying a layer of plaster approximately 6 mm thick over the existing plaster on the wall surfaces using lime-reinforced gypsum mortar and trowel finishing.
Unit	M2
Specification	The price per square meter, including all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses, for removing sagging plaster, leveling the existing rabbit wire mesh, carefully applying lime mortar-reinforced plaster to the wall surfaces with a steel trowel, and finishing it to the level until a bright, smooth surface is obtained, isTL.

Item No	53
Item Code	KT.B.30.1005/ANZ
Description	MACHINE SANDING AND POLISHING OF WOODEN FLOORING
Unit	M2
Specification	The price per square meter for sanding existing traditional wooden floors to remove surface imperfections caused by wear and tear over time, including first embedding nail heads, sanding the wooden floor coverings along the grain until a smooth surface is obtained without damaging the flooring structure or surrounding area, and cleaning up the resulting dust and debris, including all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses, isTL. MEASUREMENT: The sanded floor surfaces are calculated in square meters.

Item No	54
Item Code	KT.B.51.1003
Description	Making a Wall Panel with First Grade Pine Timber
Unit	M2
Specification	The price per square meter for all labor, materials, on-site horizontal and vertical transportation, contractor's profit and overheads for opening, planing, sanding, fitting together, gluing, nailing, and attaching to plywood using 3 cm thick, first-class pine timber isTL. MEASUREMENT: The measurement is calculated in square meters based on the on-site assessment.

Item No	55
Item Code	KT.B.51.4003
Description	Construction of wall cladding frame (exterior)
Unit	M2
Specification	The price per square meter, including all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses, for aligning (3x5) cm slats horizontally and vertically by screwing them into (5x10x5) cm fixed wedges with a 50 cm inner opening, isTL. MEASUREMENT: The manufactured goods are calculated in square meters.

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Item No	56
Item Code	KTB.90.1011
Description	Dismantling of wooden columns
Unit	MT
Specification	The price per meter for the careful dismantling of wooden columns after necessary suspension procedures, without causing damage to the surrounding area, numbering, and delivery to the administration with a written record, including all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses, isTL. MEASUREMENT: The dismantled columns are measured in meters.

Item No	57
Item Code	KTB.90.2001
Description	Removal of all types of PVC rain gutters and downpipes.
Unit	MT
Specification	The price per meter for the removal of all types of PVC rain gutters and pipes, cleaning of the removed materials, and stacking them at the location indicated by the Administration, including all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit, and general expenses, isTL. MEASUREMENT: The length of the removed material is calculated in meters. NOTE: The materials removed belong to the Administration.

Item No	58
Item Code	KTB.90.4001
Description	Removal of profiled skirting board with a height of (5-12) cm
Unit	MT
Specification	The price per meter for the removal of skirting boards without damaging the flooring, removal of nails, storage and safekeeping in the warehouse, and delivery to the administration with a written record, including all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses, isTL. MEASUREMENT: The removed skirting board is measured in meters.

Item No	59
Item Code	KTB.90.5001
Description	Removal of classic profile embroidered underarm trim, (10-30) cm wide.
Unit	MT
Specification	The price per meter for the removal of a classic profile-worked under-seat trim without damaging the surrounding masonry and wood structures, including nail removal, delivery to the administration with a report, and transportation and stacking in the warehouse, encompassing all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit, and general expenses, isTL. MEASUREMENT: The removed under-seat trim is measured in meters.

Item No	60
Item Code	KTB.90.5002
Description	Removal of classic wooden seat base trim with profile work, (0-15) cm wide.
Unit	MT
Specification	The price per meter for the removal of a classic profile-processed wooden seat base trim, without damaging the surrounding masonry and wood structures, including the removal of nails, delivery to the administration with a written record, and transportation and stacking in the warehouse, including all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses, isTL. MEASUREMENT: The removed seat base trim is measured in meters.

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Item No	61
Item Code	KTB.90.6001
Description	Tile removal
Unit	M2
Specification	The price per square meter for removing tiles without damaging the surrounding area and existing flooring, cleaning mortar residue, including all labor, materials, horizontal and vertical transportation on site, contractor's profit and overheads, isTL. MEASUREMENT: The removed structure is calculated in square meters.

Item No	62
Item Code	GTK-0227/4
Description	The price of dressed travertine stone, whether flat or curved, has a hardness of 1.75-2.
Unit	M3
Specification	Cost of dressed travertine stone for flat and curved surface constructions in accordance with the requirements of the General Technical Specifications for Construction Works of the Ministry of Environment, Urbanization and Climate Change. Costs Included in the Unit Price: Extraction of well-formed, unblemished, veinless, crack-free travertine stones from the quarry, similar to the original sample in the structure or of the quality requested by the administration, geometric shaping at the factory, loading of finished, raw, unpolished, flat and curved surface stones onto vehicles, transportation from the quarry to the work site, unloading, stacking, storage, all horizontal and vertical transportation in the quarry and construction area, and all other materials, labor, losses, transportation, machinery, tools and equipment costs, as well as contractor's profit and general expenses, necessary for the performance of all works other than those listed under the heading "Costs Not Included in the Unit Price" below. Expenses Not Included in Unit Price: Transportation is not included. Measurement: As in Item GTK-0227/1. (1) As in Item GTK-0227/1. NOTE: The General Directorate's opinion will be sought regarding the selection of cut stone.

Item No	63
Item Code	GTK-1997/1
Description	Construction of load-bearing beams in all sections (between 25-50 cm) using first-grade hard or medium-hard timber.
Unit	M3
Specification	Construction of cushion, load-bearing beam, or longitudinal and transverse support beams with cross-sections of 25-50 cm using first-class hard or medium-hard timber, in accordance with the approved project. Costs Included in Unit Price: The supply, loading onto vehicles, transportation to the worksite, unloading, stacking of first-class hard or medium-hard timber, free from cracks, knots, and worm damage, kiln-dried and impregnated, in accordance with the approved project, the criteria specified in the specifications, and the instructions given by the administration; the construction and placement of four or more square or round-sectioned support beams, load-bearing beams, or longitudinal and transverse support beams of any size; fitting of joints and corners; fastening to each other using anti-rust coated wrought iron nails; all types of horizontal and vertical transportation at the worksite; and all necessary materials, losses, labor, transportation, loading, unloading, stacking, machinery, tools, and equipment costs at the construction site, as well as contractor's profit and general expenses, for the performance of all works not listed under the heading "Costs Not Included in Unit Price" below. Costs Not Included in Unit Price: None. Measurement: The volume of the installed timber structure in cubic meters (m³).

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Item No	64
Item Code	PRJ.01
Description	REMOVAL OF WOODEN STAIRS, PARTITION WALLS, AND CEILING COVERINGS.
Unit	M2
Specification	REMOVAL OF WOODEN STAIRS, PARTITION WALLS, AND CEILING COVERINGS.

Item No	65
Item Code	PRJ.02
Description	Applying a smooth plaster finish with a trowel or steel trowel to old wall surfaces using Khorasan mortar.
Unit	M2
Specification	Applying a smooth plaster finish with a trowel or steel trowel to old wall surfaces using Khorasan mortar.

Item No	66
Item Code	PRJ.03
Description	REMOVAL OF PAINT FROM ALL TYPES OF WOODEN CARVED SURFACES THAT WILL NOT BE REPAINTED.
Unit	M2
Specification	In accordance with the inspection instructions, the oil paint on classic, interlocking, carved, and molded doors, window shutters, pulpits, lecterns, mihrabs, ceilings, frames, and similar structures shall be carefully scraped off by hand using no chemical substances, without any chipping, scratching, or deterioration on the surface, and without altering the shape or dimensions of the profiles and joints, thus revealing the original wooden surface. The price per m2, including all materials and labor, is: MEASUREMENT: The price will be calculated based on the total area in m2 of the scraped surfaces, without considering any indentations, protrusions, profiles, or developments.

Item No	67
Item Code	V.0209/02
Description	The Value of Stones Found in a Rubble Stone Wall
Unit	M3
Specification	The cost per m3 of rubble stone (quarried stone) for quarrying, crushing, selection, sizing according to existing samples, separation of rotten parts, including all materials, labor, waste, unloading at the construction site, horizontal and vertical transportation, contractor's profit and general expenses: MEASUREMENT: The price is given based on the measurements in the project, if available; if there is no project, the volume of the work is measured in m3. Mortar voids and individual voids smaller than 0.25 m3 are not deducted.

Item No	68
Item Code	V.0227/05B1
Description	Price for rough-hewn travertine and limestone on a flat surface (Workability and finishing costs are not included)
Unit	M3
Specification	The price per m³ of finished, raw, unpolished, rough-hewn travertine stone, obtained from the quarry, with the type, quarry, and dimensions specified in the General Technical Specifications for Construction Works of the Ministry of Environment and Urbanization, is calculated as follows: The stone is processed to create a smooth edge, with the visible surface being leveled at least 15 cm deep using a chisel and comb, ensuring the visible edges are in the same plane, and, if desired, a finely leveled frame of 2 cm wide cane is added to the edges. The stone is then processed into a rectangular or multi-sided shape, similar to the original example in the structure or to the specifications requested by the administration. This includes the extraction of rough-hewn travertine stone from the quarry, shaping it to the desired form, losses during transportation, all materials and labor, contractor's profit, and general expenses. MEASUREMENT: The price is paid based on the volume in m³ of the finished rough-hewn stone. Losses are included. NOTE: 1- A workmanship surcharge will be paid for manufacturing using this material, depending on the hardness of the stone. 2- In cases where transport vehicles cannot approach the boundaries of the historical site, transportation costs between the entry point and the site boundary will be paid separately.

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Item No	69
Item Code	V.0238/01
Description	Cost of Classic Type Roof Tiles for Roof Covering
Unit	M2
Specification	The price per m2 of finished roofing, provided that 30-40 new or removed classic type tiles are used, depending on their size, and that they are uniformly red in color, well-baked, free from cracks, holes, and fissures, with a water absorption capacity of less than 10% of their weight, and produce a solid sound when struck with an iron rod, in accordance with the existing original sample and the measurements to be provided by the inspector. MEASUREMENT: Payment is made in m2 of the surface area covered by the tiles. NOTE: The tiles must withstand 150 freeze-thaw cycles and (TS EN 1304) (Sealing class: Group 1).

Item No	70
Item Code	V.0241/01
Description	Cost of Roof Tiles for Ridge Covering with Classic Type Roof Tiles
Unit	MT
Specification	For ridge covering made with new or removed classic type tiles, conforming to the original or specified dimensions, well-molded, homogeneous, well-fired, free from cracks, holes and fissures, with a water absorption capacity of less than 10% by weight, uniform, red in color, and producing a solid sound when struck with an iron rod, with a minimum of 4 tiles per meter in a finished ridge, the price per meter is: MEASUREMENT: The total length of the ridge and keels covered with ridge tiles is paid in meters. NOTE: The tiles must withstand 150 freeze-thaw cycles and (TS EN 1304) (Sealing class: Group 1).

Item No	71
Item Code	V.0301/01
Description	Careful Dismantling of Masonry Built with Khorasan Mortar
Unit	M3
Specification	Careful dismantling of the masonry with Khorasan mortar in designated areas without damaging the parts that will remain in place, separation of usable parts and stacking them in the location specified by the supervisor within the construction site, transportation of the rubble to the rubble depot, including all materials and labor, per m3: MEASUREMENT: The price is paid for the volume in m3 of the demolished area, including any plaster. NOTE: No payment will be made for separated usable materials.

Item No	72
Item Code	V.0301/A1A
Description	The careful removal of reinforced concrete slabs, beams, columns, etc., that are supported or bonded (have adhered) to the original body walls, vaults, domes, floors, ceilings, and galleries of historical buildings, without damaging the original surfaces.
Unit	M3
Specification	The careful demolition of reinforced concrete slabs, beams, columns, etc., supported by the body walls of the historical building, cutting of the rebar with an electric rebar cutter, separation of usable parts, and stacking them in the location specified by the supervisor within the construction site, including the transportation of rubble up to 4 meters within the construction site, all materials and labor included, per m³: MEASUREMENT: The price paid is based on the volume in m³ of the demolished and removed reinforced concrete slabs, beams, columns, etc. NOTE: 1- The entire volume supported by the body walls of the historical building from the interior is paid for under this item. Example: The entire floor slab and connecting elements of the gallery floor. 2- The entire volume of individual reinforced concrete elements located within the sanctuary of the historical building is paid for under this item.

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	3- Reinforced concrete slabs, beams, columns, etc., externally supported on the body walls of historical buildings are paid for under this item up to 2m from the point of support. Any portion exceeding 2m is paid for under item V.0301/A2A. Example: Last congregation area. 4- Mortar fillings (cement mortar filling mixed with rubble stone, etc.) on the dome are paid for under this item. 5- Scraping and imitation concrete layers on and under the dome are paid for under the relevant item. 6- Concrete without reinforcement on the dome's outer surface is paid for under the imitation layer scraping item.
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Item No	73
Item Code	V.0315/B1
Description	Removal of Cut Stone or Marble Steps
Unit	MT
Specification	The removal of dressed stone or marble stepping stones, as indicated in the approved project or by the inspector, without damaging them or causing any damage to the surroundings, the separation of lead and iron clamps if any, their delivery to the administration with a weighing record, their transportation and storage to the designated location within the construction site if they are to be reused, including all materials and labor, is priced per meter. MEASUREMENT: The lengths of the removed step are measured in meters along its outermost line.

Item No	74
Item Code	V.0333
Description	Removal of Classic and Simple Iron Bars, Iron Doors, Glass Panels and Windows
Unit	M2
Specification	Item No: V.0332 Dismantling and lowering of classic iron doors, windows, glass panels, railings, or classic iron minaret balcony balustrades, including all materials and labor, per m2: MEASUREMENT: The surface area of the dismantled iron doors, windows, glass panels, railings, and balustrades is calculated in m2. Gaps are not deducted.

Item No	75
Item Code	V.0337
Description	Removal of Screed
Unit	M2
Specification	The removal of damaged and bulging screed in the areas specified by the inspection, in accordance with the inspection directive, without causing damage to the surrounding area, and the cleaning of the site, including all materials and labor, will be paid per m2: MEASUREMENT: The area of the removed screed will be measured in m2 and the price will be paid accordingly.

Item No	76
Item Code	V.0338/03
Description	Dismantling of Wooden Frames (For Wooden Wall Frames, Beam-Supported Wooden Floor or Ceiling Frames)
Unit	M3
Specification	The price per m3 includes all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses for the dismantling of wooden wall frames, beamed wooden floor or ceiling joist, non-standard wooden roof elements, supporting columns, uprights and lintels, and other wooden elements deemed necessary for replacement by the administration, without damaging the surrounding masonry and wooden structures; their removal from the wall frames; their storage in the warehouse; their stacking according to their dimensions; and their delivery to the administration with a report. MEASUREMENT: The dismantled wooden frames are calculated in m3. NOTE: If cladding removal is required, it will be paid separately from the relevant item.

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Item No	77
Item Code	V.0339/02
Description	Careful Removal of Frameless Wooden Flooring
Unit	M2
Specification	'Careful removal of frameless wooden flooring in accordance with the supervisor's instructions, cleaning of nails from the removed wooden parts, stacking within the construction site, including all necessary labor, materials, contractor's profit and overheads, price per m2. MEASUREMENT: The area of the removed, cleaned and stacked wooden flooring will be measured in m2 and the price will be paid accordingly. NOTE: If the removed parts are unusable, payment will not be made under this item.'

Item No	78
Item Code	V.0341
Description	Collection of Marseille Type Tiles
Unit	M2
Specification	According to the inspector's instructions, the cost per m2 for collecting, lowering, and disposing of Marseille tiles laid on roofs, domes, vaults, and similar structures, including all necessary horizontal and vertical transportation, is: MEASUREMENT: The area of collected tiles is calculated in m2. NOTE: The removed tiles are not used.

Item No	79
Item Code	V.0341/A1
Description	Collection and Disposal of Classic Type Roof Tiles
Unit	M2
Specification	According to the inspector's instructions, the cost per m2 for collecting, lowering, and disposing of traditional Turkish tiles laid on roofs, domes, vaults, and similar structures, including all necessary horizontal and vertical transportation, is as follows: MEASUREMENT: The area of collected tiles is calculated in m2. NOTE: The removed tiles are not used.

Item No	80
Item Code	V.0342/A01
Description	Wooden Roof Removal
Unit	M2
Specification	The price per m2 for the dismantling of the wooden roof in accordance with the inspection's instructions, including all necessary materials and labor, and the disposal of the dismantled wood at the location indicated by the administration, is as follows: MEASUREMENT: The price is calculated based on the area from eaves to eaves of the horizontal projection of the roof surface, including the sheathing boards, in m2. The price is also calculated based on the area of the outer surface of the vault, conical roof, and dome containing the roof structure components, in m2. NOTE: The dismantled wood will not be used.

Item No	81
Item Code	V.0349/01
Description	Decay of Classic Brick or Rubble Stone Walls Everywhere
Unit	M3
Specification	Item No: V.0346. The price per m3 for the demolition of classic brick or rubble stone walls in domes, vaults, walls, etc., including all materials and labor: MEASUREMENT: The demolished area is calculated in m3.

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Item No	82
Item Code	V.0401/01C
Description	Careful scraping of cement-mortar plaster from rubble stone surfaces (0-5cm) in a way that does not damage the surface and leaves no residue after scraping.
Unit	M2
Specification	'In accordance with the instructions given by the supervisor, the careful scraping of 0-5cm (including 5cm) of plaster from rubble stone surfaces to reveal the underlying ground without causing damage or disturbing the ground, cleaning it thoroughly using mechanical methods or brushes, and transporting (disposing of) it to a location up to 4 meters away within the construction site, including all necessary materials and labor, is priced per m2: MEASUREMENT: The price is paid based on the area of the scraped surface in m2, without considering profiles and similar indentations and protrusions. NOTE: 1- If joints are opened, they will be paid separately from their own item. 2- Scraping of decayed plaster is not paid from this item.'

Item No	83
Item Code	V.0502/A
Description	Excavation of Rubble and Soil Mixture at the Ancient Site
Unit	M3
Specification	The cost per cubic meter (m³) for excavating rubble, soil, bricks, and mixed debris from previously demolished or subsequently discarded areas of the structure to be repaired, as determined by the supervisor's instructions, and transporting the remaining rubble and soil to the designated location within the construction site, including all materials and labor, is as follows: MEASUREMENT: The area of the excavated site is multiplied by the average depth, and the cost is paid in cubic meters (m³) based on the resulting volume.

Item No	84
Item Code	V.0511/02
Description	Excavation in Hard Soil Within the Boundaries of the Original Body Walls of the Historical Building
Unit	M3
Specification	In parcels located within registered cultural heritage sites or conservation boundaries, in accordance with the decision of the Conservation Board, under the management of museum technical staff and the supervision of archaeologists and construction inspectors, excavation in hard soil within the retaining wall or foundation, including labor, materials, and horizontal and vertical transportation, and the piling of the excavated material up to 4 meters in a suitable area within the construction site, is covered by the payment method: MEASUREMENT: Payment is made in m³ of the excavated area. NOTE: 1- A depth surcharge will be applied for excavations exceeding 2 meters. 2- If the Museum decides to conduct excavations for scientific purposes in areas of significant importance, payment will be made from the relevant item.

Item No	85
Item Code	V.0902/B02
Description	Labor for constructing a rubble stone wall using 500 doses of hydraulic lime mortar.
Unit	M3
Specification	The workmanship for constructing a rubble and stone wall with hydraulic-modified lime mortar, as specified in item no: 104E, using existing rubble or new quarry stone, in accordance with the instructions or project to be given by the supervisory authority, or according to the existing and original sample and dimensions, including the use of the wide surfaces of the rubble stones as the bedding surface, the placement of rubble stone pieces instead of excessive mortar in joints and between stones, staggering the vertical joints so that they are centered on the underlying stone, a maximum joint thickness of 4 cm, and, if connection with dressed stone or brick is required, laying the rows at appropriate levels with this connection (excluding rubble stone), including all materials and labor, per m3: MEASUREMENT: The price is paid based on the volume of the rubble stone wall in m3, as shown in the project and during construction, if any. Voids smaller than 0.15 m3 are not deducted from the volume. Lintel or beam volumes are deducted. The minimum mortar thickness for a rubble stone wall is 60 cm. If filling is done on the unseen back surfaces, item no: V.0905 applies. NOTE: 1- The cost of rubble stone is paid under item V.0209/02. 2- If the rubble stone wall is constructed to bear load, such as a retaining wall, the entire cost is paid under this item. 3- Jointing is paid separately under the relevant item.

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Item No	86
Item Code	V.1253
Description	The workmanship for making and installing a molded cornice from dressed stone, with a height of 11-15 cm.
Unit	MT
Specification	Item No: V.1250/B Construction and installation of a flat, beveled cornice made of dressed stone, 11-15 cm high (including 15 cm), including all materials and labor (excluding stone cost), per meter: MEASUREMENT: The price is paid in meters along the top edge of the installed cornice. NOTE: The stone cost will be paid according to the contract, from the appropriate item among V.0227/001-.....-V.0227/007 etc.

Item No	87
Item Code	V.1660/F01
Description	Applying Smooth, Rough Plaster with Khorasan Mortar
Unit	M2
Specification	Cleaning and washing of the surface to be plastered, application of rough plaster to a thickness of 4 cm with Khorasan Mortar (for masonry and rough plaster) (Lime:Aggregate=1:2) as specified in item no: V.0118/A, finishing with a steel trowel, watering until the plaster is fully set, including all materials and labor, the price per m2 is: MEASUREMENT: The total area of the plastered surfaces is measured in m2 and the price is paid accordingly. The areas of all voids are deducted from the measurement. (Voids are deducted.)

Item No	88
Item Code	V.1661/A1
Description	APPLICATION OF HYDRAULIC LIME MORTAR FOR UNDER-PLASTER FILLING ON DAMAGED, OLD, FLAT AND CURVED WALL SURFACES.
Unit	M2
Specification	Item No: V.1661/3 specifications, plastering with Khorasan mortar, applying the filling mortar in at least two layers, ensuring the surface is not left uneven without leveling, watering every 8 hours until the mortar is fully set, including all materials and labor, per m2 price: MEASUREMENT: Same as Item No: V.1660.

Item No	89
Item Code	V.1667/1
Description	Applying Smooth Plaster on Baghdadi Surfaces with Lime Mortar
Unit	M2
Specification	The plastering of Baghdad-style surfaces with a base layer of lime mortar with fibers (item no: V.0114/A) to an average thickness of 3 cm, completely filling the gaps between the Baghdad laths, and a top layer of oily lime mortar with fibers (item no: V.0108/A) to an average thickness of 2 mm, according to the specifications of item no: V.1660, including cleaning the gaps between the Baghdad or similar wooden cladding under the base layer to allow plaster to penetrate, washing the surfaces, finishing the first coat of plaster with a steel trowel after leveling the gaps between the anodes, ensuring that no fibers remain outside, and finishing the corners and sharp lines neatly, finishing the surface of the second coat of plaster with a steel trowel after plastering, including all materials and labor, per m2: MEASUREMENT: The total area of the plastered surfaces is measured in m2 and the price is paid accordingly. The areas of all voids are deducted from the measurement.

Item No	90
Item Code	V.1674
Description	INSTALLING RABITZ (METAL DEPLUVAYE) WIRE UNDER THE PLASTER
Unit	M2
Specification	Installation of wire mesh under plaster, on masonry or wooden surfaces, with wire nails, overlapping the installed wire mesh panels by 5 cm, in accordance with the inspection instructions or the existing original sample, including all materials and labor, per m2 price: MEASUREMENT: Measurements are taken as the area of the surfaces where the wire mesh is installed; overlaps are not taken into account.

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Item No	91
Item Code	V.1731/4
Description	Application of Transparent Protective Coating (5% Paraloid B72) to Flat and Curved Dressed Stone Surfaces
Unit	M2
Specification	The price per square meter for applying a Transparent Protective Coating (5% Paraloid B72) to the dressed stone surfaces to protect them from weather conditions, in accordance with the supervisory directive or approved project, including all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses, isTL. MEASUREMENT: Surfaces coated with Transparent Protective Coating (5% Paraloid B72) are calculated in square meters.

Item No	92
Item Code	V.1775/A
Description	Jointing rubble stone walls with flush and/or near-zero joints between stone faces using hydraulic lime-added Khorasan mortar (with stone dust joint mortar)
Unit	M2
Specification	According to item no: V.0411/02, the rubble stone wall, cleaned and prepared for jointing, shall be jointed flush and/or near-flush with mortar item no: V.0131C, in accordance with the original sample and/or the instructions of the inspector, and after the sample is approved by the inspector. Any remaining mortar residue on the stone surfaces shall be removed, and the mortar shall be watered every 8 hours until it sets completely. The price per m2 includes all materials and labor: MEASUREMENT: The area of the jointed surface is measured in m2. All voids are deducted. NOTE: This item also applies to jointing in a row of rubble stone walls.

Item No	93
Item Code	V.1798/01
Description	Construction of a Wooden Cladding Roof with Non-Standard Pine Timber
Unit	M3
Specification	Construction of a pitched roof using non-standard Class II pine timber, as per the project approved by the administration, and including all necessary timber cladding, battens, rafters, purlins, braces, nails, tools, equipment, labor, loading, horizontal and vertical transportation, unloading at the construction site, contractor's overheads and profit, the price per 1 m ³ is: MEASUREMENT: The timber elements used will be measured in m ³ and the price will be paid accordingly. The underlayment for the roof covering will also be included in this measurement in m ³ .

Item No	94
Item Code	V.1860/001
Description	Installation of a New Classic Type Roof Tile Roof Covering Workmanship
Unit	M2
Specification	The workmanship for installing a new classic type roof tile, in accordance with the inspection instructions, including the condition that the tiles are tightly glued together in the bottom row and that the top row is laid with a gutter underneath, using a sufficient number of tiles according to the m2 size, including all materials and labor (excluding the cost of the tiles), per m2 is: MEASUREMENT: Payment is made in m2 of the surface area covered by the tiles.

Item No	95
Item Code	V.1862
Description	Construction of a Roof Ridge with Classic Type Tiles - Labor Cost
Unit	MT
Specification	The price per meter, including all materials and labor (excluding the cost of the tiles), is as follows: Tiles are to be pressed 7 cm together, laid with 225-dose cement-reinforced lime mortar to ensure there are no gaps underneath; the top row of tiles is to be overlapped by 7 cm at the joints and laid with mortar; the sides are to be plastered with mortar to ensure there are no gaps. MEASUREMENT: The total length of the ridge and keel covered with ridge tiles is paid in meters.

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Item No	96
Item Code	V.1865
Description	Construction and Installation of Seamless Monoblock Rain Gutters, Rain Valleys, or Vertical Rain Downpipes Made from 0.5 mm Thick Factory Painted Galvanized Sheet Metal.
Unit	MT
Specification	The price per meter includes the manufacturing and installation of a single-piece, corner-to-corner seamless rain gutter made of hot-dip galvanized and painted flat sheet metal (painted using a factory-applied roll painting system (min. 5 micron epoxy on the outer surface)), the installation of a galvanized wire or zinc strainer, and the use of three galvanized 5x30 mm cross-section iron hooks per meter for placement. It also includes the manufacturing and installation of a 7x8 cm cross-section vertical rain pipe, with one galvanized fixing hook every 3 meters. This price includes all elbows, connection materials and waste, labor, loading, horizontal and vertical transportation and unloading at the construction site, contractor's overheads and profit. MEASUREMENT: The length of the installed gutter and pipe is measured in meters. NOTE: A surcharge of one fold will be applied to curved sections (elbows, etc.). (The quantity is multiplied by 2.) This item is designed for a rain gutter with a width of 33 cm and a top opening of 14 cm, using sheet metal. If it is determined in the report that more material than the amount specified in the analysis is used in the construction of 1 meter of gutter, the values found will be compared with the unit price analysis quantities, and if necessary, new analyses will be conducted for these manufacturing items to determine the unit prices.

Item No	97
Item Code	V.1989/ANZ
Description	Making Classic Profiled Underseat Trim and Mirror Frames with a Width of (10-20) Cm and a Thickness of 2-3.5 Cm Using 1st Grade Pine Timber
Unit	MT
Specification	The price per meter includes all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses for the manufacture of under-seat moldings, profiles and teeth cutting, sanding, fitting of joints and corners, and installation of the under-seat moldings and mirror frames together, using first-class dry, knot-free, crack-free, kiln-dried, worm-free pine timber according to the original sample or detailed project to be provided by the administration. MEASUREMENT: Payment will be made in meters for the length of the installed under-seat moldings and mirror frames.

Item No	98
Item Code	V.1990/A03
Description	Construction of a single-sided wooden ceiling with first-class pine timber (classic profile and molded battens with a cross-section of 1.5x2-1.5x4 cm etc., 2cm thick, 15-20cm wide, tongue and groove joints).
Unit	M2
Specification	The ceiling shall be constructed from first-class pine timber, in accordance with the inspection directive, the existing and original sample, or the detailed project to be provided by the administration, using single-sided battens of 1.5x2-1.5x4 cm cross-section, with classic profiles and molded battens, 2 cm thick, 15-20 cm wide, planed on one side, tongue and groove, and with boards matching the batten division width. First-quality pine battens, prepared according to the sample, shall be continuously and securely fastened to cover the joints of the ceiling boards, while battens in the other direction shall be cut to the appropriate length for the division and nailed using string. The ends of the battens shall be fitted together according to the batten profile, and no joints shall be left at the edges. Thin rods shall be used in the battens to prevent cracking. The price per m2 includes all materials and labor; (Note: The final price per m2 is as follows:) MEASUREMENT: The area where the slatted ceiling is installed will be measured in m2, starting from the ceiling panel or seat molding, and the price will be given accordingly. The cost of the seat moldings will be paid from the relevant item.

Item No	99
Item Code	V.1991
Description	Lacing Baghdad-style nails into the ceiling or wall.
Unit	M2
Specification	In accordance with the inspection instructions, the installation of 2.5x2.5xfree length cm cross-section, 2nd quality pine battens with beveled edges, at maximum spacing of 0.5-1 cm, parallel to each other on an existing or newly constructed wooden frame, with batten lengths reduced in curved areas to achieve the necessary curves, including all materials and labor, shall be priced per m2: MEASUREMENT: The area where the Baghdad-style construction is done shall be measured in m2 and the price shall be paid accordingly.

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Item No	100
Item Code	V.1994/01
Description	Construction of a Wooden Staircase Without Handrails and Balustrades
Unit	MT
Specification	The construction of a staircase without handrails and balustrades, made of first-quality pine wood, new standard timber, in accordance with the inspection directive, existing and original sample, or detailed project to be provided by the administration; the installation of the staircase to the floor joist at the top and floor at the bottom, nailed to the floor joist at the bottom; the steps and risers to be made of 2.5 cm thick planks; the entire surfaces of the joist, steps, and risers to be planed; the steps to be installed on the joist according to the sample, either by sliding or sitting; including all materials and labor, the price per meter is: MEASUREMENT: The price will be paid based on the total length of the step widths (including joist) starting from the top of the installed staircase step. NOTE: Riser widths are not taken into account in the measurement.

Item No	101
Item Code	V.1997/01
Description	1. Construction and Installation of Columns, Supporting Beams, and Cross-Sections from High-Quality Pine Wood: Large Square, Rectangular, Multi-sided, or Round Columns with Cross-Sectional Areas Larger Than (Including) 225cm ² , or with Diameters Larger Than (Including) 15cm.
Unit	M3
Specification	The price per m³ for the construction, finishing or polishing, installation, and all materials and labor for columns and supporting beams of any size, square, polygonal, or round cross-section with a diameter greater than 15 cm (including 15 cm), made of first-quality pine, with a cross-sectional area greater than 225 cm² (including 225 cm²), in accordance with the inspection directive, existing and original sample, or detailed project provided by the administration, is: MEASUREMENT: The price is paid based on the volume of the installed wooden structure in m³. Since there is significant waste in polygonal and round wooden elements, the cross-sectional area is calculated using the measurements passing through the outermost point, similar to the area of a square or rectangle.

Item No	102
Item Code	V.2002/02
Description	Construction of framed wooden flooring using first-class pine timber, 2.5-3 cm thick and a minimum width of 16 cm.
Unit	M2
Specification	The price per m² includes all necessary materials and waste, labor, loading, horizontal and vertical transportation, unloading at the worksite, contractor's overheads and profit for the following work: Installation of framed wooden flooring on concrete or mortared floors according to the project specifications; fixing of (5x10) cm battens made of Class II pine timber to the concrete or mortared floor with concrete nails; concealed nailing of 25-30 mm thick, minimum 16 cm and equal width, planed on one side, tongue and groove joints made of Class I pine timber onto the battens; planing of any protrusions at the joints; sanding the wooden flooring twice with coarse-grit sandpaper and once with fine-grit sandpaper to prepare it for varnishing. MEASUREMENT: The surface area of the wooden flooring is calculated from the project specifications. NOTE: If skirting boards are included, they will be paid for separately under their own item.

Item No	103
Item Code	V.2007
Description	Manufacture and installation of classic door or shutter panels from high-quality pine wood, with a frame and stile thickness of up to 5 cm (including 5 cm) (up to 4 panels per panel).
Unit	M2
Specification	Item No: V.2006 specifications, for the manufacture and installation of a classic door or shutter leaf with a simple panel, frame and stile thickness up to 5 cm (including 5 cm), made of first-class pine timber, including all materials and labor (excluding hinges or hinges and classic finish), the price per m2 is: MEASUREMENT: The price is paid based on the measurement in m2 of the outer surface (single surface) of the installed door or shutter leaf. NOTE: If a frame and trim are made, the cost of the frame and trim will be paid from the relevant item.

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Item No	104
Item Code	V.2027/C004
Description	Manufacturing Profiled Beveled Overlay Strips for Panel or Embossed Panel Doors and Shutters from Pine Timber
Unit	MT
Specification	The price per meter includes all materials and labor for the faithful preparation of panelled or Kündekâri door and shutter panels, using original wood materials according to the details in the project or the bevels in the original example, and finishing by sanding the surface. MEASUREMENT: The length of the newly made door or shutter panel will be measured in meters and the price will be paid accordingly. NOTE: Inlay work with mother-of-pearl, ebony, etc., and patterned carving work on the panel will be paid separately under their own item.

Item No	105
Item Code	V.2030/B
Description	Construction of classic window or door frames with slat and lintel thickness up to 5 cm using first-grade pine timber.
Unit	M2
Specification	The price per 1 m2 includes all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses for preparing a classic door frame with a frame and stile thickness of up to 5 cm, made of pine timber according to the original sample or the detailed project to be provided by the administration, sanding it to remove burrs, and installing it in place without damaging the surrounding area: MEASUREMENT: The inner surfaces of the door frame installed in place are calculated in m2.

Item No	106
Item Code	V.2040/A1
Description	1. Manufacturing and installation of a 5.5cm thick, single-surface, flat (archless) classic wooden window made from high-quality resinous pine timber.
Unit	M2
Specification	The price per m2 includes all materials and labor (excluding metal fittings), for the following: Construction of a single-surface, flat (archless) classic wooden window, made of first-quality pine timber, with frames and stiles of at least 55 mm thickness, conforming to the inspection directive, existing original sample, or detailed project to be provided by the administration; opening of profiles if any in the frames; joining the frames with mortise and tenon joints; inserting pine dowels into the joints; gluing the joints with hot glue; making an overlap on the sashes according to the sample; attaching the overlap to the sash with brass screws; hinged and installing the prepared sashes; MEASUREMENT: The surface area of the installed window (including the frame) is measured in m2 as a single surface, and the price is paid accordingly. If a window sill is included, it will be paid from the relevant item.

Item No	107
Item Code	V.2041/1
Description	Construction of a (25x5) cm Window Sill using 1st Grade Pine Timber.
Unit	MT
Specification	The price per meter includes all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit and general expenses for the construction of a window sill from first-class pine timber according to the original sample or detailed project to be provided by the administration, including the creation of drip edges at the bottom, beveling and profiling as needed, and fastening to prepared blocks and slots in the jamb using nails and screws. MEASUREMENT: The installed window sill is measured in meters.

Item No	108
Item Code	V.2044/01
Description	Making Classic Flat Door and Window Frames (10-15) Cm Wide and 2-2.5 Cm Thick with 1st Grade Pine Timber
Unit	MT
Specification	The price per meter for cutting, profiling (if any), cleaning, sanding, fitting corner joints, and fixing the trim, using first-class dry, knot-free, crack-free, worm-free, kiln-dried pine timber according to the original sample or detailed project, including all labor, material transportation at the worksite, contractor's profit and general expenses, isTL. MEASUREMENT: The trim is measured in meters once it has been fixed in place.

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Item No	109
Item Code	V.2050/A02
Description	1. Construction and Installation of a Classic Profile Handrail Balustrade Made from High-Quality Pine.
Unit	M2
Specification	Item No: V.2050. Manufacture and installation of a classic profiled railing made of first-quality pine wood, including all materials and labor, per m2: MEASUREMENT: The price will be calculated based on the surface area (m2) of the installed railing, including the frame of the railing beam and handrail.

Item No	110
Item Code	V.2105/A2
Description	Apply two coats of water-resistant, breathable, clear, water-based wood preservative to smooth wooden surfaces.
Unit	M2
Specification	The price per m2 includes all labor, materials, horizontal and vertical transportation on site, contractor's profit, and overheads for applying two coats of breathable alkyd resin-based, water-based, transparent wood preservative to a smooth wooden surface, in accordance with the supervisor's directive or approved project. MEASUREMENT: Surfaces coated with water-based wood preservative are calculated in m2. NOTE: 1- The wooden surface to be treated must be clean and dry, free from all types of oil, dirt, etc. 2- The moisture content of the wood to be treated must be below 18%. 3- Before application, the surface should be sanded with 120 grit sandpaper and cleaned of dust. 4- Application should be done in two coats with a brush; waiting 16 hours between coats. 5- Light sanding should be done between coats with 180/220 grit sandpaper. 6. It should not be applied in direct sunlight or in rainy weather.

Item No	111
Item Code	V.2105/B1
Description	Applying two coats of water-resistant, breathable, semi-transparent (colored) water-based wood preservative to profiled wooden surfaces.
Unit	M2
Specification	The price per m2 includes all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit, and overheads for the application of two coats of breathable alkyd resin-based water-based semi-transparent wood preservative to profiled wood surfaces, in accordance with the supervisor's directive or approved project. MEASUREMENT: Surfaces coated with water-based wood preservative are calculated in m2, excluding indentations and protrusions. NOTE: 1- The wood surface to be treated must be clean and dry, free from all types of oil, dirt, etc. 2- The moisture content of the wood to be treated must be below 18%. 3- Before application, the surface should be sanded with 120 grit sandpaper and cleaned of dust. 4- Application should be done in two coats with a brush, waiting 16 hours between coats. 5- A light sanding should be done between coats with 180/220 grit sandpaper. 6- It should not be applied in direct sunlight or in rainy weather.

Item No	112
Item Code	V.2105/D2
Description	For two-way battens, classic and profiled ceiling panels, apply two coats of water-resistant, breathable, transparent, water-based wood preservative to wood surfaces.
Unit	M2
Specification	The price per m2 includes all labor, materials, horizontal and vertical transportation at the worksite, contractor's profit, and overheads for the application of two coats of breathable alkyd resin-based, water-based, transparent wood preservative to profiled wood surfaces, in accordance with the supervisor's directive or approved project. MEASUREMENT: Surfaces coated with water-based wood preservative are calculated in m2, excluding indentations and protrusions. NOTE: 1- The wood surface to be treated must be clean and dry, free from all types of oil, dirt, etc. 2- The moisture content of the wood to be treated must be below 18%. 3- Before application, the surface should be sanded with 120 grit sandpaper and cleaned of dust. 4- Application should be done in two coats with a brush, waiting 16 hours between coats. 5- Light sanding should be done between coats with 180/220 grit sandpaper. 6- It should not be applied in direct sunlight or rainy weather.

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Item No	113
Item Code	V.2105/E2
Description	Three coats of water-based, polyurethane resin-based, two-component, fully matte (non-glossy) natural-look varnish with scratch resistance certification (EN 15186:2012) for wood flooring, parquet flooring, wooden stairs, and all other interior wood components.
Unit	M2
Specification	Application of a two-component, semi-matte, water-based polyurethane resin-based parquet varnish to wooden flooring, parquet floors, and wooden stairs, etc., in three coats, with a 24-hour waiting period between coats and sanding with 220 grit sandpaper, in accordance with the supervisor's directive or approved project. The price per m ² includes all labor, materials, horizontal and vertical transportation on site, contractor's profit, and general expenses. MEASUREMENT: The surface area coated with parquet varnish is calculated in m ² . NOTE: 1- Parquet varnish can be thinned with drinking water by 2-3% in very hot weather. 2- The hardener is added slowly while mixing the varnish using a stick or spatula. Mixing should be done slowly. If a measuring cup is used, ensure that the container holding the hardener is dry and clean. Once the hardener addition is complete, stop mixing and let the varnish rest for 10 minutes before starting the application. The mixture has a shelf life of 5 hours, and the application must be completed within this time. 4. In the first coat application, the varnish is applied to the parquet surface first horizontally and then vertically, without excessive brushing. This ensures an even and sufficient amount of varnish is applied to the surface. 5. Apply 3 coats, waiting 24 hours between coats and sanding with 220 grit sandpaper between coats. 6. Ventilate the area to allow the applied surface to dry.

Item No	114
Item Code	V.2105/F2
Description	Applying Water-Based Fire Retardant Solution to Wooden Elements
Unit	M2
Specification	The price per square meter includes all labor, materials, and overheads required for applying a water-based, flame- and heat-resistant fire-retardant solution to the surface of structural timber elements using a brush, in accordance with fire department specifications and inspection directives. MEASUREMENT: Surface areas treated with fire retardant are calculated in square meters.

Item No	115
Item Code	V.2109
Description	Wood Impregnation by Dipping Method
Unit	M3
Specification	The sawn timber to be used in manufacturing is immersed in an impregnation pool, with 14 liters of impregnation per 1 m ³ of wood, and left to soak for the necessary time to allow the material to absorb. The materials are removed from the immersion pool and left to dry, ensuring they do not touch each other. After 48 hours of drying, if the timber needs to be cut during the manufacturing process, the cut sections are treated with impregnation material by brushing the edges. This price is for 1 m ³ of timber used in manufacturing. MEASUREMENT: 1 m ³ of sawn timber.

Item No	116
Item Code	V.2109/1
Description	Three-Layer Brush-On Impregnation for All Types of Wooden Surfaces
Unit	M2
Specification	The cost per m ² , including materials and labor, for cleaning the surfaces of old wooden elements with a brush, and then applying a triazole-type water-soluble impregnation material with a brush after cleaning, in accordance with the inspection's instructions, is as follows: MEASUREMENT: The total area of the impregnated surfaces is measured in m ² , and payment is made accordingly.

Item No	117
Item Code	25.100.1006
Description	36x44 cm oval under-counter or over-counter sink
Unit	NUMBER
Specification	The following types and dimensions of washbasins, with or without a fixed soap dish, in white color, including mounting elements, will be supplied and installed at the workplace. The washbasins will comply with the 305/2011/EU Construction Products Regulation and will bear the CE conformity mark. Note: If colored glazed ceramic is used, the installation price will be increased by 15%; installation costs will remain unchanged.

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Item No	118
Item Code	25.112.1201
Description	Approximately 35x55 cm (extra quality) self-contained, low-water-consumption Western-style toilet and fittings (TS EN 997+A1)
Unit	SET
Specification	A 4-liter capacity, fully flushable toilet bowl made of white (vitrified ceramic) with a built-in cistern, complete with ceramic cistern, hard plastic seat and lid; chrome-plated brass bidet and cistern taps (with quality certification), plastic bidet pipe, rosettes, and chrome-plated fixing screws and wedges; all supplied, installed, and delivered in working condition at the workplace. Note: If colored (vitrified ceramic) tiles are used, the installation price will be increased by 15%. Installation costs will remain the same. The products will comply with the 305/2011/EU Construction Products Regulation and will be marketed with a CE conformity mark.

Item No	119
Item Code	25.118.1201
Description	Stainless steel sink with drainer, approximately 50x100 cm (TS EN 13310)
Unit	NUMBER
Specification	The sinks will be placed on the market in accordance with the Construction Products Regulation 305/2011/EU and will bear the CE conformity mark. The supply and installation of a single-bowl, white sink with integrated drainer, of the following type and dimensions, on the worksite;

Item No	120
Item Code	25.120.1102
Description	Single-bowl sink installation with battery and special plastic siphon (first class).
Unit	NUMBER
Specification	For use with single-bowl sinks (BFT 25.118.1100-1200): a 15 mm brass sink mixer with chrome-plated swivel or fixed spout, or a plastic-based (acetal copolymer) mixer with quality certification, conforming to TS EN 200 or TS EN 817; a removable and cleanable sink siphon with a 6 cm odor trap, wall-mounted extension piece and rosette, and a 32 mm strainer, made of chrome-plated brass or hard plastic, conforming to TS-EN 274-1-2-3 dimensions, resistant to temperatures of at least 80°C; a bakelite plug, chrome-plated chain and footplate; on-site supply, installation and delivery in working condition (wastewater drain pipe) are not included in the price, and the mixer and siphon must have TS conformity certificates.

Item No	121
Item Code	25.125.2304
Description	100x80x11 cm rectangular shower tray with white acrylic panels.
Unit	NUMBER
Specification	Panels are not included in the shower tray price. The tray is embedded in the floor, has quality certification, is white, and includes a 32 mm chrome-plated brass drain with a drain outlet and a special siphon. Delivery and installation are included at the workplace. Note: If colored glazed ceramic tiles are used, the installation prices will be increased by 15%; installation costs will remain the same.

Item No	122
Item Code	25.130.1201
Description	1/2 inch shut-off valve, including classic rosette seal (conforming to TS EN 200)
Unit	NUMBER
Specification	The supply and installation of the following quality certified luminaires at the workplace. Installation in accordance with TSE EN 200, including rosettes.

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Item No	123
Item Code	25.130.1303
Description	1/2" Chrome-plated Washing Machine/Dish Faucet, with ceramic cartridge, faucet rosette included. (Compliant with TS EN 200)
Unit	NUMBER
Specification	Products made from brass parts, including the body, by casting, hot forging, or machining from rolled bar material, are manufactured from raw materials conforming to TS EN 12164-1,-2,-3, TS EN 12165 standards, comply with TS EN 248 surface standard requirements, and functionally and dimensionally conform to TS EN 200, TS EN 274, TS EN 817, TS 3143 product standards. Single-lever valves are manufactured according to TS EN 1759-1, TS EN 1092-1, and double-lever faucets according to TS 200e. The shaft, body, etc., of the standard rubber-flap packing assembly used in double-lever products are machined from raw materials conforming to TS EN 12164 standard. All gaskets, O-rings, etc., used in all products are made of EPDM or NBR material. The components must have one of the following certificates: KTW (Kalt Trinken Wasser, drinking water standard), WRC (Water Bye Laws Scheme, measure of the amount of toxins that pass into the water from non-metallic parts in contact with drinking water), DVGW (Deutsche Vereinigung des Gas-und Wasserfaches); the aerators must comply with TS EN 246 and have one of the following certificates: KIWA (Mechanical tests, acoustic tests, measurement of color and taste changes in water) or DVGW, and be marked on the aerator hubs; the flexible connection hoses must have stainless steel braided outer surfaces and EPDM inner hoses; the flexible hoses must have one of the following certificates: DVGW, KIWA, SWGW (Mechanical tests, acoustic tests, measurement of color and taste changes in water), and this certificate must be marked on the flexible hose; the handles and handwheels used in all products must be metal, not acrylic or plastic; the cartridges used in single-lever faucets must be NSF (The Public Health and Safety Company) or WRAS certified. Products with photocell sensors must be CE certified and comply with the Water Regulations Advisory Scheme (WRE). The manufacturer must possess and have up-to-date manufacturing, service, and after-sales service qualification certificates, ISO 9000 and ISO 14000 certificates, and TSE conformity certificates. Note: If the luminaires are PVD (Physical Vapor Deposition) coated, the installation prices will be increased by 25%, while the installation costs will remain the same. Compliant with TSE EN 200, including rosettes and on-site installation.

Item No	124
Item Code	25.130.3201
Description	Single lever, single body, sink mixer.
Unit	NUMBER
Specification	It has a cartridge with heat and flow limiter that saves energy and water, and a limescale-resistant aerator.

Item No	125
Item Code	25.130.3302
Description	Single-lever, shower mixer.
Unit	NUMBER
Specification	Products made from brass parts, including the body, by casting, hot forging, or machining from rolled bar material, are manufactured from raw materials conforming to TS EN 1980, TS EN 12164, and TS EN 12165 standards. They comply with TS EN 248 surface standard requirements and, functionally and dimensionally, conform to TS EN 200, TS EN 274, TS EN 817, and TS 3143 product standards. Single-lever valves are manufactured according to TS ISO 7005, and double-lever faucets according to TS 200. The shaft, body, etc., of the standard rubber-flap packing assembly used in double-lever products are machined from raw materials conforming to TS EN 12164 standard. All gaskets, O-rings, etc., used in all products are made of EPDM or NBR material. The components must have one of the following certificates: KTW (Kalt Trinken Wasser, drinking water standard), WRC (Water Bye Laws Scheme, measure of the amount of toxins that pass into the water from non-metallic parts that come into contact with drinking water), DVGW (Deutsche Vereinigung des Gas-und Wasserfaches); the aerators must comply with EN 246 and have one of the following certificates: KIWA (Mechanical tests, acoustic tests, measurement of color and taste changes in water) or DVGW, and be marked on the aerator hubs; the flexible connection hoses must have stainless steel braided outer surfaces and EPDM inner hoses; the flexible hoses must have one of the following certificates: DVGW, KIWA, SWGW (Mechanical tests, acoustic tests, measurement of color and taste changes in water), and this certificate must be marked on the flexible hose; the handles and handwheels used in all products must be metal, not acrylic or plastic; the cartridges used in single-lever faucets must have NSF (The Public Health and Safety Company) or WRAS (Water Bye Laws Scheme) certifications. Products with photocell sensors must have CE certification. The manufacturer must possess and keep up-to-date Manufacturing Competence Certificate, Service Competence Certificate, After-Sales Service Competence Certificate, ISO 9000, ISO 14000 certificates, and TSE conformity certificates. Note: If the fixtures are PVD (Physical Vapor Deposition) coated, the installation prices will be increased by 25%, but the installation costs will remain the same. The shower outlet is 1/2", and it features a cartridge with heat and flow limiter for energy and water saving.

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Item No	126
Item Code	25.142.1102
Description	Cold water meter, 1" screw type, 25Ømm (conforming to TS EN ISO 4064-1)
Unit	NUMBER
Specification	Supply and installation of meters with CE conformity mark as required by the Measuring Instruments Regulation (2004/22/EC) at the workplace.
Item No	127
Item Code	25.305.2101
Description	PN 20 polypropylene 1/2" ø20/3.4 mm clean water pipes (TS EN ISO 15874-1, 2, 3, 5, 7)
Unit	M
Specification	TS EN ISO 15874-1, 2, 3, 5, 7 Supply of pipes made of polypropylene (PPR-C), Type 3, conforming to TS EN ISO 15874-2, certified by the Ministry of Health as safe for use as drinking water pipes, cutting according to the project, and welding of fittings to the pipe ends at 260 °C using a physiotherm welding machine. (All materials and labor for welding are included.) The cost of assembly materials will be paid separately.

Item No	128
Item Code	25.305.2102
Description	PN 20 polypropylene 3/4" ø25/4.2 mm clean water pipes (TS EN ISO 15874-1, 2, 3, 5, 7)
Unit	M
Specification	The pipes, manufactured from polypropylene (PPR-C), Type 3, conforming to TS EN ISO 15874-2 and certified by the Ministry of Health as safe for use as drinking water pipes, will be supplied to the site, cut according to the project specifications, and the fittings will be welded to the pipe ends at a temperature of 260 °C using a physiotherm welding machine. (All materials and labor for welding are included.) The cost of assembly materials will be paid separately.

Item No	129
Item Code	25.305.4102
Description	Nominal size 3/4" outer diameter/wall thickness 25/3.5 mm PN 20 glass fiber reinforced polypropylene composite pp-rc pipe
Unit	M
Specification	Supply of three-layered polypropylene (PPR-C) pipes, type 3, suitable for hot and cold water installations, conforming to TS 13715, consisting of inner and outer layers of PP and a middle layer of glass fiber reinforced PP; cutting of the pipes according to the project specifications; and welding of the fittings to the pipe ends using a physiotherm welding machine at a temperature of 260 °C. (All materials and labor for welding are included.) The cost of assembly materials will be paid separately.

Item No	130
Item Code	25.305.6102/A
Description	Rigid PVC plastic wastewater pipe, outer diameter ø 75-70/3.0 mm (snap-on or glued socket type) (Includes fittings, cap addition, fixing material and pipe assembly material cost for gasket) (TS EN1329-1)
Unit	M
Specification	Supply and installation of rigid PVC plastic wastewater pipes conforming to TS EN 1329-1, with socket or adhesive joint connections, at the worksite. Unit Price Includes: All fittings, caps, fixing materials, etc., and gaskets used in the installation of PVC, sound-insulated, polypropylene plastic wastewater pipes.

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Item No	131
Item Code	25.305.6103/A
Description	Rigid PVC plastic wastewater pipe, outer diameter $\varnothing$ 100-110/3.0 mm (snap-on or glued socket type) (Includes fittings, cap addition, fixing material and gasket for pipe assembly costs) (TS EN1329-1)
Unit	M
Specification	Supply and installation of rigid PVC plastic wastewater pipes conforming to TS EN 1329-1, with socket or adhesive joint connections, at the worksite. Unit Price Includes: All fittings, caps, fixing materials, etc., and gaskets used in the installation of PVC, sound-insulated, polypropylene plastic wastewater pipes.

Item No	132
Item Code	25.312.1103
Description	Horizontal type; 75 $\varnothing$ mm wastewater backflow valve.
Unit	NUMBER
Specification	Supply and installation of a polypropylene-bodied wastewater backflow valve with cleaning nozzle, suitable for applications in wastewater lines that prevent water from backing up from sinks, showers, or bathtubs in horizontal or vertical directions.

Item No	133
Item Code	25.312.1201
Description	Flap type; 100 $\varnothing$ mm manhole flap
Unit	NUMBER
Specification	Supply and installation of a wastewater backflow valve, manufactured according to EN 13564-1 standard for flood prevention devices used in buildings, for use in wastewater and rainwater systems. It is a self-closing stainless steel flap valve with a flap or locking mechanism, installed inside manholes/septic tanks at the inlet pipe opening, designed to prevent rodents, pests, and foul odors from entering the building's plumbing system. It is rodent-resistant, features a self-closing stainless steel flap, an ABS body, and a manually operated locking system with a butterfly screw cleaning cover that can be easily opened without tools.

Item No	134
Item Code	25.732.1104
Description	6 kg ABC dry chemical powder portable fire extinguisher
Unit	NUMBER
Specification	Supply, installation according to project specifications, and delivery in working condition of a portable fire extinguisher that complies with TS 862-7 EN 3-7+A1 standards and bears the 97/23/CE conformity mark, is suitable for extinguishing Class ABC fires, uses dry chemical powder, is available in continuous pressure or internal cartridge, has an alloy coated body, is phosphated and protectively painted against external corrosion, has a body and label conforming to EN standards, and features a brass safety valve.

Item No	135
Item Code	35.100.2203
Description	Recessed type galvanized sheet metal panels up to 0.20 - 0.30 m2 (including 0.30 m2).
Unit	NUMBER
Specification	Supply, transportation to the site, and installation of a recessed galvanized sheet metal panel with a depth of at least 150 mm and a galvanized sheet metal fixing frame for wall mounting, otherwise identical to BFT No. 35.100.2100, including all materials, terminals, and labor, delivered in working condition. Dimensions: Same as BFT No. 35.100.2100. Note: The panels shall be manufactured in accordance with the 2014/35/EU Regulation on Electrical Equipment Designed for Specific Voltage Limits and TS EN 61439-1/2 standards, and shall be marketed with a CE conformity mark. Furthermore, the degree of protection against mechanical impacts shall be at least IK 08 according to TS EN 62262 standard. "Type tests" according to TS EN 61439-1/2 standards shall be carried out by an accredited organization, and the test results shall be submitted to the Administration.

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Item No	136
Item Code	35.100.6403
Description	Surface-mounted sheet metal panels up to 0.20 - 0.30 m2 (including 0.30 m2) (TS EN 61439-1/2)
Unit	NUMBER
Specification	A surface-mounted panel will be installed from DKP sheet metal with a thickness of at least 1 mm. The panel will consist of three parts: a lockable cover, a sheet metal box with an angle bracket or profile frame and a key-operated lock, and an inner cover with holes for controlling the devices on the panel, which will support the devices to be placed on the panel. The sheet metal box will be welded and will have connection points to allow for easy attachment and removal of the chassis. According to the project, there will be an opening on the side for the entry of various conductors, and this opening will be closed with a sheet metal cover screwed to the box. The necessary holes for cable entries will be drilled in the cover, and bakelite or plastic glands will be mounted on the hole openings to prevent damage to the conductor insulation. The chassis will be placed on the panel, which will be made of angle bracket or bent profiled DKP sheet metal. It will be possible to attach all devices, terminals, etc. to it. The inner cover, which has holes for controlling the devices on the panel, will be easily attached to the chassis. When the inner cover is removed, all connections and devices inside the panel will be exposed, and each device will also have a label on this cover. The three parts mentioned above can be separated from each other without removing the panel from its location. Projects for the placement of devices on the panel will be prepared according to standard designs, approved by the administration, and then manufacturing will begin. The panel will have the necessary number of non-combustible terminals or busbars painted in gray, black, and brown colors according to TS EN 60445 for the phase lines, light blue neutral and green/yellow grounding busbars. All iron parts will be painted with one coat of red lead and two coats of matte spray paint, and the panel cover will be connected to the main body with a flexible conductor and grounded. The supply, transportation to the site, and installation of the panel, including all materials, terminals, and labor, will be included in the price. (Preparation: 60%) Measurement: Payment will be made based on the square meter area of the inner cover, after comparing it to the value in the approved project. This price includes all minor materials, paint, connections, and installation. The cost of the fuses, switches, etc., and the grounding system on the panel will be paid separately. Note: "Type tests" will be conducted by an accredited organization, and the test results will be submitted to the Administration.

Item No	137
Item Code	35.105.1210
Description	Switched automatic circuit breakers up to 16 A (minimum 6kA)
Unit	NUMBER
Specification	Supply and installation of an automatic circuit breaker with the same specifications as BFT No. 35.105.1100 but with a minimum short-circuit breaking capacity of 6 kA, including all materials and labor. The value indicated by "up to" in the sub-items of the protection, control and switching group products is included in the item.

Item No	138
Item Code	35.105.1332
Description	Three-phase switched automatic circuit breaker up to 40 A (minimum 10kA)
Unit	NUMBER
Specification	Supply and installation of an automatic circuit breaker with the same specifications as BFT No. 35.105.1100 but with a minimum short-circuit breaking capacity of 10 kA, including all materials and labor. The value indicated by "up to" in the sub-items of the protection, control and switching group products is included in the item.

Item No	139
Item Code	35.115.1020
Description	Residual current circuit breakers up to 4*25 A (30 mA) (Protection Class: AC)
Unit	NUMBER
Specification	The supply, installation, and delivery of a residual current circuit breaker (RCC), including all materials and labor, is for electrical installations constructed in accordance with regulations, specifications, and standards. It ensures life and property safety by detecting and interrupting the circuit when a fault current occurs on the phases and neutral line. This circuit breaker features a differential coil, a test button for checking system functionality, mounting on panel mounting rails, external protection, and operates even with a neutral line break, with protection ratings of 30 mA for life protection and 300 mA for fire protection. It conforms to TS EN 61008-1 and TS EN 61008-2-1 standards and bears the CE conformity mark.

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Item No	140
Item Code	35.115.1061
Description	Residual current circuit breakers up to 4*40 A (300 mA) (Protection Class: AC)
Unit	NUMBER
Specification	The supply, installation, and delivery of a residual current circuit breaker (RCC), including all materials and labor, is for electrical installations constructed in accordance with regulations, specifications, and standards. It ensures life and property safety by detecting and interrupting the circuit when a fault current occurs on the phases and neutral line. This circuit breaker features a differential coil, a test button for checking system functionality, mounting on panel mounting rails, external protection, and operates even with a neutral line break, with protection ratings of 30 mA for life protection and 300 mA for fire protection. It conforms to TS EN 61008-1 and TS EN 61008-2-1 standards and bears the CE conformity mark.

Item No	141
Item Code	35.140.1104
Description	16mm ² bare braided or solid copper wire (in PVC conduit installations, within the same conduit as the main riser line) for main and secondary panel grounding lines.
Unit	M
Specification	In PVC pipe installations, since the main riser line is routed within the same pipe as the main riser line, including all material supply and labor, (Measurement: m.) Main and secondary panel grounding lines: (preparation: 60%)

Item No	142
Item Code	35.150.2213
Description	Installation of 5x6 mm ² N2XH type 1KV underground cables for riser and feeder lines.
Unit	M
Specification	Supply of underground cables at the worksite, conforming to TS HD 604 S1 standard, using N2XH, 0.6/1kV cables, for installation inside buildings on the surface of the wall, ceiling, or in conduits via brackets or clamps, and outside buildings in conduits; including transit and safety conduits, all materials, clamps, and labor. Note: The product must be manufactured in accordance with TS EN 50575 and TS EN 50575/A1 standards, the 305/2011/EU Construction Products Regulation, bear the CE conformity mark, and have a manufacturer's declaration of performance and a Certificate of Constancy of Performance from organizations accredited by the European Union.

Item No	143
Item Code	35.160.3331
Description	Line and outlet lines lead-free antigron (NHXMH) watertight lighting, normal outlet.
Unit	NUMBER
Specification	The following is a description of the installation of the main and branch lines, using completely watertight materials (junction boxes, terminals, switches, etc.), with main lines having a minimum thickness of 2.5 mm² and branch lines a minimum thickness of 1.5 mm², conforming to TS EN 60332-1-2, TS EN 60754-1/2, and TS EN 61034-2 standards. The project includes the supply of all necessary materials, transportation to the site, and labor for the complete watertight branch system (excluding fittings). (With safety line) (Preparation 60%) Measurement: BFT No. 35.160.3200.

Item No	144
Item Code	35.160.3332
Description	Line and outlet lines lead-free antigron (NHXMH) watertight lighting commutator outlet
Unit	NUMBER
Specification	The following is a description of the installation of the main and branch lines, using completely watertight materials (junction boxes, terminals, switches, etc.), with main lines having a minimum thickness of 2.5 mm² and branch lines a minimum thickness of 1.5 mm², conforming to TS EN 60332-1-2, TS EN 60754-1/2, and TS EN 61034-2 standards. The project includes the supply of all necessary materials, transportation to the site, and labor for the complete watertight branch system (excluding fittings). (With safety line) (Preparation 60%) Measurement: BFT No. 35.160.3200.

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Item No	145
Item Code	35.160.3334
Description	Line and outlet lines lead-free antigron (NHXMH) watertight parallel outlet lighting.
Unit	NUMBER
Specification	The following is a description of the installation of the main and branch lines, using completely watertight materials (junction boxes, terminals, switches, etc.), with main lines having a minimum thickness of 2.5 mm² and branch lines a minimum thickness of 1.5 mm², conforming to TS EN 60332-1-2, TS EN 60754-1/2, and TS EN 61034-2 standards. The project includes the supply of all necessary materials, transportation to the site, and labor for the complete watertight branch system (excluding fittings). (With safety line) (Preparation 60%) Measurement: BFT No. 35.160.3200.

Item No	146
Item Code	35.160.3503
Description	Line and outlet connections are made of lead-free antigron (NHXMH) material and are watertight standard outlet connections (with safety line).
Unit	NUMBER
Specification	The installation of the main and branch lines is shown below, using completely watertight materials (junction boxes, terminals, etc.), with sockets having outer covers and safety lines. The main and branch lines must have a cross-section of at least 2.5 mm² and comply with TS EN 60332-1-2, TS EN 60754-1/2, and TS EN 61034-2 standards. The watertight socket outlets must be constructed, including all material supply, transportation to the site, and labor. (With Safety Line) (Preparation: 60%) Measurement: Unit price no: 35.160.3400. Note: Conductors are color-coded according to TS EN 60445. Note: The product must be manufactured in accordance with TS EN 50575 and TS EN 50575/A1 standards, the 305/2011/EU Construction Products Regulation, placed on the market with a CE conformity mark, and possess a manufacturer's declaration of performance and a Certificate of Constancy of Performance obtained from organizations accredited by the European Union.

Item No	147
Item Code	35.170.1503
Description	Surface-mounted, LED circular (downlight) luminaire (luminous flux at least 800 lm, luminaire efficiency at least 100 lm/w)
Unit	NUMBER
Specification	All LED luminaires must have ENEC certification, or TSE product certification, or a product certificate from an accredited certification body, and the driver must have a PFC value of at least 0.95. The LEDs used must be IESNA LM-80 certified. The luminaires must have a service life of at least 50,000 (L70) hours according to the TM-21 calculation table, a color rendering index (CRI) of at least 80, and homogeneous light distribution. The luminaires must comply with TS EN 60598-1, TS 8698 EN 60598-2-1, TS EN 60598-2-2 standards, the luminaire drivers must comply with TS EN 61347-1 and TS EN 61347-2-13 standards, and the CE conformity mark must be placed on the market in accordance with the regulation (2014/35/EU) concerning electrical equipment designed for specific voltage limits. The luminaires will have a photometric measurement report from an accredited laboratory conforming to IESNA LM-79 standards, IP protection degree tests will be conducted according to TS 3033 EN 60529 standard, and protection degree tests for items with specified IK values will be conducted according to TS EN 62262 standard. Furthermore, the luminaires will be manufactured in accordance with the Regulation on the Control of Waste Electrical and Electronic Equipment. Note: The luminaire luminaire (lm) values specified in the LED luminaire specifications are the luminaire's output value, while the power consumption refers to the total power drawn by the luminaire from the mains. The supply of the luminaire, which has an aluminum cast housing and heat sink, an opal PMMA diffuser, and at least an IP 40 protection degree, to the workplace includes all materials, labor, and installation, and will be delivered in working condition.

Item No	148
Item Code	35.750.4002
Description	Ground electrode (rod) electrolytic copper
Unit	M
Specification	Supply of electrolytic copper rods with a diameter of $\varnothing$ 20 mm, conforming to TS 435/T1 and TS EN IEC 62561-2 standards, including screwing a cone-shaped cap onto the end for driving into the ground, providing a 4 cm threaded connection if the rod consists of 2 parts, burying it at a minimum depth of 60 cm from ground level, connecting it to down conductors and building perimeter conductors with thermoweld or red lead and special fixing clamps, including all small materials and labor (Preparation: 60%).

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Item No	149
Item Code	V.2203
Description	Making and installing antique ceiling light fixtures.
Unit	NUMBER
Specification	The price per unit includes the manufacture, installation, and transportation of ceiling light fixtures made of aged iron or aluminum material with polycarbonate glass, electrostatically painted, with 1 or 2 E27 sockets, widths between 20-40 cm and heights between 30-50 cm, according to the project, sketch, diagram, or instructions given by the administration and the supervisory authority; Measurement: The ceiling light fixture will be measured in its installed and operational state.

Item No	150
Item Code	V.2203/2
Description	Manufacturing and installation of small, external-type wall sconces.
Unit	NUMBER
Specification	The price per unit includes the manufacture, installation, transportation, all materials and labor for one small, external type wall lamp with aluminum material, polycarbonate glass, electrostatic paint, E27 socket, width between 20-30 cm and height between 30-45 cm, according to the project, sketch, diagram or instructions given by the administration or the supervisory authority; Measurement: The measurement is per unit of small, external type wall lamp that is installed and lit.

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