Site No : 1 – Tohni/Dohni Mosque, Larnaca District

1. INTRODUCTION

The Tohni Mosque is located within the Tohni village (36 km west from Larnaca). The GPS identification : X: 34.781393, Y: 33.324287. The following figures show the Cadastral map Sheet/plan: 55/4303V01, Block:01, Parcel Number: 196, 197

Figure 1 – Cadastral Map - Sheet/plan: 55/4303V01, Block:01, Parcel Number: 196, 197

Figure 2 – satellite view
The area of the plot boundaries is 607m², and the built space of the Mosque is approx. 197m². A lost building appearing on cadastral maps adjacent to the Mosque (indicated as School-Turkish) of 74 m².

The Mosque is easy to access, situated within the village's historic fabric. It is surrounded by the main asphalt roads on the east and south and a schoolyard to the north. The Mosque is kept locked.

2. DESCRIPTION OF WORKS

2.1. Description of the Interventions – Summary

- A Primary and General items including Mobilization and Contractor facilities, Sanitary facilities, Health and safety Measures, sign Board,
- B Intervention around the perimeter of the building, including removal of vegetation, trimming of trees, installing drainage and repairing perimeter beams
- C Repairing the external and internal walls surface of the building, including removing wall mortar, re-plastering applying water-based paint and renovating walls stone surface. Repair of the concrete stairs and painting the handrail of the staircase.
- D Treatment of the cracks through grouting or stitching method.
- E Repair, the external roof of the building, including the roof and Portico, install tall gutters.
- F Opening treatment of wooden elements, including doors, windows and ceiling.
- G Cleaning and repairing the floor of the building, including the Mosque and Portico
- H Yard and surrounding area, including cleaning, reconstructing missing boundary walls, drainage and reformation of soil and levelling
- I Others including expertise and information panel sign.

2.2. Detailed Works Description

The interventions and works description are linked to the Price Schedule. The work items include materials, equipment, machine, tools, etc., workmanship, horizontal and vertical transportation and unloading on the construction site, and the Contractor's profits and overheads unless stated otherwise.

The interventions items are detailed and described hereafter:

A. Preliminary and General Items

The corresponding items are presented in the general conditions of the Contract and include the following actions:

- P2-a: Mobilization, Contractor’s facilities
- P2-b: Sanitary facilities (chemical WC)
- P2-c: Health & safety requirements
- P2-d: Signboard during the Construction works

B. Intervention around the perimeter of the building

Item No P2-01

Definition: Removal of vegetation growth and cleaning vegetation with herbicide from all kinds of grounds and surfaces around the building perimeter wall, the Portico floor and the west side of the Mosque.
Description: To prevent floral deterioration and vegetation formation, 200 ml herbicide shall be mixed with 16 lt water. This mixture shall be applied in the amount sufficient for 100 m². During this application, special care must be taken not to damage existing buildings' elements. The mixture will be applied to the undesired vegetation roots by wetting them evenly. Mixture shall not be applied to at least 50 cm at the perimeter of the root of vegetations required to be protected and maintained. Vegetations wastes shall be disposed of in a suitable place outside the construction site.

Item No P2-02
Definition: **Trimming of trees** that are near the building and cleaning of woody plants with a trunk diameter of 10-20 cm (including 20 cm) on all types of facades and floors

Description: Following best practices, cleaning of woody vegetations and branches of trees which touches and damages elements of building such as roof, doom, façade, floor etc. Operation shall be carried out with utmost attention not to damage any component of the original building. Waste vegetation shall be transported and disposed to a suitable location.

Item No P2-03
Definition: **Mosque perimeter drainage work and pipeline to discharge point at the road**

Description: Before commencing drainage work, a simple design that indicates locations, levels, lengths, discharge points, and appropriate gravel selected for the proper drainage system shall be submitted for approval.

After approval without damaging any structure, excavation of all kinds of soil until the level given in the relevant documents. Transportation and storage of all excavated material to a suitable location. Execution of lean concreting (thickness of 10 cm) of trench bottom before drainage pipe installation. After curing lean concrete, Ø 200 mm nominal diameter PVC-based corrugated drainage pipes shall be installed in the trench prepared for drainage.

Providing gravel with appropriate gradation fit for drainage purposes under the approved design and its details, manually placing it into the trench in layer with thickness not more than 20 cm. Backfilling and reinstatement of the surface.

Item No P2-04
Definition: **Repair of perimeter beam (stone and concrete) and insulate**. Construction of flat or curved slabs with 1-2 cm joints by using freestones having a thickness of 5-8 cm (8 cm included), a width of 30 – 50 cm and at any length and cement mortar (Stone hardness less than 1.5) including coursed stone made of travertine and shelly limestone (cost of processability and face forming included).

Description: Under best practices, gaps for joints shall be between 1-2 cm. Stones will be placed with cement mortar, and necessary slopes shall be given. Vertical joints shall be made in order and required patterns. The remaining mortar on the surface of the floor shall be cleaned with fine-toothed hand combs without damaging the surface.

This pavement will be constructed at the perimeter of the existing foundation at the width of 1,5 m to prevent water ingression into the structural elements of the building.
C. Wall external and internal surface of the building, including Buttress, Arches, etc.

C1-All Surfaces of the Building Item

<table>
<thead>
<tr>
<th>Item No</th>
<th>Description</th>
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<tbody>
<tr>
<td>P2-10</td>
<td><strong>Definition</strong>: Removal of loose and deteriorated wall mortar plasters externally and internally and <strong>all surfaces</strong>. Diligently scraping stone walls’ mortar without damaging the original surface and without leaving any residue on the surface (0-5cm) <strong>Description</strong>: Scraping could be done with mechanical tools or brushes with the condition that no residue shall be remained on the surface. Wastes shall be transported and disposed of to a suitable place as proposed by the Contractor.</td>
</tr>
<tr>
<td>P2-11</td>
<td><strong>Definition</strong>: Diligently scraping mortar from the surface of the dome, vault, arch, minaret without damaging the original surface and without leaving any residue on the surface (5-10cm) <strong>Description</strong>: Following best practices, carefully scraping plasters (5-10 cm, 10 cm included) from surfaces of stone walls without damaging surface of the stones and ground of underlying original element to uncover the original ground. Scraping could be done with mechanical tools or brushes with the condition that no residue shall be remained on the surface. Wastes shall be transported and disposed to a suitable place as proposed by the Contractor.</td>
</tr>
<tr>
<td>P2-12</td>
<td><strong>Definition</strong>: Re-plastering with one finishing coat of fine plaster, a finishing coat of plaster with dosage 500 of hydraulic lime mortar <strong>Description</strong>: Cleaning and washing of the surface to be plastered and final coating of approximately 1.2 cm thickness with 500 dosage of hydraulic lime mortar. Sponge or steel trowel shall be used in order to create a smooth surface.</td>
</tr>
</tbody>
</table>
| P2-13   | **Definition**: Application of two coats of water-based mat paint after priming plastered surfaces. **Description**: The following works shall be done in order after sanding, grinding, and cleaning the surface to be painted.  
  - Application of 0,075 kg water-based prime coat and 0,350 kg paste,
  - The surface shall be sanded before application of the first layer of paint,
  - Application of 0,100 kg water-based matte paint of selected colour as the first layer. Colour shall be agreed.
  - Application of 0,100 kg water based matte paint of selected colour as second layer. |
| P2-14   | **Definition**: Loosing/removing decomposing stones blocks in case such are found in all locations. **Description**: Decomposing/decaying of stones at locations where dismantling and demolition is not possible. Elements at the vicinity of the stone shall not be damaged during this operation. Depth of decaying shall be agreed. After decaying, material shall be removed and disposed at appropriate location. The decayed section then shall be cleaned and washed properly. |
| P2-15   | **Definition**: Cleaning flat and curved volcanic freestones of the window frame under low pressure. **Description**: In accordance with best practices, volcanic stone surfaces shall be cleaned with sandblasting method after obtaining consent of the for cleaning operation. Chemical shall not be used. Surface shall
not be damaged during cleaning and operation shall be performed with low pressure sensitive cleaning method. Cleaning of paint, graffiti, soot occurred as a result of fire, lichen etc.

**Item No P2-16**

**Definition**: **Re-construction/replacement of stone** wall face (where stones are decayed) of maximum 25 cm width with hydraulic lime mortar.

**Description**: Construction of a straight face of wall at a width of 25 cm (max) with stones with similar appearance and properties of existing stones to the extent possible. Beside construction of walls, a straight-line edge for the floor of portico will be done with these stones and paid under this unit price.

**C2-Concrete staircase and steps in the south façade**

**Item No P2-17**

**Definition**: **Conservation of the Staircase** in the south façade of the mosaic floor and staircase steps with standard cement.

**Description**: The first layer of lean concrete shall be constructed with mortar made of 1m³ sand with 200 kg cement. Mosaic mortar then shall be prepared, placed, rubbed off and brushed. As a final step surface shall be cleaned and washed correctly.

**Item No P2-18**

**Definition**: **Painting the metal handrail of the staircase**, preparation of metal parts including doors and window grills for priming and painting, repairing, cleaning and sandpapering, etc. Applying two coats of anticorrosive and two coats of synthetic painting to metal elements, including any metallic surfaces such as handrails, gates and window grills.

**Description**: After rough mechanical cleaning, chemical cleaning is performed with a paint remover. The Contractor shall investigate the original colour of the element. The colour of the new paint shall be agreed. Application of two layers of anticorrosive paint, each with 0,15 lt. After finishing the anticorrosive painting layers, apply two layers of synthetic paint, each with 0,15 lt.

**D. Cracks treatment on Arche and wall**

**Item No P2-20**

**Definition**: **Treatment and repair of cracks through grouting method** including:

- Preparation of cracks for injection with hydraulic binding lime mortar.
- Filling of the cracks and/or voids, which are made ready for injection, with hydraulic binding lime injection (up to 5 tons)

**Description**: For repair of cracks occurred in the elements (walls, arches, domes, vaults, column stones etc) of structural stone or brick walls;

- Plaster scraping and/or grooving in the area approximately 10 cm wide along the crack,
- Drilling holes at staggering position from both sides of the crack plane along the crack. At least four holes shall be drilled per q meter. The diameter of the hole shall be selected in accordance with width of the crack.
- Cleaning the drilled holes from dust and other free particles by using a ventilated compressor,
• Placing the injection hoses,
• To ensure tightness during injection, cracks and perimeter of the injection hose shall be sealed with NHL 3.5 class hydraulic lime mortar,
• Before starting injection, 24 hours shall elapse, which is needed to strengthen sealant.
• Wetting the drilled holes before starting the injection.

Hydraulic binding lime injection is mixed with a low-speed drill until it is homogenized. Then following steps shall be applied respectively;

• Injection shall start from the lowest hose and continue until injection comes out from another hose. The injection machine shall exert a maximum of 2 bar.
• The first hose filled with injection shall be closed before starting injection of the second lowest hose.
• After completion of injection for all hoses and injection gained its strength, all hoses outside shall be cut.
• To control voids/cracks before injection and verify the filling of voids/cracks with non-destructive methods, one test per 50 m² and at least 3 in total shall be carried out on the injected area.

Item No P2-21
Definition: **Treatment and repair of cracks through stitching method.** Stitching of standard brick and/or stone domes, vaults, arches, and similar building elements with hydraulic lime and pozzolan added injection.

Description: Following best practices, the opening of locations to be stitched a maximum of 40 cm in width without disturbing the original appearance of the building. The opening shall be appropriately cleaned and filled up with existing material and other appropriate material consistent with an existing structure's patterns. Possible voids that remain behind material shall be filled with hydraulic lime and pozzolan added injection.

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E. External Roof repairs – Mosque and Portico

**Item No P2-30**

**Definition**: **Inspect the entire roof** to detect any broken/missing/loose roof tiles, collect all types of roof tiles, ridges, and other roof elements, bring them back to useable conditions, and mount them to original places.

**Description**: Following best practices, roof tiles and other elements shall be collected carefully without damaging them. All elements of the roof shall be treated on the roof as much as possible and mounted with due care. If it is not possible, they shall be stacked in the construction site appropriately and protected. All traces of plasters shall be removed from surfaces of elements, and they shall be brought back to good conditions and then installed on the roof.

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**Item No P2-31**

**Definition**: **Supply and installation of collared monobloc rain gutters** (no joints) and vertical downpipes with a fabricated, dyed galvanized sheet of 0.5 mm

**Description**: Fabrication and installation of rain gutters from one corner to the other without any joints. Material shall be hot-dip galvanized and dyed with fabricated roller painting system. Outer surfaces shall have minimum 5-micron epoxy. Installation of strainer made of galvanized wire zinc. Rain gutters shall be fixed with three galvanized 5x30 mm iron hooks per meter. Supply and installation of vertical downpipes with 7x8 cm section.
Downpipes shall be fixed to the wall with fixing clips at each 3 m. All elbows and other connection elements are included.

Rainwater collected from the roof shall be discharged to the drainage system to be constructed at the perimeter of the existing foundation in this work package's scope.

**F. Wooden Elements - Opening, wooden floor and internal ceiling, etc.**

**Item No P2-40**

**Definition**: All wooden elements: Cleaning, scraping off paint, lacquer, paste and other similar layers on flat or curved Wooden surfaces of the Mosque floor and internal roof, the interior portico roof, doors, window, column & mihrab and shutters, carefully done with a blade to remove first and if necessary older layers.

**Description**: Following best practices and due diligence, chemical cleaning of flat or curved wooden surfaces from layers of paint, varnish, paste and other similar substances. During this operation care must be taken in order not to damage original ground. After cleaning, the surface shall be sand-papered with coarse sand-paper first and then with fine sand-paper.

**Item No P2-41**

**Definition**: Application of three coats of water-based polyurethane resin with two components and semi-matte varnish, which has scratchproof certificate according to EN 15186 to all-timber elements located inside the building.

**Description**: Following best practices, applying three coats of water-based polyurethane resin with two components and semi matte varnish to all-timber elements located inside the building. Varnish shall have scratchproof certificate pursuant to EN 15186. At least 24 hours shall elapse from implementation of first layer before starting the subsequent layer. The surface of the previous layer must be sand-papered with sand-paper no.220 before beginning the next layer.

**Notes**:

- Varnish can be diluted 2-3% with potable water in very hot weather.
- The hardener is added gradually while mixing the varnish with the help of a stick or spatula. Mixing shall be done slowly. If a measuring cup is to be used, care should be taken to ensure that the container in which the hardener is placed is dry and clean. Mixing is stopped when the addition of the hardener is completed. Varnish shall be rested for 10 minutes before starting the application. The life of the mixture is 5 hours; thus, the application must be completed within this period.
- In the first coat application, the varnish is applied on the surface, first transversely and then longitudinally, without scanning too much. Thus, an equal and sufficient varnish will be applied to the surface.
- Twenty-four hours must elapse between the application of two subsequent layers. The surface of each layer shall be sand-papered before implementing another layer.

The building shall be ventilated to allow the treated surface to dry.
Item No P2-42:
Definition: **Repair elements of wooden doors, windows and shutters:** Repair localized peeling of the paint from the surface of wooden windows and the deteriorated horizontal lower section of wooden frames. Clean and repair metal elements and/or replace any missing or defective ironmongery.

Description: According to best practices, damaged parts of doors and windows shall be curved or cut as appropriate. The element shall be repaired or replaced. Any voids will be filled with walnut or similar trees in suitable forms. As binding agents, dowels and hot glue shall be used. After these steps, added parts shall be sand-papered to obtain flawless and smooth surfaces.

G. Floor Mosque and Portico

G1 Internal wooden Mosque Floor Item No P2-50
Definition: a. **Removal of slatted wooden floor sections** and replacing with new wooden floor with first-class pine timber of a net thickness of 2.8 cm and a minimum width of 16 cm.

Description: Removal of slatted wooden (up to the cross-section of 5 x 8 cm) from floor or similar surfaces. Dismantled pieces will be stored appropriately and protected after getting rid of nails.

First, a grid will be made on the existing floor by using 2nd class pine timber with having a size of 5 x 10 cm. These timbers shall be fixed to the existing ground with concrete nails. Then, the first class with a net thickness of 25-30 mm and a minimum width of 16 cm shall be placed on those slats and fixed with hidden nails. All first-class pine timber shall have the same width, one side planed and tongue-and-groove. All be protrusion at joints shall be smoothed. Wood floor shall be sand-papered two times with course and one time with fine sand-paper in order to prepare surface for varnish.

G2 Internal tiles Portico Floor Item No P2-51
Definition: a. **Cleaning existing slabs** made of artificial stone or marble and replacing damaged tile.

Description: First mortar residues, stains and other kind of dirt shall be cleaned from the surface of the artificial stone or marble floor. After this cleaning operation, the surface shall be wet wiped with a mosaic wiping machine.

H-Yard / Backyard and surrounding area.

Item No P2-60
Definition: **Cleaning the yard** and its surrounding area of the building from vegetation, debris and other foreign objects and transportation to disposal.

Description: Cleaning of the building's surrounding area, including all kinds of labour, materials, machinery, tools, kits and all other necessary equipment and workers on the Jobsite without damaging any parts of the original building. Transportation and storing them in appropriate places, and performing all other works other than those stated in this document.
Item No P2-61
Definition: Repair and reconstruct the boundary missing wall and fencing of the north side (mortar, render, capping?) and missing sections along the west side of the boundary wall.

Description: Construction of stone walls with hydraulic lime mortar of 500 dosages. The cost of face forming is included, and coursed stone is made of travertine and shelly limestone.

Item No P2-62
Definition: Drainage surface arrangement in the courtyard and drainage system on the southern retaining wall to be cleaned and to be made operational.

Description: Before commencing drainage surface work, a simple drainage design that indicates the drainage system's locations, levels, lengths, and discharge point shall be submitted for approval.

After approval of the submitted drainage design system, concrete slabs or culvert, including size, the drainage will be constructed or reconstructed and made operational.

Item No P2-63
Definition: Reformation of degraded soil at the west side with appropriate imported soil and levelling around the area at its final level

Description: Removal of all kinds of degraded material, including soil, debris, and other foreign objects, and import appropriate soil for reformation. Degradated ground shall be send to disposal.

Item No P2-64
Definition: Levelling of existing soil as required of any kind in the yard and its perimeter, removal including debris and foreign objects in any to disposal.

Description: Cleaning of the area from roots, herbs and other inappropriate material. Moving natural soil to the site to be filled, levelling and compaction of ground with hand tools. The thickness of each layer shall not exceed 20 cm.

Item No P2-65
Definition: Supply and plant shrubs to the pit of 60 cm in diameter and 80 cm in depth.

Description: Transferring of shrubs without damaging their container. Protection of shrubs from wind and cold during transfer. Opening pit with 60 cm diameter and 80 cm depth. Moving shrubs to the pit and placing it. Approximately 1.5 shovelfuls of fertilizer shall be given to the shrub. After planting hole shall be filled and properly compacted. Irrigation bowls shall be made, and at least 8 litres of life water shall be given. Shrub shall be supported with stakes if deemed necessary.

I – Others
**Item No P2-70**

**Definition**: **Expertise**: Strengthening of the Building with interventions after structural design. Inspect all existing parts (arches, buttresses, foundation, walls, etc).

**Description**: It has been determined that the previous strengthening works on the structure were unsuccessful. A detailed site investigation shall be made to record all conditions of building elements such as arches, buttress, foundation walls etc. It is important to note that this investigation should be performed prior to starting of any Conservation works. Based on the investigation to be carried out, a comprehensive structural design solution shall be proposed by a specialist in the field, which will extend the lifetime of the building.

**Item No P2-71**

**Definition**: **Sign**: Supply and Installation of the mosque information panel

**Description**: Supply and installation of a panel having a size of 80x150 cm. Frame shall be made of box profiles, and both panel surfaces shall be made of 0.5 mm sheet metal. Approval shall be obtained for font and size of the text, design of the panel and colour etc. The pillar of the panel shall be made of galvanized steel.

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**3. PHOTOS**

The indicative pictures of the Alaminos Mosque are presented hereafter.
General views – External

Photo from the South-West

Steps at the southern façade leading to a roof level
Minbar and the Roof

Entrance Portico
1. INTRODUCTION
The coordinates of the Tohni Cemetery are 34°47′02.0″N 33°19′33.7″E (34.783884, 33.326040).
The Tohni Cemetery is located on the northeast outskirts of the village of Tohni in the Larnaca District.
Cemetery’s cadastral information is: Sheet: 55, Plan:05, Plot: 184
The following aerial maps show the Cemetery’s location in the village of Tohni.

Figure 1 - Location of the Tohni Cemetery

Figure 2 - The Cadastral Map/Aerial View of Tohni Cemetery
The cemetery walls are made of ashlar stones with smaller stones placed at the joint gaps. The old tombs are constructed of 4 monolithic natural stone pieces at each graveside, while new graves are made of modern mosaic blocks of cement-based mixture and reinforcement.

The length of the stone perimeter walls is approx. 230 Mt. Some sections have collapsed parts at the southern and western sides. The retaining wall supporting the soil ground in front of the metal gate has collapsed at the entrance due to recent floods. The soil has been carried away by the water.

2. DESCRIPTION OF WORKS

2.1 Summary of interventions

- A. Primary and General items including Mobilization and Contractor facilities, Sanitary facilities, Health and safety Measures, sign Board and scaffolding,
- B. Cleaning the surface of the Cemetery and levelling of soil
- C. Reconstruction of the boundary missing stone walls
- D. Repairing and painting the entrance gate
- E. Backfilling the entrance area, including the reconstruction of the boundary wall.
- F. Cleaning and propping tombs with natural soil

3.2. Detailed Works Description

The interventions and works description are linked to the Price Schedule. The work items include materials, equipment, machine, tools, etc., workmanship, horizontal and vertical transportation and unloading on the construction site, and the Contractor’s profits and overheads unless stated otherwise.

The interventions items are detailed and described hereafter:

A. Preliminary and General Items

The corresponding items are presented in the general conditions of the Contract and include the following actions:

| P3-a | Mobilization, Contractor’s facilities | Ls |
| P3-b | Sanitary facilities (chemical WC) | Ls |
| P3-c | Health & safety requirements | Ls |
| P3-d | Signboard during the Construction works | Ls |

B. General cleaning of the Cemetery

Item No P3-01

**Definition**: Cleaning the surface of the Cemetery from vegetation, debris and other foreign objects, including vegetation in the walls (internal and external).

**Description**: Cleaning of the Cemetery, including all kinds of labour, materials, machinery, tools, kits and all other necessary equipment and workers on the job site. Transportation and storing them in an appropriate place.

Item No P3-02

**Definition**: Levelling of soil of any kind in the Cemetery and its perimeter, including debris and foreign objects.

**Description**: Without damaging any structure in the Cemetery, levelling until the level given in the relevant documents. Transportation and storage of all excavated material to a suitable location.
C-Stonewall Perimeter

Item No P3-03

**Definition**: Construction of stone walls with hydraulic lime mortar of 500 dosage including supply of coursed stone made of travertine and shelly limestone similar to the existing wall.

**Description**: Construction of stone walls with existing stones or from a quarry/source with the same type of stone scattered around. Hydraulic lime mortar shall be used as a binding agent. Stones shall be in stagger position, and the width of joints shall not be more than 4 cm. Small size stones shall be used instead of using plenty of mortar.

Provision of stone with the same properties as the existing stones, in the requested form, including material transportation to the site.

D-Entrance Gate

Item No P3-04

**Definition**: The entrance gate’s preparation and painting include repairing, cleaning, sandpapering, priming, painting two anticorrosive coats and two coats of synthetic paint, and repairing or replacing the closing lock.

**Description**: Sandpapering and wire brushing of the entrance gate. After rough mechanical cleaning, chemical cleaning is performed with a paint remover. The Contractor shall investigate the original colour of the gate. The colour of the new paint shall be agreed upon.

Apply two primers of antirust paint and paint two coats with appropriate metal paint. The original colour investigation must be done and discussed with the AB /TCCH / UNDP to reach a consensus on the colour to be applied. If required, the closing lock shall be repaired or replaced.

E-Entrance Area

Item No P3-03: As above Item No P3-05

**Definition**: Backfilling ditches and levelling other areas around the entrance area at its final level with imported soil.

**Description**: Cleaning of the area from roots, herbs and other inappropriate material. Moving natural soil to the place to be filled, levelling and compaction of soil with hand tools. The thickness of each layer shall not exceed 20 cm.

F-Tombs

Item No P3-06

**Definition**: Cleaning and propping tombs with natural soil, excluding the provision of broken and/or missing parts of tombstones.

**Description**: Written decision shall be obtained before commencement of this work. Cleaning of the tombs’ surrounding without damaging any part of the tomb or distorting its position. Bringing stone of the tombs to their original position. After positioning, stones shall be supported with the soil in order to maintain their corrected positions.
4. PHOTOS
The indicatives pictures of the Cemetery are presented hereafter.

**B – Perimeter stone wall**

<table>
<thead>
<tr>
<th>Southwest corner of Tohni Cemetery showing the collapsed perimeter wall</th>
<th>The south perimeter wall of Tohni Cemetery shows the collapsed part</th>
</tr>
</thead>
</table>

Southwest corner of Tohni Cemetery showing the collapsed perimeter wall
C-Entrance Area and D-Entrance Gate

The south perimeter wall of Tohni Cemetery shows the collapsed part.

Entrance to the Tohni Cemetery shows the collapsed retaining wall at the right.
E-Tombs

Tohni Cemetery old tombs – Detail

Tohni Cemetery old and new tombs – Mosaic graves and Monolithic gravestones at the back