

ZinCo Press Release

The Green Belt around Kuwait City

Al Shaheed Park

The emirate of Kuwait is situated on the Arabian Peninsula in the Persian Gulf. In the capital, Kuwait City, the Al Shaheed Park, 355,000 m² in size, has been developed as a link between the city centre and the outskirts of the city. The work was carried out in two phases to date. This green belt is the most significant infrastructural project in Kuwait and is at the same time, at 55,000 m², the largest green roof project ever undertaken in the Arab world. The complete greening of all underground car park roofs here allowed for the creation of a continuous parkland. The hot and arid climate posed a particular challenge. For this reason, the ZinCo system build-up "Landscaped Underground Garage" was chosen as a stable foundation for the vegetation and paving. This was already the case with the underground car park in Phase I and it is the same with Phase II, which is the subject of this report.

The Al Shaheed Park is at ground level in the middle of a densely built-up area and a network of very busy roads that criss-cross the park. However, the green belt is designed in such a way that the individual areas in the park are all connected to each other. This is done with tunnels beneath the roads. The terrain is slightly profiled which provides for a certain level of noise and visual protection thanks to the topographical design and the surrounding vegetation. There are pedestrian entrances to the park on all sides and also bridges from the adjacent city districts. Car users use the



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numerous parking spaces in the multi-storey underground car park and then access the park through the staircases from the underground car park, that is to say, directly into the centre of the park.

Impressive diversity

The name "Al Shaheed Park" means "Park of the Martyrs". It is a chronicle of the country, Kuwait, and its history and culture.

Between 2013 and 2015, approx. 220,000 m² of parkland were developed during Phase I which included wonderful botanical gardens and walkways for strolling, lakes with fountains and a waterfall, Thekra, the historical museum and Habitat, the environmental museum, sculptures, visitor centres and, of course, restaurants and souvenir shops. In addition to the green roof of the underground car park, virtually all the roofs of the buildings mentioned above are greened – together approx. 31,000 m². An additional 135,000 m² of parkland were added between 2016 and 2017 during Phase II of the project. There is an amphitheatre, a multifunctional event venue and an exhibition area for architecture (miniature depiction of the old and the new Kuwait) between the green areas, the walkways and the water areas. The many buildings with their green roofs highlight the ecological character of the park. Above all, the parkland with its water features, musical fountain, miniature Old Kuwait and New Kuwait miniature with video mapping intended for all ages. The different types of elements can all be installed on the 24,000 m² roof of the underground car park, which is the focus of this technical report.



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Stable ZinCo system build-up

The green areas are all criss-crossed with walkways and driveways that are used not only by pedestrians and runners but also by vehicles (golf buggies for visitors, gardeners' and delivery vehicles). The pathways and jogging tracks are also situated on the roof of the underground car park, which, incidentally, was subjected to considerable loads during the construction phase (used for wheel loaders and storing construction materials). Therefore, if you have greenery in combination with pathways on the roof of an underground car park, it is not only water retention capacity or drainage that is important but primarily the compressive strength of the system build-up.

The first layer of the ZinCo system build-up installed on the 1 %-pitched, root-resistant, waterproofed concrete roof of the underground car park was the Protection Mat ISM 50. This 6 mm thick synthetic fibre mat is mechanically highly resilient. It was followed by Stabilodrain® SD 30, a 32 mm thick, extremely stable and pressure-resistant drainage and water storage element. The approx. 1 × 2 m elements made of thermo-formed polystyrene were quick and easy to install in a staggered pattern thanks to the interlocking connection studs along the longitudinal sides. Once the cells in the elements were filled with a mineral pumice mixture, the high-grade system Filter Sheet TG was installed, a tear-proof and non-rotting filter fleece made of polypropylene.



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Finally, a locally sourced (mixed) substrate was added to a height of between 0.4 to 1.5 m. This substrate subbase is used for pressure distribution given that when vehicles are being driven over the surface, not only do pressure loads occur at the contact areas but horizontal loads also occur due to breaking, steering and accelerating. Furthermore, the selected build-up height is in line with the required profile of the terrain and naturally of the vegetation itself (size of the root balls of palm trees and other trees).

Sub-tropical vegetation

For the vegetation layer in the Al Shaheed Park, native plants which are suited to the sub-tropical climate were used exclusively. Mention should be made of the many date trees and other types of tree such as the acacia arabica, the lemon tree and the Prosopis Chilensis. A total of 1500 trees were planted during Phase II. The selected shrubs are also ideal for the arid location, for example, the desert Rose, oleander, agave and the Euphorbia Tirucalli, as are the herbs such as Rosemary and ground cover such as Portolacaria and Carissa. The Saint Augustine, among other grasses, is typical for sub-tropical climates. In total, 25 different types of plants were used which, regardless of the specific suitability for arid locations, are reliably irrigated by means of an automated irrigation system. Their response to that is magnificent growth.



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Not only were the above-mentioned 24,000 m² of roof area on the underground car park lushly planted in this manner but an additional 39,000 m² of surrounding green area too. The paved surfaces account for approx. 21,500 m².

Particularly noteworthy: the synchronisation of the vegetation in Phase II with the existing vegetation from Phase I was a huge success and only one vegetation period was available to do this. For this reason, for example, the trees that were planted were relatively large.

This challenge was mastered superbly, as was the overall coordination and synchronisation of schedules with the other trades during the construction phase.

Green to be continued

The Al Shaheed Park is of immense importance for Kuwait and its visitors from all around the world. It is a social meeting point, a cultural oasis and a window onto the history of the country. It offers relaxation amidst greenery and an incentive to undertake the widest variety of outdoor activities.

Due to its enormous size, the green belt is capable of reducing air pollution and it also acts as protection against sand storms. The lakes too are of ecological value as they are used as reservoirs during the hot summer months.

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Life on Roofs

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A successful project with a future - the plan to continue the green belt is already under way with Phase III, involving an additional $30,000 \text{ m}^2$ of green roof area.

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Site board

Construction project: Al Shaheed Park, Phase II

Soor Street, Sharq, Kuwait

Client: AMIRI DIWAN (AL-DIWAN AL-AMIRI),

Kuwait City, Kuwait

Construction period: 2017

Roof area: approx. 24,000 m²

Green roof build-up: ZinCo system build-up "Landscaped

Underground Garage" with

Stabilodrain® SD 30

General Contractors / Contractors Phase II:

Al-Hani Construction and Trading Company,

Safat, Kuwait

Architect / Landscape architect Phase II:

TAEP The Associated Engineering Partnership

KIPCO, Sharq, Kuwait

System supplier: ZinCo GmbH, Nuertingen, Germany



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Plant list

Palm trees: 1. PHOENIX DACTYLIFERA

Trees: 1. ACACIA ARABICA

2. CALLISTEMON VIMINALIS

3. CITRUS LIME

4. PARKINSONIA ACULEATA5. PROSOPIS CHILENSIS6. TABEBUIA ARGENTEA

Shrubs: 1. ADENIUM OBESUM

2. AGAVE ATTENUATA 3. ATRIPLEX HELIMUS

4. CARISSA WOODBOX

5. DURANTA REPENS

6. EUPHORBIA TIRUCALLI

7. JATROPHA PANDURIFOLIA

8. LEUCOPHYLUM FRUTESCENS

9. ROSEMARINUS OFFICINALIS

10. TABERNAMONTANA DIVIRICATA

11. ZAMIA FURFURACEAE12. NERIUM OLEANDER

Ground cover: 1. SETCREASEA

2. LIPPIA SPP

Grass: 1. PASPALUM GRASS

2. SAINT AUGUSTINE GRASS



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Photos

Publication is permitted only with reference to the relevant source.



File name: DJI 0003.jpg

Source: Al-Hani Construction and Trading Company

Caption:

The Al Shaheed Park Kuwait, **Phase II**, involves the design of a total area of 135,000 m² and conceals a multi-storey underground car park beneath it.



File name: DJI_0009.jpg

Source: Al-Hani Construction and Trading Company

Caption:

The green belt is at the centre of a busy road network, in the foreground Phase II and behind it, Al Shaheed Park Phase I which already covers an area of $220,000 \, \text{m}^2$.



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File name: DJI_0010.jpg

Source: Al-Hani Construction and Trading Company

Caption:

The entrance to the underground car park can be seen to the left of the square-shaped roof openings that allow daylight into the underground car park.



File name: DJI_0013.jpg

Source: Al-Hani Construction and Trading Company

Caption:

A pedestrian entrance to the underground car park leads up from the parking level as a wide walk. This is where visitors can enter the architectural exhibition area of the complex.



File name: DJI_0017.jpg

Source: Al-Hani Construction and Trading Company

Caption:

Apart from the green roof on the underground car park, all building roofs have been greened with ZinCo systems, which emphasises the ecological character of the Al Shaheed Park.



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File name: DJI_0019.jpg

Source: Al-Hani Construction and Trading Company

Caption:

The park is characterised by innovative architecture, in this case, the multi-functional event venue.



File name: DJI_1623.jpg

Source: Al-Hani Construction and Trading Company

Caption:

Paving with a premium design leads us through the colonnade which throws interesting shadows.



File name: DJI_1621.jpg

Source: Al-Hani Construction and Trading Company

Caption:

The planting of typical native plant types is carried out in line with a very precise plant plan.



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File name: CIMG2511.jpg Source: ZinCo GmbH

Caption:

The only indication that you are standing over parked cars are the staircases from the underground car park.



File name: CIMG2562.jpg Source: ZinCo GmbH

Caption:

This opening brings not only daylight to the underground car park but also cool moisture, thanks to the elegant waterfall.



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File name: DJI_1624.jpg

Source: Al-Hani Construction and Trading

Company

Caption:

A total of 1500 trees were planted in the Al Shaheed Park during Phase II, including

all of these date trees.



File name: DJI 1608.jpg

Source: Al-Hani Construction and Trading

Company

Caption:

This valuable exhibition piece is also located directly above the underground car park.



File name: CIMG2536.jpg Source: ZinCo GmbH

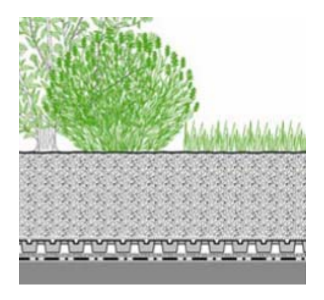
Caption:

Thanks to the ZinCo system build-up "Landscaped Underground Garage", many different types of green areas can be installed, and also walkways,

driveways or this water landscape.



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File name: Systemaufbau Tiefgarage.jpg Source: ZinCo GmbH

Caption:

ZinCo system build-up "Landscaped
Underground Garage"
Plant level
Substrate layer 0.4 m – 1.5 m
Filter sheet TG
Stabilodrain® SD 30, filled
Protection mat ISM 50
Roof build-up with root-resistant waterproof membrane



File name: Stabilodrain Kuwait.jpg

Source: ZinCo GmbH

Caption:

The extremely pressure-resistant drainage and water storage element Stabilodrain® SD 30 is at the heart of the system build-up used here, the "Landscaped Underground Garage".