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LIGHT POLES - OHENE DJAN STADIUM - ACCRA - GHANA

The Accra Sports Stadium has been renamed after Ohene Djan who was the first Director of Sports in Independent Ghana.

It is a multi-use, 40.000 all-seat stadium in Accra, capital city of Ghana.

The rehabilitation of the light mast structures of the **Ohene Djan Sports Stadium** started on 12th March 2007.

The actual surface preparation and **ZINGA** application works started on 25th March 2007.



The light mast structures are hot-dip galvanized structures with a height of 48 meters and a base perimeter of 4,5 meters, erected on a secured concrete base. The four light masts, have an existing hot-dip galvanized layer with serious corrosion, on the mast head-frame assembly, the upper platform assembly and flooring, mast base plate and some areas of the main mast shaft.





System:

Surface preparation: SA 2,5 and Rz 50-70 μ m ZINGA 1 x 60 μ m DFT ZINGALUFER 1 x 80 μ m DFT

REFERENCES

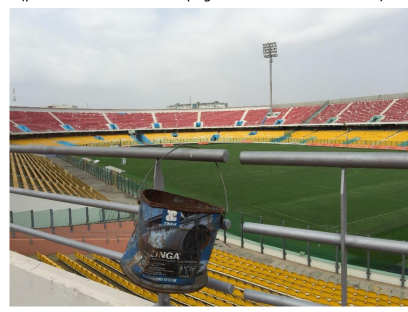
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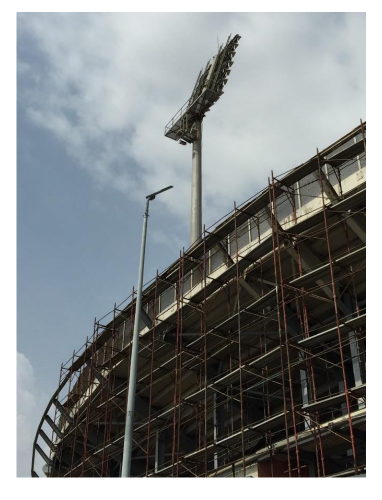
In December 2018, almost 11 years after the ZINGA application, the Commercial Director of Zingametall Belgium and ZINGA Ghana, inspected the site.

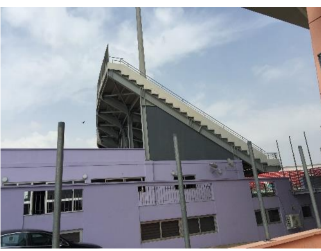
They observed no corrosion spots at all!

(pictures on this and next page taken in December 2018)









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