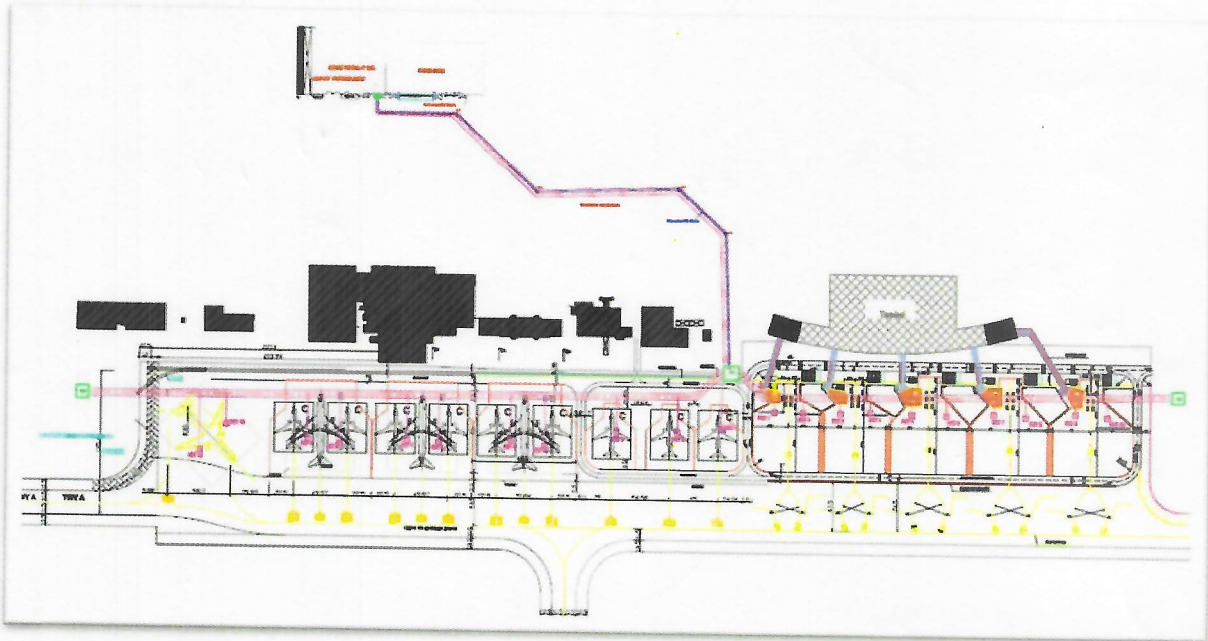


Proficiency Certificate

PROJECT TITLE	DIAGNOSIS OF HYDRANT SYSTEM AT INTERNATIONAL AIRPORT GNASSINGBE-EYADEMA (TOGO)
CLIENT	STEERING COMMITTEE FOR MAJOR AIRPORT WORKS
PLACE	International Airport GNASSINGBE-EYADEMA (TOGO)
TOTAL AMOUNT	Confidential
DESCRIPTION	<ul style="list-style-type: none"> • Realization of hydrant system operative audits at Lomé • The diagnosis studies initially consisted in collecting and analyzing the essential technical data (plans, flow rates, etc.) via a site visit • Presentation of preliminary result on site • All diagnosis studies have been developed on the technical bases of international EI type standards • The studies carried out by site made it possible to list, via simple diagrams translating the hydraulic models produced, the hydrant system design faults • The entire study was written in french <p><i>Extract of a diagram Lomé Tokoin hydrant system</i></p>  <p>The diagram shows a complex hydraulic network for a hydrant system. It features a main horizontal pipe with several vertical branches leading to various structures and equipment. The pipes are color-coded in shades of purple, pink, and yellow. There are numerous valves, pumps, and storage tanks indicated by symbols and labels. The layout is detailed, showing the flow paths and connections between different parts of the system.</p>



View of a tarmac



View of high point valves room

**COMMENCEMENT OF
WORK**
END OF WORK

SEPTEMBER 2022

DECEMBER 2022

CERTIFICATE

I, Lieutenant-Colonel IDRISOU, acting as CEO of Togo National Civil Aviation Agency and Chairman of the Steering Committee for Major Airport Works, hereby certify that the project described above has been carried out in accordance with industry best practice and has met the commitments set out in the original order. I place particular emphasis on the quality of the documentation supplied and the professionalism of this Company that have contributed to the achievement of this project.

In witness whereof, this proficiency certificate is issued to serve the purpose it might be required.

AT : Lomé



Le : 12/06/2024

LCL IDRISOU Abdou Ahabou

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