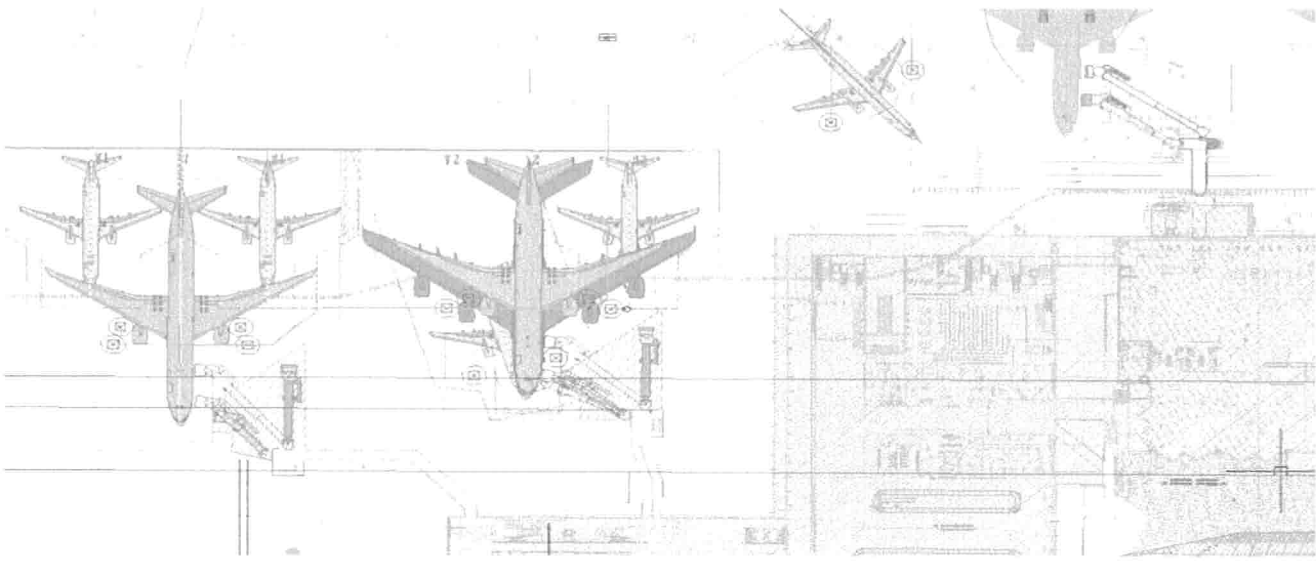
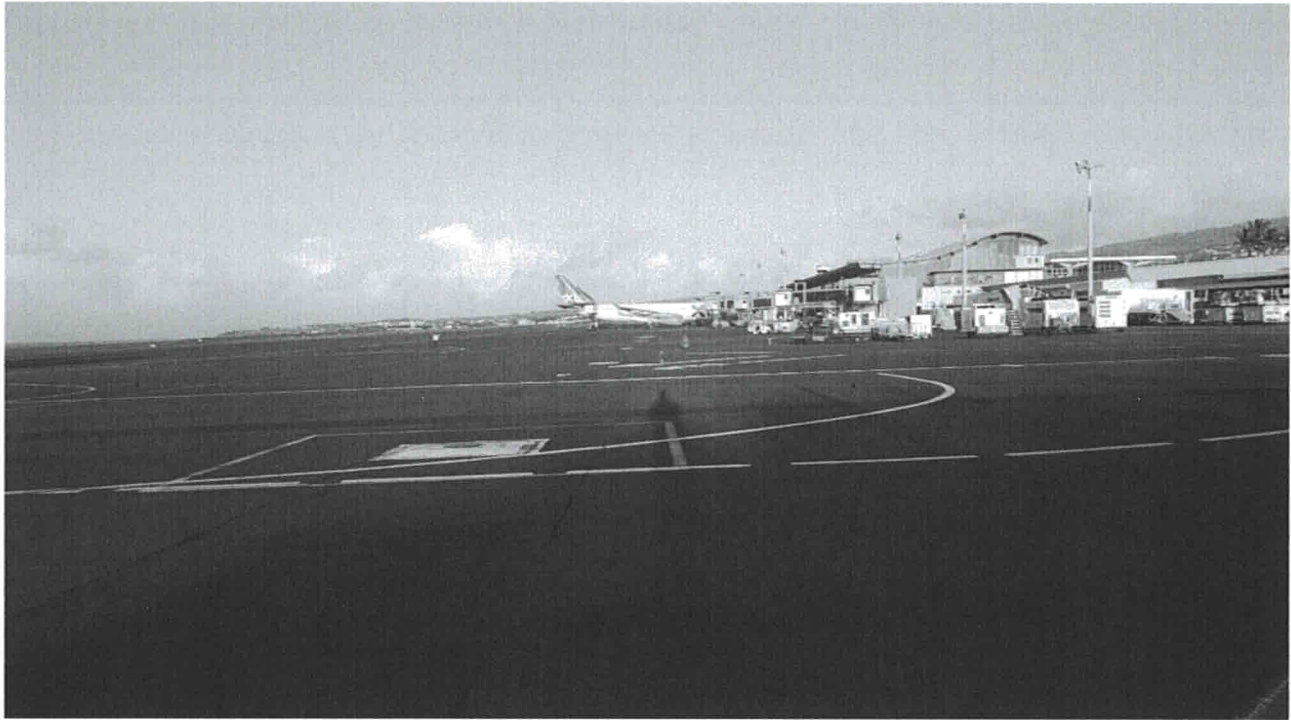


## Proficiency Certificate

|                      |  |
|----------------------|--|
| <b>PROJECT TITLE</b> | <b>AIRPORT RESTRUCTURING AND EXTENSION</b>   |
| <b>CLIENT</b>        | AIA LIFE DESIGNERS   |
| <b>PLACE</b>         | LA RÉUNION ROLAND GARROS International Airport (France)  |
| <b>TOTAL AMOUNT</b>  | Confidential   |
| <b>DESCRIPTION</b>   | <p>The diagnosis studies initially consisted in collecting and analyzing the essential technical data.</p> <p>Design mission of an aviation fuel hydrant system extension and pit box location. One hydrant system 8" diameter, length about 200 m, 12 hydrant pit boxes and one valve chamber associated to the project – high vent point and low point.</p> <p>Drawing up of details plans and schemes, in accordance with international standards. Advice concerning equipment's selection.</p> <p>Realization of a planning and a financial estimate of the hydrant system extension project.</p> <p>Drafting of technical market specifications (piping, civil engineering and emergency stop system).</p> <p>Advice on the environmental regulatory part of the extension dossier.</p> <p style="text-align: center;"><i>Excerpt from the Saint Denis de la Réunion hydrant system project plan</i></p>  |



*View of the initial state*

**COMMENCEMENT OF WORK** JULY 2018  
**END OF WORK** OCTOBER 2019

**CERTIFICATE**

I, the undersigned, Olivier Maillard acting as Associate Engineer at AIA LIFE DESIGNERS, do hereby certify that the project described above proceeded in accordance with Industry's state-of-the-art rules and fulfilled the commitments that were set since 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 : Nantes

Le : 19/06/2020



**Airport Fluid Distribution Networks**