



Project Review for four technical buildings at the A30 Highway in Montreal

JOB

11024

P.O.

Montreal, Canada

LOCATION

UTE A30CVJ
ACCIONA +
DRAGADOS

CLIENT

2.536 m²

AREA / LENGTH

- GLOBAL BUDGET
- (OF THE TASKS UNDERTAKEN)

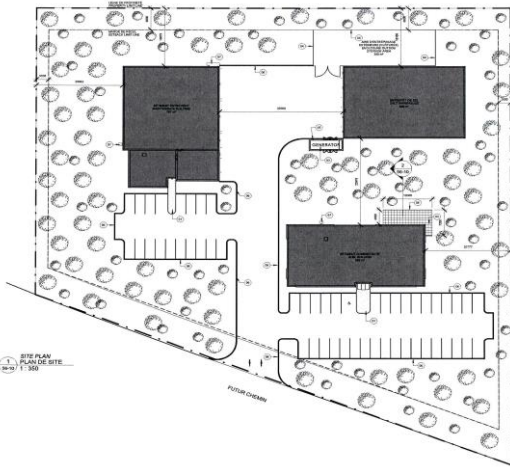
Construction project
evaluation

TASKS UNDERTAKEN

2011

DATE

DESCRIPTION



As part of the construction of the new A30 highway in Montreal, Canada, four auxiliary buildings will be constructed intended to give service to the highway: an administrative building, a maintenance building and two salt storage buildings.

In relation to these buildings, 3D3 INGENIERÍA is hired by the contractor perform the following activities:

- Constructive evaluation of the project, analyzing specifically the suitability of the constructive solutions planned.
- Structure evaluation, verifying its coherence with the architecture project, its ease of execution and the full definition of structural details.
- Facilities evaluation, verifying, with the technical specifications of the client, the full definition of equipment and schemes and their suitability.

Once the full project definition and all drawings are evaluated, the building licences can as well as their respective technical explanatory report be applied for.

All these jobs have been done according to Canadian Standards, with reports in both English and French as required by the client

