

RENOVATION SCHOOL SAINT-JOSEPH – CANADA

Reloading of HDG with **ZINGA + ALU ZM** on a penthouse of steel plates and a flat hook. **ZINGA** was used to increase galvanisation and therefore obtaining the original cathodic protection, while **ALU ZM** was used to obtain a uniform aluminium aspect.



System:

Surface preparation :

SSPC SP-1/SP-7

ZINGA (areas without visible corrosion): 2 x 40 µm DFT

ZINGA (areas with visible corrosion): 1 x 120 µm DFT

ALU ZM: 2 x 40 µm DFT

