

REFURBISHMENT AND DISABLED ACCESSIBILITY OF 10 HIGH SCHOOLS IN THE GRAND EST REGION, TROYES (10), FRANCE

PUBLIC BUILDING: REFURBISHMENT, ACCESSIBILITY AND FIRE SAFETY COMPLIANCE (ISS)

Client Region GRAND EST
SEBL GRAND EST Client Mandatary

Location Aube (10), France

Project mission Refurbishment and disabled accessibility of 10 high schools in the Grand Est region, Troyes (10)

consultants AR ARCHITECTES, ODEA, ACCESMETRIE, VARLET INGENIERIE

area 15 000 m² per high school

cost 2 700 000 €

date 2022 - 2024



View of Marie de Champagne High School in TROYES (10), FRANCE



View of Edouard Herriot High School in SAINTE-SAVINE (10), FRANCE



View of EPLEFPA SAINT-POUANGE SITE (10), FRANCE



View of Joliot Curie High School in ROMILLY-SUR-SEINE (10), FRANCE

- | | |
|---|--|
| 1. TROYES (10) :
CAMILLE CLAUDEL, LES LOMBARDS, CHRESTIEN DE TROYES, MARIE DE CHAMPAGNE and GABRIEL VOISIN | 4. BAR-SUR-SEINE (10) :
EPLFPA SITE DE BAR-SUR-SEINE and VAL MORE |
| 2. LES LOGES-MARGUERON (10) :
EPLFPA SITE DE CROGNY | 5. ROMILLY-SUR-SEINE (10) :
JOLIOT CURIE and DENIS DIDEROT |
| 3. SAINT POUANGE (10) :
EPLFPA SITE DE SAINT POUANGE | 6. SAINTE-SAVINE (10) :
EDOUARD HERRIOT |

The 10 high schools in the GRAND EST Region are public buildings of around 15,000 m² each, spread over different levels varying from one establishment to another. Welcoming many high school and / or college students every day, these establishments must meet new regulatory requirements in terms of accessibility for people with all disabilities. So that each trip is simple and without constraints for everyone. In this context, it was necessary to bring the sanitary facilities, stairs, access ramps, elevators and appropriate signage up to standard, as well as the creation of secure fire-resistant waiting areas, in order to protect users in wheelchairs in case of fire.

