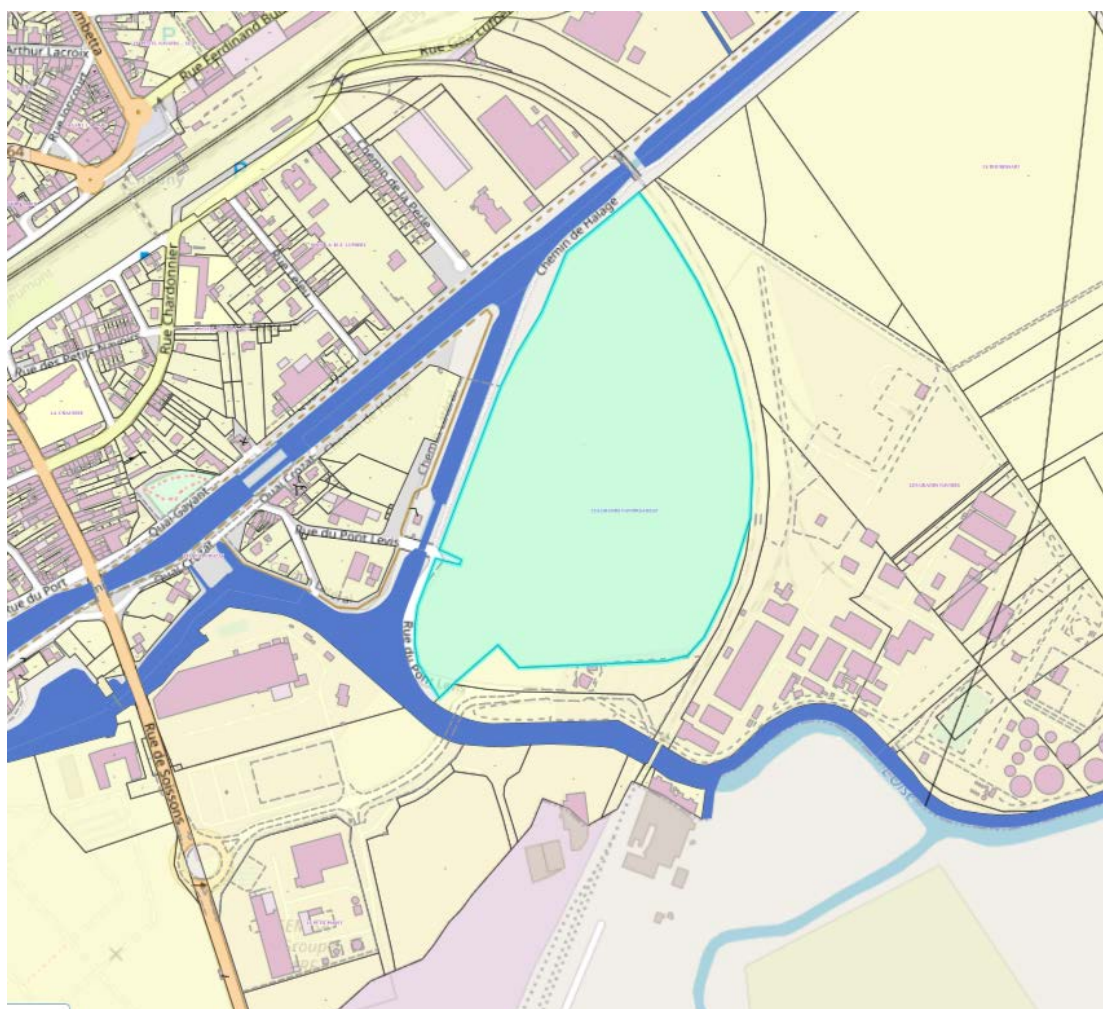


ZONES D'ACCELERATION DE LA PRODUCTION DES ENERGIES RENOUVELABLES (ZAEnR)

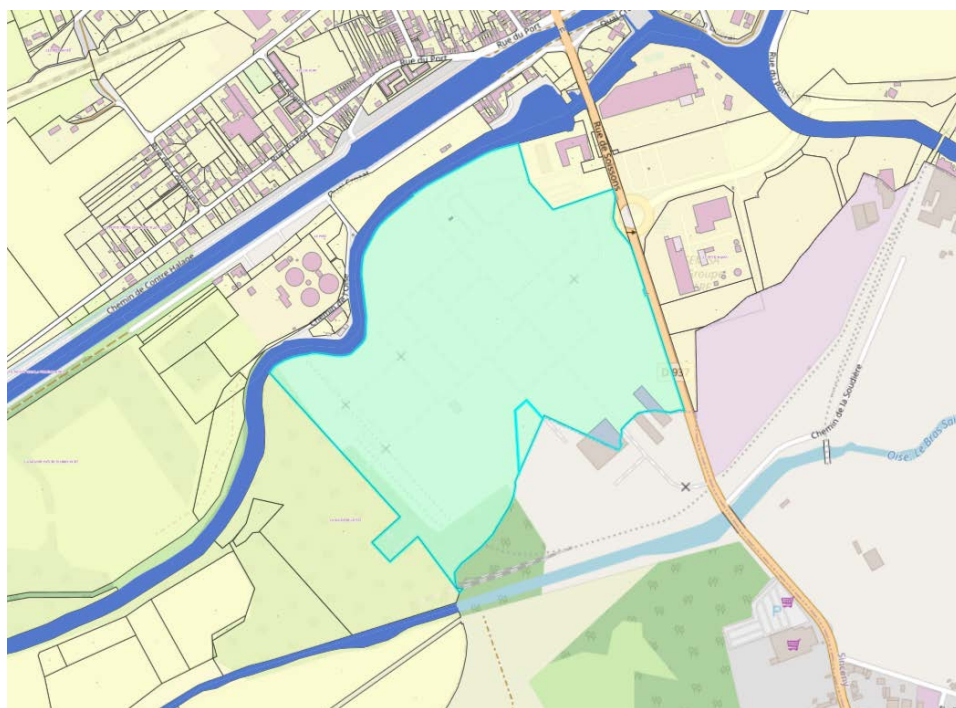
PROPOSITIONS

PHOTOVOLTAÏQUE EN SURFACE

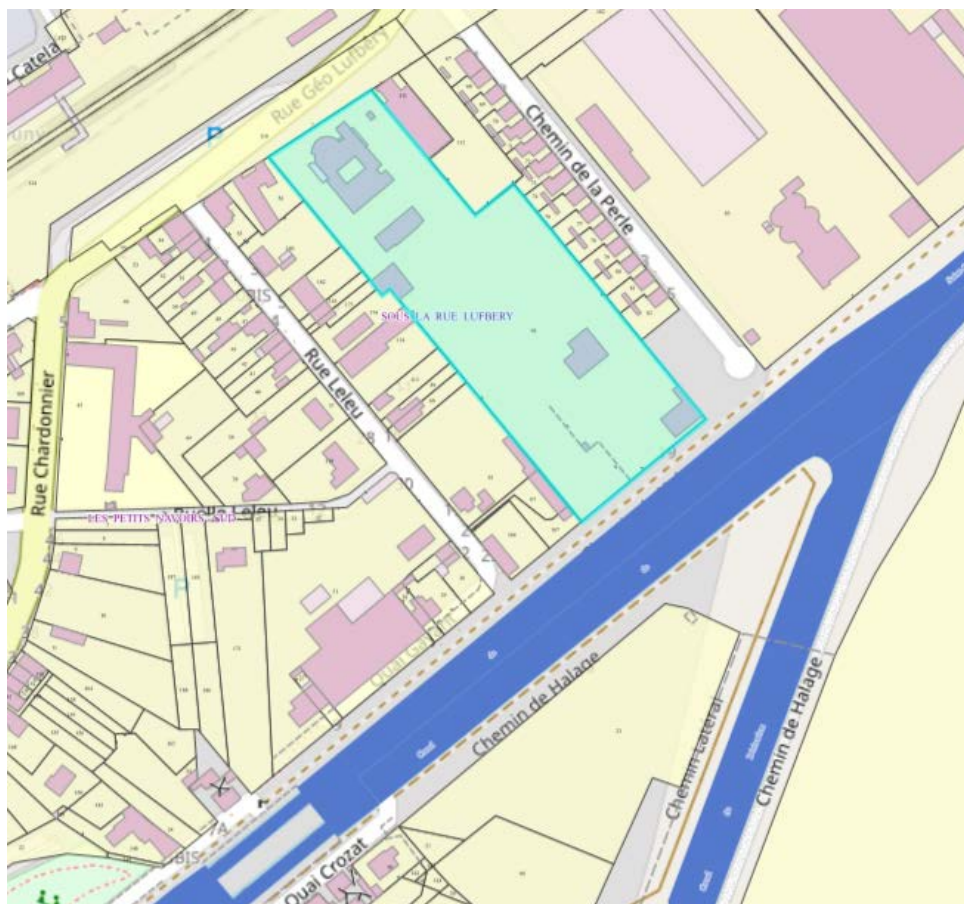
SECTION BS 3 – 129 700 m²



SECTION BT 31 ET 24 – 242 786 m²



SECTION AS 64 -14 666 m²



PHOTOVOLTAÏQUE EN TOITURE SUR LES BATIMENTS COMMUNAUX

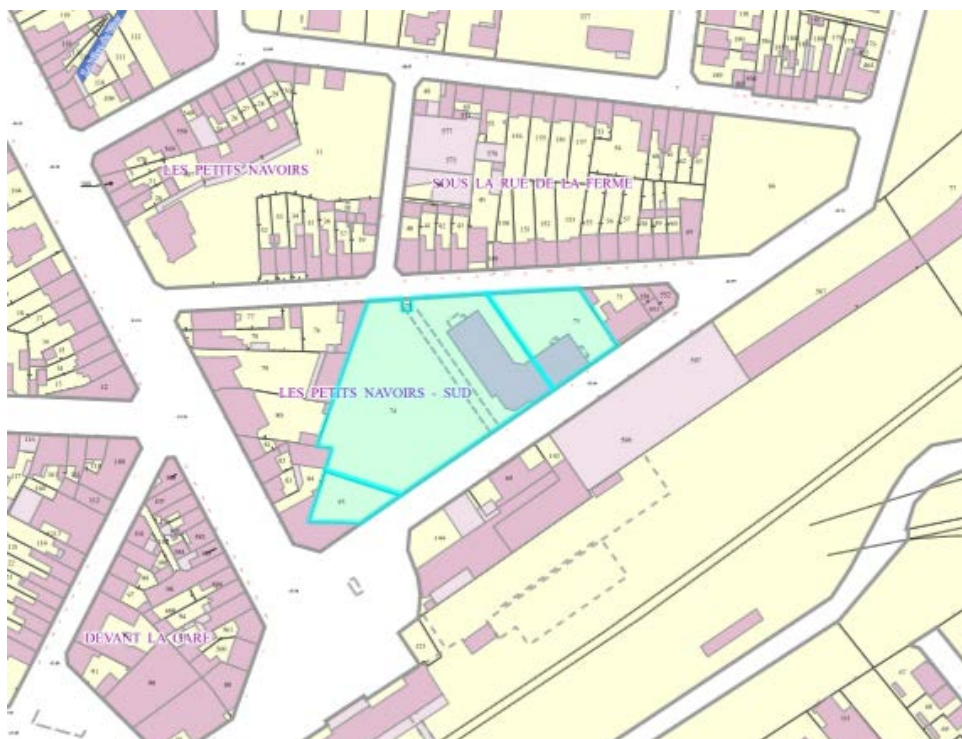
SECTION AE 20 – 567 M2



SECTION AT 96 – 1211 m2



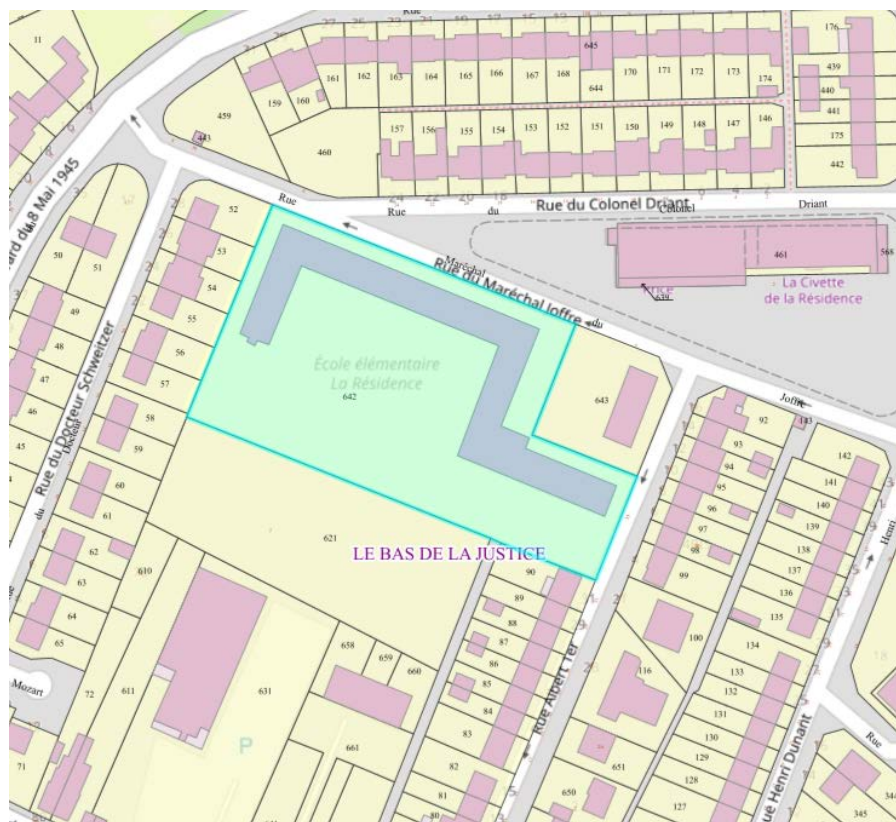
SECTION AD 73 – 74 -85



SECTION AR 575 – 5057 m2



SECTION AZ 642 – 7315 M2



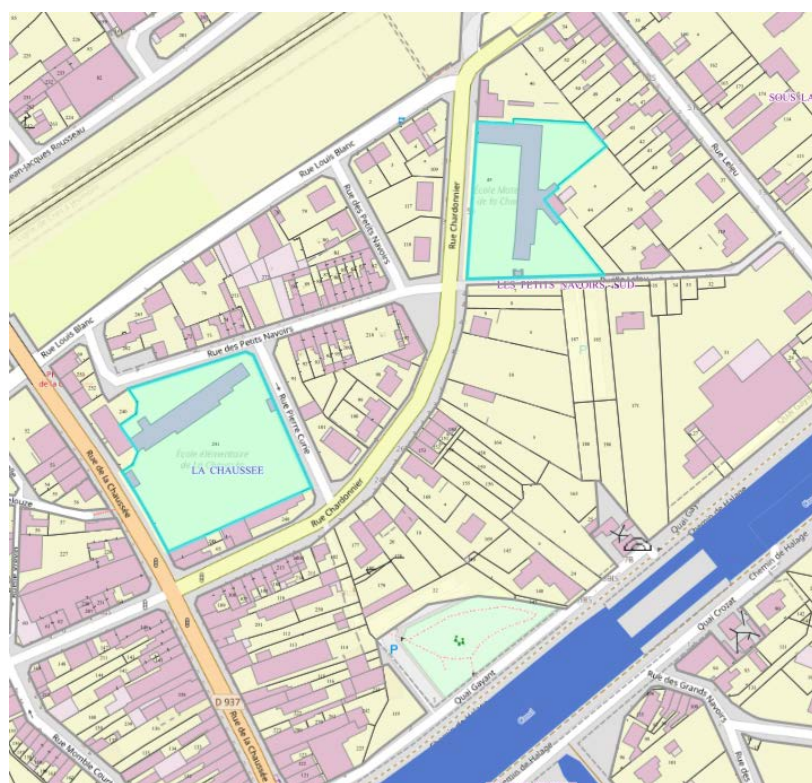
SECTION AO 264 – 8274 M2



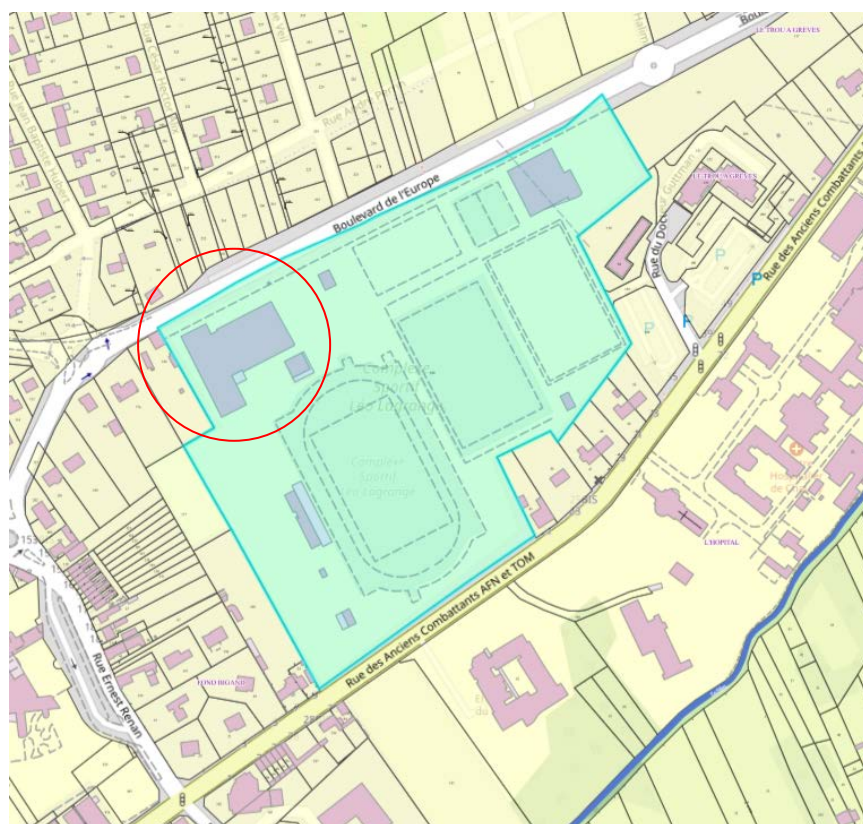
SECTION BC 209



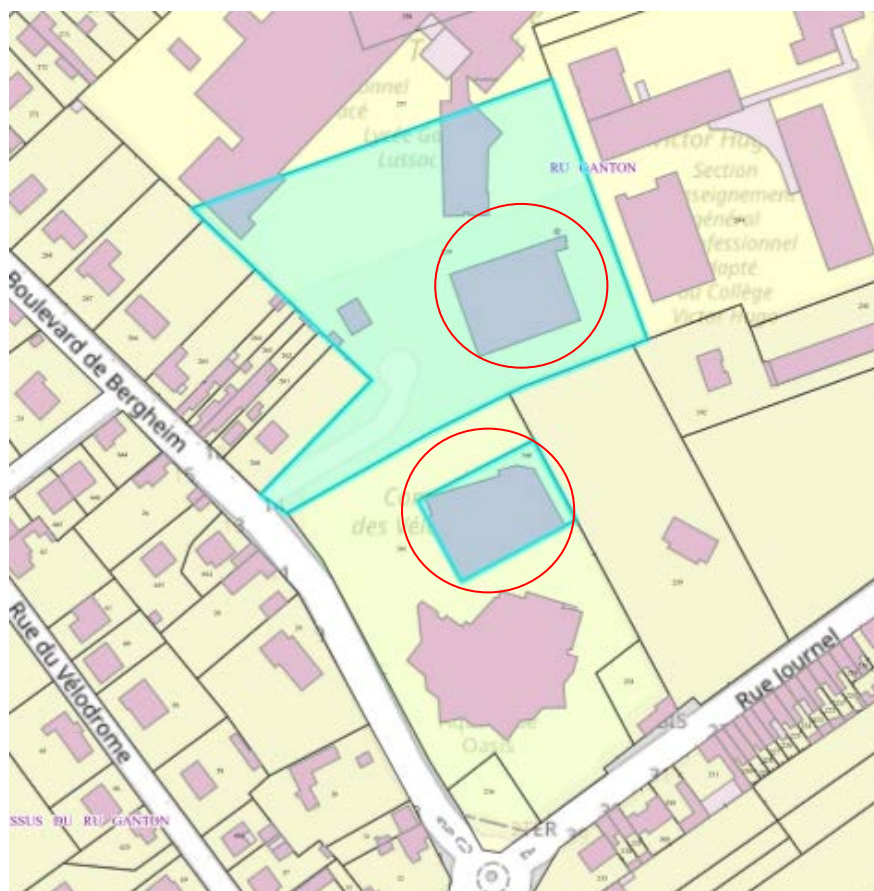
SECTION AH 241 et AS 45



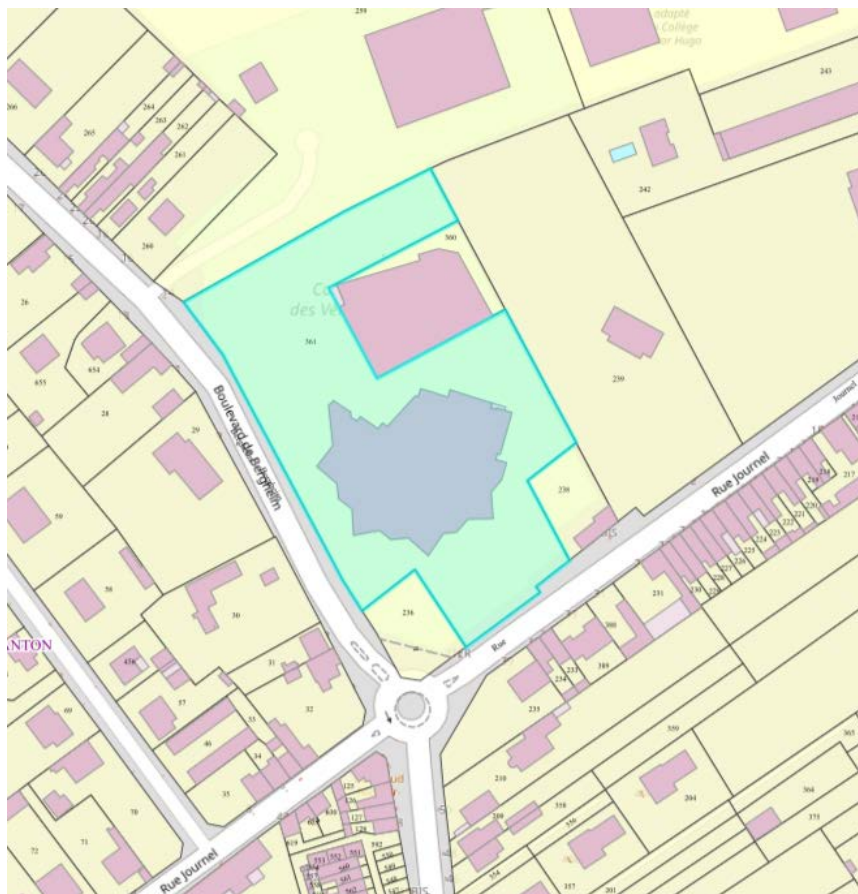
SECTION BM 180 – 83 065 M2



SECTION AN 259 ET AN 360

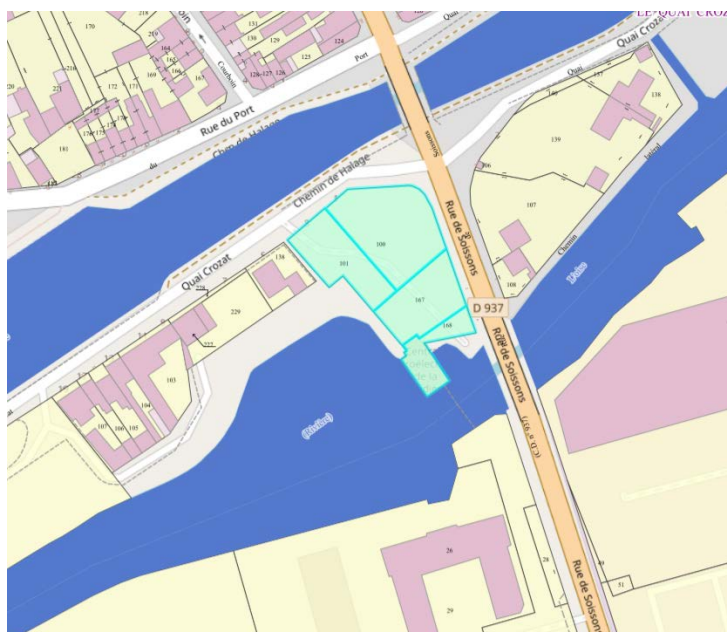


BIOMASSE – PHOTOVOLTAÏQUE EN TOITURE

SECTION AN 361 – 10 334 m²

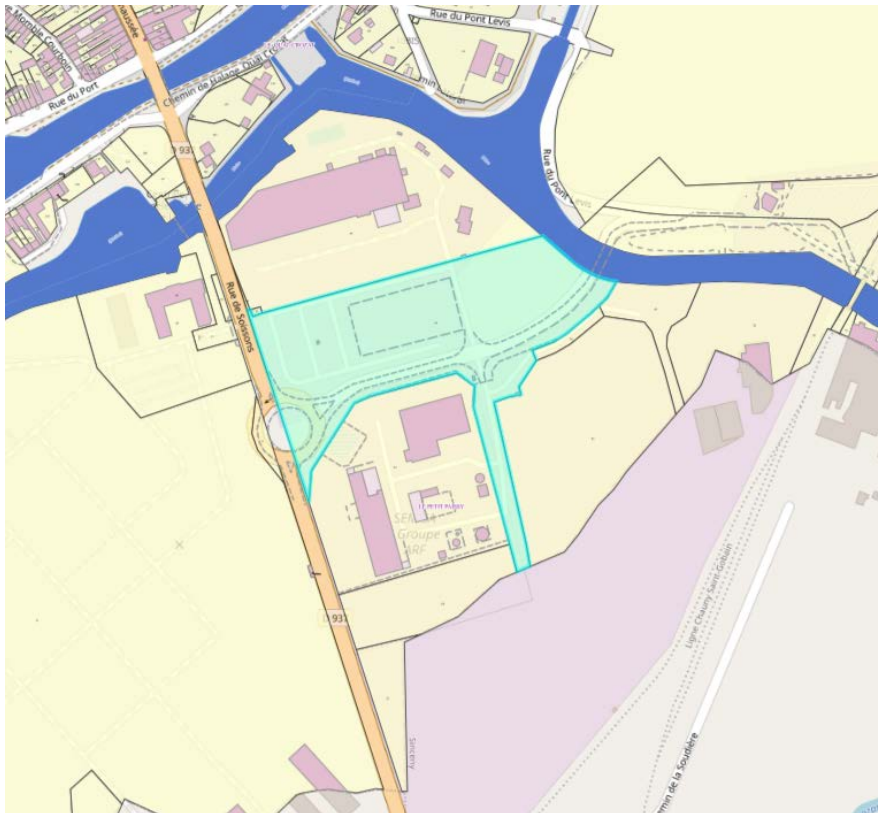
HYDROELECTRIQUE

DOMIA CHAUNY	1244	173000AT0100	AT 0100	002173
DOMIA CHAUNY	741	173000AT0101	AT 0101	002173
DOMIA CHAUNY	738	173000AT0167	AT 0167	002173
DOMIA CHAUNY	385	173000AT0168	AT 0168	002173



CHAUFFERIE POUR RESEAU DE CHALEUR

PARCELLE BS 68 – 33 474 m2

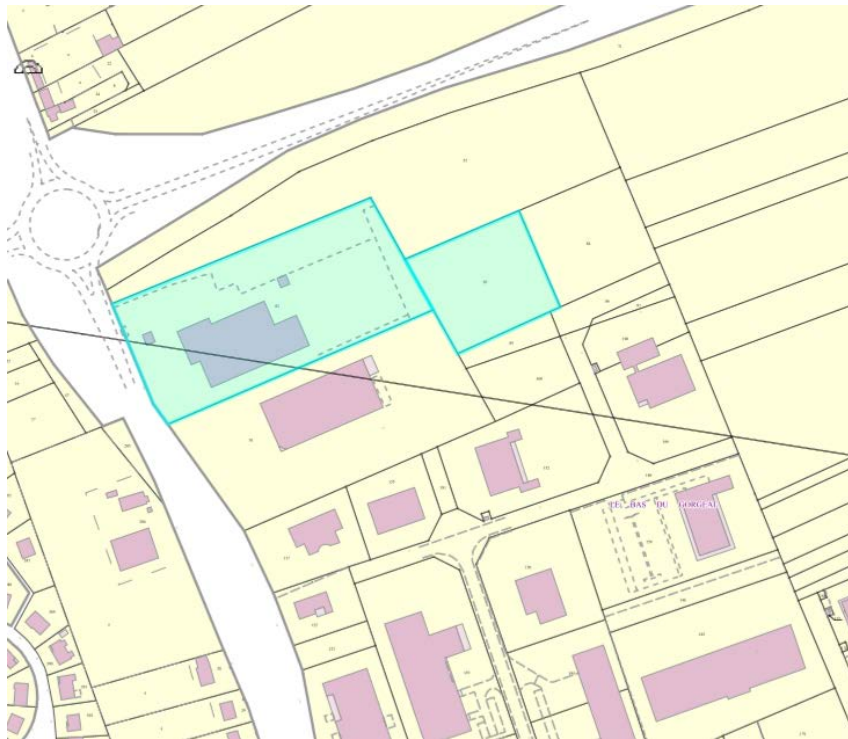


OMBRIERES SUR PARKING

SECTION AD 66 – 2204 m2



SECTION ZC 83 et 82 – 19 527 m2



SECTION BI 136 – 137 – 138 – 13 360 m2

