











PROJET ÉOLIEN DE MAGNAC-LAVAL

Plan d'ensemble - vue du poste de livraison 1

LEGENDE / LEGEND

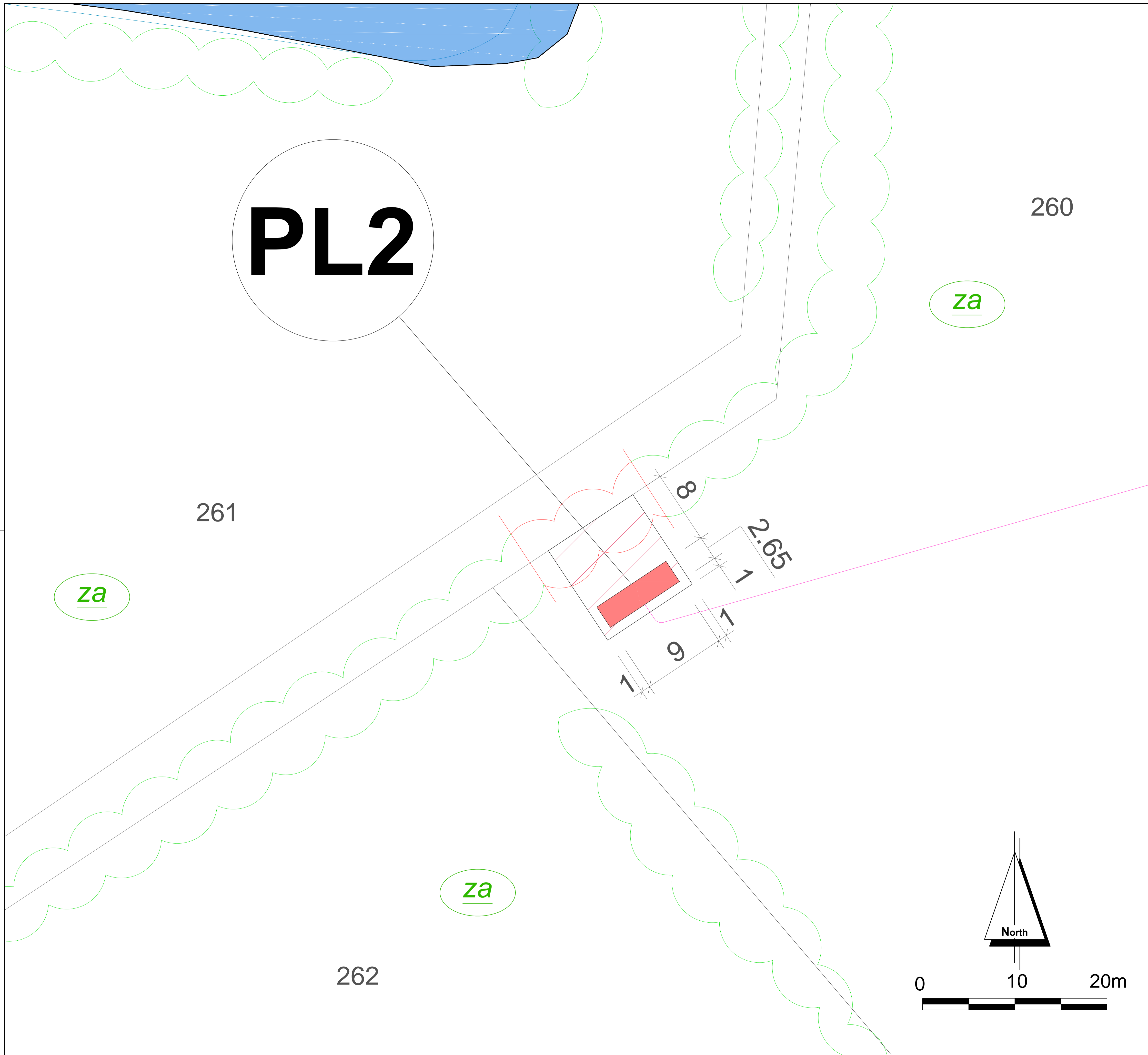
-  poste de livraison / electrical substation
-  câblage électrique souterrain et fibre optique /
underground electrical cabling and optical fiber
-  aire de montage / assembly area
-  chemins à créer / access roads to be built
-  position estimative des chemins existants déterminée
par vue aérienne / estimated position of the existing roads
determined by air image
-  zone dégagée de tout obstacle / area free from obstacles
-  position estimative des haies déterminée par vue
aérienne / estimated position of the hedges determined
by air image
-  position estimative du bois déterminée par vue aérienne /
estimated position of the wood determined by air image
-  ZA - zone agricole (culture) / cultivated land
-  position des plantations coupées /
position of the plantations turned off

Date: 30.11.2016
Échelle: 1 : 200
Format: A1

Réalisation: Elise Desprez
Maude Saunier
Carolin Auffahrt

Demandeur:
Energie Haute Vienne
98 rue du Château
92100 Boulogne-Billancourt












PROJET ÉOLIEN DE MAGNAC-LAVAL

Plan d'ensemble - vue du poste de livraison 2

LEGENDE / LEGEND

-  poste de livraison / electrical substation
-  câblage électrique souterrain et fibre optique /
underground electrical cabling and optical fiber
-  aire de montage / assembly area
-  position estimative des haies déterminée par vue
aérienne / estimated position of the hedges determined
by air image
-  ZA - zone agricole (culture) / cultivated land
-  position des plantations coupées /
position of the plantations turned off
-  points d'eau / water point

Date: 30.11.2016
Échelle: 1 : 200
Format: A1

Réalisation: Elise Desprez
Maude Saunier
Carolin Auffahrt

Demandeur:
Energie Haute Vienne
98 rue du Château
92100 Boulogne-Billancourt