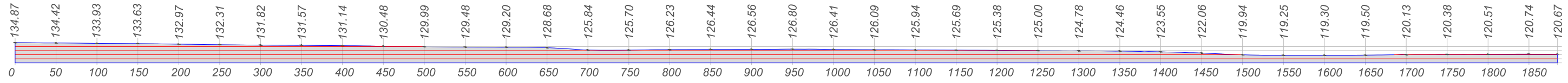


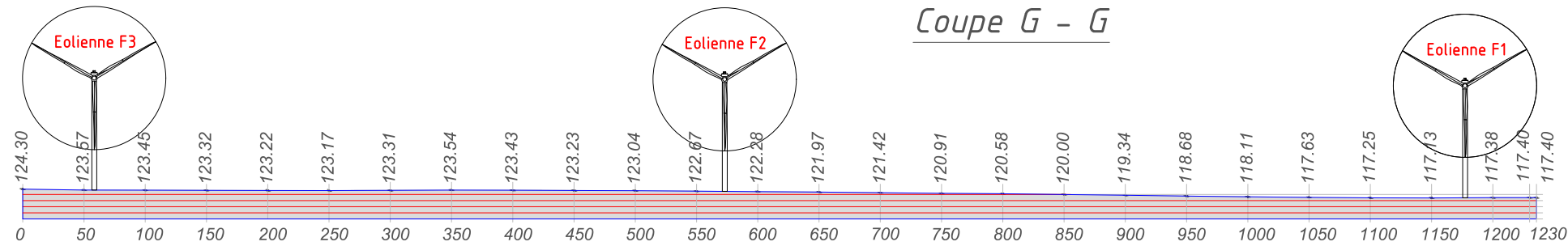
# Plan 28

## Coupe E - E, F - F, G - G

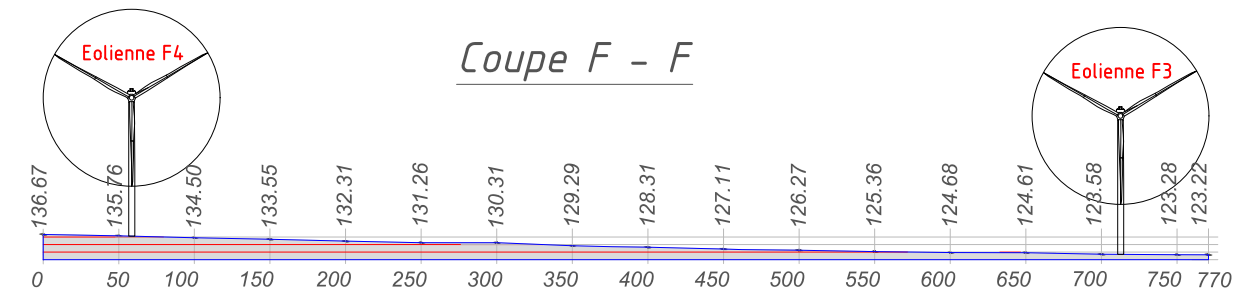
Coupe E - E



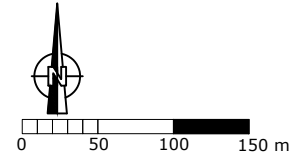
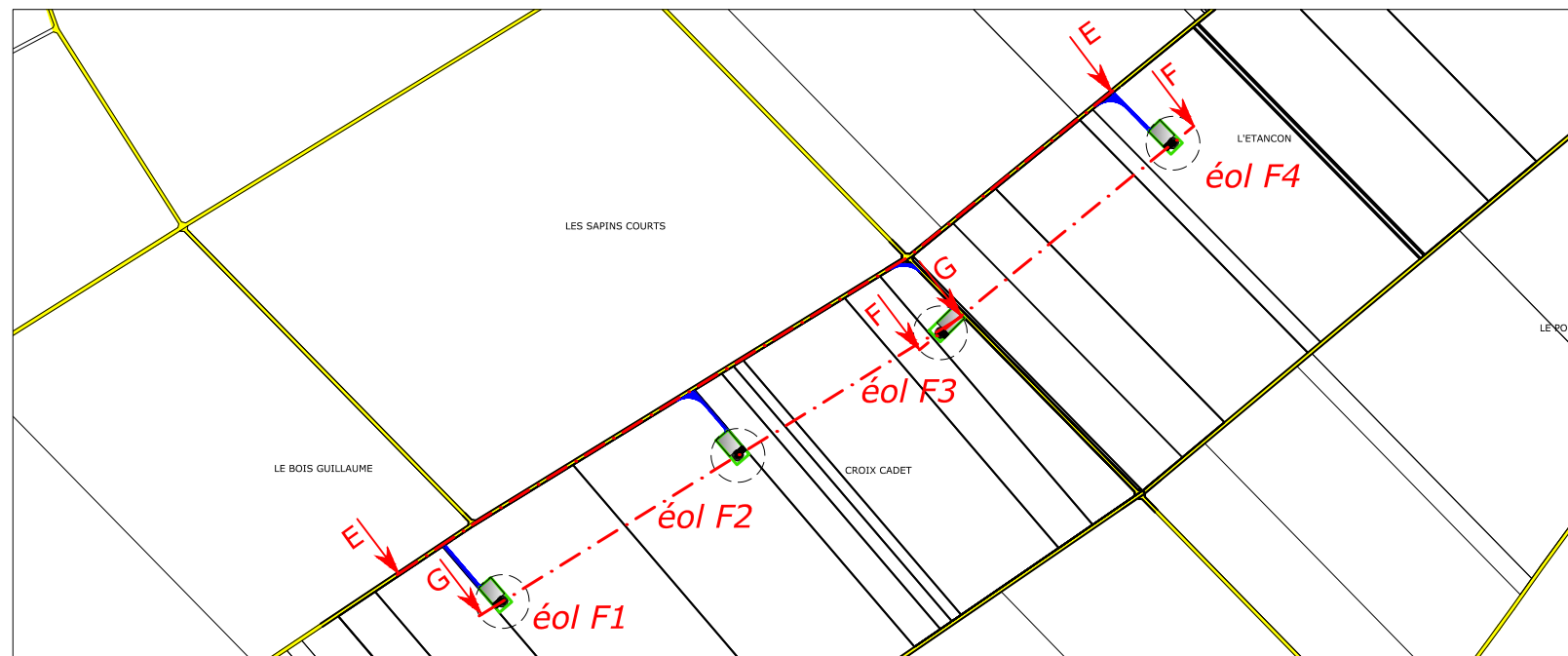
Coupe G - G









Coupe F - F




Section du plan général



### Légende

-  Parcelles
-  Numéros de parcelles
-  Zone en bail
-  Éolienne et zone de montage
-  Chemins existants
-  Chemins à créer / Zones permanentes aménagées

Indice	Modifications	Date	Accord
<b>Développeur:</b> Green Energy 3000 GmbH Torgauer Str. 231, D-04347 Leipzig Amtsgericht Leipzig HRB 20869 Deutschland			
<b>Architecte:</b> Monsieur Frédéric Bonnet TDA-Techniques Design Architecture 9 rue de l'Abattoir, 0800 Charleville-Mézières			
<b>Projet:</b> Parc Eolien de Fère-Champenoise Implantation d'éoliennes de type Vestas V-117-3.3 MW Hauteur de nacelle: 91,5 m		<b>Nr.:</b> 5111-E-7028	<b>Date:</b> 04.05.2020
<b>Site:</b> Fère-Champenoise		<b>Établi:</b> Well	
<b>Planification générale:</b> Green Energy 3000 GmbH Torgauer Straße 231, D-04347 Leipzig Tél.: 0049-341-355604-0 / info@ge3000.fr		<b>Signé:</b> Renker / Da Gbadji	
<b>Société de projet:</b> Energie du Partage 8 8 bis rue Gabriel Voisin - CS 40003 51688 Reims Cedex 2		<b>Visé:</b> Renker / Da Gbadji	
<b>Co-Développeur:</b> Green Energy 3000 France Parc Technologique de Lyon 333 cours du 3ème Millénaire 69800 Saint-Priest		<b>Échelle:</b> 1:5.000 (A3)	