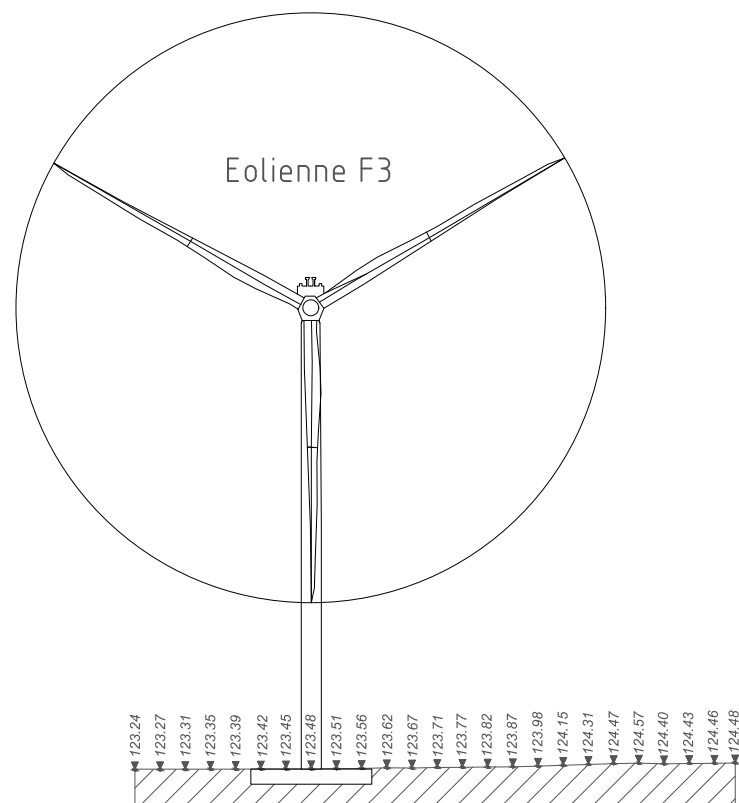


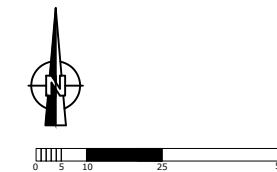
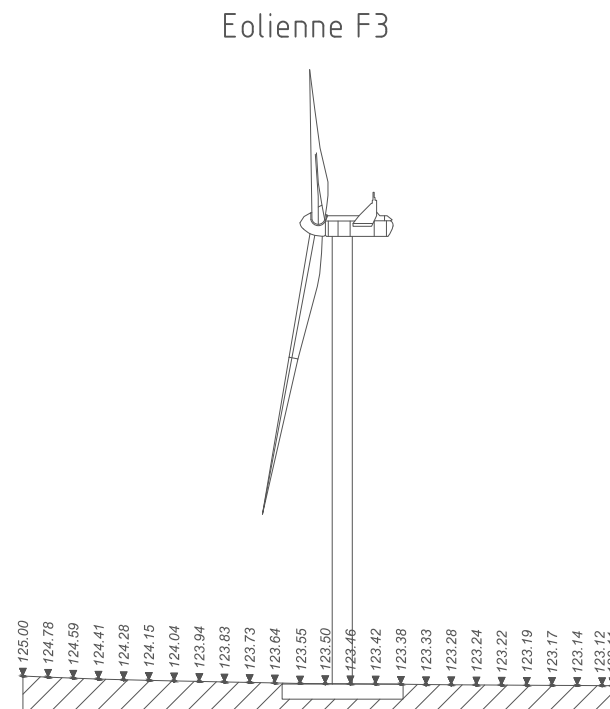
Plan 19

Coupe C1 - C1, C2 - C2








Coupe C1 - C1

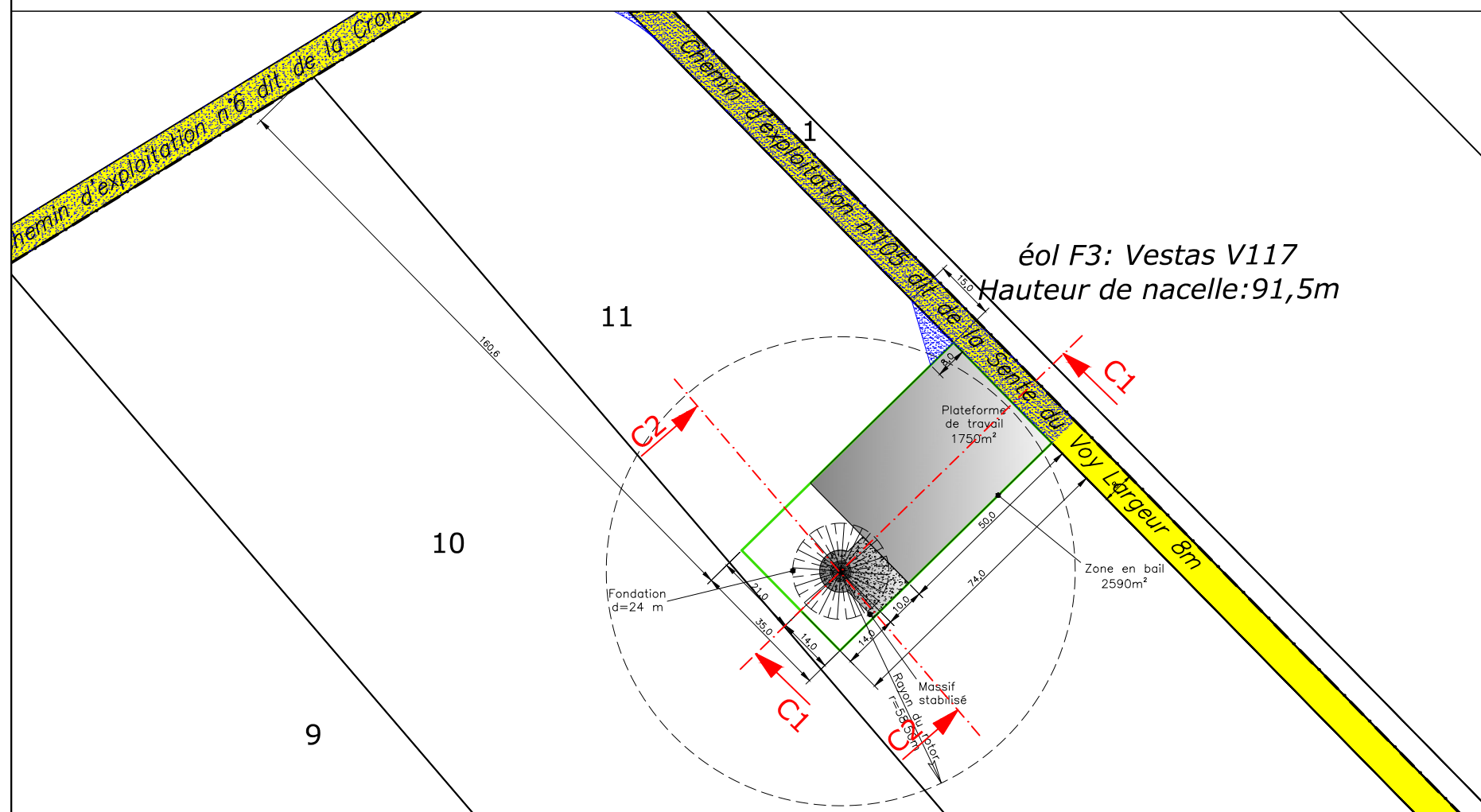


Coupe C2 - C2



Légende

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



Indice	Modifications	Date	Accord

Développeur: Green Energy 3000 GmbH
Torgauer Str. 231, D-04347 Leipzig
Amtsgericht Leipzig HRB 20869
Deutschland



Architecte: Monsieur Frédéric Bonnet
TDA-Techniques Design Architecture
9 rue de l'Abattoir, 0800 Charleville-Mézières

Projet: Parc Eolien de Fère-Champenoise
Implantation d'éoliennes de type Vestas V-117-3.3 MW
Hauteur de nacelle: 91,5 m

Nr.: 5111-E-7019
Date: 04.05.2020
Établi: Well

Site: Fère-Champenoise

Signé: Renker / Da Gbadji

Planification générale: Green Energy 3000 GmbH
Torgauer Straße 231, D-04347 Leipzig
Tél.: 0049-341-355604-0 / info@ge3000.fr

Visé: Renker / Da Gbadji
Échelle: 1:1.500 (A3)

Société de projet: Energie du Partage 8
8 bis rue Gabriel Voisin - CS 40003
51688 Reims Cedex 2

Co-Développeur: Green Energy 3000 France
Parc Technologique de Lyon
333 cours du 3ème Millénaire
69800 Saint-Priest