



















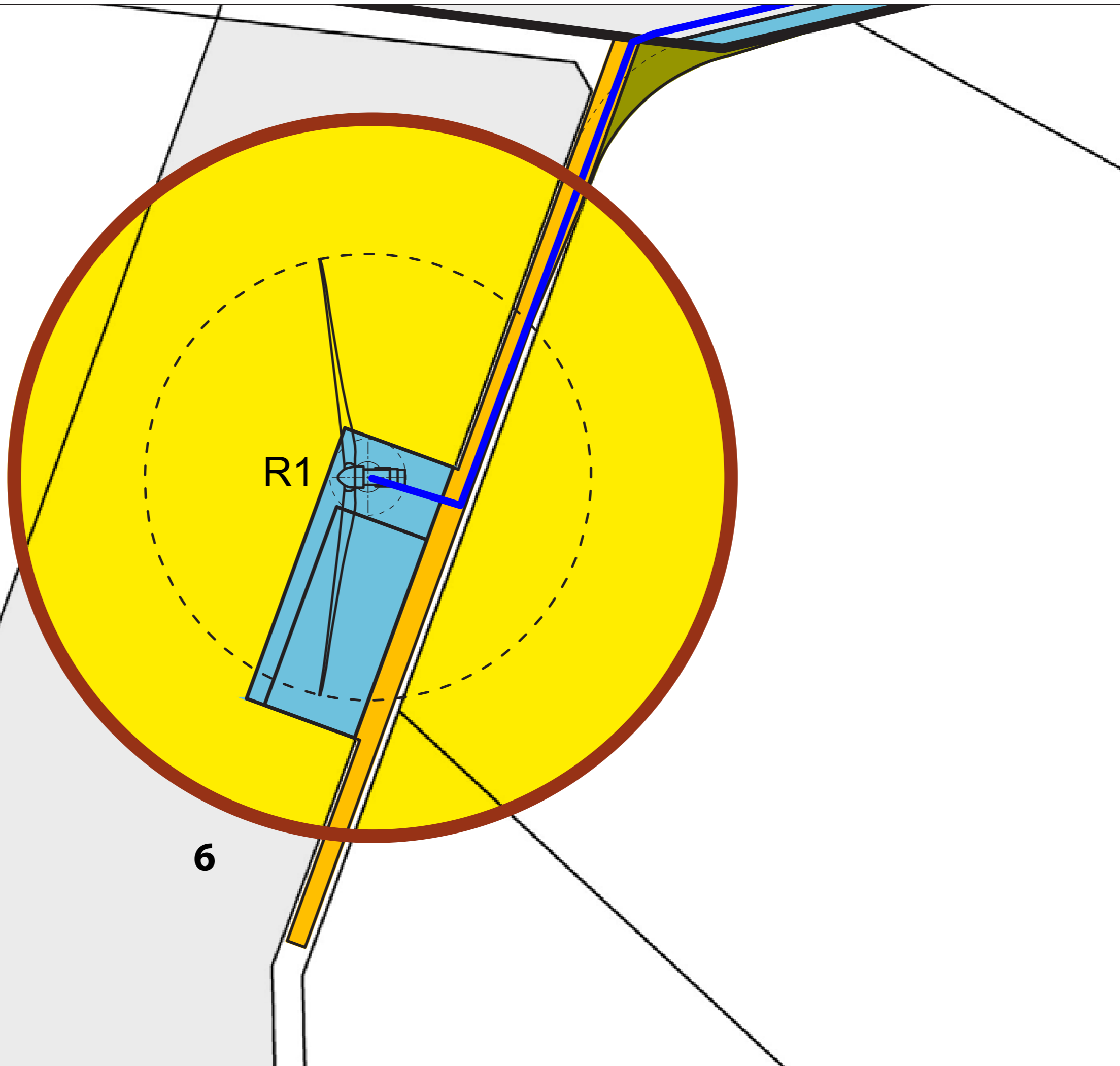
“LES ÉOLIENNES DU CAMÉLIA”
COMMUNE DE REBOURSIN (36)

ÉOLIENNE R1

- Limite communale 
- Rayon de 35 m 
- Ligne Souterraine HTA 
- Cours d'eau temporaire 
- Fossé 
- Implantation :
- Parcelle d'implantation 
- Emprise éolienne 
- Poste de livraison 
- Voirie permanente 
- Renforcement de voirie 
- Réseau inter-éolienne R1 - R2 - R3 
- Réseau inter-éolienne R4 - R5 - R6 
- Réseau vers poste source 
- Affectation des sol :
- Culture 
- Boisement 
- Boisement humide 
- Prairie 
- Haie 




















A3 - Echelle : 1/1000 - Date : Mars 2017



**“LES ÉOLIENNES DU CAMÉLIA”
COMMUNE DE REBOURSIN (36)**

ÉOLIENNE R2

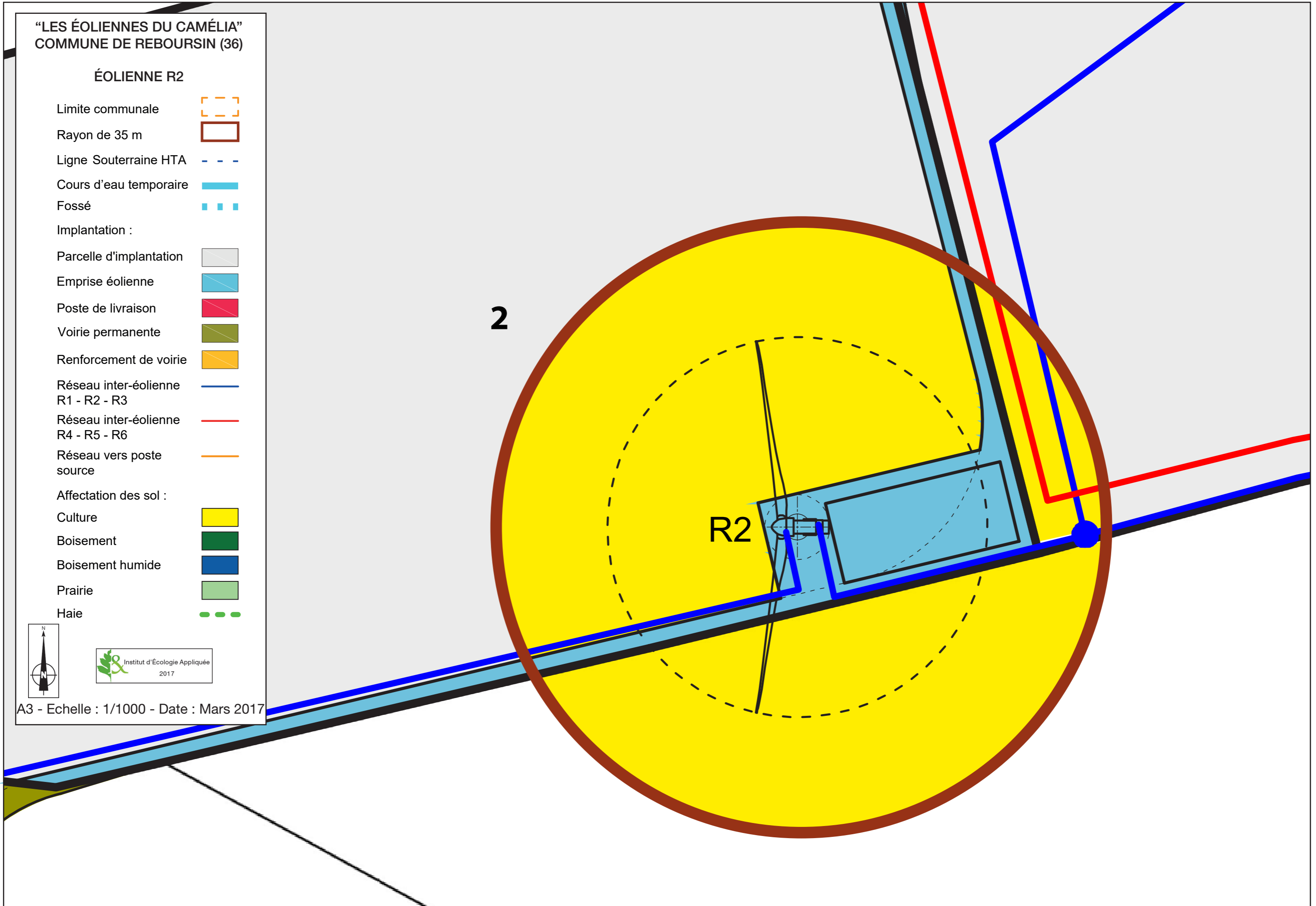
- Limite communale 
- Rayon de 35 m 
- Ligne Souterraine HTA 
- Cours d'eau temporaire 
- Fossé 
- Implantation :
- Parcelle d'implantation 
- Emprise éolienne 
- Poste de livraison 
- Voirie permanente 
- Renforcement de voirie 
- Réseau inter-éolienne R1 - R2 - R3 
- Réseau inter-éolienne R4 - R5 - R6 
- Réseau vers poste source 
- Affectation des sol :
- Culture 
- Boisement 
- Boisement humide 
- Prairie 
- Haie 



A3 - Echelle : 1/1000 - Date : Mars 2017



















2

R2



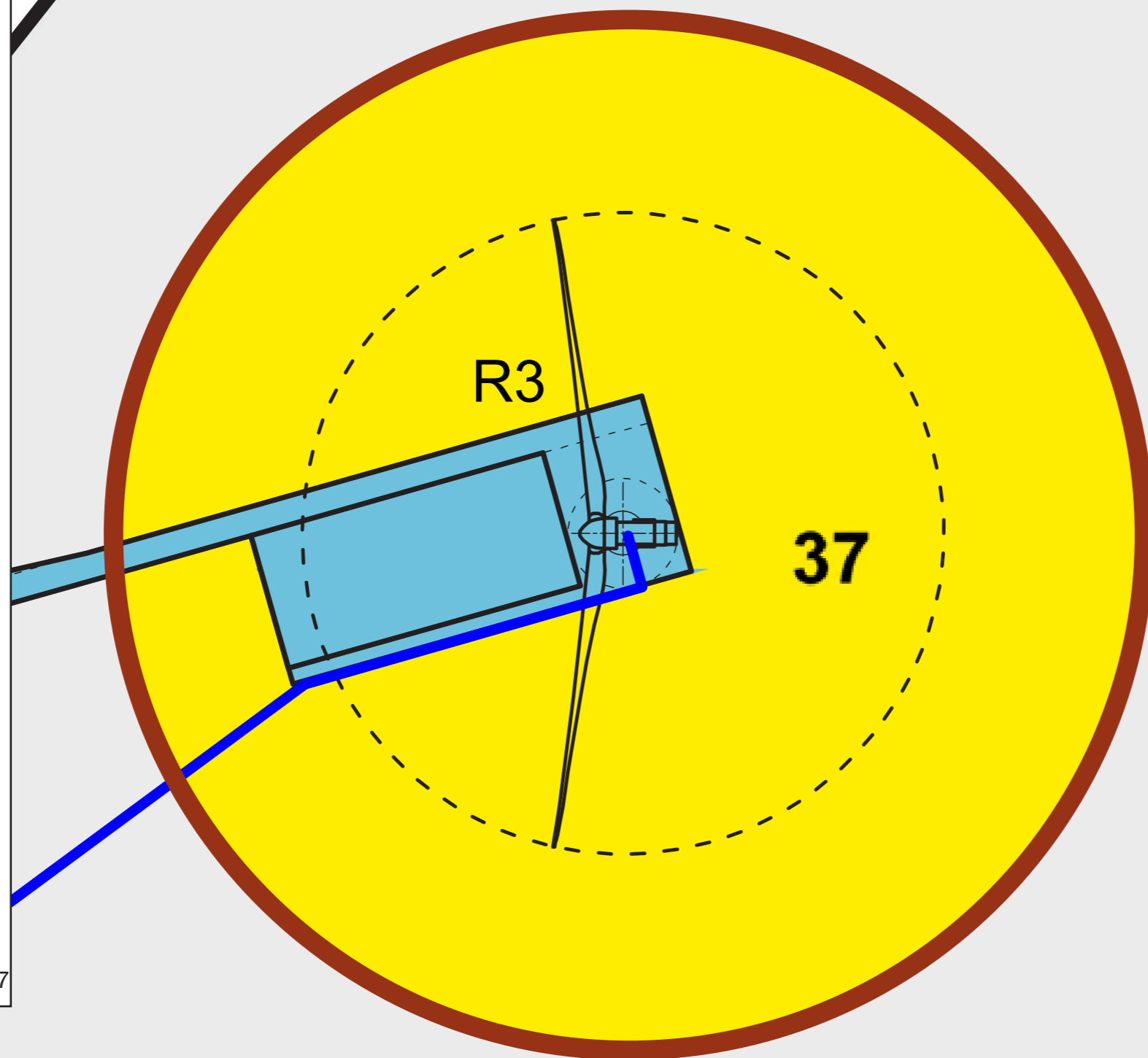
**“LES ÉOLIENNES DU CAMÉLIA”
COMMUNE DE REBOURSIN (36)**

ÉOLIENNE R3

- Limite communale 
- Rayon de 35 m 
- Ligne Souterraine HTA 
- Cours d'eau temporaire 
- Fossé 
- Implantation :
- Parcelle d'implantation 
- Emprise éolienne 
- Poste de livraison 
- Voirie permanente 
- Renforcement de voirie 
- Réseau inter-éolienne
R1 - R2 - R3 
- Réseau inter-éolienne
R4 - R5 - R6 
- Réseau vers poste
source 
- Affectation des sol :
- Culture 
- Boisement 
- Boisement humide 
- Prairie 
- Haie 





















A3 - Echelle : 1/1000 - Date : Mars 2017



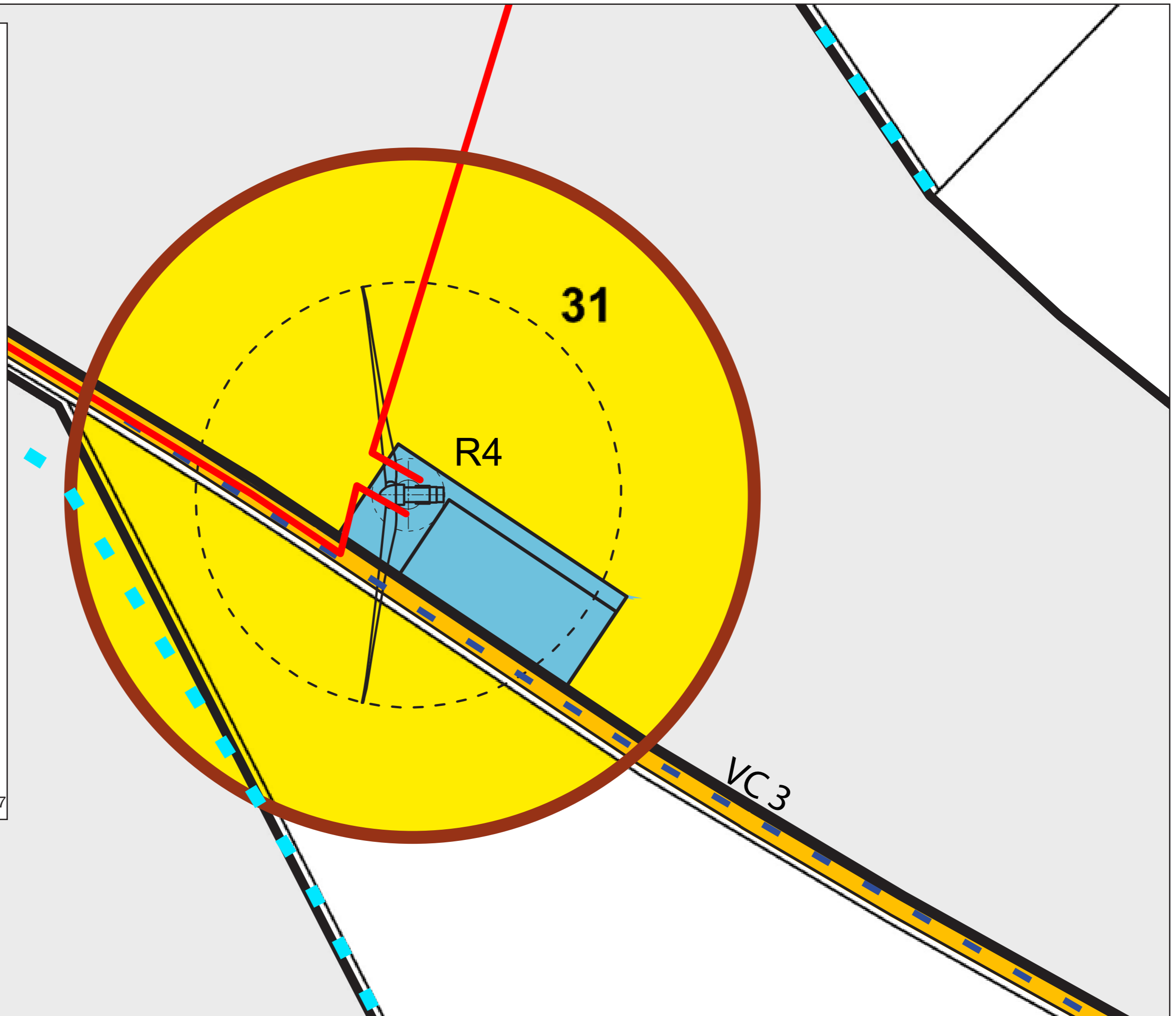
**“LES ÉOLIENNES DU CAMÉLIA”
COMMUNE DE REBOURSIN (36)**

ÉOLIENNE R4

- Limite communale 
- Rayon de 35 m 
- Ligne Souterraine HTA 
- Cours d'eau temporaire 
- Fossé 
- Implantation :
- Parcelle d'implantation 
- Emprise éolienne 
- Poste de livraison 
- Voirie permanente 
- Renforcement de voirie 
- Réseau inter-éolienne
R1 - R2 - R3 
- Réseau inter-éolienne
R4 - R5 - R6 
- Réseau vers poste
source 
- Affectation des sol :
- Culture 
- Boisement 
- Boisement humide 
- Prairie 
- Haie 












A3 - Echelle : 1/1000 - Date : Mars 2017



**“LES ÉOLIENNES DU CAMÉLIA”
COMMUNE DE REBOURSIN (36)**

ÉOLIENNE R5

- Limite communale 
- Rayon de 35 m 
- Ligne Souterraine HTA 
- Cours d'eau temporaire 
- Fossé 
- Implantation :
- Parcelle d'implantation 
- Emprise éolienne 
- Poste de livraison 
- Voirie permanente 
- Renforcement de voirie 
- Réseau inter-éolienne R1 - R2 - R3 
- Réseau inter-éolienne R4 - R5 - R6 
- Réseau vers poste source 
- Affectation des sol :
- Culture 
- Boisement 
- Boisement humide 
- Prairie 
- Haie 

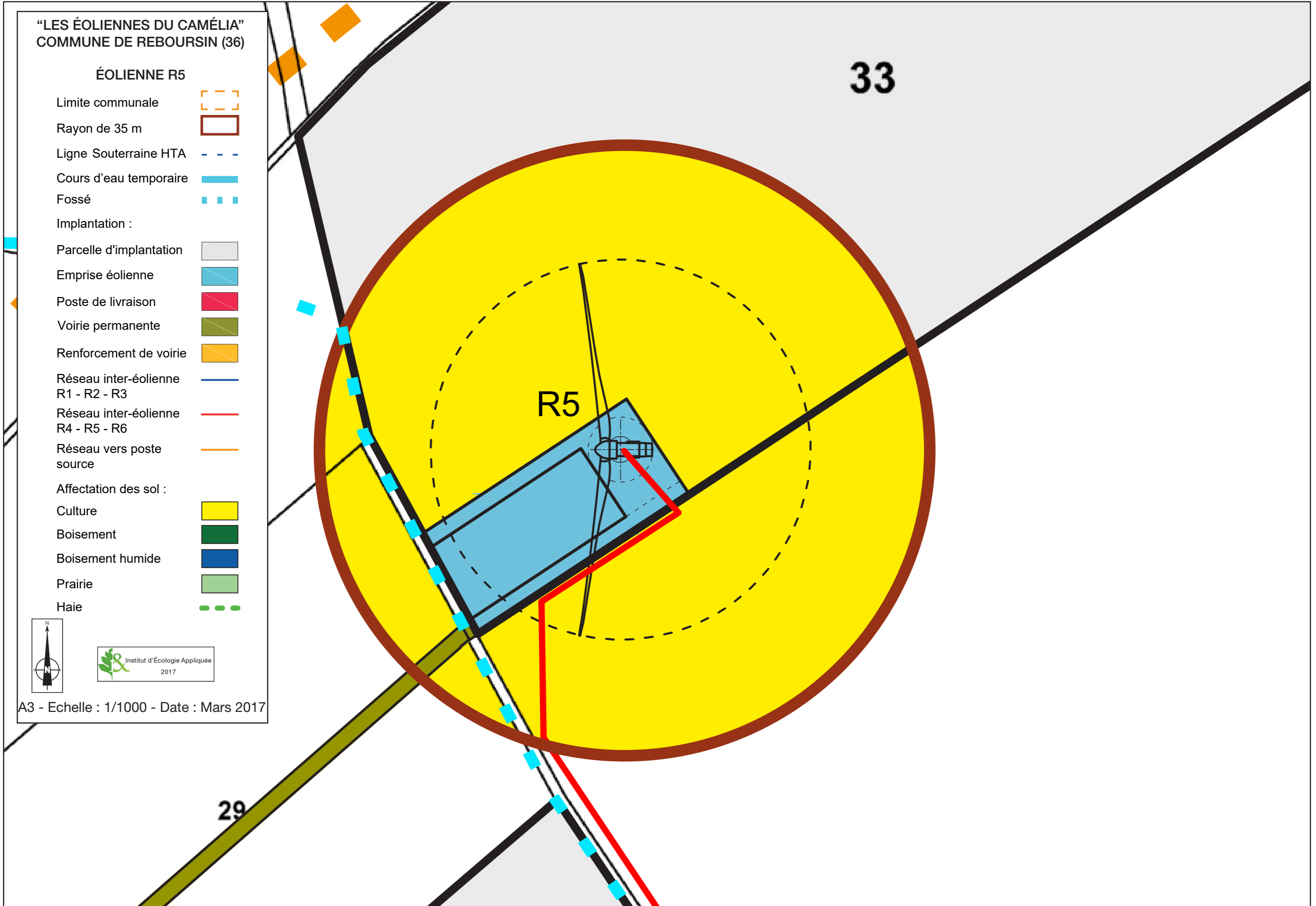


A3 - Echelle : 1/1000 - Date : Mars 2017

33

R5



















29



**“LES ÉOLIENNES DU CAMÉLIA”
COMMUNE DE REBOURSIN (36)**

27

ÉOLIENNE R6

- Limite communale 
- Rayon de 35 m 
- Ligne Souterraine HTA 
- Cours d'eau temporaire 
- Fossé 
- Implantation :
- Parcelle d'implantation 
- Emprise éolienne 
- Poste de livraison 
- Voirie permanente 
- Renforcement de voirie 
- Réseau inter-éolienne R1 - R2 - R3 
- Réseau inter-éolienne R4 - R5 - R6 
- Réseau vers poste source 
- Affectation des sol :
- Culture 
- Boisement 
- Boisement humide 
- Prairie 
- Haie 

R6

51

VC 3

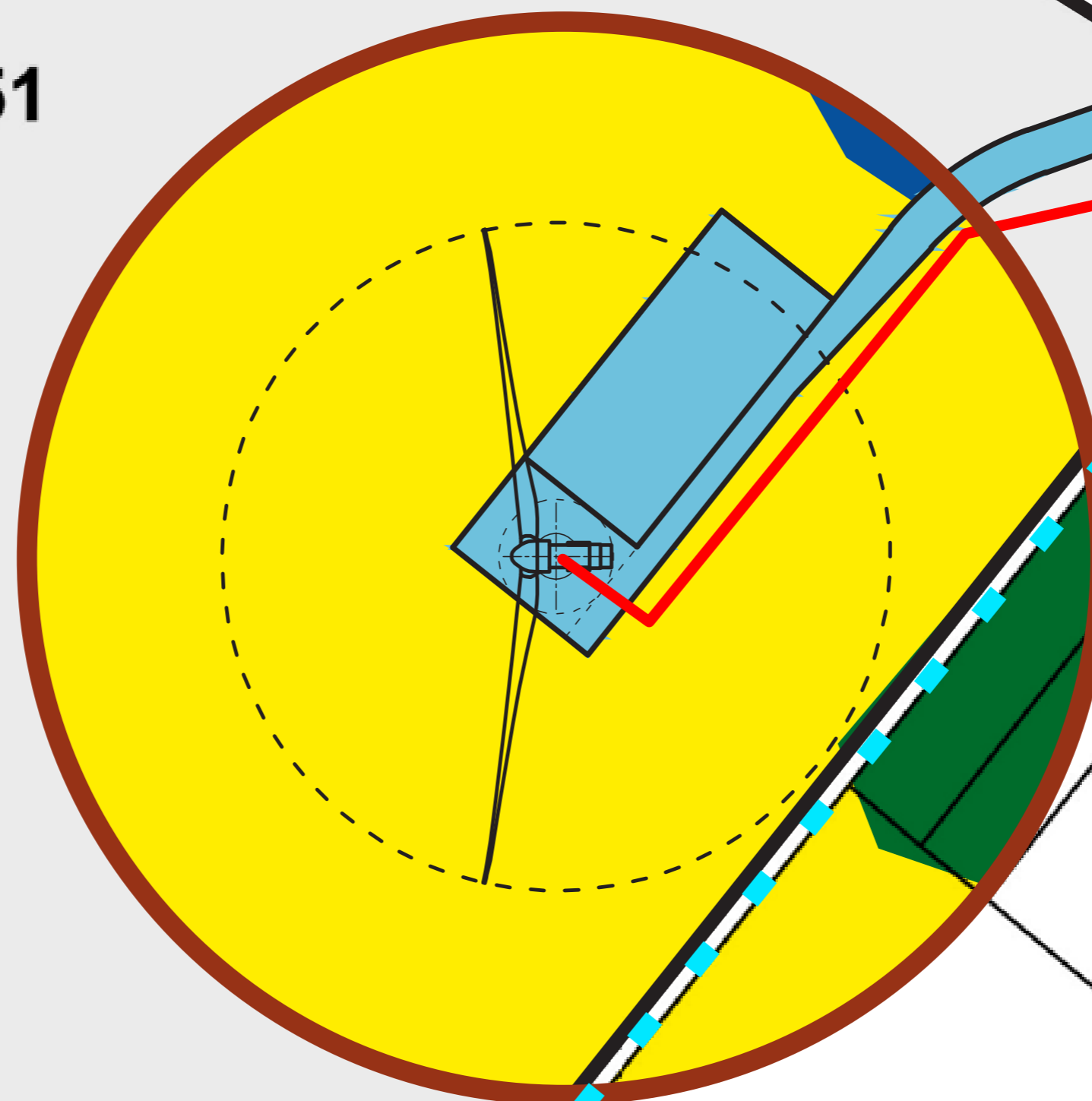
47

46

45



A3 - Echelle : 1/1000 - Date : Mars 2017



**“LES ÉOLIENNES DU CAMÉLIA”
COMMUNE DE REBOURSIN (36)**

POSTE DE LIVRAISON

- Limite communale
- Rayon de 35 m
- Ligne Souterraine HTA
- Cours d'eau temporaire
- Fossé
- Implantation :
- Parcelle d'implantation
- Emprise éolienne
- Poste de livraison
- Voirie permanente
- Renforcement de voirie
- Réseau inter-éolienne R1 - R2 - R3
- Réseau inter-éolienne R4 - R5 - R6
- Réseau vers poste source
- Affectation des sol :
- Culture
- Boisement
- Boisement humide
- Prairie
- Haie



A3 - Echelle : 1/1000 - Date : Mars 2017

40

