

PLANS ANNEXES AU FORMULAIRE

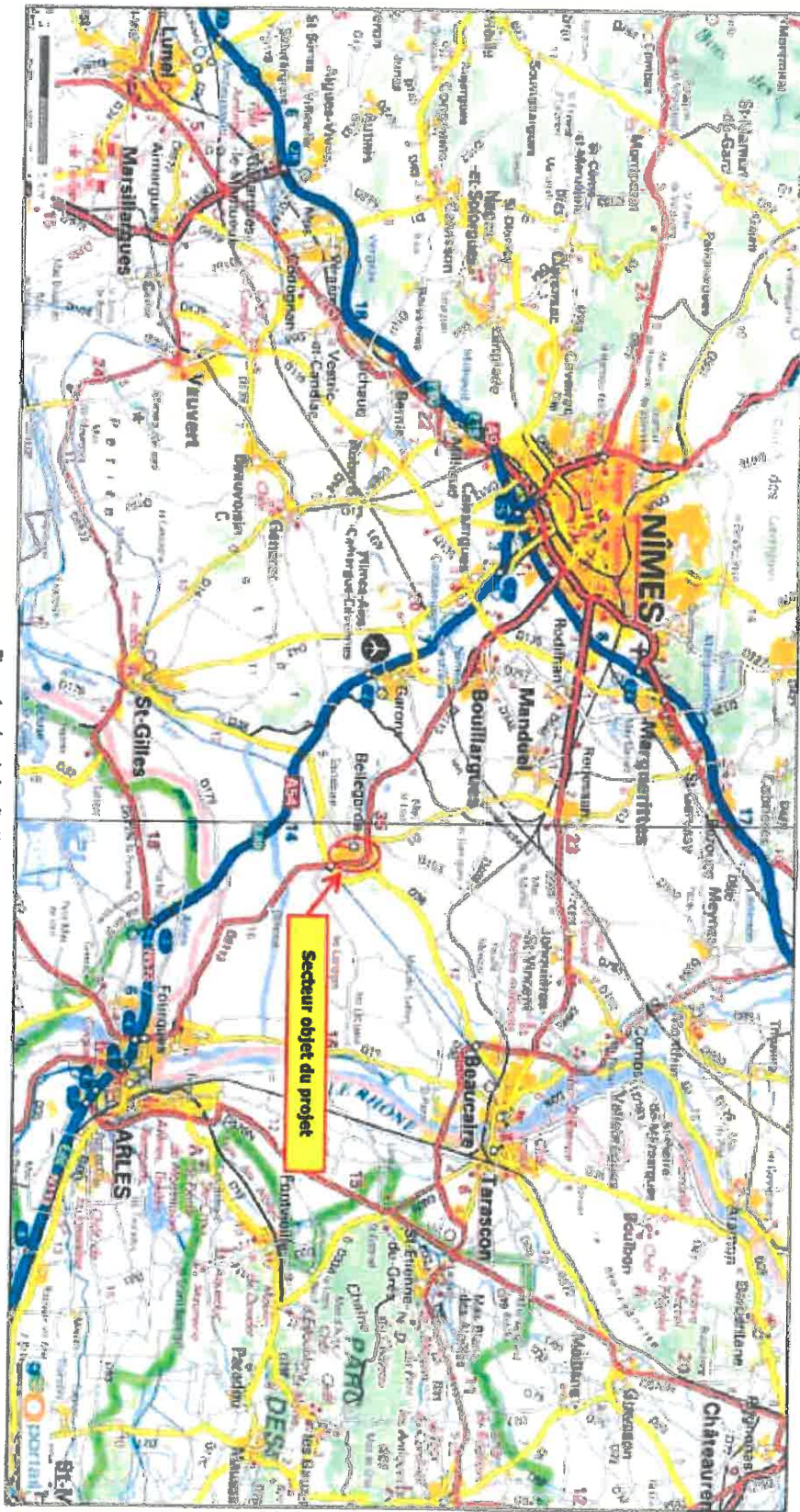


Figure 1 : plan de localisation

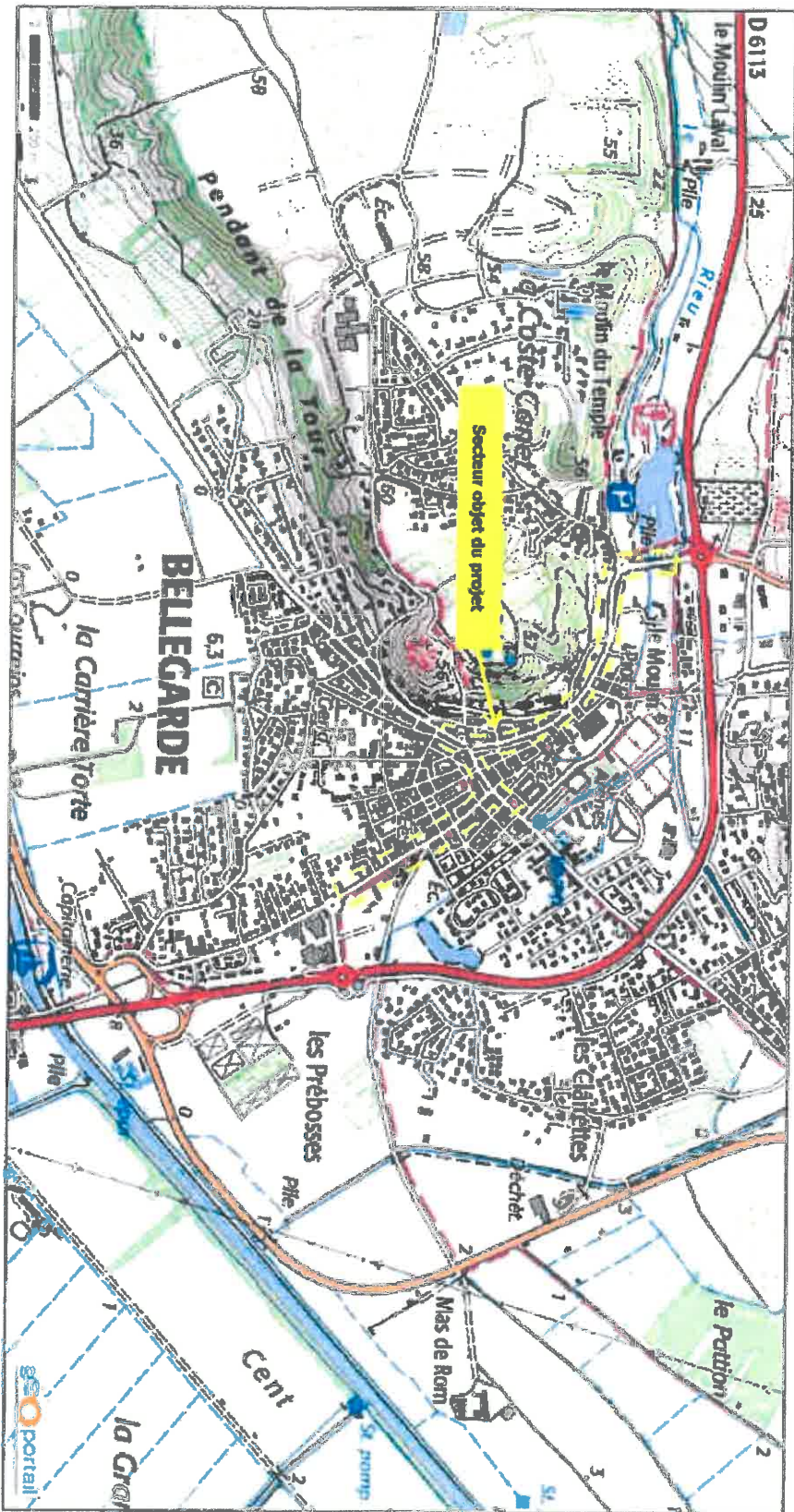


Figure 2 : plan de situation

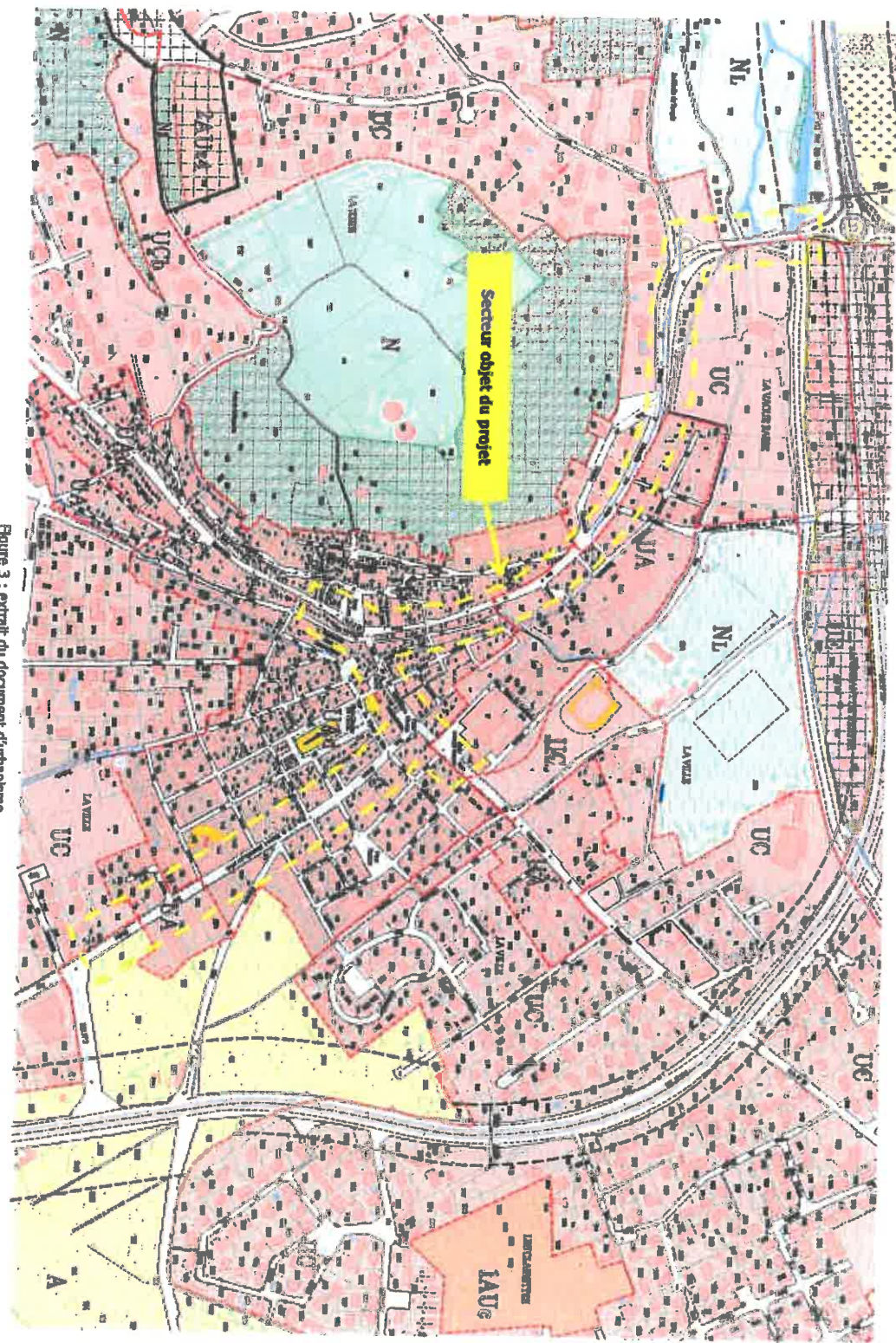


Figure 3 : extrait du document d'urbanisme

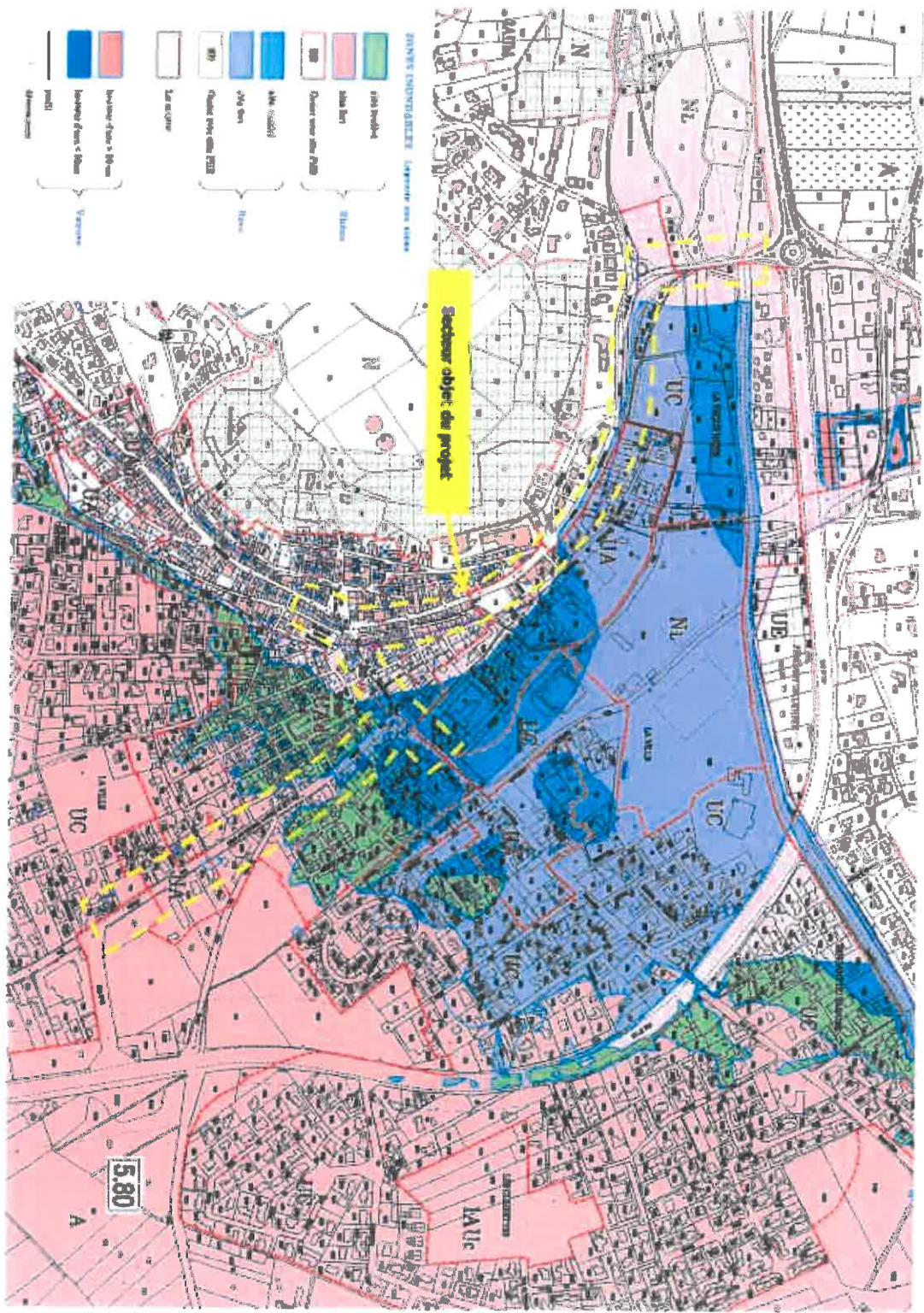
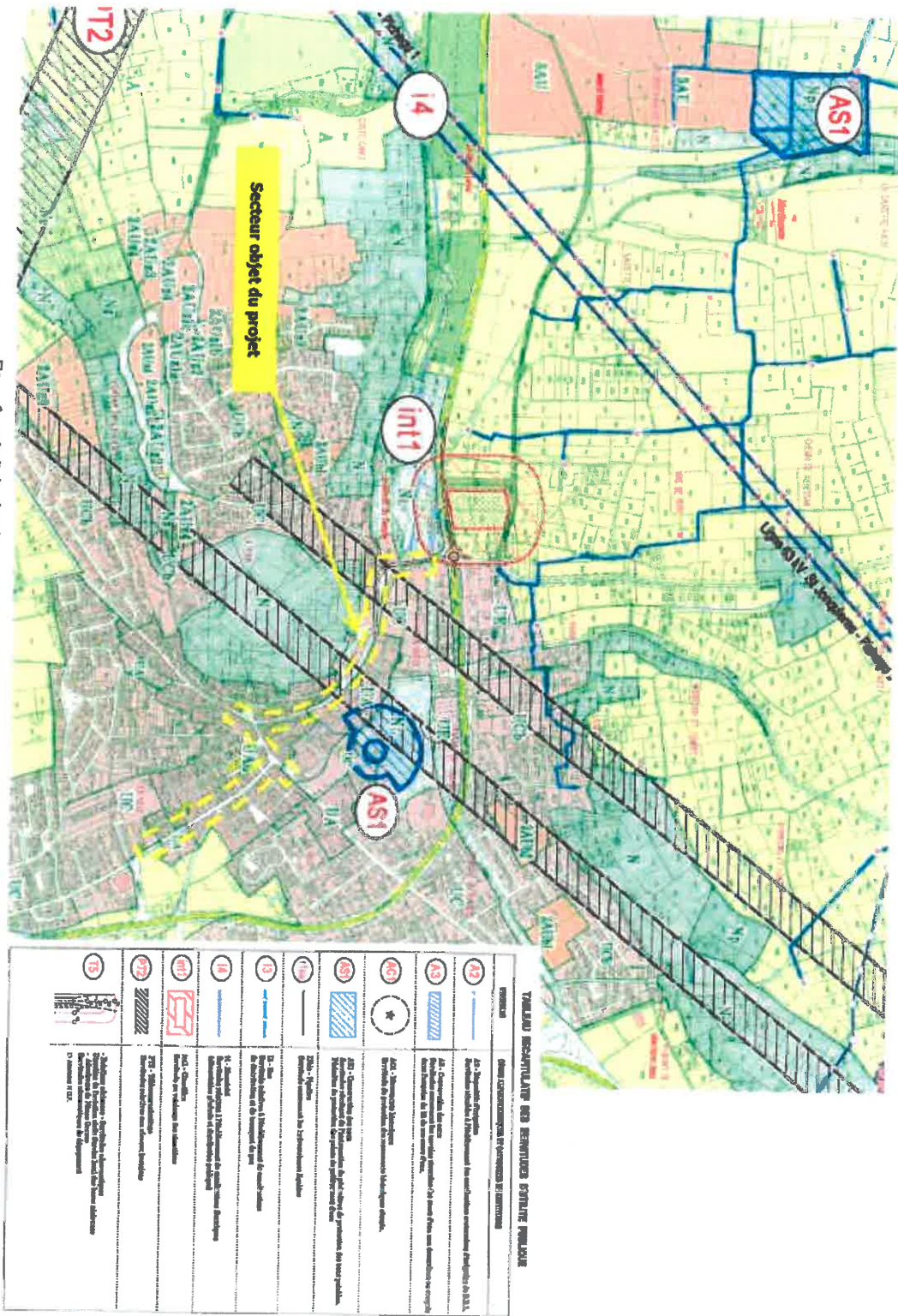


Figure 4 : extrait du zonage « inondations »

Figure 6 : extrait du plan des servitudes inscrites au PLU



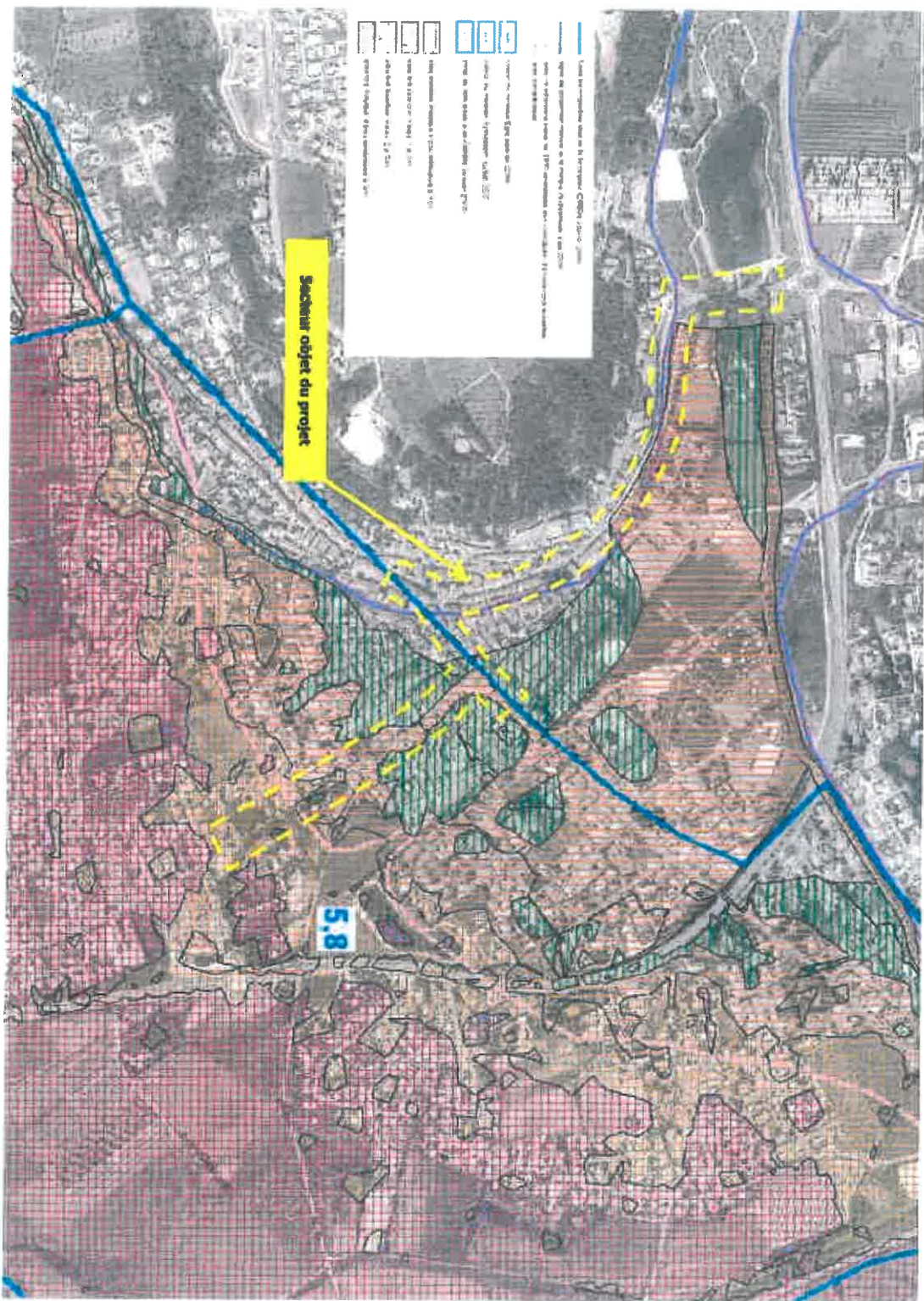


Figure 5 : extrait de la cartographie de l'aire « réinjection » du PPR de Bellegarde

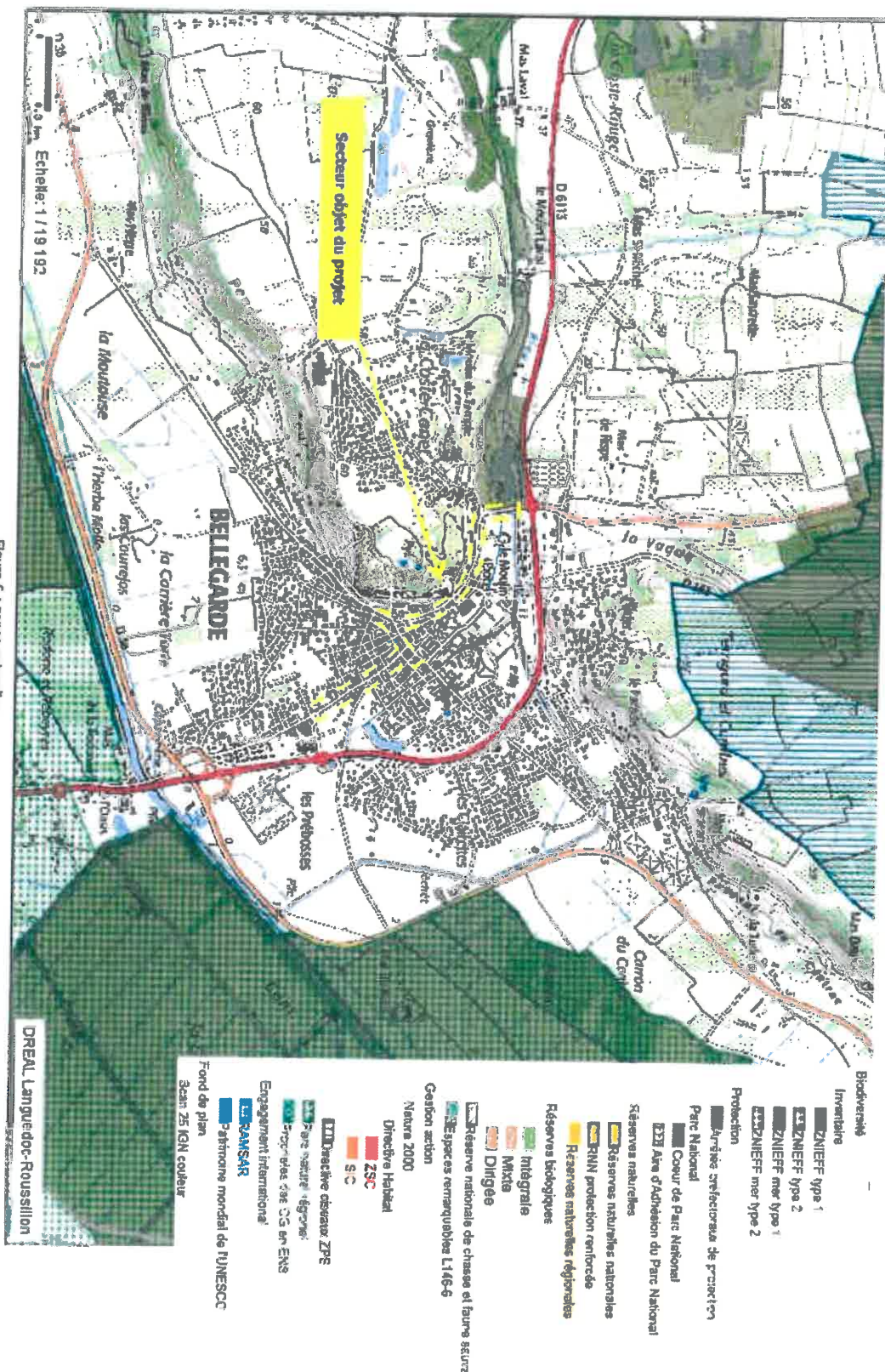
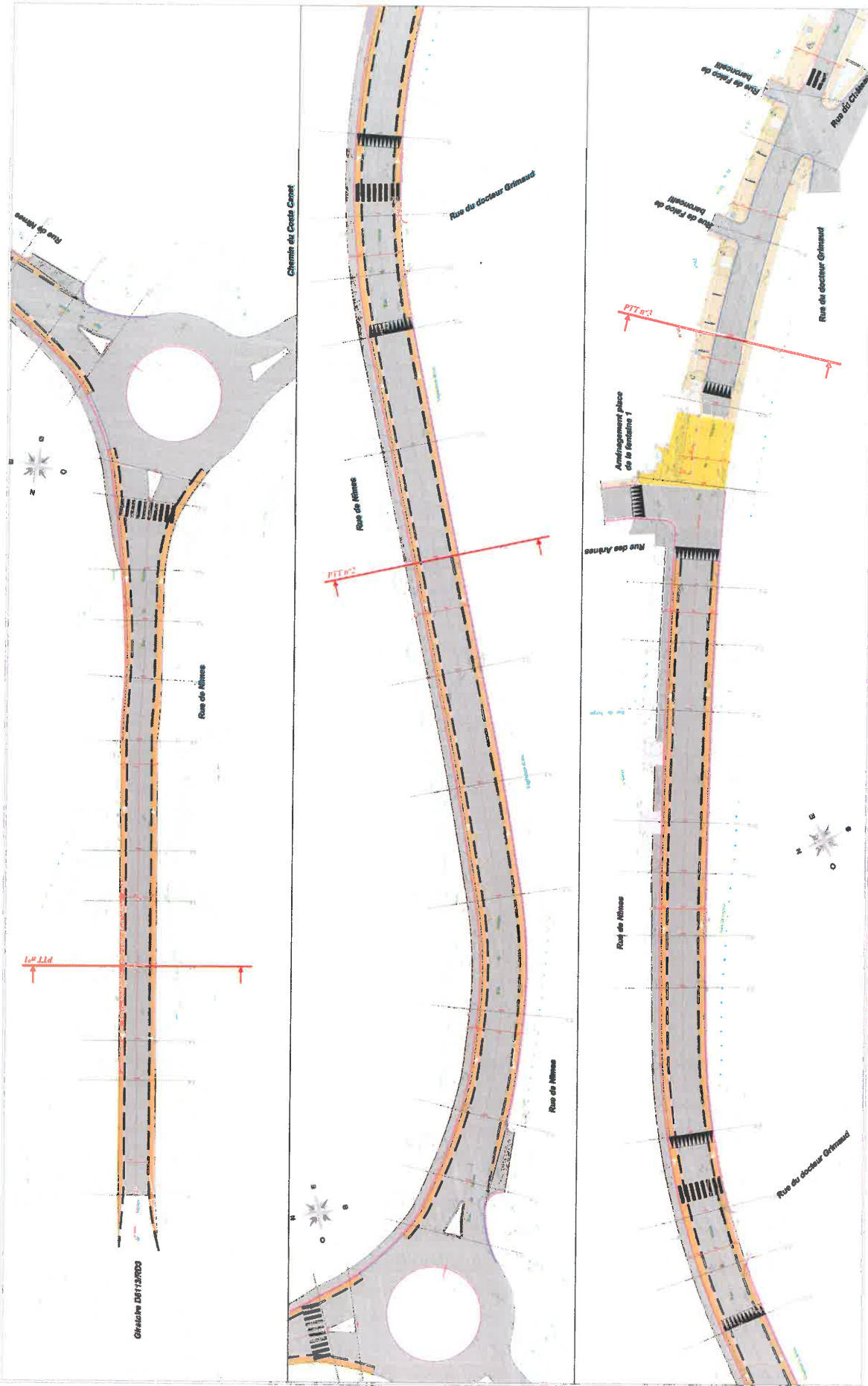


Figure 6 : zones naturelles



卷之三

ED3 - REAMENAGEMENT DE LA TRAVERSEE

印譜

INTERVIA Eusos
Centro de Estudios
Internacionales y
Culturales de Euskadi

W	Wavelength	Wavelength	Wavelength	Wavelength	Wavelength
1	1000 nm				
2	1000 nm				
3	1000 nm				
4	1000 nm				
5	1000 nm				

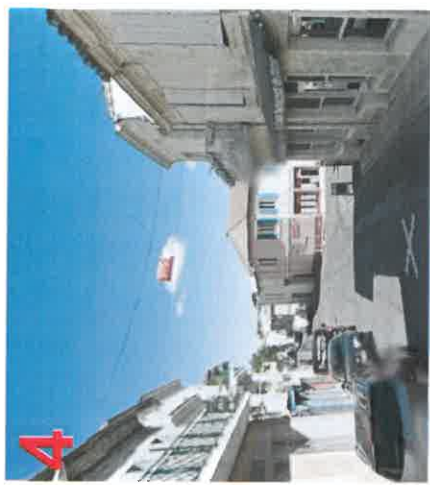


Figure 0 - Planche photo



PLANS ANNEXES AU FORMULAIRE

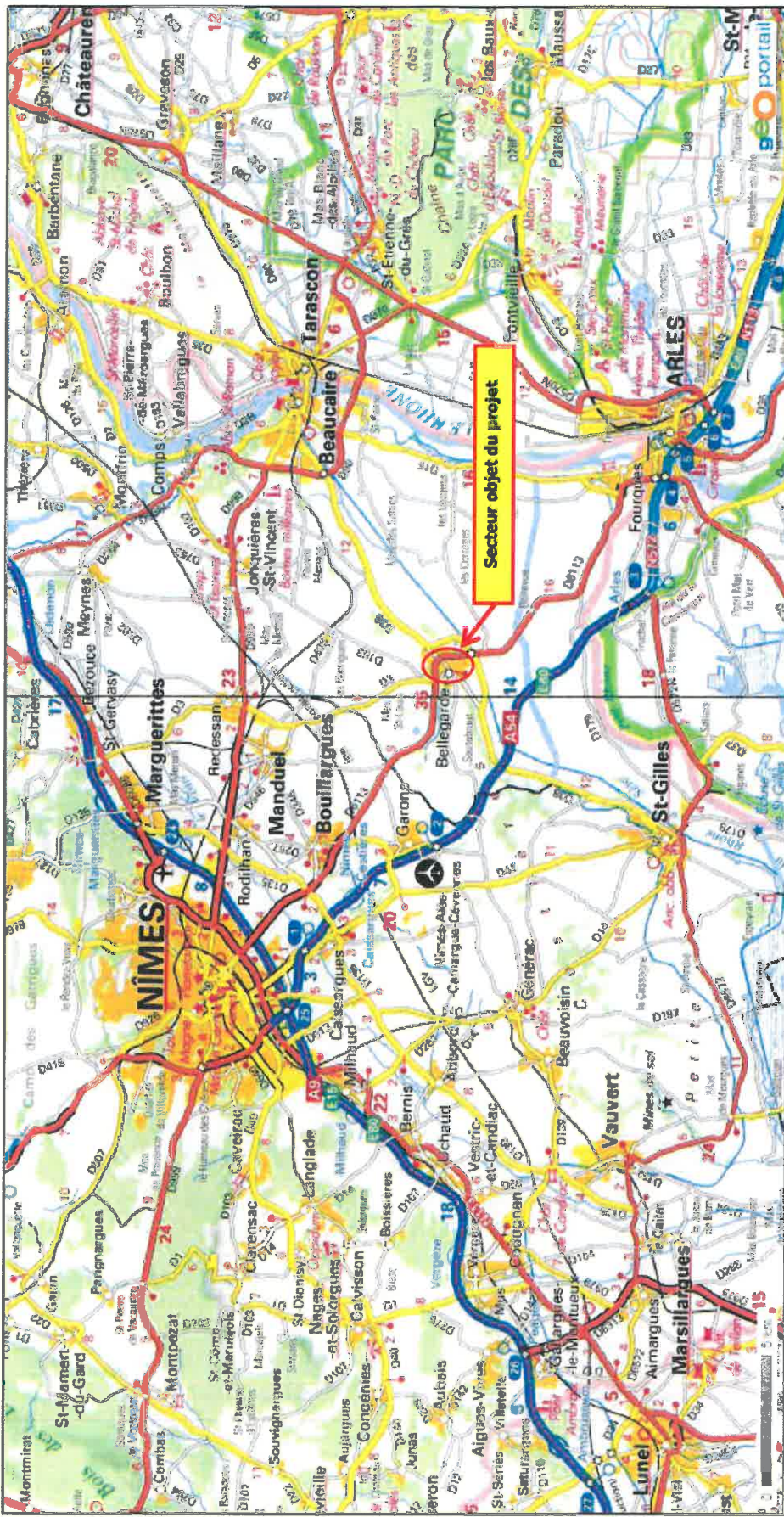


Figure 1 : plan de localisation

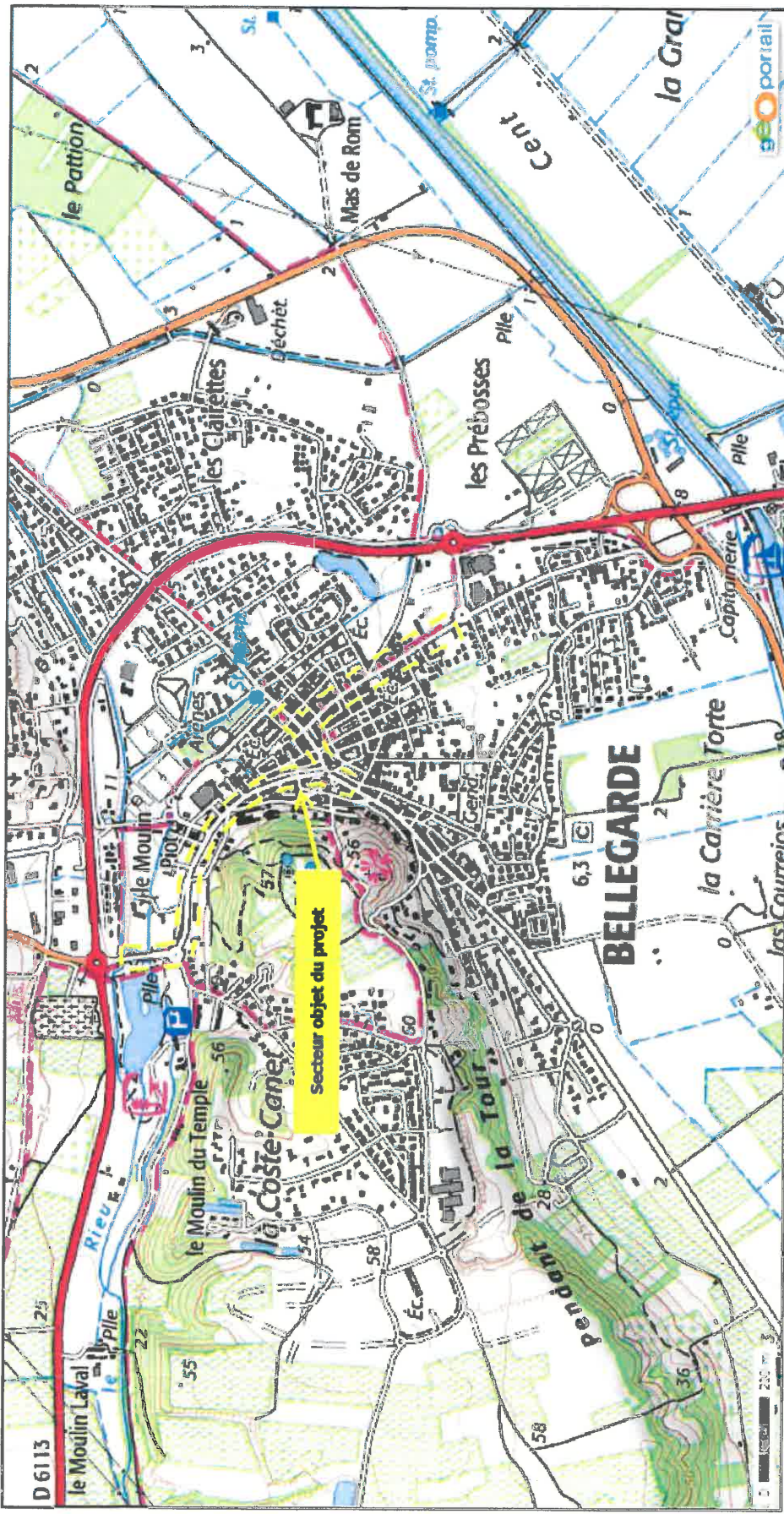


Figure 2 : plan de situation

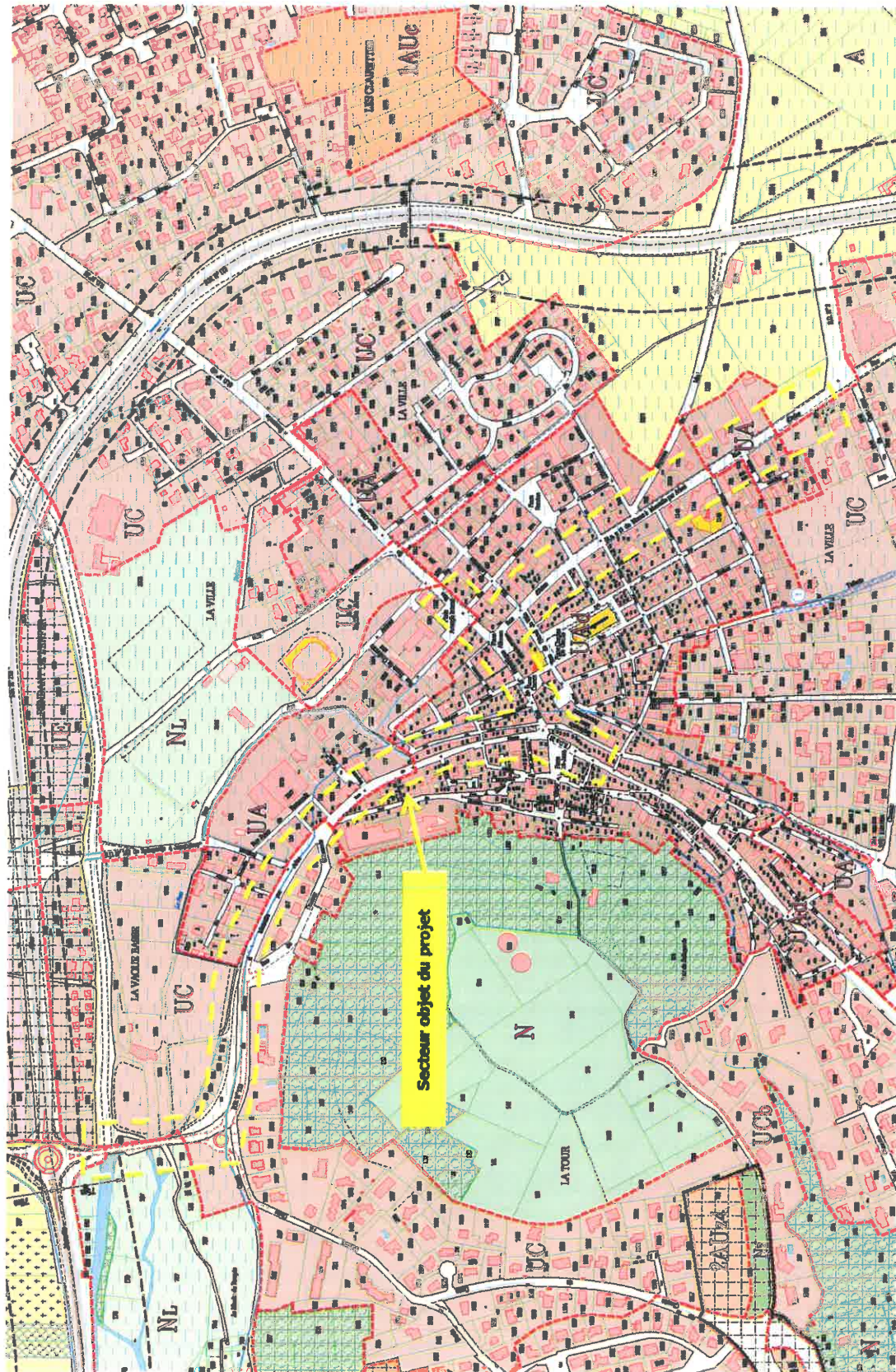


Figure 3 : extrait du document d'urbanisme

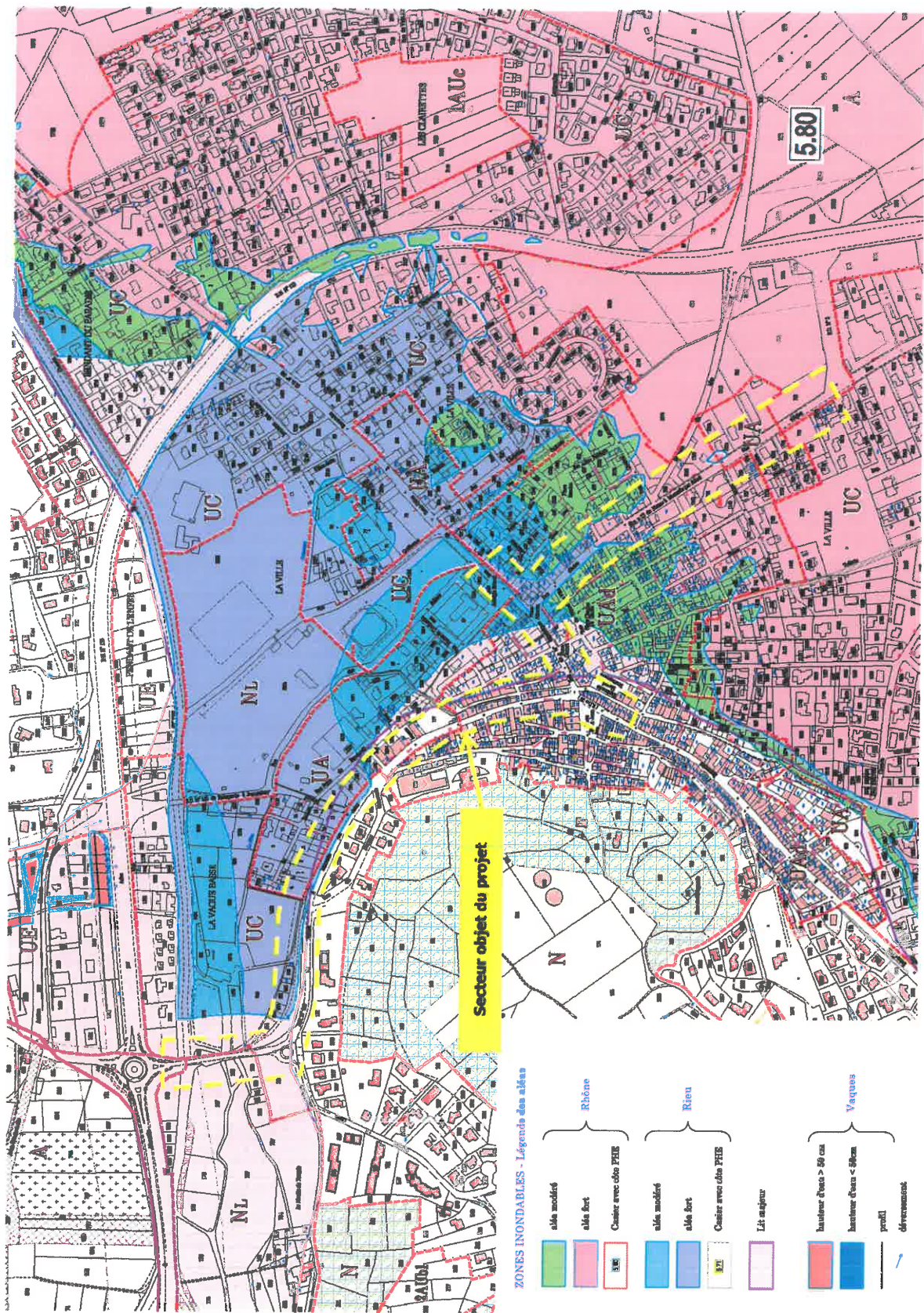


Figure 4 : extrait du zonage « inondations »

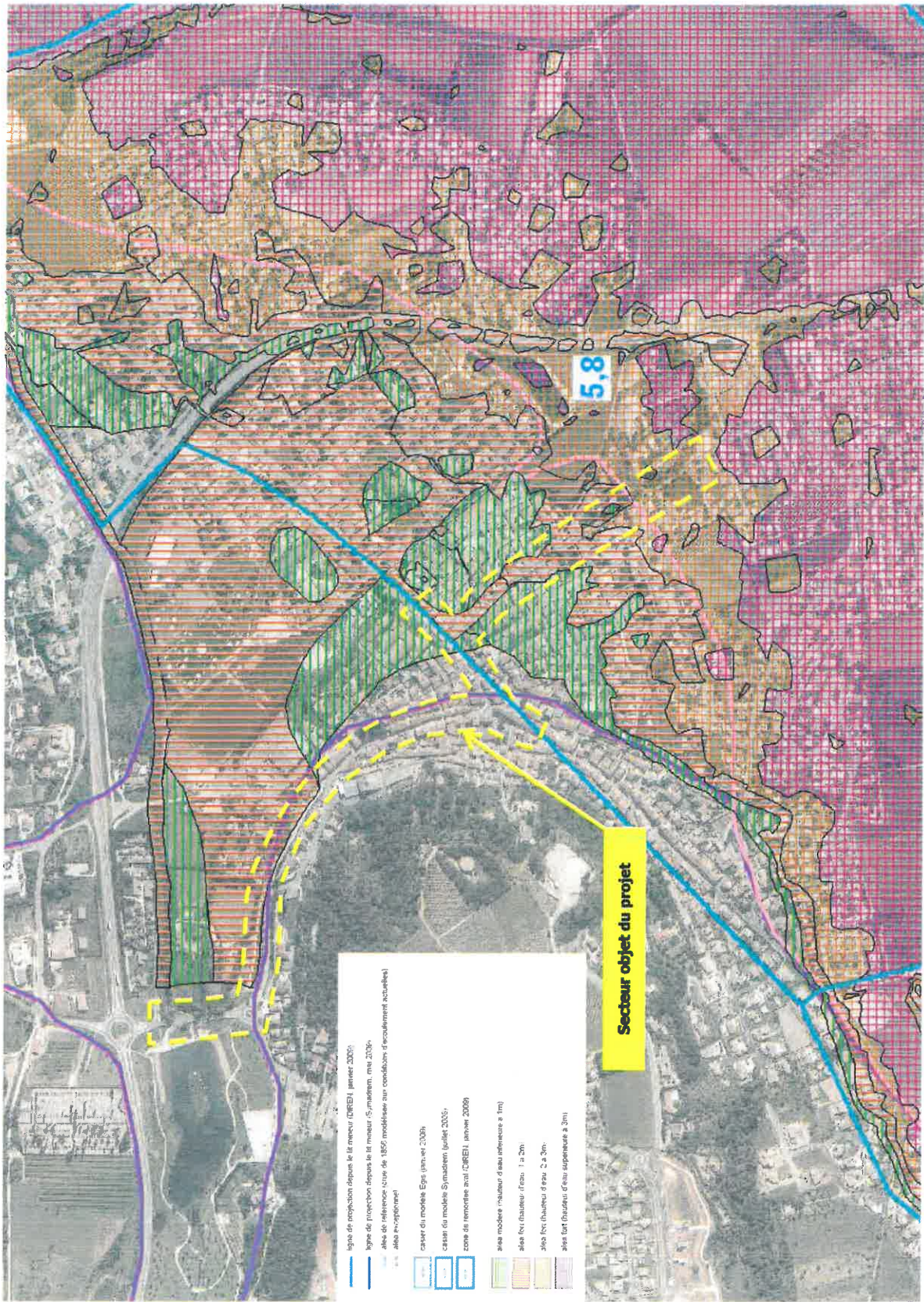


Figure 5 : extrait de la cartographie de l'aléa « inondation » du PPRI de Bellegarde

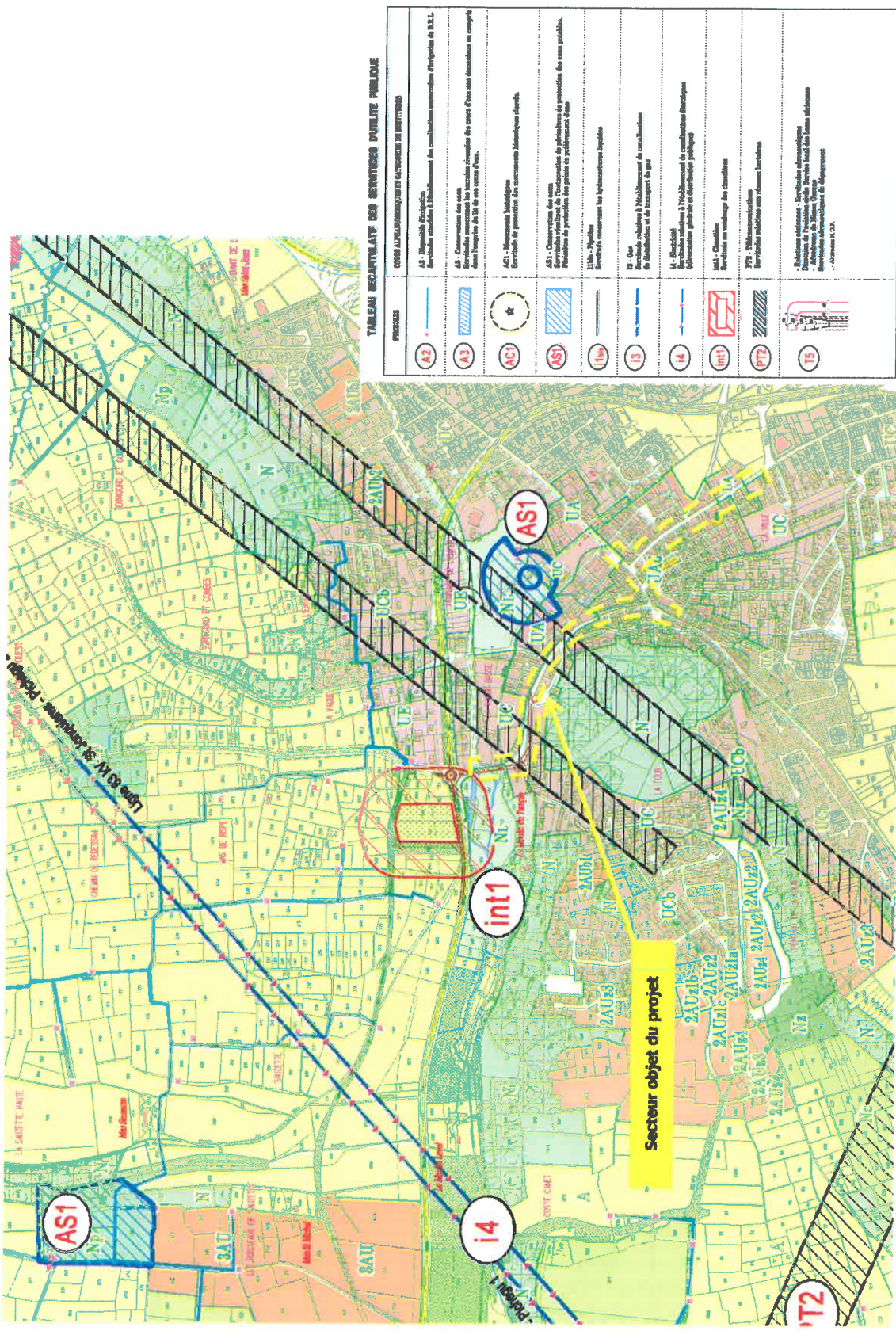


Figure 6 : extrait du plan des servitudes inscrites au PLU

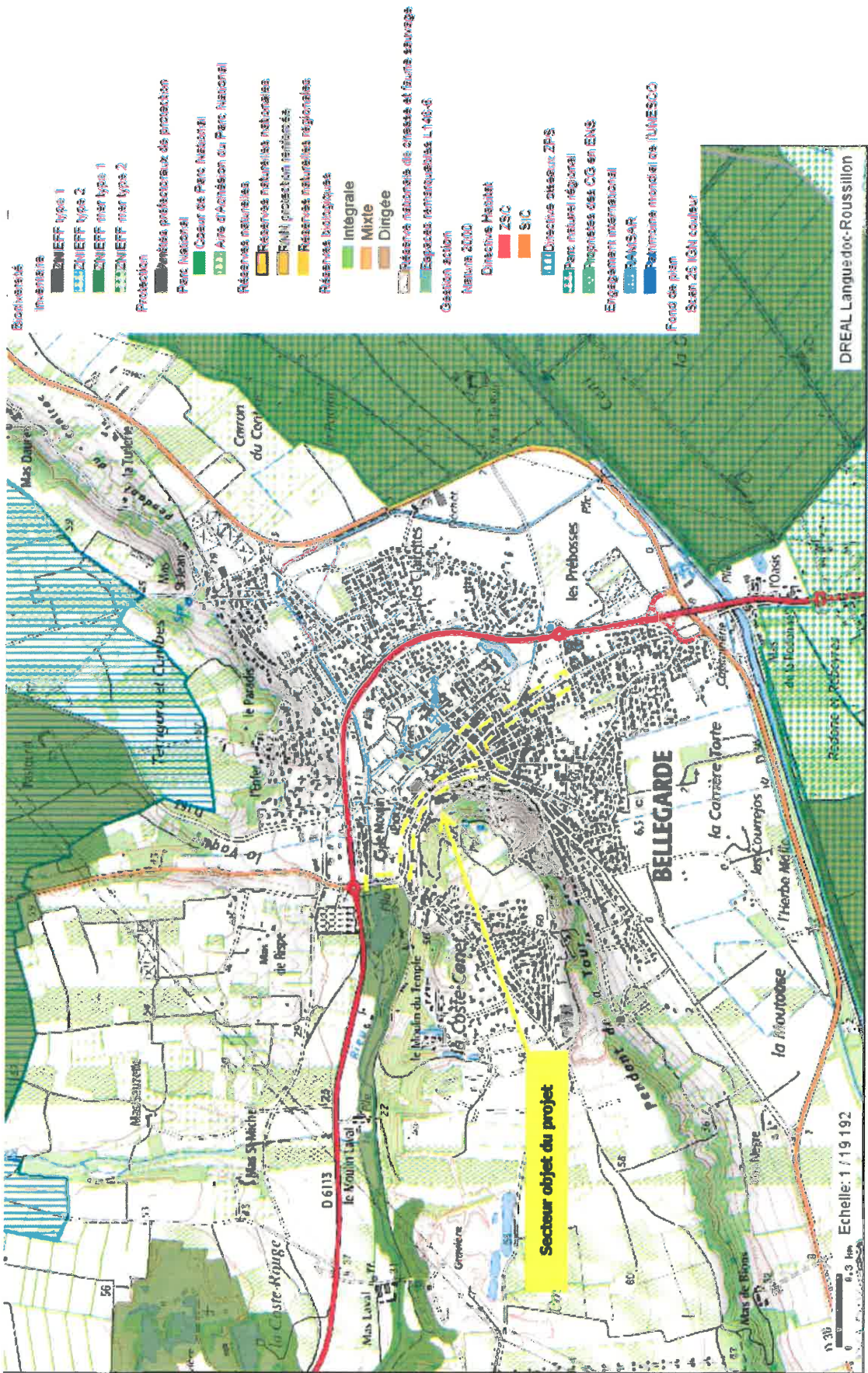
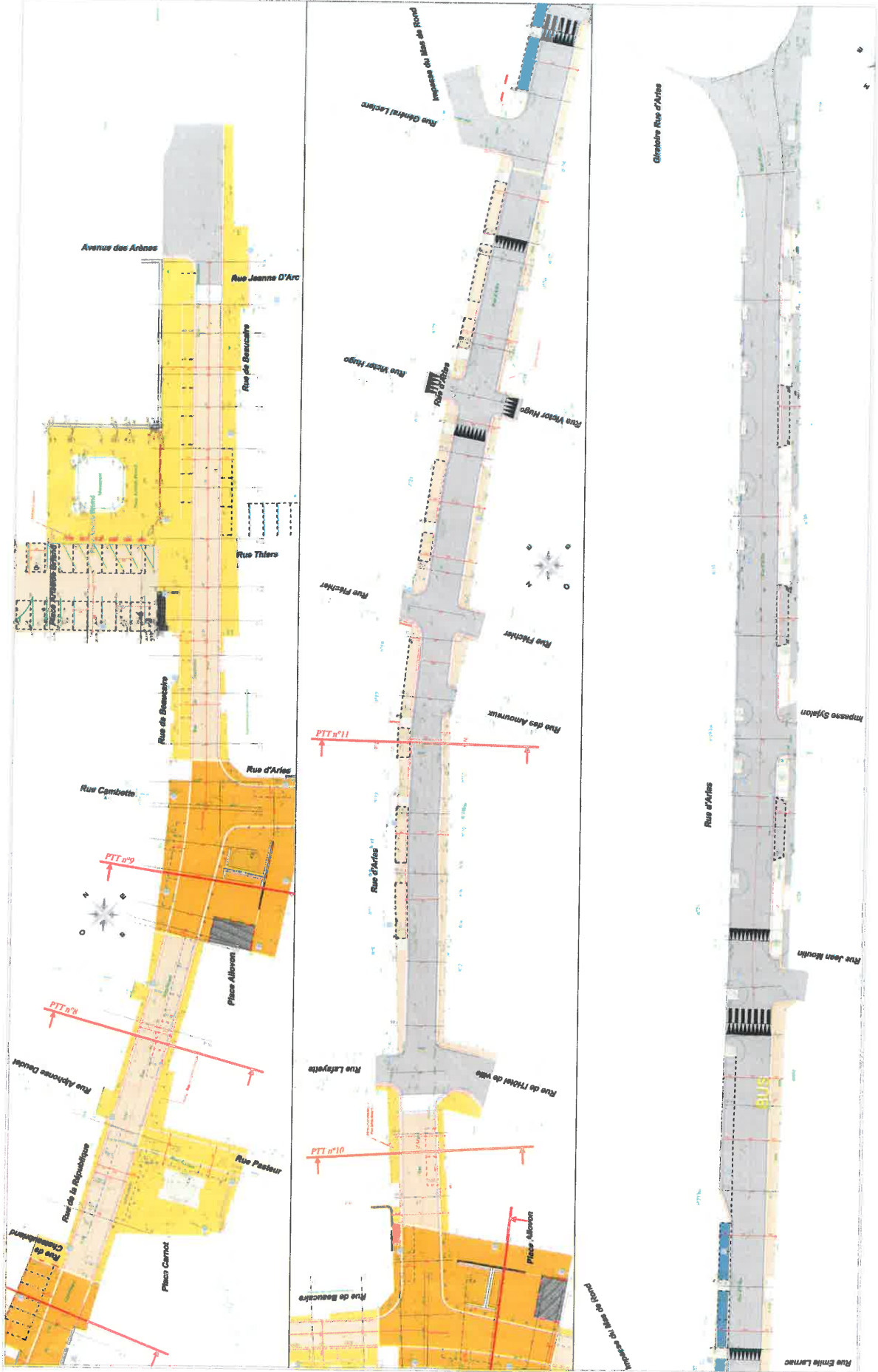


Figure 6 : zones naturelles



RDS - RÉAMENAGEMENT DE LA TRAVERSEE
DE BELLEGARDE

三

Plan Plan des Aménagements | 3
Planchette 30

Object Classification	Predicted Label	
	Model A	Model B
Apple	Apple	Apple
Orange	Orange	Orange
Carrot	Carrot	Carrot
Pear	Pear	Pear
Banana	Banana	Banana
Lemon	Lemon	Lemon
Tomato	Tomato	Tomato
Cucumber	Cucumber	Cucumber
Broccoli	Broccoli	Broccoli
Potato	Potato	Potato
Carrot	Carrot	Carrot
Apple	Apple	Apple
Orange	Orange	Orange
Carrot	Carrot	Carrot
Pear	Pear	Pear
Banana	Banana	Banana
Lemon	Lemon	Lemon
Tomato	Tomato	Tomato
Cucumber	Cucumber	Cucumber
Broccoli	Broccoli	Broccoli
Potato	Potato	Potato



Aplicativo	Função	Características ou benefícios	Avaliação	Motivação para uso
Promissas	Verificar se o projeto é viável	• Cálculo de ROI e TCO • Análise SWOT	●	●
Projekt	Verificar se o projeto é viável	• Cálculo de ROI e TCO • Análise SWOT	●	●
Business Plan	Verificar se o projeto é viável	• Cálculo de ROI e TCO • Análise SWOT	●	●
Business Model Canvas	Verificar se o projeto é viável	• Cálculo de ROI e TCO • Análise SWOT	●	●
Business Model Generator	Verificar se o projeto é viável	• Cálculo de ROI e TCO • Análise SWOT	●	●
Business Model Navigator	Verificar se o projeto é viável	• Cálculo de ROI e TCO • Análise SWOT	●	●
Business Model Zoo	Verificar se o projeto é viável	• Cálculo de ROI e TCO • Análise SWOT	●	●
Business Model Canvas	Verificar se o projeto é viável	• Cálculo de ROI e TCO • Análise SWOT	●	●
Business Model Navigator	Verificar se o projeto é viável	• Cálculo de ROI e TCO • Análise SWOT	●	●
Business Model Zoo	Verificar se o projeto é viável	• Cálculo de ROI e TCO • Análise SWOT	●	●

11

AD3 - RÉAMENAGEMENT DE LA TRAVERSE

10

W.H.12

Ein Plakat mit dem Logo der "INTERNEN STUDIEN" (ein vertikaler Balken mit einem blauen Kreis) und dem Titel "Plakat Seite 29". Darunter ist eine Liste von Studiengängen aufgelistet:

Name	Gender	Age	Education	Occupation	Dental Health Status		Dental Services Received
					Good	Poor	
John Doe	Male	35	High School	Engineer	60%	40%	Orthodontics
Jane Smith	Female	28	College Graduate	Teacher	75%	25%	Root Canal
Mike Johnson	Male	42	Postgraduate	Doctor	85%	15%	Braces
Sarah Williams	Female	30	High School	Nurse	55%	45%	Fillings
David Lee	Male	25	College Graduate	Programmer	70%	30%	Scaling
Emily Davis	Female	32	Postgraduate	Lawyer	80%	20%	Crowns
Robert Green	Male	45	High School	Manager	65%	35%	Inlays
Amy Brown	Female	27	College Graduate	Artist	72%	28%	Root Canal
Kevin White	Male	38	Postgraduate	Architect	82%	18%	Braces
Laura Black	Female	31	High School	Waitress	58%	42%	Fillings
Paul Grey	Male	48	College Graduate	Professor	78%	22%	Scaling
Olivia Red	Female	29	Postgraduate	Designer	84%	16%	Crowns
Benjamin Blue	Male	33	High School	Technician	62%	38%	Inlays
Mia Purple	Female	26	College Graduate	Artist	76%	24%	Root Canal
Christopher Yellow	Male	40	Postgraduate	Architect	81%	19%	Braces
Francesca Pink	Female	34	High School	Waitress	59%	41%	Fillings
George Orange	Male	37	College Graduate	Professor	79%	21%	Scaling
Hannah Purple	Female	24	Postgraduate	Designer	83%	17%	Crowns
Ivan Yellow	Male	43	High School	Technician	64%	36%	Inlays
Jessica Pink	Female	22	College Graduate	Artist	77%	23%	Root Canal
Kyle Orange	Male	39	Postgraduate	Architect	86%	14%	Braces
Laura Purple	Female	36	High School	Waitress	61%	39%	Fillings
Mark Yellow	Male	41	College Graduate	Professor	82%	18%	Scaling
Natalie Pink	Female	21	Postgraduate	Designer	88%	12%	Crowns
Oscar Orange	Male	32	High School	Technician	66%	34%	Inlays
Peter Purple	Male	46	College Graduate	Artist	80%	20%	Root Canal
Quinn Yellow	Female	23	Postgraduate	Architect	89%	11%	Braces
Rachel Purple	Female	38	High School	Waitress	63%	37%	Fillings
Samuel Yellow	Male	44	College Graduate	Professor	85%	15%	Scaling
Taylor Purple	Female	20	Postgraduate	Designer	91%	9%	Crowns
Ulysses Orange	Male	34	High School	Technician	68%	32%	Inlays
Vivian Purple	Female	40	College Graduate	Artist	83%	17%	Root Canal
Wesley Yellow	Male	25	Postgraduate	Architect	92%	8%	Braces
Xavier Purple	Male	42	High School	Waitress	65%	35%	Fillings
Yvonne Yellow	Female	29	College Graduate	Professor	87%	13%	Scaling
Zachary Purple	Male	36	Postgraduate	Designer	94%	6%	Crowns

