

#### **PUBLICATION LEGALE**

Le Syndicat Energies Haute-Vienne va procéder à des travaux de :	
✓ Installation de réseaux électriques.	
🗖 Renforcement de réseaux électriques.	
d'une longueur de <b>700.00</b> m sur la commune de <b>AIXE-SUR-VIENNE</b>	
(code INSEE <b>87001</b> code postal <b>87700</b> )	
Localisation : voir plan de situation ci-joint.	

Ces travaux seront effectués en génie civil conformément au règlement de voirie.

En application de la loi n°2009-1572 du 17 décembre 2009 (art L.49 du Code des Postes et Communications Electroniques), et du décret n° 2010-726 du 28 juin 2010, les collectivités ou opérateurs devront faire connaître auprès du **SEHV**, dans un délai de six semaines à compter de la date de la présente publication, leur intérêt pour ce projet.

Sans aucune réponse à l'issue du délai précisé ci-dessus, Le **SEHV** procèdera à l'activation de la phase opérationnelle.

La demande motivée de l'opérateur ou de la collectivité territoriale, est à adresser en lettre recommandée avec avis de réception à l'adresse suivante :

#### Le Syndicat Energies Haute -Vienne

8 RUE D'ANGUERNAUD 87410 Le Palais sur Vienne Contact : Téléphone 05 55 35 06 35



#### Le Syndicat Energies Haute-Vienne

8 Rue d'Anguernaud ZA Le Chatenet

87410 LE PALAIS SUR VIENNE

Tél: 05.55.35.06.35

Fax: 05.55.35.49.01 sehv@sehv.fr - www.sehv.fr

## **COMMUNE** de **AIXE SUR VIENNE**

**N° REFERENCE** 25DIS004

Chargé d Affaires : BENOIT BARRIERE

### **PROJET DISSIMULATION BT et FT AVENUE PASTEUR**

Poste existant: GENDARMERIE / FENEROLLE

87001P0001 / 87001P0033

Poste à créer:

PLANS X61-25	Etabli le:	Modifié le :	N° Concessionnaire
Plan de piquetage préliminaire	17/11/25		DC28/
Plan de piquetage définitif			
Plan de fusion			
PGOC			Batifoix
Plan de recolement			FL
Réf. appareil de géo-référencement	N° de série	Date de contrôle	Nom de l'opérateur
GPS LEICA GG04 PLUS	N°288112	06/2021	TOPOLIM

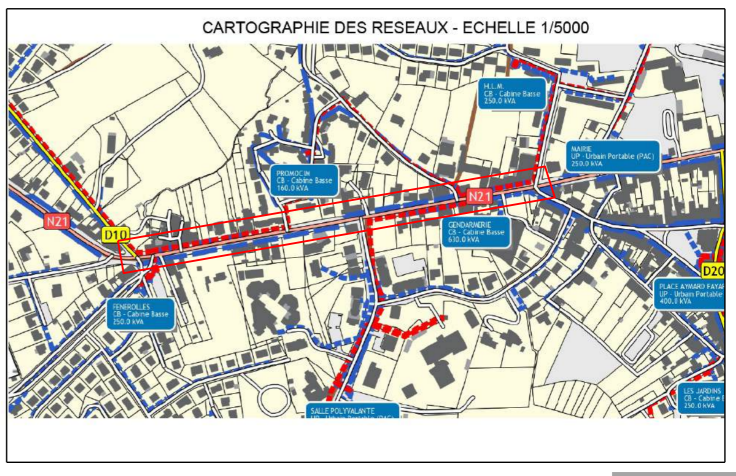


#### Plan de situation

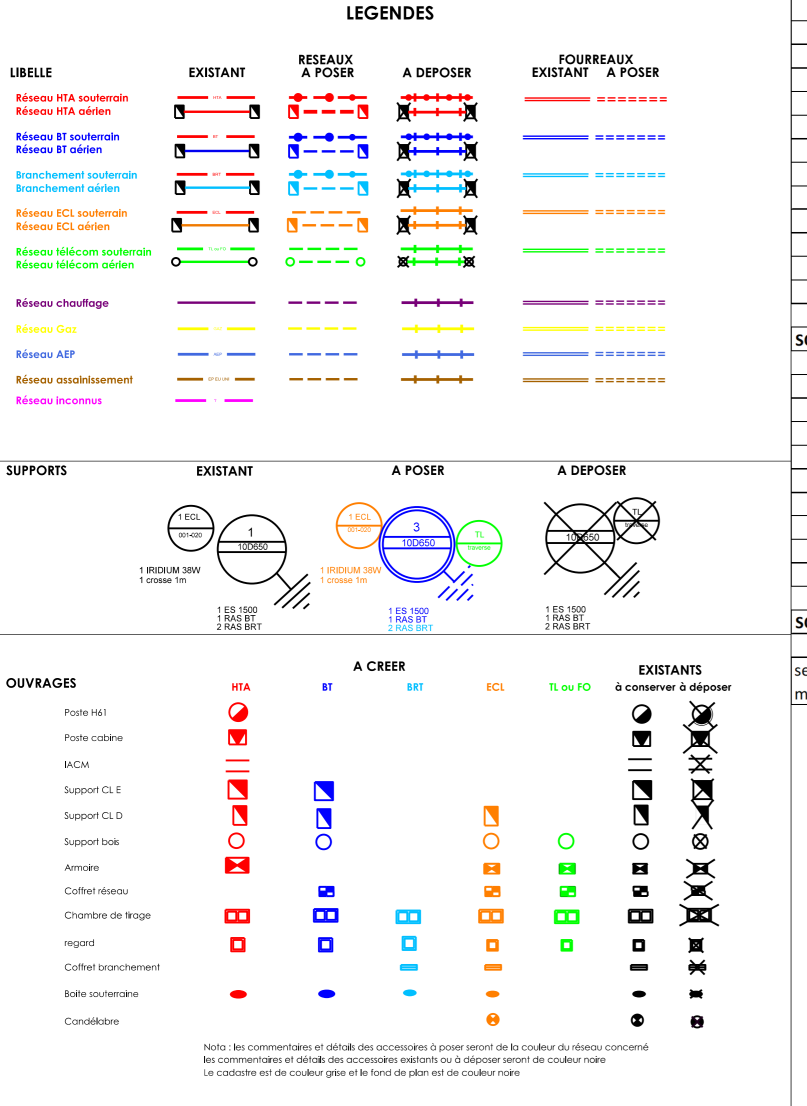


ECHELLE 1/25000

### Plan cartographique

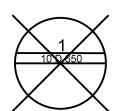


ECHELLE 1/5000

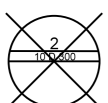


		RESE	AUX DEPOSI	ES							
Natures	HTA		B	Г							
Sections		3x70+54,6									
Tronçons	LONGUEURS										
1-9		290									
14 - 15		60									
10 - 11		70					-				
12		86									
13		30	-								
			<del>  -</del>								
SOUS TOTAL		536	+-	1							
TOTAL			<u> </u>	53	6		_				
SOUS TOTAL POIDS			1	Ĭ							
TOTAL POIDS											
Natures	ECL	<u> </u>	-	BF	T						
Sections	ECE	<del>     </del>		Di	(1						
<del> </del>	<u> </u>		NOTIFIEDS								
Tronçons	T T		NGUEURS	Т							
	<del>-  </del>	<del></del>	<del></del>								
	<del> </del>	<del></del>		-							
				-							
SOUS TOTAL											
TOTAL	· · · · · · · · · · · · · · · · · · ·					·					
SOUS TOTAL POIDS											
TOTAL POIDS											
section											
masse linéique											

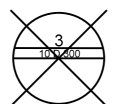
## SUPPORTS A DEPOSE



Dépose : 1 EAS 1500 2 B4AS 1 MALT



Dépose : 1 ES 1500 1 RAS BT 150 1 B4T 1 MALT



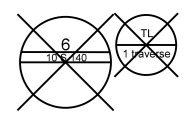
Dépose : 1 ES 1500



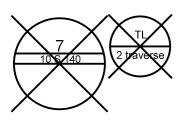
Dépose : 1 ES 1500



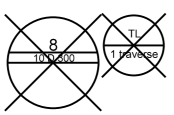
Dépose : 1 ES 1500 1 B4T



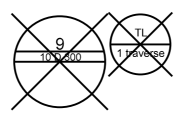
Dépose : 1 ES 1500 2 B4AS



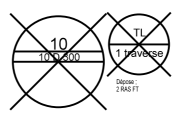
Dépose : 1 EAS 1500



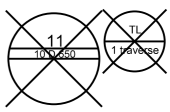
Dépose : 1 ES 1500 1 B4AT 1B4AS



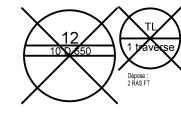
Dépose : 1 EAS 1500 1 B4T 1 B4AS



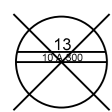
Dépose : 1 EAS 1500 1 B4T



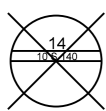
Dépose : 1 EAS 1500 2 B4T 1 MALT



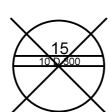
Dépose : 1 EAS 1500 2 B4AS



Dépose : 1 ES 1500 1 RAS BT 150



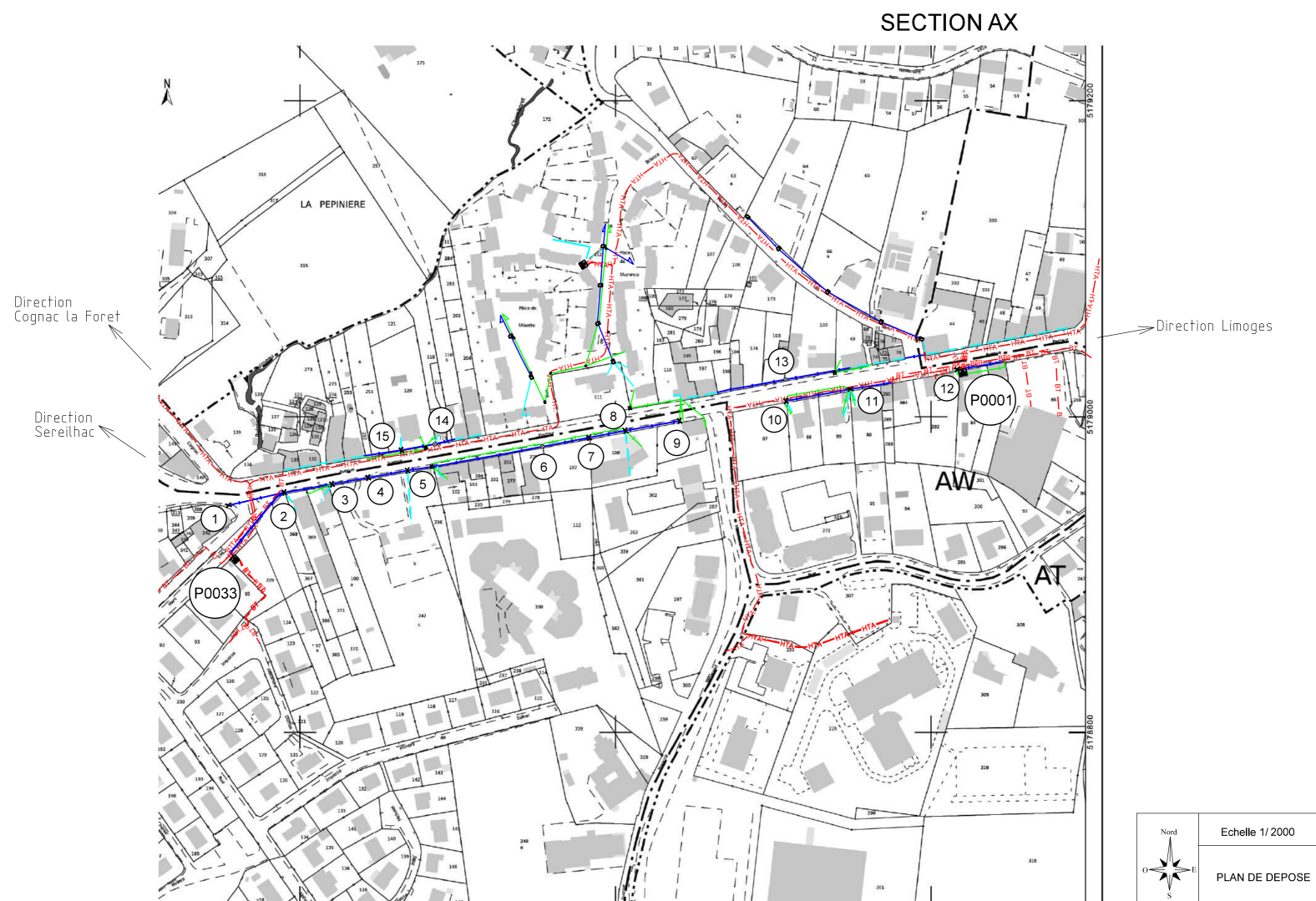
Dépose : 1 ES 1500 1 B4T



Dépose : 1 ES 1500 1 B4T 1 MALT

						1	<b>TABLEAU</b>	DE POSE	RESEAU)	(					
Natures		HTA							В	т					
Sections				3	3x150+70			4x50							
Tronçons	Tra	Lia	Tot	Tra	Lia	Tot	Tra	Lia	Tot	Tra	Lia	Tot	Tra	Lia	Tot
P0033 - P0033-D?-10				44,0	4,5	48,5									
P0033-D?-10 - P0033-D?-20				31,0	3,0	34,0									
P0033-D?-10 - P0033-D?-30				41,0	3,0	44,0									
P0033-D?-30 - P0033-D?-40				64,0	3,0	67,0									
P0033-D?-40 - P0033-D?-50				28,0	3,0	31,0									
P0033-D?-50 - P0033-D?-60				14,0	3,0	17,0									
P0033-D?-60 - P0033-D?-70				27,0	3,0	30,0									
P0033-D?-60 - P0033-D?-80				13,0	4,5	17,5									
P0033-D?-50 - P0033-D?-90				26,0	3,0	29,0									
P0033-D?-90 - P0033-D?-100				25,0	3,0	28,0									
P0033-D?-120 - P0033-D?-140				23,0	3,0	20,0	37,0	3,0	40,0						
				76.0	2.0	70.0	37,0	3,0	40,0						
P0033-D?-110 - P0033-D?-120				76,0	3,0	79,0									
P0033-D?-100 - P0033-D?-110				26,0	3,0	29,0									
P0033-D?-120 - P0033-D?-130				22,0	3,0	25,0									
				0											
P0001-D8-10 - P001-D8-20				30,0	4,5	34,5									
P001-D8-20 - P0001-D8-30				47,0	3,0	50,0									
P0001-D8-30 - P0001-D8-40				14,0	3,0	17,0									
P0001-D8-40 - P001-D8-50				30,0	3,0	33,0									
P0001-D8-40 - P0001-D8-40.1				1,0	3,0	4,0									
P001-D8-50 - P001-D8-60				22,0	3,0	25,0									
P001-D8-60 - P001-D8-70				5,0	4,5	9,5									
	_			5,0	4,5	9,5									
P0001 - P001-D?-10				-/-											
P0001 - P001-D?-10 P001-D?-10 - P001-D?-20				26,0	3,0	29,0					l		l		
						29,0 21,0									
P001-D?-10 - P001-D?-20				26,0	3,0		37,0	3,0	40,0						
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20				26,0 15,0	3,0 6,0	21,0	37,0	3,0	40,0		ECL			ECL	
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL		4x35		26,0 15,0	3,0 6,0 79,5	21,0	37,0	3,0	40,0		ECL			ECL	
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures	Tra	4x35	Tot	26,0 15,0	3,0 6,0 79,5	21,0	37,0 Tra	3,0 Lia	40,0 Tot	Tra	ECL	Tot	Tra	ECL Lia	Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures Sections Tronçons		Lia		26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5			-			Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures Sections	Tra 32.8 10.1	<b>Lia</b> 4.5	37.3	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5			-			Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures Sections Tronçons P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1	32.8 10.1	<b>Lia</b> 4.5 4.5	37.3 14.6	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures Sections Tronçons P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-40 - P0033-D?-40.1	32.8 10.1 38,0	Lia 4.5 4.5 4.5	37.3 14.6 42.5	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1	32.8 10.1 38,0 1,0	Lia 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections Tronçons P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2	32.8 10.1 38,0 1,0 5,0	4.5 4.5 4.5 4.5 3,0	37.3 14.6 42.5 5.5 8,0	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures Sections Tronçons P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50.2 - P0033-D?-50.2	32.8 10.1 38,0 1,0 5,0 18.6	Lia 4.5 4.5 4.5 4.5 3,0 4.5	37.3 14.6 42.5 5.5 8,0 23.1	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures Sections Tronçons P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2	32.8 10.1 38,0 1,0 5,0 18.6 4.9	Lia 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 3,0 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures Sections Tronçons P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-60.1 P0033-D?-70 - P0033-D?-70.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3	Lia 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-70.1 P0033-D?-80 - P0033-D?-70.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0	Lia 4.5 4.5 4.5 4.5 3,0 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-60.1 P0033-D?-70 - P0033-D?-70.1 P0033-D?-80 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4	Lia 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-40.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-50.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6	Lia 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.2	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4	Lia 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections  Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-60.1 P0033-D?-80 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4	Lia 4.5 4.5 4.5 4.5 3,0 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.3 P001-D?-20 - P001-D?-20.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8	Lia 4.5 4.5 4.5 4.5 3,0 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures Sections Tronçons P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-60.1 P0033-D?-80 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0031-D?-20 - P001-D?-20.1 P001-D?-20 - P001-D?-20.2 P0001-D?-30 - P0001-D?-30.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8 12,0	Lia 4.5 4.5 4.5 4.5 3,0 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3 16.5	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures Sections Tronçons P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.2	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8	Lia 4.5 4.5 4.5 4.5 3,0 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3 16.5 5.5	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures Sections Tronçons P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-60.1 P0033-D?-80 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.3 P001-D?-20 - P001-D?-20.1 P001-D?-20 - P001-D?-20.2	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8 12,0	Lia 4.5 4.5 4.5 4.5 3,0 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3 16.5 5.5 4.9	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures Sections Trongons P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-70.1 P0033-D?-80 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0031-D?-20 - P001-D?-20.1 P001-D?-20 - P001-D?-20.2 P0001-D?-30 - P0001-D?-30.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8 12,0 1,0	Lia 4.5 4.5 4.5 4.5 3,0 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3 16.5 5.5	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL Natures Sections Tronçons P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-70.1 P0033-D?-80 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.1 P001-D?-20 - P001-D?-20.1 P001-D?-20 - P001-D?-20.1 P001-D?-30 - P0001-D?-30.1 P001-D?-50 - P001-D?-50.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8 12,0 1,0	Lia 4.5 4.5 4.5 4.5 3.0 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 3.0 4.5 4.5 3.0 4.5 3.0 4.5 4.5 3.0 4.5 4.5 3.0	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3 16.5 5.5 4.9	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-40.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-70.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.3 P001-D?-20 - P001-D?-20.1 P001-D?-20 - P001-D?-20.1 P001-D?-50 - P001-D?-50.1 P001-D?-60 - P001-D?-60.2 P001-D?-60 - P001-D?-60.3	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8 12,0 1,0 1.9 3.2	Lia 4.5 4.5 4.5 4.5 3,0 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 3,0 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3 16.5 5.5 4.9	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-70.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.3 P001-D?-20 - P001-D?-20.1 P001-D?-20 - P001-D?-20.1 P001-D?-60 - P001-D?-50.1 P001-D?-60 - P001-D?-60.2 P001-D?-60 - P001-D?-60.3 P001-D?-60 - P001-D?-60.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8 12,0 1,0 1.9 3.2 1,0	Lia 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3 16.5 5.5 4.9 7.7 4,0	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections  Trongons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-50.2 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.3 P001-D?-20 - P001-D?-20.1 P001-D?-20 - P001-D?-20.1 P001-D?-60 - P001-D?-60.2 P001-D?-60 - P001-D?-60.3 P001-D?-60 - P001-D?-60.1 P001-D?-60 - P001-D?-60.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8 12,0 1,0 1.9 3.2 1,0 7,0	Lia 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3 16.5 5.5 4.9 7.7 4,0 11.5 5.5	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-60.1 P0033-D?-70 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P001-D?-20 - P001-D?-20.1 P001-D?-20 - P001-D?-20.1 P001-D?-60 - P001-D?-50.1 P001-D?-60 - P001-D?-60.2 P001-D?-60 - P001-D?-60.1 P001-D?-20 - P001-D?-20.1 P001-D?-60 - P001-D?-60.1 P001-D?-20 - P001-D?-60.1 P001-D?-10 - P001-D?-20.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8 12,0 1,0 1,9 3.2 1,0 7,0 1,0	Lia 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3 16.5 5.5 4.9 7.7 4,0 11.5 5.5	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-60.1 P0033-D?-70 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P0033-D?-90 - P0033-D?-80.1 P001-D?-20 - P001-D?-20.1 P001-D?-20 - P001-D?-20.1 P001-D?-60 - P001-D?-50.1 P001-D?-60 - P001-D?-60.2 P001-D?-60 - P001-D?-60.1 P001-D?-10 - P001-D?-10.1 P003-D?-10 - P001-D?-10.1 P003-D?-10 - P001-D?-10.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8 12,0 1,0 1.9 3.2 1,0 7,0 1,0 2.5	Lia 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3 16.5 5.5 4.9 7.7 4,0 11.5 5.5 5.5	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures  Sections  Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-60.1 P0033-D?-70 - P0033-D?-80.1 P0033-D?-80 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P001-D?-20 - P001-D?-20.1 P001-D?-20 - P001-D?-20.1 P001-D?-50 - P001-D?-50.1 P001-D?-60 - P001-D?-60.3 P001-D?-60 - P001-D?-60.1 P001-D?-10 - P001-D?-10.1 P0033-D?-10 - P0033-D?-10.1 P0033-D?-10 - P0033-D?-10.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8 12,0 1,0 1,9 3.2 1,0 7,0 1,0 1,0 5,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1	Lia 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3 16.5 5.5 4.9 7.7 4,0 11.5 5.5 5.5 5.5 10.5	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot
P001-D?-10 - P001-D?-20 P001-D?-10 - P001-D?-20 TOTAL  Natures Sections Tronçons  P0033-D?-10 - P0033-D?-10.1 P0033-D?-30 - P0033-D?-30.1 P0033-D?-50 - P0033-D?-50.1 P0033-D?-50 - P0033-D?-50.2 P0033-D?-50 - P0033-D?-50.2 P0033-D?-60 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-50.2 P0033-D?-70 - P0033-D?-80.1 P0033-D?-80 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.1 P0033-D?-90 - P0033-D?-80.2 P001-D?-20 - P001-D?-20.1 P001-D?-20 - P001-D?-20.1 P001-D?-60 - P001-D?-50.1 P001-D?-60 - P001-D?-60.2 P001-D?-60 - P001-D?-60.1 P001-D?-10 - P001-D?-10.1 P003-D?-10 - P001-D?-10.1 P003-D?-10 - P001-D?-10.1	32.8 10.1 38,0 1,0 5,0 18.6 4.9 15.3 1,0 4.4 5.6 4.4 10.8 22.8 12,0 1,0 1.9 3.2 1,0 7,0 1,0 2.5	Lia 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	37.3 14.6 42.5 5.5 8,0 23.1 9.4 19.8 5.5 8.9 10.1 7.4 15.3 27.3 16.5 5.5 4.9 7.7 4,0 11.5 5.5 5.5	26,0 15,0 632,0	3,0 6,0 79,5 BRT	21,0 711,5						Tot	Tra		Tot

# Commune de AIXE SUR VIENNE



## Commune de AIXE SUR VIENNE

