

Identifiant	Statut de l'emplacement Nom latin	Circonférence	Gd diam. couronne (m)	Classe de hauteur (m)	Architecture	Architecture compl.	Stade de développement	Protection Contrainte	Plante grimpanche	Eval. physio. haut	Eval. physio. bas	Desordre physio.	Eval. physio. tot	Couverture du sol	Compaction du sol	Observations sol	Pathogènes sol	Evaluation méca sol	Observations collet	Pathogènes collet	Evaluation méca collet	Observations tronc	Pathogènes tronc	Evaluation méca tronc	Observations charpente	Pathogènes charpente	Evaluation méca charpente	Quantité bois mort	Risque bois mort	Recouvrements	Evaluation méca tot	Risque mécanique	Etat sanitaire	Espérance de maintien	Analyse ou suivi	Intervention
BE1190_MEYERBEER 33-35.001.01	V Thuya sp.	61	2	5	L		J2	X	HA,JF	●	●	●	4	E2,A2	▶			●				●			●	○	PaS			4	4	0.9	4	XXX	XX	
BE1190_MEYERBEER 33-35.002.01	V Thuya sp.	74	3	5	L		J2	X	HA,JF	●	●	●	4	E2,A2	▶			●				●			●	○	PaS			4	4	0.9	4	XXX	XX	
BE1190_MEYERBEER 33-35.003.01	V Tilia tomentosa Moench.	188	5	15	RaAY		J3	X	HA,JF	●	●	●	3	E2,A2	▶			●				●	Fiss		●	○	Ren			2	2	0.6	3	XXX	E1	
BE1190_MEYERBEER 33-35.004.01	V Populus x canadensis Moench	255	12	15	RaA		J3	X	HA,JF	○	●	●	2	E2,A2	▶	Carp,Dete	C_Armsp	●	Cavi,Carp, Necr	C_Armsp	●	Cavi,Carp, Fiss,Necr	C_Armsp	●	Antr,Cavi, Ecoi,Necr, Reje	●	○	Ren			1	1	0.1	2	XXX	AR
BE1190_MEYERBEER 33-35.005.01	V Populus x canadensis Moench	278	14	20	RaA		J3	X	HA,JF	○	●	●	2	A3	▶	Carp	C_Armsp	●	Carp,Necr	C_Armsp	●			●	Antr,Cavi, Ecoi,Reje	●	○	Ren			2	2	0.4	3	XXX	E1
BE1190_MEYERBEER 33-35.006.01	V Acer pseudoplatanus L.	136	7	10	Mi		J3	X	JF	○	●	●	2	A3	▶			●				●		●	Necr,Reje	●	○	Rec,Ren			2	2	0.6	3	XXX	E1
BE1190_MEYERBEER 33-35.007.01	V Acer platanoides L.	200	8	10	Mi		Ad	X	JF	○	●	●	2	A3	▶			●				●		●	Antr,Necr,R	●	○	Rec,Ren			2	2	0.6	3	XXX	E1
BE1190_MEYERBEER 33-35.008.01	V Tilia sp.	118	8	15	Mi	/,T	Ad	X	HA,JF	○	●	●	3	A3	▶			●				●	Boic,Fiss		●	○	Ren			2	2	0.7	3	XXX	E1	
BE1190_MEYERBEER 33-35.009.01	V Populus x canadensis Moench	301	16	25	RaA		Ad	X	HA,JF	○	●	●	2	A3	▶			●				●		●	Antr,Ecoi,R	●	○	Rec,Ren			2	2	0.4	3	XXX	E1
BE1190_MEYERBEER 33-35.010.01	V Tilia sp.	162	7	15	SL		J3	X	HA,JF	○	●	●	2	A3	▶			●	Cavi			●	Cavi,Fiss		●	○	Ren,Reg			2	2	0.4	3	XXX	E1	
BE1190_MEYERBEER 33-35.011.01	V Populus x canadensis Moench	301	16	25	RaA		Ad	X	HA,JF	○	●	●	2	A3	▶			●				●		●	Antr,Ecoi, Reje	●	○	Rec,Ren			2	2	0.4	3	XXX	E1
BE1190_MEYERBEER 33-35.012.01	V Tilia sp.	139	6	10	SL	S	J2	X	HA,JF	○	●	●	3	A3	▶			●				●	Boic,Boir		●	○	PaS			3	3	0.8	3	XXX	E1	
BE1190_MEYERBEER 33-35.013.01	V Tilia sp.	96	5	10	SL	S	J2	X	JF	○	●	●	3	A3	▶			●				●	Boic,Boir		●	○	PaS			3	3	0.8	3	XXX	E5	
BE1190_MEYERBEER 33-35.014.01	V Prunus avium L.	285	6	10	Mu	P	Sc	X	JF	○	●	●	2	A3	▶			●				●	Boic,Boir, Cavi,Necr, Pl	●	●	○	Ren,Reg			1	1	0.2	3	XXX	M5	
BE1190_MEYERBEER 33-35.015.01	V Tilia sp.	124	6	10	SL		J2	X	HA,JF	○	●	●	3	A3	▶			●				●		●	Reje	●	○	PaS			3	3	0.8	3	XXX	E1
BE1190_MEYERBEER 33-35.016.01	V Tilia sp.	136	7	10	SL	S	J2	X	HA,JF	○	●	●	3	A3	▶			●				●		●	○	PaS			3	3	0.8	3	XXX	E1		
BE1190_MEYERBEER 33-35.017.01	V Corylus colurna L.	228	10	20	SL		Ad	X	HA,JF	○	●	●	3	A3	▶			●				●		●	Ecoi,Reje	●	○	PaS			3	3	0.8	3	XXX	E3
BE1190_MEYERBEER 33-35.018.01	V Acer platanoides L.	178	8	15	SL		Ad	X	HA,JF	○	●	●	2	A3	▶			●				●		●	Reje	●	○	PaS			3	3	0.8	3	XXX	E3
BE1190_MEYERBEER 33-35.019.01	V Tilia tomentosa Moench.	286	14	20	SL	Y	Ad	X	HA,JF	○	●	●	3	A3	▶	Soul		●				●		●	Ecoi	●	○	Ren			2	2	0.6	3	XXX	E3
BE1190_MEYERBEER 33-35.020.01	V Acer platanoides L.	196	9	20	Mu		Ad	X	CR,HA, JF	○	●	●	2	I2,A2	▶			●				●		●	Antr,Cavi, Plac	●	○	Ren			2	2	0.6	3	XXX	E1

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BE1190_MEYERBEER 33-35.021.01	V Acer platanoides L.	204	8	20	Mu		Ad X	CR,HA ,JF	○ ● ●	● ● ●			2	I2,A2	▶		● Reje			● Cavi,Plac		● Antr,Bras,C avi,Chic,Pla		● ● ●	1	Rec		2	2	0.6	3	XXX	E1,EB			
BE1190_MEYERBEER 33-35.022.01	V Acer pseudoplatanus L.	152	6	15	Mu S		Ad X	CR,HA ,JF	● ● ●	● ● ●			2	I2,A2	▶		●			● Cavi,Plac		● Antr,Fiss,N ecr,Reje		● ● ●		Rec		2	2	0.5	3	XXX	E1			
BE1190_MEYERBEER 33-35.023.01	V Acer platanoides L. feuille rouge foncÃ© ('Crimson King' -	172	4	10	Mu S		Sc X	CR,JF	● ● ●	● ● ●			1	I2,A2	▶		● Cavi			● Cavi,Plac,R eje		● Antr,Fiss,N ecr,Reje		● ● ●		Reg		1	1	0.2	2	XXX	AR			
BE1190_MEYERBEER 33-35.024.01	V Tilia sp.	175	8	15	SL		Ad X	CR,JF	● ● ●	● ● ●			3	I2,A2	▶		●			● Noob		● Chic,Reje		● ● ●		PaS		3	3	0.8	3	XXX	E1			
BE1190_MEYERBEER 33-35.025.01	V Tilia sp.	191	10	20	SL		Ad X	CR,JF	● ● ●	● ● ●			3	I2,A2	▶		● Colc			● Noob		● Chic,Reje		● ● ●		PaS		3	3	0.8	3	XXX	E1			
BE1190_MEYERBEER 33-35.026.01	V Tilia sp.	192	8	20	SL S		Ad X	CR,JF	● ● ●	● ● ●	RA		3	I2,A2	▶	Cach	● Colc			● Noob		● Chic,Reje		● ● ●		PaS		3	3	0.8	3	XXX	E1			
BE1190_MEYERBEER 33-35.027.01	V Fagus sylvatica L. (pourpres et Ã©lliptiques)	213	10	20	SL		Ad X	CR,JF	● ● ●	● ● ●			3	I2,A2	▶		●			●		● Chic		● ● ●		PaS		3	3	0.9	3	XXX	E1			
BE1190_MEYERBEER 33-35.028.01	V Tilia sp.	271	12	20	RaA		Ad X	CR,HA ,JF	● ● ●	● ● ●			2	I2,A2	▶	Cach	● Colc			● Noob		● Cavi,Chic,E coi,Reje		● ● ●		Ren		2	2	0.5	3	XXX	E1			
BE1190_MEYERBEER 33-35.029.01	V Populus x canadensis Moench	285	17	25	RaA		Ad X	CR,HA ,JF	● ● ●	● ● ●			2	I2,A3	▶		●			● Cavi		● Antr,Ecoi,Fi ss,Necr,Rej		● ● ●		Ren		2	2	0.4	3	XXX	E1			
BE1190_MEYERBEER 33-35.030.01	S Populus nigra L. 'Italica'																																			
BE1190_MEYERBEER 33-35.031.01	V Populus nigra L. 'Italica'	212	6	20	RaA		Ad X	CR,HA ,JF	○ ● ●	● ● ●			2	I2,A3	▶		● Cavi			● Cavi		● Ecoi,Necr,R eje		● ● ●		Ren		1	1	0.5	0	RE3,RE4	E1			
BE1190_MEYERBEER 33-35.032.01	V Populus nigra L. 'Italica'	168	6	20	RaA		Ad X	CR,HA ,JF	○ ● ●	● ● ●			2	I2,A3	▶		● Cavi			● Cavi		● Ecoi,Necr,R eje		● ● ●		Ren		1	1	0.5	0	RE3,RE4	E1			
BE1190_MEYERBEER 33-35.033.01	V Populus nigra L. 'Italica'	255	6	20	RaA		Ad X	CR,HA ,JF	○ ● ●	● ● ●			2	I2,A3	▶		● Cavi			● Cavi		● Ecoi,Necr,R eje		● ● ●		Ren		1	1	0.5	0	RE3,RE4	E1			
BE1190_MEYERBEER 33-35.034.01	V Platanus x acerifolia (Ait.) Wild.	91	7	10	RaA /		J2 X	HA,JF	○ ● ●	● ● ●			4	P2,A3	▶		●			●		●		● ● ●		Ren		3	3	0.9	0	XXX	F1			
BE1190_MEYERBEER 33-35.035.01	V Juglans regia L.	135	11	15	SL		J3 X	JF	● ● ●	● ● ●			3	A3	▶		● Boir			● Boir,Fisc		● Core		● ● ●		Rec		3	3	0.9	0	XXX	XX			