

A

B

C

D

A

B

C

D

Impression / Printed: 2017-08-21 14:23:53 - Modifié par / Modified by: Bouard2 - Fichier / File: \\T:\B M&E ML\PROJECTS\645791\4-ENG\40-GENERAL\02-DWC\PROGRES\645791_DD_E01_01.dwg

EMPLACEMENT ET IDENTIFICATION DE LAMPADAIRES / LAMP POST LOCATION AND IDENTIFICATION

No du lampadaire / Lamp post number	Coordonnées Géodésiques / Geodetic Coordinates		Chainage / Chaining	Bief / Reach	Nord / Sud North / South	Boucle / Loop	No du lampadaire / Lamp post number	Coordonnées Géodésiques / Geodetic Coordinates		Chainage / Chaining	Bief / Reach	Nord / Sud North / South	Boucle / Loop
	Position X	Position Y						Position X	Position Y				
1	291840,2212	5032378,778	12114	4	S	N	101	294766,2037	5034409,171	8527	4	N	K
2	291867,6861	5032390,177	12084	4	S	N	102	294783,0919	5034439,589	8492	4	N	K
3	291906,9282	5032405,482	12042	4	S	N	103	294800,6155	5034470,063	8457	4	N	K
4	291937,2202	5032425,981	12014	4	S	N	104	294823,0631	5034476,752	8441	4	N	K
5	291963,6	5032446,475	11981	4	S	N	105	294819,7807	5034499,128	8425	4	N	K
6	291993,154	5032458,182	11950	4	S	N	106	294841,7653	5034526,393	8390	4	N	K
7	292022,1091	5032478,395	11914	4	S	N	107	294866,2526	5034554,66	8358	4	N	K
8	292054,9115	5032495,484	11881	4	S	N	108	294887,7112	5034579,213	8325	4	N	K
9	292082,9957	5032517,591	11845	4	S	N	109	294915,2207	5034606,76	8286	4	N	K
10	292112,0612	5032538,115	11810	4	S	N	110	294938,2976	5034627,595	8257	4	N	K
11	292151,7142	5032550,101	11770	4	S	N	111	294964,971	5034650,23	8222	4	N	K
12	292182,1289	5032568,268	11770	4	S	N	112	294990,5924	5034674,059	8187	4	N	K
13	292212,827	5032592,09	11696	4	S	N	113	295015,6143	5034698,529	8152	4	N	K
14	292229,4532	5032620,903	11633	4	S	N	114	295040,4668	5034723,166	8117	4	N	K
15	292256,682	5032639,975	11633	4	S	N	115	295061,021	5034747,017	8086	4	N	K
16	292278,5039	5032662,821	11623	4	S	N	116	295087,3204	5034775,145	8047	4	N	K
17	292293,4241	5032679,915	11602	4	S	N	117	295112,4179	5034799,548	8012	4	N	K
18	292311,2676	5032687,884	11623	4	S	N	118	295137,6578	5034823,775	7978	4	N	K
19	292297,1215	5032663,879	11580	4	S	N	119	295162,917	5034848,02	7943	4	N	K
20	292285,3971	5032650,586	11623	4	S	N	120	295191,4814	5034875,37	7903	4	N	K
21	292265,5093	5032638,815	11561	4	S	N	121	295211,6829	5034895,022	7875	4	N	K
22	292324,3884	5032703,65	11541	4	S	N	122	295239,1471	5034920,194	7838	4	N	K
23	292354,6858	5032724,855	11504	4	S	N	123	295265,6408	5034943,078	7808	4	N	K
24	292388,9559	5032746,144	11464	4	S	N	124	295292,8334	5034965,125	7773	4	N	K
25	292418,5381	5032764,829	11425	4	S	N	125	295320,6915	5034986,318	7738	4	N	J
26	292447,8554	5032783,948	11390	4	S	N	126	295348,844	5035007,115	7703	4	N	J
27	292477,5881	5032802,41	11355	4	S	N	127	295377,183	5035027,674	7670	4	N	J
28	292508,675	5032818,496	11320	4	S	N	128	295406,1332	5035047,344	7635	4	N	J
29	292540,7106	5032832,536	11284	4	S	N	129	295435,8584	5035065,815	7601	4	N	J
30	292572,7137	5032846,442	11251	4	S	N	130	295466,2592	5035083,139	7566	4	N	J
31	292590,7335	5032865,171	11226	4	S	N	131	295496,5083	5035100,747	7531	4	N	J
32	292629,6188	5032882,147	11184	4	S	M	132	295525,6207	5035120,166	7496	4	N	J
33	292661,664	5032895,984	11149	4	S	M	133	295555,2256	5035147,173	7457	4	N	J
34	292697,0288	5032905,376	11116	4	S	M	134	295586,8673	5035176,251	7415	4	N	J
35	292726,1021	5032927,911	11079	4	S	M	135	295620,0576	5035198,479	7375	4	N	J
36	292752,3617	5032948,547	11046	4	S	M	136	295640,816	5035191,24	7369	4	N	J
37	292781,7113	5032967,587	11011	4	S	M	137	295673,6117	5035207,061	7369	4	N	J
38	292808,0216	5032990,574	10977	4	S	M	138	295696,1594	5035224,365	7336	4	N	J
39	292835,6917	5033012,004	10946	4	S	M	139	295655,827	5035214,658	7327	4	N	J
40	292863,6737	5033033,022	10911	4	S	M	140	295667,7012	5035231,061	7327	4	N	J
41	292891,9249	5033053,701	10876	4	S	M	141	295648,1871	5035221,947	7327	4	N	J
42	292919,2317	5033075,608	10841	4	S	M	142	295633,2613	5035229,843	7327	4	N	J
43	292946,413	5033097,651	10806	4	S	M	143	295646,3635	5035251,626	7327	4	N	J
44	292973,8831	5033119,334	10771	4	S	M	144	295675,0697	5035274,744	7327	4	N	J
45	293001,6484	5033140,651	10736	4	S	M	145	295704,1822	5035289,894	7292	4	N	J
46	293031,3118	5033162,816	10699	4	S	M	146	295692,3524	5035239,126	7327	4	N	J
47	293057,1807	5033183,292	10666	4	S	M	147	295719,6939	5035261,215	7257	4	N	J
48	293085,0646	5033204,442	10631	4	S	M	148	295752,5577	5035281,434	7218	4	N	J
49	293111,6589	5033227,125	10596	4	S	M	149	295787,5968	5035300,306	7179	4	N	J
50	293138,238	5033249,871	10561	4	S	M	150	295814,8958	5035313,209	7149	4	N	J
51	293166,3399	5033270,759	10526	4	S	M	151	295846,4562	5035328,247	7114	4	N	J
52	293195,6224	5033289,743	10491	4	S	M	152	295876,8114	5035345,674	7083	4	N	J
53	293227,2221	5033313,708	10449	4	S	M	153	295906,3308	5035364,354	7049	4	N	J
54	293251,0226	5033334,899	10417	4	S	M	154	295937,3089	5035380,592	7014	4	N	J
55	293280,0311	5033356,853	10381	4	S	M	155	295969,6224	5035393,964	6979	4	N	J
56	293307,6745	5033376,876	10347	4	S	M	156	296000,3998	5035410,636	6944	4	N	J
57	293336,5917	5033396,178	10309	4	S	M	157	296030,2528	5035428,441	6909	4	N	J
58	293350,7794	5033578,743	10051	4	N	L	158	296067,0719	5035450,937	6866	4	N	J
59	293363,0239	5033596,266	10014	4	N	L	159	296095,8053	5035463,369	6836	4	N	J
60	293390,3994	5033613,386	9982	4	N	L	160	296124,6053	5035474,569	6805	4	N	J
61	293623,2275	5033631,883	9944	4	N	L	161	296157,2086	5035487,264	6771	4	N	H
62	293653,752	5033649,021	9909	4	N	L	162	296189,5693	5035500,615	6736	4	N	H
63	293684,2024	5033666,261	9874	4	N	L	163	296221,6395	5035514,578	6701	4	N	H
64	293714,4918	5033683,781	9839	4	N	L	164	296253,1819	5035529,77	6666	4	N	H
65	293744,7951	5033701,311	9803	4	N	L	165	296284,7532	5035544,875	6631	4	N	H
66	293775,0666	5033718,875	9768	4	N	L	166	296320,6772	5035560,713	6592	4	N	H
67	293805,254	5033736,584	9733	4	N	L	167	296349,2364	5035572,167	6561	4	N	H
68	293835,462	5033754,261	9698	4	N	L	168	296382,2118	5035583,897	6526	4	N	H
69	293862,8814	5033770,372	9667	4	N	L	169	296414,9625	5035596,26	6491	4	N	H
70	293895,8314	5033789,697	9628	4	N	L	170	296447,0641	5035610,157	6456	4	N	H
71	293922,9329	5033805,202	9599	4	N	L	171	296477,6972	5035627,123	6421	4	N	H
72	293958,7188	5033823,59	9559	4	N	L	172	296509,7015	5035641,308	6386	4	N	H
73	293988,319	5033839,404	9525	4	N	L	173	296541,1548	5035656,515	6350	4	N	H
74	294019,3892	5033855,928	9490	4	N	L	174						