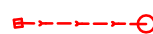


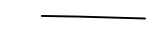

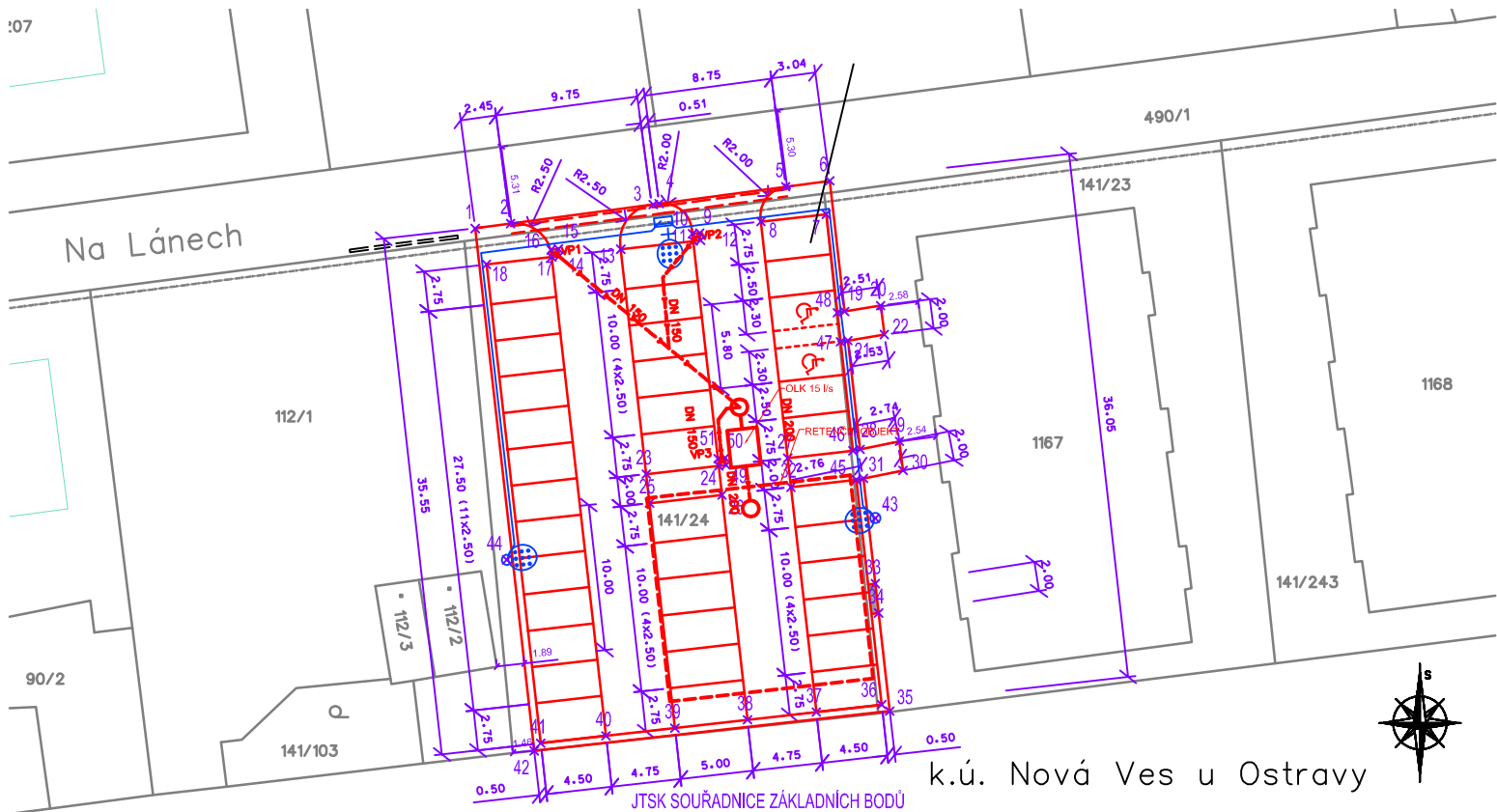


LEGENDA:

-  uliční vpust, kanalizační potrubí, šachtice
-  odlučovač ropných látek, zasakovací jáma
-  chránička, vstup
-  hrana úpravy
-  kabelové vedení VO, stožár se svítidlem




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1	X=474540.72	Y=-1102114.34
2	X=474538.29	Y=-1102114.00
3	X=474528.51	Y=-1102112.70
4	X=474528.12	Y=-1102112.64
5	X=474519.44	Y=-1102111.48
6	X=474516.43	Y=-1102111.08
7	X=474516.67	Y=-1102113.36
8	X=474521.14	Y=-1102113.87
9	X=474525.33	Y=-1102114.65
10	X=474525.83	Y=-1102114.70
11	X=474525.77	Y=-1102115.20
12	X=474525.28	Y=-1102115.14
13	X=474530.74	Y=-1102115.76

č	X	Y
14	X=474534.96	Y=-1102116.24
15	X=474535.02	Y=-1102115.74
16	X=474535.52	Y=-1102115.80
17	X=474535.46	Y=-1102116.30
18	X=474539.93	Y=-1102116.80
19	X=474515.42	Y=-1102120.03
20	X=474512.94	Y=-1102119.62
21	X=474515.19	Y=-1102122.02
22	X=474512.69	Y=-1102121.61
23	X=474529.00	Y=-1102131.16
24	X=474524.03	Y=-1102130.60
25	X=474528.77	Y=-1102133.15
26	X=474523.81	Y=-1102132.59

č	X	Y
27	X=474519.31	Y=-1102130.07
28	X=474514.35	Y=-1102129.46
29	X=474511.66	Y=-1102128.92
30	X=474511.41	Y=-1102130.91
31	X=474514.12	Y=-1102131.46
32	X=474519.09	Y=-1102132.05
33	X=474513.31	Y=-1102138.66
34	X=474513.08	Y=-1102140.67
35	X=474513.32	Y=-1102147.39
36	X=474512.87	Y=-1102146.95
37	X=474517.34	Y=-1102147.46
38	X=474522.06	Y=-1102147.99
39	X=474527.03	Y=-1102148.55

č	X	Y
40	X=474531.75	Y=-1102149.09
41	X=474536.22	Y=-1102149.59
42	X=474536.67	Y=-1102150.11
43	X=474513.31	Y=-1102134.18
44	X=474538.55	Y=-1102137.03
45	X=474514.62	Y=-1102131.55
46	X=474514.84	Y=-1102129.56
47	X=474515.68	Y=-1102122.10
48	X=474515.91	Y=-1102120.11
49	X=474523.53	Y=-1102130.55
50	X=474523.59	Y=-1102130.05
51	X=474524.09	Y=-1102130.10

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Stavba	Parkoviště Na Lánech v Ostravě – Nové Vsi		
Název výkresu	GEODETICKÝ KOORDINAČNÍ VÝKRES		Vedoucí projektu: Ing. Martin KREJČÍ Projektant: Ing. Martin KREJČÍ Vypracoval: Bc. Michal RUBAČ Datum: Květen 2017 Zakázka č.: CA1329 Formát: 1 x A4 Měřítko: 1 : 500 Stupeň: DSP Souprava: Výkres číslo B.3