



VEDERE DE SUS

LISTA DE MATERIALE		
1 SPS-001	Support aluneator, conform ME-00-026	ME-00-026
2 SPS-002	Support aluneator, conform ME-00-026	ME-00-026
3 SPS-003	Support aluneator, conform ME-00-026	ME-00-026
4 SPS-004	Support aluneator, conform ME-00-026	ME-00-026
5 SPS-005	Support aluneator, conform ME-00-026	ME-00-026
6 SPS-006	Support aluneator, conform ME-00-026	ME-00-026
7 SPS-007	Support aluneator, conform ME-00-026	ME-00-026
8 SPS-008	Support aluneator, conform ME-00-026	ME-00-026
9 SPS-009	Support aluneator, conform ME-00-026	ME-00-026
10 SPS-010	Support aluneator, conform ME-00-026	ME-00-026
11 SPS-011	U-Bolt, conform ME-00-025	ME-00-025
12 SPS-012	U-Bolt, conform ME-00-025	ME-00-025
13 SPS-013	U-Bolt, conform ME-00-025	ME-00-025
14 SPS-014	U-Bolt, conform ME-00-025	ME-00-025
15 SPS-015	U-Bolt, conform ME-00-025	ME-00-025
16 SPS-016	U-Bolt, conform ME-00-025	ME-00-025
17 SPS-017	U-Bolt, conform ME-00-025	ME-00-025
18 SPS-018	U-Bolt, conform ME-00-025	ME-00-025
19 SPS-019	U-Bolt, conform ME-00-025	ME-00-025
20 SPS-020	U-Bolt, conform ME-00-025	ME-00-025
21 SPS-021	U-Bolt, conform ME-00-025	ME-00-025
22 SPS-022	U-Bolt, conform ME-00-025	ME-00-025
23 SPS-023	U-Bolt, conform ME-00-025	ME-00-025
24 SPS-024	U-Bolt, conform ME-00-025	ME-00-025
25 SPS-025	U-Bolt, conform ME-00-025	ME-00-025
26 SPS-026	U-Bolt, conform ME-00-025	ME-00-025
27 SPS-027	U-Bolt, conform ME-00-025	ME-00-025
28 SPS-028	U-Bolt, conform ME-00-025	ME-00-025
29 SPS-029	U-Bolt, conform ME-00-025	ME-00-025
30 SPS-030	U-Bolt, conform ME-00-025	ME-00-025
31 SPS-031	U-Bolt, conform ME-00-025	ME-00-025
32 SPS-032	U-Bolt, conform ME-00-025	ME-00-025
33 SPS-033	U-Bolt, conform ME-00-025	ME-00-025
34 SPS-034	U-Bolt, conform ME-00-025	ME-00-025
35 SPS-035	U-Bolt, conform ME-00-025	ME-00-025
36 SPS-036	U-Bolt, conform ME-00-025	ME-00-025
37 SPS-037	U-Bolt, conform ME-00-025	ME-00-025
38 SPS-038	U-Bolt, conform ME-00-025	ME-00-025
39 SPS-039	U-Bolt, conform ME-00-025	ME-00-025
40 SPS-040	U-Bolt, conform ME-00-025	ME-00-025
41 SPS-041	U-Bolt, conform ME-00-025	ME-00-025
42 SPS-042	U-Bolt, conform ME-00-025	ME-00-025
43 SPS-043	U-Bolt, conform ME-00-025	ME-00-025
44 SPS-044	U-Bolt, conform ME-00-025	ME-00-025
45 SPS-045	U-Bolt, conform ME-00-025	ME-00-025
46 SPS-046	U-Bolt, conform ME-00-025	ME-00-025
47 SPS-047	U-Bolt, conform ME-00-025	ME-00-025
48 SPS-048	U-Bolt, conform ME-00-025	ME-00-025
49 SPS-049	U-Bolt, conform ME-00-025	ME-00-025
50 SPS-050	Support aluneator, conform ME-00-026	ME-00-026
51 SPS-051	Support aluneator, conform ME-00-026	ME-00-026
52 SPS-052	Support aluneator, conform ME-00-026	ME-00-026
53 SPS-053	Support aluneator, conform ME-00-026	ME-00-026
54 SPS-054	Support aluneator, conform ME-00-026	ME-00-026
55 SPS-055	Support aluneator, conform ME-00-026	ME-00-026
56 SPS-056	Support aluneator, conform ME-00-026	ME-00-026
57 SPS-057	Support aluneator, conform ME-00-026	ME-00-026
58 SPS-058	Support aluneator, conform ME-00-026	ME-00-026
59 SPS-059	Support aluneator, conform ME-00-026	ME-00-026
60 SPS-060	Support aluneator, conform ME-00-026	ME-00-026
61 SPS-061	Support aluneator, conform ME-00-026	ME-00-026
62 SPS-062	Support aluneator, conform ME-00-026	ME-00-026
63 SPS-063	Support aluneator, conform ME-00-026	ME-00-026
64 SPS-064	Support aluneator, conform ME-00-026	ME-00-026
65 SPS-065	Support generator spuma	ME-00-027
66 SPS-066	Support generator spuma	ME-00-027
67 SPS-067	Support generator spuma	ME-00-027
68 SPS-068	Support generator spuma	ME-00-027
69 SPS-069	Support generator spuma	ME-00-027
70 SPS-070	Support generator spuma	ME-00-027
71 SPS-071	Support aluneator, conform ME-00-026	ME-00-026
72 SPS-072	Support aluneator, conform ME-00-026	ME-00-026
73 SPS-073	Support aluneator, conform ME-00-026	ME-00-026
74 SPS-074	Support aluneator, conform ME-00-026	ME-00-026
75 SPS-075	Support aluneator, conform ME-00-026	ME-00-026
76 SPS-076	Support aluneator, conform ME-00-026	ME-00-026
77 SPS-077	Support aluneator, conform ME-00-026	ME-00-026
78 SPS-078	Support aluneator, conform ME-00-026	ME-00-026
79 SPS-079	Support aluneator, conform ME-00-026	ME-00-026
80 SPS-080	U-Bolt, conform ME-00-025	ME-00-025
81 SPS-081	U-Bolt, conform ME-00-025	ME-00-025
82 SPS-082	Support aluneator, conform ME-00-026	ME-00-026
83 SPS-083	Support aluneator, conform ME-00-026	ME-00-026
84 SPS-084	Support aluneator, conform ME-00-026	ME-00-026
85 SPS-085	Support aluneator, conform ME-00-026	ME-00-026
86 SPS-086	Support aluneator, conform ME-00-026	ME-00-026
87 SPS-087	Support aluneator, conform ME-00-026	ME-00-026
88 SPS-088	Support aluneator, conform ME-00-026	ME-00-026
89 SPS-089	Support aluneator, conform ME-00-026	ME-00-026
90 SPS-090	Support aluneator, conform ME-00-026	ME-00-026
91 SPS-091	Support aluneator, conform ME-00-026	ME-00-026

- Conducte statie pompare
- Conducte PSI
- Conducte scurgere apa pluviala
- Conducte scurgere apa produs
- Conducte rerutate



SCALA: 1:200 PLAN AMPLASARE SUPORT CONDUITE		DATA: 15.05.2014 PROIECTANT: GABRIEL LAURENTIU VERIFICATOR: GABRIEL LAURENTIU AUTORIZAT: GABRIEL LAURENTIU INREGISTRAT: GABRIEL LAURENTIU Nr. 057/2014	
BENEFICIAR: SCURT PROIECT: SCURT Faza: PROIECT		BENEFICIAR: SCURT PROIECT: SCURT Faza: PROIECT	

-C.T.A. = 255000mm
 -Toate dimensiunile sunt in mm
 -dimensiuni marcate cu * - trebuie confirmate de masuratori in santier