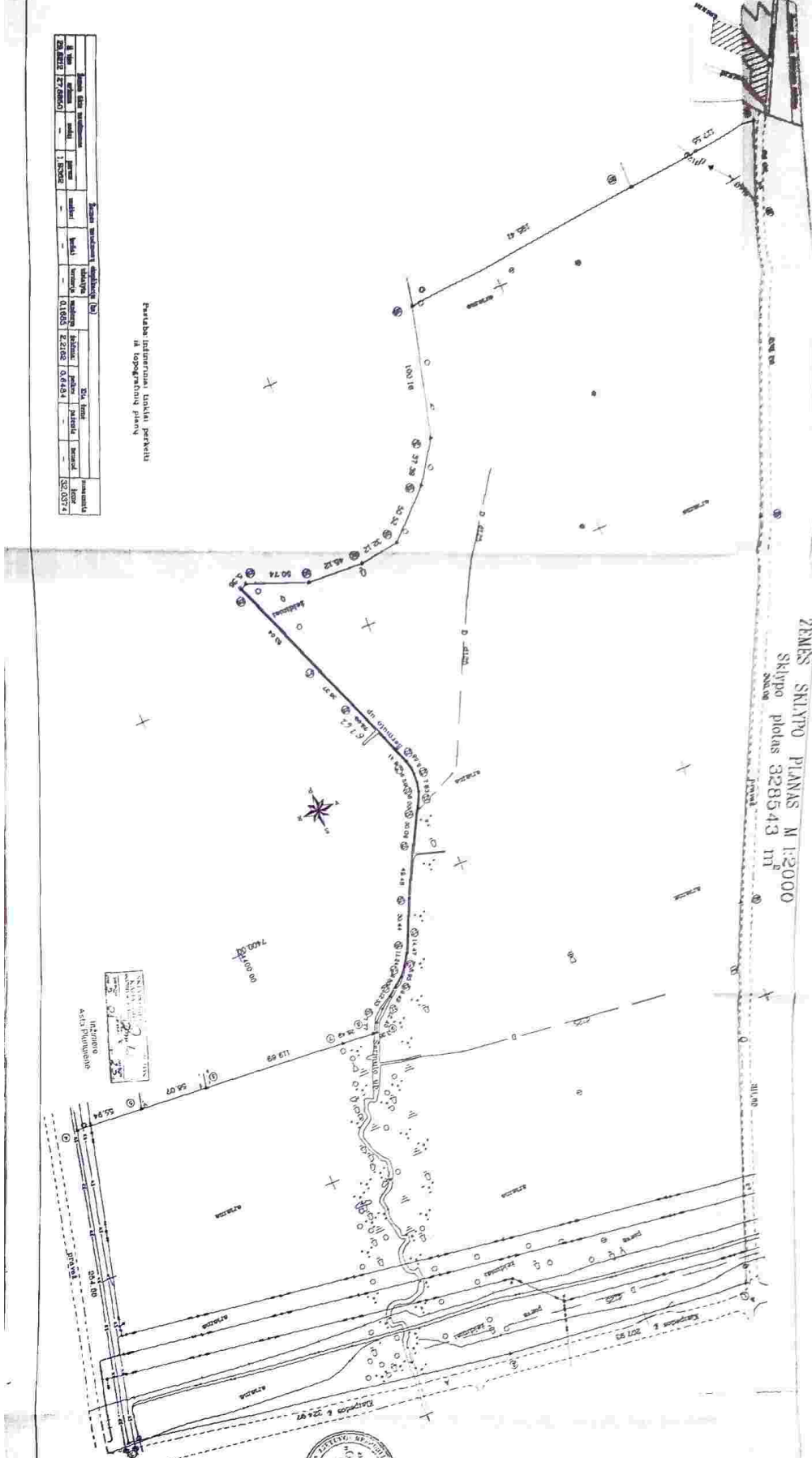


Suomen maastokartat (1:50000)		Suomen maastokartat (1:50000)	
1:50000	1:50000	1:50000	1:50000
1:50000	1:50000	1:50000	1:50000
1:50000	1:50000	1:50000	1:50000

Paikalle lisättyinä linnaksi peruskartta
ja topografinen piirros



ZEMES SIAIYU PLANAS M 1:20000
Sklypo plotas 328543 m²

Intaraine
Kain Pluvinuote

Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi

Asiointi
Asiointi
Asiointi
Asiointi

Asiointi
Asiointi
Asiointi
Asiointi

Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi

Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi

Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi

Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi

Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi

Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi
Asiointi	Asiointi	Asiointi	Asiointi





- 30) PARTIALA TERENAI
1. TERENAI SUKSESIVIAI BIRAS
 2. TERENAI SUKSESIVIAI BIRAS
 3. TERENAI SUKSESIVIAI BIRAS
 4. TERENAI SUKSESIVIAI BIRAS
 5. TERENAI SUKSESIVIAI BIRAS

- 1. TERENAI SUKSESIVIAI BIRAS
- 2. TERENAI SUKSESIVIAI BIRAS
- 3. TERENAI SUKSESIVIAI BIRAS
- 4. TERENAI SUKSESIVIAI BIRAS
- 5. TERENAI SUKSESIVIAI BIRAS
- 6. TERENAI SUKSESIVIAI BIRAS

STIPULACIJOS
 1. 2004 m. spalio 1 d.
 2. 2004 m. spalio 1 d.
 3. 2004 m. spalio 1 d.
 4. 2004 m. spalio 1 d.
 5. 2004 m. spalio 1 d.
 6. 2004 m. spalio 1 d.

STIPULACIJOS
 1. 2004 m. spalio 1 d.
 2. 2004 m. spalio 1 d.
 3. 2004 m. spalio 1 d.
 4. 2004 m. spalio 1 d.
 5. 2004 m. spalio 1 d.
 6. 2004 m. spalio 1 d.

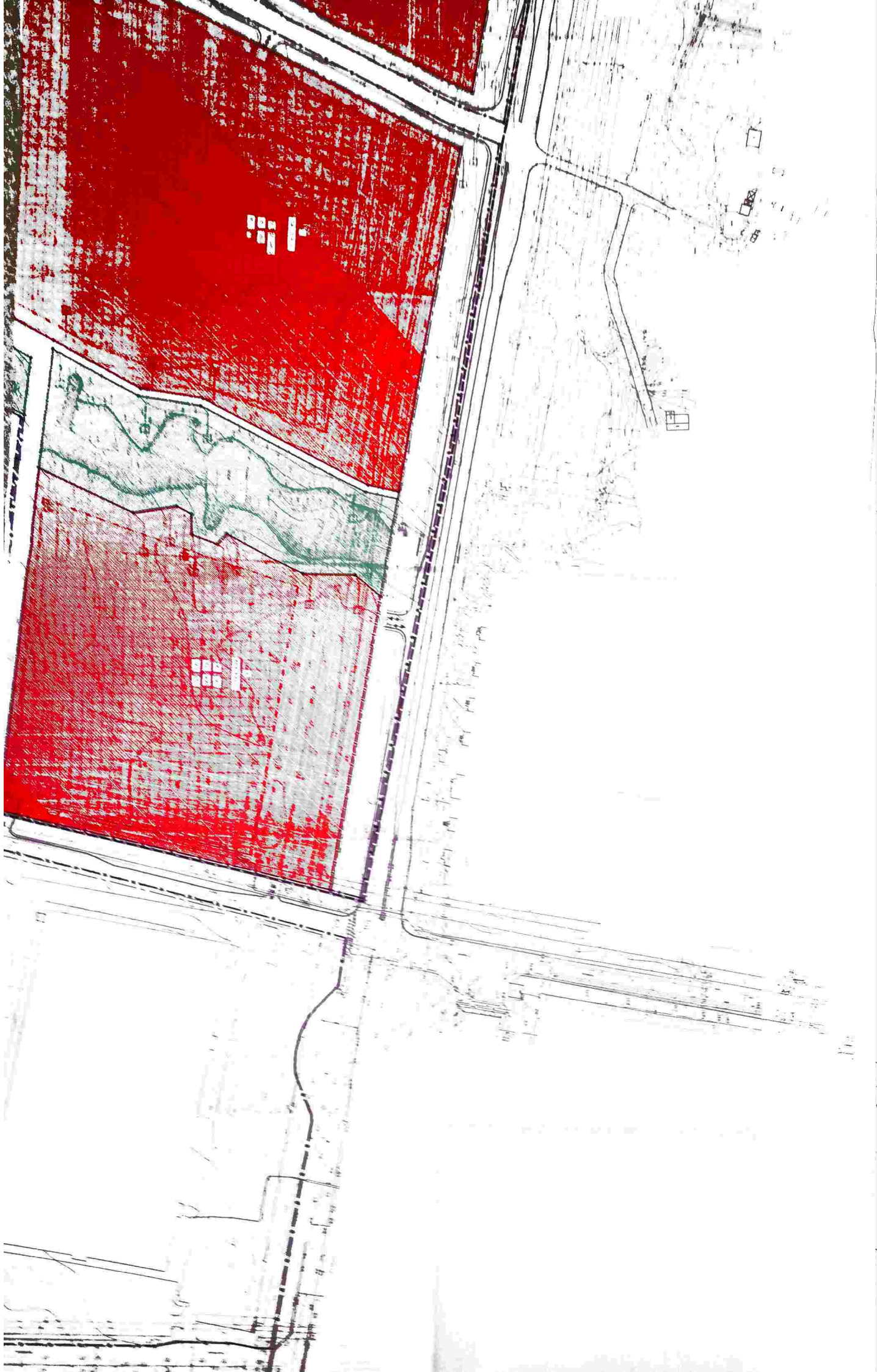
UDERINAMA
 1. 2004 m. spalio 1 d.
 2. 2004 m. spalio 1 d.
 3. 2004 m. spalio 1 d.
 4. 2004 m. spalio 1 d.
 5. 2004 m. spalio 1 d.
 6. 2004 m. spalio 1 d.

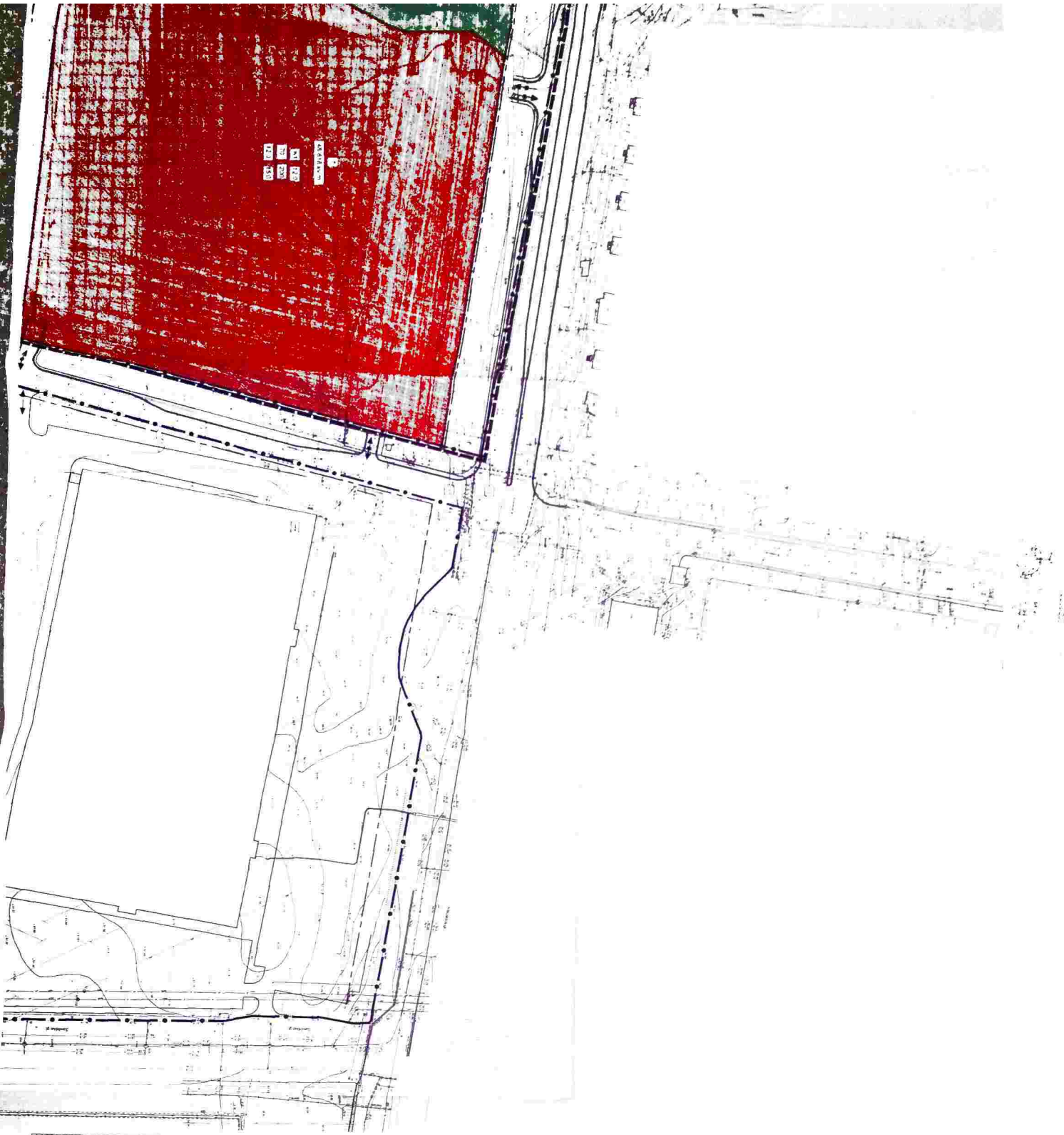
kompiuteris	UAB „COMENIX“ vertinys	Pareigos fondas	Pasveči
bišras	Teoriniai mokymai	Vidovės	A. Sionga
Užduotys	Užduotys	Užduotys	Užduotys
UAB „COMENIX“	UAB „COMENIX“	UAB „COMENIX“	UAB „COMENIX“

A. Sionga
 UAB „COMENIX“
 UAB „COMENIX“
 UAB „COMENIX“

1. 2004 m. spalio 1 d.
 2. 2004 m. spalio 1 d.
 3. 2004 m. spalio 1 d.
 4. 2004 m. spalio 1 d.
 5. 2004 m. spalio 1 d.
 6. 2004 m. spalio 1 d.







No.	Description	Quantity		Unit	Remarks
		Actual	Estimated		
1	Excavation	1000	1000	m ³	
2	Concrete	500	500	m ³	
3	Reinforcement	100	100	kg	
4	Brickwork	2000	2000	m ²	
5	Plaster	1500	1500	m ²	
6	Roofing	800	800	m ²	
7	Painting	1200	1200	m ²	
8	Electrical	50	50	points	
9	Sanitary	30	30	points	
10	Structural Steel	200	200	kg	
11	Formwork	1000	1000	m ²	
12	Foundation	1500	1500	m ³	
13	Interior Finishes	1800	1800	m ²	
14	Exterior Finishes	1200	1200	m ²	
15	Roof Structure	700	700	m ²	
16	Roof Finishes	600	600	m ²	
17	Site Preparation	1000	1000	m ²	
18	Drainage	500	500	m ²	
19	Landscaping	300	300	m ²	
20	Site Clearance	200	200	m ²	
21	Foundation Work	1500	1500	m ³	
22	Structural Work	1000	1000	m ³	
23	Roofing Work	800	800	m ²	
24	Interior Work	1500	1500	m ²	
25	Exterior Work	1200	1200	m ²	
26	Roofing Materials	700	700	m ²	
27	Roofing Labor	600	600	m ²	
28	Interior Labor	1500	1500	m ²	
29	Exterior Labor	1200	1200	m ²	
30	Roofing Labor	700	700	m ²	
31	Roofing Labor	600	600	m ²	
32	Interior Labor	1500	1500	m ²	
33	Exterior Labor	1200	1200	m ²	
34	Roofing Labor	700	700	m ²	
35	Roofing Labor	600	600	m ²	
36	Interior Labor	1500	1500	m ²	
37	Exterior Labor	1200	1200	m ²	
38	Roofing Labor	700	700	m ²	
39	Roofing Labor	600	600	m ²	
40	Interior Labor	1500	1500	m ²	
41	Exterior Labor	1200	1200	m ²	
42	Roofing Labor	700	700	m ²	
43	Roofing Labor	600	600	m ²	
44	Interior Labor	1500	1500	m ²	
45	Exterior Labor	1200	1200	m ²	
46	Roofing Labor	700	700	m ²	
47	Roofing Labor	600	600	m ²	
48	Interior Labor	1500	1500	m ²	
49	Exterior Labor	1200	1200	m ²	
50	Roofing Labor	700	700	m ²	
51	Roofing Labor	600	600	m ²	
52	Interior Labor	1500	1500	m ²	
53	Exterior Labor	1200	1200	m ²	
54	Roofing Labor	700	700	m ²	
55	Roofing Labor	600	600	m ²	
56	Interior Labor	1500	1500	m ²	
57	Exterior Labor	1200	1200	m ²	
58	Roofing Labor	700	700	m ²	
59	Roofing Labor	600	600	m ²	
60	Interior Labor	1500	1500	m ²	
61	Exterior Labor	1200	1200	m ²	
62	Roofing Labor	700	700	m ²	
63	Roofing Labor	600	600	m ²	
64	Interior Labor	1500	1500	m ²	
65	Exterior Labor	1200	1200	m ²	
66	Roofing Labor	700	700	m ²	
67	Roofing Labor	600	600	m ²	
68	Interior Labor	1500	1500	m ²	
69	Exterior Labor	1200	1200	m ²	
70	Roofing Labor	700	700	m ²	
71	Roofing Labor	600	600	m ²	
72	Interior Labor	1500	1500	m ²	
73	Exterior Labor	1200	1200	m ²	
74	Roofing Labor	700	700	m ²	
75	Roofing Labor	600	600	m ²	
76	Interior Labor	1500	1500	m ²	
77	Exterior Labor	1200	1200	m ²	
78	Roofing Labor	700	700	m ²	
79	Roofing Labor	600	600	m ²	
80	Interior Labor	1500	1500	m ²	
81	Exterior Labor	1200	1200	m ²	
82	Roofing Labor	700	700	m ²	
83	Roofing Labor	600	600	m ²	
84	Interior Labor	1500	1500	m ²	
85	Exterior Labor	1200	1200	m ²	
86	Roofing Labor	700	700	m ²	
87	Roofing Labor	600	600	m ²	
88	Interior Labor	1500	1500	m ²	
89	Exterior Labor	1200	1200	m ²	
90	Roofing Labor	700	700	m ²	
91	Roofing Labor	600	600	m ²	
92	Interior Labor	1500	1500	m ²	
93	Exterior Labor	1200	1200	m ²	
94	Roofing Labor	700	700	m ²	
95	Roofing Labor	600	600	m ²	
96	Interior Labor	1500	1500	m ²	
97	Exterior Labor	1200	1200	m ²	
98	Roofing Labor	700	700	m ²	
99	Roofing Labor	600	600	m ²	
100	Interior Labor	1500	1500	m ²	
101	Exterior Labor	1200	1200	m ²	
102	Roofing Labor	700	700	m ²	
103	Roofing Labor	600	600	m ²	
104	Interior Labor	1500	1500	m ²	
105	Exterior Labor	1200	1200	m ²	
106	Roofing Labor	700	700	m ²	
107	Roofing Labor	600	600	m ²	
108	Interior Labor	1500	1500	m ²	
109	Exterior Labor	1200	1200	m ²	
110	Roofing Labor	700	700	m ²	
111	Roofing Labor	600	600	m ²	
112	Interior Labor	1500	1500	m ²	
113	Exterior Labor	1200	1200	m ²	
114	Roofing Labor	700	700	m ²	
115	Roofing Labor	600	600	m ²	
116	Interior Labor	1500	1500	m ²	
117	Exterior Labor	1200	1200	m ²	
118	Roofing Labor	700	700	m ²	
119	Roofing Labor	600	600	m ²	
120	Interior Labor	1500	1500	m ²	
121	Exterior Labor	1200	1200	m ²	
122	Roofing Labor	700	700	m ²	
123	Roofing Labor	600	600	m ²	
124	Interior Labor	1500	1500	m ²	
125	Exterior Labor	1200	1200	m ²	
126	Roofing Labor	700	700	m ²	
127	Roofing Labor	600	600	m ²	
128	Interior Labor	1500	1500	m ²	
129	Exterior Labor	1200	1200	m ²	
130	Roofing Labor	700	700	m ²	
131	Roofing Labor	600	600	m ²	
132	Interior Labor	1500	1500	m ²	
133	Exterior Labor	1200	1200	m ²	
134	Roofing Labor	700	700	m ²	
135	Roofing Labor	600	600	m ²	
136	Interior Labor	1500	1500	m ²	
137	Exterior Labor	1200	1200	m ²	
138	Roofing Labor	700	700	m ²	
139	Roofing Labor	600	600	m ²	
140	Interior Labor	1500	1500	m ²	
141	Exterior Labor	1200	1200	m ²	
142	Roofing Labor	700	700	m ²	
143	Roofing Labor	600	600	m ²	
144	Interior Labor	1500	1500	m ²	
145	Exterior Labor	1200	1200	m ²	
146	Roofing Labor	700	700	m ²	
147	Roofing Labor	600	600	m ²	
148	Interior Labor	1500	1500	m ²	
149	Exterior Labor	1200	1200	m ²	
150	Roofing Labor	700	700	m ²	
151	Roofing Labor	600	600	m ²	
152	Interior Labor	1500	1500	m ²	
153	Exterior Labor	1200	1200	m ²	
154	Roofing Labor	700	700	m ²	
155	Roofing Labor	600	600	m ²	
156	Interior Labor	1500	1500	m ²	
157	Exterior Labor	1200	1200	m ²	
158	Roofing Labor	700	700	m ²	
159	Roofing Labor	600	600	m ²	
160	Interior Labor	1500	1500	m ²	
161	Exterior Labor	1200	1200	m ²	
162	Roofing Labor	700	700	m ²	
163	Roofing Labor	600	600	m ²	
164	Interior Labor	1500	1500	m ²	
165	Exterior Labor	1200	1200	m ²	
166	Roofing Labor	700	700	m ²	
167	Roofing Labor	600	600	m ²	
168	Interior Labor	1500	1500	m ²	
169	Exterior Labor	1200	1200	m ²	
170	Roofing Labor	700	700	m ²	
171	Roofing Labor	600	600	m ²	
172	Interior Labor	1500	1500	m ²	
173	Exterior Labor	1200	1200	m ²	
174	Roofing Labor	700	700	m ²	
175	Roofing Labor	600	600	m ²	
176	Interior Labor	1500	1500	m ²	
177	Exterior Labor	1200	1200	m ²	
178	Roofing Labor	700	700	m ²	
179	Roofing Labor	600	600	m ²	
180	Interior Labor	1500	1500	m ²	
181	Exterior Labor	1200	1200	m ²	
182	Roofing Labor	700	700	m ²	
183	Roofing Labor	600	600	m ²	
184	Interior Labor	1500	1500	m ²	
185	Exterior Labor	1200	1200	m ²	
186	Roofing Labor	700	700	m ²	
187	Roofing Labor	600	600	m ²	
188	Interior Labor	1500	1500	m ²	
189	Exterior Labor	1200	1200	m ²	
190	Roofing Labor	700	700	m ²	
191	Roofing Labor	600	600	m ²	
192	Interior Labor	1500	1500	m ²	
193	Exterior Labor	1200	1200	m ²	
194	Roofing Labor	700	700	m ²	
195	Roofing Labor	600	600	m ²	
196	Interior Labor	1500	1500	m ²	
197	Exterior Labor	1200	1200	m ²	
198	Roofing Labor	700	700	m ²	
199	Roofing Labor	600	600	m ²	
200	Interior Labor	1500	1500	m ²	
201	Exterior Labor	1200	1200	m ²	
202	Roofing Labor	700	700	m ²	
203	Roofing Labor	600	600	m ²	
204	Interior Labor	1500	1500	m ²	
205	Exterior Labor	1200	1200	m ²	
206	Roofing Labor	700	700	m ²	
207	Roofing Labor	600	600	m ²	
208	Interior Labor	1500	1500	m ²	
209	Exterior Labor	1200	1200	m ²	
210	Roofing Labor	700	700	m ²	
211	Roofing Labor	600	600	m ²	
212	Interior Labor	1500	1500	m ²	
213	Exterior Labor	1200	1200	m ²	
214	Roofing Labor	700	700	m ²	
215	Roofing Labor	600	600	m ²	
216	Interior Labor	1500	1500	m ²	
217	Exterior Labor	1200	1200	m ²	
218	Roofing Labor	700	700	m ²	
219	Roofing Labor	600	600	m ²	
220	Interior Labor	1500	1500	m ²	
221	Exterior Labor	1200	1200	m ²	
222	Roofing Labor	700	700	m ²	
223	Roofing Labor	600	600	m ²	
224	Interior Labor	1500	1500	m ²	
225	Exterior Labor	1200	1200	m ²	
226	Roofing Labor	700	700	m ²	
227	Roofing Labor	600	600	m ²	
228	Interior Labor	1500	1500	m ²	
229	Exterior Labor	1200	1200	m ²	
230	Roofing Labor	700	700	m ²	
231	Roofing Labor	600	600	m ²	
232	Interior Labor	150			



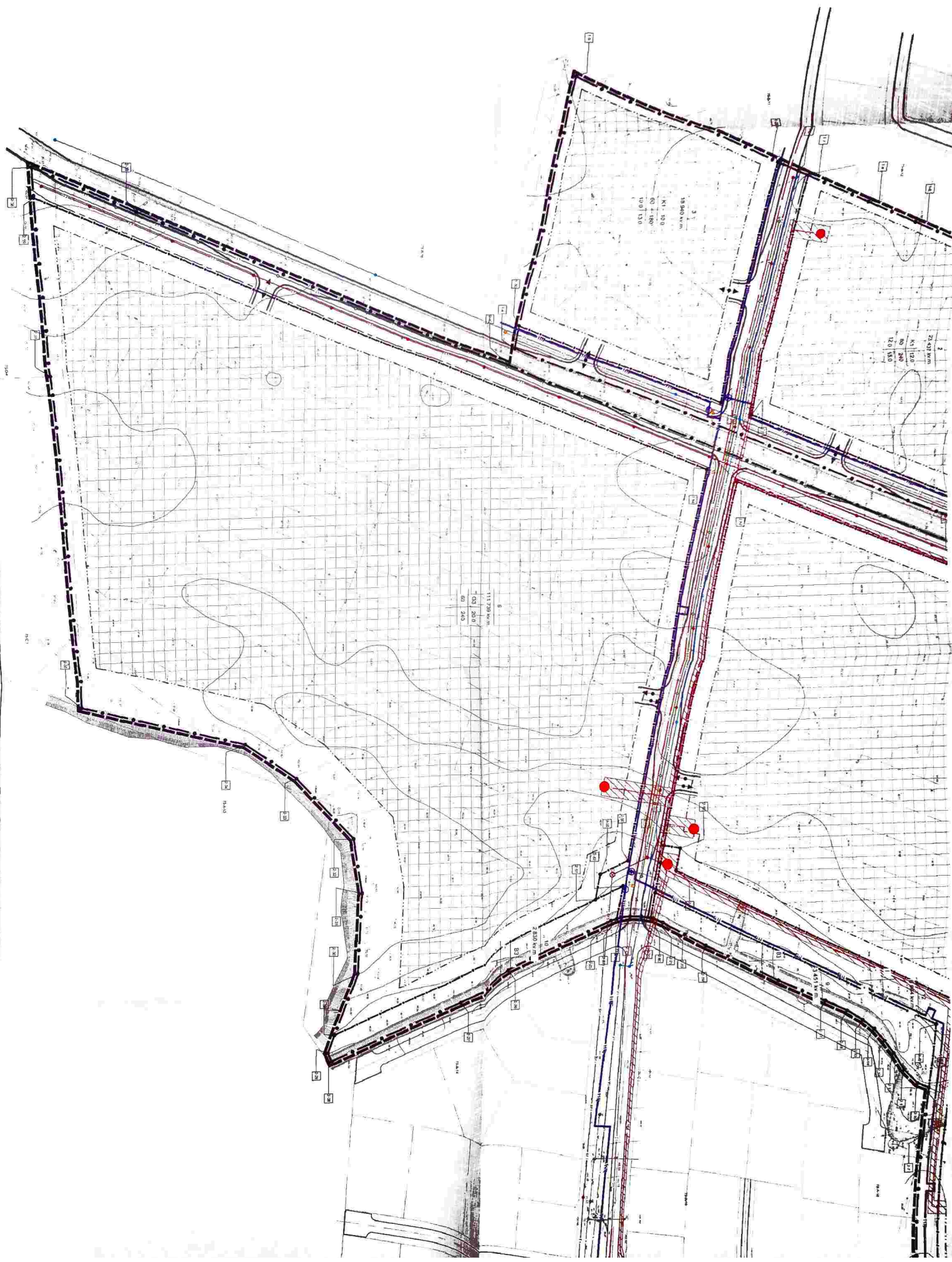
5
104.129 km
KI 20.840
80 200
80.0

17.322 km
B3

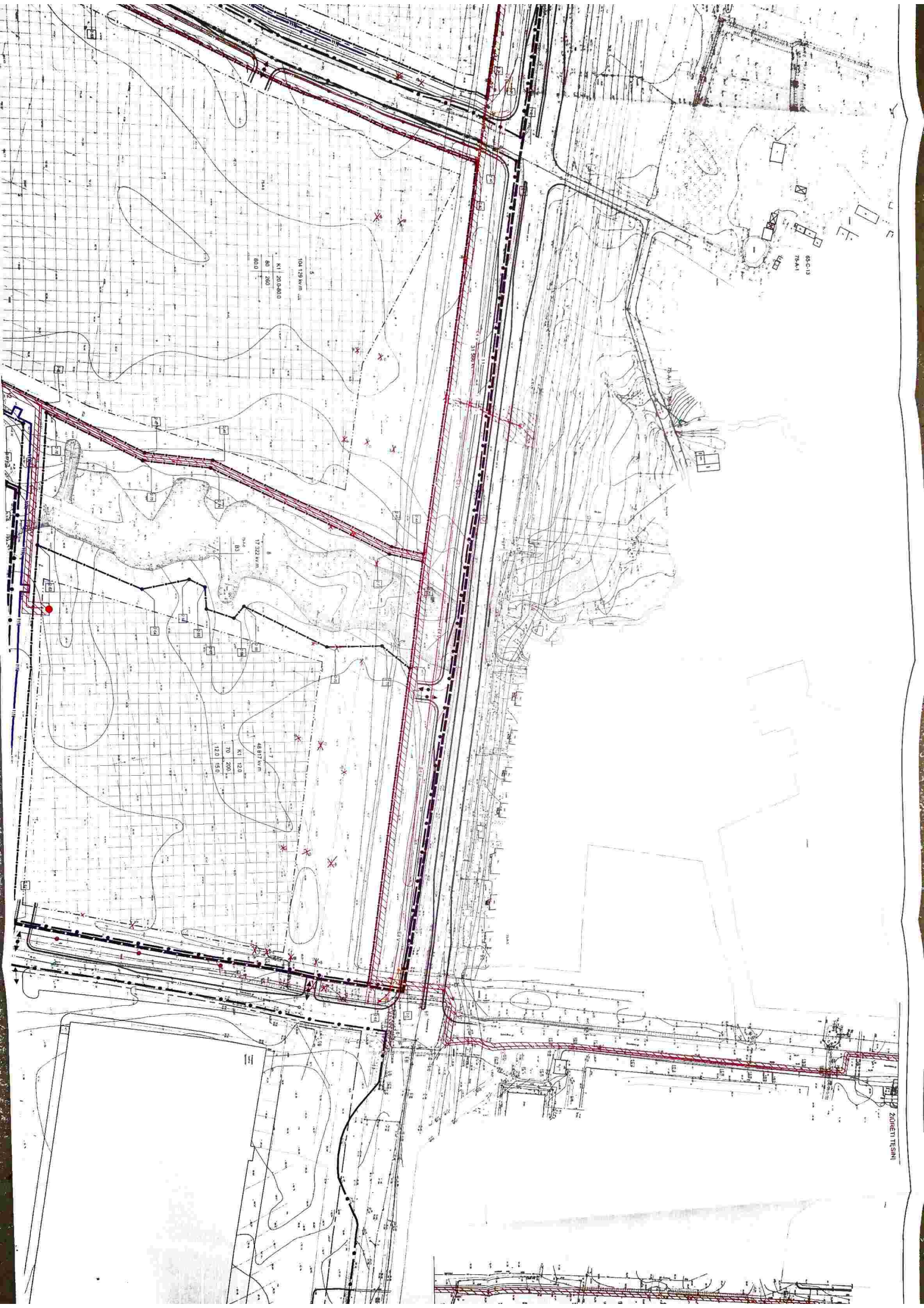
48.817 km
KI 12.0
70 200
12.0 15.0

31.868 km

68-C-13
75-A-1
75-A-2







104 179 m/m
KI 20 0400
80 280
800

17 322 m/m
KI 20 0400
80 280
800

48 817 m/m
KI 120
70 200
120 150

65-C-13
75-A-1



ZURETTI TESINI

ZURETTI TESINI

SKUPNO PLANAS M:1:1000



TABLE WITH 10 COLUMNS: NO., NAME, QUANTITY, UNIT, TOTAL QUANTITY, UNIT, TOTAL QUANTITY, UNIT, TOTAL QUANTITY, UNIT. Contains a list of materials and their quantities.

TABLE WITH 10 COLUMNS: NO., NAME, QUANTITY, UNIT, TOTAL QUANTITY, UNIT, TOTAL QUANTITY, UNIT, TOTAL QUANTITY, UNIT. Contains a list of materials and their quantities.

