





GEOSPOL Louny L. Fenc1 Rybalkova 1257 , tel. 2815 11.8.1994  
 \*\*\*\*\*

C H O M U T O V , J I R K O V  
 Trolejbusova doprava - trakcni kabelove vedeni RM2

Kraj: Severocesky  
 Okres: Chomutov  
 Lokalita: Chomutov, Jirkov

cislo zakazky: 4894  
 stav ke dni: 4.8.1994  
 zameril: L. Fenc1, Ing. Urban  
 vypocetl: Ing. Urban

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SEZNAM SOURADNIC

str: 1  
 pocet stran: 2

100001-skupina Lokalita : 4894  
 cis Y X

GEOSPOL Louny

Z Tp kod bodu

301	807865.88	990638.57	343.77	3	SPOJKA
302	807866.29	990641.86	344.02	3	K
303	807867.13	990642.86	343.97	3	K
304	807853.36	990656.93	343.29	3	K
305	807841.11	990669.40	342.81	3	K
306	807826.09	990684.10	342.93	3	K
307	807824.85	990684.53	343.58	3	K
308	807813.70	990692.52	344.09	3	K
309	807806.88	990696.23	344.35	3	K
310	807802.98	990696.20	344.55	3	K
311	807800.44	990697.14	344.59	3	KRIZ 0.1 m
312	807795.23	990697.80	343.94	3	K
313	807793.68	990698.86	343.40	3	CHR
314	807784.01	990710.69	344.29	3	CHR KRIZ
315	807780.28	990715.19	344.70	3	K
316	807770.43	990732.08	344.07	3	K
317	807762.00	990746.30	343.37	3	K
318	807753.73	990758.90	343.35	3	K
319	807743.89	990775.39	342.96	3	K
320	807732.72	990795.47	343.46	3	K
321	807724.99	990811.01	344.12	3	K
322	807723.47	990815.48	343.47	3	CHR
323	807721.34	990818.69	343.44	3	CHR
324	807719.37	990821.65	343.49	3	CHR
325	807717.15	990824.72	343.50	3	CHR
326	807715.30	990829.84	342.70	3	K
327	807708.41	990851.00	342.75	3	K
328	807708.55	990853.76	342.89	3	K
329	807703.47	990867.43	343.18	3	SPOJKA
330	807702.52	990870.12	342.74	3	CHR KRIZ +0.2 m
331	807700.56	990878.32	342.62	3	CHR
332	807700.31	990882.19	342.81	3	K
333	807698.81	990888.92	342.61	3	K
334	807696.19	990899.23	342.65	3	K
335	807695.10	990903.09	342.49	3	K
336	807693.64	990907.96	342.27	3	K
337	807692.65	990911.76	342.26	3	K
338	807691.81	990915.14	342.23	3	K
339	807690.89	990919.03	342.15	3	K
340	807690.63	990920.78	341.97	3	K

Legenda:

K - bod kabelove trasy  
 CHR - kabel. chranicka  
 ODB - odbocka kabel. tr.  
 BS - betonovy sloup  
 KRIZ - krizeni kab. trasy  
 s jinou inz. siti  
 KRIZ x.x m - svisla vzda-  
 lenost jine site od  
 vrchu kabelu

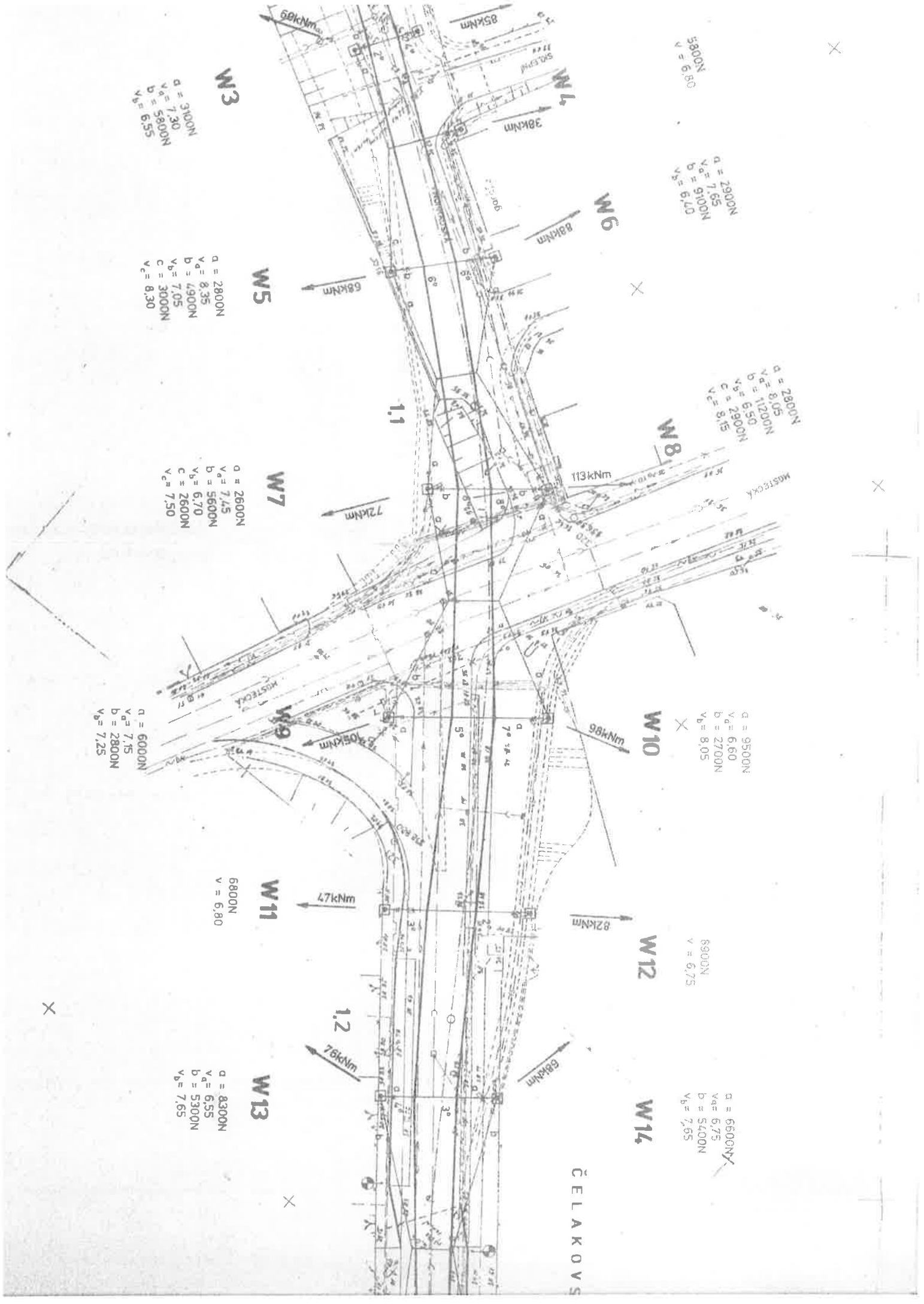
100001-skupina Lokalita : 4894

GEOSPOL Louny

str.2

cis Y X Z Tp kod bodu

341	807689.65	990924.60	342.12	3	K
342	807687.26	990933.75	341.91	3	K
343	807686.14	990937.45	341.88	3	K
344	807683.72	990946.79	341.70	3	K
345	807682.59	990950.58	341.63	3	K
346	807678.50	990966.45	341.68	3	CHR
347	807672.04	990988.76	341.11	3	CHR
348	807670.62	990988.52	341.69	3	K
349	807666.27	991002.30	341.34	3	K
350	807662.24	991014.44	341.19	3	CHR
351	807661.15	991018.24	341.22	3	CHR
352	807656.59	991032.36	341.13	3	CHR
353	807655.65	991040.29	340.92	3	CHR
354	807655.29	991041.62	340.88	3	K
355	807654.30	991043.05	340.88	3	K
356	807647.78	991063.13	340.66	3	K
357	807642.11	991081.90	340.55	3	K
358	807636.77	991097.90	340.61	3	CHR
359	807635.69	991101.73	340.53	3	CHR
360	807634.96	991104.92	340.42	3	K
361	807619.79	991123.58	340.29	3	CHR
362	807617.31	991126.67	340.24	3	CHR
363	807613.75	991131.51	340.17	3	CHR
364	807611.28	991134.53	340.12	3	CHR
365	807598.77	991150.00	339.88	3	K
366	807587.21	991164.51	339.70	3	K
367	807579.80	991174.18	339.62	3	CHR
368	807577.20	991177.09	339.58	3	CHR
369	807568.45	991187.27	339.45	3	K
370	807561.84	991195.60	339.27	3	CHR
371	807559.38	991198.59	339.19	3	CHR
372	807555.73	991203.18	339.35	3	CHR
373	807542.48	991220.09	339.12	3	CHR
374	807539.89	991223.07	339.10	3	CHR
375	807535.21	991229.29	338.89	3	CHR
376	807532.82	991232.47	338.95	3	CHR
377	807534.38	991235.40	339.23	3	BS
4031	807937.35	990588.24	346.85	3	
4032	807794.41	990717.72	344.08	3	
4033	807714.81	990873.76	343.21	3	
4034	807668.58	991043.10	341.19	3	
4035	807639.77	991100.29	340.81	3	



LAKOVSKÉHO

$d = 5400\text{N}$   
 $v_d = 7,65$   
 $b = 6000\text{N}$   
 $v_b = 6,75$   
 $c = 4000\text{N}$   
 $v_c = 7,75$

V12

$v = 6,20$   
(do 40kNm)

V14

$v = 6,20$   
(do 40kNm)

V15

$v = 6,20$   
(do 40kNm)

V16

$v = 6,20$   
(do 40kNm)

V17

VĚTEV A

1.3

1.4

N.B.24a

V13

$d = 5300\text{N}$   
 $v_d = 7,65$   
 $b = 6000\text{N}$   
 $v_b = 6,80$   
 $c = 4000\text{N}$   
 $v_c = 7,60$

NÁVAZUJE  
PŘÍL. č. 6



X1

$v = 6,10$   
(48 kNm)

X3

$v = 6,10$   
(48 kNm)

X2

$v = 6,10$   
(48 kNm)

X4

$v = 6,20$   
(48 kNm)

X5

$v = 6,20$   
(48 kNm)

X6

$v = 6,20$   
(80 kNm)

X7

$v = 6,20$

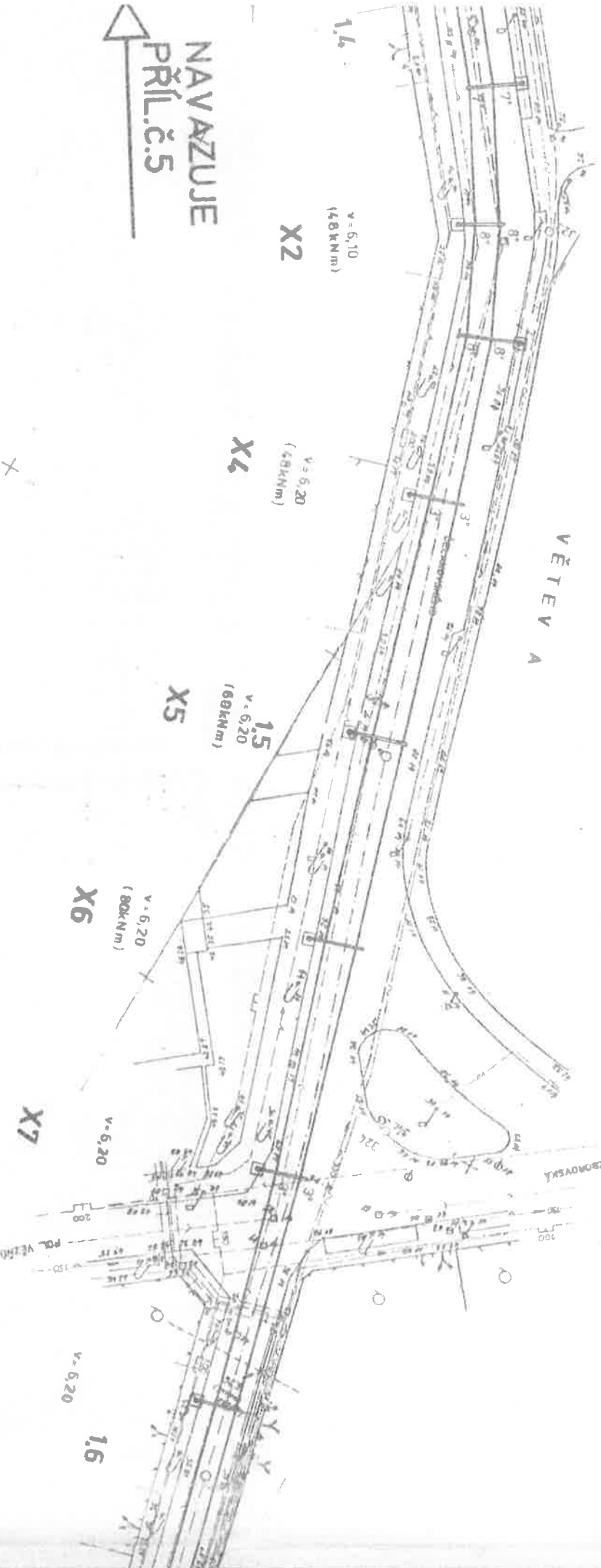
X8

$v = 6,20$

1.6

NAVÁZUJE  
PŘÍL. č. 5

VĚTEV A



X9

$V = 6.20$   
(50kNm)

X10

$V = 6.15$   
(40kNm)

X11

$V = 6.10$   
(40kNm)

X12

$V = 6.20$   
(40kNm)

X13

$V = 6.20$   
(40kNm)

X15

$D = 7500N$   
 $V = 7.25$

ZASTÁVKA ČSD

VĚTEV A

X14

$D = 6100N$   
 $V_A = 6.50$   
 $b = 5900N$   
 $V_B = 7.40$

