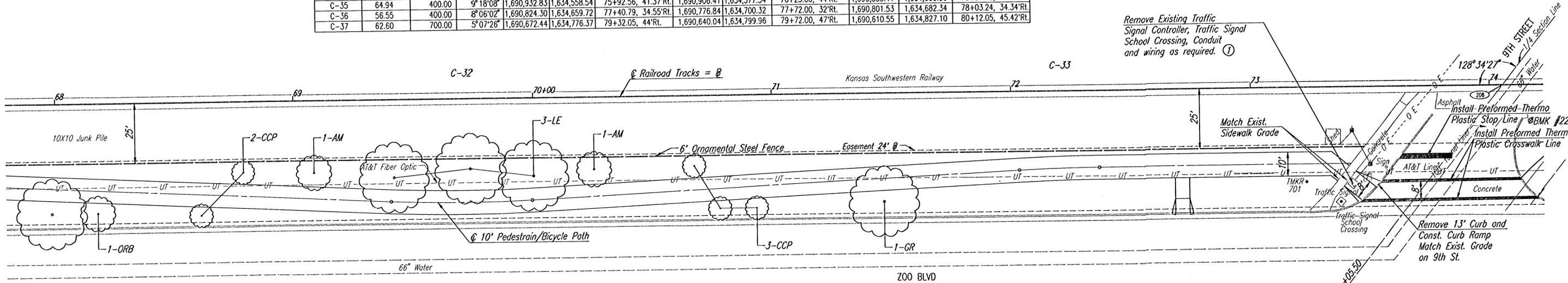


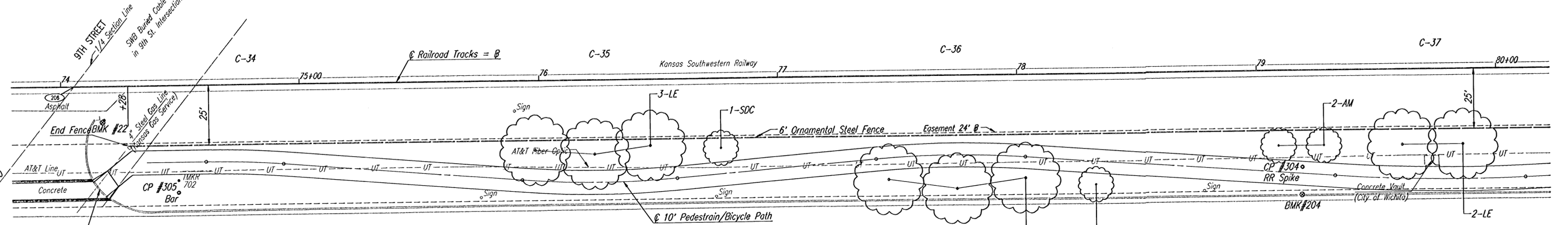
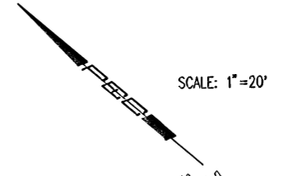
CURVE	Q ARC LENGTH	RADIUS	DELTA	PC		STATION		PI		STATION		PT		STATION	
				NORTHING	EASTING	NORTHING	EASTING	NORTHING	EASTING	NORTHING	EASTING	NORTHING	EASTING		
C-32	58.75	600.00	5°36'38"	1,691,428.86	1,634,135.49	69+40.64	42.53°RT	1,691,405.53	1,634,153.39	69+70.00	44°RL	1,691,384.07	1,634,173.48	69+99.37	42.59°RT
C-33	33.43	700.00	2°44'10"	1,691,235.00	1,634,313.00	72+03.30	32.80°RL	1,691,222.80	1,634,324.42	72+20.00	32°RL	1,691,210.06	1,634,335.25	72+36.72	32°RL
C-34	32.36	400.00	4°38'08"	1,691,039.30	1,634,480.36	74+60.81	32°RL	1,691,027.23	1,634,490.65	74+77.00	32°RL	1,691,013.82	1,634,500.30	77+93.14	33.31°RL
C-35	64.94	400.00	9°18'08"	1,690,932.83	1,634,558.54	75+92.56	41.37°RL	1,690,906.41	1,634,577.54	76+25.00	44°RL	1,690,883.41	1,634,600.56	76+57.43	41.35°RL
C-36	56.55	400.00	8°06'02"	1,690,824.30	1,634,659.72	77+40.79	34.55°RL	1,690,776.84	1,634,700.32	77+72.00	32°RL	1,690,801.53	1,634,682.34	78+03.24	34.34°RL
C-37	62.60	700.00	5°07'26"	1,690,672.44	1,634,776.37	79+32.05	44°RL	1,690,640.04	1,634,799.96	79+72.00	47°RL	1,690,610.55	1,634,827.10	80+12.05	45.42°RL

POINT	NORTHING	EASTING	STATION	OFFSET
206	1,691,102.1705	1,634,468.9250	75+05.50	0.00



① This work to be considered incidental to the bid item "Clearing Right of Way".

Benchmark #22
Chiseled "d" N. side RR Signal Base
S. of 9th St., NE of Zoo Blvd.
Sta. 74+17, 15' Rt.
Elev. = 124.93



Remove 13' Curb and Const. Curb Ramp Match Exist. Grade on 9th St.

Control Point #305
1/2" Rebar 6± NE. of NE. Curb Zoo Blvd.
64± S. of 9th St.
Sta. 74+49.10, 44.62° Rt.
Elev. = 124.86
N = 1,691,040.051, E = 1,634,463.164

Control Point #304
RR Spike 12' E. of E. Curb Zoo Blvd.
175± SE of 9th St. of Kessler Extended North
Sta. 79+18.57, 40.32° Rt.
Elev. = 122.62
N = 1,690,685.090, E = 1,634,770.419

Benchmark #204
Chiseled "d" NE. Curb Zoo Blvd.
175± SE. of 9th St. of Kessler Extended North
Sta. 79+18, 52° Rt.
Elev. = 122.12

ZOO BOULEVARD BIKE PATH
CENTRAL TO WESTDALE

ZOO BOULEVARD
STA. 68+00.00 TO STA. 80+00.00

Professional Engineering Consultants, P.A.
303 S. TOPEKA • WICHITA, KANSAS 67202
316-262-2691 • FAX 316-262-3003

Designed by RMH
Checked by
Drawn by DEP, SAD
Date SEPTEMBER 2001
Job No. 98450-002

DSNR: SAD, OPER: SAD, SCALE: 1"=20.00, 09-07:16 am, 09-04-2002, C:\1998\98450\002\SW68-80