

TEXAS DEPARTMENT OF TRANSPORTATION
DALLAS DISTRICT
WILLIAM HALE, P.E. - DISTRICT ENGINEER
DESIGN SCHEMATIC

IH 35E/US 67
DALLAS COUNTY

US 67: FROM FM 1382 TO 0.606 MILES SOUTH OF IH 20

CSJ: 0261-02-044

US 67: FROM 0.606 MILES SOUTH OF IH 20 TO IH 35E

CSJ: 0261-03-030

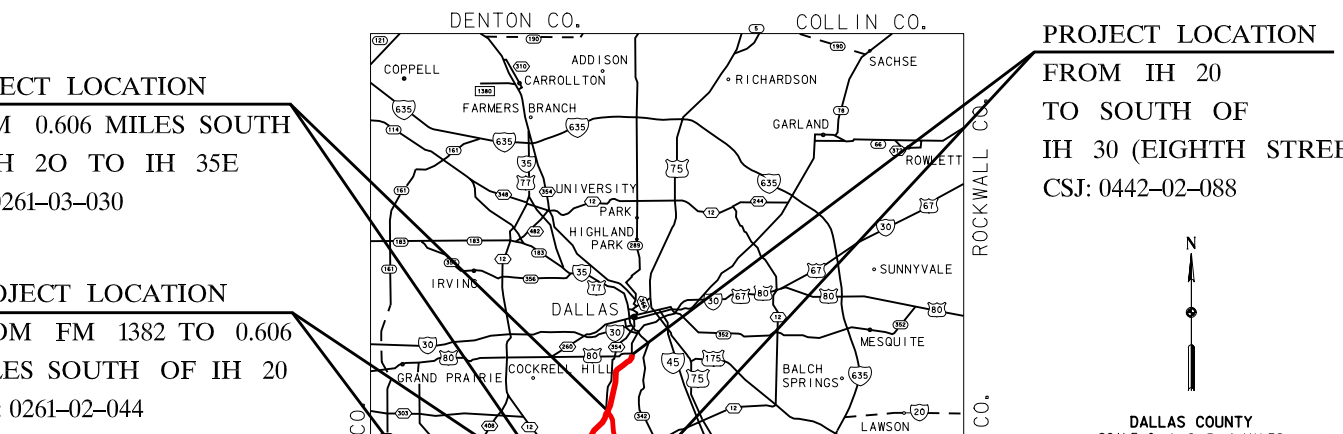
IH 35E: FROM IH 20 TO SOUTH OF IH 30 (EIGHTH STREET)

CSJ: 0442-02-088

PROJECT LENGTH= 22.9 MILES

DESIGN SPEED
MAINLANES - 70 MPH - BASED ON URBAN INTERSTATE FREEWAY
RAMPS - 50 MPH - BASED ON MID RANGE
DIRECT CONNECTORS - 50 MPH - BASED ON MID RANGE
FRONTAGE ROADS - 45 MPH
CROSS STREETS - 45 MPH (30 MPH WHERE NOTED)
HOV - 70 MPH

HIGHWAY CLASSIFICATION
URBAN FREEWAY



PROJECT LOCATION
FROM FM 1382 TO 0.606 MILES SOUTH OF IH 20
TO SOUTH OF IH 30 (EIGHTH STREET)
CSJ: 0442-02-088

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CURVE NO.	STATION	N	E	COORDINATE	BEARING/ DELTA	LENGTH (FT)	TANGENT (FT)	RADIUS (FT)
IH 35E NORTHBOUND								
PC	135+91.08	6959159.4129	2487486.8606	N 57°36'18.7" E				
PI	137+24.31	6959450.5686	2488069.6010	S 8°32'32.0" W		2419.51	1327.29	-2368.00
PT	138+49.58	6961177.6009	2488587.8950	N 0°58'13.2" W				
PCE	170+53.13	6961914.1377	2488575.8006	N 0°58'13.2" W				
IH 35E SOUTHBOUND								
PC	744+50.62	6959195.8085	2487454.4636	N 57°36'18.6" E				
PI	757+39.25	6959886.5028	2488043.0410	S 8°30'03.1" W		2350.42	1289.21	-2302.00
PT	769+01.03	6961175.5540	2488522.8845	N 0°53'45.0" W				
PCE	771+46.99	6961211.5490	2488516.6540	N 0°37'55.7" E				
IH 35E HOV								
PC	744+03.18	6959155.2190	2487480.1802	N 57°36'18.6" E				
PI	757+39.25	6959886.5028	2488043.0410	S 8°30'03.1" W		2350.42	1289.21	-2302.00
PT	769+01.03	6961175.5540	2488522.8845	N 0°53'45.0" W				
PCE	771+46.99	6961211.5490	2488516.6540	N 0°37'55.7" E				
IH 35E NORTHBOUND FRONTAGE ROAD								
PC	140+12.11	6959542.6224	2487860.2119	N 49°10'13.5" E				
PI	154+05.60	6959735.3176	2488430.4695	S 3°27'37.0" W		1464.07	753.57	-2507.00
PT	161+16.31	6960400.7410	2488615.2153	N 15°40'56.5" E				
PCE	162+10.66	6960551.0186	2488660.0942	S 2°51'31.3" W		168.51	94.47	-1150.00
PT	163+46.45	6960645.5717	2488610.4607	N 6°14'05.2" E				
PC	769+06.60	6960846.2435	2488692.7308	N 6°19'05.2" E				
PI	769+52.80	6960911.6172	2488765.5668	S 2°54'30.0" W		251.71	126.00	-2441.00
PT	771+46.99	6961087.1129	2488711.4949	N 0°54'30.2" E				
PCE	774+06.70	6961835.7800	2488712.7560	N 0°24'30.2" E				
IH 35E SOUTHBOUND FRONTAGE ROAD								
PC	140+12.11	6959542.6224	2487860.2119	N 49°10'13.5" E				
PI	154+05.60	6959735.3176	2488430.4695	S 3°27'37.0" W		1464.07	753.57	-2507.00
PT	161+16.31	6960400.7410	2488615.2153	N 15°40'56.5" E				
PCE	162+10.66	6960551.0186	2488660.0942	S 2°51'31.3" W		168.51	94.47	-1150.00
PT	163+46.45	6960645.5717	2488610.4607	N 6°14'05.2" E				
PC	769+06.60	6960846.2435	2488692.7308	N 6°19'05.2" E				
PI	769+52.80	6960911.6172	2488765.5668	S 2°54'30.0" W		251.71	126.00	-2441.00
PT	771+46.99	6961087.1129	2488711.4949	N 0°54'30.2" E				
PCE	774+06.70	6961835.7800	2488712.7560	N 0°24'30.2" E				
RAMP SB-94R								
PC	10+00.00	6960807.0367	2488187.1509	S 78°00'41.4" W		502.23	253.20	1600.00
PI	12+03.20	6959963.6169	2488067.6401	S 78°00'41.4" W		502.23	253.20	1600.00
PT	14+06.40	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	15+00.00	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	16+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	17+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	18+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	19+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	20+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	21+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	22+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	23+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	24+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	25+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	26+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	27+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	28+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	29+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	30+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	31+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	32+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	33+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	34+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	35+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	36+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	37+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	38+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	39+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	40+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	41+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	42+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	43+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	44+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	45+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	46+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	47+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	48+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	49+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	50+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	51+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	52+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	53+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	54+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	55+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	56+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	57+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	58+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	59+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	60+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	61+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	62+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	63+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	64+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	65+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	66+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	67+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	68+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	69+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	70+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	71+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	72+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	73+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	74+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	75+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	76+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	77+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	78+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	79+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	80+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	81+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	82+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	83+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	84+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	85+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	86+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	87+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	88+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	89+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	90+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	91+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	92+11.13	6959688.4014	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PC	93+00.00	6959384.1637	2487860.2119	S 40°00'53.0" W		108.89	54.45	-2800.00
PT	94+11.13	6959688.4014	2487860.2119	S 40°00				