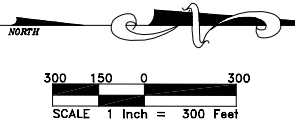
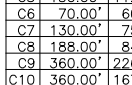
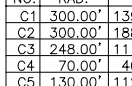
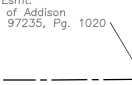


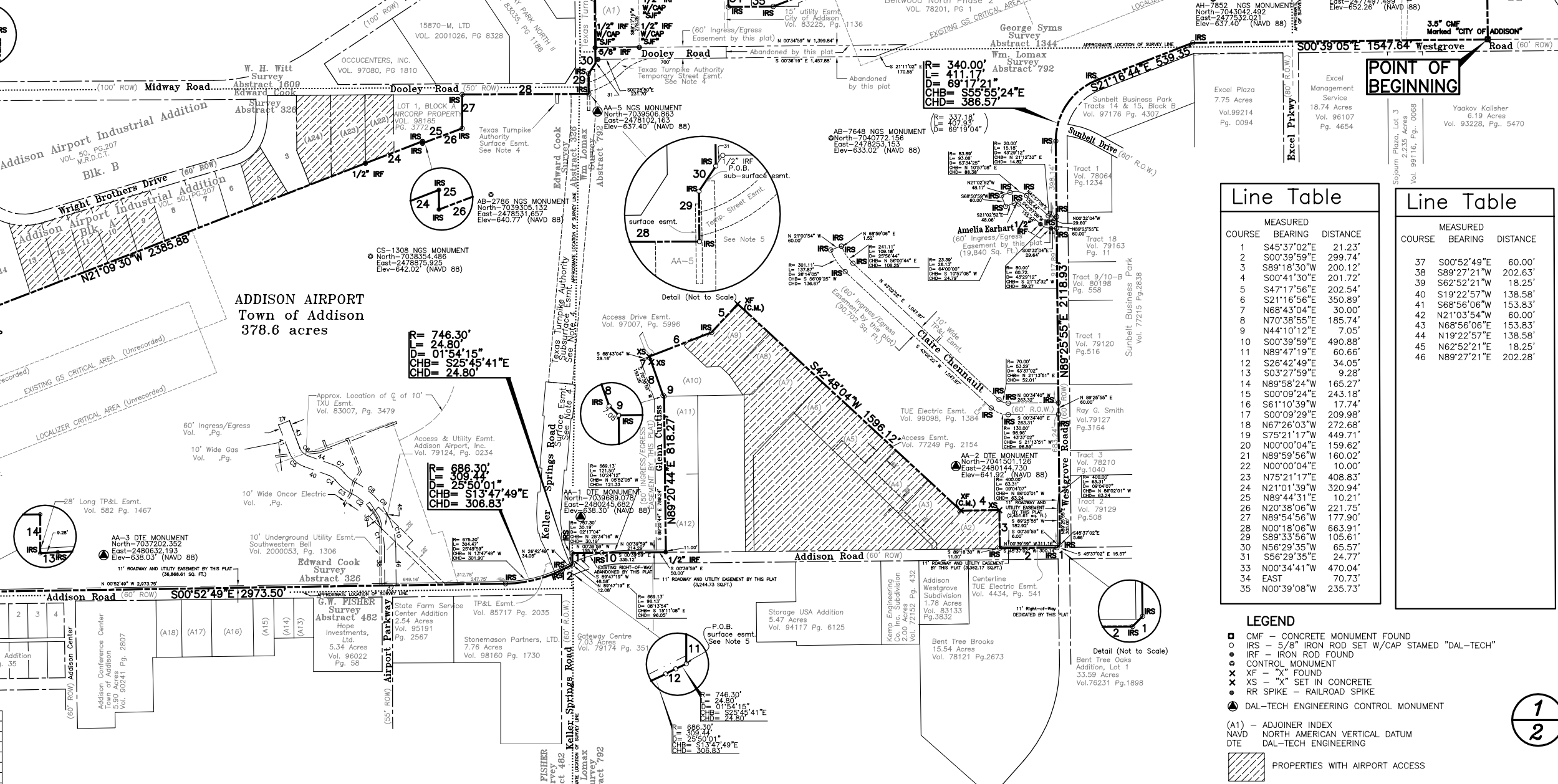
- GENERAL NOTES:
- Bearings are referenced to the Texas State Plane coordinate system (NAD83).
 - All objects shown hereon as open circles are 5/8-inch iron rods set with a plastic cap that is stamped "DAL-TECH" unless otherwise noted.
 - Hatched areas currently have access to the airport property.
 - All references to surface and sub-surface easements to the Texas Turnpike Authority are found in Interlocal agreement by and between The Town of Addison and Texas Turnpike Authority (Dallas Tollway and Addison Airport Toll Tunnel) dated March 10, 1997, as recorded in the D.R.D.C.T. Volume 97084, Page 02628.
 - Texas Power & Light Easement recorded in Volume 5021, Page 357 of the D.R.D.C.T., may affect subject tract, but was not locatable by description in the field.



LOCATION MAP



NO.	RAD.	L	DELTA	CHB	CHD
C1	300.00'	139.19'	26°35'00"	S76°09'51"W	137.94'
C2	300.00'	188.50'	36°00'00"	S44°52'21"W	185.41'
C3	248.00'	111.76'	25°49'09"	S39°46'56"W	110.81'
C4	70.00'	40.69'	33°18'33"	S36°02'14"W	40.12'
C5	130.00'	112.43'	49°33'09"	S44°09'32"W	108.96'
C6	70.00'	60.54'	49°33'09"	N44°09'32"E	58.67'
C7	130.00'	75.58'	33°18'33"	N36°02'14"E	74.52'
C8	188.00'	84.72'	25°49'09"	N39°46'56"E	84.00'
C9	360.00'	226.19'	36°00'00"	N44°52'21"E	222.49'
C10	360.00'	167.03'	26°35'00"	N76°09'51"E	165.53'



Line Table

COURSE	BEARING	DISTANCE
1	S45°37'02"E	21.23'
2	S00°39'59"E	299.74'
3	S89°18'30"W	200.12'
4	S00°41'30"E	201.72'
5	S47°17'56"E	202.54'
6	S21°16'44"E	350.89'
7	N88°43'04"E	30.00'
8	N70°38'55"E	185.74'
9	N44°10'12"E	7.05'
10	S00°39'59"E	490.88'
11	N89°47'19"E	60.66'
12	S26°42'48"E	34.05'
13	S03°27'59"E	9.28'
14	N89°58'24"W	165.27'
15	S00°09'24"E	243.18'
16	S61°10'39"W	17.74'
17	S00°09'29"W	209.98'
18	N67°26'03"W	272.68'
19	S75°2'17"W	449.71'
20	N00°00'04"E	159.62'
21	N89°59'56"W	160.02'
22	N00°00'04"E	10.00'
23	N75°21'17"E	408.83'
24	N21°01'39"W	320.94'
25	N89°44'31"E	10.21'
26	N20°38'06"W	221.75'
27	N89°54'56"W	177.90'
28	N00°18'06"W	663.91'
29	S89°33'56"W	105.61'
30	N56°29'35"W	65.57'
31	S56°29'35"E	24.77'
32	N00°34'41"W	470.04'
33	EAST	70.73'
34	N00°39'08"W	235.73'

Line Table

COURSE	BEARING	DISTANCE
37	S00°52'49"E	60.00'
38	S89°27'21"W	202.63'
39	S62°52'21"W	18.25'
40	S19°22'57"W	138.58'
41	S68°56'06"W	153.83'
42	N21°03'54"W	60.00'
43	N68°56'06"E	153.83'
44	N19°22'57"E	138.58'
45	N62°52'21"E	18.25'
46	N89°27'21"E	202.28'

- LEGEND**
- ◻ CMF - CONCRETE MONUMENT FOUND
 - IRS - 5/8" IRON ROD SET W/CAP STAMPED "DAL-TECH"
 - IRF - IRON ROD FOUND
 - CONTROL MONUMENT
 - ✕ XF - "X" FOUND
 - ✕ XS - "X" SET IN CONCRETE
 - RR SPIKE - RAILROAD SPIKE
 - DAL-TECH ENGINEERING CONTROL MONUMENT
- (A1) - ADJOINER INDEX
 NAVD - NORTH AMERICAN VERTICAL DATUM
 DTE - DAL-TECH ENGINEERING
- ▨ PROPERTIES WITH AIRPORT ACCESS

Town of Addison Approval:
 City Secretary: Carmen Moran
 Scott Wheeler: Mayor (Town of Addison)

DAL-TECH ENGINEERING, INC.
 CONSULTING CIVIL ENGINEERS / SURVEYORS
 CONSTRUCTION MANAGERS
 17311 DALLAS PARKWAY SUITE 200
 DALLAS, TEXAS 75248
 (972) 250-2121 (972) 250-4774

FINAL PLAT
ADDISON AIRPORT
TOWN OF ADDISON, TEXAS

DRAWN	JOB NO.	CONTRACT NO.	SCALE	DATE
DTE	0216	-	1"=300'	DEC. 2004



