

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (1-146) X=-.3Y=-3.9Z=-1.0H.=1:9617 (147-232) X=+1.1Y=-.6Z=+.1H.=1:21378
 (233-259) X=-4.6 Y=+2.0 Z=-.7 HORIZ.=1:1772
 (260-314) X=-7.7 Y=+3.5 Z=-.9 HORIZ.=1:2033
 PAGE: 1

COORDINATE SYSTEM: TX S [4204]
 LINE: TX-5
 DATE: 01-11-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1	2693817.0	397808.5	77.9	
S 2	2693619.9	398072.9	80.9	
S 3	2693506.8	398366.9	83.9	
S 4	2693288.7	398614.0	83.3	
S 5	2693086.3	398874.4	84.1	
S 6	2692884.3	399135.2	84.8	
S 7	2692683.2	399396.5	85.4	
S 8	2692481.5	399657.5	86.1	
S 9	2692279.1	399917.9	86.8	
S 10	2692077.2	400178.7	87.6	
S 11	2691875.7	400439.8	88.3	
S 12	2691672.8	400699.8	89.1	
S 13	2691471.7	400961.2	89.8	
S 14	2691269.3	401221.6	90.5	
S 15	2691067.8	401482.7	91.1	
S 16	2690865.6	401743.4	91.7	
S 17	2690665.3	402005.4	92.3	
S 18	2690462.0	402265.2	93.4	
S 19	2690259.3	402525.4	94.1	
S 20	2690059.6	402787.9	95.1	
S 21	2689862.9	403052.7	95.6	
S 22	2689669.4	403319.8	96.4	
S 23	2689476.4	403587.2	96.9	
S 24	2689282.7	403854.2	97.8	
S 25	2689086.8	404119.4	98.5	
S 26	2688892.7	404386.2	98.5	
S 27	2688698.5	404653.1	98.3	
S 28	2688504.4	404919.9	97.9	
S 29	2688310.3	405186.7	97.6	
S 30	2688116.2	405453.5	97.5	
S 31	2687922.1	405720.4	96.5	
S 32	2687728.0	405987.2	94.7	
S 33	2687533.9	406254.0	90.6	
S 34	2687339.8	406520.8	88.4	
S 35	2687145.7	406787.7	87.5	
S 36	2686951.6	407054.5	87.0	
S 37	2686757.5	407321.3	87.8	
S 38	2686563.4	407588.2	88.0	
S 39	2686369.3	407855.0	87.9	
S 40	2686175.2	408121.8	88.6	
S 41	2685957.2	408368.8	89.6	
S 42	2685678.1	408543.7	91.1	
S 43	2685362.2	408633.3	92.3	

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PAGE: 2

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	44	2685032.8	408631.8	92.8	
S	45	2684718.5	408536.3	93.3	
S	46	2684440.9	408359.0	92.1	
S	47	2684177.7	408160.1	92.1	
S	48	2683915.3	407960.9	91.8	
S	49	2683652.5	407761.4	92.2	
S	50	2683390.0	407561.6	92.5	
S	51	2683126.7	407362.9	92.6	
S	52	2682863.3	407164.3	92.4	
S	53	2682586.2	406986.2	92.9	
S	54	2682270.5	406893.7	95.8	
S	55	2681940.7	406893.0	99.6	
S	56	2681627.1	406991.1	101.0	
S	57	2681352.5	407172.0	102.3	
S	58	2681137.4	407421.2	102.7	
S	59	2680938.6	407684.6	103.6	
S	60	2680739.8	407947.9	104.1	
S	61	2680541.1	408211.2	104.6	
S	62	2680342.3	408474.6	105.0	
S	63	2680143.5	408737.9	105.2	
S	64	2679944.7	409001.3	105.5	
S	65	2679745.9	409264.6	105.8	
S	66	2679549.6	409529.7	105.5	
S	67	2679352.7	409794.3	106.0	
S	68	2679156.0	410059.2	106.4	
S	69	2678959.8	410324.3	106.9	
S	70	2678763.5	410589.5	107.5	
S	71	2678566.8	410854.3	107.4	
S	72	2678368.6	411118.0	108.0	
S	73	2678168.2	411380.1	107.8	
S	74	2677967.2	411641.7	107.8	
S	75	2677765.8	411903.0	108.1	
S	76	2677564.8	412164.9	108.5	
S	77	2677363.9	412426.5	108.7	
S	78	2677162.9	412688.0	109.0	
S	79	2676962.0	412949.6	109.0	
S	80	2676761.0	413211.2	109.1	
S	81	2676560.1	413472.8	108.8	
S	82	2676359.1	413734.4	109.1	
S	83	2676158.2	413996.0	109.5	
S	84	2675957.3	414257.6	109.7	
S	85	2675756.3	414519.2	109.8	
S	86	2675555.2	414780.9	110.4	

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TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 87	2675354.1	415042.4	111.0	
S 88	2675153.0	415303.9	111.3	
S 89	2674951.8	415565.3	111.4	
S 90	2674750.7	415826.8	111.4	
S 91	2674549.6	416088.3	111.4	
S 92	2674348.5	416349.7	111.3	
S 93	2674147.4	416611.2	111.4	
S 94	2673946.3	416872.7	111.8	
S 95	2673745.2	417134.1	111.6	
S 96	2673549.7	417400.3	112.1	
S 97	2673354.2	417666.1	112.9	
S 98	2673158.7	417931.9	113.5	
S 99	2672963.2	418197.7	114.2	
S 100	2672767.7	418463.5	114.8	
S 101	2672572.2	418729.3	115.7	
S 102	2672376.7	418995.0	115.9	
S 103	2672181.2	419260.8	115.7	
S 104	2671985.7	419526.6	115.7	
S 105	2671790.2	419792.4	115.4	
S 106	2671643.4	420088.3	115.5	
S 107	2671544.5	420403.1	115.7	
S 108	2671461.2	420722.4	116.5	
S 109	2671354.2	421034.6	117.2	
S 110	2671194.0	421323.0	116.6	
S 111	2670999.4	421589.5	116.0	
S 112	2670804.8	421855.9	116.1	
S 113	2670610.2	422122.4	116.2	
S 114	2670415.6	422388.9	116.5	
S 115	2670221.0	422655.4	116.5	
S 116	2670026.0	422921.5	117.0	
S 117	2669830.9	423187.6	117.1	
S 118	2669635.9	423453.7	117.7	
S 119	2669440.9	423719.8	117.8	
S 120	2669245.8	423985.9	117.8	
S 121	2669056.1	424255.9	118.3	
S 122	2668868.0	424527.0	119.4	
S 123	2668674.1	424793.9	119.8	
S 124	2668475.6	425057.8	121.6	
S 125	2668268.3	425314.5	121.6	
S 126	2668060.4	425570.8	122.2	
S 127	2667857.1	425830.7	122.6	
S 128	2667661.4	426096.4	123.6	
S 129	2667466.2	426362.4	123.9	

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TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 130	2667272.1	426629.2	124.0	
S 131	2667076.7	426895.3	124.4	
S 132	2666887.2	427165.3	125.0	
S 133	2666700.9	427437.6	125.6	
S 134	2666509.3	427706.2	125.9	
S 135	2666314.9	427972.8	125.7	
S 136	2666118.8	428238.1	125.8	
S 137	2665923.4	428504.0	125.9	
S 138	2665728.5	428770.2	126.0	
S 139	2665533.4	429036.4	126.6	
S 140	2665338.2	429302.3	126.6	
S 141	2665143.0	429568.3	127.0	
S 142	2664947.8	429834.2	127.0	
S 143	2664752.7	430100.2	127.3	
S 144	2664557.5	430366.1	127.5	
S 145	2664362.3	430632.1	127.8	
S 146	2664167.1	430898.1	128.0	
S 147	2663970.5	431163.0	128.0	
S 148	2663773.9	431427.9	128.2	
S 149	2663577.3	431692.8	128.6	
S 150	2663380.7	431957.8	128.8	
S 151	2663184.1	432222.7	128.9	
S 152	2662987.5	432487.6	128.8	
S 153	2662790.8	432752.5	129.3	
S 154	2662594.2	433017.4	129.7	
S 155	2662397.6	433282.3	130.3	
S 156	2662201.0	433547.3	130.7	
S 157	2662004.4	433812.2	130.6	
S 158	2661807.8	434077.1	130.4	
S 159	2661613.0	434343.4	130.4	
S 160	2661414.8	434607.1	130.7	
S 161	2661212.3	434867.7	130.0	
S 162	2661010.1	435128.4	129.8	
S 163	2660812.4	435392.5	126.9	
S 164	2660616.8	435658.2	123.5	
S 165	2660421.8	435924.3	122.8	
S 166	2660225.1	436189.2	124.8	
S 167	2660029.9	436455.2	123.7	
S 168	2659833.8	436720.5	121.3	
S 169	2659638.6	436986.4	121.3	
S 170	2659442.6	437251.8	121.5	
S 171	2659246.5	437517.1	123.0	
S 172	2659043.8	437777.5	124.2	

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 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	173	2658805.1	438000.5	125.7	
S	174	2658528.9	438180.8	126.6	
S	175	2658226.7	438312.4	127.2	
S	176	2657907.4	438394.1	129.6	
S	177	2657584.5	438461.8	134.9	
S	178	2657264.3	438532.0	136.5	
S	179	2656941.7	438601.3	137.4	
S	180	2656619.1	438670.5	137.9	
S	181	2656296.4	438739.7	138.8	
S	182	2655973.8	438808.9	139.6	
S	183	2655651.3	438878.6	141.5	
S	184	2655330.6	438956.1	144.6	
S	185	2655023.9	439078.1	146.9	
S	186	2654744.6	439253.8	147.0	
S	187	2654499.3	439473.9	147.5	
S	188	2654291.1	439729.8	148.6	
S	189	2654094.2	439994.6	148.7	
S	190	2653894.6	440257.3	148.9	
S	191	2653695.1	440520.0	149.0	
S	192	2653495.5	440782.7	149.6	
S	193	2653296.0	441045.4	149.5	
S	194	2653096.4	441308.1	149.5	
S	195	2652896.9	441570.8	149.5	
S	196	2652697.3	441833.5	149.2	
S	197	2652497.8	442096.2	149.3	
S	198	2652298.3	442358.9	149.6	
S	199	2652098.7	442621.6	149.6	
S	200	2651899.2	442884.3	149.4	
S	201	2651698.8	443146.4	148.0	
S	202	2651498.3	443408.4	145.8	
S	203	2651297.2	443669.9	143.1	
S	204	2651098.7	443933.4	140.9	
S	205	2650901.6	444198.0	140.6	
S	206	2650704.5	444462.6	140.9	
S	207	2650507.2	444727.0	140.7	
S	208	2650309.9	444991.3	140.6	
S	209	2650113.3	445256.3	140.6	
S	210	2649916.6	445521.2	142.7	
S	211	2649719.9	445786.0	146.1	
S	212	2649523.5	446051.1	149.8	
S	213	2649325.7	446315.6	150.9	
S	214	2649128.4	446580.0	151.9	
S	215	2648931.0	446844.4	153.0	

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PAGE: 6

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	216	2648733.6	447108.8	153.8	
S	217	2648536.3	447373.2	154.8	
S	218	2648338.9	447637.6	155.7	
S	219	2648141.5	447902.0	156.6	
S	220	2647944.2	448166.4	156.5	
S	221	2647746.8	448430.9	156.4	
S	222	2647549.4	448695.3	156.6	
S	223	2647352.1	448959.7	156.4	
S	224	2647154.7	449224.1	156.5	
S	225	2646957.3	449488.5	159.1	
S	226	2646760.0	449752.9	163.1	
S	227	2646562.6	450017.3	166.0	
S	228	2646365.2	450281.7	169.5	
S	229	2646167.9	450546.1	172.5	
S	230	2645970.5	450810.5	175.2	
S	231	2645773.1	451074.9	177.9	
S	232	2645575.8	451339.3	178.5	
S	233	2645372.1	451598.6	179.1	
S	234	2645168.9	451858.5	179.6	
S	235	2644965.1	452117.9	181.8	
S	236	2644723.3	452341.1	182.8	
S	237	2644576.3	452615.6	180.9	
S	238	2644373.3	452875.6	181.0	
S	239	2644170.5	453135.8	180.6	
S	240	2643967.0	453395.4	180.7	
S	241	2643764.1	453655.5	181.0	
S	242	2643561.5	453915.7	181.2	
S	243	2643342.9	454162.8	182.4	
S	244	2643305.8	454489.0	183.5	
S	245	2643296.7	454818.9	183.9	
S	246	2643287.7	455148.8	184.7	
S	247	2643279.2	455478.6	185.3	
S	248	2643270.7	455808.5	185.2	
S	249	2643262.2	456138.4	184.7	
S	250	2643253.8	456468.2	184.0	
S	251	2643245.3	456798.1	183.2	
S	252	2643236.8	457127.9	182.8	
S	253	2643228.4	457457.8	182.2	
S	254	2643226.7	457787.2	181.7	
S	255	2643223.9	458117.2	180.5	
S	256	2643221.1	458447.1	179.3	
S	257	2643218.3	458777.0	177.9	
S	258	2643215.5	459107.0	176.9	

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PAGE: 7

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	259	2643212.7	459436.9	175.7	
S	260	2643183.8	459763.4	174.3	
S	261	2643008.9	460043.1	169.5	
S	262	2642842.6	460328.0	165.6	
S	263	2642676.0	460612.8	164.2	
S	264	2642510.9	460898.3	162.6	
S	265	2642344.5	461183.2	164.9	
S	266	2642176.8	461467.4	162.6	
S	267	2642011.2	461751.7	154.3	
S	268	2641823.0	462022.4	150.0	
S	269	2641579.7	462244.3	149.0	
S	270	2641293.4	462407.8	149.2	
S	271	2640999.3	462557.0	149.9	
S	272	2640725.9	462741.5	153.7	
S	273	2640471.5	462951.8	157.2	
S	274	2640219.0	463162.8	154.6	
S	275	2639974.7	463384.8	155.2	
S	276	2639739.6	463616.2	158.8	
S	277	2639507.9	463851.0	161.4	
S	278	2639274.9	464084.7	160.7	
S	279	2639042.0	464318.5	162.8	
S	280	2638808.7	464551.5	166.4	
S	281	2638574.6	464784.0	170.8	
S	282	2638341.7	465017.6	173.0	
S	283	2638108.6	465251.1	174.9	
S	284	2637874.7	465483.9	175.7	
S	285	2637641.7	465717.4	178.0	
S	286	2637410.2	465950.0	180.0	
S	287	2637177.0	466183.4	180.1	
S	288	2636943.8	466416.8	180.5	
S	289	2636710.6	466650.2	180.5	
S	290	2636477.5	466883.6	180.6	
S	291	2636244.3	467117.0	179.8	
S	292	2636011.1	467350.4	180.0	
S	293	2635777.9	467583.8	181.3	
S	294	2635544.7	467817.2	182.4	
S	295	2635311.6	468050.6	183.0	
S	296	2635078.4	468284.0	183.1	
S	297	2634845.2	468517.3	183.2	
S	298	2634612.0	468750.7	183.6	
S	299	2634380.8	468983.2	180.6	
S	300	2634147.8	469216.7	176.4	
S	301	2633914.7	469450.1	177.8	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX S [4204]
 LINE: TX-5
 DATE: 01-11-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(1-146) X=-.3 Y=-3.9 Z=-1.0 H.=1:9617 (147-232) X=+1.1 Y=-.6 Z=+.1 H.=1:21378
 (233-259) X=-4.6 Y=+2.0 Z=-.7 HORIZ.=1:1772
 (260-314) X=-7.7 Y=+3.5 Z=-.9 HORIZ.=1:2033

PAGE: 8

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	302	2633681.7	469683.5	181.0	
S	303	2633448.7	469917.0	180.2	
S	304	2633215.6	470150.4	177.2	
S	305	2632982.6	470383.8	176.0	
S	306	2632749.5	470617.2	177.9	
S	307	2632516.5	470850.7	181.5	
S	308	2632283.4	471084.1	184.6	
S	309	2632050.4	471317.5	186.5	
S	310	2631817.3	471551.0	186.7	
S	311	2631584.3	471784.4	187.8	
S	312	2631351.2	472017.8	189.9	
S	313	2631118.2	472251.2	194.3	
S	314	2630890.3	472489.3	198.6	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (315-397) X=+1.8 Y=+2.3Z=+.2 H.=1:7726
 (398-484) X=-.1 Y=-2.8 Z=+.3 HORIZ.=1:9096
 (485-593) X=-9.7Y=-4.2Z=+.4H=1:3389 (594-683) X=+6.0Y=-6.0Z=+.9H=1:3427
 PAGE: 9

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 01-16-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	315	2630844.9	472803.9	200.5	
S	316	2631063.1	473049.6	201.6	
S	317	2631267.8	473304.6	201.9	
S	318	2631182.5	473613.0	204.0	
S	319	2630948.5	473845.7	206.9	
S	320	2630713.1	474076.7	207.4	
S	321	2630477.6	474307.7	205.4	
S	322	2630242.2	474538.8	203.1	
S	323	2630006.7	474769.8	204.4	
S	324	2629771.3	475000.8	206.8	
S	325	2629535.9	475231.8	208.7	
S	326	2629300.4	475462.8	210.4	
S	327	2629065.0	475693.9	211.3	
S	328	2628829.5	475924.9	213.5	
S	329	2628594.1	476155.9	217.9	
S	330	2628358.7	476386.9	224.3	
S	331	2628123.3	476617.9	235.3	
S	332	2627887.8	476848.9	238.0	
S	333	2627651.5	477078.8	229.5	
S	334	2627415.5	477309.2	221.0	
S	335	2627179.5	477539.7	216.3	
S	336	2626943.4	477770.1	212.7	
S	337	2626707.3	478000.6	213.1	
S	338	2626471.2	478231.1	217.6	
S	339	2626235.1	478461.6	221.1	
S	340	2625997.7	478690.4	212.2	
S	341	2625831.1	478963.0	199.7	
S	342	2625965.3	479257.9	198.0	
S	343	2626179.3	479509.1	197.4	
S	344	2626391.2	479761.5	195.3	
S	345	2626370.0	480066.7	189.2	
S	346	2626132.8	480295.9	184.4	
S	347	2625895.5	480525.2	180.5	
S	348	2625659.3	480755.3	180.4	
S	349	2625423.2	480985.5	182.8	
S	350	2625187.0	481215.6	188.8	
S	351	2624950.9	481445.6	199.6	
S	352	2624714.7	481675.8	203.3	
S	353	2624478.6	481905.8	201.5	
S	354	2624242.4	482136.0	211.8	
S	355	2624006.3	482366.1	217.2	
S	356	2623771.0	482597.4	218.2	
S	357	2623536.0	482829.0	218.2	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (315-397) X=+1.8 Y=+2.3Z=+.2 H.=1:7726
 (398-484) X=-.1 Y=-2.8 Z=+.3 HORIZ.=1:9096
 (485-593) X=-9.7Y=-4.2Z=+.4H=1:3389 (594-683) X=+6.0Y=-6.0Z=+.9H=1:3427
 PAGE: 10

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 01-16-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	358	2623300.9	483060.5	220.8	
S	359	2623065.9	483292.1	226.1	
S	360	2622830.9	483523.7	224.3	
S	361	2622595.9	483755.3	218.8	
S	362	2622360.9	483986.8	218.9	
S	363	2622125.8	484218.4	219.9	
S	364	2621890.8	484450.0	225.6	
S	365	2621655.8	484681.6	229.8	
S	366	2621416.5	484908.8	227.9	
S	367	2621178.9	485137.4	213.7	
S	368	2620940.6	485365.5	210.4	
S	369	2620702.9	485594.5	208.6	
S	370	2620468.3	485826.4	203.8	
S	371	2620234.7	486059.4	197.5	
S	372	2620000.2	486291.4	190.7	
S	373	2619764.6	486522.3	190.7	
S	374	2619515.8	486738.5	196.6	
S	375	2619254.7	486940.3	199.3	
S	376	2618994.0	487142.4	203.6	
S	377	2618733.3	487344.5	210.5	
S	378	2618472.5	487546.7	210.2	
S	379	2618211.8	487748.9	210.2	
S	380	2617951.1	487951.0	215.6	
S	381	2617690.4	488153.2	222.3	
S	382	2617429.6	488355.3	227.9	
S	383	2617168.9	488557.4	231.4	
S	384	2616908.1	488759.7	234.4	
S	385	2616652.0	488967.8	234.2	
S	386	2616408.1	489189.9	226.2	
S	387	2616172.1	489419.9	216.2	
S	388	2615939.8	489654.0	205.7	
S	389	2615707.3	489888.1	202.0	
S	390	2615475.9	490122.9	202.9	
S	391	2615237.8	490351.2	210.7	
S	392	2615008.5	490588.7	211.4	
S	393	2614775.1	490821.8	206.4	
S	394	2614541.2	491054.4	205.6	
S	395	2614308.5	491288.2	202.2	
S	396	2614078.7	491524.7	195.0	
S	397	2613854.0	491766.4	187.0	
S	398	2613633.4	492009.3	185.0	
S	399	2613399.9	492242.5	187.8	
S	400	2613155.1	492463.9	189.2	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 01-16-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(315-397) X=+1.8 Y=+2.3Z=+.2 H.=1:7726
 (398-484) X=-.1 Y=-2.8 Z=+.3 HORIZ.=1:9096
 (485-593) X=-9.7Y=-4.2Z=+.4H=1:3389(594-683)X=+6.0Y=-6.0Z=+.9H=1:3427
 PAGE: 11

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	401	2612902.4	492676.2	190.9	
S	402	2612650.9	492889.6	194.1	
S	403	2612399.4	493102.9	199.4	
S	404	2612148.0	493316.3	207.3	
S	405	2611896.5	493529.6	214.5	
S	406	2611645.0	493743.0	220.1	
S	407	2611393.5	493956.4	223.5	
S	408	2611144.2	494172.6	225.3	
S	409	2610895.8	494389.7	225.8	
S	410	2610593.8	494521.9	226.5	
S	411	2610286.6	494558.0	227.8	
S	412	2610033.8	494348.9	231.3	
S	413	2609737.1	494206.0	232.9	
S	414	2609422.0	494107.8	233.2	
S	415	2609106.2	494012.6	233.1	
S	416	2608790.7	493917.2	233.0	
S	417	2608474.4	493823.2	233.2	
S	418	2608158.0	493729.5	231.3	
S	419	2607840.9	493638.9	225.3	
S	420	2607523.7	493548.3	224.8	
S	421	2607217.4	493425.5	228.5	
S	422	2606925.0	493273.7	234.4	
S	423	2606640.8	493108.4	239.2	
S	424	2606395.5	492888.2	239.3	
S	425	2606183.1	492635.9	237.6	
S	426	2605968.5	492385.2	236.0	
S	427	2605754.3	492134.4	233.2	
S	428	2605505.1	491920.3	230.8	
S	429	2605212.7	491768.7	230.2	
S	430	2604892.9	491689.6	230.1	
S	431	2604566.7	491645.4	233.4	
S	432	2604239.8	491600.7	234.8	
S	433	2603913.0	491556.0	232.6	
S	434	2603586.2	491511.3	227.7	
S	435	2603259.4	491466.6	221.0	
S	436	2602932.6	491421.9	215.1	
S	437	2602605.7	491377.2	210.7	
S	438	2602278.9	491332.5	209.2	
S	439	2601952.1	491287.8	208.9	
S	440	2601625.2	491243.1	208.1	
S	441	2601298.4	491198.4	210.2	
S	442	2600971.6	491153.7	217.4	
S	443	2600644.8	491109.0	220.2	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (315-397) X=+1.8 Y=+2.3Z=+.2 H.=1:7726
 (398-484) X=-.1 Y=-2.8 Z=+.3 HORIZ.=1:9096
 (485-593) X=-9.7Y=-4.2Z=+.4H=1:3389 (594-683) X=+6.0Y=-6.0Z=+.9H=1:3427
 PAGE: 12

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 01-16-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	444	2600330.3	491010.0	226.4	
S	445	2600041.7	490851.1	233.4	
S	446	2599757.0	490684.8	240.2	
S	447	2599476.0	490513.2	240.8	
S	448	2599232.4	490291.6	234.7	
S	449	2599033.0	490029.5	226.2	
S	450	2598799.0	489798.8	220.6	
S	451	2598503.0	489655.2	217.1	
S	452	2598178.3	489599.7	217.4	
S	453	2597852.5	489551.1	220.0	
S	454	2597545.8	489438.1	223.4	
S	455	2597274.0	489251.4	229.3	
S	456	2597004.1	489061.8	235.7	
S	457	2596737.2	488868.9	239.2	
S	458	2596469.8	488675.7	235.4	
S	459	2596202.4	488482.4	234.9	
S	460	2595935.0	488289.1	236.9	
S	461	2595667.6	488095.7	240.5	
S	462	2595404.6	487896.9	239.8	
S	463	2595145.4	487692.8	238.0	
S	464	2594890.3	487483.6	239.7	
S	465	2594634.3	487275.5	249.3	
S	466	2594380.7	487064.6	259.2	
S	467	2594128.8	486851.6	266.3	
S	468	2593877.1	486638.3	269.5	
S	469	2593623.6	486427.4	266.3	
S	470	2593370.1	486216.3	260.4	
S	471	2593116.5	486005.2	260.4	
S	472	2592863.0	485794.1	268.4	
S	473	2592609.5	485582.9	274.0	
S	474	2592355.9	485371.8	277.8	
S	475	2592095.7	485169.1	279.2	
S	476	2591833.4	484969.3	281.7	
S	477	2591571.1	484769.2	283.9	
S	478	2591308.8	484569.1	283.9	
S	479	2591046.5	484369.0	284.3	
S	480	2590784.2	484168.9	284.6	
S	481	2590521.9	483968.9	288.2	
S	482	2590259.6	483768.8	289.0	
S	483	2589997.3	483568.7	290.7	
S	484	2589725.6	483381.4	289.3	
S	485	2589449.1	483201.4	285.1	
S	486	2589167.7	483029.0	282.7	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (315-397) X=+1.8 Y=+2.3Z=+.2 H.=1:7726
 (398-484) X=-.1 Y=-2.8 Z=+.3 HORIZ.=1:9096
 (485-593) X=-9.7Y=-4.2Z=+.4H=1:3389 (594-683) X=+6.0Y=-6.0Z=+.9H=1:3427
 PAGE: 13

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 01-16-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	487	2588881.0	482865.6	286.4	
S	488	2588591.8	482706.8	285.9	
S	489	2588302.3	482548.4	286.0	
S	490	2588012.9	482389.9	287.1	
S	491	2587720.6	482236.6	288.1	
S	492	2587426.0	482088.5	284.8	
S	493	2587131.8	481940.9	280.8	
S	494	2586836.8	481793.0	280.7	
S	495	2586541.8	481645.1	286.9	
S	496	2586246.9	481497.3	293.2	
S	497	2585951.9	481349.4	300.7	
S	498	2585657.0	481201.5	306.0	
S	499	2585370.3	481038.5	305.8	
S	500	2585086.4	480871.7	307.4	
S	501	2584801.9	480704.8	309.0	
S	502	2584517.5	480537.4	312.3	
S	503	2584242.4	480355.2	310.7	
S	504	2583977.1	480160.0	303.7	
S	505	2583711.3	479964.5	305.8	
S	506	2583445.6	479769.1	299.7	
S	507	2583179.9	479573.7	288.7	
S	508	2582914.2	479378.2	284.6	
S	509	2582648.5	479182.8	284.0	
S	510	2582382.7	478987.3	290.5	
S	511	2582116.9	478791.9	288.8	
S	512	2581851.2	478596.5	287.1	
S	513	2581565.1	478435.3	286.0	
S	514	2581249.2	478342.8	287.3	
S	515	2580920.5	478319.7	291.2	
S	516	2580590.6	478310.0	297.6	
S	517	2580261.0	478295.2	300.1	
S	518	2579935.4	478243.2	295.0	
S	519	2579611.3	478183.4	295.6	
S	520	2579286.5	478125.1	298.6	
S	521	2578961.4	478069.0	301.4	
S	522	2578633.1	478047.6	302.2	
S	523	2578305.3	478080.0	298.5	
S	524	2577984.0	478154.3	294.1	
S	525	2577660.1	478212.2	288.7	
S	526	2577331.0	478208.5	271.6	
S	527	2577003.3	478174.4	255.2	
S	528	2576675.4	478139.6	250.8	
S	529	2576347.3	478107.7	243.9	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 01-16-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(315-397) X=+1.8 Y=+2.3Z=+.2 H.=1:7726
 (398-484) X=-.1 Y=-2.8 Z=+.3 HORIZ.=1:9096
 (485-593) X=-9.7Y=-4.2Z=+.4H=1:3389 (594-683) X=+6.0Y=-6.0Z=+.9H=1:3427
 PAGE: 14

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	530	2576019.5	478072.8	234.4	
S	531	2575695.2	478013.9	225.2	
S	532	2575377.4	477929.0	218.9	
S	533	2575068.0	477814.8	215.5	
S	534	2574763.7	477688.0	213.7	
S	535	2574459.4	477560.5	213.8	
S	536	2574154.8	477433.7	213.3	
S	537	2573850.2	477307.2	213.5	
S	538	2573546.1	477179.3	212.0	
S	539	2573242.5	477053.7	213.2	
S	540	2572936.3	476930.7	215.3	
S	541	2572630.2	476807.7	217.0	
S	542	2572324.0	476684.7	219.6	
S	543	2572017.7	476562.4	221.4	
S	544	2571711.5	476440.2	215.6	
S	545	2571405.2	476317.9	215.2	
S	546	2571099.0	476195.6	223.9	
S	547	2570792.8	476073.4	231.6	
S	548	2570486.5	475951.2	237.6	
S	549	2570180.4	475828.9	251.9	
S	550	2569874.2	475706.7	258.0	
S	551	2569569.5	475582.1	259.7	
S	552	2569261.3	475464.4	260.5	
S	553	2568946.3	475368.4	253.3	
S	554	2568624.0	475300.7	239.5	
S	555	2568298.5	475248.6	231.6	
S	556	2567972.5	475197.1	235.4	
S	557	2567646.6	475145.8	240.0	
S	558	2567320.9	475093.5	240.6	
S	559	2566994.9	475042.4	238.1	
S	560	2566669.8	474992.7	241.5	
S	561	2566343.8	474941.9	248.5	
S	562	2566018.4	474889.4	255.1	
S	563	2565692.5	474837.3	262.6	
S	564	2565376.4	474752.5	274.6	
S	565	2565126.9	474539.2	281.5	
S	566	2564886.1	474314.1	281.6	
S	567	2564616.5	474124.8	273.7	
S	568	2564341.7	473942.8	262.4	
S	569	2564067.0	473760.6	255.4	
S	570	2563788.6	473583.7	249.3	
S	571	2563497.0	473431.6	240.4	
S	572	2563197.4	473293.2	235.3	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (315-397) X=+1.8 Y=+2.3Z=+.2 H.=1:7726
 (398-484) X=-.1 Y=-2.8 Z=+.3 HORIZ.=1:9096
 (485-593) X=-9.7Y=-4.2Z=+.4H=1:3389 (594-683) X=+6.0Y=-6.0Z=+.9H=1:3427
 PAGE: 15

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 01-16-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	573	2562888.1	473180.6	234.2	
S	574	2562562.5	473130.6	236.9	
S	575	2562233.0	473114.7	238.7	
S	576	2561903.4	473099.0	241.9	
S	577	2561574.2	473079.0	248.1	
S	578	2561253.4	473009.4	255.0	
S	579	2560952.6	472876.3	267.0	
S	580	2560655.3	472734.8	280.2	
S	581	2560355.5	472599.0	281.7	
S	582	2560056.1	472460.4	274.8	
S	583	2559756.7	472321.9	272.8	
S	584	2559457.2	472183.3	273.9	
S	585	2559157.8	472044.7	280.0	
S	586	2558858.4	471906.2	291.3	
S	587	2558560.6	471764.4	299.2	
S	588	2558323.2	471536.5	295.4	
S	589	2558095.6	471297.9	286.0	
S	590	2557838.3	471092.5	277.8	
S	591	2557573.3	470896.1	273.3	
S	592	2557309.5	470697.9	271.8	
S	593	2557045.3	470500.3	270.8	
S	594	2556804.8	470275.8	265.4	
S	595	2556582.2	470032.4	257.3	
S	596	2556344.5	469803.6	249.3	
S	597	2556101.6	469580.6	242.4	
S	598	2555829.1	469394.5	241.1	
S	599	2555548.3	469221.3	246.1	
S	600	2555265.8	469050.3	250.1	
S	601	2554984.8	468877.6	246.7	
S	602	2554703.2	468705.7	247.2	
S	603	2554406.3	468562.9	243.0	
S	604	2554098.2	468445.1	233.1	
S	605	2553789.6	468329.2	223.2	
S	606	2553482.7	468208.1	220.3	
S	607	2553198.9	468041.6	218.5	
S	608	2552944.8	467831.6	218.0	
S	609	2552699.4	467611.2	217.7	
S	610	2552458.9	467385.4	219.8	
S	611	2552218.2	467159.7	224.8	
S	612	2551961.8	466952.4	236.0	
S	613	2551708.5	466741.9	240.5	
S	614	2551474.9	466508.9	239.0	
S	615	2551241.7	466275.6	237.9	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 01-16-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(315-397) X=+1.8 Y=+2.3Z=+.2 H.=1:7726
 (398-484) X=-.1 Y=-2.8 Z=+.3 HORIZ.=1:9096
 (485-593) X=-9.7Y=-4.2Z=+.4H=1:3389(594-683)X=+6.0Y=-6.0Z=+.9H=1:3427
 PAGE: 16

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	616	2551007.0	466043.8	236.4	
S	617	2550774.0	465810.3	231.0	
S	618	2550540.7	465577.2	225.2	
S	619	2550303.2	465348.5	221.5	
S	620	2550034.7	465159.9	216.9	
S	621	2549721.8	465062.7	208.6	
S	622	2549398.7	464996.2	202.1	
S	623	2549075.5	464929.9	198.3	
S	624	2548752.1	464864.9	198.1	
S	625	2548427.9	464803.6	197.4	
S	626	2548104.7	464737.5	196.0	
S	627	2547780.8	464674.5	194.4	
S	628	2547458.1	464606.4	193.1	
S	629	2547133.8	464543.3	191.8	
S	630	2546992.4	464246.2	187.9	
S	631	2546845.1	463971.2	186.8	
S	632	2546538.7	464093.3	188.0	
S	633	2546405.4	464336.9	191.5	
S	634	2546393.7	464666.2	192.7	
S	635	2546381.7	464995.8	193.1	
S	636	2546369.4	465325.5	193.3	
S	637	2546356.7	465655.0	194.3	
S	638	2546332.7	465983.7	196.2	
S	639	2546319.6	466313.4	196.0	
S	640	2546302.5	466642.4	193.4	
S	641	2546279.5	466972.0	191.7	
S	642	2546264.3	467301.7	189.5	
S	643	2546257.3	467631.6	189.1	
S	644	2546259.1	467961.4	188.4	
S	645	2546258.1	468291.7	190.3	
S	646	2546178.0	468609.5	191.8	
S	647	2545971.1	468864.3	190.5	
S	648	2545688.1	469031.9	189.4	
S	649	2545410.4	469208.2	188.0	
S	650	2545193.1	469456.2	188.1	
S	651	2544982.7	469710.2	188.7	
S	652	2544773.4	469965.2	189.3	
S	653	2544564.5	470220.5	189.3	
S	654	2544319.0	470438.6	190.2	
S	655	2544003.8	470529.3	190.5	
S	656	2543702.0	470654.9	189.5	
S	657	2543513.1	470921.2	189.4	
S	658	2543401.2	471232.0	189.7	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (315-397) X=+1.8 Y=+2.3Z=+.2 H.=1:7726
 (398-484) X=-.1 Y=-2.8 Z=+.3 HORIZ.=1:9096
 (485-593) X=-9.7Y=-4.2Z=+.4H=1:3389 (594-683) X=+6.0Y=-6.0Z=+.9H=1:3427
 PAGE: 17

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 01-16-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	659	2543288.6	471542.0	189.6	
S	660	2543176.0	471852.0	189.6	
S	661	2543063.4	472162.0	189.3	
S	662	2542950.7	472472.1	189.3	
S	663	2542838.1	472782.1	189.5	
S	664	2542725.4	473092.3	189.5	
S	665	2542613.3	473402.4	189.6	
S	666	2542500.7	473713.3	189.5	
S	667	2542388.7	474023.6	189.0	
S	668	2542276.6	474333.9	187.0	
S	669	2542164.6	474644.2	185.8	
S	670	2542052.6	474954.5	186.9	
S	671	2541940.5	475264.8	187.4	
S	672	2541828.5	475575.1	187.5	
S	673	2541716.5	475885.4	187.4	
S	674	2541604.4	476195.8	187.4	
S	675	2541493.0	476506.2	185.0	
S	676	2541371.5	476813.7	182.5	
S	677	2541221.2	477107.6	179.4	
S	678	2541050.3	477389.6	179.9	
S	679	2540892.5	477679.2	182.7	
S	680	2540765.3	477984.1	181.3	
S	681	2540673.3	478301.0	178.2	
S	682	2540591.8	478620.6	175.0	
S	683	2540469.7	478926.4	171.5	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 02-01-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(684-773)X=+3.0Y=-.4Z=+.6H=1:9269 (774-878)X=+.9Y=+5.5Z=+.4H=1:6061
 (879-978)X=-.4Y=-7.0Z=+.1H=1:4289 (979-1066)X=-4.3Y=-15.4Z=-.2H=1:1661
 (1067-1121)X=-2.1Y=+5.3Z=-.9H=1:3115 1121=End Of Line.

PAGE: 18

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	684	2540288.5	479201.9	170.7	
S	685	2540058.8	479437.8	170.3	
S	686	2539790.3	479629.4	170.3	
S	687	2539517.6	479815.0	170.1	
S	688	2539244.3	479999.8	169.5	
S	689	2538987.9	480207.3	169.0	
S	690	2538748.0	480434.1	169.6	
S	691	2538505.5	480657.5	170.0	
S	692	2538239.4	480852.3	169.8	
S	693	2537953.2	481016.4	169.7	
S	694	2537659.1	481165.9	174.2	
S	695	2537361.3	481305.6	192.5	
S	696	2537065.8	481452.5	196.0	
S	697	2536770.6	481600.2	197.1	
S	698	2536477.9	481752.8	193.6	
S	699	2536199.9	481929.8	203.1	
S	700	2535931.8	482120.9	219.9	
S	701	2535644.7	482281.6	236.6	
S	702	2535334.3	482390.9	248.7	
S	703	2535009.5	482445.0	257.8	
S	704	2534679.8	482445.7	265.6	
S	705	2534350.1	482436.6	271.1	
S	706	2534020.3	482432.4	272.2	
S	707	2533692.0	482463.3	271.5	
S	708	2533371.4	482540.9	269.1	
S	709	2533065.2	482662.7	261.0	
S	710	2532771.2	482811.2	251.7	
S	711	2532485.1	482974.5	244.4	
S	712	2532221.1	483171.6	243.1	
S	713	2531978.3	483394.9	243.7	
S	714	2531762.6	483644.1	244.5	
S	715	2531580.9	483919.3	244.7	
S	716	2531416.5	484205.4	244.8	
S	717	2531255.3	484493.2	245.0	
S	718	2531095.0	484781.5	245.0	
S	719	2530943.8	485074.8	245.2	
S	720	2530799.8	485371.3	245.2	
S	721	2530664.8	485672.4	245.4	
S	722	2530537.9	485976.9	244.6	
S	723	2530414.9	486282.5	251.9	
S	724	2530289.2	486587.2	259.7	
S	725	2530164.4	486892.7	259.4	
S	726	2530040.6	487198.5	252.4	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 02-01-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(684-773)X=+3.0Y=-.4Z=+.6H=1:9269 (774-878)X=+.9Y=+5.5Z=+.4H=1:6061
 (879-978)X=-.4Y=-7.0Z=+.1H=1:4289 (979-1066)X=-4.3Y=-15.4Z=-.2H=1:1661
 (1067-1121)X=-2.1Y=+5.3Z=-.9H=1:3115 1121=End Of Line.

PAGE: 19

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	727	2529915.2	487503.6	252.5	
S	728	2529790.6	487808.9	259.1	
S	729	2529665.2	488114.1	265.5	
S	730	2529539.9	488419.1	270.7	
S	731	2529414.8	488724.5	271.5	
S	732	2529293.0	489030.9	264.7	
S	733	2529181.6	489341.1	253.0	
S	734	2529076.9	489653.7	249.5	
S	735	2528983.1	489969.9	249.4	
S	736	2528893.1	490287.2	257.0	
S	737	2528805.5	490605.0	268.9	
S	738	2528716.3	490922.3	278.3	
S	739	2528628.1	491240.1	281.2	
S	740	2528538.6	491557.5	282.0	
S	741	2528451.4	491875.8	282.5	
S	742	2528361.9	492193.4	284.8	
S	743	2528273.8	492511.4	284.8	
S	744	2528186.4	492829.4	283.9	
S	745	2528097.8	493146.8	284.9	
S	746	2528010.7	493463.9	291.3	
S	747	2527922.8	493781.8	303.4	
S	748	2527832.3	494099.0	302.2	
S	749	2527741.0	494416.0	300.2	
S	750	2527654.6	494734.7	305.3	
S	751	2527572.2	495054.1	309.7	
S	752	2527517.8	495379.3	303.7	
S	753	2527486.9	495707.4	293.5	
S	754	2527285.1	495927.4	290.1	
S	755	2527008.0	496105.8	290.0	
S	756	2526731.0	496284.5	293.2	
S	757	2526453.3	496462.1	300.0	
S	758	2526179.8	496644.8	308.4	
S	759	2525983.3	496909.8	304.5	
S	760	2525791.8	497178.3	299.0	
S	761	2525600.4	497446.7	297.8	
S	762	2525408.3	497714.7	298.5	
S	763	2525222.9	497987.1	290.9	
S	764	2525032.2	498255.9	285.1	
S	765	2524830.5	498516.8	286.3	
S	766	2524628.1	498776.8	289.3	
S	767	2524425.8	499037.1	292.4	
S	768	2524224.1	499298.2	299.0	
S	769	2524021.4	499558.1	303.9	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (684-773)X=+3.0Y=-.4Z=+.6H=1:9269 (774-878)X=+.9Y=+5.5Z=+.4H=1:6061
 (879-978)X=-.4Y=-7.0Z=+.1H=1:4289 (979-1066)X=-4.3Y=-15.4Z=-.2H=1:1661
 (1067-1121)X=-2.1Y=+5.3Z=-.9H=1:3115 1121=End Of Line.
 PAGE: 20

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 02-01-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	770	2523813.7	499814.8	301.9	
S	771	2523586.0	500053.4	302.6	
S	772	2523356.7	500290.2	308.3	
S	773	2523128.2	500528.2	313.5	
S	774	2522899.2	500764.8	299.8	
S	775	2522685.5	501015.0	295.0	
S	776	2522512.2	501295.7	297.0	
S	777	2522338.2	501575.9	302.1	
S	778	2522163.8	501855.6	315.9	
S	779	2521988.5	502134.7	329.1	
S	780	2521814.1	502414.5	337.4	
S	781	2521638.4	502693.5	340.2	
S	782	2521465.9	502974.3	337.5	
S	783	2521293.5	503255.5	332.3	
S	784	2521100.0	503522.8	328.9	
S	785	2520901.9	503786.3	327.4	
S	786	2520703.3	504049.5	329.1	
S	787	2520504.9	504313.1	331.3	
S	788	2520306.1	504574.9	322.8	
S	789	2520107.7	504838.0	307.9	
S	790	2519909.0	505101.5	302.4	
S	791	2519710.3	505364.9	309.2	
S	792	2519511.9	505628.0	323.1	
S	793	2519313.3	505891.2	335.7	
S	794	2519115.2	506154.9	340.3	
S	795	2518917.4	506418.9	335.3	
S	796	2518719.8	506682.9	339.9	
S	797	2518511.7	506938.1	350.2	
S	798	2518264.7	507155.9	356.5	
S	799	2518016.7	507372.9	342.1	
S	800	2517768.8	507590.2	332.6	
S	801	2517520.6	507807.6	334.2	
S	802	2517273.3	508026.0	344.6	
S	803	2517026.3	508244.5	341.9	
S	804	2516779.7	508462.9	334.8	
S	805	2516573.5	508716.2	343.0	
S	806	2516398.9	508995.6	346.7	
S	807	2516224.1	509275.3	343.4	
S	808	2516049.3	509554.9	347.8	
S	809	2515874.7	509834.3	357.3	
S	810	2515700.2	510113.7	374.1	
S	811	2515525.6	510392.9	393.4	
S	812	2515349.8	510671.8	386.1	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (684-773)X=+3.0Y=-.4Z=+.6H=1:9269 (774-878)X=+.9Y=+5.5Z=+.4H=1:6061
 (879-978)X=-.4Y=-7.0Z=+.1H=1:4289 (979-1066)X=-4.3Y=-15.4Z=-.2H=1:1661
 (1067-1121)X=-2.1Y=+5.3Z=-.9H=1:3115 1121=End Of Line.
 PAGE: 21

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 02-01-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	813	2515174.1	510950.4	374.8	
S	814	2514998.3	511229.2	369.8	
S	815	2514822.4	511508.2	370.9	
S	816	2514643.3	511785.1	375.8	
S	817	2514464.6	512061.9	369.8	
S	818	2514287.3	512339.7	366.8	
S	819	2514109.1	512617.0	369.7	
S	820	2513930.1	512892.7	371.6	
S	821	2513752.0	513170.1	368.4	
S	822	2513574.0	513447.4	367.9	
S	823	2513395.9	513724.8	372.5	
S	824	2513217.8	514002.2	379.7	
S	825	2513039.7	514279.5	385.8	
S	826	2512861.6	514556.8	390.1	
S	827	2512683.5	514834.3	395.4	
S	828	2512505.3	515111.8	400.5	
S	829	2512277.1	515348.7	395.4	
S	830	2512033.5	515570.4	385.5	
S	831	2511790.0	515792.6	384.4	
S	832	2511545.8	516014.3	394.2	
S	833	2511301.5	516235.5	403.4	
S	834	2511058.2	516458.1	391.1	
S	835	2510814.5	516680.4	388.9	
S	836	2510571.3	516902.8	397.0	
S	837	2510326.2	517122.9	411.6	
S	838	2510082.7	517345.4	408.5	
S	839	2509772.3	517423.1	414.7	
S	840	2509443.5	517407.3	427.0	
S	841	2509114.2	517390.9	415.1	
S	842	2508785.2	517375.7	409.8	
S	843	2508639.4	517607.6	413.5	
S	844	2508624.4	517937.1	411.6	
S	845	2508609.3	518266.4	411.2	
S	846	2508594.3	518595.9	408.7	
S	847	2508579.2	518925.2	406.4	
S	848	2508564.2	519254.5	412.1	
S	849	2508553.0	519584.2	406.3	
S	850	2508535.6	519913.0	396.7	
S	851	2508524.9	520242.2	381.3	
S	852	2508515.9	520571.3	371.0	
S	853	2508508.5	520900.7	364.9	
S	854	2508499.0	521230.0	360.7	
S	855	2508489.8	521559.6	361.0	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 02-01-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(684-773)X=+3.0Y=-.4Z=+.6H=1:9269 (774-878)X=+.9Y=+5.5Z=+.4H=1:6061
 (879-978)X=-.4Y=-7.0Z=+.1H=1:4289 (979-1066)X=-4.3Y=-15.4Z=-.2H=1:1661
 (1067-1121)X=-2.1Y=+5.3Z=-.9H=1:3115 1121=End Of Line.

PAGE: 22

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	856	2508483.4	521889.3	370.3	
S	857	2508474.1	522218.8	374.7	
S	858	2508466.2	522548.0	366.4	
S	859	2508459.3	522876.7	350.0	
S	860	2508451.3	523206.2	338.6	
S	861	2508446.8	523535.4	328.5	
S	862	2508440.5	523864.6	318.1	
S	863	2508432.9	524194.1	310.2	
S	864	2508424.7	524523.6	304.5	
S	865	2508417.8	524853.3	300.4	
S	866	2508422.3	525181.8	295.4	
S	867	2508514.0	525497.3	291.8	
S	868	2508645.3	525799.7	292.0	
S	869	2508746.5	526110.7	294.9	
S	870	2508751.3	526440.2	294.7	
S	871	2508757.6	526770.0	298.9	
S	872	2508766.8	527099.3	303.3	
S	873	2508788.0	527428.6	301.3	
S	874	2508820.8	527756.5	306.1	
S	875	2508852.7	528084.2	319.6	
S	876	2508928.2	528404.7	315.7	
S	877	2509054.1	528708.7	304.1	
S	878	2508765.4	528778.9	309.2	
S	879	2508435.8	528764.4	304.1	
S	880	2508107.9	528733.8	292.8	
S	881	2507779.7	528705.4	286.2	
S	882	2507451.4	528673.6	287.4	
S	883	2507123.6	528641.3	290.7	
S	884	2506796.0	528614.3	298.4	
S	885	2506540.8	528817.0	308.5	
S	886	2506292.3	529032.2	323.0	
S	887	2506015.6	529113.6	335.4	
S	888	2505766.1	528948.3	330.9	
S	889	2505532.6	529179.5	318.5	
S	890	2505299.2	529412.3	314.5	
S	891	2505063.6	529643.2	315.9	
S	892	2504828.1	529874.0	320.2	
S	893	2504592.8	530104.5	331.4	
S	894	2504357.5	530335.1	344.4	
S	895	2504124.3	530568.3	344.1	
S	896	2503892.4	530802.8	349.9	
S	897	2503652.2	531028.2	348.9	
S	898	2503418.2	531260.7	340.9	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (684-773)X=+3.0Y=-.4Z=+.6H=1:9269 (774-878)X=+.9Y=+5.5Z=+.4H=1:6061
 (879-978)X=-.4Y=-7.0Z=+.1H=1:4289 (979-1066)X=-4.3Y=-15.4Z=-.2H=1:1661
 (1067-1121)X=-2.1Y=+5.3Z=-.9H=1:3115 1121=End Of Line.
 PAGE: 23

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 02-01-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	899	2503179.8	531487.9	338.1	
S	900	2502940.8	531715.1	339.6	
S	901	2502697.4	531937.7	343.6	
S	902	2502451.3	532156.7	343.8	
S	903	2502212.8	532384.5	332.4	
S	904	2501974.2	532612.0	325.0	
S	905	2501735.6	532839.6	324.5	
S	906	2501497.5	533067.5	325.8	
S	907	2501259.4	533295.0	325.6	
S	908	2501018.6	533519.5	326.3	
S	909	2500780.8	533748.0	317.6	
S	910	2500543.2	533975.8	308.9	
S	911	2500306.7	534203.5	303.9	
S	912	2500067.1	534429.3	296.3	
S	913	2499834.7	534660.6	289.9	
S	914	2499595.0	534886.3	291.5	
S	915	2499356.1	535113.3	292.9	
S	916	2499118.7	535341.6	295.4	
S	917	2498962.5	535630.5	297.1	
S	918	2498817.4	535926.4	298.0	
S	919	2498678.2	536224.8	291.2	
S	920	2498551.2	536528.9	282.7	
S	921	2498433.5	536835.6	278.8	
S	922	2498349.0	537154.3	280.3	
S	923	2498265.2	537472.8	281.3	
S	924	2498181.5	537792.3	274.7	
S	925	2498094.2	538109.9	273.5	
S	926	2498012.4	538429.2	279.6	
S	927	2497925.2	538746.9	289.3	
S	928	2497838.8	539064.4	299.1	
S	929	2497752.4	539382.2	310.6	
S	930	2497781.8	539704.6	312.2	
S	931	2497855.2	540025.7	304.0	
S	932	2497928.5	540346.7	294.3	
S	933	2497999.7	540668.0	281.5	
S	934	2498072.7	540989.2	273.5	
S	935	2498135.6	541312.5	268.9	
S	936	2498207.2	541634.9	268.8	
S	937	2498275.6	541957.2	274.3	
S	938	2498347.4	542278.9	280.3	
S	939	2498417.4	542600.3	290.8	
S	940	2498485.3	542922.1	299.7	
S	941	2498556.6	543243.4	290.9	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 02-01-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(684-773)X=+3.0Y=-.4Z=+.6H=1:9269 (774-878)X=+.9Y=+5.5Z=+.4H=1:6061
 (879-978)X=-.4Y=-7.0Z=+.1H=1:4289 (979-1066)X=-4.3Y=-15.4Z=-.2H=1:1661
 (1067-1121)X=-2.1Y=+5.3Z=-.9H=1:3115 1121=End Of Line.

PAGE: 24

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	942	2498624.4	543565.6	284.2	
S	943	2498692.8	543888.1	281.4	
S	944	2498762.3	544210.1	285.4	
S	945	2498827.3	544533.5	292.4	
S	946	2498622.0	544723.8	285.3	
S	947	2498307.6	544821.0	284.2	
S	948	2498141.7	545068.2	292.4	
S	949	2498076.2	545391.2	293.3	
S	950	2498009.6	545714.1	289.0	
S	951	2497945.7	546037.1	284.8	
S	952	2497887.3	546361.0	282.9	
S	953	2497830.0	546685.7	278.4	
S	954	2497769.3	547009.7	274.0	
S	955	2497698.3	547330.6	272.0	
S	956	2497603.3	547646.8	268.3	
S	957	2497503.6	547960.5	267.4	
S	958	2497409.3	548276.3	265.3	
S	959	2497417.2	548605.1	259.6	
S	960	2497469.8	548930.0	253.6	
S	961	2497517.9	549256.1	250.4	
S	962	2497555.8	549583.3	248.6	
S	963	2497521.3	549910.1	247.4	
S	964	2497485.8	550237.9	247.4	
S	965	2497440.9	550564.4	249.9	
S	966	2497396.9	550891.0	254.1	
S	967	2497357.7	551218.2	259.3	
S	968	2497323.5	551546.0	256.7	
S	969	2497293.5	551874.0	249.6	
S	970	2497275.4	552203.1	244.7	
S	971	2497267.8	552532.7	241.9	
S	972	2497077.0	552787.6	240.6	
S	973	2497035.3	553064.5	240.6	
S	974	2497132.8	553379.5	241.2	
S	975	2497230.3	553694.2	241.6	
S	976	2497325.0	554009.8	243.0	
S	977	2497415.4	554327.0	243.9	
S	978	2497491.9	554645.4	242.9	
S	979	2497428.5	554966.4	243.2	
S	980	2497434.4	555295.6	245.5	
S	981	2497445.1	555624.9	247.6	
S	982	2497451.6	555954.4	250.6	
S	983	2497458.7	556284.0	252.9	
S	984	2497465.4	556613.5	255.0	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 02-01-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(684-773)X=+3.0Y=-.4Z=+.6H=1:9269 (774-878)X=+.9Y=+5.5Z=+.4H=1:6061
 (879-978)X=-.4Y=-7.0Z=+.1H=1:4289 (979-1066)X=-4.3Y=-15.4Z=-.2H=1:1661
 (1067-1121)X=-2.1Y=+5.3Z=-.9H=1:3115 1121=End Of Line.

PAGE: 25

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	985	2497471.9	556942.9	258.7	
S	986	2497474.1	557272.6	262.2	
S	987	2497473.7	557601.9	267.0	
S	988	2497473.5	557931.5	273.7	
S	989	2497471.4	558261.1	280.0	
S	990	2497470.5	558590.4	284.7	
S	991	2497468.9	558922.3	288.2	
S	992	2497469.3	559251.7	292.1	
S	993	2497459.8	559581.1	290.4	
S	994	2497471.5	559911.4	289.5	
S	995	2497471.6	560241.2	290.6	
S	996	2497468.4	560570.7	294.4	
S	997	2497428.9	560897.7	296.9	
S	998	2497356.4	561219.5	294.2	
S	999	2497282.6	561540.8	288.9	
S	1000	2497124.6	561825.4	285.2	
S	1001	2496926.7	562088.6	284.8	
S	1002	2496786.5	562386.7	293.4	
S	1003	2496663.4	562693.0	301.7	
S	1004	2496521.2	562990.4	300.8	
S	1005	2496379.7	563287.2	285.5	
S	1006	2496238.8	563584.8	273.2	
S	1007	2496102.2	563884.5	265.0	
S	1008	2495964.3	564184.3	261.1	
S	1009	2495875.0	564499.1	258.4	
S	1010	2495844.2	564827.5	258.2	
S	1011	2495810.1	565154.1	263.1	
S	1012	2495708.4	565466.2	268.8	
S	1013	2495583.0	565770.8	273.0	
S	1014	2495455.8	566074.7	277.9	
S	1015	2495316.6	566373.2	283.1	
S	1016	2495181.0	566673.4	286.9	
S	1017	2495046.2	566973.9	293.8	
S	1018	2494866.3	567244.9	299.5	
S	1019	2494894.3	567551.1	303.9	
S	1020	2494993.9	567865.1	308.5	
S	1021	2495089.5	568180.2	313.2	
S	1022	2495185.5	568495.2	317.5	
S	1023	2495284.0	568809.6	321.7	
S	1024	2495385.3	569122.8	326.8	
S	1025	2495483.6	569437.1	331.5	
S	1026	2495582.9	569751.4	336.5	
S	1027	2495690.9	570064.2	337.7	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT
 (684-773)X=+3.0Y=-.4Z=+.6H=1:9269 (774-878)X=+.9Y=+5.5Z=+.4H=1:6061
 (879-978)X=-.4Y=-7.0Z=+.1H=1:4289 (979-1066)X=-4.3Y=-15.4Z=-.2H=1:1661
 (1067-1121)X=-2.1Y=+5.3Z=-.9H=1:3115 1121=End Of Line.
 PAGE: 26

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 02-01-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1028	2495794.1	570377.3	333.7	
S 1029	2495900.7	570689.1	330.5	
S 1030	2495902.5	571016.8	327.4	
S 1031	2495919.6	571345.2	324.0	
S 1032	2495950.3	571672.8	319.4	
S 1033	2495976.1	572001.1	316.5	
S 1034	2496003.2	572329.9	314.3	
S 1035	2496032.5	572658.3	312.4	
S 1036	2496055.5	572987.3	311.5	
S 1037	2496080.9	573316.1	312.2	
S 1038	2496111.6	573644.0	308.6	
S 1039	2496155.3	573972.8	303.6	
S 1040	2496157.3	574300.8	299.8	
S 1041	2496088.0	574623.6	296.7	
S 1042	2496000.6	574941.1	297.8	
S 1043	2495929.1	575262.9	299.1	
S 1044	2495854.5	575584.0	302.7	
S 1045	2495773.6	575903.4	307.7	
S 1046	2495683.1	576220.0	313.1	
S 1047	2495582.7	576533.8	317.1	
S 1048	2495479.2	576846.9	321.4	
S 1049	2495379.6	577161.1	326.3	
S 1050	2495278.6	577476.7	327.8	
S 1051	2495179.7	577791.5	325.9	
S 1052	2495123.9	578118.5	322.5	
S 1053	2495075.3	578444.8	318.3	
S 1054	2495028.0	578770.1	316.5	
S 1055	2494978.7	579095.9	317.2	
S 1056	2494929.9	579421.7	318.2	
S 1057	2494881.3	579747.8	321.1	
S 1058	2494836.5	580074.4	324.1	
S 1059	2494716.0	580362.3	326.5	
S 1060	2494402.2	580462.0	325.2	
S 1061	2494090.1	580567.9	324.8	
S 1062	2493778.0	580673.4	324.7	
S 1063	2493465.0	580777.2	327.5	
S 1064	2493152.2	580880.8	332.1	
S 1065	2492838.8	580983.1	336.5	
S 1066	2492524.0	581080.5	338.1	
S 1067	2492211.2	581185.4	336.3	
S 1068	2491897.1	581284.2	331.4	
S 1069	2491583.9	581385.9	331.7	
S 1070	2491271.6	581490.7	333.0	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 02-01-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(684-773)X=+3.0Y=-.4Z=+.6H=1:9269 (774-878)X=+.9Y=+5.5Z=+.4H=1:6061
 (879-978)X=-.4Y=-7.0Z=+.1H=1:4289 (979-1066)X=-4.3Y=-15.4Z=-.2H=1:1661
 (1067-1121)X=-2.1Y=+5.3Z=-.9H=1:3115 1121=End Of Line.

PAGE: 27

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1071	2490959.2	581595.4	335.9	
S 1072	2490647.3	581701.9	337.9	
S 1073	2490340.7	581821.5	340.5	
S 1074	2490042.9	581962.7	345.3	
S 1075	2489737.3	582084.6	350.0	
S 1076	2489423.3	582183.4	343.3	
S 1077	2489316.3	582402.3	338.6	
S 1078	2489419.4	582715.3	336.2	
S 1079	2489524.3	583028.3	334.3	
S 1080	2489623.5	583342.4	332.8	
S 1081	2489694.8	583664.3	331.3	
S 1082	2489752.5	583988.9	331.2	
S 1083	2489779.8	584317.2	331.5	
S 1084	2489753.1	584645.6	331.9	
S 1085	2489701.7	584971.4	334.1	
S 1086	2489588.0	585279.8	331.9	
S 1087	2489439.0	585573.9	327.4	
S 1088	2489288.1	585867.0	322.0	
S 1089	2489139.1	586161.2	318.6	
S 1090	2488989.7	586455.2	319.0	
S 1091	2488840.0	586749.1	323.0	
S 1092	2488689.3	587042.5	326.2	
S 1093	2488538.5	587335.6	324.0	
S 1094	2488391.9	587631.1	319.8	
S 1095	2488287.4	587942.5	317.7	
S 1096	2488237.6	588267.9	316.3	
S 1097	2488215.4	588597.0	314.9	
S 1098	2488191.7	588926.0	313.2	
S 1099	2488169.3	589255.2	309.9	
S 1100	2488178.1	589583.4	306.3	
S 1101	2488276.5	589897.0	304.5	
S 1102	2488449.6	590177.3	301.0	
S 1103	2488631.1	590452.7	295.5	
S 1104	2488812.4	590728.2	289.9	
S 1105	2488993.9	591003.9	287.9	
S 1106	2489175.3	591279.5	286.0	
S 1107	2489356.7	591555.1	284.7	
S 1108	2489538.1	591830.6	283.6	
S 1109	2489719.5	592106.2	282.4	
S 1110	2489900.9	592381.8	281.9	
S 1111	2490082.3	592657.4	282.1	
S 1112	2490263.7	592933.0	281.4	
S 1113	2490445.1	593208.5	280.5	

CLIENT: CORNELL UNIV.
 PROSPECT: TX. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 27.5000
 ORIGIN, LONGITUDE: 99.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: TX.S [4204]
 LINE: TX-5
 DATE: 02-01-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

(684-773)X=+3.0Y=-.4Z=+.6H=1:9269 (774-878)X=+.9Y=+5.5Z=+.4H=1:6061
 (879-978)X=-.4Y=-7.0Z=+.1H=1:4289 (979-1066)X=-4.3Y=-15.4Z=-.2H=1:1661
 (1067-1121)X=-2.1Y=+5.3Z=-.9H=1:3115 1121=End Of Line.

PAGE: 28

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1114	2490626.1	593483.5	280.1	
S 1115	2490788.1	593768.1	279.4	
S 1116	2490866.5	594087.4	279.0	
S 1117	2490851.2	594416.2	278.9	
S 1118	2490794.4	594740.9	278.6	
S 1119	2490737.4	595065.6	278.1	
S 1120	2490679.2	595390.2	278.5	
S 1121	2490622.4	595715.0	278.9	