

CLIENT: CORNELL UNIV.
PROSPECT: AR. AREA
SURVEYOR: MICHAEL LEE
ORIGIN, LATITUDE: 34.2000
ORIGIN, LONGITUDE: 92.0000
PROJECTION: LAMBERT

COORDINATE SYSTEM: 301 [301]
LINE: AR-6
DATE: 01-17-1987
FALSE EASTINGS: 2000000
FALSE NORTHINGS: 0
UNIT OF MEASURE: FEET

TIES: (33-347) PLATES H=16995 V=-.62
TIES: (348-401) MAG. H=3653 V=+.45
TIES: (402-571) PLATES H=7569 V=-1.3
PAGE: 1

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	33	2291044.9	464453.4	232.0	
S	34	2291374.5	464467.7	232.6	
S	35	2291704.3	464482.2	232.1	
S	36	2292034.1	464496.7	232.3	
S	37	2292363.9	464511.2	232.6	
S	38	2292693.6	464525.7	233.0	
S	39	2293023.4	464540.2	233.0	
S	40	2293353.2	464554.7	233.7	
S	41	2293682.8	464575.2	233.7	
S	42	2294012.1	464597.8	235.2	
S	43	2294163.1	464401.5	234.4	
S	44	2294159.4	464070.7	234.0	
S	45	2294163.5	463741.2	234.2	
S	46	2294161.9	463411.0	234.1	
S	47	2294380.1	463254.8	234.7	
S	48	2294709.4	463274.2	233.8	
S	49	2295038.8	463293.7	233.6	
S	50	2295368.2	463313.3	233.5	
S	51	2295697.6	463332.9	232.8	
S	52	2296027.0	463352.5	232.7	
S	53	2296356.4	463372.0	233.5	
S	54	2296685.7	463391.6	232.4	
S	55	2296823.6	463624.2	232.1	
S	56	2296820.2	463954.3	231.9	
S	57	2296816.9	464284.4	232.2	
S	58	2296813.5	464614.5	232.4	
S	59	2296810.1	464944.6	231.7	
S	60	2296806.7	465274.7	231.8	
S	61	2296803.3	465604.7	232.9	
S	62	2296799.9	465934.8	233.3	
S	63	2296796.6	466264.9	232.0	
S	64	2296793.2	466595.0	232.2	
S	65	2296789.8	466925.1	231.9	
S	66	2296786.4	467255.2	232.2	
S	67	2296783.0	467585.3	231.7	
S	68	2296779.7	467915.4	232.2	
S	69	2296776.3	468245.5	232.0	
S	70	2296772.9	468575.6	233.0	
S	71	2296769.5	468905.7	233.4	
S	72	2296766.1	469235.8	233.6	
S	73	2296762.8	469565.8	232.5	
S	74	2296759.4	469895.9	233.5	
S	75	2297012.6	470014.4	233.3	

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TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	76	2297342.1	470032.7	231.5	
S	77	2297671.7	470051.0	231.2	
S	78	2298001.3	470069.3	230.8	
S	79	2298330.9	470087.6	230.8	
S	80	2298660.5	470105.9	230.9	
S	81	2298990.0	470124.2	230.9	
S	82	2299319.6	470142.5	229.5	
S	83	2299649.2	470160.8	228.6	
S	84	2299978.8	470179.1	228.2	
S	85	2300308.3	470197.5	228.6	
S	86	2300637.9	470215.8	229.8	
S	87	2300967.5	470234.1	235.1	
S	88	2301297.1	470252.4	233.2	
S	89	2301626.6	470270.7	231.6	
S	90	2301956.2	470289.3	230.9	
S	91	2302285.8	470307.8	230.7	
S	92	2302615.4	470326.4	230.6	
S	93	2302945.0	470345.0	231.4	
S	94	2303274.7	470363.5	231.4	
S	95	2303604.3	470382.1	232.3	
S	96	2303933.9	470400.6	230.5	
S	97	2304263.5	470419.2	230.8	
S	98	2304593.1	470437.8	231.2	
S	99	2304922.8	470456.3	230.3	
S	100	2305252.4	470474.9	229.8	
S	101	2305582.0	470493.4	230.7	
S	102	2305911.6	470512.0	230.6	
S	103	2306241.2	470530.6	230.3	
S	104	2306570.9	470549.1	230.9	
S	105	2306900.5	470567.7	231.5	
S	106	2307230.1	470586.2	230.8	
S	107	2307559.7	470604.8	231.0	
S	108	2307889.1	470624.7	231.3	
S	109	2308218.7	470644.8	230.4	
S	110	2308548.3	470664.8	230.4	
S	111	2308877.9	470684.8	230.5	
S	112	2309207.5	470704.9	230.9	
S	113	2309537.1	470724.9	230.6	
S	114	2309866.7	470745.0	230.7	
S	115	2310196.2	470765.0	231.2	
S	116	2310525.8	470785.0	231.0	
S	117	2310855.4	470805.1	231.2	
S	118	2311185.0	470825.1	230.8	

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S	119	2311514.6	470845.1	231.0	
S	120	2311843.9	470866.4	231.6	
S	121	2312173.4	470888.1	230.4	
S	122	2312502.9	470909.7	229.8	
S	123	2312832.3	470931.3	230.5	
S	124	2313161.8	470952.9	230.8	
S	125	2313491.3	470974.5	231.0	
S	126	2313820.7	470996.1	230.8	
S	127	2314150.2	471017.7	233.6	
S	128	2314480.1	471012.0	229.8	
S	129	2314810.2	471006.5	231.0	
S	130	2315140.2	471000.9	231.0	
S	131	2315470.3	470995.3	231.0	
S	132	2315744.9	470851.6	230.7	
S	133	2315992.4	470637.7	233.6	
S	134	2316273.6	470468.2	234.7	
S	135	2316526.4	470256.1	235.1	
S	136	2316709.6	469993.2	236.2	
S	137	2316719.1	469663.5	239.7	
S	138	2316727.3	469333.4	239.4	
S	139	2316728.8	469003.3	239.6	
S	140	2316736.8	468673.4	241.1	
S	141	2317031.5	468593.7	240.0	
S	142	2317361.1	468612.4	239.7	
S	143	2317690.9	468628.3	239.5	
S	144	2318020.1	468639.2	240.0	
S	145	2318034.0	468309.6	240.7	
S	146	2318035.1	467979.6	241.2	
S	147	2318036.3	467649.7	241.3	
S	148	2318037.4	467319.8	241.1	
S	149	2318038.6	466989.8	240.7	
S	150	2318039.8	466659.9	240.7	
S	151	2318040.9	466330.0	240.4	
S	152	2318099.2	466023.6	241.0	
S	153	2318429.3	466021.0	242.0	
S	154	2318759.5	466018.5	240.5	
S	155	2319089.6	466016.1	240.4	
S	156	2319419.8	466013.6	240.5	
S	157	2319749.9	466011.1	241.8	
S	158	2320080.1	466008.7	243.8	
S	159	2320410.2	466006.2	245.9	
S	160	2320740.4	466003.7	244.8	
S	161	2321070.4	466002.5	244.2	

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S	162	2321400.5	466001.3	243.9	
S	163	2321730.6	466000.2	243.4	
S	164	2322060.7	465999.1	242.3	
S	165	2322390.8	465998.0	242.3	
S	166	2322720.9	465996.9	242.0	
S	167	2323051.0	465995.7	241.9	
S	168	2323381.1	465994.6	242.3	
S	169	2323711.2	465993.5	242.2	
S	170	2324041.4	465992.4	244.9	
S	171	2324371.5	465991.2	245.8	
S	172	2324701.6	465990.1	245.6	
S	173	2325031.7	465989.0	245.4	
S	174	2325361.8	465987.9	248.6	
S	175	2325682.3	465940.0	246.3	
S	176	2326012.2	465950.1	245.4	
S	177	2326341.8	465968.6	245.2	
S	178	2326670.6	465993.1	244.9	
S	179	2327001.0	465994.5	243.3	
S	180	2327331.1	465993.6	242.7	
S	181	2327661.2	465994.4	242.4	
S	182	2327991.3	465994.1	241.6	
S	183	2328321.5	465994.0	241.6	
S	184	2328651.6	465994.7	241.7	
S	185	2328981.7	465993.2	241.9	
S	186	2329309.4	465967.9	242.4	
S	187	2329629.0	466016.3	244.3	
S	188	2329958.7	466024.8	243.9	
S	189	2330288.4	466033.3	243.3	
S	190	2330618.0	466041.9	242.5	
S	191	2330947.7	466050.4	242.2	
S	192	2331277.4	466058.9	242.2	
S	193	2331607.0	466067.5	242.6	
S	194	2331899.0	465968.6	241.9	
S	195	2332227.6	465989.1	241.7	
S	196	2332557.9	465987.5	241.7	
S	197	2332888.2	465991.9	242.4	
S	198	2333218.2	465991.5	244.6	
S	199	2333547.4	466016.0	246.1	
S	200	2333877.4	466019.6	246.0	
S	201	2334207.6	466023.7	245.3	
S	202	2334535.8	466046.7	244.8	
S	203	2334865.8	466052.0	245.2	
S	204	2335195.7	466056.1	244.6	

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TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	205	2335525.9	466053.8	243.7	
S	206	2335855.9	466055.7	243.8	
S	207	2336186.0	466057.6	243.9	
S	208	2336516.0	466059.5	243.6	
S	209	2336846.1	466061.4	243.7	
S	210	2337176.1	466063.3	243.5	
S	211	2337506.2	466065.1	243.4	
S	212	2337836.2	466067.0	242.7	
S	213	2338166.3	466068.9	242.5	
S	214	2338496.3	466070.8	242.1	
S	215	2338826.4	466072.7	241.3	
S	216	2339156.4	466074.6	240.7	
S	217	2339486.5	466076.5	241.0	
S	218	2339816.6	466078.3	241.4	
S	219	2340146.3	466073.9	241.1	
S	220	2340476.2	466069.4	240.9	
S	221	2340806.1	466065.0	240.5	
S	222	2341136.1	466060.6	241.1	
S	223	2341466.0	466056.1	240.8	
S	224	2341795.9	466051.7	240.8	
S	225	2342125.8	466047.2	240.7	
S	226	2342455.8	466042.8	240.6	
S	227	2342785.7	466038.4	240.7	
S	228	2343115.6	466033.9	240.7	
S	229	2343445.5	466029.5	240.6	
S	230	2343775.5	466025.0	240.7	
S	231	2344105.4	466020.6	240.7	
S	232	2344435.3	466016.2	240.3	
S	233	2344765.2	466011.7	240.0	
S	234	2345095.0	466017.5	240.2	
S	235	2345424.8	466023.3	241.6	
S	236	2345754.7	466029.2	239.9	
S	237	2346084.6	466035.0	240.2	
S	238	2346414.5	466040.9	240.3	
S	239	2346744.4	466046.7	240.4	
S	240	2347074.3	466052.6	240.8	
S	241	2347404.2	466058.4	240.8	
S	242	2347734.1	466064.3	240.6	
S	243	2348064.0	466070.1	240.8	
S	244	2348393.9	466075.9	240.8	
S	245	2348723.8	466081.8	241.0	
S	246	2349053.7	466087.6	241.0	
S	247	2349383.6	466093.5	241.1	

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S	248	2349713.5	466099.3	240.5	
S	249	2350043.4	466105.2	242.4	
S	250	2350373.0	466107.7	243.6	
S	251	2350702.7	466110.4	243.6	
S	252	2351032.5	466113.2	243.2	
S	253	2351362.3	466115.9	242.6	
S	254	2351692.1	466118.7	243.2	
S	255	2352021.9	466121.4	243.4	
S	256	2352351.6	466124.2	242.4	
S	257	2352681.4	466127.0	242.8	
S	258	2353011.2	466129.7	242.9	
S	259	2353341.0	466132.5	242.8	
S	260	2353670.7	466136.0	242.9	
S	261	2354000.5	466139.7	242.6	
S	262	2354330.3	466143.5	242.3	
S	263	2354660.1	466147.3	242.8	
S	264	2354989.9	466151.0	243.2	
S	265	2355319.7	466154.8	243.3	
S	266	2355649.5	466158.6	241.8	
S	267	2355979.3	466162.4	242.4	
S	268	2356309.1	466166.1	242.7	
S	269	2356638.9	466169.9	242.7	
S	270	2356968.7	466173.7	243.5	
S	271	2357298.5	466177.4	243.1	
S	272	2357628.3	466181.2	242.8	
S	273	2357958.1	466178.4	243.4	
S	274	2358287.9	466175.8	243.7	
S	275	2358617.8	466173.2	243.7	
S	276	2358947.7	466170.7	243.4	
S	277	2359277.5	466168.1	241.2	
S	278	2359607.4	466165.5	240.0	
S	279	2359937.2	466163.0	238.2	
S	280	2360267.1	466160.4	239.2	
S	281	2360596.9	466157.8	239.0	
S	282	2360926.8	466155.3	240.2	
S	283	2361256.6	466152.7	239.8	
S	284	2361586.5	466150.2	239.1	
S	285	2361916.4	466147.6	242.9	
S	286	2362246.2	466145.0	242.3	
S	287	2362575.0	466142.3	245.1	
S	288	2362905.0	466141.2	244.4	
S	289	2363234.9	466140.1	244.7	
S	290	2363564.8	466139.0	244.8	

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S	291	2363894.7	466137.8	244.4	
S	292	2364224.6	466136.7	243.2	
S	293	2364554.5	466135.6	242.7	
S	294	2364884.4	466134.5	241.7	
S	295	2365214.3	466133.3	242.8	
S	296	2365544.2	466132.2	243.2	
S	297	2365874.1	466131.1	242.2	
S	298	2366204.0	466130.0	241.7	
S	299	2366533.9	466128.8	242.1	
S	300	2366863.8	466127.7	242.5	
S	301	2367193.7	466126.6	243.6	
S	302	2367523.6	466125.5	243.3	
S	303	2367853.4	466124.3	243.5	
S	304	2368183.3	466123.2	243.3	
S	305	2368513.2	466122.1	243.6	
S	306	2368843.1	466121.0	243.2	
S	307	2369173.0	466119.8	243.3	
S	308	2369502.9	466118.7	243.0	
S	309	2369832.8	466117.6	244.3	
S	310	2370162.4	466121.5	244.4	
S	311	2370492.1	466125.8	245.5	
S	312	2370821.8	466130.2	245.3	
S	313	2371151.6	466134.5	246.1	
S	314	2371481.3	466138.9	246.6	
S	315	2371811.0	466143.2	247.1	
S	316	2372140.7	466147.5	247.4	
S	317	2372470.4	466151.9	248.1	
S	318	2372800.1	466156.2	248.0	
S	319	2373129.9	466160.5	248.3	
S	320	2373459.6	466164.9	249.1	
S	321	2373789.3	466169.2	249.3	
S	322	2374119.0	466173.6	249.7	
S	323	2374448.7	466177.9	250.8	
S	324	2374778.4	466182.2	252.4	
S	325	2375108.2	466186.6	253.7	
S	326	2375437.9	466190.9	254.3	
S	327	2375767.6	466195.3	255.5	
S	328	2376097.3	466199.6	257.0	
S	329	2376427.0	466203.9	258.6	
S	330	2376756.7	466208.3	260.3	
S	331	2377086.5	466212.6	260.9	
S	332	2377416.2	466216.9	261.9	
S	333	2377745.1	466193.1	263.4	

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 TIES: (348-401) MAG. H=3653 V=+.45
 TIES: (402-571) PLATES H=7569 V=-1.3
 PAGE: 8

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	334	2378074.3	466169.7	264.2	
S	335	2378403.5	466146.3	264.7	
S	336	2378732.6	466123.0	265.3	
S	337	2379061.8	466099.6	265.9	
S	338	2379390.9	466076.3	268.7	
S	339	2379720.1	466052.9	272.4	
S	340	2380049.2	466029.6	271.7	
S	341	2380377.6	466000.0	271.6	
S	342	2380706.1	465970.6	270.9	
S	343	2381034.5	465941.2	271.1	
S	344	2381363.0	465911.8	271.2	
S	345	2381691.4	465882.4	273.8	
S	346	2382019.9	465853.0	274.1	
S	347	2382348.4	465823.6	275.5	
S	348	2382677.7	465821.3	278.4	
S	349	2383007.5	465819.6	283.2	
S	350	2383337.0	465817.9	293.6	
S	351	2383666.2	465816.2	316.5	
S	352	2383995.8	465815.9	311.2	
S	353	2384325.5	465815.8	314.8	
S	354	2384655.2	465815.8	318.0	
S	355	2384984.8	465815.7	331.8	
S	356	2385314.3	465826.9	321.3	
S	357	2385644.9	465829.3	317.0	
S	358	2385975.2	465831.7	323.6	
S	359	2386301.5	465834.1	358.7	
S	360	2386628.4	465796.1	375.0	
S	361	2386956.3	465809.8	374.3	
S	362	2387282.3	465830.6	380.6	
S	363	2387610.7	465835.3	358.2	
S	364	2387811.8	465603.8	360.7	
S	365	2388069.9	465649.5	385.1	
S	366	2388172.7	465962.5	392.4	
S	367	2388328.5	466230.1	406.0	
S	368	2388616.5	466075.2	395.8	
S	369	2388940.2	466055.5	403.5	
S	370	2389267.3	466091.2	404.9	
S	371	2389591.3	466142.5	369.0	
S	372	2389908.9	466218.3	372.8	
S	373	2390209.7	466336.0	382.2	
S	374	2390529.3	466375.9	378.1	
S	375	2390848.6	466411.2	381.3	
S	376	2391164.8	466357.1	367.5	

CLIENT: CORNELL UNIV.
 PROSPECT: AR. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
 ORIGIN, LONGITUDE: 92.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
 DATE: 01-17-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TIES: (33-347) PLATES H=16995 V=-.62
 TIES: (348-401) MAG. H=3653 V=+.45
 TIES: (402-571) PLATES H=7569 V=-1.3
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TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	377	2391457.8	466498.6	368.6	
S	378	2391721.9	466694.1	357.3	
S	379	2392038.3	466753.9	355.7	
S	380	2392365.7	466780.3	339.0	
S	381	2392643.4	466924.1	300.4	
S	382	2392905.3	466969.7	277.9	
S	383	2393202.2	466840.1	274.2	
S	384	2393523.9	466765.2	272.3	
S	385	2393842.4	466708.9	273.9	
S	386	2394113.3	466523.2	302.3	
S	387	2394345.7	466291.8	323.5	
S	388	2394656.0	466183.8	344.8	
S	389	2394952.7	466042.4	359.0	
S	390	2395219.3	465861.6	363.3	
S	391	2395546.9	465863.9	330.3	
S	392	2395874.7	465866.2	301.0	
S	393	2396204.9	465868.4	300.9	
S	394	2396534.3	465870.7	295.1	
S	395	2396864.0	465873.0	298.6	
S	396	2397193.2	465875.3	292.8	
S	397	2397522.8	465877.6	302.1	
S	398	2397851.7	465879.9	274.1	
S	399	2398180.9	465882.2	272.2	
S	400	2398509.9	465884.4	256.9	
S	401	2398838.9	465886.7	250.9	
S	402	2399172.2	465888.3	246.9	
S	403	2399502.1	465891.3	243.5	
S	404	2399832.0	465894.4	239.3	
S	405	2400162.0	465897.5	234.8	
S	406	2400491.9	465900.5	231.8	
S	407	2400821.9	465903.6	231.4	
S	408	2401151.9	465906.7	230.0	
S	409	2401481.8	465909.7	228.8	
S	410	2401811.8	465912.8	227.5	
S	411	2402141.8	465915.9	226.2	
S	412	2402471.7	465918.9	225.6	
S	413	2402801.7	465922.0	225.6	
S	414	2403131.6	465925.0	225.5	
S	415	2403461.6	465928.1	225.4	
S	416	2403791.6	465931.2	225.3	
S	417	2404121.1	465930.4	222.2	
S	418	2404451.2	465929.8	220.7	
S	419	2404781.4	465929.2	220.3	

CLIENT: CORNELL UNIV.
 PROSPECT: AR. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
 ORIGIN, LONGITUDE: 92.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
 DATE: 01-17-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TIES: (33-347) PLATES H=16995 V=-.62
 TIES: (348-401) MAG. H=3653 V=+.45
 TIES: (402-571) PLATES H=7569 V=-1.3
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TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	420	2405111.5	465928.6	220.1	
S	421	2405441.6	465928.0	219.0	
S	422	2405771.7	465927.4	218.0	
S	423	2406101.8	465926.8	216.6	
S	424	2406431.9	465926.3	216.6	
S	425	2406762.0	465925.7	216.6	
S	426	2407092.1	465925.1	216.6	
S	427	2407422.2	465924.5	216.3	
S	428	2407752.3	465923.9	215.8	
S	429	2408081.4	465895.4	215.2	
S	430	2408410.5	465873.9	216.0	
S	431	2408740.6	465875.7	215.2	
S	432	2409071.1	465882.2	215.7	
S	433	2409400.6	465889.4	215.2	
S	434	2409730.9	465897.1	215.0	
S	435	2410060.2	465901.2	215.7	
S	436	2410390.2	465905.8	215.4	
S	437	2410720.3	465910.5	215.7	
S	438	2411050.3	465915.1	216.6	
S	439	2411380.3	465919.7	217.3	
S	440	2411710.3	465924.3	215.5	
S	441	2412040.3	465929.0	216.6	
S	442	2412370.3	465933.6	215.7	
S	443	2412700.3	465938.2	215.1	
S	444	2413030.4	465942.9	215.0	
S	445	2413360.4	465947.5	214.8	
S	446	2413690.4	465952.1	213.9	
S	447	2414019.5	465943.7	215.0	
S	448	2414349.0	465935.6	215.7	
S	449	2414678.6	465927.5	215.2	
S	450	2415008.1	465919.4	215.5	
S	451	2415337.6	465911.2	215.4	
S	452	2415667.1	465903.1	215.8	
S	453	2415996.7	465895.0	218.0	
S	454	2416326.2	465886.9	217.6	
S	455	2416656.0	465890.6	218.2	
S	456	2416986.1	465894.4	217.5	
S	457	2417316.3	465898.3	217.3	
S	458	2417646.4	465902.1	216.9	
S	459	2417976.5	465905.9	217.2	
S	460	2418306.6	465909.8	216.9	
S	461	2418636.7	465913.6	217.0	
S	462	2418966.8	465917.5	217.0	

CLIENT: CORNELL UNIV.
 PROSPECT: AR. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
 ORIGIN, LONGITUDE: 92.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
 DATE: 01-17-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TIES: (33-347) PLATES H=16995 V=-.62
 TIES: (348-401) MAG. H=3653 V=+.45
 TIES: (402-571) PLATES H=7569 V=-1.3
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TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	463	2419296.2	465903.9	217.1	
S	464	2419625.9	465890.5	217.0	
S	465	2419955.6	465877.1	217.0	
S	466	2420285.3	465863.8	217.1	
S	467	2420614.9	465850.4	217.0	
S	468	2420944.6	465837.0	217.1	
S	469	2421274.3	465823.6	217.2	
S	470	2421604.0	465810.2	217.1	
S	471	2421933.7	465796.8	216.9	
S	472	2422263.4	465783.5	216.0	
S	473	2422593.1	465770.1	216.5	
S	474	2422922.7	465756.7	217.5	
S	475	2423252.4	465743.3	217.4	
S	476	2423582.1	465729.9	217.2	
S	477	2423911.8	465716.5	217.9	
S	478	2424241.5	465703.2	217.4	
S	479	2424570.8	465689.1	217.9	
S	480	2424900.7	465675.4	218.4	
S	481	2425230.5	465661.7	218.1	
S	482	2425560.4	465648.0	217.8	
S	483	2425890.3	465634.3	217.2	
S	484	2426220.1	465620.6	216.4	
S	485	2426550.0	465606.8	216.5	
S	486	2426879.9	465593.1	216.2	
S	487	2427209.7	465579.4	216.0	
S	488	2427539.6	465565.7	215.6	
S	489	2427869.4	465552.0	216.2	
S	490	2428199.3	465538.3	216.8	
S	491	2428529.2	465524.6	217.2	
S	492	2428859.0	465510.9	216.5	
S	493	2429188.9	465497.1	215.4	
S	494	2429518.7	465483.4	215.8	
S	495	2429848.0	465469.6	215.8	
S	496	2430177.9	465456.2	215.5	
S	497	2430507.7	465442.8	216.2	
S	498	2430837.5	465429.4	215.9	
S	499	2431167.4	465416.0	216.2	
S	500	2431497.2	465402.6	216.1	
S	501	2431827.0	465389.3	215.8	
S	502	2432156.9	465375.9	216.7	
S	503	2432486.7	465362.5	217.0	
S	504	2432816.5	465349.1	216.4	
S	505	2433146.4	465335.7	216.5	

CLIENT: CORNELL UNIV.
 PROSPECT: AR. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
 ORIGIN, LONGITUDE: 92.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
 DATE: 01-17-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TIES: (33-347) PLATES H=16995 V=-.62
 TIES: (348-401) MAG. H=3653 V=+.45
 TIES: (402-571) PLATES H=7569 V=-1.3
 PAGE: 12

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	506	2433476.2	465322.3	216.1	
S	507	2433806.0	465309.0	215.8	
S	508	2434135.9	465295.6	216.3	
S	509	2434465.7	465282.2	216.7	
S	510	2434795.5	465268.8	216.8	
S	511	2435125.4	465255.4	216.5	
S	512	2435455.2	465242.0	216.7	
S	513	2435785.0	465228.6	216.4	
S	514	2436114.9	465215.3	216.8	
S	515	2436444.7	465201.9	216.3	
S	516	2436774.6	465188.5	216.7	
S	517	2437104.4	465175.1	216.6	
S	518	2437434.2	465161.7	217.3	
S	519	2437764.1	465148.3	219.1	
S	520	2438093.0	465137.8	217.8	
S	521	2438422.8	465128.0	217.2	
S	522	2438752.5	465118.1	217.5	
S	523	2439082.3	465108.3	216.5	
S	524	2439412.1	465098.4	217.4	
S	525	2439741.9	465088.6	216.4	
S	526	2440071.6	465078.7	216.4	
S	527	2440401.4	465068.8	217.0	
S	528	2440731.2	465059.0	216.6	
S	529	2441060.9	465049.1	217.0	
S	530	2441390.7	465039.3	216.7	
S	531	2441720.5	465029.4	217.3	
S	532	2442050.2	465019.6	217.6	
S	533	2442380.0	465009.7	216.4	
S	534	2442709.8	464999.9	216.7	
S	535	2443039.6	464990.0	216.4	
S	536	2443369.3	464980.2	217.0	
S	537	2443699.1	464970.3	216.7	
S	538	2444028.9	464960.5	216.0	
S	539	2444358.6	464950.6	215.3	
S	540	2444688.4	464940.8	215.2	
S	541	2445018.2	464930.9	214.8	
S	542	2445347.9	464921.1	216.6	
S	543	2445677.8	464911.2	214.3	
S	544	2446007.1	464913.0	215.3	
S	545	2446337.3	464915.3	214.5	
S	546	2446667.5	464917.6	215.7	
S	547	2446997.7	464919.9	219.3	
S	548	2447327.9	464922.3	215.3	

CLIENT: CORNELL UNIV.
 PROSPECT: AR. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
 ORIGIN, LONGITUDE: 92.0000
 PROJECTION: LAMBERT

COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
 DATE: 01-17-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TIES: (33-347) PLATES H=16995 V=-.62
 TIES: (348-401) MAG. H=3653 V=+.45
 TIES: (402-571) PLATES H=7569 V=-1.3
 PAGE: 13

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	549	2447658.0	464924.6	215.2	
S	550	2447988.2	464926.9	215.9	
S	551	2448318.4	464929.2	216.0	
S	552	2448648.6	464931.6	216.4	
S	553	2448978.7	464933.9	217.2	
S	554	2449308.9	464936.2	216.7	
S	555	2449639.1	464938.5	216.1	
S	556	2449969.3	464940.9	216.2	
S	557	2450299.5	464943.2	216.0	
S	558	2450629.7	464945.5	216.3	
S	559	2450950.9	464997.9	217.7	
S	560	2451281.7	465002.8	217.8	
S	561	2451611.9	465000.6	216.6	
S	562	2451942.1	464998.5	215.8	
S	563	2452272.3	464996.4	214.6	
S	564	2452602.5	464994.3	214.2	
S	565	2452932.7	464992.1	214.6	
S	566	2453262.9	464990.0	213.7	
S	567	2453593.1	464987.9	215.2	
S	568	2453923.3	464985.8	214.9	
S	569	2454253.5	464983.6	214.8	
S	570	2454583.7	464981.5	215.0	
S	571	2454913.9	464979.4	219.4	

CLIENT: CORNELL UNIV.
 PROSPECT: AR. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
 ORIGIN, LONGITUDE: 92.0000
 PROJECTION: LAMBERT
 TIES: PLATES(611-1050)
 TIES: HOR.=18675 VERT.=-1.9
 1050=EOL
 PAGE: 14

COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
 DATE: 01-23-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	611	2468017.0	463336.0	214.2	
S	612	2468347.0	463336.4	214.5	
S	613	2468676.9	463336.9	214.8	
S	614	2469006.8	463337.3	213.4	
S	615	2469336.8	463337.7	212.7	
S	616	2469666.7	463338.2	213.1	
S	617	2469996.7	463338.6	212.5	
S	618	2470326.6	463339.0	213.5	
S	619	2470656.5	463339.5	213.3	
S	620	2470986.5	463339.9	212.8	
S	621	2471316.3	463345.1	213.2	
S	622	2471646.2	463351.5	212.2	
S	623	2471976.1	463357.8	213.0	
S	624	2472306.0	463364.2	212.1	
S	625	2472635.8	463370.5	212.6	
S	626	2472965.7	463376.8	213.2	
S	627	2473295.6	463383.2	213.3	
S	628	2473625.5	463389.5	213.9	
S	629	2473955.3	463395.9	214.0	
S	630	2474285.2	463402.2	213.9	
S	631	2474615.1	463408.6	213.6	
S	632	2474945.0	463414.9	213.9	
S	633	2475274.8	463421.3	214.0	
S	634	2475604.7	463427.6	212.3	
S	635	2475934.6	463433.9	215.3	
S	636	2476264.5	463440.3	215.8	
S	637	2476594.3	463446.6	216.7	
S	638	2476924.2	463453.0	216.6	
S	639	2477254.1	463459.3	216.3	
S	640	2477583.8	463465.7	219.6	
S	641	2477913.8	463466.9	220.3	
S	642	2478243.8	463468.0	219.3	
S	643	2478573.7	463469.2	218.3	
S	644	2478903.6	463470.3	217.8	
S	645	2479233.5	463471.5	218.9	
S	646	2479563.4	463472.6	219.4	
S	647	2479893.4	463473.8	218.8	
S	648	2480223.3	463474.9	216.4	
S	649	2480553.2	463476.1	216.0	
S	650	2480883.1	463477.2	216.0	
S	651	2481213.1	463478.4	219.6	
S	652	2481543.0	463479.5	220.8	
S	653	2481873.0	463479.3	220.4	

CLIENT: CORNELL UNIV.
 PROSPECT: AR. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
 ORIGIN, LONGITUDE: 92.0000
 PROJECTION: LAMBERT
 TIES: PLATES (611-1050)
 TIES: HOR.=18675 VERT.=-1.9
 1050=EOL
 PAGE: 15

COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
 DATE: 01-23-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	654	2482203.0	463479.0	220.5	
S	655	2482533.0	463478.7	221.1	
S	656	2482863.0	463478.5	222.4	
S	657	2483191.8	463469.1	212.2	
S	658	2483423.2	463697.4	215.4	
S	659	2483683.1	463895.5	215.5	
S	660	2483994.5	463998.4	214.8	
S	661	2484324.1	464001.6	215.0	
S	662	2484622.2	463859.3	218.1	
S	663	2484933.1	463760.0	220.2	
S	664	2485239.0	463635.2	220.9	
S	665	2485541.6	463504.5	223.2	
S	666	2485842.4	463370.4	220.9	
S	667	2486154.3	463264.9	220.7	
S	668	2486478.6	463206.1	218.7	
S	669	2486801.1	463135.8	219.6	
S	670	2487123.9	463069.6	220.7	
S	671	2487447.8	463008.4	218.3	
S	672	2487772.0	462946.9	219.4	
S	673	2488097.7	462892.4	221.4	
S	674	2488394.8	462754.6	225.7	
S	675	2488682.1	462591.8	222.5	
S	676	2488977.6	462446.4	221.7	
S	677	2489277.8	462309.1	223.0	
S	678	2489580.0	462176.9	222.3	
S	679	2489898.1	462089.6	219.6	
S	680	2490225.0	462111.5	219.9	
S	681	2490542.1	462202.0	221.7	
S	682	2490852.0	462315.3	223.1	
S	683	2491162.5	462426.1	221.9	
S	684	2491446.4	462588.4	220.2	
S	685	2491684.4	462816.9	221.3	
S	686	2491934.5	463032.0	222.4	
S	687	2492164.2	463270.0	222.0	
S	688	2492327.9	463555.1	221.0	
S	689	2492472.6	463850.7	221.3	
S	690	2492624.8	464144.0	220.5	
S	691	2492766.9	464441.7	221.9	
S	692	2492959.3	464693.2	219.6	
S	693	2493253.5	464820.8	220.0	
S	694	2493583.7	464817.8	220.4	
S	695	2493913.5	464815.5	220.3	
S	696	2494243.3	464812.5	220.8	

CLIENT: CORNELL UNIV.
 PROSPECT: AR. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
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 PROJECTION: LAMBERT
 TIES: PLATES(611-1050)
 TIES: HOR.=18675 VERT.=-1.9
 1050=EOL
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COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
 DATE: 01-23-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	697	2494573.0	464809.4	221.1	
S	698	2494902.8	464806.3	220.3	
S	699	2495232.5	464803.2	221.5	
S	700	2495562.2	464800.1	221.8	
S	701	2495892.0	464797.0	222.2	
S	702	2496221.7	464793.9	222.5	
S	703	2496551.5	464790.8	222.9	
S	704	2496881.2	464787.8	222.4	
S	705	2497211.0	464784.7	222.7	
S	706	2497540.7	464781.6	222.6	
S	707	2497870.4	464778.5	222.8	
S	708	2498200.2	464775.4	223.0	
S	709	2498529.9	464772.3	223.3	
S	710	2498859.6	464769.2	223.2	
S	711	2499189.2	464774.6	223.1	
S	712	2499518.8	464780.0	223.0	
S	713	2499848.4	464785.5	223.2	
S	714	2500178.0	464791.0	223.2	
S	715	2500507.7	464796.4	223.3	
S	716	2500837.3	464801.9	224.5	
S	717	2501166.9	464807.4	224.4	
S	718	2501496.5	464774.5	224.7	
S	719	2501825.0	464767.1	224.6	
S	720	2502154.0	464765.6	224.9	
S	721	2502483.5	464767.7	224.5	
S	722	2502813.3	464764.5	223.5	
S	723	2503143.1	464761.4	223.7	
S	724	2503472.9	464758.3	224.2	
S	725	2503802.8	464755.2	224.2	
S	726	2503949.1	464540.4	224.4	
S	727	2503957.4	464210.4	224.4	
S	728	2503962.9	463880.5	224.2	
S	729	2503968.0	463550.3	224.2	
S	730	2504228.7	463426.7	223.6	
S	731	2504559.0	463420.6	224.3	
S	732	2504888.9	463415.3	224.6	
S	733	2505218.6	463409.6	224.4	
S	734	2505548.4	463404.1	224.4	
S	735	2505878.2	463398.9	224.4	
S	736	2506207.7	463388.5	223.3	
S	737	2506537.3	463386.8	223.3	
S	738	2506865.4	463389.0	222.9	
S	739	2507196.1	463408.3	223.9	

CLIENT: CORNELL UNIV.
 PROSPECT: AR. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
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 TIES: PLATES(611-1050)
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COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
 DATE: 01-23-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	740	2507525.5	463422.2	223.8	
S	741	2507854.9	463436.3	223.9	
S	742	2508184.3	463450.3	223.9	
S	743	2508513.6	463464.4	225.8	
S	744	2508843.0	463478.4	225.0	
S	745	2509172.4	463492.4	225.5	
S	746	2509478.7	463606.8	225.0	
S	747	2509762.9	463774.2	225.0	
S	748	2510048.8	463938.0	225.8	
S	749	2510335.5	464100.8	225.4	
S	750	2510617.8	464269.6	225.8	
S	751	2510902.2	464437.1	226.5	
S	752	2511205.3	464557.3	226.3	
S	753	2511534.0	464577.9	225.5	
S	754	2511863.5	464585.3	226.3	
S	755	2512193.1	464592.8	226.5	
S	756	2512522.6	464600.2	226.9	
S	757	2512852.1	464607.7	227.4	
S	758	2513181.7	464615.1	228.0	
S	759	2513511.2	464622.6	225.4	
S	760	2513840.7	464630.0	224.5	
S	761	2514170.3	464637.5	227.8	
S	762	2514499.8	464644.9	227.3	
S	763	2514829.3	464652.4	222.6	
S	764	2515158.9	464659.8	222.8	
S	765	2515474.6	464737.9	223.6	
S	766	2515804.6	464743.0	224.2	
S	767	2516134.3	464747.7	224.3	
S	768	2516464.0	464751.9	224.6	
S	769	2516793.7	464757.4	224.8	
S	770	2517123.2	464765.1	224.9	
S	771	2517453.0	464769.2	224.8	
S	772	2517782.8	464773.2	224.7	
S	773	2518112.5	464777.3	223.6	
S	774	2518442.3	464781.3	223.7	
S	775	2518772.1	464785.3	223.6	
S	776	2519101.9	464789.4	223.5	
S	777	2519431.7	464793.4	223.9	
S	778	2519761.5	464797.5	223.3	
S	779	2520091.2	464801.5	223.8	
S	780	2520421.0	464805.6	224.6	
S	781	2520750.8	464809.6	223.8	
S	782	2521080.6	464813.7	224.0	

CLIENT: CORNELL UNIV.
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 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
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COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
 DATE: 01-23-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	783	2521410.4	464813.5	223.7	
S	784	2521740.2	464813.3	224.0	
S	785	2522070.0	464813.2	222.9	
S	786	2522399.8	464813.1	223.1	
S	787	2522729.6	464813.0	223.5	
S	788	2523059.4	464812.9	223.9	
S	789	2523389.3	464812.8	222.6	
S	790	2523719.1	464812.6	223.4	
S	791	2524048.9	464812.5	222.9	
S	792	2524378.7	464812.4	223.4	
S	793	2524708.5	464812.3	223.5	
S	794	2525038.3	464812.2	223.3	
S	795	2525368.1	464812.1	223.4	
S	796	2525697.9	464811.9	222.8	
S	797	2526028.1	464811.8	224.1	
S	798	2526357.8	464810.9	223.1	
S	799	2526687.4	464809.9	223.5	
S	800	2527017.1	464808.8	223.2	
S	801	2527346.8	464807.8	222.6	
S	802	2527676.5	464806.8	222.4	
S	803	2528006.1	464805.7	222.7	
S	804	2528335.8	464804.7	222.3	
S	805	2528665.5	464803.7	222.2	
S	806	2528995.2	464802.7	222.4	
S	807	2529324.8	464801.6	222.5	
S	808	2529654.5	464800.6	222.3	
S	809	2529984.2	464799.6	221.1	
S	810	2530313.9	464798.5	221.4	
S	811	2530616.0	464907.0	224.4	
S	812	2530799.3	465179.0	221.9	
S	813	2530887.0	464921.3	223.6	
S	814	2530906.6	464592.0	223.7	
S	815	2530926.5	464262.5	223.6	
S	816	2530946.4	463933.0	223.4	
S	817	2530966.3	463603.5	223.5	
S	818	2530986.2	463274.0	223.6	
S	819	2531006.1	462944.5	223.2	
S	820	2531026.0	462615.0	223.6	
S	821	2531045.9	462285.5	224.6	
S	822	2531248.4	462150.4	224.3	
S	823	2531578.1	462145.5	224.3	
S	824	2531907.9	462140.6	223.6	
S	825	2532237.6	462135.7	223.8	

CLIENT: CORNELL UNIV.
 PROSPECT: AR. AREA
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 ORIGIN, LATITUDE: 34.2000
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COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
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 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	826	2532567.4	462130.8	223.8	
S	827	2532897.1	462125.9	223.6	
S	828	2533226.8	462121.1	224.1	
S	829	2533556.6	462116.2	223.9	
S	830	2533886.3	462111.3	224.4	
S	831	2534216.1	462106.4	224.4	
S	832	2534545.8	462101.5	224.1	
S	833	2534875.5	462096.6	223.4	
S	834	2535205.3	462091.7	223.4	
S	835	2535535.0	462086.8	223.5	
S	836	2535864.8	462081.9	223.4	
S	837	2536194.5	462077.0	225.1	
S	838	2536524.1	462082.4	225.5	
S	839	2536853.7	462087.7	224.3	
S	840	2537183.3	462093.0	224.0	
S	841	2537513.0	462098.3	224.3	
S	842	2537842.6	462103.6	224.5	
S	843	2538172.2	462109.0	224.2	
S	844	2538501.9	462114.3	224.2	
S	845	2538831.5	462119.6	224.2	
S	846	2539161.1	462124.9	224.5	
S	847	2539490.8	462130.2	224.7	
S	848	2539820.4	462135.5	224.4	
S	849	2540150.0	462140.8	224.3	
S	850	2540479.7	462146.1	224.1	
S	851	2540809.3	462151.5	224.3	
S	852	2541138.9	462156.8	224.1	
S	853	2541468.6	462162.1	224.5	
S	854	2541798.3	462167.9	225.3	
S	855	2542128.0	462173.8	225.2	
S	856	2542457.8	462179.6	225.1	
S	857	2542787.5	462185.4	225.0	
S	858	2543117.3	462191.2	225.0	
S	859	2543447.0	462197.1	225.0	
S	860	2543776.7	462202.9	225.1	
S	861	2544106.5	462208.7	225.4	
S	862	2544436.2	462214.6	225.6	
S	863	2544765.9	462220.4	225.8	
S	864	2545095.7	462226.2	225.4	
S	865	2545425.4	462232.0	225.3	
S	866	2545755.1	462237.9	225.8	
S	867	2546084.9	462241.6	225.7	
S	868	2546414.7	462245.4	225.7	

CLIENT: CORNELL UNIV.
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 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
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COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
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 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	869	2546744.4	462249.2	226.2	
S	870	2547074.2	462253.1	226.0	
S	871	2547404.0	462256.9	226.4	
S	872	2547733.8	462260.7	226.3	
S	873	2548063.6	462264.6	226.4	
S	874	2548393.4	462268.4	226.2	
S	875	2548723.1	462272.2	226.0	
S	876	2549052.9	462276.1	225.7	
S	877	2549382.7	462279.9	225.5	
S	878	2549712.5	462283.7	225.1	
S	879	2550042.3	462287.6	225.6	
S	880	2550372.1	462291.4	226.0	
S	881	2550701.9	462295.2	225.7	
S	882	2551031.6	462299.0	226.0	
S	883	2551358.5	462322.9	227.2	
S	884	2551642.8	462485.0	227.1	
S	885	2551896.3	462694.9	225.3	
S	886	2552210.9	462788.5	226.0	
S	887	2552540.6	462798.4	226.8	
S	888	2552870.5	462803.5	226.3	
S	889	2553200.4	462808.4	226.9	
S	890	2553530.5	462813.5	226.9	
S	891	2553860.3	462819.0	226.9	
S	892	2554190.2	462825.2	226.2	
S	893	2554519.9	462831.4	225.9	
S	894	2554849.5	462837.9	225.9	
S	895	2555179.6	462842.8	226.5	
S	896	2555509.4	462848.5	226.9	
S	897	2555839.6	462853.4	228.0	
S	898	2556169.0	462861.3	230.7	
S	899	2556498.2	462868.5	246.3	
S	900	2556827.8	462881.6	251.3	
S	901	2557157.6	462887.4	246.8	
S	902	2557487.4	462893.1	232.6	
S	903	2557817.1	462898.8	229.0	
S	904	2558146.9	462904.6	229.4	
S	905	2558476.7	462910.3	229.4	
S	906	2558806.5	462916.0	228.3	
S	907	2559136.3	462921.8	228.5	
S	908	2559466.2	462927.5	229.5	
S	909	2559796.0	462933.2	228.5	
S	910	2560125.8	462939.0	228.3	
S	911	2560455.6	462944.7	227.2	

CLIENT: CORNELL UNIV.
 PROSPECT: AR. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
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 1050=EOL
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COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
 DATE: 01-23-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	912	2560785.4	462950.4	226.5	
S	913	2561115.2	462956.2	226.7	
S	914	2561445.0	462961.9	226.1	
S	915	2561774.8	462967.6	227.3	
S	916	2562104.6	462973.3	227.1	
S	917	2562434.4	462979.1	227.0	
S	918	2562764.2	462984.8	228.3	
S	919	2563094.0	462990.5	228.4	
S	920	2563423.8	462996.3	228.1	
S	921	2563753.7	463002.0	228.2	
S	922	2564083.5	463007.7	227.9	
S	923	2564413.3	463013.5	227.9	
S	924	2564743.1	463019.2	228.1	
S	925	2565072.9	463024.9	228.9	
S	926	2565402.7	463030.7	229.3	
S	927	2565732.5	463036.4	229.4	
S	928	2566062.3	463042.1	228.8	
S	929	2566392.1	463047.9	229.0	
S	930	2566721.9	463053.6	229.6	
S	931	2567051.7	463059.3	230.4	
S	932	2567381.5	463065.0	230.8	
S	933	2567711.3	463070.8	230.5	
S	934	2568041.1	463076.5	230.3	
S	935	2568370.9	463082.2	229.9	
S	936	2568700.7	463088.0	230.5	
S	937	2569030.5	463093.7	230.9	
S	938	2569360.4	463099.4	231.4	
S	939	2569690.2	463105.2	231.5	
S	940	2570020.0	463110.9	231.5	
S	941	2570349.8	463116.6	231.3	
S	942	2570679.6	463122.4	231.0	
S	943	2571009.4	463128.1	232.2	
S	944	2571339.4	463131.8	231.8	
S	945	2571669.4	463135.5	230.1	
S	946	2571999.5	463139.1	228.7	
S	947	2572329.5	463142.8	228.5	
S	948	2572659.5	463146.5	228.9	
S	949	2572989.5	463150.2	230.3	
S	950	2573319.6	463153.9	230.9	
S	951	2573601.2	463043.6	232.8	
S	952	2573840.0	462816.3	232.4	
S	953	2574078.8	462588.9	232.8	
S	954	2574317.5	462361.6	233.0	

CLIENT: CORNELL UNIV.
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COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
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 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY	ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S	955	2574556.3	462134.2	233.0	
S	956	2574795.0	461906.8	233.1	
S	957	2575033.8	461679.5	233.0	
S	958	2575272.6	461452.1	232.4	
S	959	2575511.3	461224.8	232.9	
S	960	2575825.3	461194.0	232.0	
S	961	2576155.0	461198.2	231.7	
S	962	2576484.9	461202.5	230.9	
S	963	2576814.7	461206.7	230.7	
S	964	2577144.5	461211.0	230.4	
S	965	2577474.3	461215.2	229.9	
S	966	2577804.1	461219.5	229.8	
S	967	2578134.0	461223.7	229.5	
S	968	2578463.8	461228.0	229.1	
S	969	2578793.6	461232.2	229.7	
S	970	2579123.4	461236.5	231.2	
S	971	2579453.3	461240.7	232.6	
S	972	2579783.1	461244.9	233.0	
S	973	2580112.9	461249.2	233.6	
S	974	2580442.7	461253.4	232.1	
S	975	2580714.1	461066.0	225.1	
S	976	2580985.6	460878.7	228.1	
S	977	2581257.0	460691.4	222.9	
S	978	2581528.5	460504.1	225.2	
S	979	2581799.9	460316.7	227.1	
S	980	2582071.4	460129.4	227.6	
S	981	2582343.1	459959.3	228.5	
S	982	2582672.7	459965.9	229.4	
S	983	2583002.3	459959.5	229.6	
S	984	2583332.5	459964.3	231.1	
S	985	2583662.6	459964.2	231.7	
S	986	2583992.4	459969.4	232.3	
S	987	2584322.3	459973.6	231.7	
S	988	2584652.3	459977.9	237.0	
S	989	2584982.3	459982.1	233.4	
S	990	2585312.3	459986.4	233.4	
S	991	2585642.3	459990.7	233.3	
S	992	2585972.3	459995.0	231.4	
S	993	2586302.2	459999.3	231.8	
S	994	2586632.2	460003.6	232.2	
S	995	2586962.2	460007.9	232.6	
S	996	2587292.2	460012.2	232.4	
S	997	2587622.2	460016.5	231.8	

CLIENT: CORNELL UNIV.
 PROSPECT: AR. AREA
 SURVEYOR: MICHAEL LEE
 ORIGIN, LATITUDE: 34.2000
 ORIGIN, LONGITUDE: 92.0000
 PROJECTION: LAMBERT
 TIES: PLATES(611-1050)
 TIES: HOR.=18675 VERT.--1.9
 1050=EOL
 PAGE: 23

COORDINATE SYSTEM: 301 [301]
 LINE: AR-6
 DATE: 01-23-1987
 FALSE EASTINGS: 2000000
 FALSE NORTHINGS: 0
 UNIT OF MEASURE: FEET

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 998	2587952.2	460020.8	231.7	
S 999	2588282.2	460027.6	231.1	
S 1000	2588612.1	460034.4	232.1	
S 1001	2588942.1	460041.3	232.7	
S 1002	2589272.1	460048.1	232.5	
S 1003	2589602.1	460054.9	231.9	
S 1004	2589932.0	460061.7	231.6	
S 1005	2590262.0	460068.6	231.0	
S 1006	2590592.0	460075.4	230.6	
S 1007	2590922.0	460082.2	229.6	
S 1008	2591252.0	460089.0	230.0	
S 1009	2591581.9	460095.9	230.0	
S 1010	2591911.9	460102.7	230.1	
S 1011	2592241.9	460109.5	228.9	
S 1012	2592571.9	460116.3	228.0	
S 1013	2592901.8	460123.2	227.8	
S 1014	2593231.8	460130.0	229.4	
S 1015	2593561.9	460137.0	228.0	
S 1016	2593892.0	460144.3	226.9	
S 1017	2594222.1	460151.5	226.4	
S 1018	2594552.2	460158.7	226.5	
S 1019	2594882.3	460165.9	226.6	
S 1020	2595212.4	460173.2	226.9	
S 1021	2595542.5	460180.4	227.1	
S 1022	2595872.6	460187.6	227.7	
S 1023	2596202.7	460194.8	228.1	
S 1024	2596532.8	460202.0	228.2	
S 1025	2596862.9	460209.3	228.7	
S 1026	2597193.0	460216.5	229.6	
S 1027	2597523.0	460223.7	229.4	
S 1028	2597853.2	460230.9	229.9	
S 1029	2598183.2	460238.2	230.8	
S 1030	2598513.3	460245.4	232.3	
S 1031	2598843.4	460252.6	232.2	
S 1032	2599173.5	460259.8	232.3	
S 1033	2599503.6	460267.1	231.4	
S 1034	2599833.7	460274.3	232.3	
S 1035	2600163.8	460281.5	231.5	
S 1036	2600493.9	460288.7	231.4	
S 1037	2600824.0	460296.0	231.5	
S 1038	2601154.1	460303.2	231.2	
S 1039	2601483.8	460316.1	231.7	
S 1040	2601813.6	460329.2	231.9	

CLIENT: CORNELL UNIV.
PROSPECT: AR. AREA
SURVEYOR: MICHAEL LEE
ORIGIN, LATITUDE: 34.2000
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TIES: PLATES(611-1050)
TIES: HOR.=18675 VERT.=-1.9
1050=EOL
PAGE: 24

COORDINATE SYSTEM: 301 [301]
LINE: AR-6
DATE: 01-23-1987
FALSE EASTINGS: 2000000
FALSE NORTHINGS: 0
UNIT OF MEASURE: FEET

TY ID	X (EASTING)	Y (NORTHING)	Z (ELEV.)	COMMENT:
S 1041	2602143.3	460342.2	232.3	
S 1042	2602473.1	460355.3	233.5	
S 1043	2602802.8	460368.4	233.9	
S 1044	2603132.6	460381.5	233.9	
S 1045	2603462.3	460394.5	234.8	
S 1046	2603792.0	460407.6	235.1	
S 1047	2604121.8	460420.7	235.3	
S 1048	2604451.5	460433.8	235.8	
S 1049	2604781.3	460446.8	236.1	
S 1050	2605111.0	460459.9	235.7	