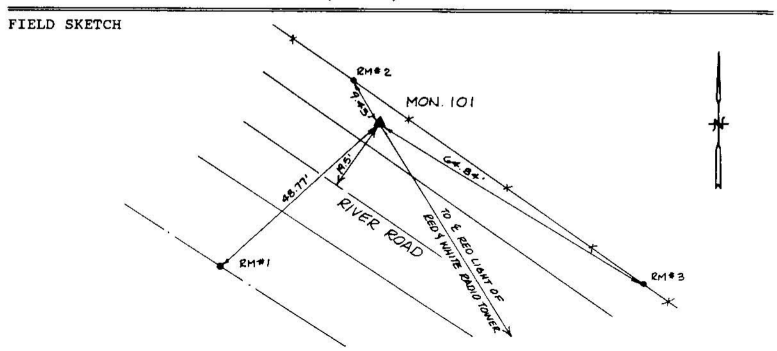


HORIZONTAL CONTROL MONUMENT

ISHED STATES		COUNTY
NAD-83		
" LATITUDE LONGITUDE	GEODETIC POS N 030° 33' 00. W 096° 23' 14.	03457"
CENTI Y COORDINATE X COORDINATE CONVERGENCE	RAL ZONE (US Sur 10185798.7 3538412.4 = 2° 01' 56.	vey Feet) 19 91
(NGVD 1929 ME)	AN SEA LEVEL DAT	'UM)
	DISTANCE (ft)	DIRECTION
HEAST FACE OF P.P. REOSOTE FENCE POST.	48.77' 9.43' 64.84'	000°00'00" 075°47'28" 156°53'25" 333°18'26"
	NATES NAD-83 TEXAS CENTI Y COORDINATE X COORDINATE CONVERGENCE SCALE FACTOR	NATES NAD-83 TEXAS STATE PLANE COCENTRAL ZONE (US SURY COORDINATE 10185798.7 X COORDINATE 3538412.4 CONVERGENCE = 2° 01' 56. SCALE FACTOR = 0.9999126 (NGVD 1929 MEAN SEA LEVEL DATE AZIMUTH (FROM NORTH) GRID AZIMUTH N 175° 5 DISTANCE (ft) CREOSOTE FENCE POST. 48.77' 9.43'

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 101, 1994". THE MONUMENT IS LOCATED IN COLLEGE STATION, TEXAS, ON THE NORTHEAST SIDE OF RIVER ROAD. THE MONUMENT IS 305 FEET IN A NORTHERLY DIRECTION ALONG RIVER ROAD FROM ITS INTERSECTION WITH DOGWOOD TRAIL. THE MONUMENT IS 9 FEET NORTHEAST OF THE NORTHEAST EDGE OF RIVER ROAD (GRAVEL).

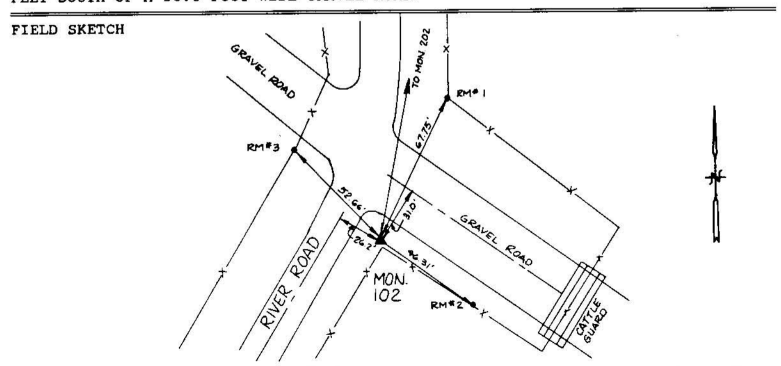


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 102	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 0° 33' 46.57603" 6° 23' 25.83492"		GEODETIC POS: 1 030° 33' 47. 1 096° 23' 26.	30362"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES 1E 347950.330 3240672.544 2 01' 50.83" 0.9999108		TATE PLANE COL ZONE (US Sur 10190532.3 3537152.0 2° 01' 50. 0.9999108	vey Feet) 30 08
G.P.S ELEVATION :	297.74 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 202	ASTRONOMIC AZIMUTH N 015° 21' 00"	(FROM NORTH)	GRID AZIMUTH N 013° 1	A
REFERENCE MARK DESC	CRIPTION		DISTANCE (ft)	DIRECTION
POST RM 2: P.K. NAIL W	ITH SHINER IN CREOSOT ITH SHINER IN CREOSOT ITH SHINER IN CREOSOT	E FENCE POST	2,111.54' 67.75' 46.31' 52.66'	000°00'00" 016°15'27" 116°58'22" 307°28'39"
				<u> </u>

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 102, 1994".
THE MONUMENT IS LOCATED IN COLLEGE STATION, ON THE EAST SIDE OF RIVER ROAD.
MONUMENT IS 0.40 MILE SOUTH FROM THE INTERSECTION OF RUNAWAY ROAD AND RIVER
ROAD. MONUMENT IS 26.2 FEET EAST FROM THE CENTERLINE OF RIVER ROAD AND 31.0
FEET SOUTH OF A 36.0 FOOT WIDE GRAVEL ROAD.



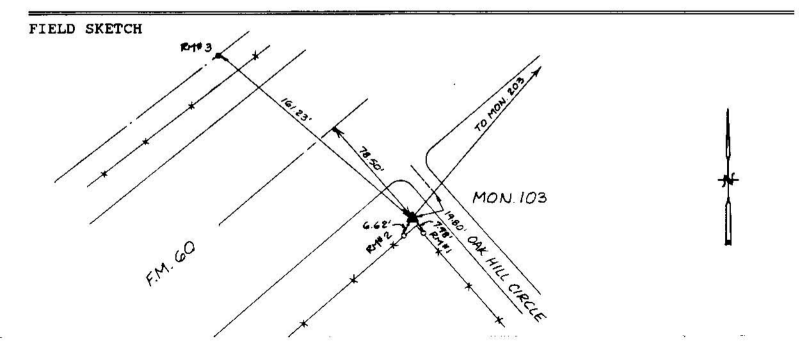
HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 103	DATE ESTABLISHED 1994	STATE TEXAS	·	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 34' 42.26999" 23' 35.21908"		GEODETIC POS N 030° 34' 42. N 096° 23' 36.	99586"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 353543.981 3239653.401 ° 01' 46.00" .9999088	NAD-83 TEXAS S CENTRAL Y COORDINATE X COORDINATE CONVERGENCE = SCALE FACTOR =	ZONE (US Sur 10196126.0 3536132.8	vey Feet) 08 99
G.P.S ELEVATION :	309.77 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 203	ASTRONOMIC AZIMUTH N 041° 59' 47'	Mary Mary Control of the Control of	GRID AZIMUTH N 039° 5	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
RM 2: P.K. NAIL WI	TH SHINER IN CREOSOT TH SHINER IN CREOSOT TH SHINER IN POWER I	TE BRACE POST	3988.84 7.98' 6.62' 161.23'	000°00'00" 098°35'14" 174°15'05" 271°38'12"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 103, 1994".

THE MONUMENT IS LOCATED SOUTHWEST OF COLLEGE STATION, TEXAS, AT THE SOUTH INTERSECTION OF OAK HILL CIRCLE AND F.M. 60. THE MONUMENT IS 11.8 FEET SOUTHWEST OF
THE SOUTHWEST EDGE OF ASPHALT OF OAK HILL CIRCLE AND 27.5 FEET SOUTHEAST OF THE
SOUTHEAST EDGE OF ASPHALT OF F.M. 60, AND 1.23 FEET NORTH OF A FENCE CORNER.

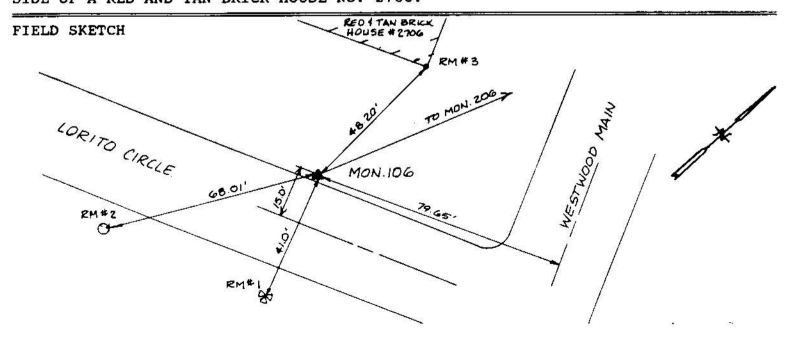


HORIZONTAL CONTROL MONUMENT

		Se 52			
MONUMENT NAME MON. 106	DATE ESTABLISHED 1994	STATE TEXAS	:		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 37' 12.17498" 23' 11.03030"		GEODET N 030° 3 W 096° 2	7' 12.	89607"
CONVERGENCE = 2	•		L ZONE (1021 353 2° 0		71
G.P.S ELEVATION :	265.95 ft.	(NGVD 1929 MEAN	SEA LEV	EL DAT	UM)
AZIMUTH MARK ASTRONOMIC AZIMUTH (FROM NORTH) MONUMENT 206 N 055° 57' 02"		GRID AZIMUTH (FROM NORTH N 053° 55' 04"			
REFERENCE MARK DESCRIPTION			DISTANC	E (ft)	DIRECTION
MONUMENT 206 RM 1: CENTER OF THE TOP OF A FIRE HYDRANT RM 2: CHISELED "+" ON THE NORTH EDGE OF A SEWER MANHOLE RIM RM 3: NORTHEAST CORNER OF HOUSE #2706		4 6	4.031 1.001 8.011 8.201	000°00'00" 136°04'06" 189°11'47" 338°58'05"	

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 106, 1994". THE MONUMENT IS LOCATED NORTH OF COLLEGE STATION ON THE NORTHWEST LINE OF LORITO CIRCLE. TO REACH THE MONUMENT FROM THE INTERSECTION OF WESTWOOD MAIN AND LORITO CIRCLE GO SOUTHWEST ON LORITO CIRCLE 63.2 FEET TO THE MONUMENT ON THE RIGHT. THE MONUMENT IS 0.75 FEET NORTHWEST OF THE NORTHWEST TOP BACK OF CURB OF LORITO CIRCLE ON THE SOUTHWEST SIDE OF A CURB INLET, ON THE SOUTHEAST SIDE OF A RED AND TAN BRICK HOUSE NO. 2706.

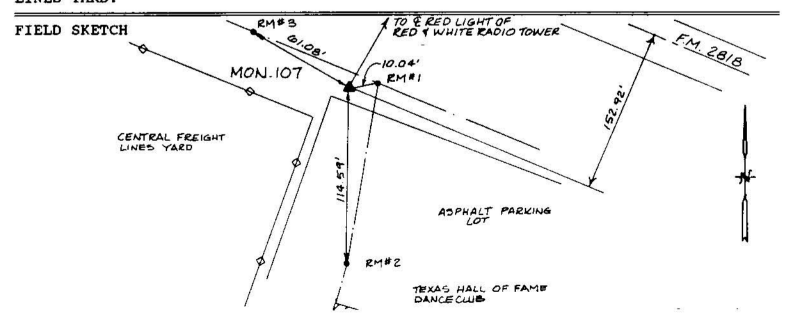


HORIZONTAL CONTROL MONUMENT

LANCE TO SERVICE TO SE					
MONUMENT NAME MON. 107	DATE ESTABLISHED 1994	STATE TEXAS			COUNTY BRAZOS
LATITUDE N 03	ODETIC POSITION 0° 38' 06.11970" 6° 22' 45.46463"		GEODETIC N 030° 38' N 096° 22'	06.8	83897 "
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE =	E PLANE COORDINATES NE 374278.328 3243267.953 2° 02' 11.62" 0.9999020	NAD-83 TEXAS S CENTRAL Y COORDINATE X COORDINATE CONVERGENCE = SCALE FACTOR =	L ZONE (US 102168 35397 2° 02'	Surv 60.40 47.6	vey Feet) 04 17
G.P.S ELEVATION :	341.50 ft.	(NGVD 1929 MEAN	SEA LEVEL	DAT	UM)
G.P.S ELEVATION : AZIMUTH MARK RADIO TOWER	341.50 ft. ASTRONOMIC AZIMUTH N 059° 34' 01"	Per seed and processor southern	GRID AZIM	IUTH	UM) (FROM NORTH)
AZIMUTH MARK	ASTRONOMIC AZIMUTH N 059° 34' 01"	Per seed and processor southern	GRID AZIM N 05	OTH 57° 3:	(FROM NORTH
AZIMUTH MARK RADIO TOWER REFERENCE MARK DES	ASTRONOMIC AZIMUTH N 059° 34' 01"	(FROM NORTH)	GRID AZIM N 05	OTH 57° 3:	(FROM NORTH
AZIMUTH MARK RADIO TOWER REFERENCE MARK DESCRIPTION CENTER OF RED LIGHT TOWER. RM 1: P.K. NAIL W	ASTRONOMIC AZIMUTH N 059° 34' 01" CRIPTION	(FROM NORTH)	GRID AZIM N 05	OTH 37° 3: (ft)	(FROM NORTH)
AZIMUTH MARK RADIO TOWER REFERENCE MARK DESCRIPTION CENTER OF RED LIGHT TOWER. RM 1: P.K. NAIL W POLE.	ASTRONOMIC AZIMUTH N 059° 34' 01" CRIPTION T ON TOP OF RED AND W	(FROM NORTH) HITE RADIO CE OF A POWER	GRID AZIM N 05 DISTANCE	(ft)	(FROM NORTH) 1' 50" DIRECTION 000°00'00"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 107, 1994". THE MONUMENT IS LOCATED IN BRYAN, TEXAS, ON THE SOUTHWEST SIDE OF F.M. 2818. TO REACH THE MONUMENT FROM THE INTERSECTION OF VILLA MARIA (F.M. 1179) AND F.M. 2818, GO NORTHWEST ON F.M. 2818 APPROXIMATELY 0.3 MILES TO THE MONUMENT ON THE LEFT 136.42 FEET SOUTHWEST OF THE SOUTHWEST EDGE OF PAVEMENT OF THE EAST BOUND LANE OF F.M. 2818, 1' NORTHEAST OF THE EDGE OF ASPHALT OF THE PARKING LOT OF THE TEXAS HALL OF FAME DANCE CLUB AND 8' FROM EAST FENCE CORNER OF CENTRAL FREIGHT LINES YARD.

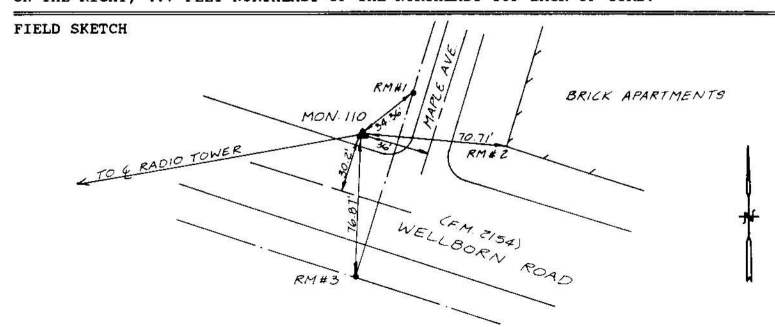


HORIZONTAL CONTROL MONUMENT

DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
0° 37' 07.59887"			08.31974"
NE 368688.820 3252405.156 2° 03' 04.28"	CENTRAI Y COORDINATE X COORDINATE	ZONE (US 8 10211270 3548884	Survey Feet) 0.831 4.792 03.84"
345.83 ft.	(NGVD 1929 MEAN	SEA LEVEL I	DATUM)
			TH (FROM NORTH
CRIPTION		DISTANCE (1	ft) DIRECTION
CENTER OF LIGHT ON TOP OF RADIO TOWER			000°00'00"
RM 1: P.K. NAIL WITH SHINER IN WEST FACE OF POWER		34.36'	149°53'16"
POLE #8720-05. RM 2: SOUTHWEST CORNER OF BRICK APARTMENT #100-A RM 3: P.K. NAIL WITH SHINER IN THE NORTH FACE OF POWER POLE #8725-00.			195°42'33" 282°15'02"
	DETIC POSITION 37' 07.59887" 5° 21' 03.22927" E PLANE COORDINATES NE 368688.820 3252405.156 2° 03' 04.28" 0.9999039 345.83 ft. ASTRONOMIC AZIMUTH N 287° 08' 42" CRIPTION TOP OF RADIO TOWER ITH SHINER IN WEST FA DS. CRNER OF BRICK APARTM ITH SHINER IN THE NOR	DETIC POSITION O 37' 07.59887" E PLANE COORDINATES NE CENTRAI 368688.820 3252405.156 CONVERGENCE SCALE FACTOR = 0.9999039 345.83 ft. (NGVD 1929 MEAN ASTRONOMIC AZIMUTH (FROM NORTH) N 287° 08' 42" CRIPTION TOP OF RADIO TOWER TH SHINER IN WEST FACE OF POWER OS. CRIPT OF BRICK APARTMENT #100-A OTH SHINER IN THE NORTH FACE OF	1994 TEXAS

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 110, 1994".
THE MONUMENT IS LOCATED IN COLLEGE STATION ON THE NORTH SIDE OF WELLBORN RD (F.M. 2154). TO REACH THE MONUMENT FROM THE INTERSECTION OF WELLBORN ROAD AND MAPLE AVENUE, GO NORTHWEST ON WELLBORN APPROXIMATELY 36 FEET TO THE MONUMENT ON THE RIGHT, 4.7 FEET NORTHEAST OF THE NORTHEAST TOP BACK OF CURB.

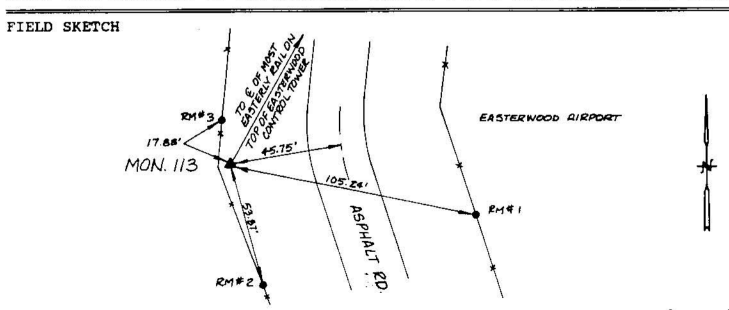


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 113	DATE ESTABLISHED 1994	STATE TEXAS	- S	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 9 34' 33.85403" 9 21' 38.06033"	[10] [10] [10] [10] [10] [10] [10] [10]	GEODETIC POS N 030° 34' 34. N 096° 21' 38.	57965"
CONVERGENCE = 2°	15	NAD-83 TEXAS CENTRAL Y COORDINATE X COORDINATE CONVERGENCE = SCALE FACTOR =	ZONE (US Sur 10195640.4 3546397.8 2° 02' 45.	vey Feet) 51 34
G.P.S ELEVATION : 2	290.15 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK CONTROL TOWER	ASTRONOMIC AZIMUTH N 006° 41' 24"		GRID AZIMUTH N 004° 3	
REFERENCE MARK DESCR	RIPTION		DISTANCE (ft)	DIRECTION
MOST EASTERLY TOP RA	AIL OF THE EASTERWOO	DD AIRFIELD		000°00'00"
RM 1: P.K. NAIL WIT RM 2: P.K. NAIL WIT FENCE	TH SHINER IN CREOSOT	TE BRACE POST	105.24' 53.87'	072°58'14" 134°23'06"
RM 3: P.K. NAIL WI	TH SHINER IN CREOSOT	TE FENCE POST	17.88'	321°47'22"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 113, 1994". THE MONUMENT IS LOCATED IN COLLEGE STATION, TEXAS, ON THE SOUTH SIDE OF THE EASTERWOOD AIRFIELD. TO REACH THE MONUMENT FROM THE INTERSECTION OF F.M. 2347 AND F.M. 2818, GO SOUTHWEST TO THE ENTRANCE ROAD TO THE FIREMAN TRAINING FACILITY ON THE LEFT, FOLLOW THE ENTRANCE ROAD APPROXIMATELY 1.2 MILES PASSING THE LANDING LIGHT OF THE AIRFIELD AND CONTINUING 0.20 MILES TO THE MONUMENT ON THE LEFT. THE MONUMENT IS 1.9 FEET NORTHEAST OF AN ANGLE IN FENCE AND 33.45 FEET SOUTHWEST OF THE SOUTHWEST EDGE OF A 24.6 FOOT WIDE ASPHALT ROAD.

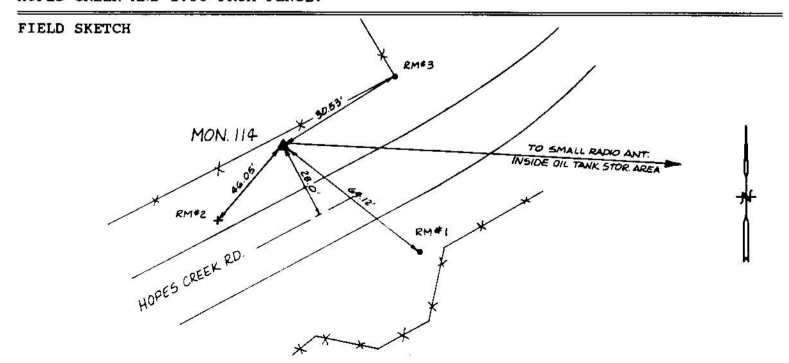


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 114	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 03	ODETIC POSITION 0° 33' 43.03804" 6° 21' 13.35843"		GEODETIC POS 1 030° 33' 43. 7 096° 21' 14.	76515"
CENTRAL ZO Y COORDINATE X COORDINATE CONVERGENCE =	E PLANE COORDINATES NE 348005.482 3252259.812 2° 02' 59.06" 0.9999109		TATE PLANE CO ZONE (US Sur 10190587.3 3548739.3 2° 02' 58. 0.9999109	vey Feet) 97 16
G.P.S ELEVATION :	330.50 ft. ((NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK RADIO ANTENNA	ASTRONOMIC AZIMUTH N 072° 31' 50"	(FROM NORTH)	GRID AZIMUTH N 070° 2	
REFERENCE MARK DES	CRIPTION		DISTANCE (ft)	DIRECTION
RM 2: P.K. NAIL W	NA ITH SHINER IN TELEPHON ITH SHINER IN POST OAK ITH SHINER IN WOOD FEN	ζ	64.12' 46.05' 30.53'	000°00'00" 040°26'13" 142°05'53" 334°46'08"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 114, 1994".
THE MONUMENT IS LOCATED WEST OF COLLEGE STATION ON THE WEST SIDE OF HOPES CREEK.
MONUMENT IS 0.20 MILE SOUTH OF THE "T" INTERSECTION OF HOPES CREEK AND NORTH
DOWLING ROAD. THE MONUMENT IS 28.0 FEET NORTHWESTERLY FROM THE CENTERLINE OF
HOPES CREEK AND 1.30 FROM FENCE.

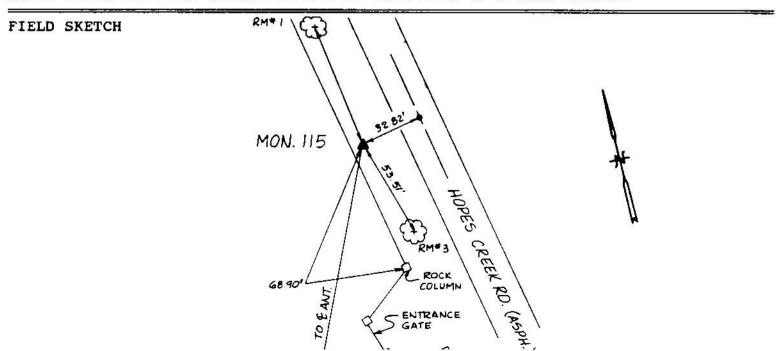


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 115	DATE ESTABLISHED 1994	STATE: COUNTY BRAZOS		
LATITUDE N 030	DETIC POSITION 0 32' 54.57550" 0 21' 09.59178"		GEODETIC POS N 030° 32' 55. W 096° 21' 10.	30413"
CENTRAL ZON: Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 343124.677 3252764.057 03' 01.00" .9999128		2° 03' 00.	vey Feet) 73 27
G.P.S ELEVATION :	309.58 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK ANTENNA	ASTRONOMIC AZIMUTE N 210° 23' 00'		GRID AZIMUTH N 208° 2	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
	E ANTENNA TH SHINER IN 10" POS TH SHINER IN CENTERI		65.94' 32.82'	000°00'00" 147°33'18" 235°25'15"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 115, 1994". THE MONUMENT IS LOCATED WEST OF COLLEGE STATION, ON THE SOUTH SIDE OF HOPES CREEK ROAD. MONUMENT IS 0.70 MILE EAST OF A 90° TURN NORTHERLY OF HOPES CREEK ROAD AND A PRIVATE DRIVE. MONUMENT IS 32.8 FEET SOUTH OF THE CENTERLINE OF HOPES CREEK ROAD AND APPROXIMATELY 69 FEET WEST OF A ROCK COLUMN.

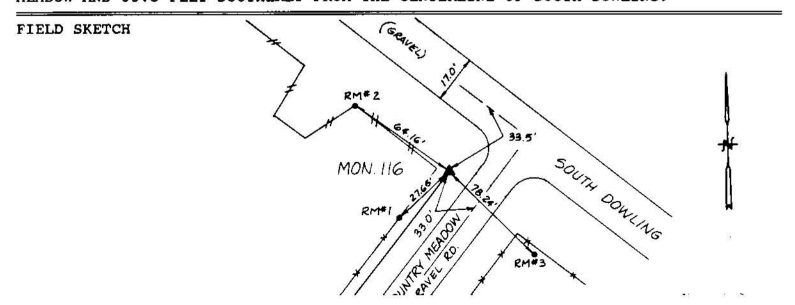


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 116	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 0 32' 57.73729" 19' 29.95138"		GEODETIC PC N 030° 32' 58 N 096° 19' 30	.46535"
CENTRAL ZONI Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 343756.660 3261459.356 03' 52.32* .9999126			rvey Feet) 490 872
G.P.S ELEVATION :	267.28 ft.	(NGVD 1929 MEAN	SEA LEVEL DA	TUM)
AZIMUTH MARK MONUMENT 216	ASTRONOMIC AZIMUTH N 208° 29' 40"			(FROM NORTH
REFERENCE MARK DESC	RIPTION		DISTANCE (ft) DIRECTION
RM 2: P.K. NAIL WIT	TH SHINER IN WOOD FE TH SHINER IN RAILROA TH SHINER IN POWER F	AD TIE P.I. POST	805.73' 27.65' 64.16' 78.24	000°00'00" 003°10'50" 091°21'37" 272°57'52"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 116, 1994".
THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION ON SOUTH SIDE OF SOUTH DOWLING.
TO REACH MONUMENT FROM THE INTERSECTION OF F.M. 2154 AND NORTH GRAHAM, GO 1.4
MILES WEST ON NORTH GRAHAM TO THE INTERSECTION OF SOUTH DOWLING, PROCEED SOUTH
ON SOUTH DOWLING 0.20 MILES TO MONUMENT ON THE RIGHT. MONUMENT IS IN THE NORTHWE
QUADRANT OF THE "T" INTERSECTION OF SOUTH DOWLING (GRAVEL) AND COUNTRY MEADOW
(GRAVEL). THE MONUMENT IS 33.0 FEET WESTERLY FROM THE CENTERLINE OF COUNTRY
MEADOW AND 33.5 FEET SOUTHERLY FROM THE CENTERLINE OF SOUTH DOWLING.

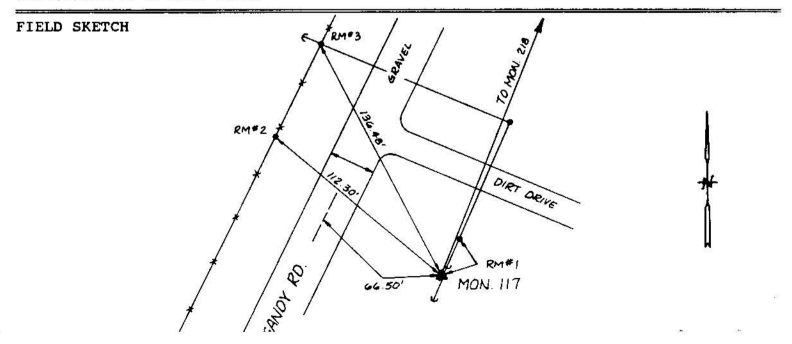


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 117	DATE ESTABLISHED 1994	STATE: TEXAS		OUNTY RAZOS
LATITUDE N 030	° 33' 51.00777"	LATITUDE N 03	ODETIC POSIT 0° 33' 51.73 6° 19' 05.97	3400"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	E 349212.891 3263435.813	CENTRAL ZO Y COORDINATE X COORDINATE CONVERGENCE =	E PLANE COOF NE (US Surve 10191794.723 3559915.379 2° 04' 04.68	ey Feet) 3
G.P.S ELEVATION :	321.83 ft. (1	NGVD 1929 MEAN SEA	LEVEL DATUM	1)
AZIMUTH MARK MONUMENT 218	ASTRONOMIC AZIMUTH N 042° 35' 18"	(FROM NORTH) GRI	D AZIMUTH (F N 040° 31'	
REFERENCE MARK DESC	RIPTION	DIS	TANCE (ft)	IRECTION
RM 2: P.K. NAIL WI	TH SHINER IN GUY POLE TH SHINER IN WOOD FEN TH SHINER IN GUY POLE	CE POST	21.81' 0 112.30' 2	000°00'00" 005°37'58" 228°54'03" 311°02'15"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 117, 1994".
THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION ON GANDY ROAD. TO REACH
MONUMENT FROM THE INTERSECTION OF OLD WELLBORN ROAD (F.M. 2154) AND GANDY ROAD,
GO SOUTH ON GANDY ROAD 0.55 MILE TO THE MONUMENT ON THE LEFT. MONUMENT IS
66.5 FEET EAST FROM THE CENTERLINE OF GANDY ROAD AND 56.0 FEET FROM THE
CENTERLINE OF A DIRT ROAD.

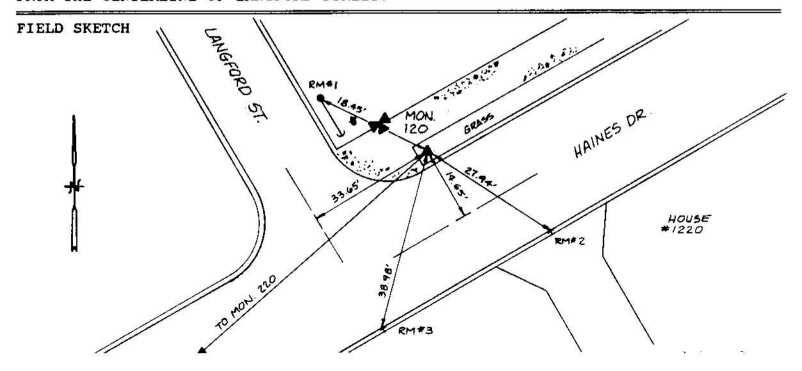


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 120	DATE ESTABLISHED 1994	STATE: COUNTY BRAZOS			
LATITUDE N 030	° 36' 10.06479" I		GEODETIC 030° 36' 096° 19'	10.	78668"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	363234.003 3262447.415 • 04' 02.28"	어로 그는 걸어났다. 그렇는 그렇는 그렇는 걸었다.	TATE PLANE ZONE (US 1020581 355892 2° 04' 0.99990	Surv 5.89 7.08	vey Feet) 94 30
G.P.S ELEVATION :	301.34 ft. (N	GVD 1929 MEAN	SEA LEVEL	DATI	JM)
AZIMUTH MARK MONUMENT 220	ASTRONOMIC AZIMUTH (N 243° 38' 34"	FROM NORTH)			(FROM NORTH)
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
STREET LIGHT RM 2: CHISELED "+" DRIVE TO HOU RM 3: CHISELED "+"	ON TOP OF CURB AT CEN	TERLINE OF	1,086.75 18.45 27.94 38.98	1	000°00'00" 032°56'22" 264°34'08" 316°06'32"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 120, 1994". THE MONUMENT IS LOCATED IN COLLEGE STATION ON HAINES DRIVE. MONUMENT IS IN THE NORTH QUADRANT OF THE "T" INTERSECTION OF HAINES DRIVE AND LANGFORD DRIVE. MONUMENT IS NORTH 1.15 FEET FROM THE BACK OF CURB OF HAINES DRIVE AND 33.65 FEET FROM THE CENTERLINE OF LANGFORD STREET.

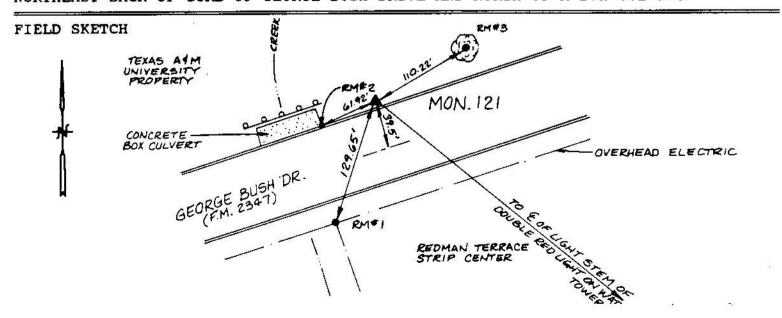


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 121	DATE ESTABLISHED 1994	NG 1967 1967 1967 1967 1967 1967 1967 1967		COUNTY BRAZOS	
LATITUDE N 030	DDETIC POSITION 0° 37' 04.30743" 5° 19' 26.37642"		GEODETIC 030° 37' 096° 19'	05.	02774
NAD-27 TEXAS STATE PLANE COORDINATES CENTRAL ZONE NAD-83 TEXAS STATE PLANE COORDINATE CENTRAL ZONE (US Survey Feet Y COORDINATE 368660.448 X COORDINATE 3260874.178 NAD-83 TEXAS STATE PLANE COORDINATE CENTRAL ZONE (US Survey Feet Y COORDINATE 3557353.876 CONVERGENCE = 2° 03' 54.17" 3260874.17" CONVERGENCE = 2° 03' 53.72" SCALE FACTOR = 0.9999040 SCALE FACTOR = 0.9999040					vey Feet) 74 76
G.P.S ELEVATION :	295.15 ft.	(NGVD 1929 MEAN	SEA LEVEI	DAT	UM)
AZIMUTH MARK WATER TOWER	ASTRONOMIC AZIMUTH N 129° 28'		GRID AZIN		(FROM NORTH)
REFERENCE MARK DESC	CRIPTION		DISTANCE	(ft)	DIRECTION
WHITE WATER TO	EM OF DOUBLE RED LIGH OWER WITH 9 (NINE) LE ON OF HOLLEMAN ROAD	GS LOCATED AT			000°00'00"
RM 1: P.K. NAIL WI	TH SHINER IN THE NOR	[14] [14] [14] [15] [15] [15] [15] [15] [15] [15] [15	129.	651	043°15'30"
POWER POLE #7190-00. RM 2: 1/2" IRON PIN AT THE CORNER OF CONCRETE AND		61.	92'	095°06'44"	
TOP OF BACK RM 3: P.K. NAIL WI 18" LIVE OA	110	. 22 '	264°07'04"		

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 121, 1994". THE MONUMENT IS LOCATED IN COLLEGE STATION ON THE NORTH SIDE OF GEORGE BUSH DRIVE. TO REACH THE MONUMENT FROM THE INTERSECTION OF TEXAS AVENUE AND GEORGE BUSH DRIVE, GO SOUTHEAST ON GEORGE BUSH APPROXIMATELY 285 FEET, ACROSS THE STREET FROM REDMAN TERRACE STRIP CENTER. THE MONUMENT IS 1' NORTHEAST OF THE NORTHEAST BACK OF CURB OF GEORGE BUSH DRIVE AND NORTH OF A BOX CULVERT.

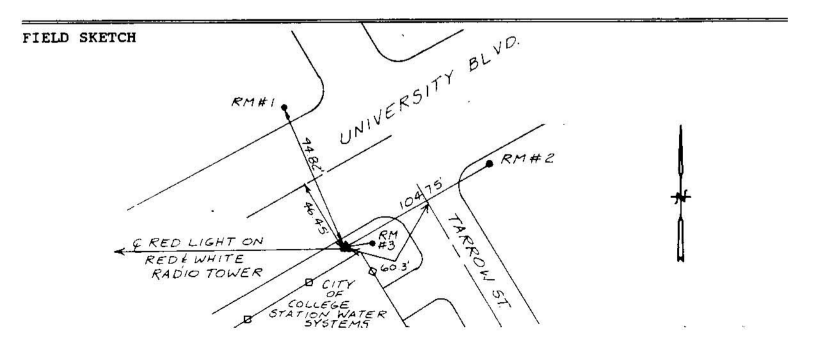


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 122	DATE ESTABLISHED 1994	STATE: TEXAS	:	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 37' 57.69610" 19' 43.96001"	24 - 1.0 (1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	GEODETIC POS N 030° 37' 58 N 096° 19' 44	41481"
CONVERGENCE = 2				rvey Feet) 955 122
G.P.S ELEVATION :	329.57 ft.	(NGVD 1929 MEAN	SEA LEVEL DA	rum)
AZIMUTH MARK RADIO TOWER	ASTRONOMIC AZIMUTH N 256° 03' 28"	(FROM NORTH)	GRID AZIMUTH N 253°	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft	DIRECTION
RADIO TOWER. RM 1: CHISELED "+" LIGHT STRUCT RM 2: CHISELED "+" LIGHT STRUCT	ON THE SOUTHEAST BO URE. ON THE SOUTHWEST BO	LT OF A SIGNAL	94.82' 104.75' 16.79'	000°00'00" 067°08'53" 149°14'00" 167°23'03"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 122, 1994".
THE MONUMENT IS LOCATED IN COLLEGE STATION ON THE EAST SIDE OF UNIVERSITY BLVD.
TO REACH THE MONUMENT FROM THE INTERSECTION OF UNIVERSITY BLVD AND TARROW
STREET GO SOUTH ON UNIVERSITY BLVD. 60.3' TO THE MONUMENT ON THE LEFT. THE
MONUMENT IS 4.2 FEET EAST OF THE EAST TOP BACK OF CURB ON UNIVERSITY BLVD.

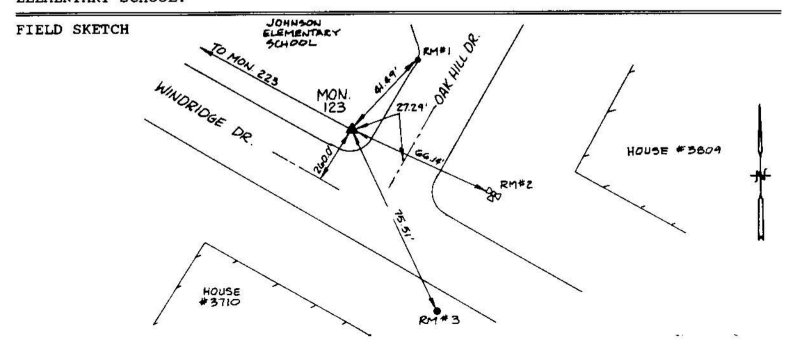


HORIZONTAL CONTROL MONUMENT

DATE ESTABLISHED 1994	STATE: TEXAS				
° 38' 50.24233" I	ATITUDE N 030	° 38' 50.	95933"		
TE 379325.986 Y 3259679.740 X	CENTRAL ZON COORDINATE 1 COORDINATE CONVERGENCE = 2	E (US Sur 0221907.9 3556159.5 ° 03' 48.	vey Feet) 57 16		
293.53 ft. (N	NGVD 1929 MEAN SEA	LEVEL DAT	UM)		
AZIMUTH MARK ASTRONOMIC AZIMUTH (FROM NORTH) MONUMENT 223 N 345° 21' 28"			GRID AZIMUTH (FROM NORTH) N 343° 17' 39"		
CRIPTION	DIST	ANCE (ft)	DIRECTION		
MONUMENT 223 RM 1: 1/2" IRON PIN SET AT THE POINT OF CURVATURE OF CURB AT ENTRANCE DRIVE TO SCHOOL RM 2: CENTER LINE OF THE TOP OF A FIRE HYDRANT RM 3: P.K. NAIL WITH SHINER IN THE NORTH FACE OF A LIGHT POLE		41.49' 66.14'	000°00'00" 105°29'57" 175°00'37" 216°49'02"		
	1994 DETIC POSITION 38' 50.24233" 30 19' 35.64201" PLANE COORDINATES E 379325.986 3259679.740 20 03' 49.39" 0.9999007 293.53 ft. (PARTICLE OF THE POINT OF THE TOP OF A FIRE E	DETIC POSITION NAD-83 GEORGE NATION NAD-83 LATITUDE NOT NOT LONGITUDE WORK NAD-83 TEXAS STATE CENTRAL ZON'S Y COORDINATE NAD-83 TEXAS STATE NAD-83 T	DETIC POSITION 38' 50.24233" 19' 35.64201" PLANE COORDINATES NAD-83 TEXAS STATE PLANE CO CENTRAL ZONE (US SUR 379325.986 Y COORDINATE 10221907.9 X COORDINATE 3556159.5		

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 123, 1994". THE MONUMENT IS LOCATED IN BRYAN, TEXAS AT THE NW INTERSECTION CORNER OF OAK HILL DRIVE AND WINDRIGE DRIVE. THE MONUMENT IS 9.5 FEET NORTHEAST OF THE NORTHEAST EDGE OF PAVEMENT OF WINDRIDGE DRIVE AND 10.7 FEET NORTHWEST OF THE NORTHWEST TOP BACK OF CURVE OF OAK HILL DRIVE, IN FRONT OF JOHNSON ELEMENTARY SCHOOL.

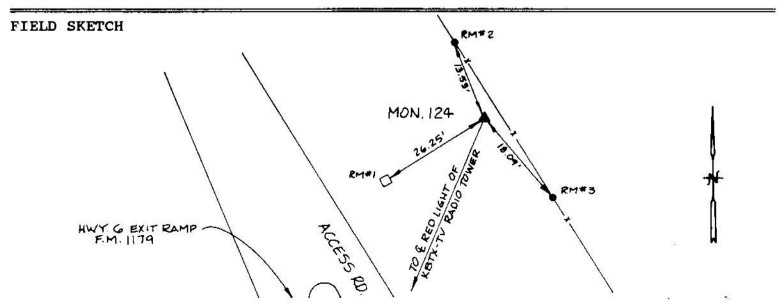


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 124	DATE ESTABLISHED 1994	STATE TEXAS		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 39' 32.38246" 19' 23.25199"	. It is not to the first of the	GEODETIC POS N 030° 39' 33. N 096° 19' 24.	09808"
NAD-27 TEXAS STATE PLANE COORDINATES CENTRAL ZONE Y COORDINATE X COORDINATE X COORDINATE 383619.249 X COORDINATE 3260607.861 CONVERGENCE = 2° 03' 55.78" SCALE FACTOR = 0.9998995 NAD-83 TEXAS STATE PLANE COORDINATE CENTRAL ZONE (US Survey Feet Y COORDINATE 10226201.228 X COORDINATE 3557087.677 CONVERGENCE = 2° 03' 55.33" SCALE FACTOR = 0.9998995				
G.P.S ELEVATION :	293.25 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	'UM')
AZIMUTH MARK RADIO TOWER	ASTRONOMIC AZIMUTH N 203° 13' 29"	[전통하] 10년 - 10년	GRID AZIMUTH N 201° 0	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
(KBTX-TV ON 29' RM 1: CHISELED "+" OF A LIGHT PORM 2: P.K. NAIL WI	TOP OF RED AND WHIT IH ST. BRYAN, TEXAS) ON THE NORTHWEST BO DLE STRUCTURE. IH SHINER IN CREOSOT IH SHINER IN CREOSOT	OLT ON THE BASE TE FENCE POST	26.25' 13.53' 18.09'	000°00'00" 031°46'52" 130°19'45" 299°37'14"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 124, 1994". THE MONUMENT IS LOCATED ON THE NORTHEAST SIDE OF BRYAN, TEXAS, ON THE NORTH SIDE OF STATE HIGHWAY NO. 6. TO REACH THE MONUMENT FROM THE BRYAN CITY LIMITS GO SOUTHEAST ON HIGHWAY 6 APPROXIMATELY 1.10 MILES TO THE MONUMENT ON THE RIGHT AND FROM THE INTERSECTION OF F.M. 1179 AND HIGHWAY 6, GO NORTHWEST 0.35 MILES TO THE MONUMENT ON THE LEFT. THE MONUMENT IS 1.53 FEET SOUTHWEST OF THE NORTHEAST FENCE LINE OF HIGHWAY 6 AND 36.48 FEET NORTHEAST OF THE NORTHEAST ACCESS ROAD TOP BACK OF CURB.

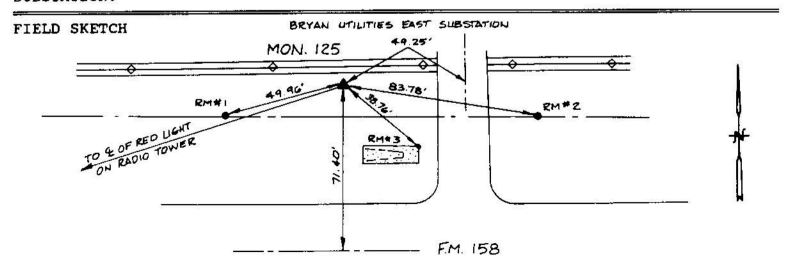


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 125	DATE ESTABLISHED 1994	STATE TEXAS			
LATITUDE N 030	DETIC POSITION 39' 35.31874" 17' 54.69540"		GEODE' N 030° : N 096° :		03380"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES 1E 384195.296 3268326.430 4 04' 41.39* 9998994		L ZONE 102: 350 2° (03
G.P.S ELEVATION :	289.97 ft.	(NGVD 1929 MEAN	SEA LE	VEL DAT	UM)
AZIMUTH MARK RADIO TOWER	ASTRONOMIC AZIMUTH N 090° 14' 15"	(FROM NORTH)		ZIMUTH 088° 0	(FROM NORTH)
REFERENCE MARK DESC	RIPTION		DISTAN	CE (ft)	DIRECTION
RM 2: P.K. NAIL WI	TH SHINER IN WEST FACTOR THE SHINER IN EAST FACTOR OF THE SOUTHWEST THE	CE OF P.P.	83	.96' .78' .76'	000°00'00" 004°14'26" 207°36'23" 237°56'52"
			l		

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 125, 1994". THE MONUMENT IS LOCATED NORTHEAST OF BRYAN-COLLEGE STATION, TEXAS, ON THE SOUTH SIDE OF F.M. 158. TO REACH THE MONUMENT FROM THE INTERSECTION OF F.M. 1179 AND F.M. 158, GO EAST ON F.M. 158 FOR APPROXIMATELY 1.45 MILES TO THE MONUMENT ON THE RIGHT. THE MONUMENT IS 51.4 FEET SOUTH OF THE SOUTH EDGE OF PAVEMENT OF F.M. 158 AND 38.75 FEET EAST OF THE EAST EDGE OF A DRIVEWAY INTO BRYAN UTILITIES EAST SUBSTATION, AND 1.66 FEET NORTH OF THE NORTH FENCE OF SAID SUBSTATION.

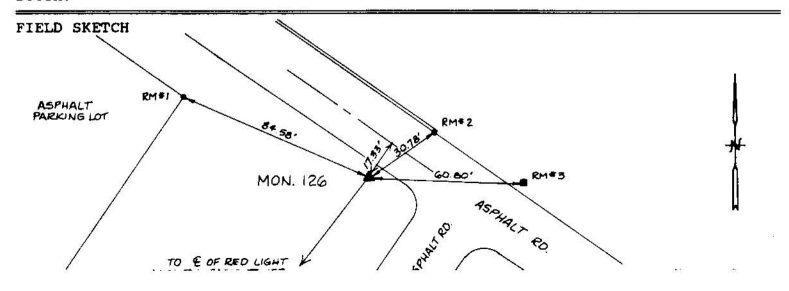


HORIZONTAL CONTROL MONUMENT

038 889899 SS	PARTICIPATION	2 1975-31 1910 1921		
MONUMENT NAME MON. 126	DATE ESTABLISHED 1994	STATE TEXAS	:	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 38' 42.80974" 17' 40.58944"		GEODETIC : 030° 38' 096° 17'	43.52626"
CONVERGENCE = 2	E 378938.975 3269750.142		2° 04'	9.966 48.21"
G.P.S ELEVATION :	286.24 ft.	(NGVD 1929 MEAN	SEA LEVEL	DATUM)
AZIMUTH MARK RADIO TOWER	ASTRONOMIC AZIMUTH N 265° 34' 57"			TH (FROM NORTH
REFERENCE MARK DESC	RIPTION		DISTANCE (ft) DIRECTION
(KBTX-TV ON 29' RM 1: 5/8" IRON PI ASPHALT PARK RM 2: 5/8" IRON PI RM 3: CHISELED "+"	ON RED AND WHITE RA IH STREET, BRYAN, TE N SET AT THE NORTHEA ING LOT N SET THE END OF TOP SET ON THE WEST SID GHT STRUCTURE.	XAS) ST CORNER OF BACK OF CURB	84.58' 30.78' 60.80'	000°00'00" 077°19'42" 198°49'15" 235°45'16"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 126, 1994". THE MONUMENT IS LOCATED IN COLLEGE STATION, TEXAS, ON THE SOUTHWEST SIDE OF AN ASPHALT ROAD AT TEXAS A & M PROPERTY (FORMER TEXAS INSTRUMENTS). TO REACH THE MONUMENT FROM THE INTERSECTION OF F.M. 158 AND F.M.60, GO SOUTH ON F.M. 60, 0.8 MILES TO AN ASPHALT ENTRANCE ROAD TO THE TEXAS A & M PROPERTY, THEN EAST AND SOUTHEAST ALONG SAID ASPHALT ROAD 0.3 MILES TO THE MONUMENT AT THE CORNER OF TWO ASPHALT ROADS. THE MONUMENT IS 4.48 FEET SOUTHWEST OF THE SOUTHWEST TOP BACK OF CURB OF THE ASPHALT ROAD RUNNING EAST AND WEST AND 21 FEET NORTHWEST OF THE EDGE OF ASPHALT IN THE CURVE RETURN OF THE ASPHALT ROAD RUNNING NORTH AND SOUTH.

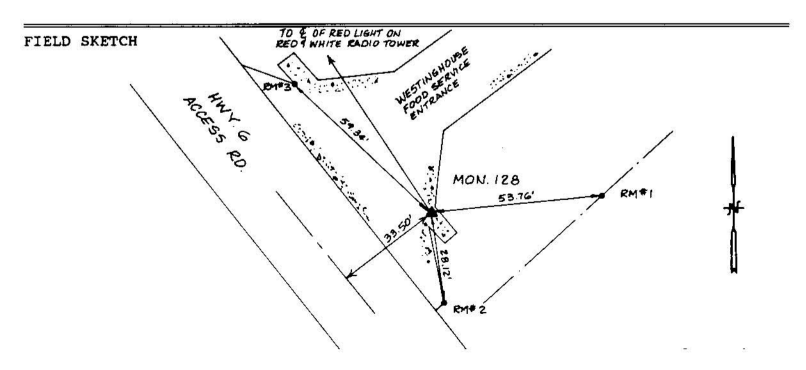


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 128	DATE ESTABLISHED 1994	STATE TEXAS		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 36' 43.86545" 17' 26.05657"		GEODETIC POS N 030° 36' 44' N 096° 17' 26'	.58568"
NAD-27 TEXAS STATE PLANE COORDINATES CENTRAL ZONE Y COORDINATE X COORDINATE 366977.150 X COORDINATE 3271455.351 CONVERGENCE = 2° 04' 56.14" SCALE FACTOR = 0.9999047 NAD-83 TEXAS STATE PLANE COORDINA CENTRAL ZONE (US Survey Fe Y COORDINATE 10209558.975 X COORDINATE 3567935.090 CONVERGENCE = 2° 04' 55.70" SCALE FACTOR = 0.9999046				rvey Feet) 975 990
G.P.S ELEVATION :	265.71 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	rum)
AZIMUTH MARK ASTRONOMIC AZIMUTH (FROM NORTH) GRID AZIMUTH (FROM NORTH) N 344° 34'				
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
RM 1: P.K. NAIL WI'RM 2: 1/2" IRON PI	ON RED AND WHITE RA IH SHINER IN WEST FA N AT END OF CONCRETE N AT CORNER OF CONCR	CE OF P.P. S-20 ENTRANCE RAMP	53.76' 28.12' 59.34'	000°00'00" 116°44'27" 206°43'05" 346°16'41"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 128, 1994". THE MONUMENT IS LOCATED IN COLLEGE STATION, TEXAS, ON THE EAST SIDE OF HIGHWAY 6 0.85 MILES NORTHERLY FROM ITS INTERSECTION WITH F.M. 2818. THE MONUMENT IS 18 FEET NORTH OF THE NORTH EDGE OF ASPHALT OF HIGHWAY 6 ACCESS ROAD AND THE DRIVEWAY INTO WESTINGHOUSE FOOD SERVICES SHIPPING AND RECEIVING.

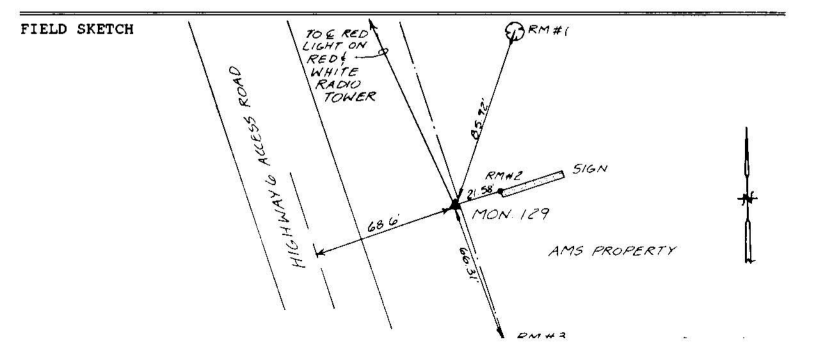


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 129	DATE ESTABLISHED 1994	STATE: COUNTY BRAZOS			
LATITUDE N 030	DETIC POSITION ° 36' 06.69930" ° 17' 20.52146"	NAD-83 GEODETIC POSITION LATITUDE N 030° 36' 07.42070" LONGITUDE W 096° 17' 21.37894"			
NAD-27 TEXAS STATE PLANE COORDINATES CENTRAL ZONE NAD-83 TEXAS STATE PLANE COORDINATE CENTRAL ZONE (US SURVEY Feet Y COORDINATE 363242.653 X COORDINATE 3272075.165 NAD-83 TEXAS STATE PLANE COORDINATE CENTRAL ZONE (US SURVEY Feet Y COORDINATE 36824.462 X COORDINATE 3568554.876 CONVERGENCE = 2° 04' 58.99" CONVERGENCE = 2° 04' 58.55" SCALE FACTOR = 0.9999059 SCALE FACTOR = 0.9999059					
G.P.S ELEVATION :	260.93 ft.	(NGVD 1929 MEAN	SEA LEVEL	DATUM)	
AZIMUTH MARK RADIO TOWER	ASTRONOMIC AZIMUTH N 349° 04' 27"			TH (FROM NORTH) ° 59' 28"	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft) DIRECTION	
RM 1: P.K. NAIL WITH RM 2: NORTHWEST COR	ON RED AND WHITE RA H SHINER IN 12" POST NER OF CONCRETE "AMS H SHINER IN NORTH FA	OAK "SIGN (TOP)	85.92 21.58 66.31	100°32'11"	

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 129, 1994".
THE MONUMENT IS LOCATED IN COLLEGE STATION, TEXAS, ON THE EAST SIDE OF HIGHWAY
6, 376' SOUTH OF ITS INTERSECTION WITH F.M. 2818. THE MONUMENT IS 46.6 FEET
EAST OF THE EAST EDGE OF ASPHALT OF THE ACCESS ROAD OF HIGHWAY 6.

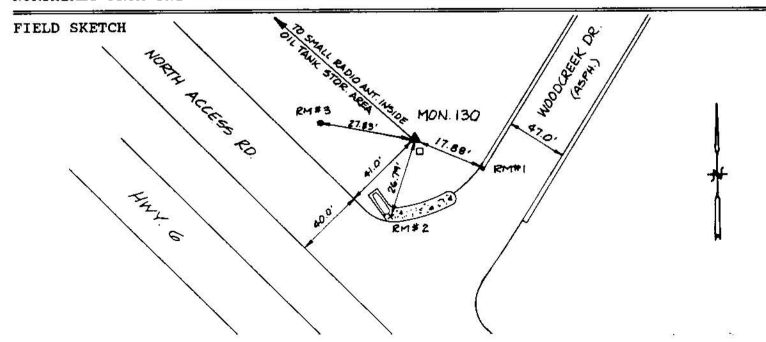


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 130	DATE ESTABLISHED 1994	STATE: TEXAS				
LATITUDE N 030	° 35' 14.47037"	NAD-83 GEODETIC POSITION LATITUDE N 030° 35' 15.19334" LONGITUDE W 096° 17' 08.57588"				
CENTRAL ZONI Y COORDINATE X COORDINATE CONVERGENCE = 2	E 358010.624 3273385.234 ° 05' 05.58"	ES NAD-83 TEXAS STATE PLANE COORDINATES CENTRAL ZONE (US Survey Feet) Y COORDINATE 10200592.404 X COORDINATE 3569864.911 CONVERGENCE = 2° 05' 05.14" SCALE FACTOR = 0.9999077				
G.P.S ELEVATION :	303.57 ft. (NGVD 1929 MEAN	SEA LEVEL DAT	UM)		
AZIMUTH MARK ASTRONOMIC AZIMUTH (FROM NORTH) ANTENNA N 324° 31' 00"			GRID AZIMUTH (FROM NORTH N 322° 25' 55"			
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION		
RED AND WHITE ANTEN	NA ON TOP OF BACK CURB	OLOGE TO END	17.88'	000°00'00" 163°26'47"		

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 130, 1994". THE MONUMENT IS LOCATED IN COLLEGE STATION, ON NORTH SIDE OF THE NORTH ACCESS ROAD OF HIGHWAY 6. THE MONUMENT IS 0.10 EASTERLY FROM THE INTERSECTION OF WOODCREEK DRIVE AND THE NORTH ACCESS ROAD OF HIGHWAY 6. THE MONUMENT IS 61.0 FEET EASTERLY FROM THE CENTERLINE OF THE NORTH ACCESS ROAD AND 41.4 FEET NORTHERLY FROM THE CENTERLINE OF WOODCREEK DRIVE.

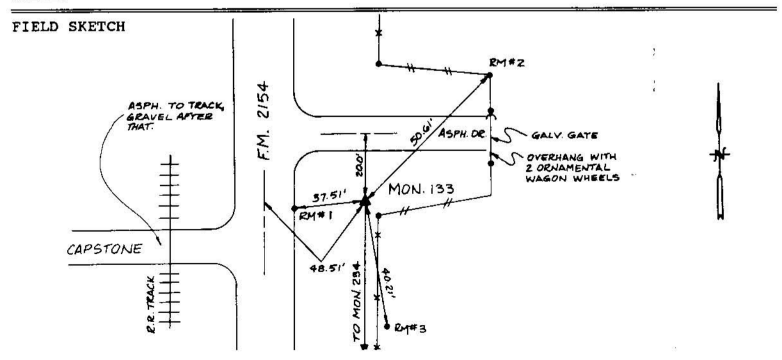


HORIZONTAL CONTROL MONUMENT

STATE: COUNTY TEXAS BRAZOS			
	1 030° 3	3' 04.	19009"
CENTRAI Y COORDINATE X COORDINATE	ZONE (1018 356 2° 0	US Sur 7191.2 5517.7 4' 36.	ve y Feet) 20 37
(NGVD 1929 MEAN	SEA LEV	EL DAT	UM)
	305255		
	DISTANC	E (ft)	DIRECTION
FENCE WOOD POST	37 50	.51' .61'	000°00'00" 084°24'32" 196°25'02" 353°55'15"
	NAD-83 LATITUDE LONGITUDE V NAD-83 TEXAS S CENTRAI Y COORDINATE X COORDINATE CONVERGENCE = SCALE FACTOR =	NAD-83 GEODET LATITUDE N 030° 3 LONGITUDE W 096° 1 NAD-83 TEXAS STATE PL CENTRAL ZONE (Y COORDINATE 1018 X COORDINATE 356 CONVERGENCE = 2° 0 SCALE FACTOR = 0.99 (NGVD 1929 MEAN SEA LEV PH (FROM NORTH) GRID AZ ONE OF WHITE 37 FENCE WOOD POST 50	NAD-83 GEODETIC POS

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 133, 1994".
THE MONUMENT IS LOCATED NORTH OF WELLBORN, TEXAS, ON THE EAST SIDE OF F.M. 2154.
MONUMENT IS APPROXIMATELY 1.05 MILE NORTH OF THE INTERSECTION OF MADISON AND
F.M. 2154. THE MONUMENT IS APPROXIMATELY 20.0 FEET FROM A 12 FOOT ASPHALT DRIVE.

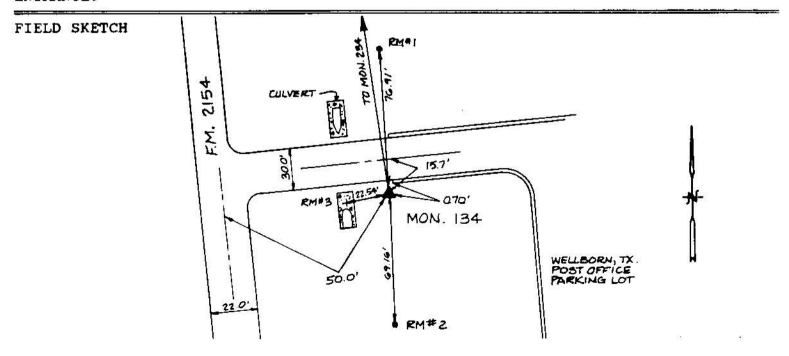


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 134	DATE ESTABLISHED 1994	STATE TEXAS	5 TIME (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			
LATITUDE N 030	DETIC POSITION 9 32' 07.93766" 9 18' 04.87865"	NAD-83 GEODETIC POSITION LATITUDE N 030° 32' 08.66686" LONGITUDE W 096° 18' 05.73884"				
NAD-27 TEXAS STATE PLANE COORDINATES CENTRAL ZONE NAD-83 TEXAS STATE PLANE COORDINATES CENTRAL ZONE (US Survey Feet) Y COORDINATE 338997.937 Y COORDINATE 10181579.691 X COORDINATE 3269075.378 X COORDINATE 3565554.890 CONVERGENCE 2° 04' 36.14" CONVERGENCE 2° 04' 35.70" SCALE FACTOR 0.9999146 SCALE FACTOR 0.9999145					vey Feet) 91 90	
G.P.S ELEVATION :	323.39 ft.	(NGVD 1929 MEAN	SEA LEV	/EL DAT	UM)	
AZIMUTH MARK ASTRONOMIC AZIMUTH (FROM NORTH) MONUMENT 234 N 356° 26' 35"				ZIMUTH 354° 2	(FROM NORTH) 1' 59"	
REFERENCE MARK DESC	RIPTION	· gr gr	DISTANC	CE (ft)	DIRECTION	
MONUMENT 234 RM 1: P.K. NAIL WITH SHINER IN TELEPHONE POLE RM 2: P.K. NAIL WITH SHINER IN TELEPHONE POLE RM 3: CHISELED "+" ON TOP OF NORTH END OF SOUTH CULVERT			69	0.84' 5.91' 9.16' 2.54'	000°00'00" 005°02'57" 184°55'22" 265°31'53"	
			<u> </u>	# A T-1 A T-		

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 134, 1994". THE MONUMENT IS LOCATED IN WELLBORN, TEXAS ON THE EAST SIDE OF OLD WELLBORN ROAD (F.M. 2154). MONUMENT IS APPROXIMATELY 39.0 FEET EASTERLY FROM THE INTERSECTION OF OLD WELLBORN ROAD AND DRIVEWAY ENTRANCE TO THE WELLBORN POST OFFICE PARKING LOT. MONUMENT IS 0.70 FEET SOUTH OF THE BACK OF CURB OF THE PARKING LOT ENTRANCE.

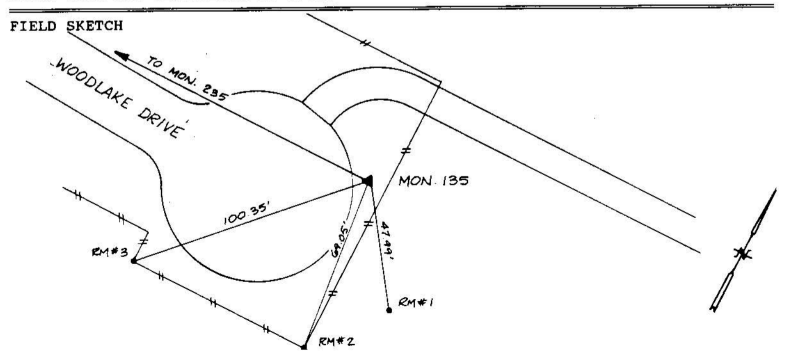


HORIZONTAL CONTROL MONUMENT

			222 - 222 - 222		
MONUMENT NA MON. 135	AME	DATE ESTABLISHED 1994	STATE TEXAS		COUNTY BRAZOS
NAD-27 LATITUDE LONGITUDE	N 030	DETIC POSITION 31' 20.36777" 16' 03.34377"		GEODETIC POS N 030° 31' 21. N 096° 16' 04.	09775"
500.55	NTRAL ZONI TE TE :	PLANE COORDINATES E 334582.359 3279872.212 05'38.74" .9999165			vey Feet) 01 44
G.P.S ELEV	ATION:	278.19 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MAI MONUMENT 23	677 PA	ASTRONOMIC AZIMUTE N 310° 05' 09'	(A)	GRID AZIMUTH N 307° 5	
REFERENCE M	MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
RM 2: P.K. CORI RM 3: P.K.	. NAIL WI' . NAIL WI' NER POST	TH SHINER IN LIGHT I TH SHINER IN CENTER TH SHINER IN CENTER	TOP OF FENCE	812.78' 47.99' 69.05'	000°00'00" 235°15'45" 263°43'05 313°31'45"
				C- 0.5.233	

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 135, 1994".
THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION, AT THE END OF WOODLAKE DRIVE.
MONUMENT IS 1.2 MILES EAST OF THE INTERSECTION OF GREENS PRAIRIE ROAD AND
WOODLAKE DRIVE. THE MONUMENT IS 1.6 FEET EAST OF A WOOD FENCE AND 20.2 FEET
SOUTH FROM THE CENTERLINE OF WOODLAKE DRIVE.

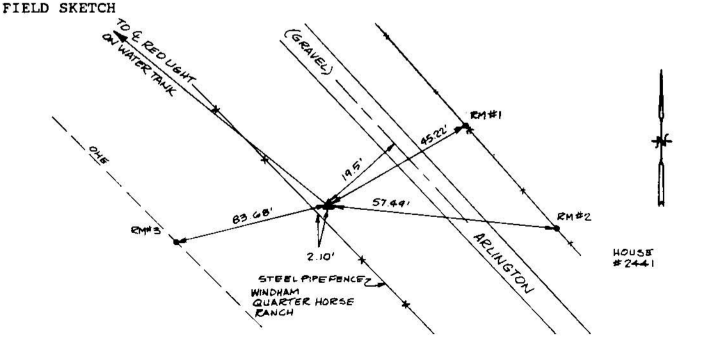


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 136	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 030°	ETIC POSITION 32' 01.58956" 15' 29.93578"		GEODETIC POS 030° 32' 02. 096° 15' 30.	31806"
CENTRAL ZONE Y COORDINATE X COORDINATE 3 CONVERGENCE = 2°	PLANE COORDINATES 338850.709 282639.687 05' 55.95" 9999148		TATE PLANE CO ZONE (US Sur 10181432.3 3579119.2 2° 05' 55. 0.9999148	rvey Feet) 142 161
G.P.S ELEVATION : 2	77.90 ft. (NGVD 1929 MEAN	SEA LEVEL DAT	CUM)
AZIMUTH MARK WATER TANK	ASTRONOMIC AZIMUTH N 358° 10' 38"	(FROM NORTH)	GRID AZIMUTH N 356° (
REFERENCE MARK DESCR	IPTION	30	DISTANCE (ft)	DIRECTION
RM 1: P.K. NAIL WIT RM 2: P.K. NAIL WIT	D GREENS PRAIRIE ROA H SHINER IN GATE POS	AD ST OST	45.22' 57.49' 83.68'	000°00'00" 104°08'20" 129°51'55" 307°29'45"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 136, 1994".
THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION, ON WEST SIDE OF ARRINGTON
ROAD (GRAVEL). MONUMENT IS 1.6 MILES SOUTHERLY FROM THE INTERSECTION OF GREENS PRAIRIE ROAD AND ARRINGTON ROAD. MONUMENT IS 2.10 FEET WEST OF A PIPE RAIL FENCE AND 19.5 FEET EAST OF THE CENTERLINE OF ARRINGTON ROAD.



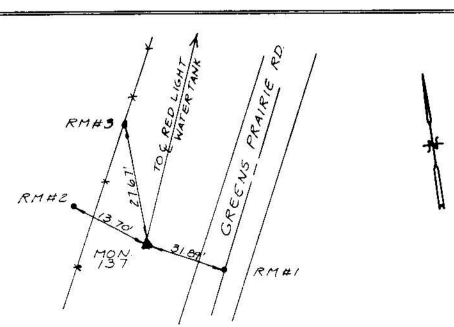
HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 137	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 0 32' 48.12463" 0 16' 18.04714"		GEODETIC POS N 030° 32' 48. N 096° 16' 18.	85199"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 343394.738 3278263.460 • 05' 31.17" .9999130			vey Feet) 31 43
G.P.S ELEVATION :	332.97 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK WATER TANK	ASTRONOMIC AZIMUTH N 041° 54' 51"		GRID AZIMUTH N 039° 4	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
AT HIGHWAY 6 A RM 1: P.K. NAIL WI RM 2: P.K. NAIL WI	TOP OF COLLEGE STAT ND GREENS PRAIRIE RO TH SHINER CENTERLINE TH SHINER IN POWER P TH SHINER IN WOOD H	AD C ROAD POLE	31.89' 13.70' 27.67'	000°00'00" 090°50'18" 278°48'03" 335°25'35"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 137, 1994". THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION ON THE EAST SIDE OF GREENS PRAIRIE ROAD. MONUMENT IS 1.15 MILES NORTH FROM THE INTERSECTION OF GREENS PRAIRIE ROAD AND WOODLAKE DRIVE. MONUMENT IS ALSO 1.15 MILES SOUTH FROM THE INTERSECTION OF HIGWAY 6 AND GREENS PRAIRIE ROAD. MONUMENT IS 31.5 FEET WEST FROM THE CENTERLINE OF GREENS PRAIRIE ROAD AND 12.9 FEET EAST FROM A FENCE.

FIELD SKETCH

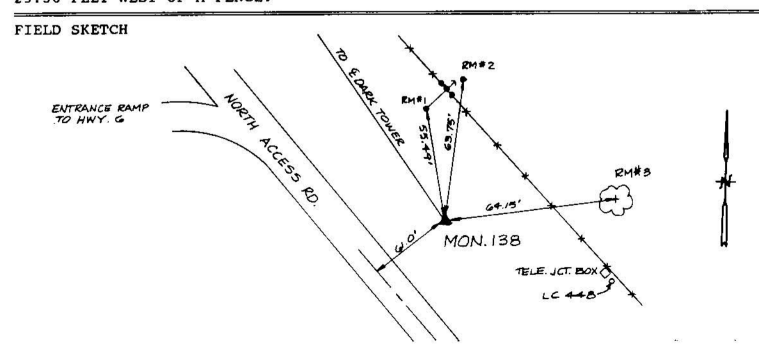


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 138	DATE ESTABLISHED 1994	STATE: TEXAS	•	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 33' 38.21095" 15' 28.63827"		GEODETIC POS 1 030° 33' 38. 1 096° 15' 29.	93643"
CENTRAL ZONE Y COORDINATE X COORDINATE CONVERGENCE = 25	PLANE COORDINATES E 348609.072 3282395.571 • 05' 56.62" .9999111			vey Feet) 46 12
G.P.S ELEVATION :	297.55 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK DARK DOME	ASTRONOMIC AZIMUTH N 307° 36' 04"		GRID AZIMUTH N 305° 3	631
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
RM 2: P.K. NAIL WI'	TH SHINER IN POWER F TH SHINER IN POWER F TH SHINER IN 6" POST	POLE	55.49' 63.75' 64.15'	000°00'00" 023°59'52" 041°28'45" 117°06'48"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 138, 1994". THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION THE EAST SIDE OF THE NORTH ACCESS ROAD OF HIGWAY 6. MONUMENT IS APPROXIMATELY 500 FEET NORTH OF THE INTERSECTION OF GREENS PRAIRIE ROAD AND THE NORTH ACCESS ROAD OF HIGWAY 6. MONUMENT IS 61.0 FEET EAST OF THE CENTERLINE THE NORTH ACCESS ROAD AND 23.30 FEET WEST OF A FENCE.



HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 140	DATE ESTABLISHED 1994	STATE TEXAS	170	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 0° 37' 45.53014" 6° 16' 17.74738"		GEODETIC POS N 030° 37' 46. W 096° 16' 18.	24803"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES 1E 373419.804 3277192.899 • 05' 31.32"			vey Feet) 01 28
G.P.S ELEVATION :	293.49 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	'UM)
AZIMUTH MARK WATER TOWER	ASTRONOMIC AZIMUTH N 247° 19' 09"		GRID AZIMUTH N 245° 1	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
RM 1: P.K. NAIL WI RM 2: P.K. NAIL WI	IGHT ON WATER TOWER TH SHINER IN P.I. FE TH SHINER IN 10" POS TH SHINER IN CREOSOT	ST OAK	64.23' 44.19' 20.83'	000°00'00" 118°46'54" 162°03'28" 341°18'03"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 140, 1994".

THE MONUMENT IS LOCATED IN COLLEGE STATION ON THE SOUTH SIDE OF NUNN JONES ROAD.

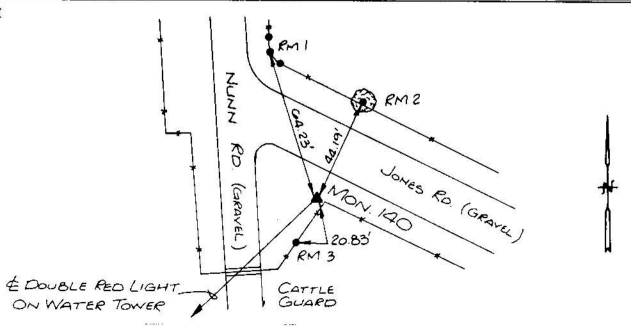
MONUMENT IS 1.8 MILES SOUTH OF THE INTERSECTION OF NUNN JONES ROAD AND HIGHWAY

30. MONUMENT IS 22.5 FEET SOUTH OF THE CENTERLINE OF NUNN JONES ROAD (GRAVEL)

AND 31.5 FEET EAST OF THE CENTERLINE OF GRAVEL ROAD (15 FOOT WIDE)

ENTRANCE.

FIELD SKETCH

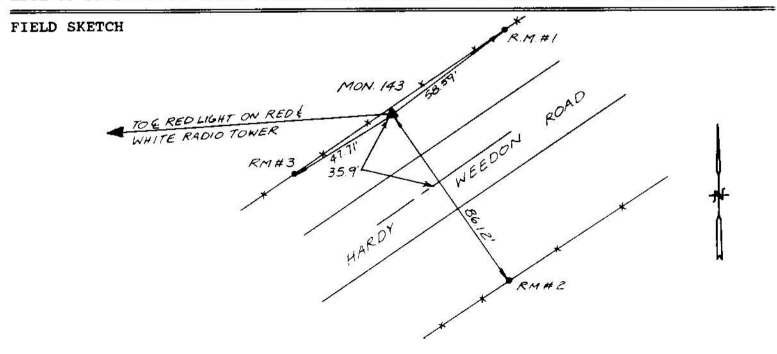


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 143	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 9 39' 38.34518" 9 14' 55.69788"	17-18-18-18-18-18-18-18-18-18-18-18-18-18-	GEODETIC POS 1 030° 39' 39. 1 096° 14' 56.	05905"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 385071.220 3283938.003 * 06' 13.58" .9998993		TATE PLANE CO ZONE (US Sur 10227653.0 3580417.9 2° 06' 13. 0.9998993	vey Feet) 000 98
G.P.S ELEVATION :	252.48 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	'UM)
AZIMUTH MARK RADIO TOWER	ASTRONOMIC AZIMUTH N 259° 44' 35"		GRID AZIMUTH N 257° 3	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
RM 1: P.K. NAIL WI RM 2: P.K. NAIL WI	ON RED AND WHITE RA TH SHINER IN CREOSOT TH SHINER IN CREOSOT TH SHINER IN CREOSOT	E FENCE POST E FENCE POST	58.59' 86.12' 47.71'	000°00'00" 149°29'15" 240°34'28" 332°43'25"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 143, 1994". THE MONUMENT IS LOCATED NORTH OF COLLEGE STATION ON THE NORTHWEST LINE OF HARDY WEEDON ROAD. TO REACH THE MONUMENT FROM THE INTERSECTION OF F.M. 158 AND HARDY WEEDON ROAD GO SOUTHWEST ON HARDY WEEDON ROAD APPROXIMATELY 1.10 MILES TO THE MONUMENT ON THE LEFT. THE MONUMENT IS 22.4 FEET NORTHWEST OF THE NORTHWEST EDGE OF PAVEMENT OF HARDY WEEDON ROAD AND 1.3 FEET SOUTHEAST OF A FENCE LINE.



HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 144	DATE ESTABLISHED 1994	STATE: TEXAS	COUNTY BRAZOS	
LATITUDE N 030	° 38' 36.32351"	LATITUDE N 030°	TIC POSITION 38' 37.03921" 14' 33.29153"	
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	E 378884.590 3286198.275	CENTRAL ZONE Y COORDINATE 102 X COORDINATE 3! CONVERGENCE = 2°	PLANE COORDINAT (US Survey Fee 221466.328 582678.201 06' 25.12" 9999011	
G.P.S ELEVATION :	269.74 ft. (1	NGVD 1929 MEAN SEA LI	EVEL DATUM)	
AZIMUTH MARK MONUMENT 244	ASTRONOMIC AZIMUTH N 222° 52' 23"	Annual Control of the	AZIMUTH (FROM N N 220° 45' 58"	ORTH)
REFERENCE MARK DESC	RIPTION	DISTA	NCE (ft) DIRECT	ION
A GRAVEL DRI RM 2: P.K. NAIL WI	PRNER OF A BRICK COLUMN VEWAY TH SHINER IN THE WEST TH SHINER IN FENCE CO	N 3.6' FROM 9' FACE OF P.P. 17:	000°00 002°24 1.38' 5.21' 203°02 322°09	'13" '02"

DETAILED DESCRIPTION :

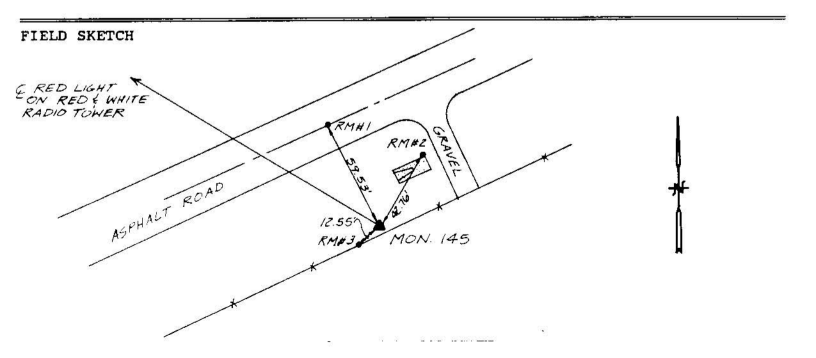
ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 144, 1994". THE MONUMENT IS LOCATED NORTH OF COLLEGE STATION ON THE NORTHWEST SIDE OF COLE LANE. TO REACH THE MONUMENT FROM THE INTERSECTION OF HIGHWAY 30 AND COLE LANE GO NORTHEAST ON COLE LANE FROM HIGHWAY 30, 2587 FEET TO THE MONUMENT ON THE LEFT. THE MONUMENT IS 88.4 FEET SOUTHEAST OF THE SOUTHEAST EDGE OF A 12' WIDE GRAVEL DRIVEWAY, 16.5 FEET NORTHWEST OF THE NORTHWEST EDGE OF ASPHALT OF COLE LANE AND 3.6 FEET SOUTHWEST OF A 2" GALVANIZED PIPE.

HORIZONTAL CONTROL MONUMENT

M994 97-50 1949	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	MC 32003-000 C		
MONUMENT NAME MON. 145	DATE ESTABLISHED 1994	STATE TEXAS	· ·	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 0° 37' 47.15683" 6° 14' 21.10510"		GEODETIC POS N 030° 37' 47. N 096° 14' 21.	87405"
NAD-27 TEXAS STATE CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2 SCALE FACTOR = 0	E 373957.508 3287370.488	NAD-83 TEXAS CENTRAL Y COORDINATE X COORDINATE CONVERGENCE = SCALE FACTOR =	L ZONE (US Sur 10216539.2 3583850.3 2° 06' 30.	vey Feet) 22 69
G.P.S ELEVATION :	295.25 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK RADIO TOWER	ASTRONOMIC AZIMUTH N 309° 01' 05"	Company of the state of the sta	GRID AZIMUTH N 306° 5	
REFERENCE MARK DESC	CRIPTION		DISTANCE (ft)	DIRECTION
RM 1: P.K. NAIL WIT RM 2: 1/2" IRON PIN CULVERT	OF RED AND WHITE RATH SHINER IN CENTERLING AT NORTHEAST CORNER TOP	NE OF ROAD.	59.53' 42.96' 12.55'	000°00'00" 032°24'23" 091°27'49" 288°58'59"
	<u> </u>	72 1000		j.

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 146, 1994".
TO REACH THE MONUMENT FROM THE INTERSECTION OF HIGHWAY 30 AND BIRD POND ROAD,
GO 0.50 MILES NORTH ON BIRD POND ROAD, PROCEED SOUTHWESTERLY ON A NO NAME
ASPHALT ROAD (28' WIDE), MONUMENT IS 60' SOUTH OF THE CENTERLINE OF THE ASPHALT
ROAD AND NORTH 21' FROM A FENCE LINE.



HORIZONTAL CONTROL MONUMENT

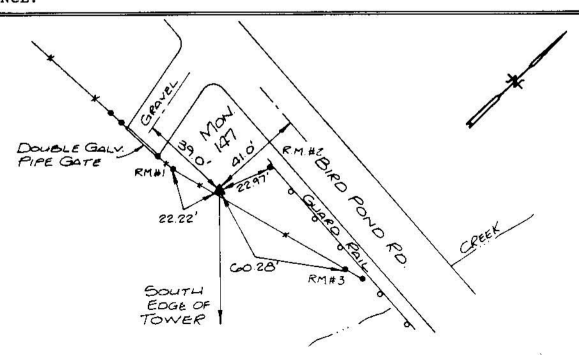
DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
0° 36' 08.68042"		030° 36' 09.	40091"
NE 363894.215 3284422.817 2° 06' 11.86"	CENTRAL Y COORDINATE X COORDINATE	ZONE (US Sur 10206475.9 3580902.6	rvey Feet) 017 502
224.16 ft. (NGVD 1929 MEAN	SEA LEVEL DAT	rum)
ASTRONOMIC AZIMUTH N 080° 29' 35"	(FROM NORTH)		
CRIPTION		DISTANCE (ft)	DIRECTION
ITH SHINER IN CREOSOTE ITH SHINER IN CREOSOTE	E GUARD RAIL	22.22' 22.97' 60.28'	000°00'00" 120°22'24" 246°02'35" 303°23'37"
	1994 DETIC POSITION 0° 36' 08.68042" 5° 14' 59.04965" E PLANE COORDINATES NE 363894.215 3284422.817 2° 06' 11.86" 0.9999058 224.16 ft. ASTRONOMIC AZIMUTH N 080° 29' 35" CRIPTION DIO TOWER ITH SHINER IN CREOSOTE ITH SHINER IN CREOSOTE	1994 TEXAS DDETIC POSITION 0° 36' 08.68042" 5° 14' 59.04965" E PLANE COORDINATES NE	DETIC POSITION 0° 36' 08.68042" 5° 14' 59.04965" E PLANE COORDINATES NE 363894.215 3284422.817 CONVERGENCE = 2° 06' 11.86" 0.9999058 CONVERGENCE = 2° 06' 11.86" CONVERGENCE = 0.9999058 224.16 ft. ASTRONOMIC AZIMUTH (FROM NORTH) N 080° 29' 35" CRIPTION DISTANCE (ft) DIO TOWER ITH SHINER IN CREOSOTE BRACE POST ITH SHINER IN CREOSOTE GUARD RAIL DO TOWER ITH SHINER IN CREOSOTE GUARD RAIL CODETIC POST NAD-83 LATITUDE N 030° 36' 09. 1000 TOWER

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 147, 1994".

THE MONUMENT IS LOCATED NORTH OF COLLEGE STATION ONE MILE SOUTH OF MONUMENT 146
ON THE SOUTH SIDE OF BIRD POND ROAD 29 FEET SOUTH OF THE SOUTH EDGE OF ASPHALT
OF BIRD POND ROAD AND 30 FEET WEST OF THE WEST EDGE OF A GRAVEL DRIVEWAY AND 1'
NORTH OF A FENCE.

FIELD SKETCH

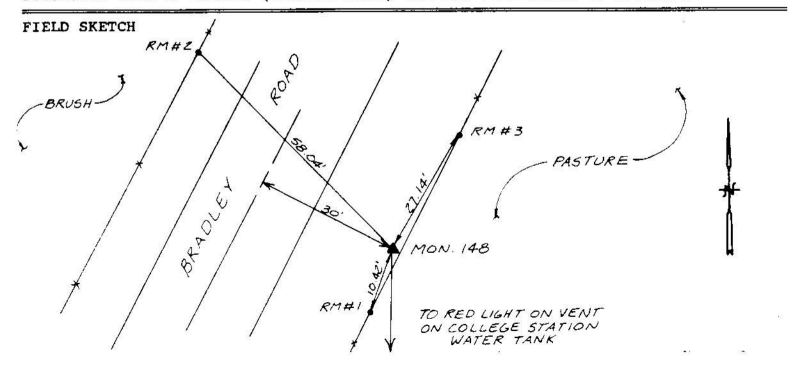


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 148	DATE ESTABLISHED 1994	STATE: TEXAS	:	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 35' 10.03139" 15' 10.56973"		GEODETIC 1 030° 35' 1 096° 15'	10.75381"
CENTRAL ZONI Y COORDINATE X COORDINATE CONVERGENCE = 25	PLANE COORDINATES E 357936.496 3283634.034 P 06' 05.92" .9999078		ZONE (US 1020051	3.763 05.48"
G.P.S ELEVATION : 3	266.13 ft.	(NGVD 1929 MEAN	SEA LEVEL	DATUM)
AZIMUTH MARK WATER TANK	ASTRONOMIC AZIMUTH N 191° 14' 28"			TTH (FROM NORTH)
REFERENCE MARK DESCI	RIPTION		DISTANCE (ft) DIRECTION
RM 1: P.K. NAIL WIT RM 2: P.K. NAIL WIT	IN THE CENTER OF THE ATION WATER TANK TH SHINER IN R.R. TI TH SHINER IN CREOSOT TH SHINER IN R.R. TI	E BRACE POST	10.42 58.04 27.14	' 134°35'48"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 148, 1994". THE MONUMENT IS LOCATED EAST OF COLLEGE STATION, TEXAS, ON THE SOUTHWEST SIDE OF BRADLEY ROAD. GO NORTHEAST ON BRADLEY ROAD 0.25 MILES FROM ROCK PRAIRIE ROAD TO THE MONUMENT ON THE RIGHT. THE MONUMENT IS 18 FEET SOUTHEAST OF THE SOUTHEAST EDGE OF GRAVEL (BRADLEY ROAD) AND 1.5 FEET NORTH OF A FENCE.

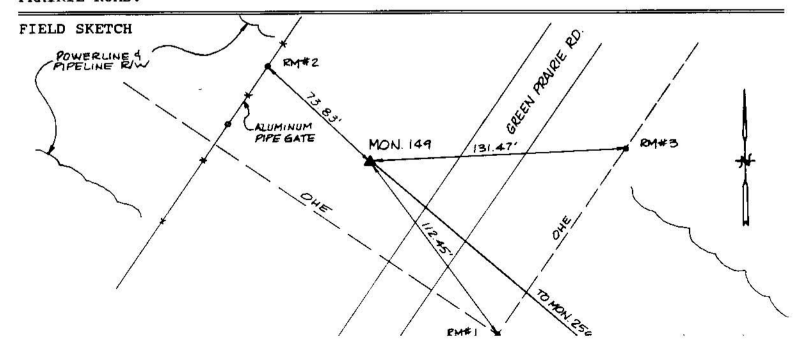


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 149	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 030	° 34' 18.76303" L	ATITUDE N 030	DETIC POS ° 34' 19. ° 14' 35.	48688"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	E 352874.709 Y 3286923.928 X	COORDINATE ONVERGENCE = 2		vey Feet) 52 28
G.P.S ELEVATION :	243.39 ft. (N	GVD 1929 MEAN SEA	LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 256	ASTRONOMIC AZIMUTH (N 321° 55' 43"	FROM NORTH) GRID	AZIMUTH N 319° 4	(FROM NORTH) 9' 19"
REFERENCE MARK DESC	RIPTION	DIST	ANCE (ft)	DIRECTION
POLE # S-19 RM 2: P.K. NAIL WI GATE POST	TH SHINER IN NORTH FAC TH SHINER IN BLUE/WHIT TH SHINER IN WEST FACE	E OF POWER E PIPELINE	620.57' 112.45' 73.83' 131.47'	000°00'00" 011°54'58" 181°08'50" 315°09'32"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 149, 1994".
THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION ON THE WEST SIDE OF GREENS
PRAIRIE ROAD. TO REACH THE MONUMENT FROM THE INTERSECTION OF GREEN PRAIRIE ROAD
AND PEBBLE CREEK PARKWAY, GO NORTH ON GREENS PRAIRIE ROAD 0.25 MILE TO THE
MONUMENT ON THE LEFT. MONUMENT IS 63.0 FEET WEST OF THE CENTERLINE OF GREENS
PRAIRIE ROAD.

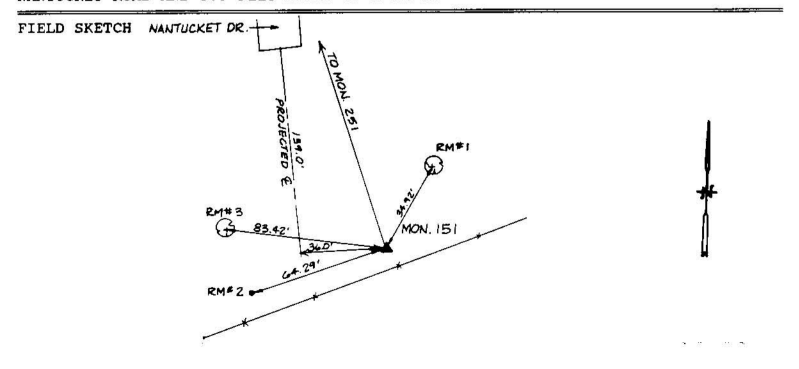


HORIZONTAL CONTROL MONUMENT

	7g 4 <u>15486 256</u>	N.C.	10.4(2.2) 0	
MONUMENT NAME MON. 151	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 9 31' 54.32159" 9 14' 45.68363"		GEODETIC POS N 030° 31' 55. N 096° 14' 46.	.05009"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 338258.936 3286533.993 * 06' 18.74" .9999151		TATE PLANE CO L ZONE (US Sur 10180840.5 3583013.5 2° 06' 18. 0.9999151	rvey Feet) 536 577
G.P.S ELEVATION :	302.64 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	rum)
AZIMUTH MARK MONUMENT 251	ASTRONOMIC AZIMUTH N 352° 26' 13"		GRID AZIMUTH N 350°	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
RM 2: P.K. NAIL WI	TH SHINER IN 14" POS TH SHINER IN POWER P TH SHINER IN 12" POS	POLE	837.22' 34.92' 64.29' 83.42'	000°00'00" 038°16'43" 257°05'52" 281°56'25"
			l	

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 151, 1994".
THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION, AT THE END OF NANTUCKET ROAD.
MONUMENT IS 0.90 MILE SOUTHERLY FROM THE INTERSECTION OF HIGHWAY 6 AND
NANTUCKET ROAD. MONUMENT IS 143.59 SOUTHEASTERLY FROM THE END OF PAVEMENT OF
NANTUCKET ROAD AND 3.3 FEET NORTH OF A FENCE.

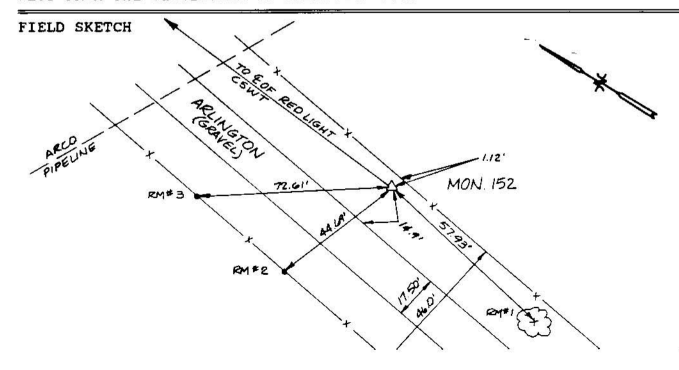


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 152	DATE ESTABLISHED 1994	STATE TEXAS		COUNTY BRAZOS
LATITUDE N 030	DDETIC POSITION 0° 31' 43.77906" 5° 15' 29.25809"		GEODETIC POS N 030° 31' 44. N 096° 15' 30.	50812"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	E PLANE COORDINATES NE 337054.858 3282764.811 2. 05' 56.30"	The state of the s	STATE PLANE CO L ZONE (US Sur 10179636.4 3579244.3 2° 05' 55. 0.9999155	vey Feet) 85 72
G.P.S ELEVATION :	286.30 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK WATER TANK	ASTRONOMIC AZIMUTH N 358° 10' 14"	(FROM NORTH)	GRID AZIMUTH N 356° 0	
REFERENCE MARK DESC	CRIPTION		DISTANCE (ft)	DIRECTION
HIGHWAY 6 AND RM 1: P.K. NAIL WI RM 2: P.K. NAIL WI	OP OF COLLEGE STATION GREENS PRAIRIE ROAD ITH SHINER IN 20" POST ITH SHINER IN WOOD FEI ITH SHINER IN WOOD FEI	T OAK NCE POST	57.93' 44.69' 72.61'	000°00'00" 181°36'18" 279°44'12" 323°30'42"
			777	<u> </u>

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 152, 1994". THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION, ON EAST SIDE OF ARRINGTON ROAD (GRAVEL). MONUMENT IS 1.9 MILES SOUTH OF THE INTERSECTION OF GREENS PRAIRIE ROAD AND ARRINGTON. MONUMENT IS 1.12 FEET EAST OF A FENCE AND 23.7 FEET WEST FROM THE CENTERLINE OF ARRINGTON ROAD.



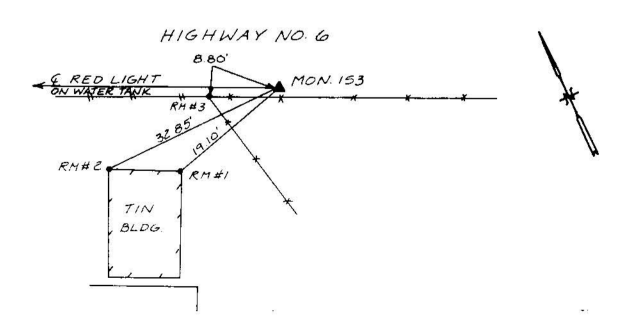
HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 153	DATE ESTABLISHED 1994	STATE: TEXAS	34 // 4 //	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION ° 31' 12.02897" ° 12' 54.60600"	- 	GEODETIC POS 1 030° 31' 12. 1 096° 12' 55.	75823 "
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 334347.627 3296399.683 ° 07' 15.95* .9999168	NAD-83 TEXAS S CENTRAL Y COORDINATE X COORDINATE CONVERGENCE = SCALE FACTOR =	TATE PLANE CO ZONE (US Sur 10176929.1 3592879.2 2° 07' 15. 0.9999168	vey Feet) 33 79
G.P.S ELEVATION :	243.10 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK WATER TANK	ASTRONOMIC AZIMUTH N 315° 25' 19"		GRID AZIMUTH N 313° 1	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
HIGHWAY 6 AND RM 1: CORNER TIN E RM 2: CORNER TIN E			19.10' 32.85' 8.80'	000°00'00" 292°57'52" 312°43'52" 349°14'38"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 153, 1994".
THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION, ON THE WEST SIDE OF HIGHWAY 6.
MONUMENT IS 2 MILES SOUTHERLY FROM THE INTERSECTIN OF HIGHWAY 6 AND NANTUCKET
DRIVE. MONUMENT IS 1.45 FEET EASTERLY OF FENCE. (NOTE: HIGHWAY 6 IS UNDER
CONSTRUCTION)

FIELD SKETCH

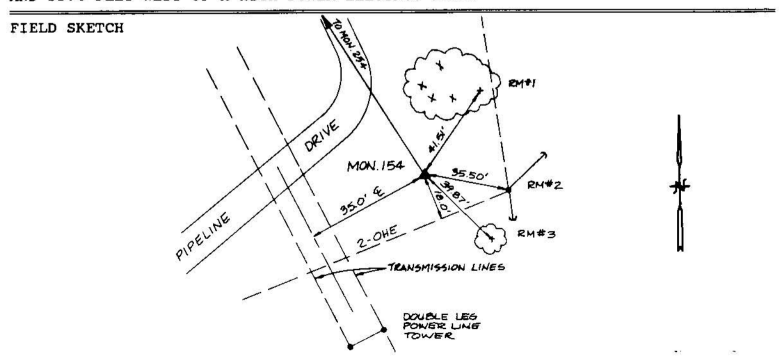


HORIZONTAL CONTROL MONUMENT

52.57718" LA 24.53150" LA COORDINATES NA 8.471 Y	LATITUDE N LONGITUDE W	GEODETIC POSI 030° 31' 53.3 096° 12' 25.3 ATE PLANE COC ZONE (US SURV	30495 " 38267"
8.471 Y	CENTRAL		DUINALES
	COORDINATE CONVERGENCE = SCALE FACTOR =	10181119.96 3595356.04 2° 07' 31.0	vey Feet) 57 19
ft. (No	NGVD 1929 MEAN S	EA LEVEL DAT	лм)
ONOMIC AZIMUTH (1 N 321° 33' 36"	(FROM NORTH) G		Marian and a fall and the first and a constraint and a section of the fall of
N	D	DISTANCE (ft)	DIRECTION
NER IN P.I. POWE	ER POLE	2,211.37' 41.51' 35.50' 39.87'	000°00'00" 033°42'48" 101°26'58" 134°41'50"
	ONOMIC AZIMUTH N 321° 33' 36" N NER IN 10" POST NER IN P.I. POW	ONOMIC AZIMUTH (FROM NORTH) 6 N 321° 33' 36"	ONOMIC AZIMUTH (FROM NORTH) N 321° 33' 36" DISTANCE (ft) NER IN 10" POST OAK NER IN P.I. POWER POLE GRID AZIMUTH (N 319° 26' 26') A 319° 26' 26' DISTANCE (ft) 2,211.37' 41.51' 35.50'

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 154, 1994". THE MONUMENT IS LOCATED NORTH OF COLLEGE STATION ON THE EAST SIDE OF PIPELINE ROAD. MONUMENT IS 0.20 MILE FROM THE INTERSECTION OF PEACH CREEK CUTOFF AND PIPELINE ROAD. MONUMENT IS 18.6 FEET NORTH OF A 2 WIRE OVERHEAD ELECTRIC LINE AND 35.4 FEET WEST OF A HIGH POWER ELECTRIC LINE.

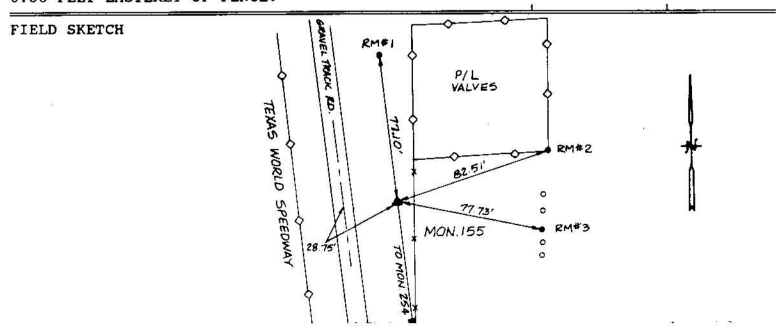


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 155	DATE ESTABLISHED 1994	STATE TEXAS	1 10	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION ° 32' 23.53730" ° 12' 54.36320"		GEODETIC POS N 030° 32' 24. N 096° 12' 55.	26423"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 341567.281 3296153.534 * 07' 16.08" .9999140		TATE PLANE CO L ZONE (US Sur 10184148.8 3592633.1 2° 07' 15. 0.9999139	vey Feet) 07 83
G.P.S ELEVATION :	303.52 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 254	ASTRONOMIC AZIMUTH N 138° 31' 00"		GRID AZIMUTH N 136° 2	10°
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
RM 2: CENTER OF CH	TH SHINER IN METER P AINLINK FENCE CORNER CAP ON 6" STEEL PIP	POST	1,862.87' 77.10' 82.51' 77.73'	000°00'00" 179°38'47" 258°57'05" 288°41'30"
	227			

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 155 1994".
THE MONUMENT IS LOCATED NORTH OF COLLEGE STATION ON THE WEST SIDE OF PIPELINE ROAD. TO REACH MONUMENT FROM THE INTERSECTION OF HIGHWAY 6 AND PEACH CREEK CUTOFF, GO EASTERLY 0.90 MILE ON PEACH CREEK CUTOFF TO THE INTERSECTION OF PIPELINE ROAD, PROCEED NORTHERLY ON PIPELINE ROAD 1.04 MILE TO MONUMENT ON LEFT. MONUMENT IS 28.8 FEET EASTERLY FROM THE CENTERLINE OF PIPELINE ROAD AND 0.86 FEET EASTERLY OF FENCE.

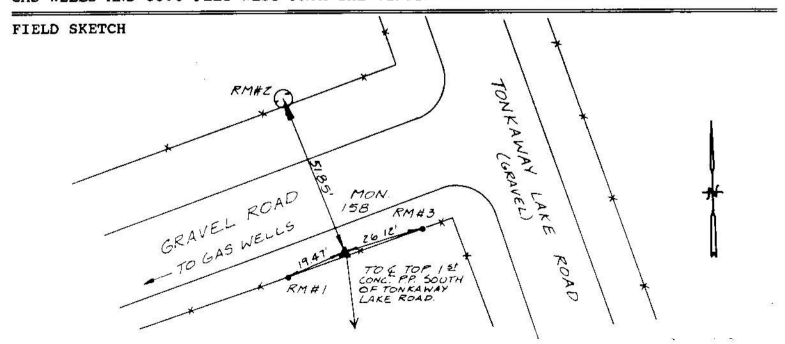


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 158	DATE ESTABLISHED 1994	STATE TEXAS		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 35' 59.10270" 13' 14.13761"		GEODETIC POS N 030° 35' 59. N 096° 13' 14.	82287"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 363265.012 3293620.589 • 07' 05.89" .9999061	NAD-83 TEXAS CENTRAL Y COORDINATE X COORDINATE CONVERGENCE = SCALE FACTOR =	L ZONE (US Sur 10205846.6 3590100.3	vey Feet) 28 94
G.P.S ELEVATION :	252.14 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK CONC. POWER POLE	ASTRONOMIC AZIMUTH N 148° 33' 28"		GRID AZIMUTH N 146° 2	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
SOUTH OF TONKA RM 1: P.K. NAIL WI RM 2: P.K. NAIL WI	ONCRETE POWER LINE F WAY LAKE ROAD TH SHINER IN CREOSOT TH SHINER IN 24" ELM TH SHINER IN CREOSOT	TE FENCE POST	19.47' 51.85' 26.12'	000°00'00" 071°48'06" 161°28'54" 255°59'09"
		973 335	e 1000 00 - 100	

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 158, 1994". THE MONUMENT IS LOCATED EAST FROM COLLEGE STATION ON TONKAWAY LAKE ROAD (GRAVEL) TO REACH THE MONUMENT FROM THE INTERSECTION BIRD POND ROAD AND TONKAWAY LAKE ROAD GO SOUTH ON TONKAWAY LAKE ROAD 2.55 MILES TO THE MONUMENT ON THE RIGHT. MONUMENT IS 21.0 FEET SOUTH FROM THE CENTERLINE OF A GRAVEL ROAD LEADING TO GAS WELLS AND 60.0 FEET WEST FROM THE CENTERLINE OF TONKAWAY LAKE ROAD.

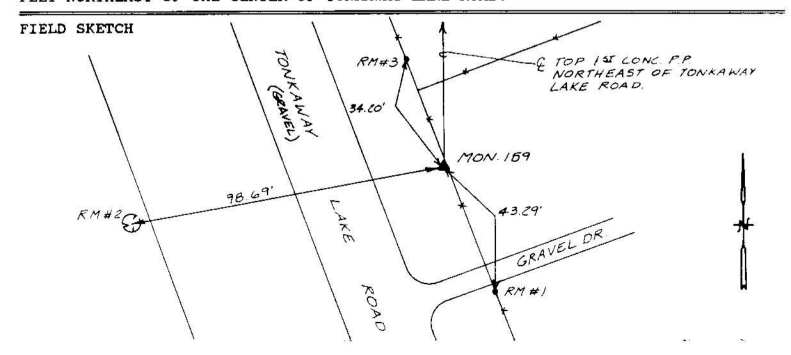


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 159	DATE ESTABLISHED 1994	STATE: TEXAS			COUNTY BRAZOS
LATITUDE N 030			GEODET N 030° 3 N 096° 1	51 34.	40138"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	360797.133 3296376.642	27 전 7 47 45 4 - 15 2 45 10	L ZONE (1020 359 2° 0		36
G.P.S ELEVATION :	246.95 ft. (NGVD 1929 MEAN	SEA LEV	EL DAT	UM)
AZIMUTH MARK CONCRETE POWER POLI	ASTRONOMIC AZIMUTH N 336° 53' 03"	(FROM NORTH)	contact and travellers of the first first	IMUTH 334° 4	(FROM NORTH)
REFERENCE MARK DESC	CRIPTION		DISTANC	E (ft)	DIRECTION
OF TONKAWAY LARM 1: P.K. NAIL WIRM 2: P.K. NAIL WI	CONCRETE POWER POLE AKE ROAD ITH SHINER IN RAILROAD ITH SHINER IN 20" POST ITH SHINER IN CREOSOTE	TIE GATE POST	98	.29' .69' .20'	000°00'00" 157°28'29" 260°05'47" 342°15'43"
					A.

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 159, 1994". THE MONUMENT IS LOCATED EAST OF COLLEGE STATION, ON THE NORTH SIDE OF TONKAWAY LAKE ROAD. TO REACH MONUMENT FROM THE INTERSECTION OF BIRD POND ROAD AND AND TONKAWAY LAKE ROAD, GO SOUTH ON TONKAWAY LAKE ROAD 3.2 MILES TO MONUMENT ON THE LEFT. MONUMENT IS 37.5 FEET NORTH OF THE CENTER OF A GRAVEL ROAD AND 33.0 FEET NORTHEAST OF THE CENTER OF TONKAWAY LAKE ROAD.



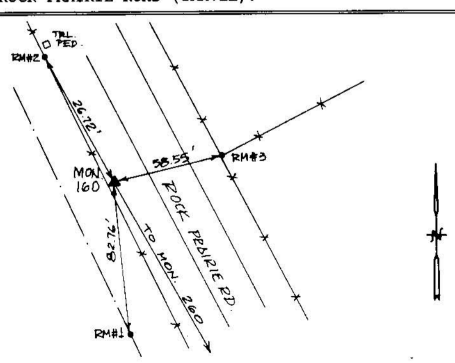
HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 160	DATE ESTABLISHED 1994	STATE: TEXAS	E/A	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 33' 58.79827" 11' 47.40707"		GEODETIC POS N 030° 33' 59. N 096° 11' 48.	52178"
CENTRAL ZONI Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES 351401.153 3301646.793 07' 50.56"		TATE PLANE COL ZONE (US Sur 10193982.6 3598126.5 2° 07' 50. 0.9999104	vey Feet) 63 31
G.P.S ELEVATION :	211.27 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 260	ASTRONOMIC AZIMUTH N 136° 32' 13'		GRID AZIMUTH N 134° 2	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
RM 2: P.K. NAIL WI'	TH SHINER IN "T" FE	re post	1,782.45' 82.76' 26.72' 58.55'	000°00'00" 023°32'45" 181°25'42" 285°46'34"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 160, 1994".
THE MONUMENT IS LOCATED IN COLLEGE STATION, WEST SIDE OF ROCK PRAIRIE ROAD.
MONUMENT IS 1.40 MILES NORTH FROM THE INTERSECTION OF SULPHUR SPRINGS ROAD AND
ROCK PRAIRIE ROAD. MONUMENT IS 1.17 FEET EAST OF A FENCE LINE AND 29.0 FEET
WEST OF THE CENTERLINE OF ROCK PRAIRIE ROAD (GRAVEL).

FIELD SKETCH

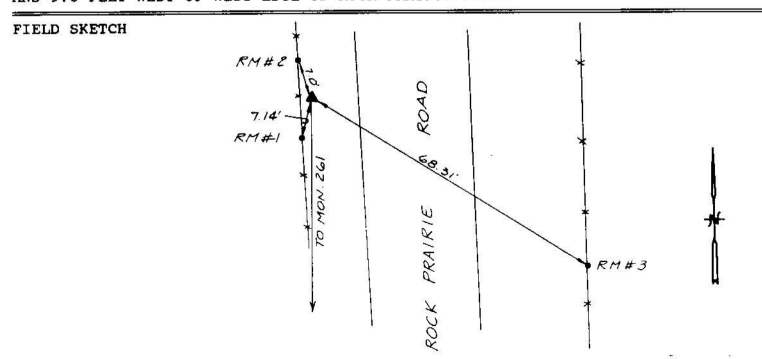


HORIZONTAL CONTROL MONUMENT

DATE ESTABLISHED	STATE:		COUNTY
1994	TEXAS		BRAZOS
0° 33' 23.15309"		030° 33'	23.87753"
TE 347926.954 3305114.969 2° 08' 10.22"		ZONE (US S 10190506 3601594	Survey Feet) 3.424 4.693
201.81 ft.	(NGVD 1929 MEAN	SEA LEVEL I	DATUM)
ASTRONOMIC AZIMUTH N 179° 02' 44"	(FROM NORTH)		TH (FROM NORTH
CRIPTION		DISTANCE (ft) DIRECTION
TH SHINER IN H BRACE	POST	7.14 7.00	009°26'35" 162°51'40"
	1994 DETIC POSITION 0° 33' 23.15309" 5° 11' 09.24448" E PLANE COORDINATES NE 347926.954 3305114.969 2° 08' 10.22" 0.9999117 201.81 ft. ASTRONOMIC AZIMUTH N 179° 02' 44" CRIPTION ITH SHINER IN H BRACE ITH SHINER IN H BRACE	1994 TEXAS DETIC POSITION 0° 33' 23.15309" LATITUDE 5° 11' 09.24448" LONGITUDE E PLANE COORDINATES NE	DETIC POSITION 0° 33' 23.15309" 5° 11' 09.24448" E PLANE COORDINATES NE 347926.954 3305114.969 2° 08' 10.22" 0.9999117 CONVERGENCE = 2° 08' 0.9999117 ASTRONOMIC AZIMUTH (FROM NORTH) N 179° 02' 44" CRIPTION DISTANCE (STATE PLANE CENTRAL ZONE (US STATE PLANE CENTRAL ZONE

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 161, 1994". THE MONUMENT IS LOCATED IN COLLEGE STATION, ON THE WEST SIDE OF ROCK PRAIRIE ROAD. MONUMENT IS 0.22 MILE NORTH OF THE INTERSECTION OF SULPHUR SPRINGS ROAD AND ROCK PRAIRIE ROAD (GRAVEL). MONUMENT IS 1.17 FEET EAST OF A FENCE LINE AND 9.6 FEET WEST OF WEST EDGE OF ROCK PRAIRIE ROAD.



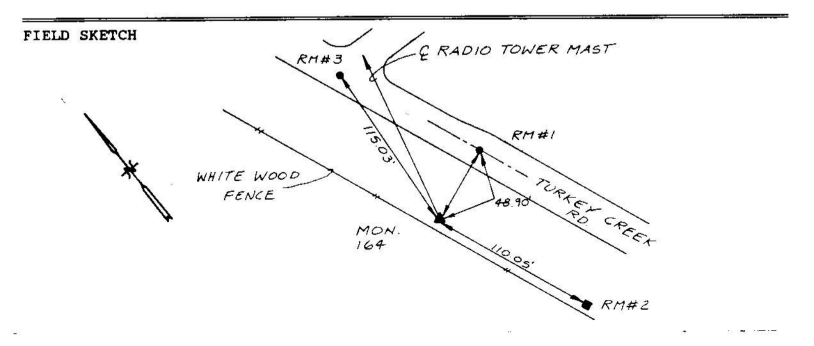
HORIZONTAL CONTROL MONUMENT

	2017			
MONUMENT NAME MON. 164	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION ° 36' 30.72162" ° 22' 32.12417"		GEODETIC POST 030° 36' 31. 096° 22' 32.	44383"
CONVERGENCE = 2			2° 02' 18.0 0.9999051	vey Feet) 93 36
G.P.S ELEVATION :	344.61 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK RADIO TOWER	ASTRONOMIC AZIMUTH N 039° 30' 19"		GRID AZIMUTH N 037° 2	
REFERENCE MARK DESC	RIPTION	27 2000	DISTANCE (ft)	DIRECTION
ROAD.	INER IN CENTERLINE C		49.38	000°00'00" 054°28'46"
CABLE MARKER			110.05'	145°38'01"
	H SHINER IN A WHITE OF TURKEY CREEK ROAD		115.03'	350°29'19"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 164, 1994".

THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION, TEXAS, ON THE SOUTHWEST SIDE OF TURKEY CREEK ROAD. TO REACH THE MONUMENT FROM THE INTERSECTION OF F.M. 60 AND TURKEY CREEK ROAD GO NORTHWEST ON TURKEY CREEK ROAD 0.85 MILES TO THE MONUMENT ON THE LEFT. THE MONUMENT IS 1.50 FEET NORTHEAST OF A PASTURE FENCE AND 37.9 FEET SOUTHWEST OF THE SOUTHWEST EDGE OF ASPHALT OF TURKEY CREEK ROAD.

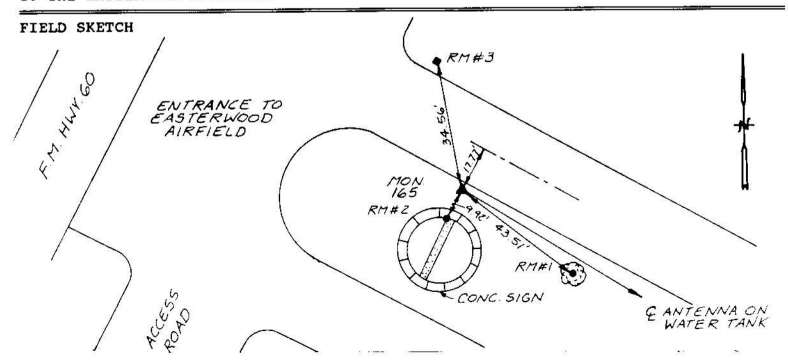


HORIZONTAL CONTROL MONUMENT

		82802A2	2 2	
MONUMENT NAME MON. 165	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 03	ODETIC POSITION 0° 35' 47.64633" 6° 22' 12.57949"		GEODETIC POS 1 030° 35' 48. 1 096° 22' 13.	36981"
CENTRAL ZO Y COORDINATE X COORDINATE CONVERGENCE =	E PLANE COORDINATES NE 360400.716 3246637.249 2° 02' 28.56" 0.9999065		TATE PLANE CO ZONE (US Sur 10202982.7 3543116.8 2° 02' 28. 0.9999065	vey Feet) 18 19
G.P.S ELEVATION :	322.19 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK WATER TANK	ASTRONOMIC AZIMUTH N 160° 55' 49'		GRID AZIMUTH N 158° 5	
REFERENCE MARK DES	CRIPTION		DISTANCE (ft)	DIRECTION
TANK	AT THE TOP OF A WHITE		43.51'	000°00'00"
RM 2: NORTHWEST C	ORNER OF A CONCRETE S	SIGN AT ENTRANCE		085°21'36"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 165, 1994".
THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION AT THE EASTERWOOD AIRFIELD
ENTRANCE FROM F.M. 60. THE MONUMENT IS 5.02' SOUTHWEST OF THE SOUTHWEST EDGE
OF ASPHALT OF THE EXIT ROAD HEADING NORTHWEST AND IS WITHIN THE ENTRANCE MEDIAN
TO THE EASTERWOOD AIRFIELD.

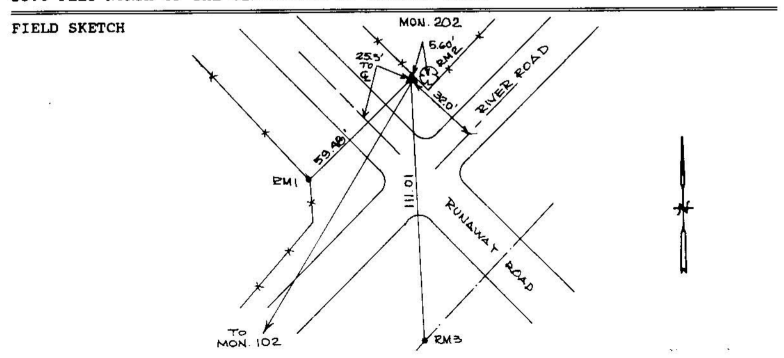


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 202	DATE ESTABLISHED 1994	STATE: TEXAS	5	COUNTY BRAZOS
LATITUDE 030	DETIC POSITION 0° 34' 06.73284" 0° 23' 19.44105"		GEODETIC POS N 030° 34' 07. N 096° 23' 20.	45929"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES 1E 350005.118 3241158.993 1 01' 54.12" 1 0.9999101		TATE PLANE CO L ZONE (US Sur 10192587.0 3537638.4 2° 01' 53. 0.9999101	vey Feet) 73 62
G.P.S ELEVATION :	292.60 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 102	ASTRONOMIC AZIMUTH N 195° 21' 02"		GRID AZIMUTH N 193° 1	
REFERENCE MARK DESC	CRIPTION		DISTANCE (ft)	DIRECTION
POST RM 2: P.K. NAIL WI	TH SHINER IN RAILROATH SHINER IN 24" POS	ST OAK	2,111.58' 59.48' 5.60' 111.01'	000°00'00" 014°23'04" 272°13'39" 327°37'09"
	2 - 8	p		

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 202, 1994". THE MONUMENT IS LOCATED IN COLLEGE STATION ON THE NORTH SIDE OF RUNAWAY ROAD. MONUMENT IS IN THE NORTHWEST QUADRANT OF THE INTERSECTION OF RUNAWAY ROAD AND RIVER ROAD. MONUMENT IS 33.5 FEET WEST OF THE CENTERLINE OF RIVER ROAD AND 25.0 FEET NORTH OF THE CENTERLINE OF RUNAWAY ROAD.

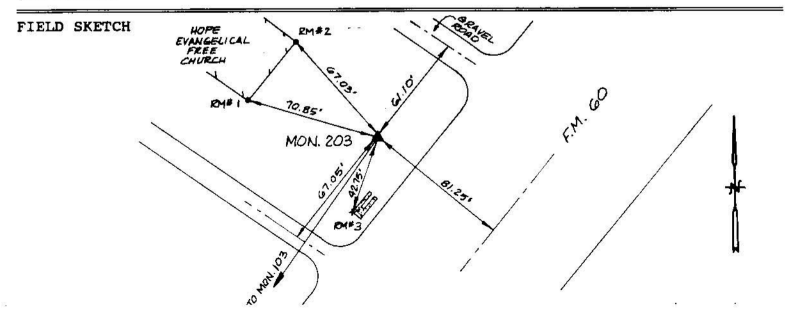


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 203	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION ° 35' 11.61416" ° 23' 04.68461"		GEODETIC POS 1 030° 35' 12. 7 096° 23' 05.	33896"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 356601.106 3242215.583 * 02' 01.72" .9999078		ZONE (US Sur 10199183.1 3538695.1 2° 02' 01. 0.9999078	vey Feet) 23 12
G.P.S ELEVATION :	311.03 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 103	ASTRONOMIC AZIMUTH N 222° 00' 02"	5.0	GRID AZIMUTH N 219° 5	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
CHURCH RM 2: NORTHEAST CO	RNER OF HOPE EVANGEL RNER OF HOPE EVANGEL N AT THE SOUTHWEST O	ICAL CHURCH	3988.85 70.85' 67.03' 42.75'	000°00'00" 071°17'13" 104°37'36" 343°19'49"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 203, 1994". THE MONUMENT IS LOCATED IN COLLEGE STATION, TEXAS, IN FRONT OF THE HOPE EVANGELICAL FREE CHURCH ON THE NORTHWEST SIDE OF F.M. 60. THE MONUMENT IS 1.10 MILES SOUTH FROM THE INTERSECTION OF TURKEY CREEK ROAD AND F.M. 60. THE MONUMENT IS 30.25 FEET NORTHWEST OF THE NORTHWEST EDGE OF ASPHALT OF F.M. 60, 53.6 FEET SOUTHWEST OF THE SOUTHWEST LINE OF THE NORTHEAST GRAVEL DRIVEWAY AND 60.55 FEET NORTHEAST OF THE NORTHEAST EDGE OF THE SOUTHWEST GRAVEL DRIVEWAY TO THE CHURCH.

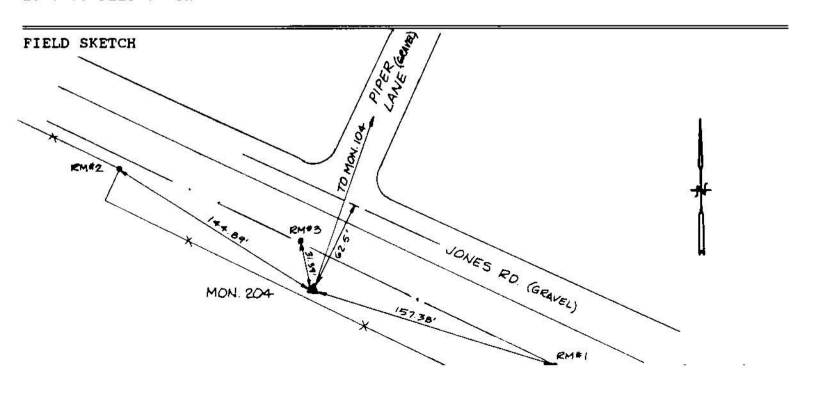


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 204	DATE ESTABLISHED 1994	STATE TEXAS		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION • 35' 27.58175" • 24' 16.93844"		GEODETIC POS N 030° 35' 28. N 096° 24' 17.	30638"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 357989.603 3235847.306 • 01' 24.51" .9999072		TATE PLANE CO L ZONE (US Sur 10200571.6 3532326.8 2° 01' 24. 0.9999072	vey Feet) 73 25
G.P.S ELEVATION :	278.54 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 104	ASTRONOMIC AZIMUTH N 045° 53' 30"		GRID AZIMUTH N 043° 5	U.S.C.
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
POLE	TH SHINER IN WEST FA		500.39' 157.38' 144.89'	000°00'00" 091°33'29" 286°18'23"
POLE RM 3: P.K. NAIL WI' POLE	TH SHINER IN SOUTH F	ACE OF POWER	31.39'	325°16'17"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 204, 1994".
THE MONUMENT IS LOCATED IN COLLEGE STATION, ON SOUTH SIDE OF JONES ROAD (GRAVEL)
MONUMENT IS IN THE "T" INTERSECTION OF JONES ROAD AND PIPER LANE. MONUMENT
IS 37.5 FEET SOUTH OF CENTERLINE OF JONES ROAD AND 2.0 FEET NORTH OF A FENCE.

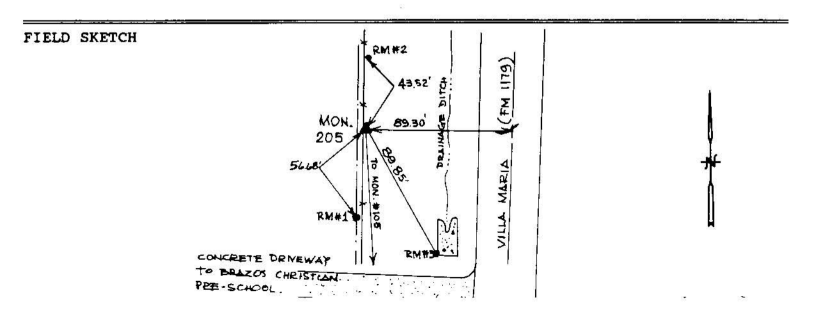


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 205	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 030	0° 36' 55.78476" I		GEODETIC POS 1 030° 36' 56. 1 096° 24' 01.	50653"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	366946.042 Y 3236993.853 2° 01' 33.13"	NAD-83 TEXAS S CENTRAL COORDINATE COORDINATE CONVERGENCE = SCALE FACTOR =	TATE PLANE CO ZONE (US Sur 10209528.1 3533473.4 2° 01' 32. 0.9999043	vey Feet) 33 37
G.P.S ELEVATION :	295.25 ft. (N	NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 105	ASTRONOMIC AZIMUTH (N 220° 16' 14"	(FROM NORTH)	GRID AZIMUTH N 218° 1	그렇게 하는데 뭐 하고 있어요. 그리고 있었다면 맛있다는 그 그는 그리고 있다면 그리고 있다면 하다 되었다면 하다 되었다.
REFERENCE MARK DESC	CRIPTION		DISTANCE (ft)	DIRECTION
POLE. RM 2: P.K. NAIL WI	TH SHINER IN NORTH FAC TH SHINER IN 12" OAK S IN AT SOUTHWEST CORNER	STUMP IN FENCE	2383.24' 56.68' 43.52' 89.85'	000°00'00" 006°33'59' 183°04'01" 333°42'07"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 205, 1994". THE MONUMENT IS LOCATED NORTH OF COLLEGE STATION ON THE NORTHWEST SIDE OF VILLA MARIA. TO REACH THE MONUMENT FROM THE INTERSECTION OF JONES ROAD AND VILLA MARIA GO NORTHWEST ON VILLA MARIA 0.65 MILES TO THE MONUMENT ON THE RIGHT. THE MONUMENT IS 68.8 FEET NORTHEAST OF THE NORTHEAST EDGE OF PAVEMENT OF VILLA MARIA, 1.6' SOUTHEAST OF THE FENCELINE AND 91.34 FEET NORTHEAST OF A 15 FOOT WIDE CONCRETE DRIVEWAY, JUST NORTHEAST OF THE BRAZOS CHRISTIAN PRESCHOOL.



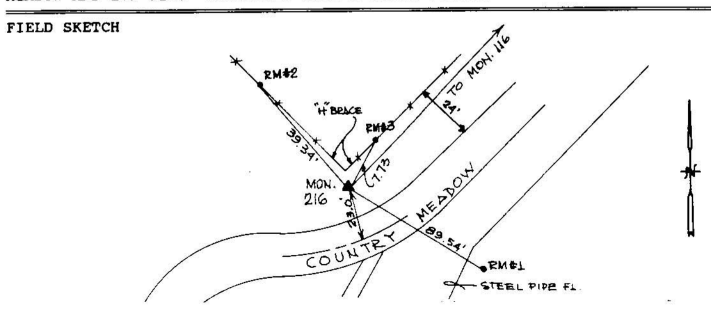
HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 216	DATE ESTABLISHED 1994	STATE: TEXAS	· .	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION ° 32' 50.72753" ° 19' 34.34739"		GEODETIC POS N 030° 32' 51. N 096° 19' 35.	45583"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 343035.143 3261100.730 03' 50.06" .9999129	[설 - 1774] T. 1777]	ZONE (US Sur 10185616.9 3557580.2 2° 03' 49. 0.9999129	vey Feet) 74 38
G.P.S ELEVATION :	260.41 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 116	ASTRONOMIC AZIMUTH N 028° 29' 38'	(FROM NORTH)	GRID AZIMUTH N 026° 2	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
RM 2: P.K. NAIL WI	TH SHINER IN POWER I TH SHINER IN WOOD FI TH SHINER IN BRACE I	ENCE POST	805.73' 89.54' 39.34' 7.73'	000°00'00" 062°30'48" 269°53'30" 351°28'03"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 216, 1994".

THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION ON THE NORTH SIDE OF COUNTRY MEADOW. TO REACH MONUMENT FROM THE INTERSECTION OF F.M. 2154 AND NORTH GRAHAM, GO 1.4 MILES WEST ON NORTH GRAHAM TO THE INTERSECTION OF SOUTH DOWLING, PROCEED SOUTH ON SOUTH DOWLING 0.20 MILES TO INTERSECTION OF SOUTH DOWLING (GRAVEL) AND COUNTRY MEADOW (GRAVEL). PROCEED WESTERLY ON COUNTRY MEADOW TO THE MONUMENT IS ON THE RIGHT. MONUMENT IS 23.0 FEET NORTHERLY FROM THE CENTERLINE OF COUNTRY MEADOW AND 1.9 FEET SOUTHERLY FROM A FENCE CORNER.

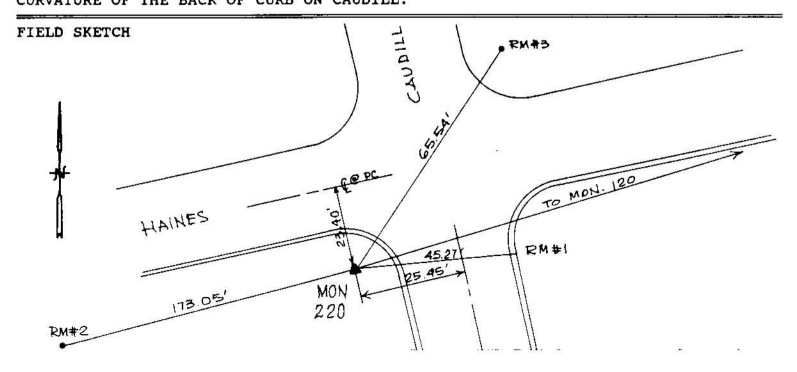


HORIZONTAL CONTROL MONUMENT

N 030° W 096° EXAS STATE P ENTRAL ZONE	19' 22.6	1061"
ENTRAL ZONE	LANE COO	
ATE 35: CE = 2° 6 TOR = 0.99	05298.59 57971.33 03' 56.1 999059	vey Feet) 97 89
MEAN SEA LET	Sugarana	JM) (FROM NORTH)
N	061° 34	1' 32"
DISTAN	CE (ft)	DIRECTION
TALENTA TANANS	CS.	000°00'00" 027°01'23" 183°23'00" 326°04'03"
	LIGHT 17	03.000.000.000

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 220, 1994".
THE MONUMENT IS LOCATED IN COLLEGE STATION ON HAINES DRIVE. MONUMENT IS IN THE SOUTHWEST QUADRANT OF THE INTERSECTION OF HAINES DRIVE AND CAUDILL. MONUMENT IS 3.8 FEET FROM THE BACK OF CURB ON HAINES DRIVE AND 10.95 FEET FROM THE POINT OF CURVATURE OF THE BACK OF CURB ON CAUDILL.

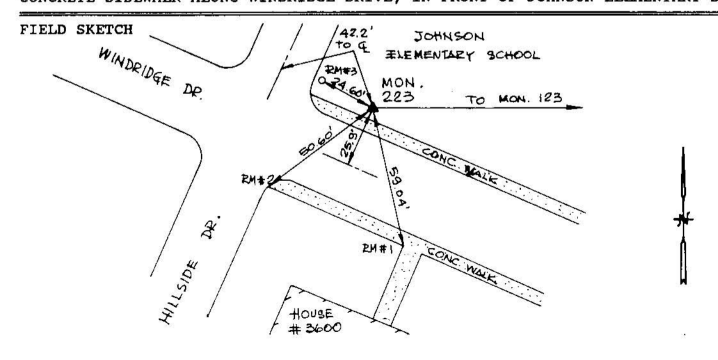


HORIZONTAL CONTROL MONUMENT

	1 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		0000000	
MONUMENT NAME MON. 223	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION ° 39' 00.57513" ° 19' 38.76435"		GEODETIC POS 1 030° 39' 01. 1 096° 19' 39.	29183"
CONVERGENCE = 2	300000000000000000000000000000000000000	NAD-83 TEXAS S CENTRAL Y COORDINATE X COORDINATE CONVERGENCE * SCALE FACTOR =	TATE PLANE CO ZONE (US Sur 10222941.2 3555849.3 2° 03' 47. 0.9999004	ve y Feet) 96 86
G.P.S ELEVATION :	311.74 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 123	ASTRONOMIC AZIMUTH N 165° 21' 26"		GRID AZIMUTH N 163° 1	• • • • • • • • • • • • • • • • • • • •
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
THE SIDEWALK RM 2: 1/2" IRON PINTOP BACK OF CHILLSIDE AND	N AT THE NORTHWEST C INTERSECTION OF HOU N AT THE END OF SIDE CURB AT THE SOUTHEAS WINDRIDGE. D SHINER IN SOUTHEAS	SE #3600 WALK AT THE T CORNER OF	1078.87' 59.04' 50.60'	000°00'00" 077°21'15" 139°18'41" 210°58'41"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 223, 1994".
THE MONUMENT IS LOCATED IN BRYAN, TEXAS, AT THE NORTHEAST INTERSECTION CORNER
OF WINDRIDGE DRIVE AND HILLSIDE DRIVE. THE MONUMENT IS 25.7' EAST OF THE EAST
EDGE OF PAVEMENT OF HILLSIDE DRIVE AND 5.4' NORTH OF THE NORTH EDGE OF THE
CONCRETE SIDEWALK ALONG WINDRIDGE DRIVE, IN FRONT OF JOHNSON ELEMENTARY SCHOOL.



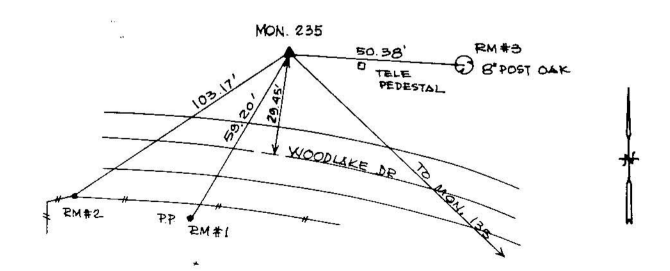
HORIZONTAL CONTROL MONUMENT

		(PA)		
MONUMENT NAME MON. 235	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE 030	DETIC POSITION • 31' 25.54848" • 16' 10.45360"	NAD-83 LATITUDE LONGITUDE	GEODETIC POS 030° 31' 26. 096° 16' 11.	27842"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 335082.651 3279231.671 • 05' 35.08" .9999162			vey Feet) 08 95
G.P.S ELEVATION :	283.37 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 135	ASTRONOMIC AZIMUTH N 130° 05' 04"		GRID AZIMUTH N 127° 5	
REFERENCE MARK DESC	RIPTION		DISTANCE (ft)	DIRECTION
RM 2: P.K. NAIL WI	TH SHINER IN POWER P TH SHINER IN P.I. FE TH SHINER IN 8" POST	NCE CORNER POST	812.76' 59.20' 103.17' 50.38'	000°00'00" 064°44'32" 115°45'54" 328°48'33"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 235, 1994". THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION ON THE NORTH SIDE OF WOODLAKE DRIVE. THE MONUMENT IS 1.05 MILE EAST FROM THE INTERSECTION OF WOODLAKE DRIVE AND GREENS PRAIRIE ROAD. MONUMENT IS 29.5 FEET NORTHERLY FROM THE CENTERLINE OF WOODLAKE DRIVE.

FIELD SKETCH

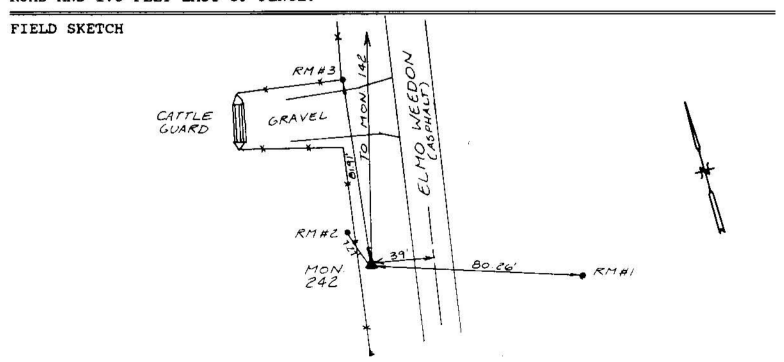


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 242	DATE ESTABLISHED 1994	STATE: COUNTY TEXAS BRAZOS		
LATITUDE N 030	9 39 22.52590	LATITUDE N 0	EODETIC POS 30° 39' 23. 96° 16' 29.	24080"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	E 383178.651 3275925.208	하하다 얼마로 - 2000년		vey Feet) 93 06
G.P.S ELEVATION :	321.23 ft. (NGVD 1929 MEAN SE	A LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 142	ASTRONOMIC AZIMUTH N 042° 25' 27"	(FROM NORTH) GR	ID AZIMUTH N 040° 2	
REFERENCE MARK DESC	RIPTION	DI	STANCE (ft)	DIRECTION
RM 2: P.K. NAIL WI	TH SHINER IN GUY POLE TH SHINER IN POWER PO TH SHINER IN FENCE CO	LE	1,660.06' 80.26' 7.27' 81.91'	000°00'00" 092°46'35" 326°26'50" 353°14'33"

DETAILED DESCRIPTION :

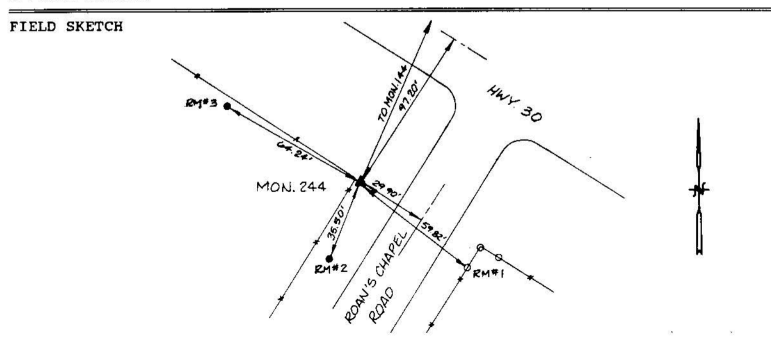
ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 242, 1994".
THE MONUMENT IS LOCATED NORTH OF COLLEGE STATION ON THE WEST SIDE OF ELMO WEEDON ROAD. MONUMENT IS NORTH 0.30 MILE FROM THE INTERSECTION OF HIGHWAY 6 AND ELMO WEEDON ROAD. MONUMENT IS 39.0' FEET WEST OF CENTERLINE OF ELMO WEEDON ROAD AND 1.8 FEET EAST OF FENCE.



HORIZONTAL CONTROL MONUMENT

DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
° 38' 17.55580" I	LATITUDE N 03	0° 38' 18.	27220"
NE 376925.270 3284509.100 2° 06' 15.18"	CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE =	NE (US Sur 10219507.0 3580988.9 2° 06' 14.	vey Feet) 17 98
310.86 ft. (I	NGVD 1929 MEAN SEA	LEVEL DAT	UM)
ASTRONOMIC AZIMUTH N 042° 52' 13"	(FROM NORTH) GRI	D AZIMUTH N 040° 4	
CRIPTION	DIS	TANCE (ft)	DIRECTION
TH SHINER IN NORTH FAC	BRACE POST CE OF P.P.	586.95' 59.82' 35.50' 64.24'	000°00'00" 106°25'34" 179°03'01" 277°16'13"
	1994 DDETIC POSITION 0° 38' 17.55580" 5° 14' 52.58791" E PLANE COORDINATES NE	1994 TEXAS DDETIC POSITION NAD-83 GENTAL STATEMENT OF THE PLANE COORDINATES NE CENTRAL ZONG 376925.270 Y COORDINATE X COORDINATE X COORDINATE X COORDINATE X COORDINATE SCALE FACTOR = 310.86 ft. (NGVD 1929 MEAN SEA ASTRONOMIC AZIMUTH (FROM NORTH) GRING CRIPTION DISCRIPTION DISCRIPT	TEXAS DETIC POSITION NAD-83 GEODETIC POS S8' 17.55580" LATITUDE N 030° 38' 18. LONGITUDE W 096° 14' 53. LONGITUDE U SUITURE U SUITU

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 244, 1994". THE MONUMENT IS LOCATED NORTH OF COLLEGE STATION, TEXAS, AT THE WEST INTER-SECTION CORNER OF HIGHWAY 30 AND ROANS CHAPEL ROAD. THE MONUMENT IS 17.4 FEET NORTHWEST OF THE NORTHWEST EDGE OF ASPHALT OF ROANS CHAPEL ROAD AND 52.20 FEET SOUTHWEST OF THE SOUTHWEST EDGE OF ASPHALT OF HIGHWAY 30 AND 1.9 FEET EAST OF A FENCE CORNER.

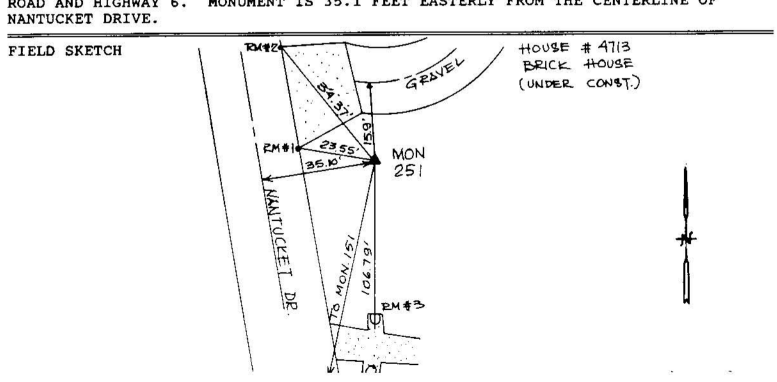


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 251	DATE ESTABLISHED 1994	STATE: TEXAS		COUNTY BRAZOS
LATITUDE N 03	ODETIC POSITION 0° 32' 02.53706" 6° 14' 46.94372"	LATITUDE N (GEODETIC POS 030° 32' 03. 096° 14' 47.	26530"
CENTRAL ZO: Y COORDINATE X COORDINATE CONVERGENCE =	E PLANE COORDINATES NE 339084.259 3286393.383 2° 06' 18.09" 0.9999148		ATE PLANE CO ZONE (US Sur 10181665.8 3582872.9 2° 06' 17. 0.9999148	vey Feet) 63 73
G.P.S ELEVATION :	291.86 ft.	(NGVD 1929 MEAN S	EA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 151	ASTRONOMIC AZIMUTH N 172° 26' 13"		RID AZIMUTH N 170° 1	
REFERENCE MARK DES	CRIPTION	D	ISTANCE (ft)	DIRECTION
CONCRETE DR RM 2: P.K. NAIL W CONCRETE DR	ITH SHINER IN ASPHALT	AT CORNER OF	837.22' 23.55' 34.37' 106.79'	000°00'00" 082°55'48" 125°32'47" 355°34'07"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 251, 1994". THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION, ON EAST SIDE OF NANTUCKET DRIVE. MONUMENT IS 0.74 MILE SOUTHERLY FROM THE INTERSECTION OF GREENS PRAIRIE ROAD AND HIGHWAY 6. MONUMENT IS 35.1 FEET EASTERLY FROM THE CENTERLINE OF



HORIZONTAL CONTROL MONUMENT

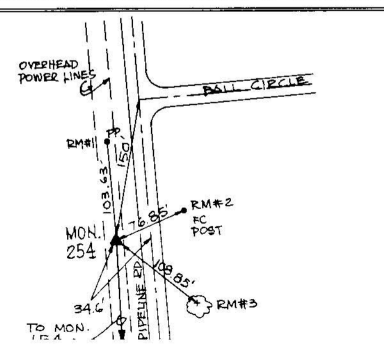
MONUMENT NAME MON. 254	DATE ESTABLISHED 1994	STATE TEXAS	<u> </u>	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 2 32' 09.72258" 2 12' 40.25252"		GEODETIC POS N 030° 32' 10. N 096° 12' 41.	44988"
CENTRAL ZONE Y COORDINATE X COORDINATE CONVERGENCE = 2°	PLANE COORDINATES 340218.359 3297438.320 2 07' 23.34"			vey Feet) 71 62
G.P.S ELEVATION : 2	298.02 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 154	ASTRONOMIC AZIMUTE N 141° 33' 28'	Marie - approprietation proprietation - approprietation approprietation	GRID AZIMUTH N 139° 2	그렇게 어떻게 되면 하는 것을 할 때 없어요? 그는 그는 아니라 아니라 아니라 하다 아니라 아니라 아니다.
REFERENCE MARK DESCR	RIPTION		DISTANCE (ft)	DIRECTION
POWER POLE TO RM 2: P.K. NAIL WIT (NO WIRE)	TH SHINER IN SOUTH I DWER TH SHINER IN WOOD FI TH SHINER IN 17" BEN	ENCE POST	2,211.37' 103.63' 76.85' 108.84'	000°00'00" 177°56'32" 250°14'12" 311°29'22"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 254, 1994".

THE MONUMENT IS LOCATED NORTH OF COLLEGE STATION ON THE WEST SIDE OF PIPELINE ROAD. TO REACH MONUMENT FROM THE INTERSECTION OF HIGHWAY 6 AND PEACH CREEK CUTOFF, GO EASTERLY 0.90 MILE ON PEACH CREEK CUTOFF TO THE INTERSECTION OF PIPELINE ROAD, PROCEED NORTHERLY ON PIPELINE ROAD 0.62 MILE TO MONUMENT ON RIGHT MONUMENT IS 34.6 FEET WESTERLY FROM THE CENTERLINE OF PIPELINE ROAD.

FIELD SKETCH

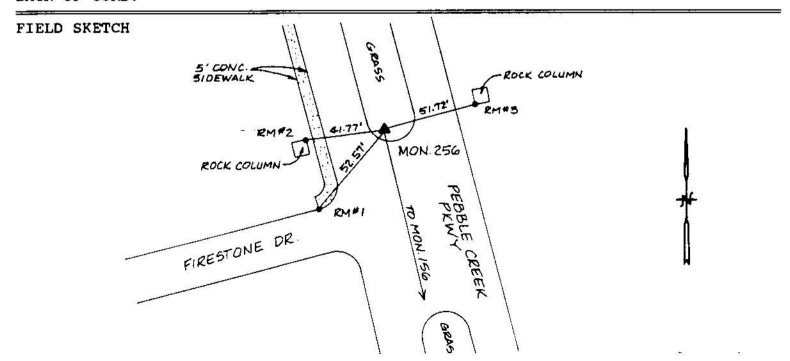


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 256	DATE ESTABLISHED STATE: 1994 TEXAS		0	COUNTY BRAZOS
LATITUDE N 030°	DETIC POSITION 33' 58.34108" 14' 16.59967"		GEODETIC POS 1 030° 33' 59. 7 096° 14' 17.	06547"
CENTRAL ZONE Y COORDINATE X COORDINATE CONVERGENCE = 25	PLANE COORDINATES 350872.505 3288614.638 2 06' 33.72"		TATE PLANE CO ZONE (US Sur 10193454.1 3585094.3 2° 06' 33. 0.9999104	vey Feet) 28 27
G.P.S ELEVATION : 2	274.84 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT NO. 156	ASTRONOMIC AZIMUTH N 143° 50' 30"	(FROM NORTH)	GRID AZIMUTH N 141° 4	(B. 1) [1] 10 (1)
REFERENCE MARK DESCR	RIPTION		DISTANCE (ft)	DIRECTION
OF WALK RM 2: TOP NORTHEAST	N AT THE BACK OF CURI T CORNER OF ROCK COLU T CORNER OF ROCK COLU	UMN	2255.13' 52.57' 41.77' 51.72'	000°00'00" 054°18'58" 096°45'54" 268°45'07"

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 256, 1994". THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION IN THE GRASS MEDIAN OF PEBBLE CREEK PARKWAY. MONUMENT IS AT THE INTERSECTION OF PEBBLE CREEK PARKWAY AND FIRESTONE DRIVE IN THE GRASS MEDIAN. MONUMENT IS LOCATED 1.0 FOOT FROM THE BACK OF CURB.

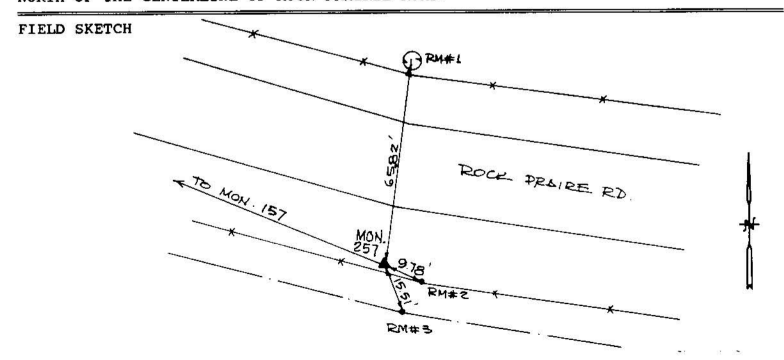


HORIZONTAL CONTROL MONUMENT

DATE ESTABLISHED 1994	STATE: COUNTY TEXAS BRAZOS		
° 34' 05.57169"	LATITUDE N		29534"
E 351901.912 3296692.698 2	CENTRAL Y COORDINATE X COORDINATE CONVERGENCE =	구멍하다;;;;() : - 시간에 무섭하다. [10] [10] [10] [10] [10] [10] [10] [10]	vey Feet) 70 23
242.72 ft. (1	NGVD 1929 MEAN :	SEA LEVEL DAT	UM)
ASTRONOMIC AZIMUTH N 300° 21' 24"	(FROM NORTH)	GRID AZIMUTH N 298° 1	
RIPTION		DISTANCE (ft)	DIRECTION
TH SHINER IN P.I. BRA	CE POST	2,219.41' 65.82' 9.78' 15.51'	000°00'00" 074°34'48" 179°34'18" 221°31'37"
	1994 DETIC POSITION 34' 05.57169" 12' 43.82448" PLANE COORDINATES E 351901.912 3296692.698 07' 21.50" 9999101 242.72 ft. (I ASTRONOMIC AZIMUTH N 300° 21' 24" PRIPTION TH SHINER IN 14" POST TH SHINER IN P.I. BRA	1994 TEXAS DETIC POSITION 34' 05.57169" 12' 43.82448" DETIC POSITION 12' 43.82448" LATITUDE N LONGITUDE W DETIC POSITION 14	DETIC POSITION 34' 05.57169" LATITUDE N 030° 34' 06. 12' 43.82448" LONGITUDE W 096° 12' 44. PLANE COORDINATES NAD-83 TEXAS STATE PLANE CO CENTRAL ZONE (US SUR 351901.912 Y COORDINATE 10194483.4 3296692.698 X COORDINATE 3593172.4 07' 21.50" CONVERGENCE = 2° 07' 21. 9999101 SCALE FACTOR = 0.9999101 242.72 ft. (NGVD 1929 MEAN SEA LEVEL DAT ASTRONOMIC AZIMUTH (FROM NORTH) GRID AZIMUTH N 300° 21' 24" CRIPTION DISTANCE (ft) CRIPTION DISTANCE (ft) CRIPTION C7.219.41' C7.219.41' CTH SHINER IN 14" POST OAK 65.82' 9.78' CTH SHINER IN P.I. BRACE POST 9.78'

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 257, 1994". THE MONUMENT IS LOCATED IN COLLEGE STATION, ON THE SOUTH SIDE OF ROCK PRAIRIE ROAD. MONUMENT IS 1.6 MILES EAST OF THE INTERSECTION OF GREENS PRAIRIE ROAD AND ROCK PRAIRIE ROAD. MONUMENT IS 1.5 FEET SOUTH OF FENCE LINE AND 33.2 FEET NORTH OF THE CENTERLINE OF ROCK PRAIRIE ROAD.

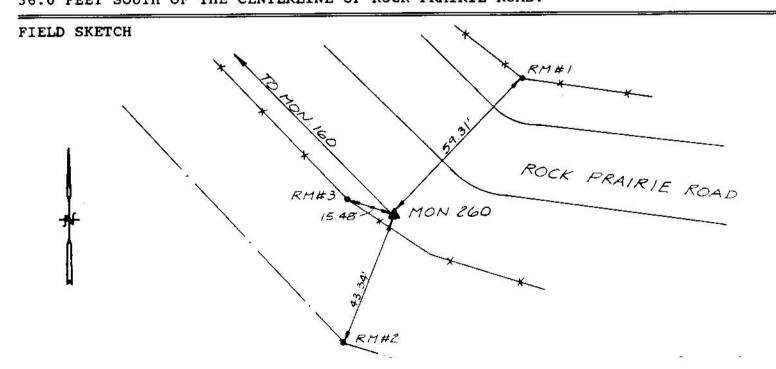


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 260	DATE ESTABLISHED 1994	STATE: COUNTY TEXAS BRAZOS		
IMITION (OSC)		GEODETIC POSITION N 030° 33' 46.71533" W 096° 11' 34.23145"		
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES 15 150153.905 1302920.172 10 10 10 10 10 10 10 10 10 10 10 10 10		ZONE (US Sur 10192735.4 3599399.9 2° 07' 57. 0.9999108	vey Feet) 01 05
G.P.S ELEVATION :	202.37 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)
AZIMUTH MARK MONUMENT 160	맛있다면 "가게 보면 "가게 되었다면 "가게 "가게 되었다면 "가게		GRID AZIMUTH (FROM NORTH) N 314° 24' 23"	
REFERENCE MARK DESCRIPTION			DISTANCE (ft)	DIRECTION
(H BRACE) RM 2: P.K. NAIL WI	TH SHINER IN P.I. FI TH SHINER IN POWER IN TH SHINER IN H BRACE	POLE	1,782.45' 59.31' 43.34' 15.48'	000°00'00" 087°18'08" 245°37'17" 332°09'53"
0		- · · · · · · · · · · · · · · · · · · ·		<u> </u>

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 260, 1994".
THE MONUMENT IS LOCATED IN COLLEGE STATION, ON THE SOUTH SIDE OF ROCK PRAIRIE
ROAD. MONUMENT IS 1.1 MILES NORTH OF THE INTERSECTION OF SULPHUR SPRINGS ROAD
AND ROCK PRAIRIE ROAD. MONUMENT IS 1.67 FEET NORTH OF A FENCE LINE AND
36.0 FEET SOUTH OF THE CENTERLINE OF ROCK PRAIRIE ROAD.

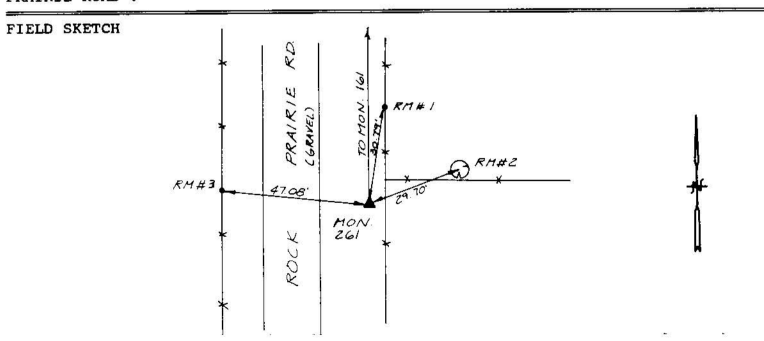


HORIZONTAL CONTROL MONUMENT

LISHED STATE		COUNTY BRAZOS		
NAD-27 GEODETIC POSITION NAD-83 LATITUDE N 030° 33' 13.28276" LATITUDE LONGITUDE W 096° 11' 09.05442" LONGITUDE		GEODETIC POSITION N 030° 33' 14.00751" W 096° 11' 09.90317"		
CENTI Y COORDINATE X COORDINATE CONVERGENCE	EAL ZONE (US Sur 10189512.6 3601648.4 = 2° 08' 09.	vey Feet) 25 59		
(NGVD 1929 ME	AN SEA LEVEL DAT	UM)		
AZIMUTH MARK ASTRONOMIC AZIMUTH (FROM NORTH) MONUMENT 161 N 359° 02' 44"		GRID AZIMUTH (FROM NORTH N 356° 54' 34"		
REFERENCE MARK DESCRIPTION				
6" HACKBERRY	997.25' 30.79' 29.70' 47.08'	000°00'00" 080°08'02" 071°21'53" 276°07'43"		
	LONGITUDE NATES NAD-83 TEXAS CENTY Y COORDINATE X COORDINATE CONVERGENCE SCALE FACTOR (NGVD 1929 MEX	LONGITUDE W 096° 11' 09.		

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 261, 1994". THE MONUMENT IS LOCATED IN COLLEGE STATION, ON THE EAST SIDE OF ROCK PRAIRIE ROAD (GRAVEL). THE MONUMENT IS NORTH APPROXIMATELY 175 FEET OF THE INTERSECTION OF SULPHUR SPRINGS ROAD AND ROCK PRAIRIE ROAD. MONUMENT IS 1.2 FEET EAST OF A FENCE LINE AND 24.0 FEET WEST OF THE CENTERLINE OF ROCK PRAIRIE ROAD.

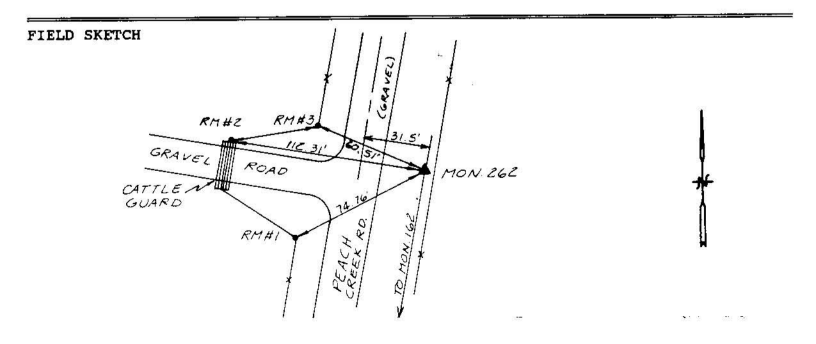


HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 262	DATE ESTABLISHED 1994	STATE TEXAS	· ·	COUNTY BRAZOS
LATITUDE N 030	DETIC POSITION 33' 00.59686" 11' 15.65258"		GEODETIC POS N 030° 33' 01. N 096° 11' 16.	32207"
CENTRAL ZON Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 345629.012 3304639.988 • 08' 06.92" .9999125		TATE PLANE CO L ZONE (US Sur 10188210.4 3601119.6 2° 08' 06. 0.9999125	vey Feet) 80 94
G.P.S ELEVATION :	198.62 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	'UM')
AZIMUTH MARK MONUMENT 162	ASTRONOMIC AZIMUTH (FROM NORTH) N 205° 13' 41"		GRID AZIMUTH (FROM NORTH) N 203° 05' 35"	
REFERENCE MARK DESCRIPTION		DISTANCE (ft)	DIRECTION	
RM 2: CENTER TOP O CATTLE GUARD	TH SHINER IN FENCE C F POINT ON NORTH GAT TH SHINER IN FENCE C	E POST AT	2,106.55' 74.76' 112.31' 60.51'	000°00'00" 052°27'43" 089°38'15" 104°17'33"
			700	

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 262, 1994".
THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION ON THE EAST SIDE OF PEACH CREEK ROAD. TO REACH MONUMENT FROM THE INTERSECTION OF PEACH CREEK ROAD AND PEACH CREEK CUTOFF, GO NORTHERLY ON PEACH CREEK 1.5 MILES TO MONUMENT ON RIGHT.
MONUMENT IS 31.5 FEET EAST OF THE CENTER LINE OF PEACH CREEK ROAD AND 0.85 FEET WEST FROM FENCE.



HORIZONTAL CONTROL MONUMENT

MONUMENT NAME MON. 263	DATE ESTABLISHED 1994	STATE TEXAS	200	COUNTY BRAZOS	
NAD-27 GEODETIC POSITION NAD-83 LATITUDE N 030° 31' 35.59833" LONGITUDE W 096° 13' 24.99194" LONGITUDE			GEODETIC POSITION N 030° 31' 36.32699" W 096° 13' 25.84477"		
CENTRAL ZONS Y COORDINATE X COORDINATE CONVERGENCE = 2	PLANE COORDINATES E 336628.729 3293655.864 • 07' 00.30" .9999158			vey Feet) 64 69	
G.P.S ELEVATION :	252.60 ft.	(NGVD 1929 MEAN	SEA LEVEL DAT	UM)	
AZIMUTH MARK MONUMENT 163 ASTRONOMIC AZIMUTH (FROM NORTH) N 325° 19' 55"		GRID AZIMUTH (FROM NORTH) N 323° 12' 55"			
REFERENCE MARK DESCRIPTION		DISTANCE (ft)	DIRECTION		
TRANSFORMER RM 2: CORNER OF TAI	TH SHINER IN POWER F N COLORED TIN STORAG TH SHINER IN POWER F	E BUILDING	2,599.36' 143.91' 93.76' 85.70'	000°00'00" 166°29'27" 285°06'13" 347°32'33"	

DETAILED DESCRIPTION :

ALUMINUM CAP SET IN CONCRETE, STAMPED "COLLEGE STATION MON. 263, 1994".
THE MONUMENT IS LOCATED SOUTH OF COLLEGE STATION, ON THE SOUTH SIDE OF HIGHWAY
6. TO REACH THE MONUMENT FROM THE INTERSECTION OF HIGHWAY 6 AND PEACH CREEK
CUTOFF, GO SOUTHEAST ON HIGHWAY 6 FOR APPROXIMATELY 0.10 MILE TO
MONUMENT ON THE RIGHT AND UNDER A POWERLINE.

