

cont. Sunridge section Corner Survey
 6-20-87 D. Butters/m. Lanier

B.S.	T@	F.S.	ART	Dist
36/31 T758N R213E	A			808.89
and 36/116		B ₁	D 0°00'10" R 180°00'17" D 26°22'56" R 206°22'58"	13.5√ 57√
			mean = 26°22'43.5√	(26-22-43.5)

Dist to 36/116	A	M		1553.58
				4575.04 (Hub set on sec. line)

36/116	A	Z	D	R	Dist
			0°00'11"	180°00'30"	20.5
			77°22'01"	257°22'20"	10.5
					m = 77°21'50"

A	Z	Y	D	R	Dist
			0°00'09"	180°00'22"	317.68
			40°40'30"	220°40'47"	38.5
					2777.15
			Mean = 40°40'23"		(40-40-23.00)

E 1/4 1	Y	Z	D	R	Dist
T77N R2E			0°00'16"	180°00'37"	371.35
			174°07'22"	354°67'44"	23.5"
					2777.14
			m = 174°07'09.5"		(174-07-09.50)

Y	E 1/4 1	1/4 6	Dist
		T77N R3E	145°53'09" 403.49

A ₁	B ₁	C ₁	D	R	Dist
			0°00'12"	180°00'32"	4063.37
			15°15'00"	35°15'27"	22 13.5
					214.52
			m = 215 14 51.50		(215-14-51.50)

B ₁	C ₁	D ₁	Dist
			214.50
			190°52'04" 125.18

C ₁	D ₁	E ₁	Dist
			125.17
			157°13'53" 259.72