89° 41' 37"	366795.67 508.677.5 89° 41' 37"	2644.16 (2643.61)	2644.17 2644.16 2644.16 2644.16		9° 45' 21" 89° 50' 14	* * * * * * * * * * * * * * * * * * *
5306.54 (5305.43			(2643.61) (2643.61) (270.18)	26 43.61) (2643.55) (2644.10 (98.2637.36) (19.6292) (19.	(2657.29) (14.1997) (15.1997) (16.1997) (17.1997) (19.19	359° 53° 16" (2652.36) (2652.36) (2652.36) (2652.36) (2652.36)
'		180° 22′ 58″ 180° 22′ 58″ 180° 22′ 58″ 2634. 2620° 38′ 50° 2620° 38′ 50° 2620° 38′ 50° 2620° 38′ 50° 2620° 38′ 50° 2620° 50		2637.36) 88. 48. 48. 68. 68. 68. 68. 68. 68. 68. 68. 68. 6	9° 50' 57" 89° 38' 17	
7	8	(2650.43) (2650. 89° 48' 4	43) 5304.62 (S	5303.51) (2655.74) 2656.30	2669.59 57, 58, 12	5278.97)
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	REVISIONS & ADDITIONS						
NO	DATE	BY	NOTES	APPROVED			
1	7/20/89	DHM	ADDED COORDINATES FOR 1/4 CORNERS AND REVISED DATA BASED ON EVIDENCE RECOVERED WHEN CORNERS WERE MONUMENTED				

GEODETIC AZIMUTH = GRID AZIMUTH + θ θ = ANGLE BETWEEN GRID NORTH AND GEODETIC MERIDIAN GRID DISTANCE × 1.00020955 = GROUND DISTANCE

FOUND CORNE

STATE COORDINATE

&

DEPENDENT RESURVEY

OF A PORTION OF

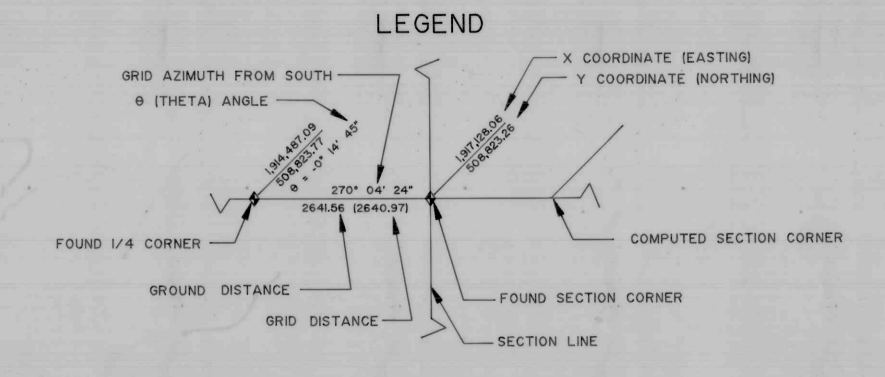
TOWNSHIP II NORTH, RANGE I WEST

Salt Lake Base and Meridian

ALL AZIMUTHS AND COORDINATES SHOWN ARE BASED ON THE UTAH STATE COORDINATE SYSTEM, LAMBERT CONFORMAL PROJECTION, UTAH NORTH ZONE, NORTH AMERICAN 1927 DATUM.

METHODS AND SPECIFICATIONS CONFORM TO SP 235, THE UTAH STATE COORDINATE SYSTEM, AND THE UNITED STATES COAST AND GEODETIC SURVEY.

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SECTION TIES, ORIGINAL GENERAL LAND OFFICE OR BUREAU OF LAND MANAGEMENT SURVEY NOTES, TRAVERSES, CALCULATIONS, TIES TO TRAVERSE POINTS, ETC. USED IN OBTAINING THIS INFORMATION ARE AVAILABLE IN THE CACHE COUNTY SURVEYOR'S OFFICE.

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GRID AZIMUTHS AND DISTANCES BETWEEN CORNERS NOT SET ARE FOR REFERENCE ONLY.

OFFICE OF THE CACHE COUNTY SURVEYOR

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1801,190,21 0 0 vi	1366,195,67	2644.16 (2643.61)	2644.16	89° 46' 25" 89° 45' 21"	/ 89° 50 14 × N
	89° 41′ 37″ 5306.55 (5305.44) 60° 00° 00° 00° 00° 00° 00° 00° 00° 00°	- m	(2643.61) (2643.61) A (2643.61	(2657.29) (2657.29) (2657.85) (2657.85) (2657.85) (2657.85) (2657.85) (2657.85) (2657.85) (2657.85) (2657.85)	359. 53, 16" (2652.36) 359. 53' 16" (2652.36) 359. 53' 16" (2652.36)
6	180. 2	2650.98 2650.99		(2637.36) \$\frac{50.00}{25.00}\$ \$\frac{7.00}{2617.00}\$ \$\frac{7.00}{2617.00}\$ \$\frac{7.00}{2617.00}\$ \$\frac{7.00}{2617.00}\$ \$\frac{7.00}{2617.00}\$ \$\frac{7.00}{2617.00}\$	358° 52° 52° 52° 52° 52° 52° 52° 52° 52° 52
7	8	(2650.43) (2650.43) /89° 48' 48"	10		(5239.25)
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			REVISIONS & ADDITIONS	
NO	DATE	BY	NOTES NOTES	APPROVED
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♦ FOUND CORNER

STATE COORDINATE

8
DEPENDENT RESURVEY

OF A PORTION OF

TOWNSHIP II NORTH, RANGE I WEST

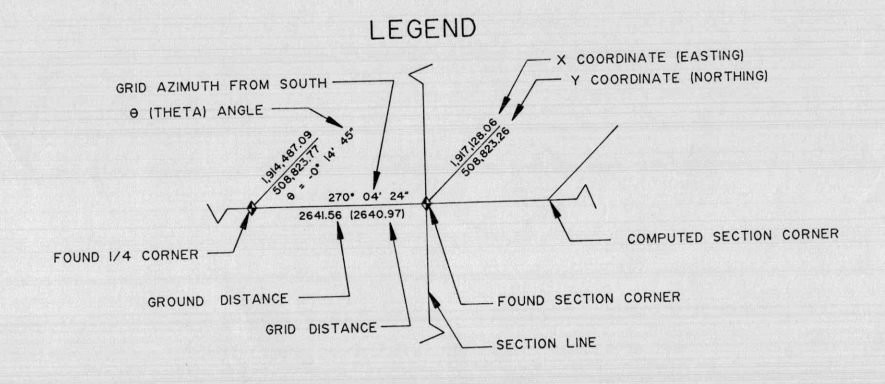
Salt Lake Base and Meridian

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CONFORMAL PROJECTION, UTAH NORTH ZONE, NORTH AMERICAN 1927 DATUM.

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OFFICE OF THE CACHE COUNTY SURVEYOR

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5306.54 (5305.43)	5306.55 (5305.44	179. 32. 26. 46.7.27. 25. 86. 7. 27. 27. 27. 27. 27. 27. 27. 27. 27.	2) 5288.33 (5287.22	(5274.72 (2659.61) 2660.17 2660.17	89° 50′ 14″ 1″ 89° 50′ 14″ 1″ 89° 50′ 14″ 1″ 89° 50′ 14″	359° 53° 16" (2652.36) 30° 00° 2652.92 30° 00° 26° 30° 00° 00° 00° 00° 00° 00° 00° 00° 00
6	5	180. 22, 28" (2619.11) (2619.11) (2619.11) (2619.11) (2619.66) (2619.66) (2619.66) (2619.11) (2619.11) (2619.11) (2619.11)	3 . 48, 48, 48, 89, 48, 48, 48, 48, 48, 48, 48, 48, 48, 48	89. 48, 48, 89. 20, 21, 20, 21, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20		(2610.51) (2610.51) (2610.51) (2610.61) (2610.61) (2610.61) (2610.61)
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			REVISIONS & ADDITIONS	
NO	DATE	BY	NOTES	APPROVED

GEODETIC AZIMUTH = GRID AZIMUTH + 0

0 = ANGLE BETWEEN GRID NORTH AND GEODETIC MERIDIAN

GRID DISTANCE × 1.00020955 = GROUND DISTANCE

◆ FOUND CORNER

STATE COORDINATE
&

DEPENDENT RESURVEY

OF A PORTION OF

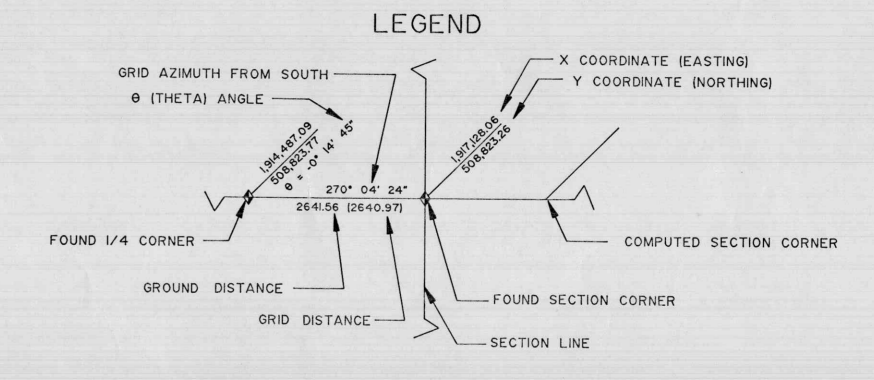
TOWNSHIP II NORTH, RANGE I WEST

Salt Lake Base and Meridian

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T-MANAGEN			1 / 1 / 4				Ok_
	13 89. 41. 37"	1 189° 41' 37"	2644.16 50 2644. (2643.61) (2643.61)	17 1386.65 38 031.48.11	1,887,675,33 1,887,675,33 1,1508,689,15 1,1508,689,15	160	1,893,175.0,15 26
	5306.54 (5305.43)	5306.55 (5305.44)	2 (2 (2 (3 1 . 7)) (3 (2 (3 1 . 7)) (3 (3	2644.16 7 2644.16 (2643.61) (2643.61) (2700.0000000000000000000000000000000000	89° 46' 25" 89° 45' 21" (6) (2643.55) (2657.29) (7) (2657.29) (8) (2643.55) (2657.85) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9)	89° 50° 14″ (14° 5281.45 (5280.34) 5 (15°	259 55 16 (2652.36) (2652.36) (2017)
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		29	(2650.43) (2650.43) /89° 48' 48"	5304.62 (5303.51)	89° 48′ 48″ 89° 50′ 57″ (2655.74) 24 (2669.03) 2656.30 2669.59	23 89° 38' 17" 21 ° 5280.08 (5278.97)	
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			REVISIONS & ADDITIONS	
NO	DATE	BY	NOTES	TAPPROVED
ı	7/20/89	DHM	ADDED COORDINATES FOR 1/4 CORNERS AND REVISED DATA BASED ON EVIDENCE RECOVERED WHEN CORNERS WERE MONUMENTED	ATTROVED
				

GEODETIC AZIMUTH = GRID AZIMUTH + 6

θ = ANGLE BETWEEN GRID NORTH AND GEODETIC MERIDIAN

GRID DISTANCE × 1.00020955 = GROUND DISTANCE

FOUND CORNER

STATE COORDINATE

8

DEPENDENT RESURVEY

OF A PORTION OF

TOWNSHIP II NORTH, RANGE I WEST

Salt Lake Base and Meridian

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GRID AZIMUTH FROM SOUTH

9 (THETA) ANGLE

270° 04' 24"

2641.56 (2640.97)

GROUND DISTANCE

GROUND DISTANCE

GRID DISTANCE

SECTION LINE

SECTION TIES, ORIGINAL GENERAL LAND OFFICE OR BUREAU OF LAND MANAGEMENT SURVEY NOTES, TRAVERSES, CALCULATIONS, TIES TO TRAVERSE POINTS, ETC. USED IN OBTAINING THIS INFORMATION ARE AVAILABLE IN THE CACHE COUNTY SURVEYOR'S OFFICE.

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	REVISIONS & ADDITIONS							
NO.	DATE	BY	•	NOTES		APPROVE		
1	1/83	SJR	ADD - MERIDIAN	LINE, SEC. 13				
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TOWNSHIP II NORTH, RANGE I WEST Sait Lake Base and Meridian

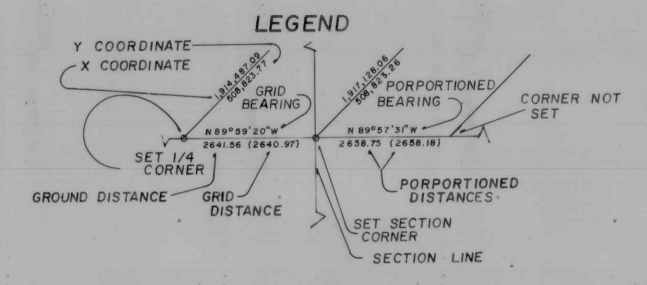
STATE COORDINATE

8

DEPENDENT RESURVEY

ALL BEARINGS AND COORDINATES SHOWN ARE BASED ON THE UTAH STATE COORDINATE SYSTEM, LAMBERT CONFORMAL PROJECTION, UTAH NORTHERN ZONE. METHODS AND SPECIFICATION PREFORMED BY SP 235, THE STATE COORDINATE SYSTEMS, COAST AND GEODETIC SURVEY.

THE COORDINATES SHOWN WERE TRANSFERRED BY TRAVERSE OR TRIANGLATION FROM THE FOLLOWING



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THIS DAY OF , 19 .