City of Lakewood, Colorado Public Works Department Engineering Division 303-987-7900 www.lakewood.org

NORTH

SECTION BREAKDOWN INFORMATION

Scale: 1" = 1000'

, м	2475.22' S 89°07'37" E 2633.99' S 89°07'26" E Brass Cap 4/17/74-BMS "Axle" 4/17/74-BMS	(F)	#12 Rebar 4/17/74-BM
00°01'23"	*NOTE: Only North and East Lines of this Sec. were run in the field under this Job No. (APO174) On the South line of Section 18, I used previous field data from the North traverse lines of Sec.	23	
2 N	19. On the West line of Sec. 18, I used previous field data from the East traverse lines of Sec. 13-4-70. ANGULAR ERROR OF CLOSURE: ?	0 S	1
2667.77	LINEAR ERROR AFTER ANGULAR ADJUSTMENT: 0.23' TOTAL TRAVERSE LENGTH: 9,782' (North & East lines only) SURVEY PRECISION: 1/41,901	2624.10	
W	JOB NO.: AP0174 #12 Rebar 12/16/73-BMS	<u>-</u>	#12 Rebar 4/19/74-BM
00°01'23"		24,45	
z		° 00 °	1 Section of the second
67.775	Stone	628.85	#12 Rebar
75	12/14/73-BMS 2507.66' N 89°54'38" E 1/18/75-ILH 2635.61' N 89°58'54" E	2	4/19/74-BMS

NOTE: See "County Surveyors" report on the St corner of Section 18, T4S, R69W (Bk. 2698, pages 846, 847 & 848)

SECTION 18 ,TOWNSHIP 4 SOUTH, RANGE 69 WEST DATA BY: JOHN S. LAMBERT LS #13212

FIELD DATF:Apr. 8,9,1974

BASIS OF BEARINGS: Drwg. No. 7262-A (Builders Research & Engineering Co.). Breakdown of Section 19, T4S, R69W by Bob Morrison. Bearing held from his drawing is the East line of Section 19 - S 00°20'09" E