		100 MON
RECORD	#	 10587

T 17707 1				a se construction that they are an annual second		
LANGLADE COUNT	Y	SECTION/	9, T. <u>_3/</u>	NANGLADE/ COUNT	YESURVEYORS OFFICE	Z1-12
SECTION INFORMATION SHEET	T		N	DATE FILED: 9/3/	02 BY: D.TLUSTY	1 1 1 1
BY: TOM ARNOTT	2		AL. M	on id N88-14-48 2619,53	BE AL. MON ?	\$ \$
DATE: 7 Aug 2002			<u> </u>		1369.77	8
NAIL SET NAIL FOUND RR SPIKE SET RR SPIKE FOUND IRON PIPE SET (SIZE) IRON PIPE FOUND (SIZE)			5299.79 2658.63 2 1329.31	H88-30-50	1342,27	32-13 32-14 33-9 33-10 33-11 33-12 33-14 34-9 34-10 34-11
IT WILL BE ASSUMED THAT ALL DIMENSIONS SHOWN ARE COMPUTED DIMENSIONS, UNLESS THEY ARE MARKED: "(D)" WHICH STANDS FOR DIRECT MEASUREMENT.	Al. Mon fd	2678.67	1329,3	24-81-1/A 25-81-1/A 25-178-178-178-178-178-178-178-178-178-178	1342.28 1-33-18	-12 32-13 32-14 33-9 33-
FOR US TO USE THE DIRECT MEASUREMENTS IN A LEAST SQUARES ADJUSTMENT, PLEASE COMPLETE THE FOLLOWING: THEODOLITE ACCURACY MANUFACTURERS EDM ACCURACY SPECIFICATION +—mm +ppm TRAVERSE TARGETS (CIRCLE ONE) ON TRIBRACHS HANDHELD BOTH DIRECT ANGLES WERE TURNED TIMES DIRECT DISTANCES WERE MEASURED (CIRCLE ONE): ONE DIRECTION TWO DIRECTIONS		388-4	NO-54-03E 0-21	5266.50'	E	31-14 31-15 32-9 32-10 32-11 32-
COMMENTS:			26			31-13
L.C.C.S. GRID WAS						31-12
VSED						31-10 31-11
			IPFA	I		1 30-12 31-8
			${\mathcal S}$		_	<u> </u>