Retracements of the Boundaries of secs. 27, 34 and 35,

	7	T. 22 N., R. 20 E.
	Chains	From the cor. of secs. 21, 22, 27 and 28, retrace
	The state of the s	East, bet. secs. 22 and 27.00 . a sequention with 00.73
ſ	40.10	Fall, 23. 3 lks. N. of the $\frac{1}{4}$ sec. cor., for secs. 22 and
	set.	for 27, hereinafter described. Oxfx Lasanta
	britos	The true course of this 1 mile is therefore N. 89° 40°
	0.3	. Ton W., and the length 40.10 chs.
		From the $\frac{1}{4}$ sec. cor., for secs. 22 and 27, retrace
	orit az	East, bet. secs. 22 and 27, continuing with measurement.
· b	80.06	Fall, 16.3 lks. N. of the cor. of secs. 22, 23, 26 and 27,
1		The true course of this ½ mile is therefore N. 89°
The second second	-	46' W., and the length 39.96 chs.
A CONTRACTOR OF THE PARTY OF TH		
		Dependent Resurvey of the Boundaries of secs. 27, 34, and
The second second	Sx Jacq	ecore order 35, T. 22 N., R. 20 E. oasd Janes
000		
		Beginning at the cor. of secs. 1, 2, 35 and 36, on the
	idin .y	. S. bdy. of the Tp., which is a basalt stone, 13x12x7
		ins., above the ground, firmly set, dimly mkd. with
		. 1 notch on E. and 5 notches on W. edges, witnessed
	O.	by a small mound of stone, W. of cor. I reconstruct
	oj .dl	this cortas follows: Alongside this cortain 05.84
		Set an iron post, 3 ft. long, 2 ins. dia., 27 ins. in the
	· 1	ground, for cor. of secs. 1, 2, 35 and 36, with brass
Care and a		capimkd: Off issit. Bearings register to back a 87.48
	4x8xSr	sometical fraktion of T22N R20Ecosa fraktor efficiens fally. 835 S36
	Stort Si	tiwn had wies glescol to 502 to Idon svodent site of the men-
	s to be	nagadis (aegis . 2 up ae at 1924 bas . 6 no perfor
	ainth i	and raise a mound of stone, 2 ft. base, $1\frac{1}{2}$ ft. high,
		W. of coreing which months and the control of the core
		.Thence. alt . and S .gmof .di > .gsoq nomi ns. do2.
(4)	in Saud	N. 89° 57' W., on a true line on S. bdy. sec. 35.
100	in gao c	Over mountainous land, through dense undergrowth, asc.
		165 ft. to mose ass
	21.30	Enter scattering timber, bears N. and S.; asc. 160 ft. to
	25.10	Point of rocky spur, projects S. 65° E.; asc. 5 ft. to
	26.85	Hillside drain, course S. 70° R.; asc. 160 ft. to

with a cross mkd. (X).

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