

STADIA SURVEY NOTES

AREA UMIAT STATE or PROVINCE AK. PAGE No. 1
 LINE No. (s) 707 PARTY No. 1186 DATE 22 Day 4 Mo. 80 Yr. BOOK No. _____
 SURVEYOR L. LTMAN RODMAN M. R. WEATHER: WIND P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING			Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		A.B.S. OF S. - S.S.	Station	REMARKS
			Level	Inclined	Angle of Factor	Hair Read	Reading	Correc-tion			Center Hair	INST.			
1											174.2	0	BM.	20005	
2													130.		
3															
4		2640		-				+ 3.6	+ 3.6	31	177.3				
5		✓		270-10				+ 10.3	+ 2.6				CK		
6		1760		-				- 4.2			173.1		129		
7	E	880		-				- 4.5			172.8		128		
8		0		-				- 5.3			172.0		127		
9	W	980		-				- 11.8			175.5		126		
10		1760		-				- 12.3			175.0		125		
11		2640		-				- 11.7	- 11.7		185.8	0	124		
12		✓		270-03-32				- 14.0	- 11.3				CK		
13		1760		89-50				+ 5.7	+ 0.6	12	172.3		A		
14		✓		270-20				+ 10.6	+ 0.4				CK		
15	E.	880		-				- 14.0			172.3		123	CHANDLER.	
16														COLVILLE.	
17		0		-				- 5.3			181.0		122	RIVERS.	
18														GRAVEL.	
19	W	880		-				- 11.4			174.9		121		
20															

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STADIA SURVEY NOTES

AREA _____ STATE or PROVINCE AK. PAGE No. 2.
 LINE No.(s) 707 PARTY No. 1186 DATE 28. Day 4 Mo. 80 Yr. BOOK No. _____
 SURVEYOR L. LYMAN. RODMAN M. R. WEATHER: snow P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING			Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		A.B.S. OF S. - S.S.	Station	REMARKS
			Level	Inclined	Angle or Factor	Hair Read	Reading	Correc-tion			Center Hair	INST.			
1											186.3				
2	W	1760		90-10				-	12.2	-	17.3	169.0		120.	RIVER. ICE.
3		2640		-				-	14.0			172.3		119.	
4		3510		-				-	11.6	-	11.6	174.9	0	118	
5		✓		270-02-44				-	14.0	-	11.2			CK.	
6		500		29-30				+	11.1	+	6.7	181.6		A	
7		✓		270-40				+	12.5	+	6.7			CK	
8	E	495		-				-	7.1			174.5		118.	
9		0		-				-	5.3			176.3		-	
10	W.	385		-				-	1.9			179.7		117.	
11		1265		89-50				-	11.6	-	7.9	173.7		116.	COLVILLE. CHANNEL.
12		2145		89-50				-	9.1	-	2.9	178.7		115.	
13		3025		89-40				-	15.0	+	2.6	184.4	0	114.	
14		✓		270-14-50				-	10.0	+	3.1			CK	
15															
16															
17															
18															
19															
20															

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L. L.

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2nd

STADIA SURVEY NOTES

AREA _____ STATE or PROVINCE AK. PAGE No. 3.
 LINE No.(s) 707 PARTY No. 186. DATE 28. Day 4 Mo. 70 Yr. BOOK No. _____
 SURVEYOR L. LITMAN. RODMAN M.R. WEATHER: SNOW. P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING				Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		ABS. OF S. - S.S.	Station	REMARKS
			Level	Inclined	Angle or Factor	Hair Read	Reading	Correc-tion	Center Hair			INST.	ROD			
1												184.4	0	114.		
2		1045		-				+ 4.2	+ 4.2	✓	181.6		Δ			
3		✓		270-20				+ 10.2	+ 4.1				CK			
4	E	165		-				- 6.1				182.5		113.		
5		0		-				- 5.2				183.4		-		
6	W	715		-				- 11.3				177.3		112.		
7		1575		-				- 10.2				172.4		111.		
8		2475		-				- 10.1				178.5		110.		
9		3355		-				- 7.2	- 7.2	70		181.6	0	109.		
10		✓		270-07-26				- 14.0	- 6.7				CK			
11		2500		71-00				+ 12.2	+ 56.9	570	238.6		Δ			
12		✓		268-50				+ 5.0	+ 59.1				CK			
13		1600		268-30				- 12.0	- 56.0			182.6		108		
14	E.	800 800		268-00				- 2.4	- 36.5			202.1		107.		
15		0		-				- 5.5				233.1		-	SIDE - HILL.	
16	W	80		73-00				- 12.4	- 16.6			222.0		106		
17		950		84-30				- 7.6	+ 81.0			319.6	0	105	DRAG	
18		✓		275-20				- 6.8	+ 81.1				CK			
19																
20																

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STADIA SURVEY NOTES

AREA _____ STATE or PROVINCE NK. PAGE No. 4.
 LINE No.(s) 707 PARTY No. 1186 DATE 28. Day 4 Mo. 90 Yr. BOOK No. _____
 SURVEYOR L. LYMAN. RODMAN M.R. WEATHER: fog, snow. P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING				Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		A.B.S. OF S. - S.S.	Station	REMARKS
			Level	Inclined	Angle or Factor	Hair Read	Reading	Correc-tion	Center Hair			INST.	ROD			
1												319.6	0	105.		
2		1370		96-20				+ 10.1	+ 160.3		479.8		Δ			
3		✓		263-50				+ 13.8	+ 160.1				OK			
4	E	505		258-00				- 7.2	- 108.9		370.9			104		
5		0		-				- 5.2			474.6			-	HILL-SIDE.	
6	W.	385		86-00				- 10.8	+ 16.0		495.8	0		103.		
7		✓		274-20				- 13.0	+ 16.0				OK			
8		1760		92-00				+ 6.5	+ 67.9		563.7		Δ			
9		✓		268-10				+ 11.6	+ 67.9				OK			
10	E	220		267-00				- 8.3	- 54.3		509.4			102.		
11		0		-				- 5.3			558.4			101.		
12	W	815		87-40				- 2.6	+ 10.2		573.9			SP. 84 LN-81		
13		✓		272-50				- 5.4	+ 10.2				✓	OLD. IRON-PIPE.		
14											575.0					
15											- 1.1				VERTICAL TIE.	
16																
17	W	880		87-20				- 11.5	+ 29.4		593.1	0		105		
18		✓		272-50				- 14.0	+ 29.4				OK			
19																
20																

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STADIA SURVEY NOTES

AREA _____ STATE or PROVINCE AK PAGE No. 5
 LINE No.(s) 707 - PARTY No. 1186 DATE 28 Day 4 Mo. 80 Yr. BOOK No. _____
 SURVEYOR L. LYMAN RODMAN M.R. WEATHER: SNOW P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING				Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		AB.S. OF.S. -S.S.	Station	REMARKS
			Level	Inclined	Angle or Factor	Hair Read	Reading	Correc-tion	Center Hair			INST.	ROD			
1												593.1	0	105		
2																
3		3905		90-20					+ 6.7	+ 27.4		622.3				
4		✓		269-44-45					+ 14.0	+ 27.1						CK
5	E.	2640		268-20					- 12.4	- 27.2		533.1		T.S.	# 12	
6																
7	E.	1320		267-00					- 15.0	- 24.0		538.3		T.S.	# 24	
8																
9		0		-					- 5.3			617.0		T.S.	# 36	
10																
11	N.	870		29-30					- 7.9	- 0.3		622.1	0	B.M.	7803	
12		✓		270-40					- 10.3	- 0.2				CK		OLD IRON - PIRE
13												622.4				
14												- 0.3				VERTICAL TIE
15																
16																
17																
18																
19																
20																

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STADIA SURVEY NOTES

AREA _____ STATE or PROVINCE AK. PAGE No. 6.
 LINE No.(s) 707 PARTY No. 1184 DATE 29 Day 4 Mo. 80 Yr. BOOK No. _____
 SURVEYOR L. LYMAN RODMAN M.R. WEATHER: fog. P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING				Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		AB.S. OF S. - S.S.	Station	REMARKS
			Level	Inclined	Angle or Factor	Hair Read	Reading	Correction	Center Hair			INST.	ROD			
1												194.2	0	S.M.	800.5	
2															130	
3																
4		1760		-				+ 11.5		+ 11.5		205.6		Δ		
5		✓		267-50				+ 6.2		+ 11.3				CK		
6	W	880		-				- 10.4				195.2			131.	
7		0		-				- 5.2				200.4			132.	
8	E	880		-				- 10.6				195.0			133.	
9		1760		-				- 5.5				200.1			134	
10		2640		-				- 3.4		- 3.4		202.3	0		135.	202.2
11		✓		270-10				- 10.2		- 3.1				CK		
12		2255		91-30				+ 10.7		+ 19.1	190	271.3		Δ		
13		✓		268-36-20				+ 14.0		+ 68.9				CK		
14		1375		267-30				- 9.1		- 69.0		202.3			136	
15	W	495		266-00				- 12.2		- 46.6		224.7			137	
16		0		-				- 5.2				266.7			-	
17	E	385		92-00				- 10.3		- 23.7		247.6			138	
18		1265		91-40				- 8.4		- 45.2		226.1			139.	
19																
20																

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STADIA SURVEY NOTES

AREA _____ STATE or PROVINCE AK. PAGE No. 7
 LINE No.(s) 707 PARTY No. 1186 DATE 29 Day 4 Mo. 80 Yr. BOOK No. _____
 SURVEYOR L. LYMAN RODMAN M.R. WEATHER: fog P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING			Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		A.B.S. OF S. - S.S.	Station	REMARKS
			Level	Inclined	Angle or Factor	Hair Read	Reading	Correc-tion			Center Hair	INST.			
1											271.3				
2		2145		-				-	12.3			259.0	140.		
3		3025		89-30				-	14.7	+ 11.7		283.0	141.		
4		3410		89-20				-	8.2	+ 31.5		303.0	⊙	302.7 T.P. 141 + 285'	
5		✓		270-46-14				-	14.0	+ 31.9			CK		
6		1375		90-30				+ 10.5		+ 22.5	325.3		Δ		
7		✓		269-20				+ 6.2		+ 22.2			CK		
8	W	880		268-20				-	11.1	- 36.7		288.6	142.	288.3	
9		0		-				-	5.2			320.1	143.		
10	E	880		90-10				-	14.7	- 17.3		308.1	⊙	144. 307.7	
11		✓		267-40				-	12.0	- 17.1			CK		
12		2640		89-50				+ 8.8		+ 1.1	309.0		Δ		
13		✓		270-17-22				+ 14.0		+ 0.7			CK		
14		1760		267-40				-	8.8	- 19.0		290.0	145.		
15	W.	880		267-40				-	14.6	- 19.7		289.3	146.		
16		0		-				-	5.2			303.8	147.		
17	E.	880		90-30				-	8.0	- 15.7		293.3	148.		
18		1760		90-30				-	12.3	- 27.7		281.3	149.		
19		2640		-				-	14.8			294.2	150		
20															

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STADIA SURVEY NOTES

AREA _____ STATE or PROVINCE OK. PAGE No. 8.
 LINE No.(s) 707 PARTY No. 1186 DATE 29 Day 4 Mo. 90 Yr. BOOK No. _____
 SURVEYOR L. LYMAN RODMAN M.R. WEATHER: fog, snow. P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING				Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		A.B.S. OF S. - S.S.	Station	REMARKS
			Level	Inclined	Angle or Factor	Hair Read	Reading	Correc-tion	Center Hair			INST.	ROD			
1																
2	E.	3520		-				-	12.6	-	12.6		296.7	0	151.	296.1
3		✓		270-01-53				-	14.0	-	12.1			CK		
4		1760		-				+	9.7	+	9.7	306.2		Δ		
5		✓		269-50				+	4.3	+	9.4			CK		
6	W	880		269-00				-	9.2	-	24.6		281.6		152	
7		0		-				-	5.2				301.0		153	
8	E	880		89-40				-	5.1	+	0.0		306.2		154	
9		1760		27-00				-	7.6	+	84.4		390.6		155	
10		2640		86-22-48				-	14.0	+	152.4		458.8	0	156	458.1
11		✓		273-37-43				-	14.0	+	152.7			CK		
12		2640		-				+	11.6	+	11.6	470.2		Δ		
13		✓		270-03-35				+	14.0	+	11.2			CK		
14		1760		269-30				-	7.0	-	23.2		447.0		157	
15	W	880		269-00				-	13.0	-	29.2		441.0		158	
16		0		-				-	5.2				465.0		159	
17	E	880		91-30				-	5.5	-	28.5		441.7		160	
18		1760		-				-	5.5				464.7		161	
19		2640		89-30				-	10.5	+	12.5		482.9	0	162	482.1
20		✓		270-35				-	14.0	+	12.9			CK		

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STADIA SURVEY NOTES

AREA _____ STATE or PROVINCE AK PAGE No. 9
 LINE No.(s) 707 PARTY No. 1186 DATE 29 Day 4 Mo 80 Yr. BOOK No. _____
 SURVEYOR L. LYMAN RODMAN M.R. WEATHER: SNOW P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING			Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		B.S. OF S. - S.S.	Station	REMARKS
			Level	Inclined	Angle of Factor	Hair Read	Reading	Correction			Center Hair	INST.			
1											482.9	⊙	162		
2		2640		-				+	4.1	+ 4.1	486.8	Δ			
3		✓		270-10				+	11.4	+ 3.7		CK			
4	✓	1760		267-20				-	10.8	- 31.3	455.5		163		
5	W	880		267-20				-	11.6	- 22.0	464.8		164		
6		0		-				-	5.3		481.5		165		
7	E	880		89-20				-	5.6	+ 4.6	491.5	⊙	166	490.5	
8		✓		271-00				-	10.6	+ 4.8		CK			
9		3465		89-20				+	13.5	- 27.0	464.3	Δ			
10		✓		270-41-02				+	14.0	- 27.4		CK			
11		2585		270-30				-	6.3	+ 16.3	480.6		167		
12		1705		270-30				-	7.2	+ 5.7	470.0		168		
13	W	825		-				-	4.6		459.7		169	"Trench"	
14		0		-				-	5.2		459.1				
15	E	55		-				-	9.0		455.3		170		
16		935		90-20				-	10.2	- 15.6	448.7		171		
17		1815		-				-	4.1		460.2		172		
18		2695		89-30				-	8.6	+ 14.9	479.4	⊙	173	478.3	
19		✓		270-37-15				-	14.0	+ 15.2		CK			
20															

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STADIA SURVEY NOTES

AREA _____ STATE or PROVINCE AK PAGE No. 10
 LINE No.(s) 707 PARTY No. 1186 DATE 29 Day 4 Mo. 80 Yr. BOOK No. _____
 SURVEYOR L. C. MAN RODMAN M. R. WEATHER: snow P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING			Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		A.B.S. OF S. - S.S.	Station	REMARKS
			Level	Inclined	Angle or Factor	Hair Read	Reading	Correc-tion			Center Hair	INST.			
1											479.4	⊙	173.		
2		2640		-				+ 12.2	+ 12.2	491.4	Δ				
3		✓		269-50				+ 4.1	+ 11.8		ck.				
4		1760		269-50				- 13.5	- 12.6	472.8			174.		
5	W	200		-				- 8.1		483.3			175.		
6		0		-				- 5.8		485.6			176.		
7	E	200		-				- 1.7		489.7			177.		
8		1370		89-40				- 8.1	- 0.1	491.3	⊙		177 + 475.		
9		✓		270-30				- 12.0	- 0.0		ck.				
10		3025		89-50				+ 6.4	- 2.4	488.7	Δ				
11		✓		270-20				+ 14.8	- 2.8		ck.				
12		2640		-				- 6.8		481.9			178.	480.6	
13		1760		-				- 8.0		480.7			179.		
14	W.	880		-				- 12.2		476.5			180		
15		0		-				- 5.7		483.0			181.		
16	S.	2640		89-10				- 10.8	+ 27.6	516.4	⊙		B.M.	TRI-STATION.	
17		✓		270-40				- 2.9	+ 27.8		ck.			"NAN"	
18										515.0				U.S.G.S. 1953.	
19														BRASS-CAP.	
20										+ 1.4				VERTICAL TIE.	

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STADIA SURVEY NOTES

AREA JMIAT STATE or PROVINCE AK PAGE No. 11
 LINE No.(s) 707 PARTY No. 1186 DATE 29 Day 4 Mo. 9 Yr. BOOK No. _____
 SURVEYOR L. LYMAN RODMAN M. R. WEATHER: SUNNY P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING			Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		AB.S. OF S. - S.S.	Station	REMARKS
			Level	Inclined	Angle or Factor	Hair Read	Reading	Correc-tion			Center Hair	INST.			
1											515.0	0	BM.	TRI - STA.	
2														"NAW"	
3		2640		09-05-55				+ 14.0	- 27.5		487.3			J.S.G.S.	
4	S	✓		270-54-27				+ 14.0	- 27.8				ck.		
5															
6		0		-				- 8.7			481.6		181.		
7															
8	E.	880		91-00				- 8.5	- 23.9		463.4		182.		
9		1760		91-00				- 11.0	- 41.7		445.7	0	183		
10		✓		269-06-26				- 14.0	- 41.4				ck.		
11		2460		87-00				+ 7.0	- 121.6		324.0				
12		✓		273-10				+ 13.8	- 121.9				ck.		
13				-				- 4.0			320.0		184		
14	W	715		-				- 3.9			320.1		185.		
15		0		-				- 5.3			312.7		-		
16	E.	165		92-00				- 13.0	- 12.8		305.2		186.		
17		1045		90-30				- 6.6	- 15.7		308.3		187.		
18		1925		-				- 13.6			310.4		188.		
19		2805		-				- 12.1			311.9		189.	ANAKTUVUK RIVER. TOE.	
20															

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L.J.L.

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STADIA SURVEY NOTES

AREA _____ STATE or PROVINCE AK. PAGE No. 12.
 LINE No.(s) 707 PARTY No. 1186 DATE 29 Day 4 Mo. 80 Yr. BOOK No. _____
 SURVEYOR L. CYMAN RODMAN M.R. WEATHER: SNOW P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING				Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		A.B.S. OF S. - S.S.	Station	REMARKS	
			Level	Inclined	Angle or Factor	Hair Read	Reading	Correc-tion	Center Hair			INST.	ROD				
1																	
2	E.	2685	-										313.5		170.	ANAKTOVUK RIVER	
3		4565		89-57-02						- 10.1	99		314.1	0	171.		
4		✓		270-03-17						- 9.6				CK			
5		2640		-						+ 12.4	8		326.4	A			
6		✓		270-02-30						+ 12.1				CK			
7		1760		-						- 11.1			315.3		192.	RIVER CHANNEL.	
8	W	820		-						- 6.7			319.7		193.		
9		0		-						- 5.3			321.1		194.		
10	F.	880		-						- 3.6			322.8		195.		
11		1710		-						- 2.5			323.9		196.		
12		2640		89-50						+ 1.0	12		327.6	0	197.		
13		✓		270-20						+ 1.4				CK			
14		2475		70-30						+ 30.2	30.1		357.7	A			
15		✓		269-32-54						+ 29.9				CK			
16		1595		267-20						- 28.6			329.1		198.		
17	W	715		268-40						- 27.4			330.3		199		
18		0		-						- 5.2			352.5		-		
19	E.	165		-						- 6.2			351.5		200		
20																	

TI-588B

WORKED BY L.P.L. CHECKED BY 1st _____ 2nd _____

STADIA SURVEY NOTES

AREA _____ STATE or PROVINCE AK. PAGE No. 13.
 LINE No.(s) 707 PARTY No. 1186 DATE 29. Day 4 Mo. 80 Yr. BOOK No. _____
 SURVEYOR L. LYMAN. RODMAN M.R. WEATHER: SNOW. P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING				Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		A.B.S. OF S. - S.S.	Station	REMARKS
			Level	Inclined	Angle or Factor	Hair Read	Reading	Correc-tion	Center Hair			INST.	ROD			
1																
2	E.	1045		89-30					2.1	+	3.0	360.8	0	201.		LAST SP.
3		✓		270-50					12.1	+	3.1 ✓		OK			
4																
5																
6	W	935		91-00					11.3	+	27.6	388.4	Δ			
7																
8		0		-					5.3			383.1		TS.	# 9	
9																
10	E	330		92-30					4.0	-	18.4	370.0		TS.	# 12.	
11																
12	E	1650		90-35-30					4.5	-	21.5	366.9		TS.	# 24.	
13																
14	E.	2970		90-16-54					4.5	-	19.1	369.3		TS.	# 36.	
15																
16	E.	4290		90-07-50					4.5	-	14.3	374.1		TS.	# 48.	
17																
18																
19																
20																

TI-588B

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STADIA SURVEY NOTES

AREA UMIAT STATE or PROVINCE AK PAGE No. 14
 LINE No.(s) 707 TIE PARTY No. 1186 DATE 29 Day 4 Mo. 8 Yr. BOOK No. _____
 SURVEYOR L. LYMAN RODMAN M.R. WEATHER: SNOW P.T.S. No. _____

LINE	Bearing of Sight	Stadia Distance	BEAMAN OR VERNIER			ROD READING			Angular Elev. Diff.	Final Elev. Diff.	ELEVATIONS		A.B.S. OF S.S. - S.S.	Station	REMARKS
			Level	Inclined	Angle or Factor	Hair Read	Reading	Correction			Center Hair	INST.			
1												360.8	0	201	LAST SP.
2															
3		0	-												
4															
5	W	16,685.29		89-40-15						+ 101.8		462.6	0	182	LN. 707
6				270-20-03									6		
7		TEL METER										463.4			RL: PAGE 11 LN. 707
8															
9				MEAN. \neq								- 0.8			VERTICAL TIE.
10				= 89-40-06											
11															
12															
13															
14															
15															
16															
17															
18															
19															
20															

TI-598B

WORKED BY _____ CHECKED BY 1st _____ 2nd _____