	Townsh	ip Elevations	Listing		
File Name	Datum	Confirmed		Date	Comments
100-20-5.tif	CGVD 28		B.M. Rustad	1966	Elevations shown are tops of standard bronze cap posts set flush with the ground; and are derived from Geodetic Survey of Canada's Bench Mark No. 771-H (1317.130).
100-21-5.tif	CGVD 28	Yes	B.M. Rustad	1966	Elevations shown are tops of standard bronze cap posts set flush with the ground; and are derived from Geodetic Survey of Canada's Bench Mark No. 771-H (1317.130).
100-22-5.tif	CGVD 28	Yes	B.M. Rustad	1966	Elevations shown are tops of standard bronze cap posts set flush with the ground; and are derived from Geodetic Survey of Canada's Bench Mark No. 771-H (1317.130).
100-23-5.tif	CGVD 28	Yes	B.M. Rustad	1966	Elevations shown are tops of standard bronze cap posts set flush with the ground; and are derived from Geodetic Survey of Canada's Bench Mark No. 771-H (1317.130).
101-23-5.tif	CGVD 28	Yes	G. Palsen	1955	Note: The above elevations are taken on top of a 3/4 inch Iron Post at section and quarter section corners, unless otherwise described. Levels adjusted and compiled by the technical division, Department of Lands and Forests, Edmonton, Alberta
102-22-5.tif	CGVD 28	Yes	W. North	1967	Geodetic B.M. No. 773 H, Elev., 1324.64' - see quad. Sheet 57117. The elevations are taken on top of standard and old pattern iron posts.
102-24-5.tif	CGVD 28	No	C.T. Cuff	1958	Elevations are on the top of the post's
103-23-5.tif	CGVD 28	No	C.T. Cuff	1958	The above elevations are taken on top of the standard iron posts and are derived from the elevation of Geodetic B.M. Keg River W. Base Located near N.E. corner Section 24 Twp. 101-24 5.
103-24-5.tif	CGVD 28	No	C.T. Cuff	1958	The above elevations are taken on top of the standard iron posts and are derived from the elevation of Geodetic B.M. Keg River W. Base Located near N.E. corner Section 24 Twp. 101-24 5.
104-16-5.tif	CGVD 28	Yes	G. Palsen	August 31, 1962	Elevations are derived from the base line ground at N.E. Cor. Sec. 33-104-16-5. Elevation = 1059.00. All elevations shown are ground elevation at section and quarter section corners.
104-17-5.tif	CGVD 28	No	G. Palsen	August 31, 1962	Elevations are derived from the base line ground at N.E. Cor. Sec. 33-104-16-5. Elevation = 1059.00. All elevations shown are ground elevation at section and quarter section corners.
104-23-5.tif	CGVD 28	No	C.T. Cuff	1958	The above elevations are taken on top of the standard iron posts and are derived from the elevation of Geodetic B.M. Keg River W. Base Located near N.E. corner Section 24 Twp. 101-24 5.

File Name	Datum	Confirmed	Surveyor	Date	Comments
104-24-5.tif	CGVD 28		C.T. Cuff	1958	The above elevations are taken on top of the
					standard iron posts and are derived from the
					elevation of Geodetic B.M. Keg River W. Base
					Located near N.E. corner Section 24 Twp. 101-24
					5.
105-13-5.tif	CGVD 28	Yes	G. Palsen	September 1, 1960	Elevations are derived from geodetic B.M. No.
					932-H Elev. = 841.551 ft, Ft. Vermilion. All
					elevations shown are ground elevation at section
					and quarter section corners.
105-14-5.tif	CGVD 28	Yes	G. Palsen	July 14, 1960	Elevations are derived from geodetic B.M. No.
					932-H Elev. = 841.551 ft, Ft. Vermilion. All
					elevations shown are ground elevation at section
105-15-5.tif	CGVD 28	Yes	G. Palsen	June 10, 1960	and quarter section corners. Elevations are derived from geodetic B.M. No.
105-15-5.111	CGVD 26	165	G. Paiseii	June 10, 1960	932-H Elev. = 841.551 ft, Ft. Vermilion. All
					elevations shown are ground elevation at section
					and quarter section corners.
106-13-5.tif	CGVD 28	Yes	G. Palsen	October 6, 1960	Elevations are derived from geodetic B.M. No.
	00.2.2				932-H Elev. = 841.551 ft, Ft. Vermilion. All
					elevations shown are ground elevation at section
					and quarter section corners.
106-14-5.tif	CGVD 28	Yes	G. Palsen	August 21, 1960	Elevations are derived from geodetic B.M. No.
					932-H Elev. = 841.551 ft, Ft. Vermilion. All
					elevations shown are ground elevation at section
					and quarter section corners.
107-12-5.tif	CGVD 28	Yes	G. Palsen	1955 and 1960	Elevations are derived from geodetic B.M. No.
					932-H Elev. = 841.551 ft, Ft. Vermilion. All
					elevations shown are ground elevation at section
10-10-11	201/7-22		0.5.		and quarter section corners.
107-12-5a.tif	CGVD 28	Yes	G. Palsen		Elevations are derived from geodetic B.M. No.
					932-H Elev. = 841.551 ft, Ft. Vermilion. All
					elevations shown are ground elevation at section and quarter section corners. This plan is replaced
					by a plan made from 1960 survey.
107-13-5.tif	CGVD 28	Yes	G. Palsen	October 4, 1960	Elevations are derived from geodetic B.M. No.
107 10 0.111	001020	103	O. I discri	0010001 4, 1000	932-H Elev. = 841.551 ft, Ft. Vermilion. All
					elevations shown are ground elevation at section
					and quarter section corners.
109-10-5.tif	CGVD 28	No	B.M. Rustad	1967	The elevations shown are taken on top of
					Standard bronze cap Posts "P", unless
					designated "I" for Statutory Iron Posts. The
					elevations are derived from Geodetic B.M. No.
					927-H (890.554 ft.) located near Highway 58A.
109-13-5.tif	CGVD 28	No	B.M. Rustad	1967	The elevations shown are taken on top of
					statutory Iron Posts "I" or Alberta B.M. posts set
					in concrete and are derived from Geodetic Bench
100 10 7 11	20) (5.55		0.5.	1000	Mark 927-H (890.554 ft)
109-19-5.tif	CGVD 28	Yes	G. Palsen	1963	Elevations shown are ground elevations at
					section and quarter section corners and are
					derived from Geodetic B.M. No. 802-H, Elevation
109-9-5.tif	CGVD 28	No	B.M. Rustad	1967	= 1090.835. The elevations shown are taken on top of
างฮ-ฮ-ฮ.เแ	CG V D 20	INU	ואו. ועוטנמט.	1901	Standard bronze cap Posts "P", unless
					designated "I" for Statutory Iron Posts. The
					elevations are derived from Geodetic B.M. No.
					927-H (890.554 ft.) located near Highway 58A.

File Name	Datum	Confirmed	Surveyor	Date	Comments
110-10-5.tif	CGVD 28	No	B.M. Rustad	1967 - 1968	The elevations shown are taken on top of Standard bronze cap Posts "P", statutory Iron Posts "I" or Alberta B.M. posts set in concrete. The elevations are derived from Geodetic B.M. No. 927-H (890.554 ft.) located near Highway 58A.
110-11-5.tif	CGVD 28	No	B.M. Rustad	1967	The elevations shown are taken on top of Alberta B.M. posts set in concrete. The elevations are derived from Geodetic B.M. No. 927-H (890.554 ft.), located near Highway 58A.
110-12-5.tif	CGVD 28	No	B.M. Rustad	1967	The elevations shown are taken on top of Alberta B.M. posts set in concrete. The elevations are derived from Geodetic B.M. No. 927-H (890.554 ft.), located near Highway 58A.
110-15-5.tif	CGVD 28	Yes	G. Palsen	1965	Elevations shown are ground elevations at section and quarter section corners and are derived from Geodetic B.M. No. HL-11, Elevation = 1027.68.
110-17-5.tif	CGVD 28	Yes	G. Palsen	1965	Elevations shown are ground elevations at section and quarter section corners and are derived from Geodetic B.M. No. HL-11, Elevation = 1027.68.
110-18-5.tif	CGVD 28	Yes	G. Palsen	1965	Elevations shown are ground elevations at section and quarter section corners and are derived from Geodetic B.M. No. 809-H, Elevation = 1093.929.
110-19-5.tif	CGVD 28	Yes	G. Palsen	1963	Elevations shown are ground elevations at section and quarter section corners and are derived from Geodetic B.M. No. 809-H, Elevation = 1093.929.
110-9-5.tif	CGVD 28	No	B.M. Rustad	1967	The elevations shown are taken on top of Standard bronze cap Posts "P", and are derived from Geodetic B.M> No. 927-H (890.554 ft.) located near Highway 58A.
111-19-5.tif	CGVD 28	Yes	G. Palsen	1963	Elevations shown are ground elevations at section and quarter section corners and are derived from Geodetic B.M. No. 811-H, Elevation = 1107.368.
112-20-5.tif	CGVD 28	Yes	G. Palsen	1963	Elevations shown are ground elevations at section and quarter section corners and are derived from Geodetic B.M. No. 811-H, Elevation = 1107.368.
24thBaseline11-13_6M.tif	CGVD 28	No	B.M. Rustad	March 1959	The above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. 744-H, located in the Village of Notikewin on the MacKenzie Highway.
24thBaseline1-5-6M.tif	CGVD 28	No	B.M. Rustad	February 1959	The above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. 744-H, located in the Village of Notikewin on the MacKenzie Highway.

File Name	Datum	Confirmed	Surveyor	Date	Comments
24thBaseline6-10_6M.tif	CGVD 28	No	B.M. Rustad	March 1959	The above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. 744-H, located in the Village of Notikewin on the MacKenzie Highway.
25thBaseline4-8_6M.tif	CGVD 28	No	B.M. Rustad	March 25, 1960	The above elevations are taken on top of post unless otherwise described and are derived from the elevation of Sp. Mon 96-4 on Alberta - B.C. Boundary.
25thBaseline9-13_6M.tif	CGVD 28	No	B.M. Rustad	March 25, 1960	The above elevations are taken on top of post unless otherwise described and are derived from the elevation of Sp. Mon 96-4 on Alberta - B.C. Boundary.
26thBaseline11-13_6M.tif	CGVD 28	No	C.T. Cuff	1959	The levels were started at the NE 35-100-3-6 with an elevation of 2483.00 as shown on page 31, Publication No. 50 and check-leveled to the B.C. Boundary. Bdy Monument 101-1 was found to be 2651.27 and a plus 10 ft adjustment was made on all new elevations, leaving the NE 35-100-3-6 and all points east of it as shown in Publication 50. Elevations are taken to the top of the post.
26thBaseline-3-5_6M.tif	CGVD 28	No	C.T. Cuff	1959	The levels were started at the NE 35-100-3-6 with an elevation of 2483.00 as shown on page 31, Publication No. 50 and check-leveled to the B.C. Boundary. Bdy Monument 101-1 was found to be 2651.27 and a plus 10 ft adjustment was made on all new elevations, leaving the NE 35-100-3-6 and all points east of it as shown in Publication 50. Elevations are taken to the top of the post.
26thBaseline6-10_6M.tif	CGVD 28	No	C.T. Cuff	1959	The levels were started at the NE 35-100-3-6 with an elevation of 2483.00 as shown on page 31, Publication No. 50 and check-leveled to the B.C. Boundary. Bdy Monument 101-1 was found to be 2651.27 and a plus 10 ft adjustment was made on all new elevations, leaving the NE 35-100-3-6 and all points east of it as shown in Publication 50. Elevations are taken to the top of the post.
27thBaseline10-13_6M.tif	CGVD 28	No	C.T. Cuff	1957	
27thBaseline4-9_6M.tif	CGVD 28		C.T. Cuff	1958	
28thBaseline3-7_6M.tif	CGVD 28	Yes	B.M. Rustad	December 22, 1960	The elevations are derived from Monument No. 108-5 on the B.C Alberta boundary. The elevations at monuments refer to top of Posts, set flush with ground.
28thBaseline8-12_6M.tif	CGVD 28	Yes	B.M. Rustad	January 25, 1961	The elevations are derived from Monument No. 108-5 on the B.C Alberta boundary. The elevations at monuments refer to top of Posts, set flush with ground.
29thBaseline112-12-6.tif	CGVD 28	No	C.T. Cuff	1960	The above elevations are taken on top of the post unless otherwise described, and are derived from the ground elevation 1077 feet at N.E. 36-112-7-6 as listed in "Altitudes in Alberta" Publication 50, page 34.

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File Name	Datum	Confirmed	Surveyor	Date	Comments
29thBaseline7-11_6M.tif	CGVD 28	No	C.T. Cuff	1960	The above elevations are taken on top of the post unless otherwise described, and are derived from the ground elevation 1077 feet at N.E. 36-112-7-6 as listed in "Altitudes in Alberta" Publication 50, page 34.
30thBaseline11-12_6M.tif	CGVD 28	Yes	B.M. Rustad	April 10, 1965	Elevations shown are tops of bronze cap standard posts set flush with the ground and are derived from G.S. of Canada's Bench Mark No. 832-H (1067.085) along the old Mackenzie Highway. Found in good order 23 March, 1962.
30thBaseline11-15_5M.tif	CGVD 28	Yes	B.M. Rustad	February 16, 1962	Elevations shown are derived from G.S. of Canada's Bench Mark No. 832-H (1067.085) along the old Mackenzie Highway. Found in good order 10 March 1962. Elevations are tops of bronze cap standard posts set flush with the ground.
30thBaseline1-5_5M.tif	CGVD 28	Yes	B.M. Rustad	January 12, 1962	Elevations shown are derived from G.S. of Canada's Bench Mark No. 832-H (1067.085) along the old Mackenzie Highway. Found in good order 10 March 1962. Elevations are tops of bronze cap standard posts set flush with the ground.
30thBaseline1-5_6M.tif	CGVD 28	Yes	B.M. Rustad	March 19, 1965	Found Bench Mark No. 177, 5 inch spike in 10 inch blazed green spruce, 70 ft. south and 10 ft. west of E 1/4 36-116-1-6. Found Bench Mark No. 5, two 6 inch spikes in 6 inch blazed tamarack, 112 ft. east and 40 ft. south of N.E. 32-166-4-6. Elevations shown are tops of bronze cap standard posts set flush with the ground and are derived from G.S. of Canada's Bench Mark No. 832-H (1067.085) along the old Mackenzie Highway. Found in good order 23 March, 1962.
30thBaseline16-20_5M.tif	CGVD 28	Yes	B.M. Rustad	March 6, 1962	Elevations shown are derived from G.S. of Canada's Bench Mark No. 832-H (1067.085) along the old Mackenzie Highway. Found in good order 10 March 1962. Elevations are tops of bronze cap standard posts set flush with the ground.
30thBaseline21-24_5M.tif	CGVD 28	Yes	B.M. Rustad	March 21, 1962	Elevations shown are derived from G.S. of Canada's Bench Mark No. 832-H (1067.085) along the old Mackenzie Highway. Found in good order 10 March 1962. Elevations are tops of bronze cap standard posts set flush with the ground.
30thBaseline6-10_6M.tif	CGVD 28	Yes	B.M. Rustad	April 6, 1965	Elevations are tops of bronze cap standard posts set flush with the ground and are derived from G.S. of Canada's Bench Mark No. 832-H (1067.085) along the old Mackenzie Highway. Found in good order 23 March 1962.
30thBaseline6-10-5M.tif	CGVD 28	Yes	B.M. Rustad	February 5, 1962	Elevations shown are derived from G.S. of Canada's Bench Mark No. 832-H (1067.085) along the old Mackenzie Highway. Found in good order 10 March 1962. Elevations are tops of bronze cap standard posts set flush with the ground.

File Name	Datum	Confirmed	Surveyor	Date	Comments
31stBaseline10-14_5M.tif	CGVD 28	Yes	B.M. Rustad	15 August 1964 - 2 January 1965	Elevations shown are derived from G.S. of Canada's Bench Mark No. 847-H (1031.867) along the old Mackenzie Highway. Found in good order 2 February 1965. Elevations are tops of bronze cap standard posts set flush with the ground.
31stBaseline11-12_6M.tif	CGVD 28	Yes	B.M. Rustad	February 9, 1964	Elevations shown are derived from G.S. of Canada's Bench Mark No. 847-H (1031.867) along the old Mackenzie Highway. Found in good order 2 February 1965. Elevations are tops of bronze cap standard posts set flush with the ground.
31stBaseline1-5_6M.tif	CGVD 28	Yes	B.M. Rustad	January 21, 1964	Elevations shown are derived from G.S. of Canada's Bench Mark No. 847-H (1031.867) along the old Mackenzie Highway. Found in good order 2 February 1965. Elevations are tops of bronze cap standard posts set flush with the ground.
31stBaseline15-19_5M.tif	CGVD 28	Yes	B.M. Rustad	February 6, 1964	Elevations shown are derived from G.S. of Canada's Bench Mark No. 847-H (1031.867) along the old Mackenzie Highway. Found in good order 2 February 1965. Elevations are tops of bronze cap standard posts set flush with the ground.
31stBaseline20-24_5M.tif	CGVD 28	Yes	B.M. Rustad	February 26, 1965	Elevations shown are derived from G.S. of Canada's Bench Mark No. 847-H (1031.867) along the old Mackenzie Highway. Found in good order 2 February 1965. Elevations are tops of bronze cap standard posts set flush with the ground.
31stBaseline6-10_6M.tif	CGVD 28	Yes	B.M. Rustad	February 6, 1964	Elevations shown are derived from G.S. of Canada's Bench Mark No. 847-H (1031.867) along the old Mackenzie Highway. Found in good order 2 February 1965. Elevations are tops of bronze cap standard posts set flush with the ground.
32ndBaseline10-12_6M.tif	CGVD 28	Yes	B.M. Rustad	1964	The above elevations are taken on top of the standard posts set flush with the ground and are derived from the G.S.C. Bench Mark No. 859-H (971.814).
32ndBaseline10-14_5M.tif	CGVD 28	Yes	B.M. Rustad	1963	The above elevations are taken on top of the standard posts set flush with the ground and are derived from the G.S.C. Bench Mark No. 859-H (971.814).
32ndBaseline1-5_6M.tif	CGVD 28	Yes	B.M. Rustad	1963	The above elevations are taken on top of the standard posts set flush with the ground and are derived from the G.S.C. Bench Mark No. 859-H (971.814).
32ndBaseline15-19_5M.tif	CGVD 28	Yes	B.M. Rustad	1963	The above elevations are taken on top of the standard posts set flush with the ground and are derived from the G.S.C. Bench Mark No. 859-H (971.814). Distances shown are in chains.

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File Name	Datum	Confirmed	Surveyor	Date	Comments
32ndBaseline20-23_5M.tif	CGVD 28	Yes	B.M. Rustad	1963	The above elevations are taken on top of the standard posts set flush with the ground and are derived from the G.S.C. Bench Mark No. 859-H (971.814).
32ndBaseline5-9_6m.tif	CGVD 28	Yes	B.M. Rustad	1964	The above elevations are taken on top of the standard posts set flush with the ground and are derived from the G.S.C. Bench Mark No. 859-H (971.814)
46-9-5.tif	CGVD 28	Yes	C.W. Youngs	August 14, 1957	
47-10-5.tif	CGVD 28	Yes	C.W. Youngs	July 8, 1957	
59-15-5.tif	CGVD 28	Yes	C.W. Youngs	October 23, 1957	All elevations are taken on top of the posts and are derived from Geodetic B.M. No. 1222-D, 17.3 miles north-west of bridge over Athabasca River on Hwy. 43.
60-12-5.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken on the top of the post unless otherwise described and are derived from the elevations of Geodetic B.M. No. 1216-D located 5.5 miles N.W. of Whitecourt.
60-15-5.tif	CGVD 28	Yes	C.W. Youngs	September 27, 1957	All elevations are taken on top of the posts and are derived from Geodetic B.M. No. 1222-D, 17.3 miles north-west of bridge over Athabasca River on Hwy. 43.
60-27-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the top of the post unless otherwise described and are adjusted to the elevations of Geodetic B.M. No. 1254-D, located 4.2 miles Northwest of bridge over Waskahigan (House) River and Alberta B.M. No. 644-H, located at Goodwin, Alberta.
61-12-5.tif	CGVD 28	No	B.M. Rustad	1958	All the above elevations are taken on the top of the post unless otherwise described and are derived from the elevations of Geodetic B.M. No. 1216-D located 5.5 miles N.W. of Whitecourt.
61-1-6.tif	CGVD 28	No	B.M. Rustad	1959	All the above elevations are taken at the top of the post unless otherwise described and are adjusted to the elevations of Geodetic B.M. No. 1254-D, located 4.2 miles Northwest of bridge over Waskahigan (House) River and Alberta B.M. No. 644-H, located at Goodwin, Alberta.
61-20-5.tif	CGVD 28	Yes	J. Hedinger	1964	All the above elevations are taken on the top of the post unless otherwise described and are derived from the elevations of Geodetic B.M. No. 1239-D on Highway No. 43. 5 miles N.W. from Fox Creek.
61-25-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the top of the post unless otherwise described and are adjusted to the elevations of Geodetic B.M. No. 1254-D, located 4.2 miles Northwest of bridge over Waskahigan (House) River and Alberta B.M. No. 644-H, located at Goodwin, Alberta.

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File Name	Datum	Confirmed	Surveyor	Date	Comments
61-26-5.tif	CGVD 28		B.M. Rustad	1959	All the above elevations are taken at the top of
					the post unless otherwise described and are
					adjusted to the elevations of Geodetic B.M. No.
					1254-D, located 4.2 miles Northwest of bridge
					over Waskahigan (House) River and Alberta B.M.
					No. 644-H, located at Goodwin, Alberta.
61-27-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the head of
					an 8" spike driven in the side of a tree located as
					described on the attached sheet and are adjusted
					to the elevations of Geodetic B.M. No. 1254-D,
					(Little Smoky) and Alberta B.M. No. 644-H,
					(Goodwin).
62-12-5.tif	CGVD 28	No	B.M. Rustad	1958	All the above elevations are taken on the top of
					the post unless otherwise described and are
					derived from the elevations of Geodetic B.M. No.
					1216-D located 5.5 miles N.W. of Whitecourt.
62-1-6.tif	CGVD 28	No	B.M. Rustad	1959	All the above elevations are taken at the top of
02-1-0.111	CGVD 20	INO	D.IVI. INUSTAU	1909	the post unless otherwise described and are
					adjusted to the elevations of Geodetic B.M. No.
					1254-D, located 4.2 miles Northwest of bridge
					over Waskahigan (House) River and Alberta B.M.
					No. 644-H, located at Goodwin, Alberta.
62-20-5.tif	CGVD 28	Yes	J. Hedinger	1964	All the above elevations are taken on the top of
02 20 O.III	00122	100	o. Hodingoi	1001	the post unless otherwise described and are
					derived from the elevations of Geodetic B.M. No.
					1239-D on Highway No. 43. 5 miles N.W. from
					Fox Creek.
62-25-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the top of
					the post unless otherwise described and are
					adjusted to the elevations of Geodetic B.M. No.
					1254-D, located 4.2 miles Northwest of bridge
					over Waskahigan (House) River and Alberta B.M.
					No. 644-H, located at Goodwin, Alberta.
62-26-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the top of
					the post unless otherwise described and are
					adjusted to the elevations of Geodetic B.M. No.
					1254-D, located 4.2 miles Northwest of bridge
					over Waskahigan (House) River and Alberta B.M.
					No. 644-H, located at Goodwin, Alberta.
62-27-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the head of
					an 8" spike driven in the side of a tree located as
					described on the attached sheet and are adjusted
					to the elevations of Geodetic B.M. No. 1254-D,
					(Little Smoky) and Alberta B.M. No. 644-H,
22.12.5.11					(Goodwin).
63-10-5.tif	CGVD 28	No	B.M. Rustad	1960	All the above elevations are taken at the top of
					the post unless otherwise described and are from
					the elevation of Geodetic B.M. No. 316-D, at
00.44.5.47	00/10 00	NI-	D.M. District	4000	Kinuso.
63-11-5.tif	CGVD 28	NO	B.M. Rustad	1960	All the above elevations are taken at the top of
					the post unless otherwise described and are from
					the elevation of Geodetic B.M. No. 316-D, at
					Kinuso.

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File Name	Datum	Confirmed	Surveyor	Date	Comments
63-1-6.tif	CGVD 28	No	B.M. Rustad	1959	All the above elevations are taken at the top of
	00.2.2				the post unless otherwise described and are
					adjusted to the elevations of Geodetic B.M. No.
					1254-D, located 4.2 miles Northwest of bridge
					over Waskahigan (House) River and Alberta B.M.
					No. 644-H, located at Goodwin, Alberta.
63-19-5.tif	CGVD 28	No	C.W. Youngs	February 22, 1958	Elevations are derived from geodetic B.M. No.
				• ,	1236-D Alt.=2821.80, and are taken to the top of
					post.
63-25-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the top of
					the post unless otherwise described and are
					adjusted to the elevations of Geodetic B.M. No.
					1254-D, located 4.2 miles Northwest of bridge
					over Waskahigan (House) River and Alberta B.M.
					No. 644-H, located at Goodwin, Alberta.
63-26-5.tif	CGVD 28	No	B.M. Rustad	1959	All the above elevations are taken at the top of
					the post unless otherwise described and are
					adjusted to the elevations of Geodetic B.M. No.
					1254-D, located 4.2 miles Northwest of bridge
					over Waskahigan (House) River and Alberta B.M.
					No. 644-H, located at Goodwin, Alberta.
64-10-5.tif	CGVD 28	No	B.M. Rustad	1960	All the above elevations are taken on top of the
					post unless otherwise described and are derived
					from Geodetic B.M. 316-H,at Kinuso.
64-11-5.tif	CGVD 28	No	B.M. Rustad	1960	All the above elevations are taken on top of the
					post unless otherwise described and are derived
	00//5 00				from Geodetic B.M. 316-H,at Kinuso.
64-1-6.tif	CGVD 28	No	B.M. Rustad	1959	All the above elevations are taken at the top of
					the post unless otherwise described and are
					adjusted to the elevations of Geodetic B.M. No.
					1254-D, located 4.2 miles Northwest of bridge
					over Waskahigan (House) River and Alberta B.M. No. 644-H, located at Goodwin, Alberta.
64-19-5.tif	CGVD 28	No	C.W. Youngs	February 17, 1958	Elevations are derived from geodetic B.M. No.
04-13-3.111	00 10 20	140	C.VV. Tourigs	rebluary 17, 1990	1236-D Alt.=2821.80, and are taken to the top of
					post.
64-24-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the head of
01210	00122		Divin redocad	1000	an 8" spike driven in the side of a tree located as
					described on the attached sheet and are adjusted
					to the elevations of Geodetic B.M. No. 1254-D,
					(Little Smoky) and Alberta B.M. No. 644-H,
					(Goodwin).
64-25-5.tif	CGVD 28	No	B.M. Rustad	1959	All the above elevations are taken at the top of
					the post unless otherwise described and are
					adjusted to the elevations of Geodetic B.M. No.
					1254-D, located 4.2 miles Northwest of bridge
					over Waskahigan (House) River and Alberta B.M.
					No. 644-H, located at Goodwin, Alberta.
64-26-5.tif	CGVD 28	No	B.M. Rustad	1959	All the above elevations are taken at the top of
					the post unless otherwise described and are
					adjusted to the elevations of Geodetic B.M. No.
					1254-D, located 4.2 miles Northwest of bridge
					over Waskahigan (House) River and Alberta B.M.
					No. 644-H, located at Goodwin, Alberta.

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File Name	Datum	Confirmed	Surveyor	Date	Comments
65-10-5.tif	CGVD 28		B.M. Rustad C.H. Weir	1958 / 1960	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-D, located 3/4 miles East of Kinuso.
65-11-5.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. 316-H, located 3/4 miles East of Kinuso.
65-1-6.tif	CGVD 28	No	B.M. Rustad	1959	All the above elevations are taken at the top of the post unless otherwise described and are adjusted to the elevations of Geodetic B.M. No. 1254-D, located 4.2 miles Northwest of bridge over Waskahigan (House) River and Alberta B.M. No. 644-H, located at Goodwin, Alberta.
65-18-5.tif	CGVD 28	Yes	R.J. Watson	December 12, 1963	All the above elevations are taken on the top of the post unless otherwise described, and derived from the top of I. NE 33-64-19-5, Elevation - 2437.39 and are taken to the top of posts.
65-24-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the head of an 8" spike driven in the side of a tree located as described on the attached sheet and are adjusted to the elevations of Geodetic B.M. No. 1254-D, (Little Smoky) and Alberta B.M. No. 644-H, (Goodwin).
65-8-5.tif	CGVD 28	Yes	A.S. Dozzi	1964	All the above elevations are taken on the top of the post unless otherwise described, and derived from the top of I.P. NE corner 33-68-9-5, Elevation - 2528.60 and tied at N.E. 36-65-8-5.
66-10-5.tif	CGVD 28	No	B.M. Rustad C.H. Weir	1958 / 1960	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-D, located 3/4 miles East of Kinuso.
66-11-5.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-D, located 3/4 miles East of Kinuso.
66-1-6.tif	CGVD 28	No	B.M. Rustad	1959	All the above elevations are taken at the top of the post unless otherwise described and are adjusted to the elevations of Geodetic B.M. No. 1254-D, located 4.2 miles Northwest of bridge over Waskahigan (House) River and Alberta B.M. No. 644-H, located at Goodwin, Alberta.
66-18-5.tif	CGVD 28	No	R.J. Watson	December 12, 1963	Elevations are derived from top of I. NE 33-64-19-5, Elev.= 2437.39, and are taken to the top of posts.
66-22-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the head of an 8" spike driven in the side of a tree located as described on the attached sheet and are adjusted to the elevations of Geodetic B.M. No. 1254-D, (Little Smoky) and Alberta B.M. No. 644-H, (Goodwin).

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File Name	Datum	Confirmed	Surveyor	Date	Comments
66-23-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the head of an 8" spike driven in the side of a tree located as described on the attached sheet and are adjusted to the elevations of Geodetic B.M. No. 1254-D, (Little Smoky) and Alberta B.M. No. 644-H, (Goodwin).
66-24-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the head of an 8" spike driven in the side of a tree located as described on the attached sheet and are adjusted to the elevations of Geodetic B.M. No. 1254-D, (Little Smoky) and Alberta B.M. No. 644-H, (Goodwin).
66-8-5.tif	CGVD 28	Yes	A.S. Dozzi	1964	All the above elevations are taken on the top of the post unless otherwise described, and derived from the top of I.P. NE corner 33-68-9-5, Elevation - 2528.60 and tied at N.E. 36-65-8-5.
67-10-5.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-D, located 3/4 miles East of Kinuso.
67-11-5.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-D, located 3/4 miles East of Kinuso.
67-1-6.tif	CGVD 28	No	B.M. Rustad	1959	All the above elevations are taken at the head of an 8" spike driven in the side of a tree located as described on the attached sheet and are adjusted to the elevations of Geodetic B.M. No. 1254-D, (Little Smoky) and Alberta B.M. No. 644-H, (Goodwin).
67-18-5.tif	CGVD 28	No	R.J. Watson	December 12, 1963	Elevations are derived from top of I. NE 33-64-19-5, Elev.= 2437.39, and are taken to the top of posts.
67-18-5a.tif	CGVD 28	No	B.M. Rustad	1963	Elevations are taken on top of the posts set flush with the ground and are derived from Geodetic B.M. No. 1236-D at Fox creek.
67-21-5.tif	CGVD 28	Yes	G. Palsen	1965	Elevations shown are ground elevations at section and quarter section corners and are derived from Geodetic B.M. No. 1251-D elevation = 2169.034.
67-22-5.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken at the head of an 8" spike driven in the side of a tree located as described on the attached sheet and are adjusted to the elevations of Geodetic B.M. No. 1254-D, (Little Smoky) and Alberta B.M. No. 644-H, (Goodwin).
67-23-5.tif	CGVD 28	Yes	G. Palsen	1963	Elevations shown are ground elevations at section and quarter section corners and are derived from Geodetic B.M. No. 1256 D elevation = 2241.993.
67-8-5.tif	CGVD 28	Yes	A.S. Dozzi	1964	All the above elevations are taken on the top of the post unless otherwise described, and derived from the top of I.P. NE corner 33-68-9-5 (B.M. #35 by B.M. Rustad A.L.S. 1958, established from Geodetic B.M. No. 316-H.)

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File Name	Datum	Confirmed	Surveyor	Date	Comments
68-10-5.tif	CGVD 28		B.M. Rustad	1958	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-D, located 3/4 miles East of Kinuso.
68-11-5.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-D, located 3/4 miles East of Kinuso.
68-1-6.tif	CGVD 28	No	B.M. Rustad	1959	All the above elevations are taken at the top of the post unless otherwise described and are adjusted to the elevations of Geodetic B.M. No. 1254-D, located 4.2 miles Northwest of bridge over Waskahigan (House) River and Alberta B.M. No. 644-H, located at Goodwin, Alberta.
68-18-5.tif	CGVD 28	No	B.M. Rustad	1963	Elevations are taken on top of the posts set flush with the ground and are derived from Geodetic B.M. No. 1236-D at Fox creek.
68-21-5.tif	CGVD 28	Yes	B.M. Rustad	1966	The elevations shown are taken on top of Standard bronze cap Posts "P" set flush with the ground unless designated "I.B." for statutory Iron Posts at township corners. The elevations are derived from Geodetic B.M. No. 1259-D (2236.697 ft.) on Highway 43 and are adjusted to N.E. 31 (2223.91 ft.) and N.E. 34 (2297.35 ft.) Tp. 67-21-5; Plan: G.Palsen, A.L.S. 1965.
68-22-5.tif	CGVD 28	Yes	B.M. Rustad	1966	
68-23-5.tif	CGVD 28	Yes	G. Palsen	1963	Elevations shown are ground elevations of section and quarter section corners and are derived from Geodetic B.M. No. 1256 D. Elevation = 2241.993.
68-8-5.tif	CGVD 28	Yes	A.S. Dozzi	1964	All the above elevations are taken on the top of the post unless otherwise described, and derived from I.P. NE corner 33-68-9-5 (B.M. #35 by B.M. Rustad A.L.S. 1958, established from Geodetic B.M. No. 316-H.)
68-9-5.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-D, located 3/4 miles East of Kinuso.
68-9-5a.tif	CGVD 28	Yes	A.S. Dozzi	1964	The above elevations are derived from the top of B.M. #35 = 2528.60, established by B.M. Rustad A.L.S. 1958, from Geodetic B.M. No. 316-H.
69-10-5.tif	CGVD 28		Hugh Pritchard	1965	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-H, Kinuso.
69-11-5.tif	CGVD 28		Hugh Pritchard	1965	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-H, Kinuso.
69-1-6.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken on top of F.I.P. unless otherwise described and are adjusted to the elevations of Geodetic B.M. No. 1254-D, (Little Smoky) and Alberta B.M. No. 944-H, (Goodwin).

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File Name	Datum	Confirmed	Surveyor	Date	Comments
69-18-5.tif	CGVD 28		B.M. Rustad	1963	Elevations are taken on top of the posts set flush
					with the ground and are derived from Geodetic B.M. No. 1236-D at Fox creek.
69-2-6.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken on the head of
					an 8" spike driven in the side of a tree located as described on the attached sheet and are adjusted to the elevations of Geodetic B.M. No. 1254-D, (Little Smoky) and Alberta B.M. No. 944-H, (Goodwin).
69-26-5.tif	CGVD 28	Yes	G. Palsen	December 9, 1954	All elevations are taken to top of posts except those marked Gr. = Ground Level.
69-3-5.tif	CGVD 28	Yes	Hugh Pritchard	1965	All the above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. No. U-42 Overlea, Alberta.
00.4.5.00	20) (5.00			4005	
69-4-5.tif	CGVD 28	Yes	Hugh Pritchard	1965	All the above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. No. U-42 Overlea, Alberta.
69-7-6.tif	CGVD 28	No	G. Palsen	November 1959	The above elevations are ground elevations at section and quarter section posts and elevations of natural features as described.
69-8-6.tif	CGVD 28	No	G. Palsen	November 1959	The above elevations are ground elevations at section and quarter section posts and elevations of natural features as described.
69-9-5.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-H, located 3/4 miles East of Kinuso.
70-10-5.tif	CGVD 28	Yes	Hugh Pritchard	1965	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-H, Kinuso.
70-11-5.tif	CGVD 28	Yes	Hugh Pritchard	1965	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-H, Kinuso.
70-17-4.tif	CGVD 28	Yes	Hugh Pritchard	September 30, 1954	B.M. #1 Assumed elevation 2000.00'. Top nail flush top 6" diameter squared poplar stump 2' high; approx. 2577' East and 10' South of P.Pit.M. at N.E. Sec 16-70-17-4 or 10' South of I.P.P.R. 86 - Road Plan 682 E.U. on North Boundary section 15-70-17-4.
70-18-5.tif	CGVD 28	No	B.M. Rustad	1963	Elevations are taken on top of the posts set flush with the ground and are derived from Geodetic B.M. No. 1236-D at Fox creek.
70-2-6.tif	CGVD 28	Yes	B.M. Rustad	1959	All the above elevations are taken on the head of an 8" spike driven in the side of a tree located as described on the attached sheet and are adjusted to the elevations of Geodetic B.M. No. 1254-D, (Little Smoky) and Alberta B.M. No. 944-H, (Goodwin).
70-3-5.tif	CGVD 28	Yes	Hugh Pritchard	1965	All the above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. No. U-42 Overlea, Alberta.

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File Name	Datum	Confirmed	Surveyor	Date	Comments
70-4-5.tif	CGVD 28		Hugh Pritchard	1965	All the above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. No. U-42 Overlea, Alberta.
70-8-6.tif	CGVD 28	No	G. Palsen	November 1959	The above elevations are ground elevations at section and quarter section posts and elevations of natural features as described.
70-9-5.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-H, located 3/4 miles East of Kinuso.
70-9-5a.tif	CGVD 28	Yes	Hugh Pritchard	1965	All the above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. No. 319-H Faust, Alberta.
71-10-5.tif	CGVD 28	Yes	Hugh Pritchard	1965	All the above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. No. 319-H Faust, Alberta.
71-11-5.tif	CGVD 28	Yes	Hugh Pritchard	1965	All the above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. No. 319-H Faust, Alberta.
71-17-4.tif	CGVD 28	Yes	Hugh Pritchard	September 30, 1954	B.M. #1 Assumed elevation 2000.00'. Top nail flush top 6" diameter squared poplar stump 2' high; approx. 2577' East and 10' South of P.Pit.M. at N.E. Sec 16-70-17-4 or 10' South of I.P.P.R. 86 - Road Plan 682 E.U. on North Boundary section 15-70-17-4.
71-17-5.tif	CGVD 28	No	B.M. Rustad	1963	Elevations are taken on top of the posts set flush with the ground and are derived from Geodetic B.M. No. 1236-D at Fox creek.
71-18-5.tif	CGVD 28	No	B.M. Rustad	1963	Elevations are taken on top of the posts set flush with the ground and are derived from Geodetic B.M. No. 1236-D at Fox creek.
71-2-6.tif	CGVD 28	Yes	B.M. Rustad	1959	Unless otherwise indicated all the above elevations are taken on the head of an 8" spike driven in the side of a tree located as described on the attached sheet and are adjusted to the elevations of Geodetic B.M. No. 1254-D, (Little Smoky) and Alberta B.M. No. 944-H, (Goodwin).
71-3-5.tif	CGVD 28	Yes	Hugh Pritchard	1965	All the above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. No. U-42 Overlea, Alberta.
71-4-5.tif	CGVD 28	Yes	Hugh Pritchard	1965	All the above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. No. U-42 Overlea, Alberta.
71-8-6.tif	CGVD 28	No	G. Palsen	November 1959	The above elevations are ground elevations at section and quarter section posts and elevations of natural features as described.

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File Name	Datum	Confirmed	Surveyor	Date	Comments
71-9-5.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-H, located 3/4 miles East of Kinuso.
71-9-5a.tif	CGVD 28	Yes	B.M. Rustad	1965	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-H, Kinuso.
72-10-5.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-D, located 3/4 miles East of Kinuso.
72-11-5.tif	CGVD 28	Yes	Hugh Pritchard	1965	All the above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. No. 319-H Faust, Alberta.
72-19-5.tif	CGVD 28	Yes	G. Palsen	1964	Elevations shown are ground elevations at section, quarter section and are derived from ground elev. N.E. section 32-71-19-5 = 2390.00.
72-2-6.tif 72-4-5.tif	CGVD 28 CGVD 28	Yes Yes	B.M. Rustad Hugh Pritchard	1959 1965	All the above elevations are taken on top of the post unless otherwise described and are derived from Geodetic B.M. No. U-42 Overlea, Alberta.
72-9-5.tif	CGVD 28	Yes	Hugh Pritchard	1965	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-H, Kinuso.
72-9-5a.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-H, located 3/4 miles East of Kinuso.
73-10-5.tif	CGVD 28	Yes	B.M. Rustad	1958	All the above elevations are taken at the top of the post unless otherwise described and are derived from Geodetic B.M. No. 316-H, located 3/4 miles East of Kinuso.
77-3-6.tif	CGVD 28	Yes	O. Desantis	July 12, 1954	Levels were run from Geodetic B.M. 371-H Elevation 1955.056 in Wanham, Alberta. Elevations are taken on top of the iron post or standard post except that at 1/4 N section 4 which is taken on the ground.
77-8-5.tif	CGVD 28	Yes	J. Hedinger	December 28, 1965	Elevations shown are to ground at post unless otherwise indicated and are referred to the ground at N.E. corner section 34-80-8-5 (Elev. = 2144') taken from publication No. 50 - Altitudes in Alberta.
78-8-5.tif	CGVD 28	Yes	J. Hedinger	December 28, 1965	Elevations shown are to ground at post unless otherwise indicated and are referred to the ground at N.E. corner section 34-80-8-5 (Elev. = 2144') taken from publication No. 50 - Altitudes in Alberta.
78-8-6.tif	CGVD 28	Yes	G. Palsen	1964	Elevations shown are ground elevations at section and quarter section corners and are derived from geodetic B.M. No. 714 - H, Elevation = 2392.331.
79-11-5.tif	CGVD 28	No	D.C. Holmberg	1960	Elevations shown are ground level at north side of Iron Post.

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File Name	Datum	Confirmed	Surveyor	Date	Comments
79-11-6.tif	CGVD 28		G. Palsen	1956	All the above elevations are taken on top of a 3/4 inch iron post at section and quarter section corners unless otherwise described.
79-12-5.tif	CGVD 28	No	D.C. Holmberg	1960	Elevations shown are ground level at north side of Iron Post.
79-8-5.tif	CGVD 28	Yes	J. Hedinger	December 28, 1965	Elevations shown are to ground at post unless otherwise indicated and are referred to the ground at N.E. corner section 34-80-8-5 (Elev. = 2144') taken from publication No. 50 - Altitudes in Alberta.
79-8-6.tif	CGVD 28	Yes	G. Palsen	1964	Elevations shown are ground elevations at section and quarter section corners and are derived from geodetic B.M. No. 712 - H, Elevation = 2167.447.
79-9-6.tif	CGVD 28	Yes	G. Palsen	1964	Elevations shown are ground elevations at section and quarter section corners and are derived from geodetic B.M. No. 712 - H, Elevation = 2167.447.
80-10-6.tif	CGVD 28	Yes	R. Armfelt	1972	Elevations shown are on the top of the 'brass-cap' post at section and quarter section corners unless otherwise indicated. Elevations are derived from Geodetic Bench Mark No. 706-H, Elev. = 2409.14 and were run during February and March, 1972.
80-11-6.tif	CGVD 28	Yes	G. Palsen	1956	All the above elevations are taken on top of a 3/4 inch iron post at section and quarter section corners unless otherwise described.
80-12-5.tif	CGVD 28	No	C.W. Youngs	1960	Elevations shown are ground level at north side of Iron Post.
80-8-5.tif	CGVD 28	Yes	J. Hedinger / C.H. Weir	December 28, 1965 / October 1967	Elevations shown are to ground at post unless otherwise indicated and are referred to the ground at N.E. corner section 34-80-8-5 (Elev. = 2144') taken from publication No. 50 - Altitudes in Alberta.
80-8-6.tif	CGVD 28	Yes	G. Palsen	1964	Elevations shown are ground elevations at section and quarter section corners and are derived from geodetic B.M. No. 712 - H, Elevation = 2167.447.
80-9-5.tif	CGVD 28	Yes	J. Hedinger	May 10, 1967	Elevations in feet are referred to the top of post unless otherwise indicated and are derived from ground elevation 2116 feet at N.E. 35-80-9-5 as shown in Geodetic Publication 50, page 47.
80-9-6.tif	CGVD 28	Yes	G. Palsen	1964	Elevations shown are ground elevations at section and quarter section corners and are derived from geodetic B.M. No. 712 - H, Elevation = 2167.447.
83-11-6.tif	CGVD 28	Yes	K.F. McCusker	1953	All the above elevations are taken on top of the iron posts and are derived from the elevation of Geodetic B.M. No. 956-H located near S.E. Cor. Sec. 4, Tp. 87, Rge. 8, W.6.M.
83-12-6.tif	CGVD 28	Yes	K.F. McCusker	1953	All the above elevations are taken on top of the iron posts and are derived from the elevation of Geodetic B.M. No. 956-H located near S.E. Cor. Sec. 4, Tp. 87, Rge. 8, W.6.M.

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File Name	Datum	Confirmed	Surveyor	Date	Comments
84-10-6.tif	CGVD 28	Yes	K.F. McCusker / G.Palsen	1953 / 1955	All the above elevations are taken on top of the iron posts and are derived from the elevation of Geodetic B.M. No. 956-H located near S.E. Cor. Sec. 4, Tp. 87, Rge. 8, W.6.M.
84-11-6.tif	CGVD 28	Yes	K.F. McCusker / G.Palsen	1953 / 1955	All the above elevations are taken on top of the iron posts and are derived from the elevation of Geodetic B.M. No. 956-H located near S.E. Cor. Sec. 4, Tp. 87, Rge. 8, W.6.M.
84-12-6.tif	CGVD 28	Yes	K.F. McCusker / G.Palsen	1953 / 1955	All the above elevations are taken on top of the iron posts and are derived from the elevation of Geodetic B.M. No. 956-H located near S.E. Cor. Sec. 4, Tp. 87, Rge. 8, W.6.M.
84-13-6.tif	CGVD 28	Yes	K.F. McCusker	1953 / 1954	The elevations above (taken on top of the iron posts) are tentative and subject to revision.
84-9-6.tif	CGVD 28	Yes	G.Palsen	1955	All the above elevations are taken on top of the iron posts and are derived from the elevation of Geodetic B.M. No. 956-H located near S.E. Cor. Sec. 4, Tp. 87, Rge. 8, W.6.M.
85-10-6.tif	CGVD 28	Yes	K.F. McCusker / G.Palsen	1954 / 1955	All the above elevations are taken on top of the iron posts and are derived from the elevation of Geodetic B.M. No. 956-H located near S.E. Cor. Sec. 4, Tp. 87, Rge. 8, W.6.M.
85-11-6.tif	CGVD 28	Yes	G.Palsen	1955	All the above elevations are taken on top of the iron posts and are derived from the elevation of Geodetic B.M. No. 956-H located near S.E. Cor. Sec. 4, Tp. 87, Rge. 8, W.6.M.
85-12-6.tif	CGVD 28	Yes	K.F. McCusker / G.Palsen	1953 / 1955	All the above elevations are taken on top of the iron posts and are derived from the elevation of Geodetic B.M. No. 956-H located near S.E. Cor. Sec. 4, Tp. 87, Rge. 8, W.6.M.
85-13-6.tif	CGVD 28	Yes	K.F. McCusker	1954	The elevations above (taken on top of the iron posts) are tentative and subject to revision.
85-8-6.tif	CGVD 28	Yes	G. Palsen	1955	The elevations above (taken on top of the iron posts) are tentative and subject to revision.
85-9-6.tif	CGVD 28	Yes	K.F. McCusker / G.Palsen	1954 / 1956	All the above elevations are taken on top of the iron posts and are derived from the elevation of Geodetic B.M. No. 956-H located near S.E. Cor. Sec. 4, Tp. 87, Rge. 8, W.6.M.
86-10-6.tif	CGVD 28	Yes	G. Palsen	1955 / 1956	All the above elevations are taken on top of the Iron Posts, unless otherwise described.
86-11-6.tif	CGVD 28	Yes	G.Palsen	1955 / 1956	All the above elevations are taken on top of the iron posts and are derived from the elevation of Geodetic B.M. No. 956-H located near S.E. Cor. Sec. 4, Tp. 87, Rge. 8, W.6.M.
86-12-6.tif	CGVD 28	Yes	K.F. McCusker / G.Palsen	1954 / 1955	All the above elevations are taken on top of the iron posts and are derived from the elevation of Geodetic B.M. No. 956-H located near S.E. Cor. Sec. 4, Tp. 87, Rge. 8, W.6.M.
86-9-6.tif	CGVD 28	Yes	G. Palsen	1956	All the above elevations are taken on top of the Iron Posts, unless otherwise described.
87-10-6.tif	CGVD 28	Yes	G. Palsen	1956	All the above elevations are taken on top of the Iron Posts.

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File Name	Datum	Confirmed	Surveyor	Date	Comments
87-1-6.tif	CGVD 28		B.M. Rustad	1967	Elevations shown are tops of standard bronze
S S					cap posts "P" and standard iron posts where
					marked "I", and are derived from the ground
					elevation 2245.00 feet at N.E. 24-87-1-6
					"Altitudes in Alberta" Publication 50, Page 53.
87-6-6.tif	CGVD 28	Yes	G. Palsen	1956	All the above elevations are taken on top of the
07 0 0.111	00120	100	O. I aloon	1000	Iron Posts.
87-8-5.tif	CGVD 28	Yes	G. Palsen	January 1958	The above elevations are ground elevations at
07 0 0.111	00120	100	O. I aloon	daridary 1000	section and quarter section posts and elevations
					of natural features as described.
87-8-6.tif	CGVD 28	Yes	G. Palsen	1956	All the above elevations are taken on top of the
07-0-0.111	00 10 20	163	O. I alseli	1330	Iron Posts, unless otherwise described.
87-9-6.tif	CGVD 28	Yes	G. Palsen	1956	All the above elevations are taken on top of the
07-9-0.111	CG VD 26	162	G. Paiseii	1930	·
00.0.5.4.4	00\/D 00	V	O. Dalaas	F-1	Iron Posts, unless otherwise described.
88-8-5.tif	CGVD 28	Yes	G. Palsen	February 1958	The above elevations are ground elevations at
					section and quarter section posts and elevations
					of natural features as described.
88-9-5.tif	CGVD 28	Yes	G. Palsen	February 1958	The above elevations are ground elevations at
					section and quarter section posts and elevations
					of natural features as described.
92-1-6.tif	CGVD 28	Yes	B.M. Rustad	March 1959	The above elevations are all taken on bench
					marks and are derived from Geodetic B.M. 744-
					H, located in the Village of Notikewin on the
					MacKenzie Highway.
92-1-6a.tif	CGVD 28	Yes	B.M. Rustad	March 1959	The above elevations are all taken on bench
					marks and are derived from Geodetic B.M. 744-
					H, located in the Village of Notikewin on the
					MacKenzie Highway.
92-23-5.tif	CGVD 28	Yes	B.M. Rustad	March 1959	The above elevations are all taken on bench
02 20 0.til	001020	103	D.M. Rasiaa	Maron 1909	marks and are derived from Geodetic B.M. 744-
					H, located in the Village of Notikewin on the
00 04 E tif	CC\/D 20	Voo	P.M. Dustad	March 1050	MacKenzie Highway. The above elevations are all taken on bench
92-24-5.tif	CGVD 28	Yes	B.M. Rustad	March 1959	
					marks and are derived from Geodetic B.M. 744-
					H, located in the Village of Notikewin on the
					MacKenzie Highway.
92-25-5.tif	CGVD 28	Yes	B.M. Rustad	March 1959	The above elevations are all taken on bench
					marks and are derived from Geodetic B.M. 744-
					H, located in the Village of Notikewin on the
					MacKenzie Highway.
96-3-6.tif	CGVD 28	No	B.M. Rustad	March 25, 1960	The above elevations are taken on top of post
					unless otherwise described and are derived from
					the elevation of Sp. Mon. 96-4 on Alberta - B.C.
					Boundary.
Twp117-120-6M.tif	CGVD 28	No	B.M. Rustad		This is a preliminary correction of levels between
					the 30th Baseline and North boundary of Alberta.
					The elevations are derived from the GSC. B.M.'s
					No. 832H and 866H on the Mackenzie Highway.
					All elevations are ground elevation unless
					otherwise described.
Two 121 124 ##	CC//D 20	No	P.M. Ductod		
Twp-121-124.tif	CGVD 28	INU	B.M. Rustad		This is a preliminary correction of levels between
					the 30th Baseline and North boundary of Alberta.
					The elevations are derived from the GSC. B.M.'s
					No. 832H and 866H on the Mackenzie Highway.
					All elevations are ground elevation unless
					otherwise described.

File Name	Datum	Confirmed	Surveyor	Date	Comments
Twp125-NWTBdy.tif	CGVD 28	No	B.M. Rustad		This is a preliminary correction of levels between the 30th Baseline and North boundary of Alberta. The elevations are derived from the GSC. B.M.'s No. 832H and 866H on the Mackenzie Highway. All elevations are ground elevation unless otherwise described.

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