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Susitna Joint Venture
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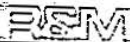
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ELECTRIC PROJECT

FEDERAL ENERGY REGULATORY COMMISSION

**LOWER SUSITNA RIVER
AGGRADATION STUDY:
FIELD DATA**

PREPARED BY:



R&M CONSULTANTS, INC.
ENGINEERS GEOLOGISTS PLANNERS SURVEYORS

DRAFT REPORT

NOVEMBER 1984

UNDER CONTRACT TO:

HARZA-EBASCO
SUSITNA JOINT VENTURE

DOCUMENT No. 2506

ALASKA POWER AUTHORITY

SUSITNA HYDROELECTRIC PROJECT

LOWER SUSITNA RIVER AGGRADATION STUDY:
FIELD DATA

Report by:
R&M Consultants, Inc.
William S. Ashton

Under Contract to:
Harza-Ebasco Susitna Joint Venture

Prepared for:
Alaska Power Authority

Draft Report
DECEMBER 1984

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Carl Schoch (R&M) located all the 1984 cross-sections and collected most of the stage-discharge data. Bob Butera and Dave Bjerklie, both of R&M collected the remaining stage-discharge data. Chip Green (R&M) assisted in collecting the bed material samples.

The river cross-sections were surveyed by L. Nicholson, W. Rice and R. Sousa (all of R&M). Mike Schoder (R&M) reduced the field data notes, computer plotted the cross-sections and wrote Section 4.

The pilots of Air Logistics were every helpful and took in good humor having their helicopters turned into dump trucks. Granville Couey (Frank Moolin & Associates) was helpful in scheduling a helicopter on short notice.

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1.0 EXECUTIVE SUMMARY

The data presented herein were collected for use in construction and calibration of the sediment transfer model being developed to analyze potential with-project aggradation downstream of the Chulitna-Susitna-Talkeetna confluence. River cross-sections, stage-discharge measurement and bed material were collected at nine, nine and eight lower river cross-sections, respectively. The cross-sections between the confluence and the Parks Highway bridge were surveyed during September 1984, the stage-discharge measurements were measured June through October 1984 and the bed material samples were collected during October 1984. The change in channel geometry at River Mile (RM) 98.0 and RM97.1 is quantified with surveys in 1980, 1982 and 1984.

The bed material particle size distributions are relatively uniform across the river and down the river with some variation at the downstream side of gravel bars and at freshly exposed gravel bars.

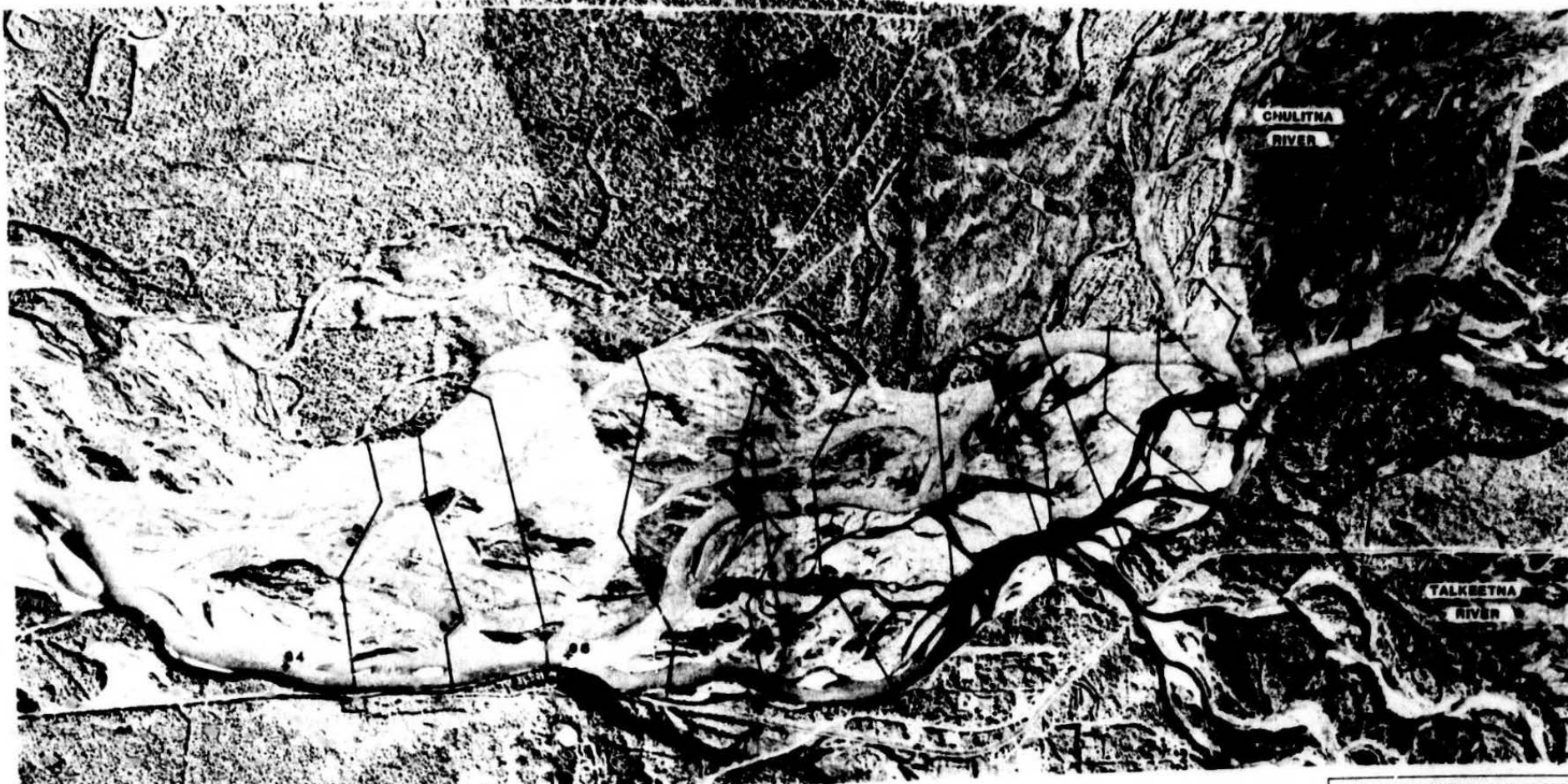
Five of the seven armor layer samples are biased towards the larger particle sizes because the surface was frozen during sampling, thereby making it difficult to sample the complete armor layer. Two unfrozen armor layer samples are considered representative of the armor layer.

2.0 SCOPE OF STUDY

Approximately 80 percent of the total sediment load in the Susitna River below Talkeetna originates in the Chulitna and Talkeetna Rivers. Regulation of flood and high flows by the Susitna Hydroelectric Project will greatly reduce the sediment discharge capacity of the lower Susitna River. The total sediment load will not be reduced proportionately and aggradation of sediments in the lower Susitna River is expected to occur. Potential impacts resulting from this aggradation would be elevation of water levels near the town of Talkeetna, at tributary mouths and at the upstream end of side channel complexes. The results of the sediment study (FY84) presented in "Susitna Hydroelectric Project - Reservoir and River Sedimentation" identified the potential for aggradation but did not sufficiently define the temporal and spatial distribution of the aggradation. Modelling studies are being conducted to provide a better estimate of the potential impact of the with-project flow regime on the sediment transport below the Chulitna-Susitna-Talkeetna confluence. This report presents the stage-discharge, bed material and cross-section data collected for construction and calibration of the sediment transfer model.

R&M Consultants conducted hydrographic surveys of the Susitna River in 1980 and 1982 (R&M, 1981 and R&M, 1982). These cross-sections were primarily collected for computer modelling of water surface profiles using the HEC-2 program and computer modelling of with-project ice conditions using the ICESIM program. For the 1980 and 1982 surveys river cross-sections were given the designation Lower River Cross-Section with a number, i.e., LXR 0.7. The numbering started with 0.3 downstream of Talkeetna and increased in the upstream direction. For the 1984 surveys the initials LXR are used to indicate lower river and the number is the

river mile designation. The locations of the 1984 cross-sections were changed slightly during field location and survey therefore the LXR number does not necessarily correspond to the actual river mile LXR 98.0, 97.1 and 95.9 are approximately the same location as LXR 2.0, 1.0 and 0.7, respectively (Figure 2.1). Calibration data included water surface elevations for selected cross-sections at different flow rates and bed material and armor layer samples at eight cross-sections.



LEGEND

- LOCATION OF BED MATERIAL SAMPLE
- △ LOCATION OF STAGE DISCHARGE MEASUREMENTS

LOWER SUSITNA RIVER
AGGRADATION STUDY
LOCATION MAP OF CROSS-SECTIONS
OF THE LOWER SUSITNA RIVER
SEE TEXT FOR EXPLANATION OF
NUMBERING SYSTEM

FIGURE 2.1

1 OF 3

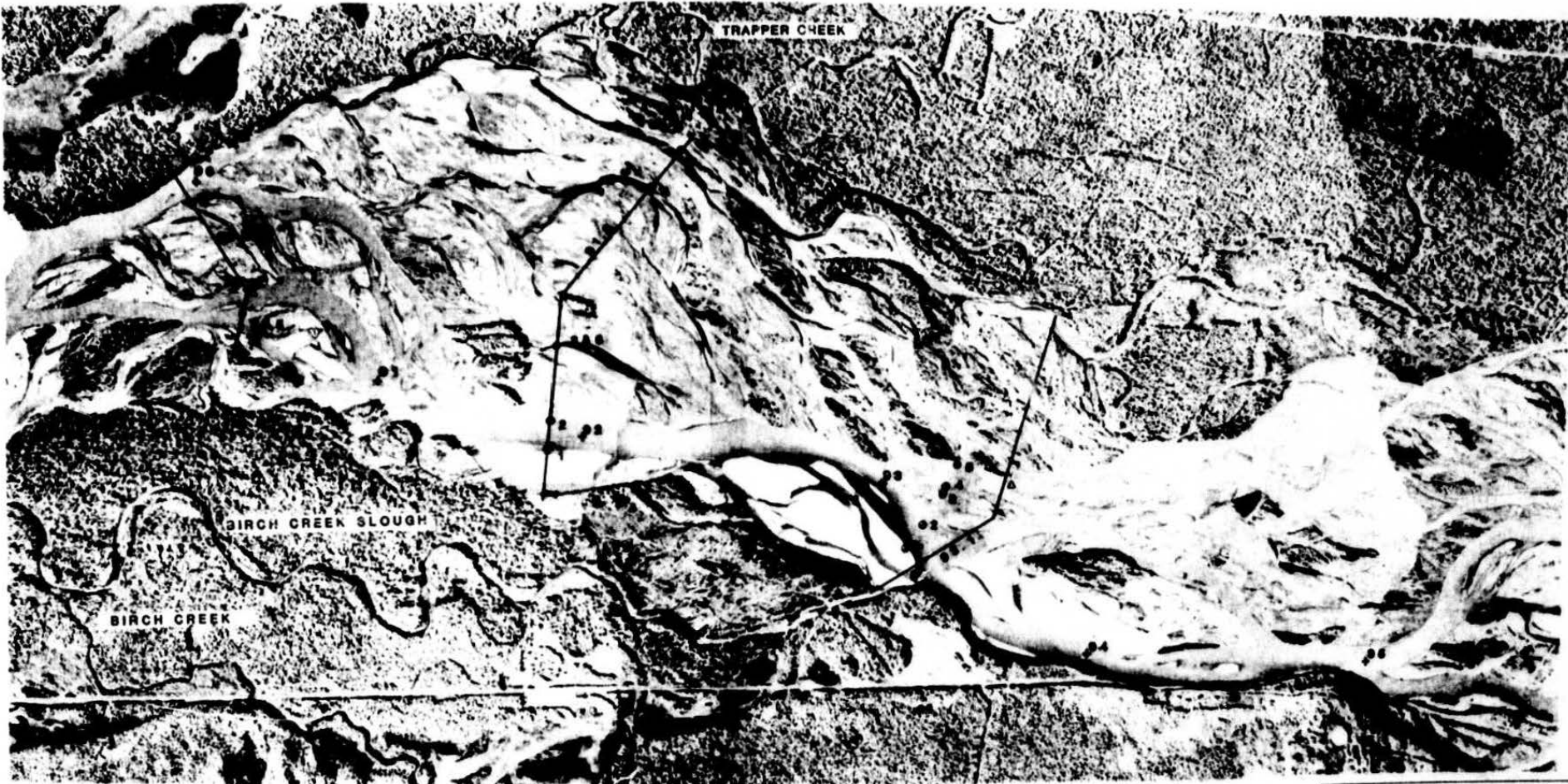
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LOWER SUSITNA RIVER

DATE OF PHOTOGRAPHY SEPT 16, 1963
SCALE 1"=2000' SHEET 2 OF 28
DATE 2-7-84

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LEGEND

- LOCATION OF BED MATERIAL SAMPLE
- LOCATION OF STAGE DISCHARGE MEASUREMENTS

LOWER SUSITNA RIVER
AGGRAVATION STUDY
LOCATION MAP OF CROSS-SECTIONS
OF THE LOWER SUSITNA RIVER.
SEE TEXT FOR EXPLANATION OF
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FIGURE 2.1

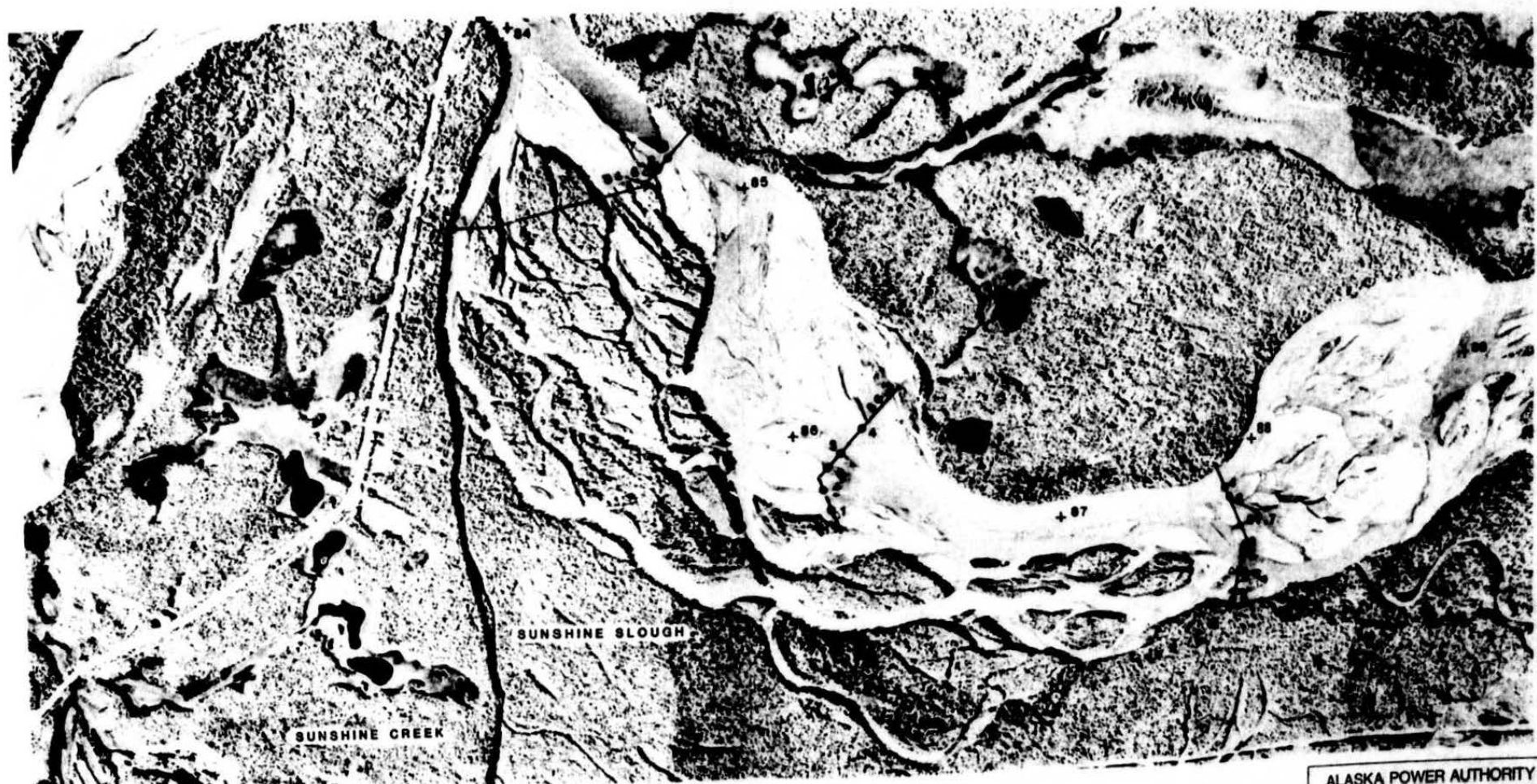
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LOWER SUSITNA RIVER
DATE OF PHOTOGRAPHY SEPT 16, 1983
SCALE 1"=2000 SHEET 3 OF 28
DATE: 2-7-84

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LOWER SUSITNA RIVER
AGGRAVATION STUDY
LOCATION MAP OF CROSS-SECTIONS
OF THE LOWER SUSITNA RIVER
SEE TEXT FOR EXPLANATION OF
NUMBERING SYSTEM

FIGURE 2.1

8 OF 9

ALASKA POWER AUTHORITY
SUSITNA HYDROELECTRIC PROJECT

LOWER SUSITNA RIVER

DATE OF PHOTOGRAPHY SEPT. 16, 1963
SCALE: 1"=2000'
DATE: 2-7-84
SHEET: 4 OF 28

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3.0 BED MATERIAL SAMPLING

3.1 Sampling Methods

Sample sites were initially selected on the September 16, 1983 aerial photography, with a discharge at Sunshine of 22,000 cfs, at or near eight cross-sections surveyed by R&M Consultants in 1984. These cross-sections are approximately at River Mile (RM) 97.1, 95.9, 93.1, 91.8, 90.6, 87.7, 86.3 and 84.6. Sample sites were selected across the river as well as down the river to determine the spatial variation in bed material particle size gradation. Sample sites were selected to be representative of the gravel bar or bank in the local area of the cross-section.

During sampling we flew along the cross-section twice at approximately 200 feet above the ground surface to confirm the sample site selection or to select new ones. At some cross-sections there were new channels which were formed this year and at other cross-sections the shapes of the bars had changed since the 1983 aerial photography. No samples were taken underwater due to freezing temperatures prior to and during the sampling period. We selected four to seven sample sites per cross-section, at the waters edge of each major channel, in dry channels, and on gravel bars to provide samples across the river. Each specific sampling site was selected after walking the area to ensure the representative nature of the sample.

For some cross-section sites the representative location selected was not on the cross-section line, so the location nearest the line was selected. Test holes were dug if there was uncertainty of the representativeness of the area. Photographs of each sample site were taken from the ground and the air looking upstream at the site.

After an area was selected it was marked off, photographed and the material within the area collected for gradation analyses. For each cross-section one surface sample was taken of a well developed armor layer. The surface material was frozen due to freezing temperatures prior to and during the sampling period. A pry bar was used to loosen the surface material for collection. Depending on the sample location and the thickness of frozen surface material, bed material samples were taken from 0.4 feet to 2.0 feet below the bed surface.

At five of the seven armor layer sites the surface was frozen, precluding the measurement of the armor layer thickness and the embedment coefficient as described by Ettema (1984). For the two unfrozen armor layer samples, the armor layer thickness was sampled, but the embedment coefficient was not measured. The frozen armor layer samples are biased towards the larger particle sizes due to the sampling methods.

The particle size analyses were conducted in accordance with ASTM specification D-422. The sample weights ranged form 42 lbs. to 190 lbs. (19 kg to 87 kg) depending on particle sizes in the sample.

The discharge was 10,700 cfs at Sunshine during the bed material sampling (Table 3.1). Water surface elevations at selected cross-sections are presented in Table 3.2 and the location of water surface readings are shown in Figure 2.1. All discharges listed in Table 3.1 and 3.2 are provisional USGS data.

Table 3.1 Discharge of the Susitna River at Sunshine for dates of Survey and Bed Material Sampling

Date	Discharge (cfs) ¹
09/11/84	23,600
09/13/84	22,000
09/15/84	22,200
09/16/84	20,700
09/18/84	20,700
09/19/84	28,900
09/26/84	18,500
09/27/84	17,800
10/16/84	10,700
10/17/84	10,700
10/18/84	10,700

¹ All discharge values are provisional USGS records and are subject to revision.

TABLE 3.2 Stage-Discharge Measurements for Surveyed Cross-Sections on the Lower Susitna River

Date Discharge ² (cfs)	Water Surface Elevation ³ (ft)								
	6-14 69,900	7-28 80,300	8-15 46,000	8-27 81,600	9-5 25,700	9-11 23,600	9-16 20,700	9-17 20,100	10-3 18,000
River Miles¹									
LRX 2 (98.0)	-	-	-	-	-	-	338.4	-	337.3
LRX 1 (97.1)	-	-	-	-	-	4.0	3.6	-	3.0
LRX 0.7 (95.9)	-	-	-	-	-	-	323.7	-	322.8
93.1	313.0	314.0	311.7	-	310.6	-	-	310.0	309.4
91.8	303.1	304.1	302.8	-	302.2	-	-	301.4	301.0
90.6	294.4	-	-	296.6	294.6	-	-	293.7	293.3
87.7	282.4	283.6	280.6	282.9	279.2	-	-	-	276.4
86.3	275.7	276.9	274.6	276.1	272.9	-	-	272.2	271.7
84.6	266.6	267.8	264.9	267.2	264.2	-	-	261.7	261.6

1. All water surface elevations are tied into mean sea level project datum except at LRX 1, which are elevations based on an arbitrary datum of 10 feet.
2. These are the provisional U.S.G.S. mean daily discharges at Sunshine.
3. Location of stage reading are shown on Figure 2.1.
4. The water surface elevations for all the 1984 cross-sections surveyed in 1984 are listed in the survey notes, Appendix B.

3.2 Sample Site Descriptions

Sample descriptions are presented by river mile in downstream order. The sample locations are identified on Figure 2.1 and on the cross-section for each River Mile. Generally the sampling started on the east bank and progressed to the west bank. Usually the armor layer sample has the highest sample number for the cross-section. For some cross-sections sample sites were skipped because of time constraints. For RM 90.6, 87.7 and 84.6 no west bank samples were taken because there was no place to land the helicopter. For each sample site there is a description of the site based on field observations and particle size analyses, and two photos showing the sample site from the ground and air. At the end of the description of each river mile section are the particle gradation curves and the river cross-sections showing the sample site locations. The river cross-sections are plotted looking downstream with the east bank on the left. The depths (feet) given in the sample descriptions were measured from the surface down into the sample hole. Armor layer samples are plotted together with the bed material sample taken below it or nearby. Tables with the results of particle size analyses and a description of the Unified Soil Classification System are included in Appendix A.

River Mile 97.1

Sample 1

The sample site was on the east bank of the east channel just downstream of the Susitna-Talkeetna confluence (Photo 3.1, 3.2 and Figure 3.1). The gravel was frozen from the surface to 0.4 feet, sampled for 0.5 feet to 1.6 feet and there was no water in the hole. The sand is coarser than at the west bank sites due to the influence of the bed material from the Talkeetna River. The sample is a well graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.2).



PHOTO 3.1

Looking upstream at Susitna-Talkeetna confluence Sample 1 RM97.1 is on the east bank of the east channel. The Susitna River enters from the left and the Talkeetna River enters from the right.



PHOTO 3.2

View looking upstream at Susitna-Talkeetna confluence. Sample 1, RM97.1 is located in the lower left corner of the photograph. The Susitna River enters from the left and the Talkeetna River enters from the right.

River Mile 97.1

Sample 2

The sample site was on the west bank of the east channel just downstream of the Susitna-Talkeetna confluence (Photo 3.3, 3.4 and Figure 3.1). The gravel was frozen from the surface to 0.4 feet, sampled from 0.5 feet to 1.4 feet and water was at 1.2 feet. The sand is finer than at sample 1, the influence of the bed material from the Talkeetna River is probably less. There was a well developed armor layer with coarse gravel and cobbles. Based on field observations the sample is representative of the armor layer minus the fines. This sample is a well graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.2).



PHOTO 3.3

Looking up the Susitna River adjacent to the Susitna-Talkeetna confluence. Sample 2 RM 97.1 is located on the west bank of the east channel. Notice coarse surface material.



PHOTO 3.4

View looking upstream at Susitna-Talkeetna confluence. Sample 2, RM 97.1, is located in the lower left corner of photograph. The Susitna River enters from the left and the Talkeetna River enters from the right. The Chulitna-Susitna confluence is in the upper left of photograph.

River Mile 97.1

Sample 3

The sample site was in a high water channel near the middle of the river which has water at flows of 37,500 cfs at Sunshine and higher (Photo 3.5, 3.6 and Figure 3.1). The gravel was frozen from the surface to 0.4 feet, sampled from 0.4 feet to 1.4 feet and there was no water in the hole. There was a well developed armor layer. The sample is a poorly-graded gravel-sand mixture with few fines, is not representative of the armor layer but is representative of the local area (Figure 3.2).



PHOTO 3.5

Looking upstream in a dry channel at Sample 3, RM 97.1. The channel has a well developed armor layer.

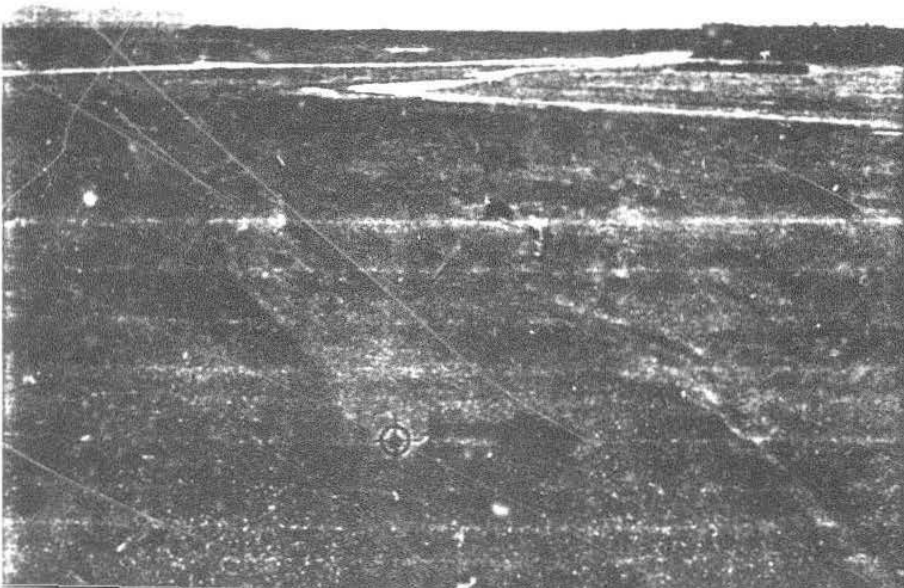


PHOTO 3.6

View looking up the dry channel. Sample 3, RM 97.1, is located in the lower middle of the photograph. The Chulitna-Susitna confluence is in the upper middle of photograph.

River Mile 97.1

Sample 4

The sample site was on the east bank of the west channel (Photo 3.7, 3.8 and Figure 3.1). The river bed was frozen from the surface to 0.4 feet, the sample was taken from 0.4 feet to 1.3 feet and there was water at 1.2 feet. There was a well developed armor layer. Based on field observations the sample is representative of the armor layer minus the fines. The sample is a poorly-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.3).



PHOTO 3.7

Looking up the west channel at Sample 4, RM 97.1, on the east bank.
The bank has a well developed armor layer.



PHOTO 3.8

View looking up the west channel. Sample 4, RM 97.1, is located in the lower middle of the photograph. The armor layer sample, Sample 6, was collected 20 feet upstream of Sample 4.

River Mile 97.1

Sample 5

The sample site was on the west bank of the west channel (Photo 3.9, 3.10 and Figure 3.1). The bank material was frozen from the surface to 0.3 feet, sampled from 0.4 feet to 1.0 feet and water was at 1.0 feet. The sample is a well-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.3).



PHOTO 3.9

Looking upstream along the west bank of the west channel at Sample 5, RM 97.1.



PHOTO 3.10

View looking at the west bank of the west channel. The flow is from right to left. Sample 5, RM 97.1, is located in the lower left corner of the photograph.

River Mile 97.1

Sample 6

The armor layer sample for this cross-section was collected near sample 4 on the east bank of the west channel (Photo 3.8, 3.11 and Figure 3.1). The gravel was frozen therefore some gravel was lost in chipping it free. Some frozen sand in the armor layer was collected. However the sample is biased because of the low amount of fines collected. The sample is a well-graded gravel and is representative of the local area (Figure 3.3).

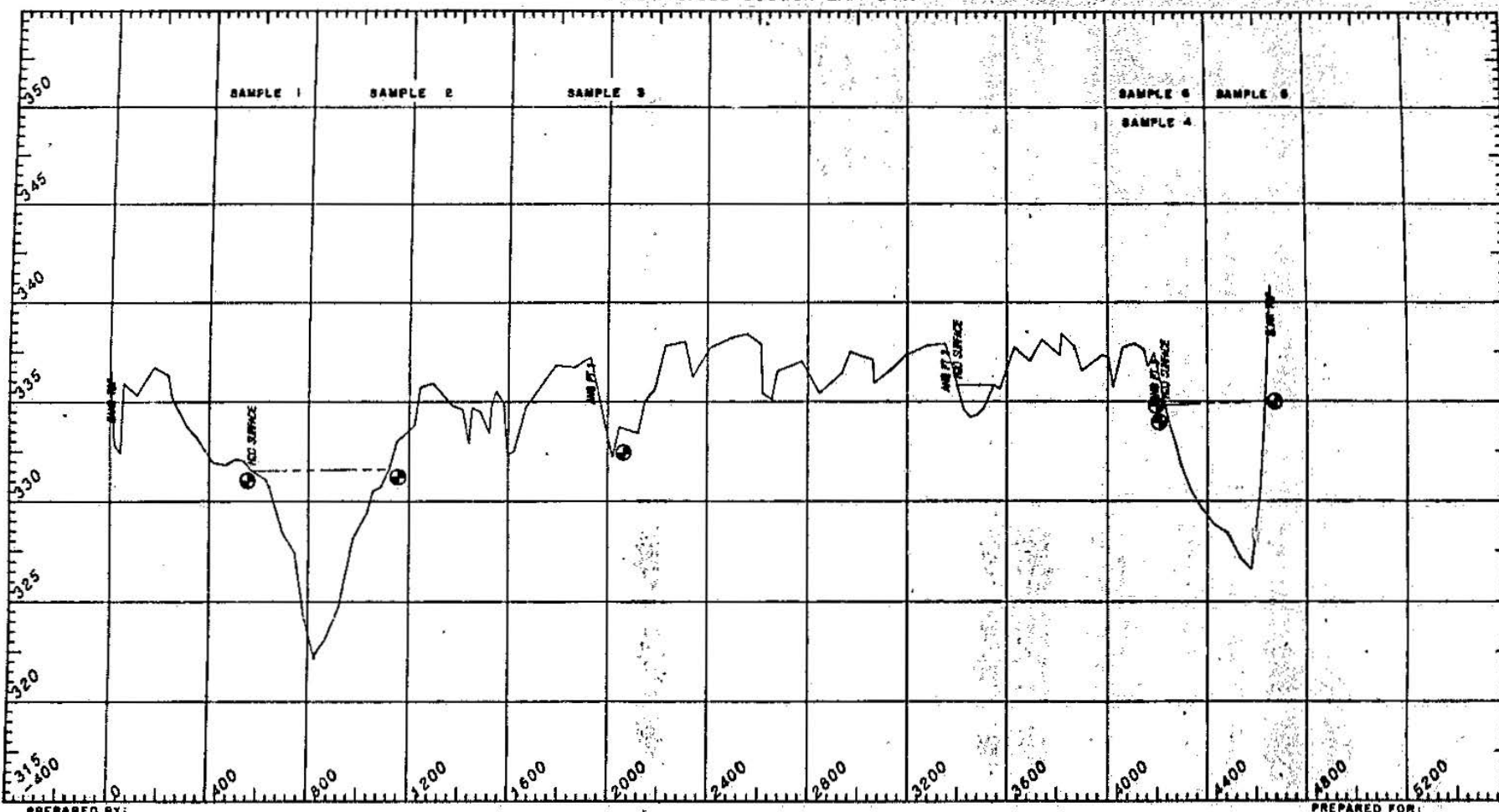


PHOTO 3.11

Sample 6, RM 97.1, armor layer. Flow is from right to left. Sample was taken from the area outlined.

SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LAX 97.1

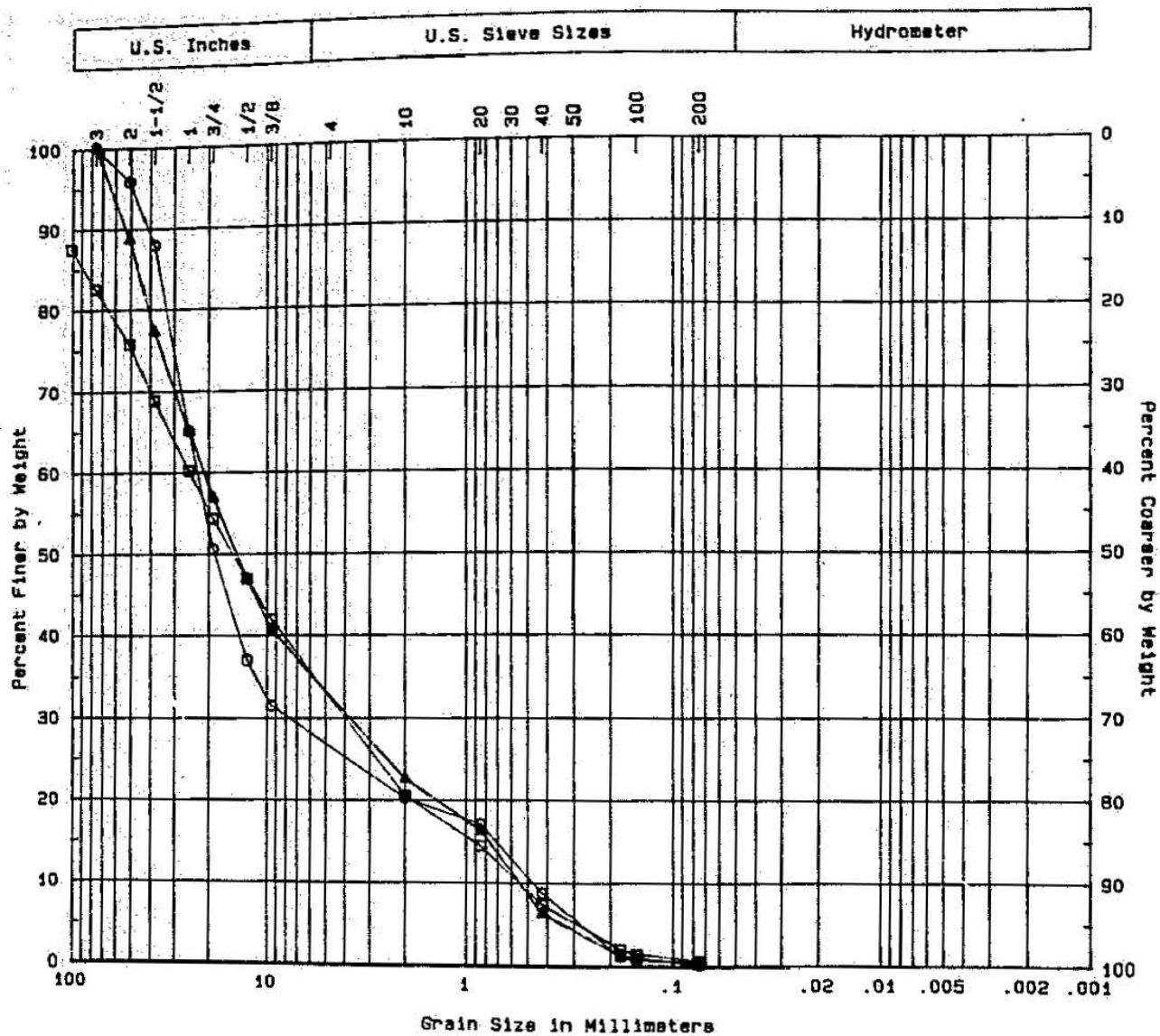


PREPARED BY:

R&M
R&M CONSULTANTS, INC.
ENGINEERS GEOLOGISTS PLANNERS SURVEYORS

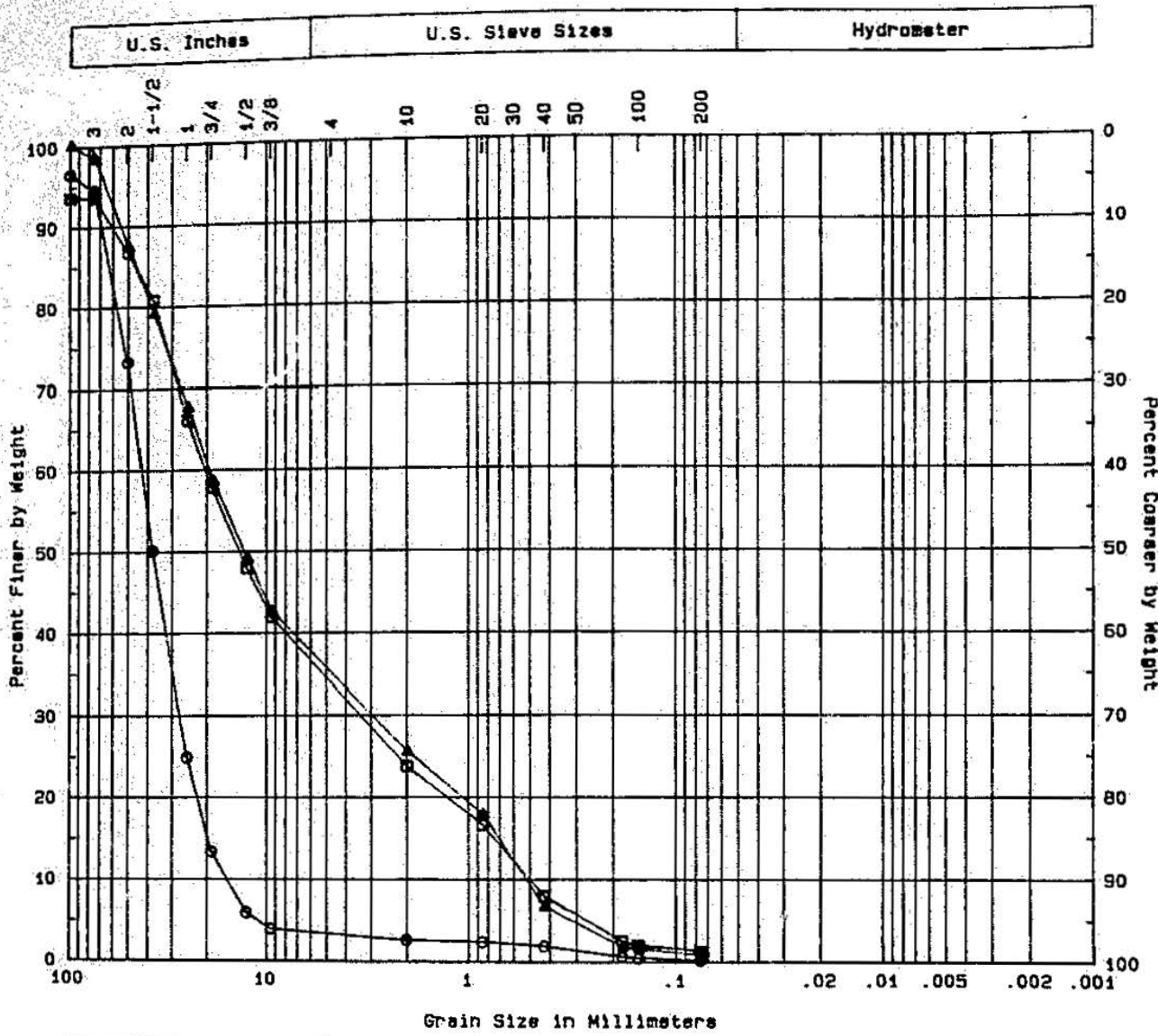
FIGURE 8.1
BED MATERIAL SAMPLE SITE LOCATIONS

PREPARED FOR:
HARZA-EBASCO
SUSITNA JOINT VENTURE



GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			

Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
▲	97.1	1	.5-1.6	39	1.2				GW	
□	97.1	2	.5-1.4	46	1.2				GW	
○	97.1	3	.4-1.4	49	5.6				GP	



GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			
A	97.1	4	.4-1.3	38	.9	GP	
G	97.1	5	.4-1	41	1.1	GW	
O	97.1	6	Armor	3	1.1	GP	

Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
A	97.1	4	.4-1.3	38	.9				GP	
G	97.1	5	.4-1	41	1.1				GW	
O	97.1	6	Armor	3	1.1				GP	

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River Mile 95.9

Sample 1

The sample site was on the west bank of the east channel (Photo 3.12, 3.13 and Figure 3.4). The gravel was frozen from the surface to 0.4 feet, sampled from 0.8 feet to 1.5 feet deep and water was 1.2 feet below the surface. The armor layer was well developed. Based on field observations the sample is representative of the armor layer minus the fines. The sand in this sample is coarse, similar to the sand in Sample 1 RM 97.1. The sample is a poorly-graded gravel-sand mixture with no fines and is representative of the local area (Figure 3.5).

River Mile 95.9

Sample 2

No sample was taken due to time constraints.



PHOTO 3.12

Looking upstream along the west bank of the east channel at Sample 1, RM 95.9.



PHOTO 3.13

View looking upstream at Sample 1, RM 95.9, along the west bank of the east channel. Sample site is located in the lower left corner.

River Mile 95.9

Sample 3

The sample site was on the west bank of the main west channel (Photo 3.14, 3.15 and Figure 3.4). The gravel was frozen from the surface to 0.4 feet, the sample was taken from 0.6 to 1.5 feet and there was no water in the hole. Based on field observations the sample is representative of the armor layer minus the fines. The surface in the area was well armored (Photo 3.14). The sample is a well-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.6).

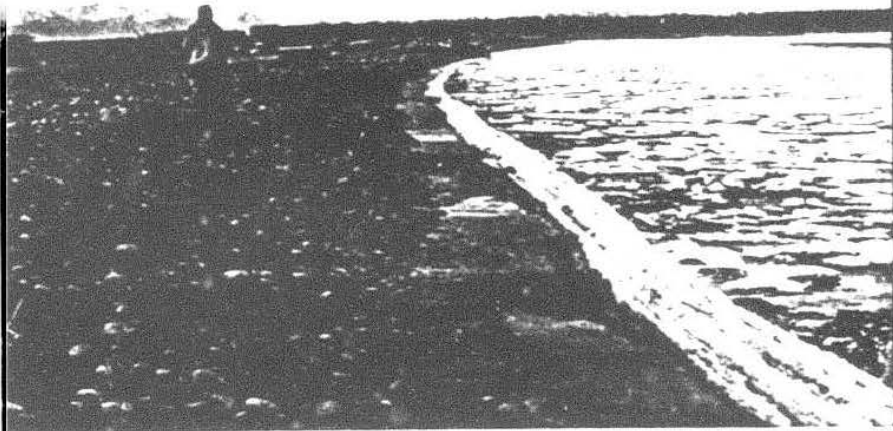


PHOTO 3.14

Looking upstream along west bank of main west channel at Sample 3, RM 95.9. The surface has a well developed armor layer. Sample site is located on the right side of the person.

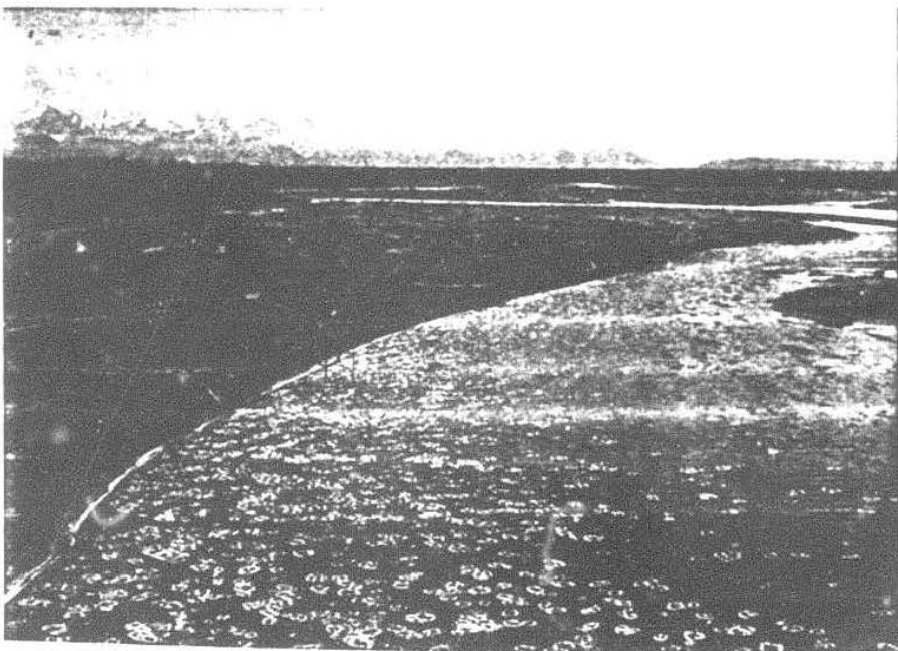


PHOTO 3.15

View looking upstream along the west bank of main west channel. Sample 3, RM 95.9, is located in the left center of the photograph. The Chulitna-Susitna confluence is the top middle of photograph.

River Mile 95.9

Sample 4

The sample site was on the east bank of island in a minor east channel (Photo 3.16, 3.17 and Figure 3.4). The material was frozen from the surface to 0.3 feet, the sample was taken from 0.4 feet to 1.4 feet and water was at 1.3 feet. The armor layer was moderately developed (Photo 3.16). The sample is a well-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.5).

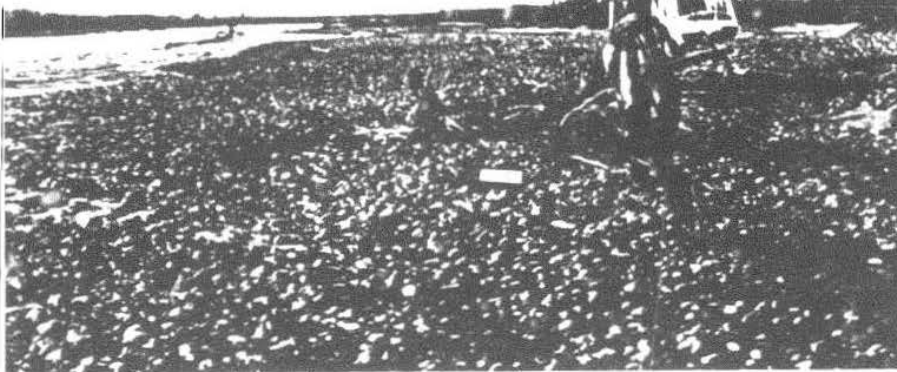


PHOTO 3.16

Looking upstream along east bank of island in minor east channel at Sample 4, RM 95.9. The surface has a moderately developed armor layer. The sample site is located on the left side of the person.



PHOTO 3.17

Aerial photo looking upstream, Sample 4, RM 95.9 is located in left center of photograph and Sample 7, RM 95.9 is located in middle center.

River Mile 95.9

Sample 5

The sample site was on the east bank of a minor west channel (Photo 3.18, 3.19 and Figure 3.4). The gravelly sand was frozen from the surface to 0.2 feet. The sample was taken from 1.4 feet to 2.5 feet. This is a depositional area consisting mainly of sands and fine gravel. The sample is a poorly-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.6).



PHOTO 3.18

Looking upstream along east bank of a minor west channel at Sample 5, RM 95.9. This is a depositional area.



PHOTO 3.19

View looking upstream at Sample 5, RM 95.9, along the east bank of minor west channel. Sample site is located in the middle center of photograph.

River Mile 95.9

Sample 6

The area sampled was on the west bank of a minor west channel (Photo 3.20, 3.21 and Figure 3.4). The gravel was frozen from the surface to 0.3 feet, sampled from 0.7 feet to 1.5 feet, and there was no water in the hole. The surface area was armored (Photo 3.20). The sample is a well graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.6).



PHOTO 3.20

Looking upstream along west bank of a minor west channel at Sample 6, RM 95.9.



PHOTO 3.21

View looking upstream at Sample 6, RM 95.9, along west bank of a minor west channel. Sample site is in lower left of photograph.

River Mile 95.9

Sample 7

Collected the armor layer sample near sample 4 on an island in a minor east channel (Photo 3.17, 3.22 and Figure 3.4). The surface was frozen, therefore some gravel was lost in chipping it free. The sample is biased because of the low amount of fines collected. The sample is a well-graded gravel with few sands and no fines and is representative of the armor layer in this area (Figure 3.5). Based on field observations sample 4, minus the fines, appeared representative of the armor layer.

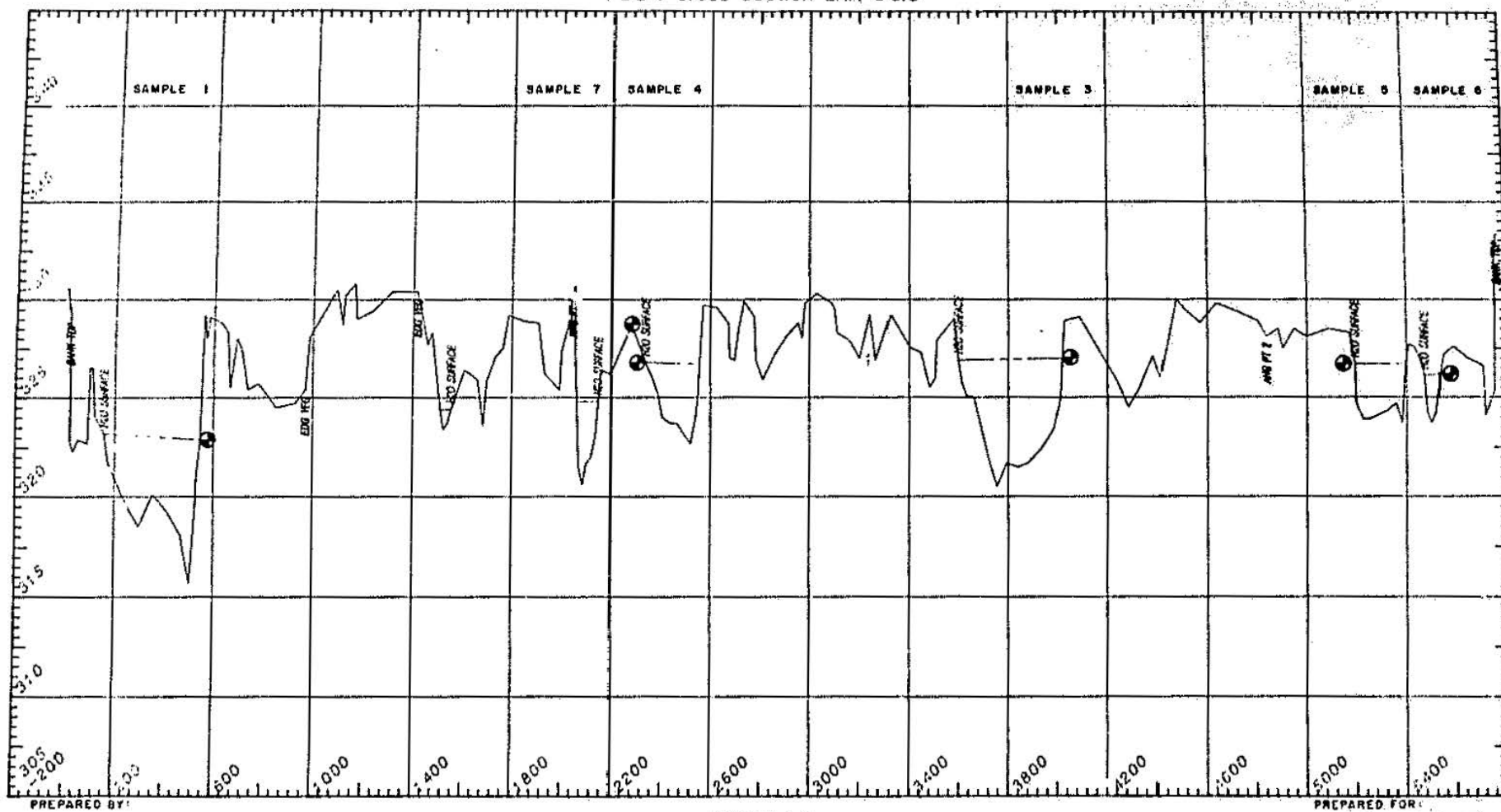


PHOTO 3.22

Armor layer, Sample 7, RM 95.9. Flow is from left to right. Flagging delineates sample area. Photograph taken after sampling because of low light levels during sampling.

SUSITNA HYDROGRAPHIC SURVEYS

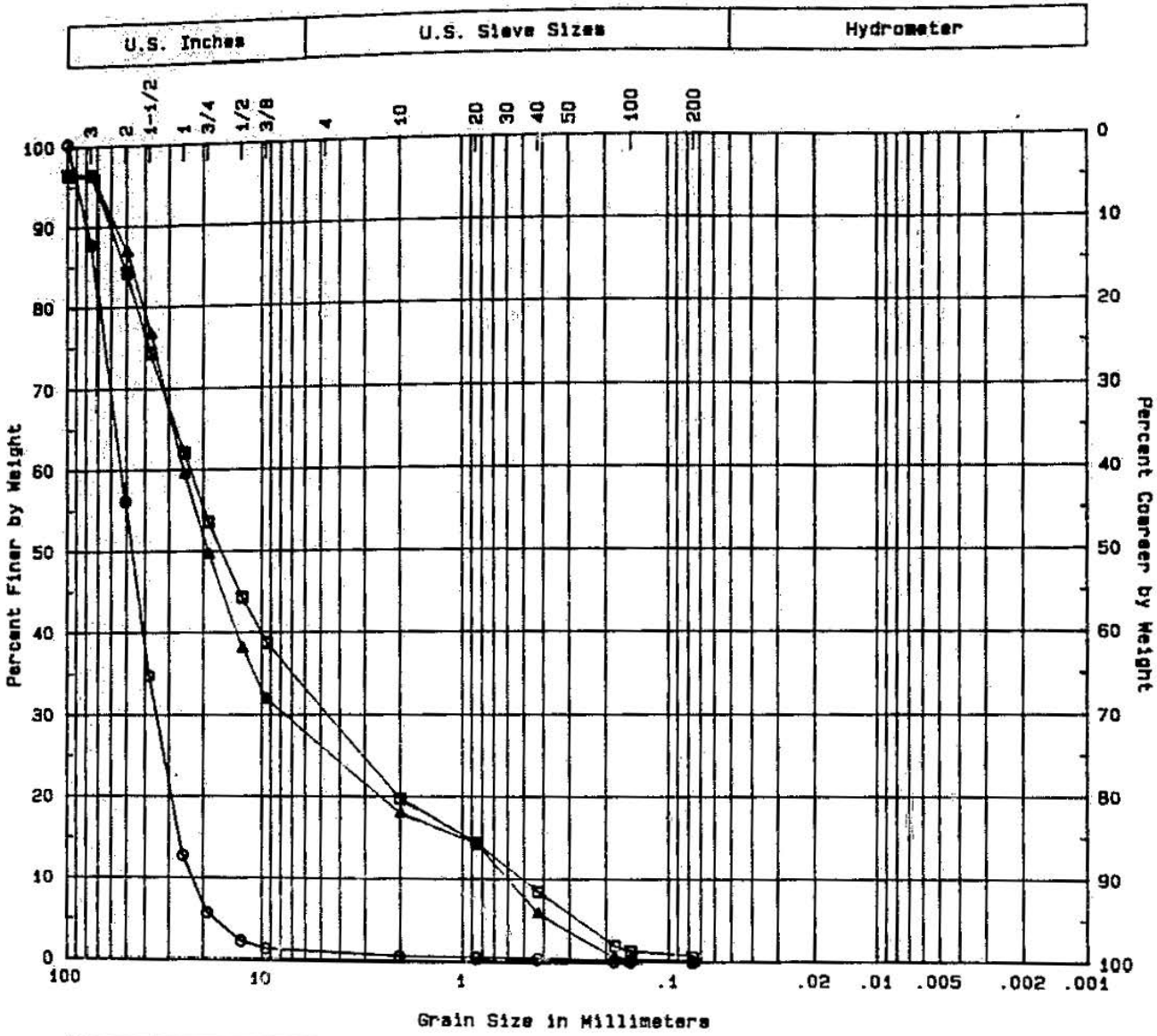
1984 cross section LRX 95.9



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FIGURE 8.4
BED MATERIAL SAMPLE SITE LOCATIONS

HARZA-EBASCO
SUSITNA JOINT VENTURE



GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			

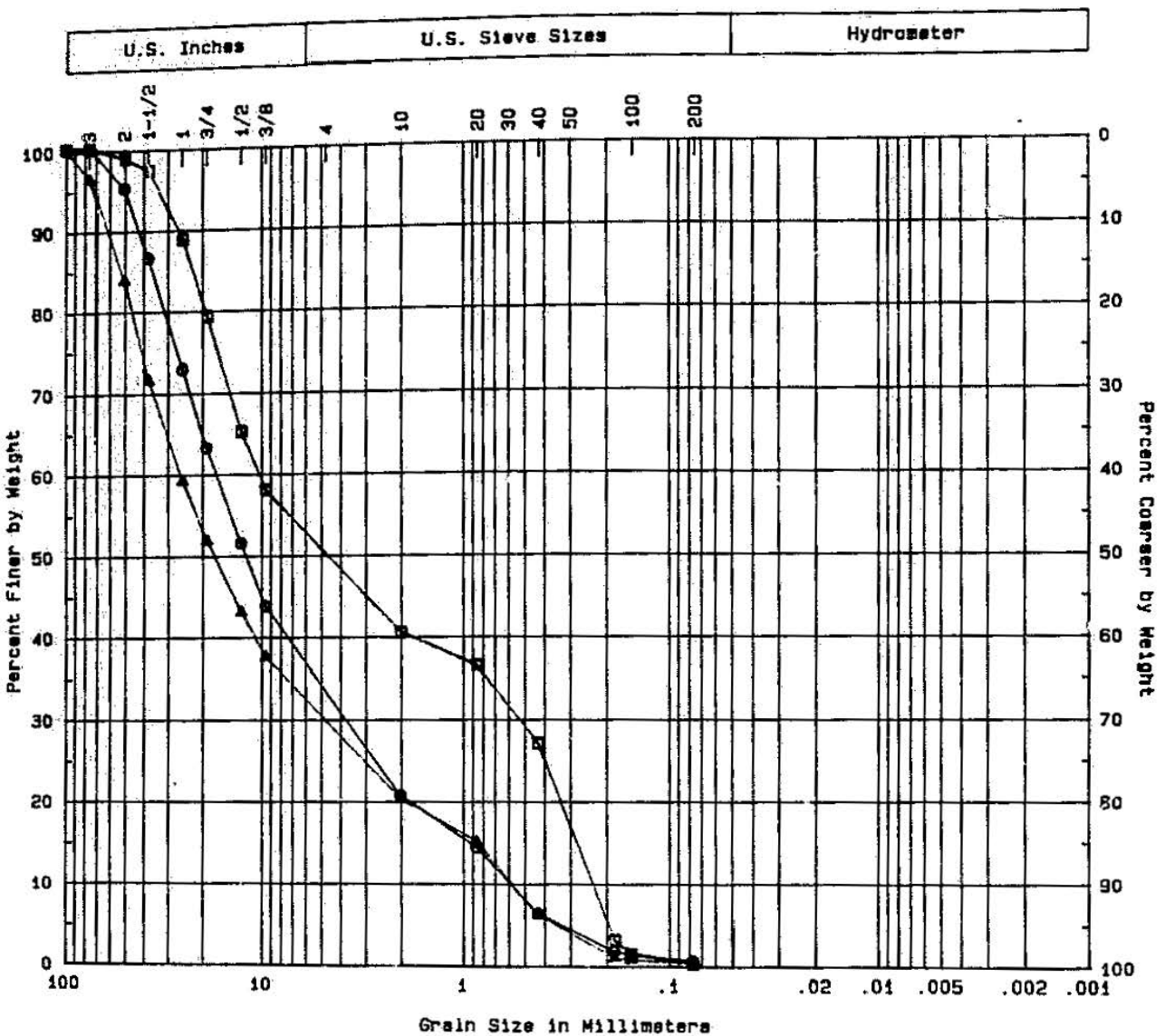
Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
A	95.9	1	.8-1.5	49	3.9				GP	
G	95.9	4	.5-1.2	47	1.8				GW	
O	95.9	7	Armor	2	1				GP	

DWN
CKD
DATE 11-84
SCALE



SUSITNA
HYDROELECTRIC PROJECT
AGGRADATION STUDY
RIVER MILE 95.9

FB
GRID.
PROJ. NO.
DWG. NO 3.5



GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			

Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
△	95.9	3	.6-1.5	46	1.6				SW	
□	95.9	5	1.4-2.5	45	.1				GP	
○	95.9	6	.7-1.5	30	1.4				GW	

D/WN
CKD.
DATE 11-84
SCALE



SUSITNA
HYDROELECTRIC PROJECT
AGGRADATION STUDY
RIVER MILE 95.9

FB.
GRID.
PROJ NO
DWG NO 3.6

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River Mile 93.1

Sample 1

The sample site was on the east bank of the east channel (Photo 3.23, 3.24 and Figure 3.7). The site was frozen from the surface to 0.3 feet, was frozen, the area sampled was from 0.5 feet to 1.5 feet and there was no water in the hole. There was a well developed armor layer (Photo 3.23). The sample is a poorly-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.8).



PHOTO 3.23

Looking upstream along east bank of east channel. Sample 1, RM 93.1, is located in the lower left corner of the photograph.

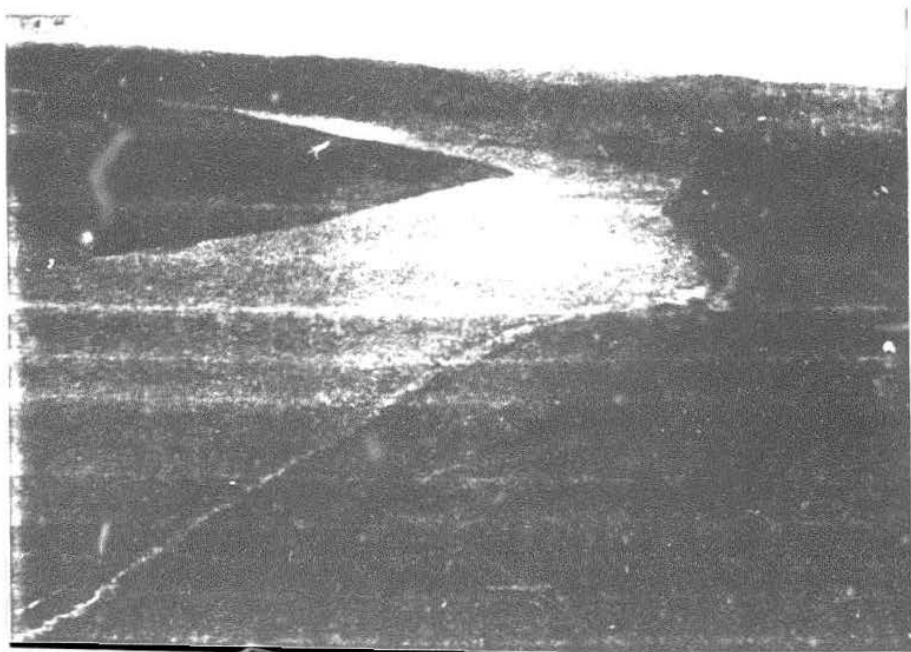


PHOTO 3.24

Aerial view looking upstream along east bank of east channel. Sample 1, RM 93.1, is located in the lower left corner of the photograph.

River Mile 93.1

Sample 2

The sample site was on the west bank of the east channel (Photo 3.25, 3.26 and Figure 3.7). The digging was easy because the surface material was not frozen. The sample was taken 1.0 feet to 1.5 feet below the surface at the middle of the hole, with water at 1.5 feet. Several test pits dug in the area indicated that this site was representative of the local area. The sample is a poorly-graded gravelly sand with no fines (Figure 3.8).



PHOTO 3.25

Looking upstream along west bank of east channel at Sample 2, RM 93.1. Height from water surface to top of gravel bar is four feet.

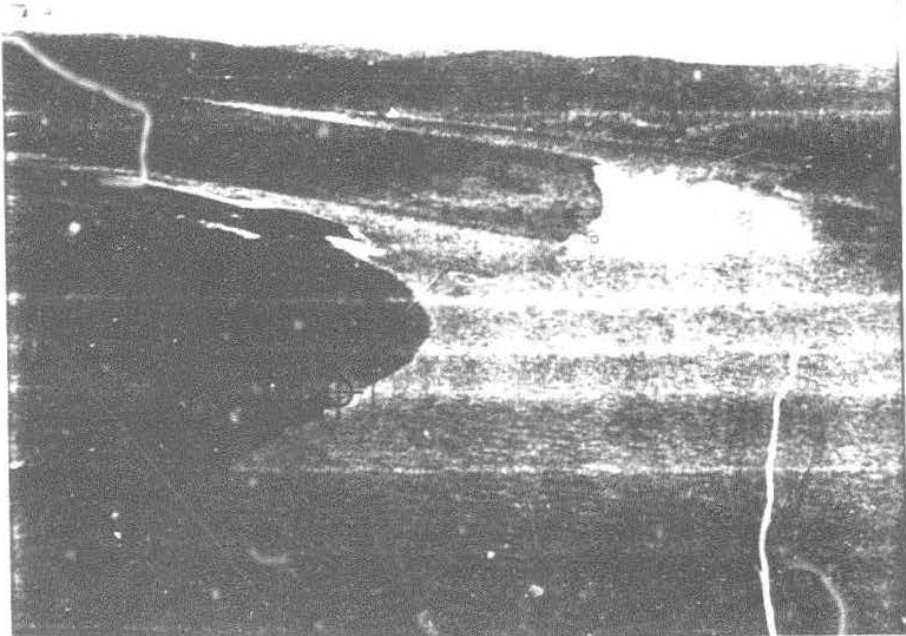


PHOTO 3.26

View looking upstream along west bank of east channel. Sample 2, RM 93.1, is located in the left center of the photograph.

River Mile 93.1

Sample 3

Collected the armor layer sample 70 feet east of Sample 4, on the east bank of the west channel (Photo 3.20, 3.27, and Figure 3.7). This sample is representative of the armor layer and is not bias towards the larger sizes, as the surface layer was not frozen during sampling. The sample is a well-graded gravel with sand and a few fines (Figure 3.9).

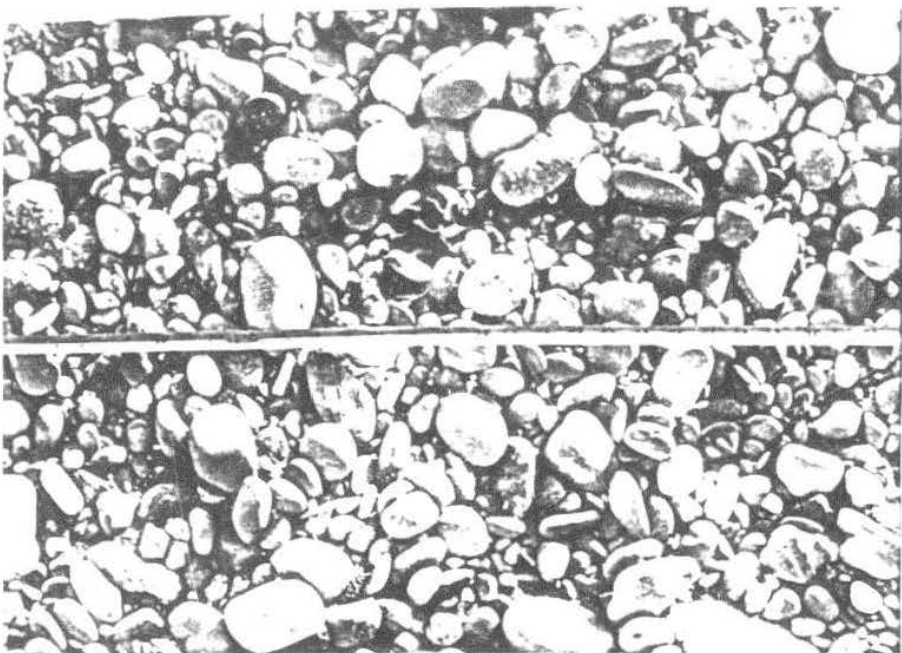


PHOTO 3.27

Armor layer Sample 3, RM 93.1. Notice larger gravel on the surface with few fines around them. The direction of flow is from the bottom to the top.



PHOTO 3.28

Looking upstream along the east bank of the west channel. Sample 3, RM 93.1, is located in the middle center of the photograph and Sample 4 is located to the left of Sample 3.

River Mile 93.1

Sample 4

The sample site was on the east bank of the west channel (Photo 3.28, 3.29 and Figure 3.7). The surface material was thawed, the sample was taken from 0.4 feet to 1.3 feet and water was at 1.3 feet. The area was well armored. The sample is a well-graded gravel-sand mixture with few fines (Figure 3.9), and is representative of the local area.



PHOTO 3.29

Looking upstream along the east bank of west channel at Sample 4, RM 93.1.

River Mile 93.1

Sample 5

The sample site was on the west bank of the west channel (Photo 3.30, 3.31 and Figure 3.7). The surface material was not frozen, the sample was taken from 0.5 feet to 1.2 feet and there was no water in the hole. The area was well armored, and the sample was representative of the local area. The sample is a poorly-graded gravel-sand mixture with few fines (Figure 3.5).



PHOTO 3.30

Looking upstream along the west bank of the west channel at Sample 5, RM 93.1.

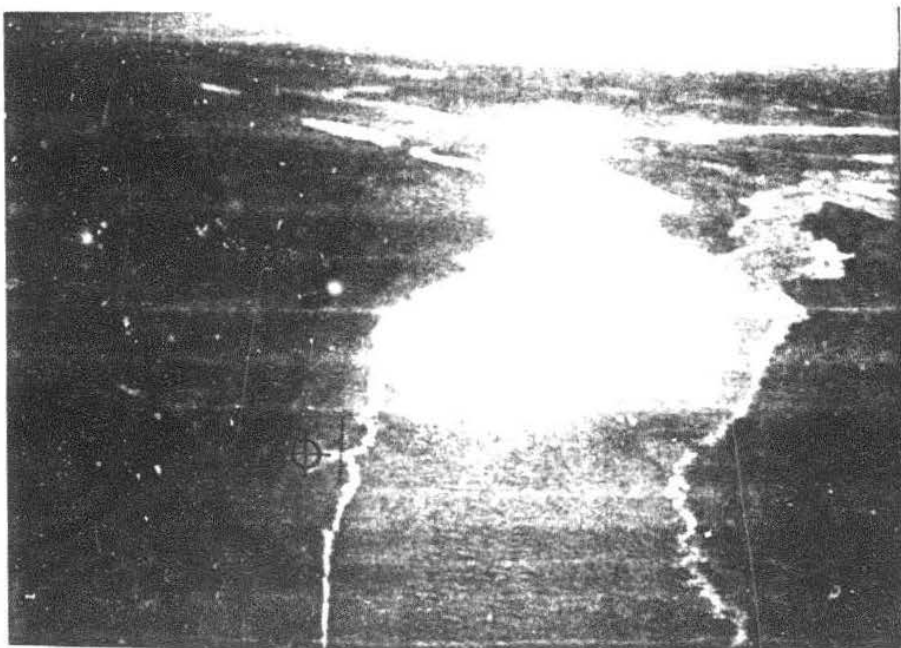


PHOTO 3.31

Looking upstream along the west bank of the west channel. Sample 5, RM 93.1, is located in left middle of the photograph.

SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LXR 93.1

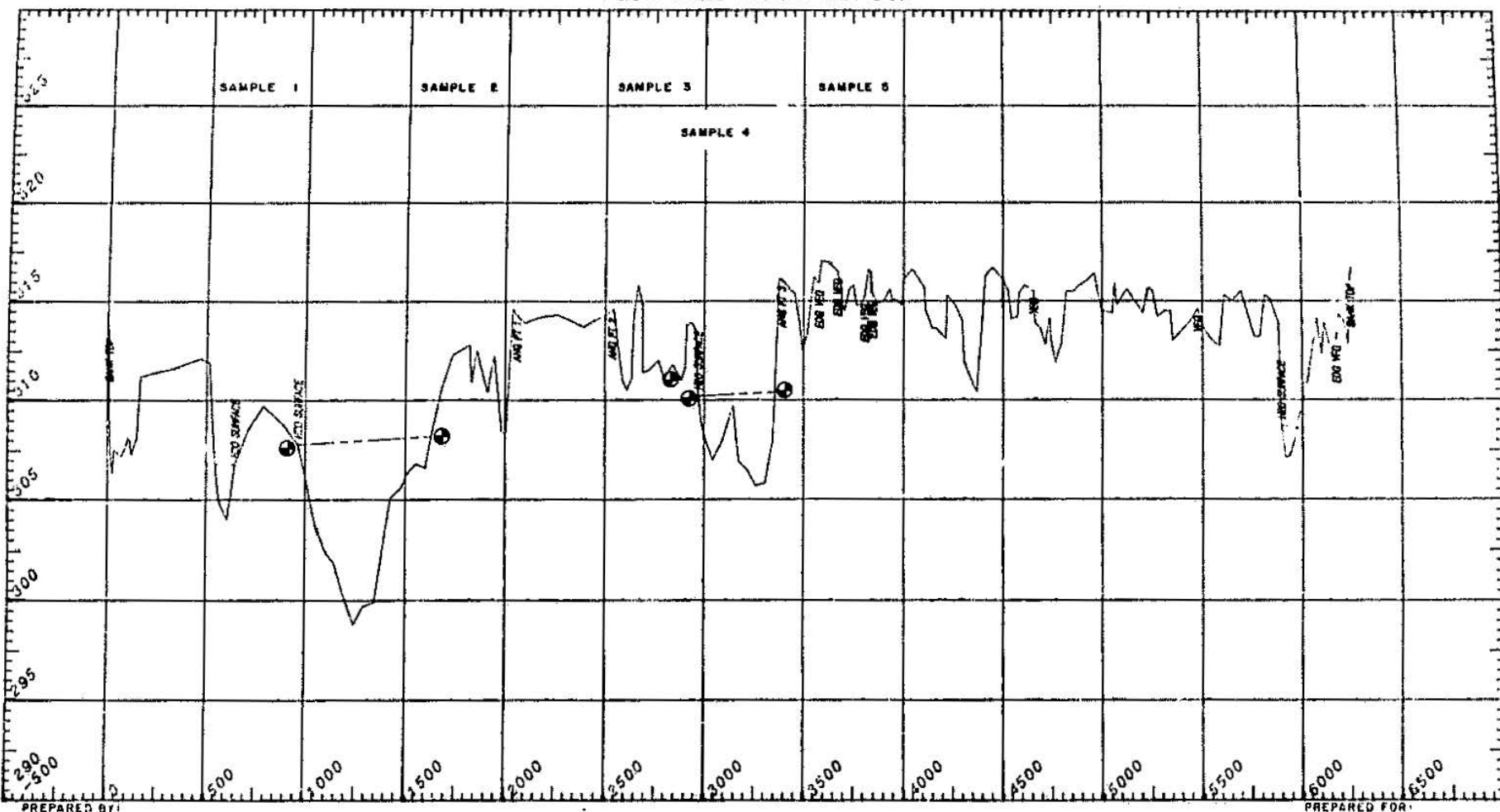
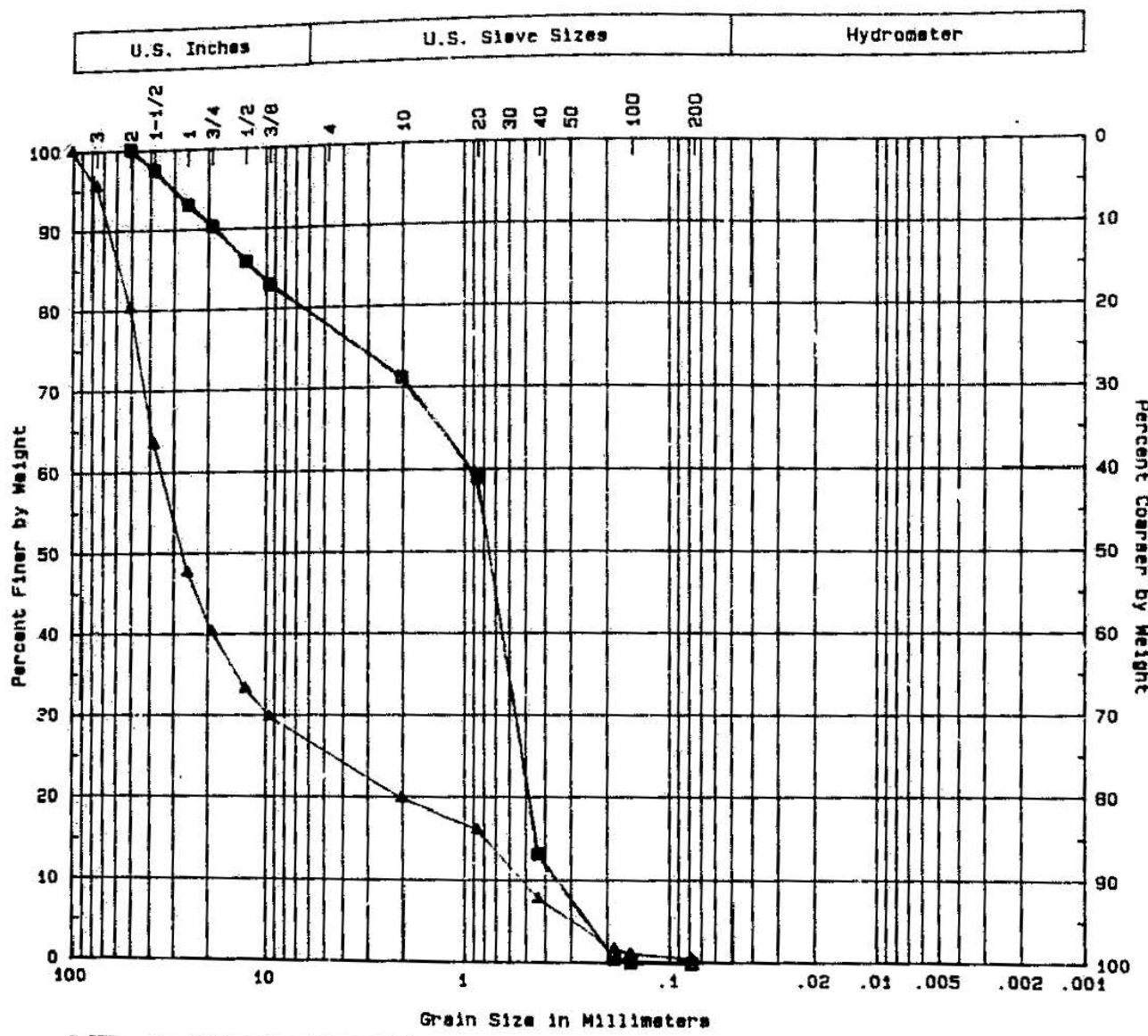


FIGURE 3.7
BED MATERIAL SAMPLE SITE LOCATIONS



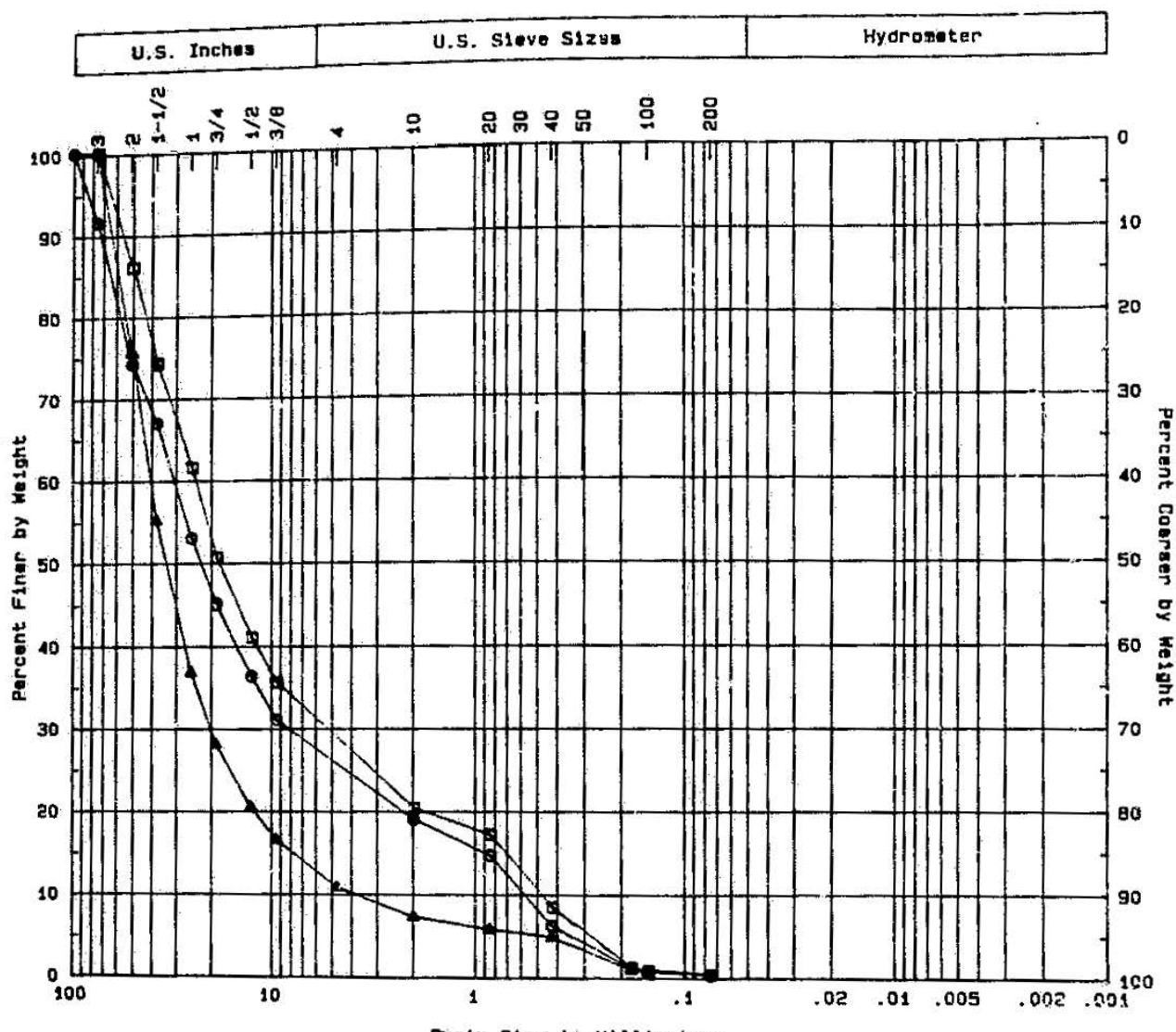
GRAVEL		SAND			SILT OR CLAY
Coarse	Fine	Coarse	Medium	Fine	

DWN
CKD.
DATE 11-04
SCALE



**SUSITNA
HYDROELECTRIC PROJECT
AGGRADATION STUDY
RIVER MILE 93.1**

FB.
GRID.
PROJ. NO.
DWG. NO. 3-8



GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			

Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
▲	93.1	3	Armor	11	2.6				GW	
□	93.1	4	.4-1.3	51	2.9				GW	
○	93.1	5	.5-1.2	54	3.9				GP	

OWN	
CKD	
DATE 11-84	
SCALE	



SUSITNA
HYDROELECTRIC PROJECT
AGGRADATION STUDY
RIVER MILE 93.1

FB	
GRID	
PROJ. NO	
DWG. NO	3.9

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River Mile 91.8

Sample 1

The sample site was on the east bank of the east channel (Photo 3.32, 3.33 and Figure 3.10). The material was frozen from the surface to 0.8 feet, the sample was taken from 0.8 feet to 1.6 feet and water was at 1.0 feet. The armor layer was well developed (Photo 3.32). The sample is a well-graded gravel-sand mixture with no fines and is representative of the local area (Figure 3.11).



PHOTO 3.32

Looking upstream along east bank of the east channel at Sample 1, RM 91.8. The surface has a well developed armor layer.



PHOTO 3.33

Aerial photo looking upstream Sample 1, RM 91.8 is located in the center of photograph.

River Mile 91.8

Sample 2

The sample site was on the west bank of the east channel (Photo 3.34, 3.35 and Figure 3.10). The material was frozen from the surface to 0.4 feet, the sample was taken from 1.0 feet to 1.9 feet and water was at 1.9 feet. The sample is a well-graded gravel-sand mixture with no fines and is representative of the local area (Figure 3.11).



PHOTO 3.34

Looking upstream along west bank of the east channel at Sample 2, RM 91.8. The surface has a moderately developed armor layer.



PHOTO 3.35

Aerial photo looking upstream Sample 2, RM 91.8 is located in left center of photograph.

River Mile 91.8

Sample 3

The sample site was in a high water channel near the middle of the cross-section (Photo 3.36, 3.37, and Figure 3.10). The material was frozen from the surface to 0.4 feet, the sample was taken from 0.6 feet to 1.4 feet, and water was at 1.3 feet. The armor layer was well developed (Photo 3.36). The armor layer sample for this cross-section, Sample 6, was taken above Sample 3. The sample is a well-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.11).



PHOTO 3.36

Looking upstream in the high water channel near the middle of the cross-section at Sample 3, RM 91.8. The surface has a well developed armor layer. The sample site is located in the area marked by shovels. Sample 6, the armor layer sample, was taken prior to taking Sample 3.

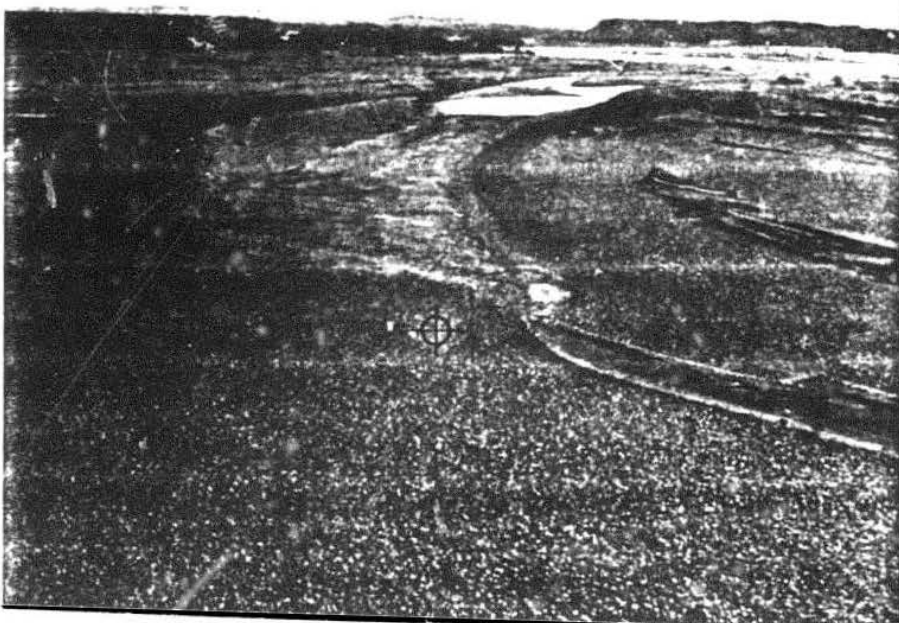


PHOTO 3.37

Aerial photo looking upstream Sample 3, RM 91.8 is located in the center of the photograph and Sample 6 is located under Sample 3.

River Mile 91.8

Sample 4

The sample site was on the west bank of the third channel from western limit of river channel (Photo 3.38, 3.39, and Figure 3.10). The material was frozen from the surface to 0.3 feet, the sample was taken from 0.7 feet to 1.3 feet, and water was at 1.1 feet. The armor layer was well developed (Photo 3.38). Based on field observations the sample minus the fines is representative of the local armor layer. The sample is a poorly-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.12).



PHOTO 3.38

Looking upstream along west bank of third channel from western limit of river channel at Sample 4, RM 91.8. The surface has a developed armor layer.

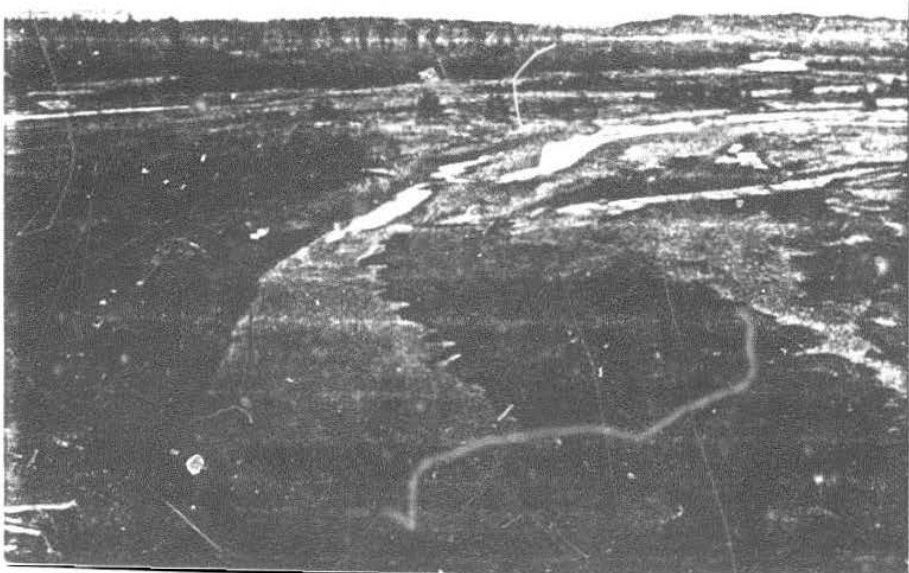


PHOTO 3.39

Aerial photo looking upstream Sample 4, RM 91.8 is located in left center of photograph.

River Mile 91.8

Sample 5

The sample site was on the west bank of the second channel from western limit of river channel (Photo 3.40, 3.41 and Figure 3.10). The material was frozen from the surface to 0.3 feet, the sample was taken from 0.8 feet to 1.6 feet, and water was at 1.0 feet. The armor layer was moderately developed (Photo 3.40). The sample material was loosely packed relative to other samples at this cross-section. Alaska Fish & Game Instream Flow Incremental Methodology Study Site, Trapper Creek side channel, is 1000 feet downstream of this sample site. The sample is a well-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.12).



PHOTO 3.40

Looking upstream along west bank of second channel from western limit of river channel at Sample 5, RM 91.8. The surface has a moderately developed armor layer.



PHOTO 3.41

Aerial photo looking upstream, Sample 5, RM 91.8 is located in left center of photograph.

River Mile 91.8

Sample 6

Collected the armor layer sample over Sample 3 in a high water channel near the middle of the cross-section (Photo 3.37, 3.42 and Figure 3.10). The surface was frozen, therefore some gravel was lost in chipping it free. Because of the low amount of fines collected the sample is biased towards the larger sizes. The sample is a poorly-graded gravel with few sands and no fines, and is representative of the armor layer in this area (Figure 3.11). Based on field observations, sample 3 minus the fines appeared representative of the armor layer.

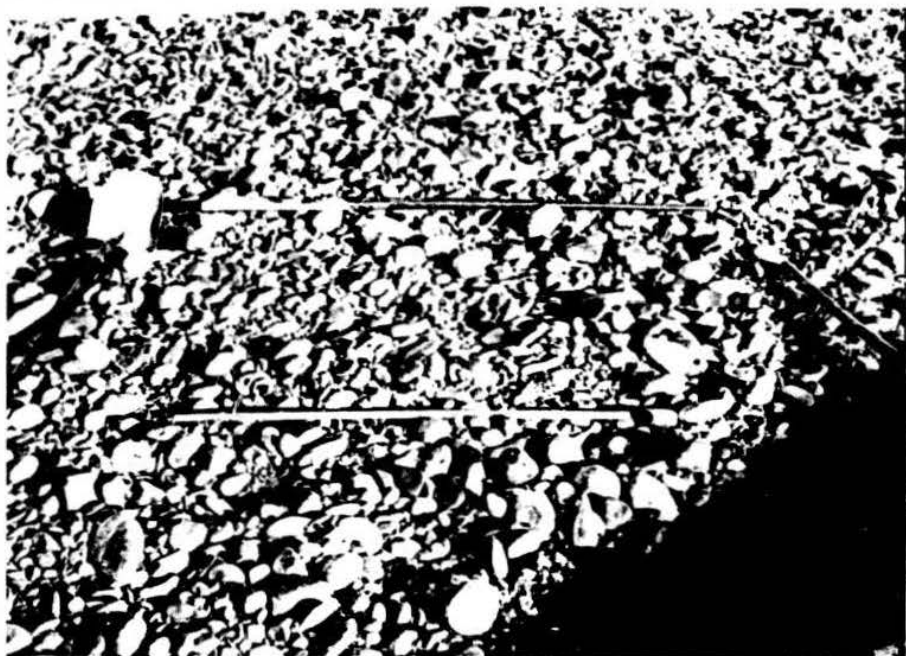


PHOTO 3.42

Armor layer, Sample 6, RM 91.8. Flow is from left to right. Shovels delineate the sample area.

SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LRX 91.8

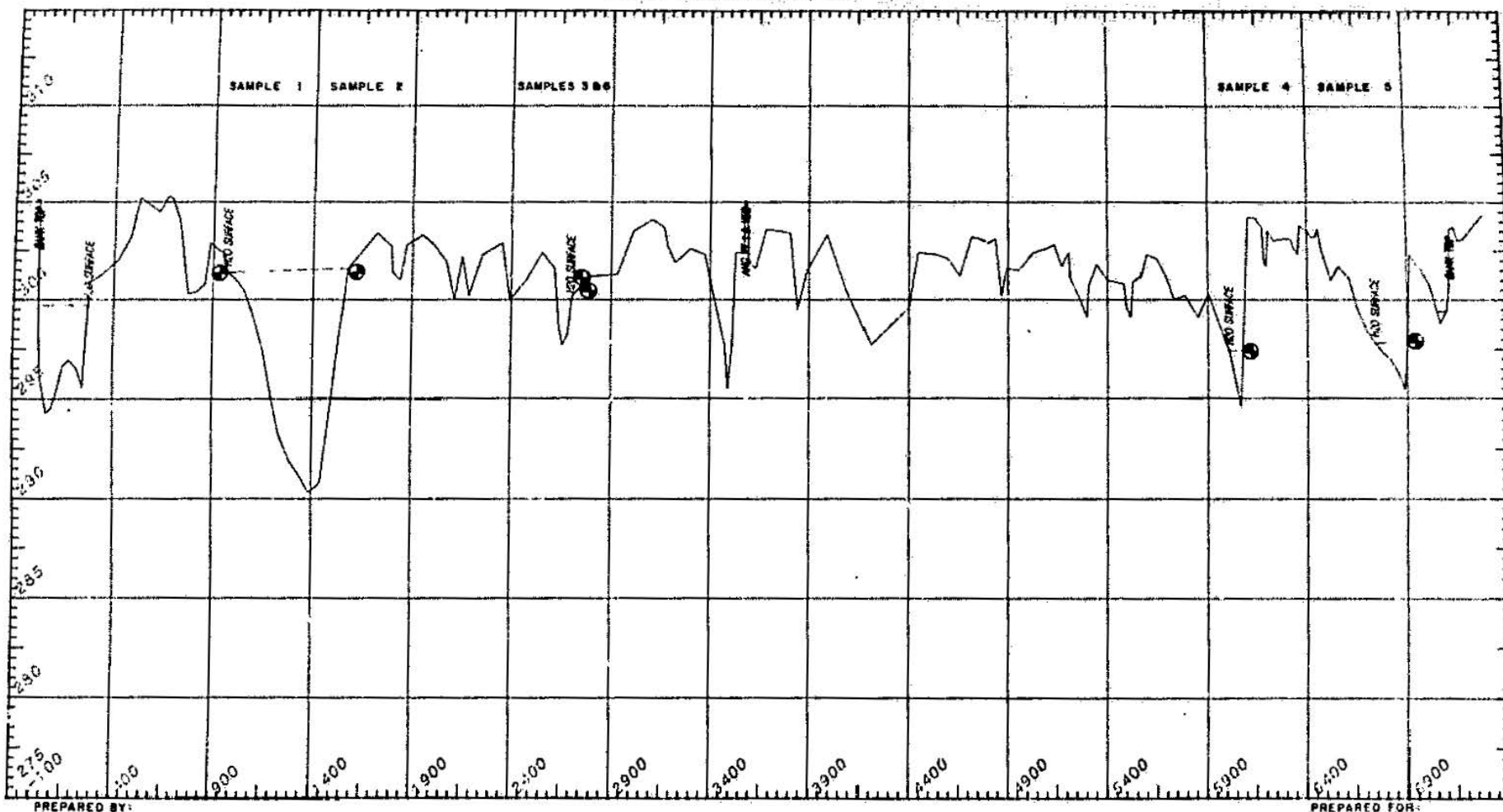
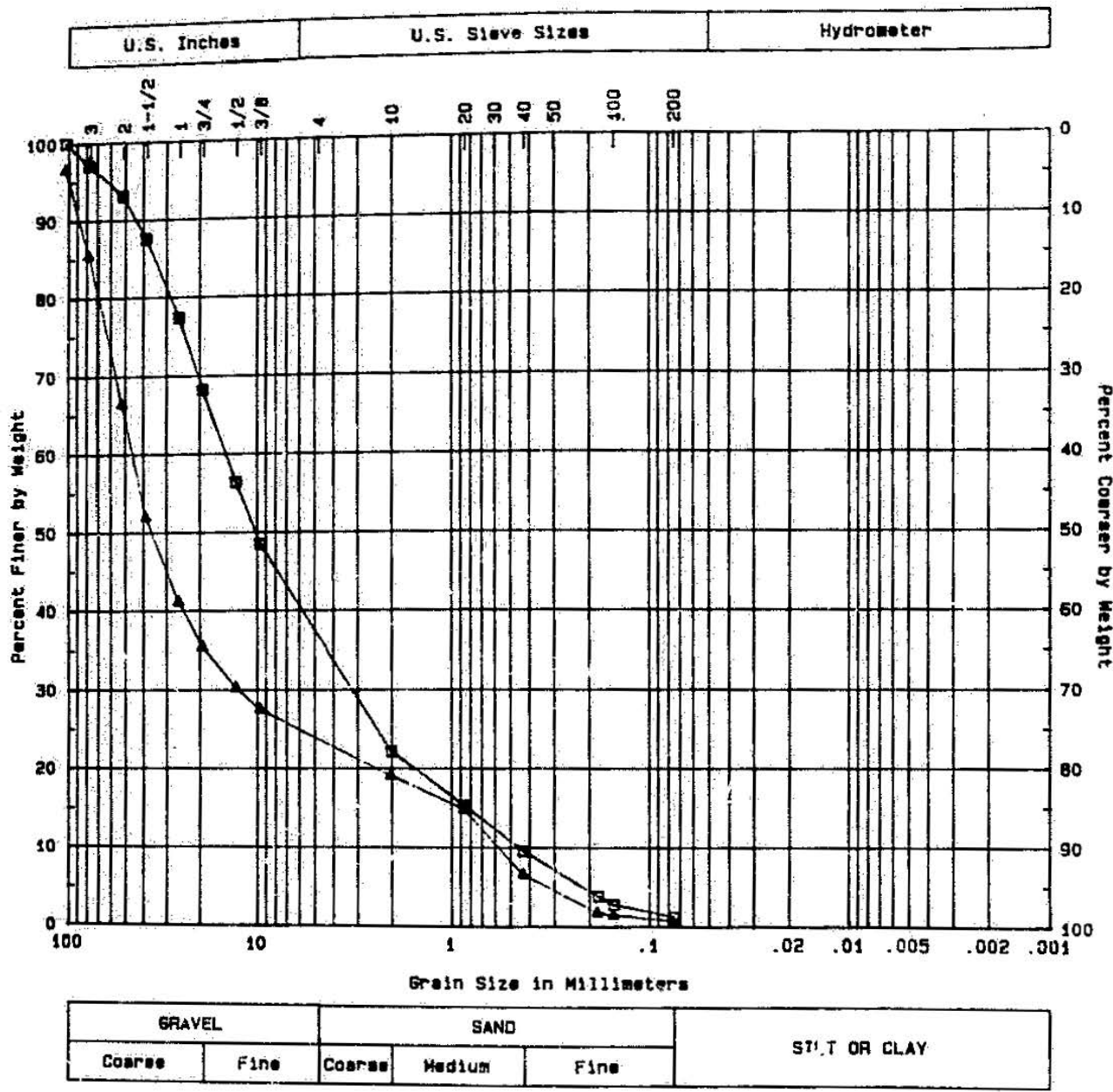


FIGURE 3.10
SED MATERIAL SAMPLE SITE LOCATIONS



Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
▲	91.0	4	.7-1.3	79	6				GP	
□	91.0	5	.8-1.6	32	1.6				GW	

DWNR
CKD
DATE: 11-84
SCALE



SUSITNA
HYDROELECTRIC PROJECT
AGGRADATION STUDY
RIVER MILE 91.8

FB
GRID
PROJ. NO.
DWG. NO 3.12

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River Mile 90.6

Sample 1

The sample site was on the east bank of the east channel (Photo 3.43, 3.44 and Figure 3.13). The river bed was frozen from the surface to 0.4 feet, the sample was taken from 0.5 feet to 1.0 feet, and water was at 0.4 feet. This is an active cutbank at higher flows. There is 3.5 feet of silty-sand overlaying the gravel layer. The top of the bank is 4.5 feet above the top of the sample hole. The sample was taken 150 feet upstream of the cross-section because the silt-sand deposits at the cross-section were not representative of the gravel in the river bottom. The sample is a well-graded gravel-sand mixture with few large gravels and few fines, and is representative of the gravel underlying the silt-sand bank (Figure 3.14).



PHOTO 3.43

Looking upstream along east bank of the east channel at Sample 1, RM 90.6. The sample site is 4.5 feet below the top of the bank.



PHOTO 3.44

Aerial photo looking upstream Sample 1, RM 90.6 is located in left center of photograph.

River Mile 90.6

Sample 2

The sample site was on the west bank of the east channel (Photo 3.45, 3.56 and Figure 3.13). The material was frozen from the surface to 0.4 feet, the sample was taken from 0.6 feet to 1.4 feet and water was at 0.8 feet. The armor layer was well developed (Photo 3.45). The armor layer sample, sample 5, was collected 30 feet west of Sample 2. The sample is a poorly-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.14).

Sample 3

Sample 3 was not collected due to time constraints.



PHOTO 3.45

Looking upstream along west bank of the east channel at Sample 2, RM 90.6. The surface has a well developed armor layer.



PHOTO 3.46

Aerial photo looking upstream Sample 2 RM 90.6 is located in left center of photograph. The armor layer sample, Sample 5, is located 30 feet to the left, or west of Sample 2.

River Mile 90.6

Sample 4

The sample site was on the east bank of the west channel (Photo 3.47, 3.48 and Figure 3.13). The river bed was frozen from the surface to 0.4 feet, the sample was taken from 0.4 feet to 1.0 feet, and water was at 0.7 feet. The armor layer was moderately developed. The sample is a well-graded gravel-sand mixture with few fines, and is representative of the local area (Figure 3.14).



PHOTO 3.47

Looking upstream along the east bank of the west channel at Sample 4, RM 90.6. The surface has a moderately developed armor layer.

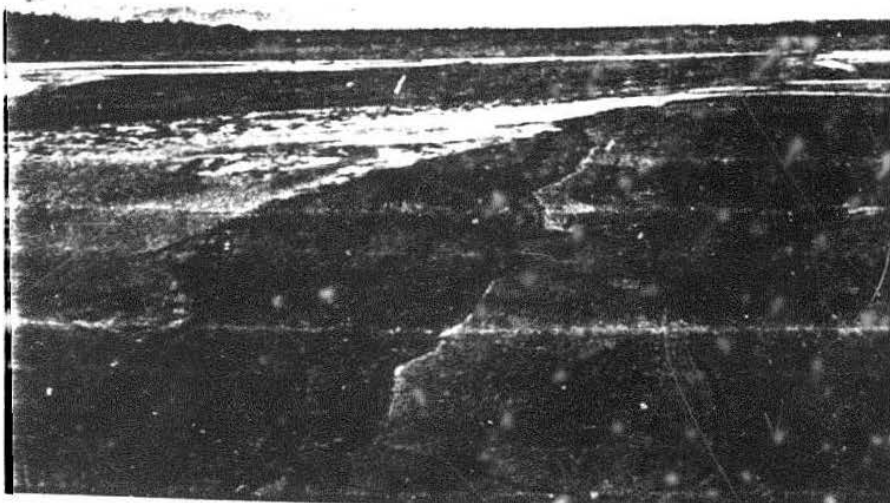


PHOTO 3.48

View looking up the west channel Sample 4, RM 90.6, is located in the lower left of the photograph.

River Mile 90.6

Sample 5

The armor layer sample was collected 30 feet west of Sample 2 on the west bank of the east channel (Photo 3.46, 3.49 and Figure 3.13). The surface was frozen therefore some gravel was lost in chipping it free. The sample is bias because of the low amount of fines collected. The sample is a poorly-graded gravel with few sands and no fines and is representative of the armor layer in this area (Figure 3.14). Based on field observations Sample 2, minus the fines, appeared representative of the armor layer.

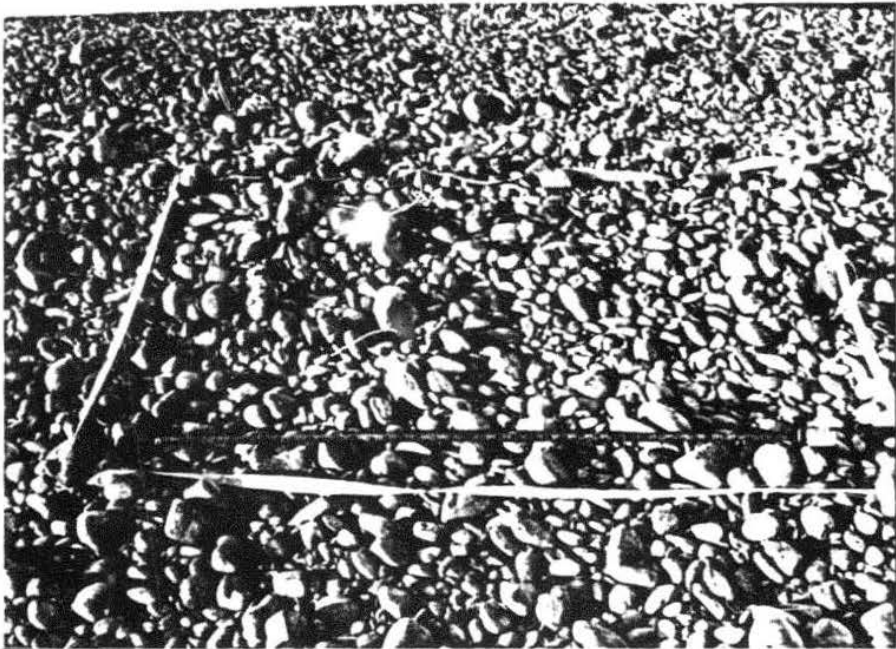
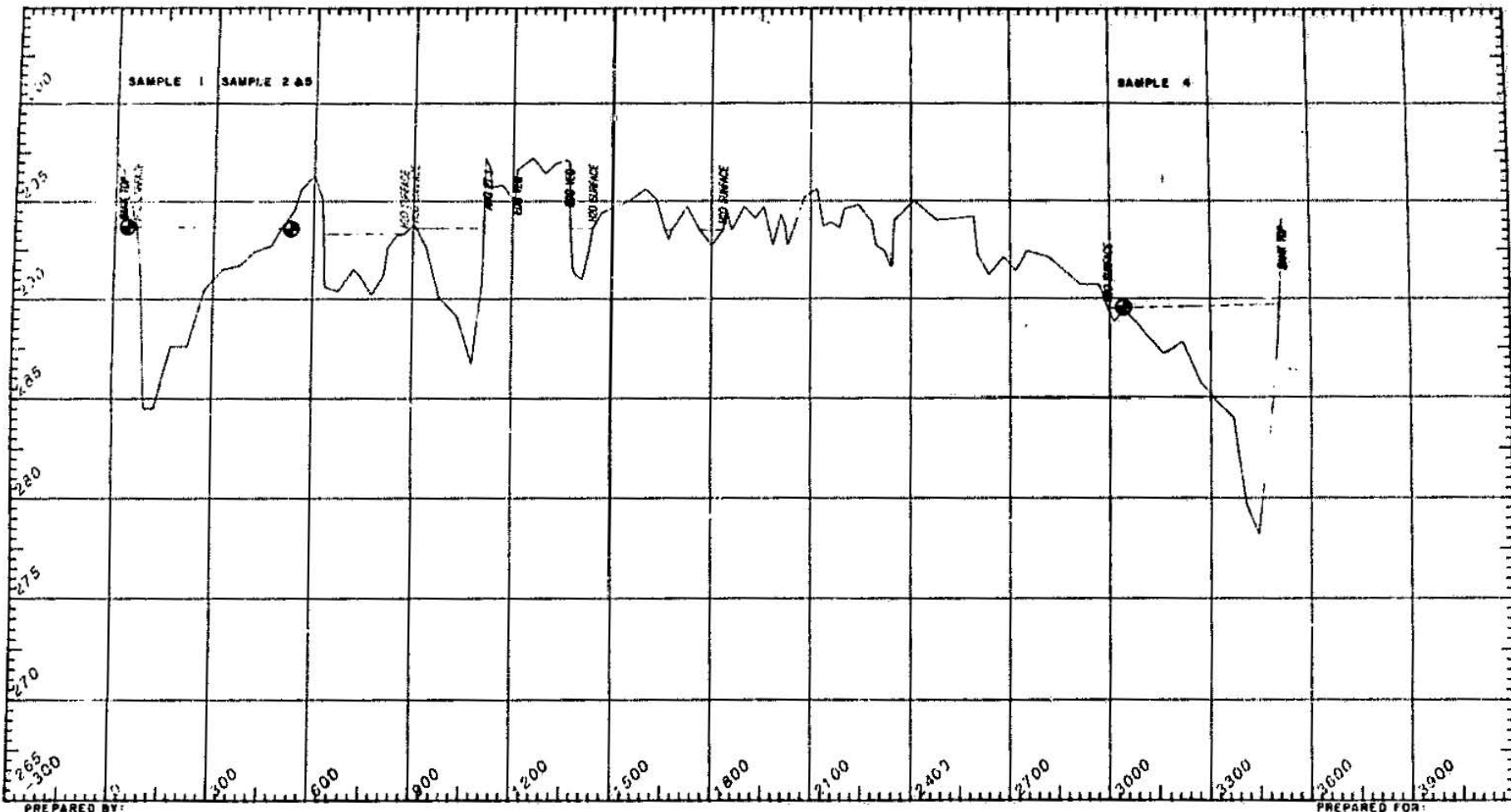


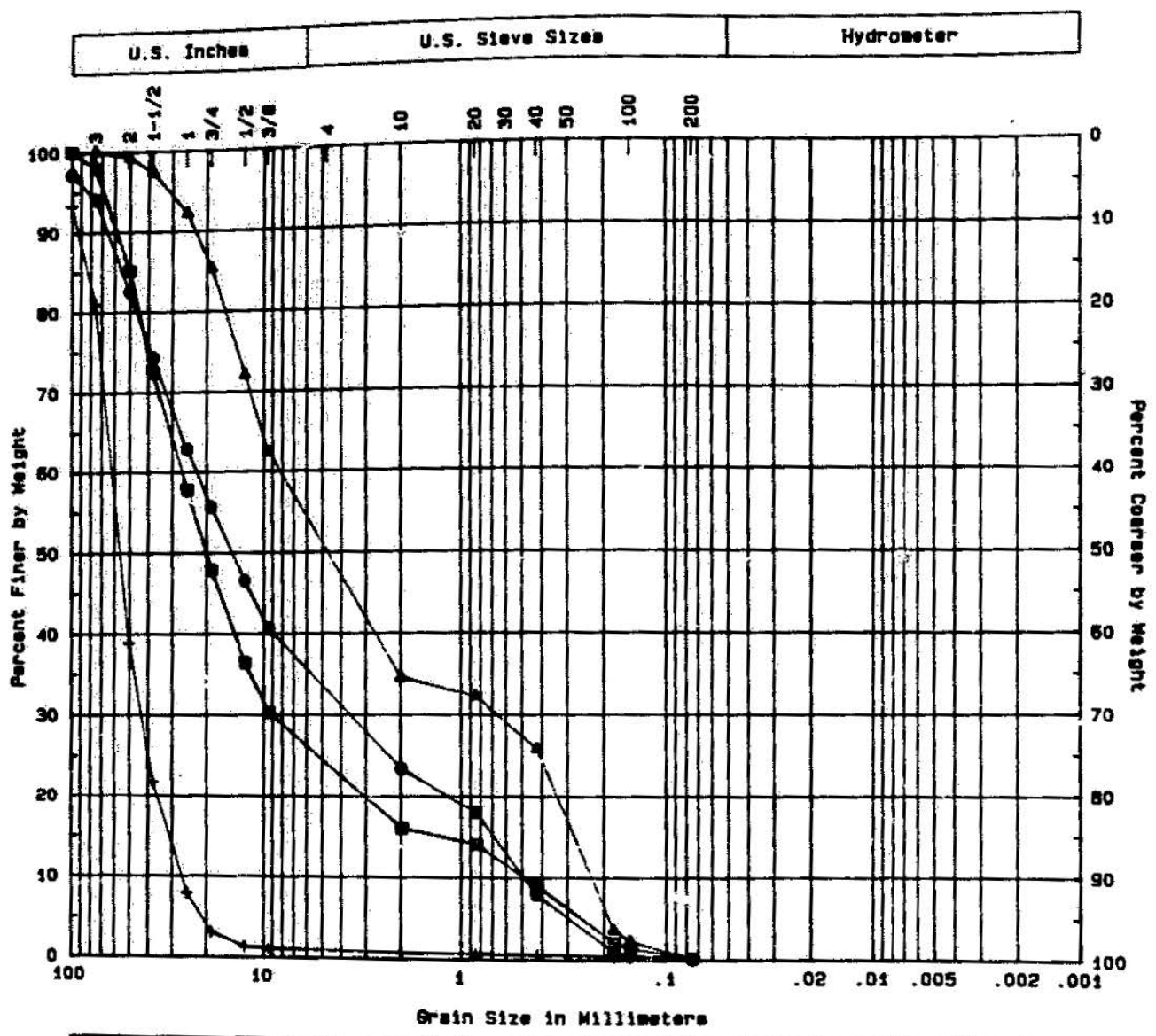
PHOTO 3.49

Armor layer, Sample 5, RM 90.6. Flow is from right to left. Flagging delineates sample area.

SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LRX 90.6





GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			
▲	90.6	1	.5-1	36	.2		GP
□	90.6	2	.5-1.4	57	6.5		GP
○	90.6	4	.4-1	47	1.2		GM
+	90.6	5	Armor	2	1.1		GP

Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
▲	90.6	1	.5-1	36	.2				GP	
□	90.6	2	.5-1.4	57	6.5				GP	
○	90.6	4	.4-1	47	1.2				GM	
+	90.6	5	Armor	2	1.1				GP	

DWN	CKD
DATE 11-84	GRID.
SCALE	PROJ. NO.



SUSITNA
HYDROELECTRIC PROJECT
AGGRADATION STUDY
RIVER MILE 90.6

River Mile 87.7

Sample 1

The sample site was on the east bank of the east channel (Photo 3.50, 3.51 and Figure 3.15). The gravel was frozen from the surface to 0.3 feet, the sample was taken from 0.6 feet to 2.0 feet and there was no water in the hole. The armor layer was well developed (Photo 3.50). The sample is a poorly-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.16).



PHOTO 3.50

Looking upstream along east bank of the east channel at Sample 1, RM 87.7. The surface has a well developed armor layer.

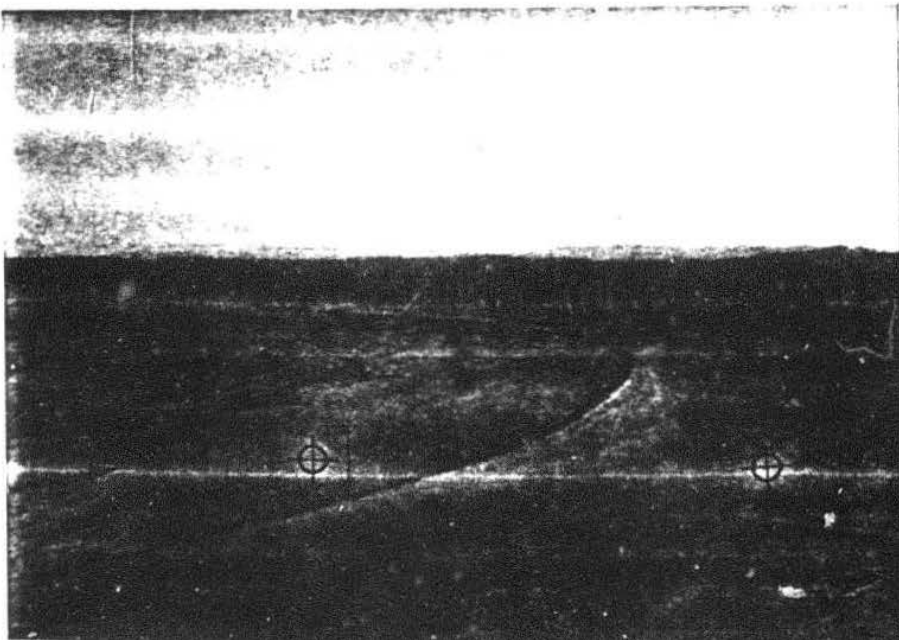


PHOTO 3.51

Aerial photo looking upstream Sample 1, RM 87.7 is located in lower right of photograph and Samples 2 and 6 are located in the lower left of photograph. (Sample 6 is the armor layer sample and was collected 20 feet to the left of Sample 2.)

River Mile 87.7

Sample 2

The sample site was on the west bank of the east channel (Photo 3.51, 3.52 and Figure 3.15). The material was frozen from the surface to 0.3 feet, the sample was taken from 0.5 feet to 1.0 feet and there was no water in the hole. The armor layer was marginally developed. The sample is a poorly-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.16).



PHOTO 3.52

Looking upstream along west bank of the east channel at Sample 2, RM 87.7. The surface has a marginally developed armor layer. The armor layer sample, Sample 6, was collected 20 feet to the left of Sample 2.

River Mile 87.7

Sample 3

The sample site was in a high water channel approximately 100 feet east of west channel (Photo 3.53, 3.54 and Figure 3.15). The material was frozen from the surface to 0.3 feet, the sample was taken from 0.6 feet to 2.0 feet and water was at 0.8 feet. The armor layer was poorly developed. In the field the sample looked well mixed and did not appear to be in a depositional area. The sample is a poorly-graded gravelly sand with few fines and is representative of the local area (Figure 3.17).

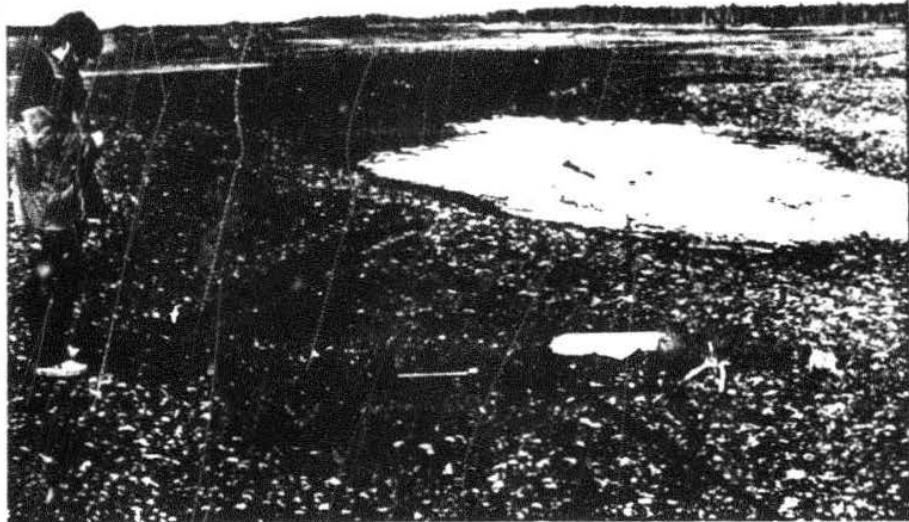


PHOTO 3.53

Looking upstream in a dry channel approximately 100 feet east of the west channel at Sample 3, RM 87.7. The sample site is located on the right side of the person.

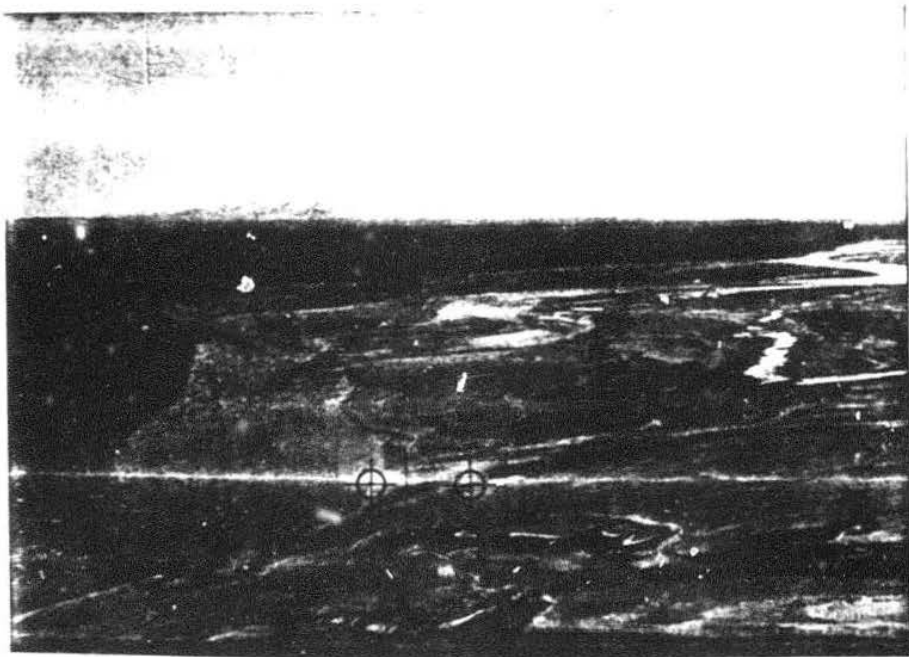


PHOTO 3.54

Aerial photo looking upstream Sample 3, RM 87.7 is located in lower center of photograph. Sample 4 is located to the left of Sample 3.

River Mile 87.7

Sample 4

The sample site was on the east bank of the west channel (Photo 3.54, 3.55 and Figure 3.15). The gravel was frozen from the surface to 0.3 feet, the sample was taken from 0.5 feet to 1.5 feet and water was at 0.6 feet. The sample site is at the downstream face of a dune face. The sample is a poorly-graded gravelly sand with few fines and is representative of the local area (Figure 3.17).

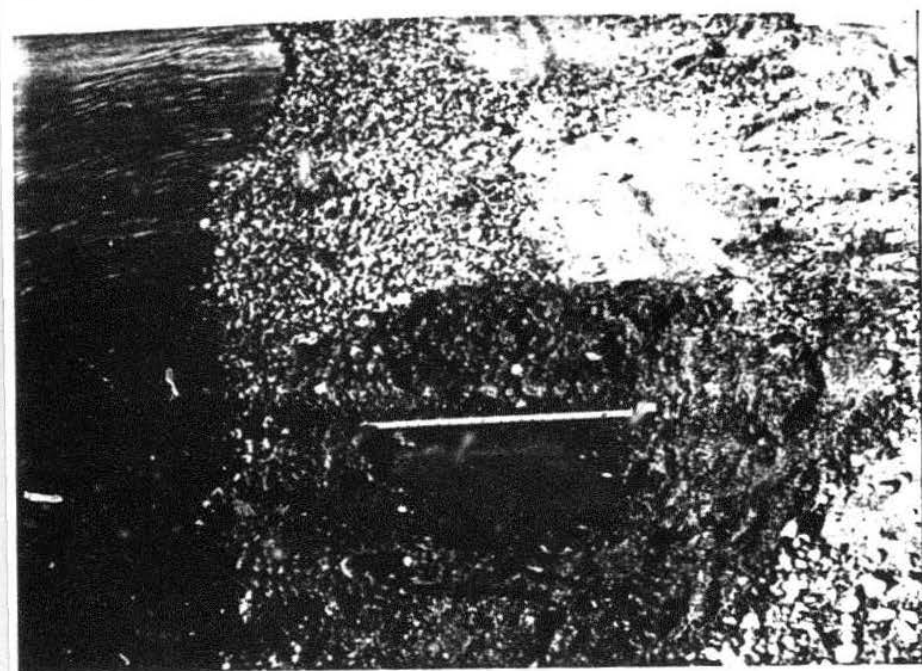


PHOTO 3.55

Looking at Sample 4, RM 87.7, on the east bank of the west channel.

River Mile 87.7

Sample 5

The sample site was in the middle of Sunshine Slough (Photo 3.56, 3.57 and Figure 3.15). The gravel was frozen from the surface to 0.5 feet, the sample was taken from 0.5 feet to 1.5 feet and there was no water in the hole. The armor layer was moderately developed (Photo 3.56). The sample is a well-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.16).



PHOTO 3.56

Looking upstream in Sunshine Slough at Sample 5, RM 87.7. The surface has a moderately developed armor layer.

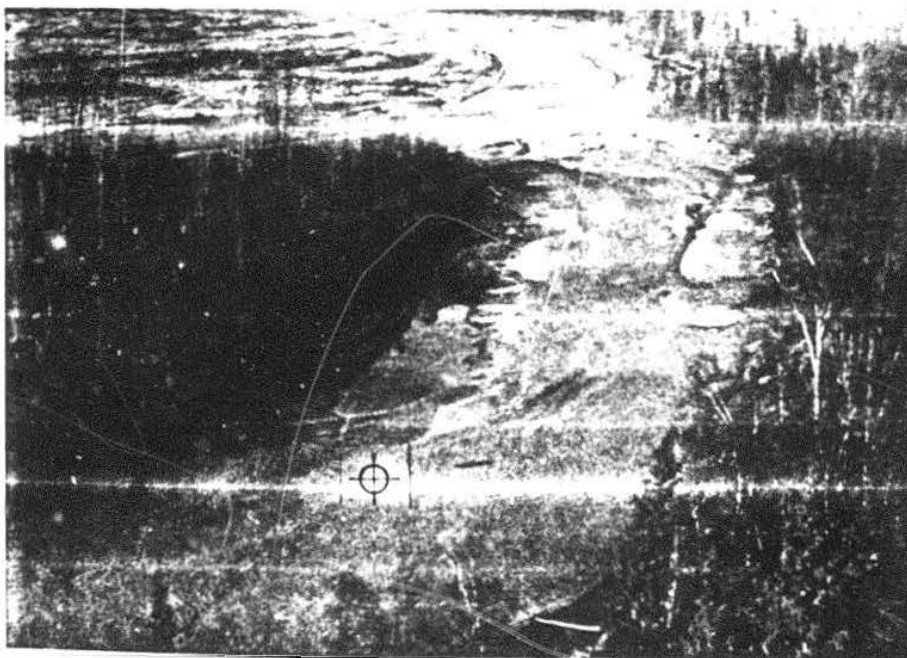


PHOTO 3.57

Aerial photo looking upstream Sample 5, RM 87.7 is located in the left center of photograph.

River Mile 87.7

Sample 6

The armor layer sample was collected near Sample 2 on the west bank of the east channel (Photo 3.51, 3.52 and Figure 3.15). The surface was frozen, therefore some gravel was lost in chipping it free. Because of the low amount of fines collected the sample is biased towards the larger sizes. The sample is a well-graded gravel-sand mixture with few fines and is representative of the armor layer in this area (Figure 3.16). Based on field observations Sample 2, minus the fines, appeared representative of the armor layer.

SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LRX 87.7

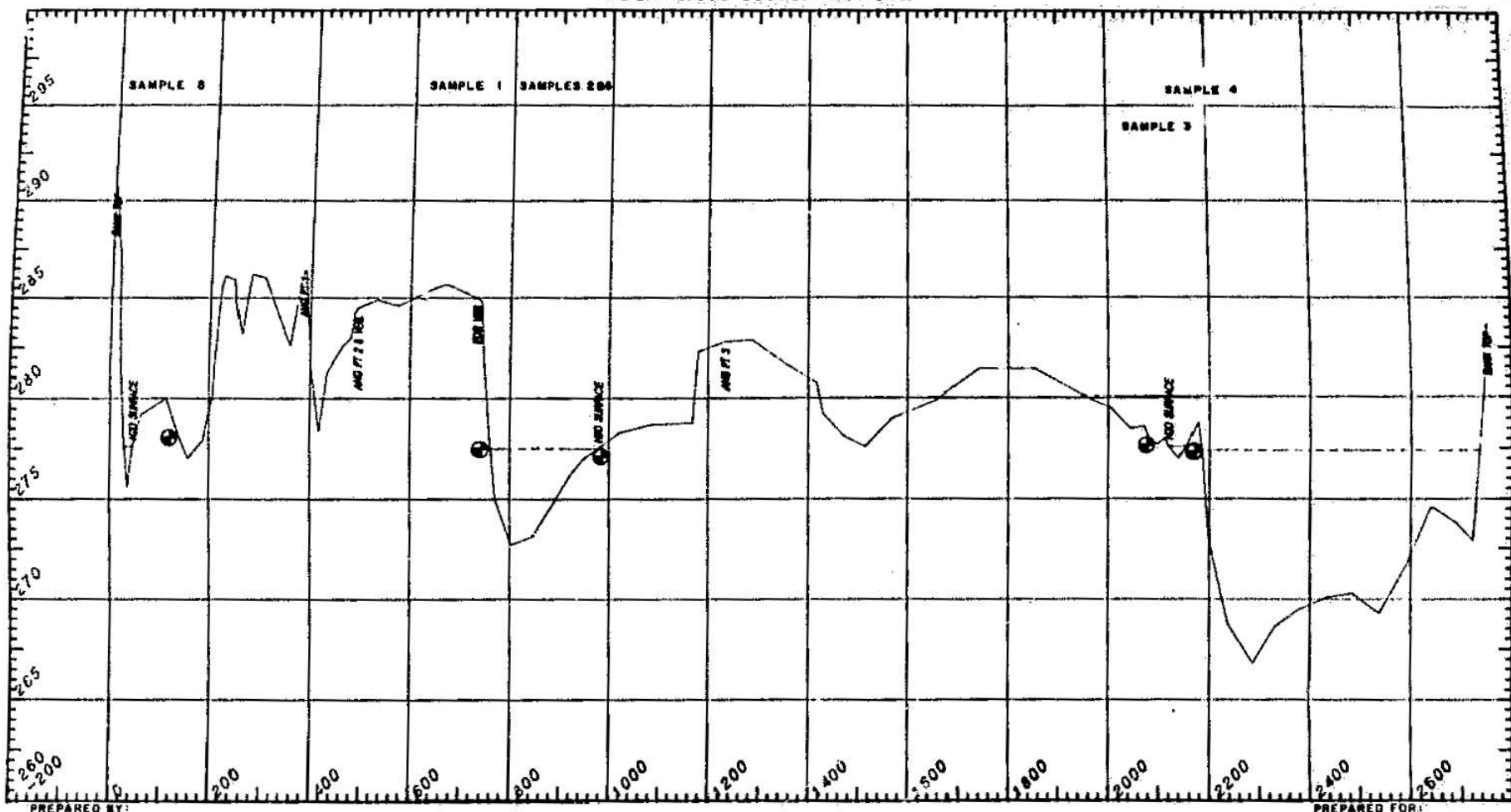
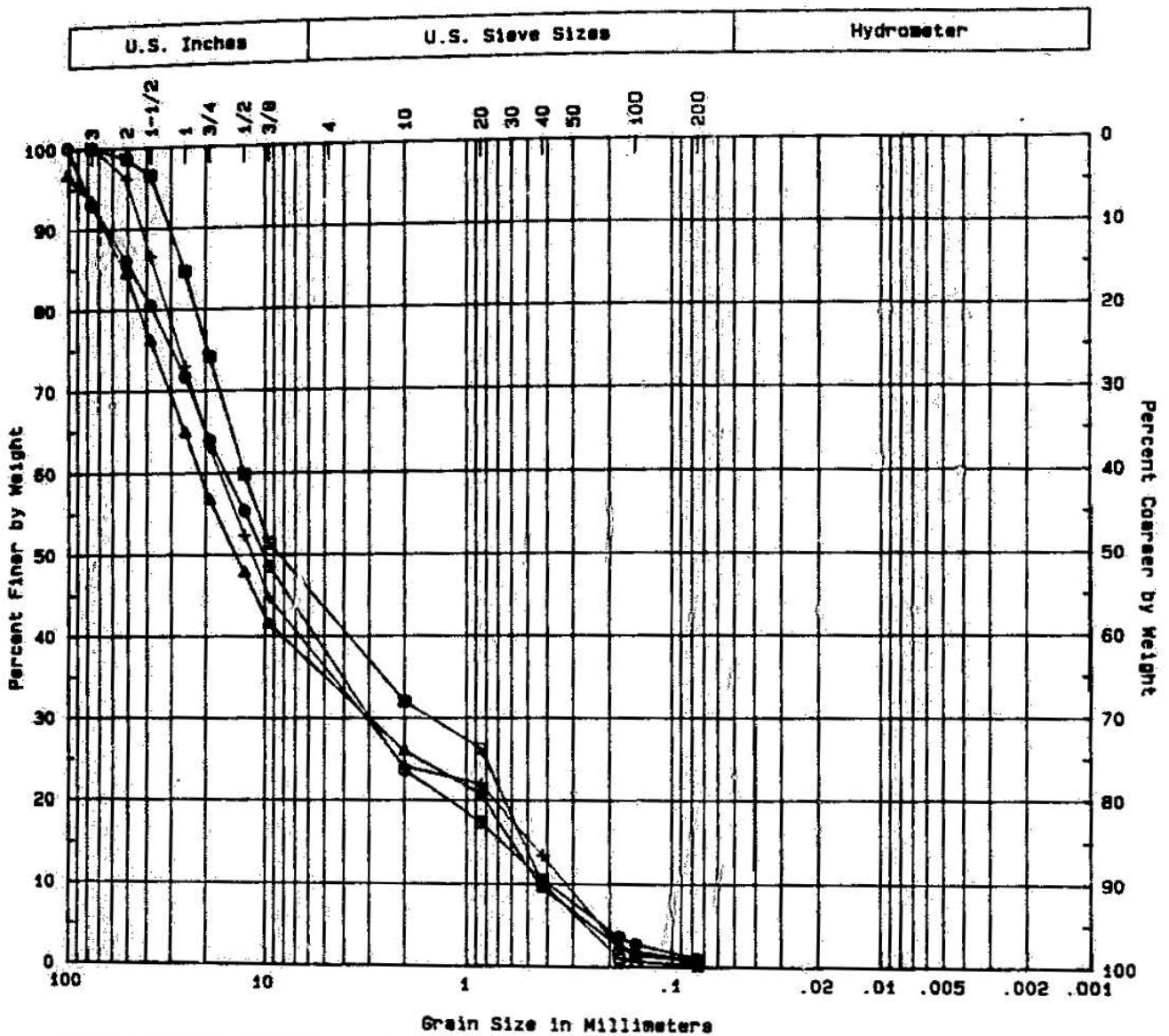


FIGURE 8.10
BED MATERIAL SAMPLE SITE LOCATIONS

RSM
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ENGINEERS GEOLOGISTS PLANNERS SURVEYORS

HARZA-EBASCO
SUSITNA JOINT VENTURE



GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			
▲	87.7	1	.6-2	49	1		
□	87.7	2	.5-1	31	.4		
○	87.7	5	.5-1.5	40	1.4		
+	87.7	6	Armor	52	1.6		

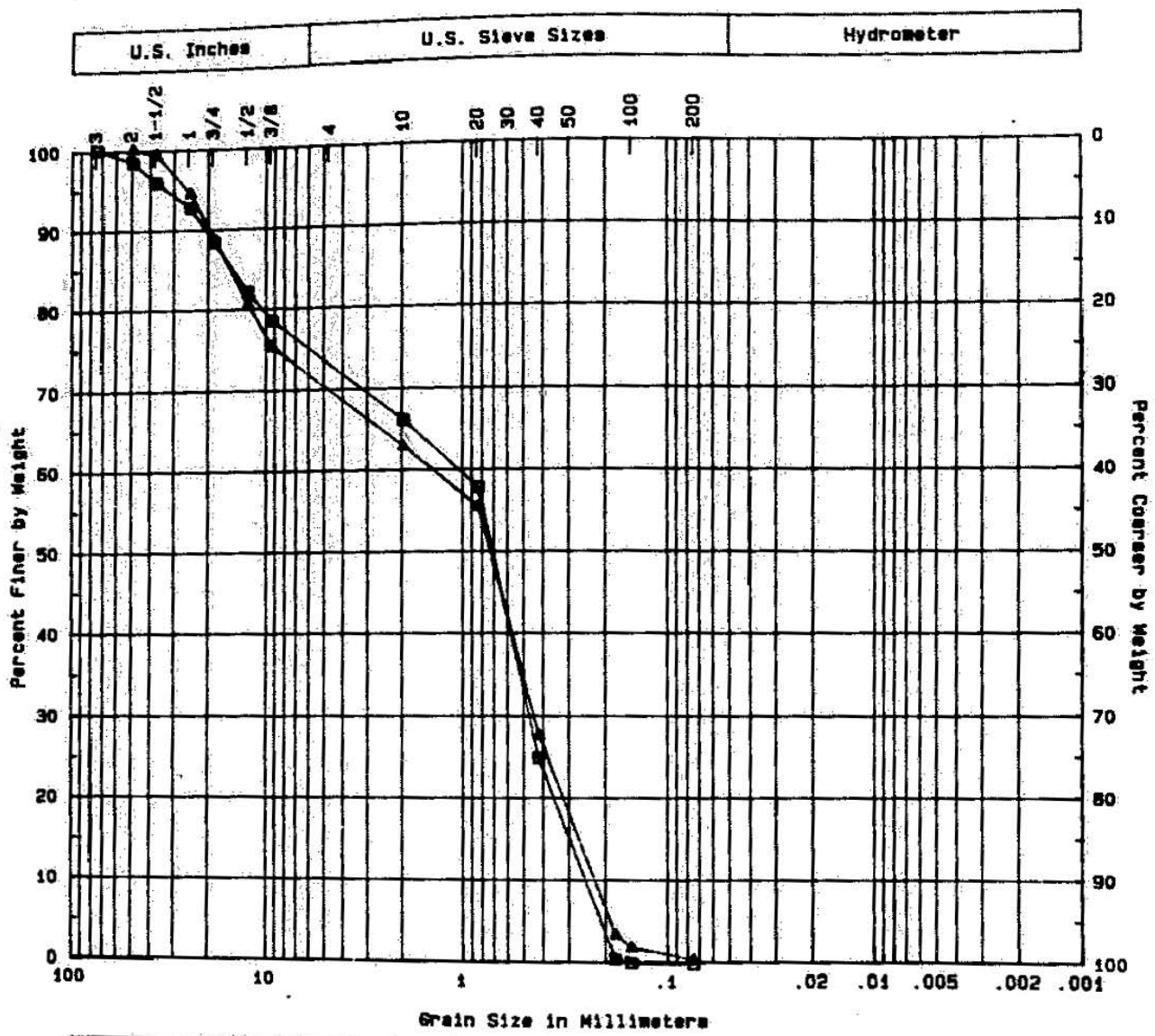
Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Gu	Cz	LL	PI	% Org		
▲	87.7	1	.6-2	49	1				GP	
□	87.7	2	.5-1	31	.4				GP	
○	87.7	5	.5-1.5	40	1.4				GW	
+	87.7	6	Armor	52	1.6				GW	

DWN
CKD.
DATE 11-84
SCALE

RSM
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ENGINEERS GEOLOGISTS PLANNERS SURVEYORS

SUSITNA
HYDROELECTRIC PROJECT
AGGRADATION STUDY
RIVER MILE 87.7

F.B.
GRID.
PROJ.NO.
DWG NO 3.16



GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			
▲ 87.7	3	.8-2	6	.8	SP		
□ 87.7	4	.5-1.5	4	.8	SP		

Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org.		
▲ 87.7	3	.8-2	6	.8					SP	
□ 87.7	4	.5-1.5	4	.8					SP	

OWN
CKD
DATE 11-84
SCALE

RSM
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ENGINEERS GEOLOGISTS PLANNERS SURVEYORS

SUSITNA
HYDROELECTRIC PROJECT
AGGRADATION STUDY
RIVER MILE 87.7

FB.
GRID.
PROJ. NO.
DWG. NO. 3.17

River Mile 86.3

Sample 1

The sample site was on the east bank of the east channel (Photo 3.58, 3.59 and Figure 3.18). The surface was not frozen, the sample was taken from 0.7 feet to 1.3 feet and there was no water in the hole. The armor layer was well developed (Photo 3.58). The sample is a well-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.19).



PHOTO 3.58

Looking upstream along east bank of the east channel at Sample 1, RM 86.3.

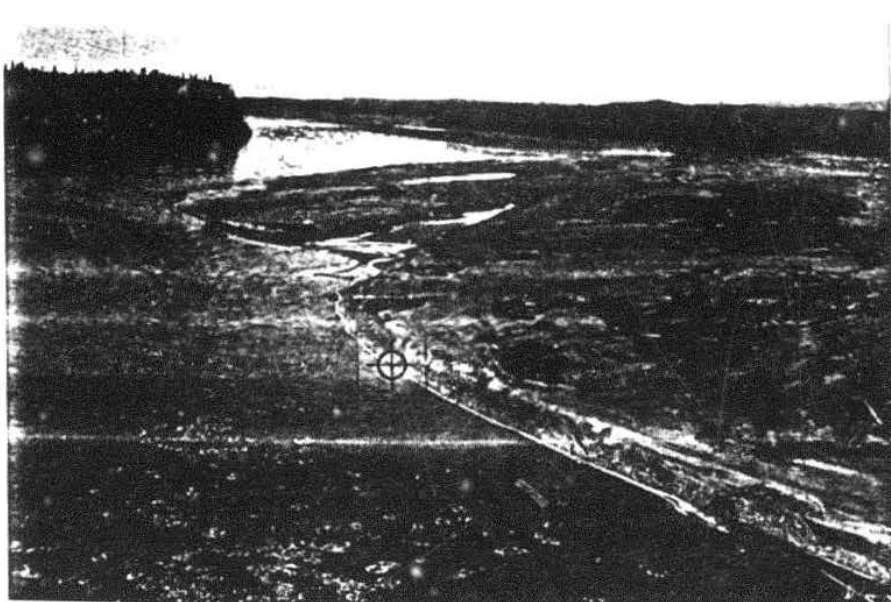


PHOTO 3.59

Aerial photo looking upstream Sample 1, RM 86.3 is located in middle center of photograph.

River Mile 86.3

Sample 2

The sample site was on the west bank of the east channel (Photo 3.60, 3.61 and Figure 3.18). The surface was not frozen, the sample was taken from 0.7 feet to 1.3 feet below the surface and there was no water in the hole. The surface appeared to be a depositional area of sand, with no silt, on top of the gravel-sand mixture. The sample is a well-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.19).

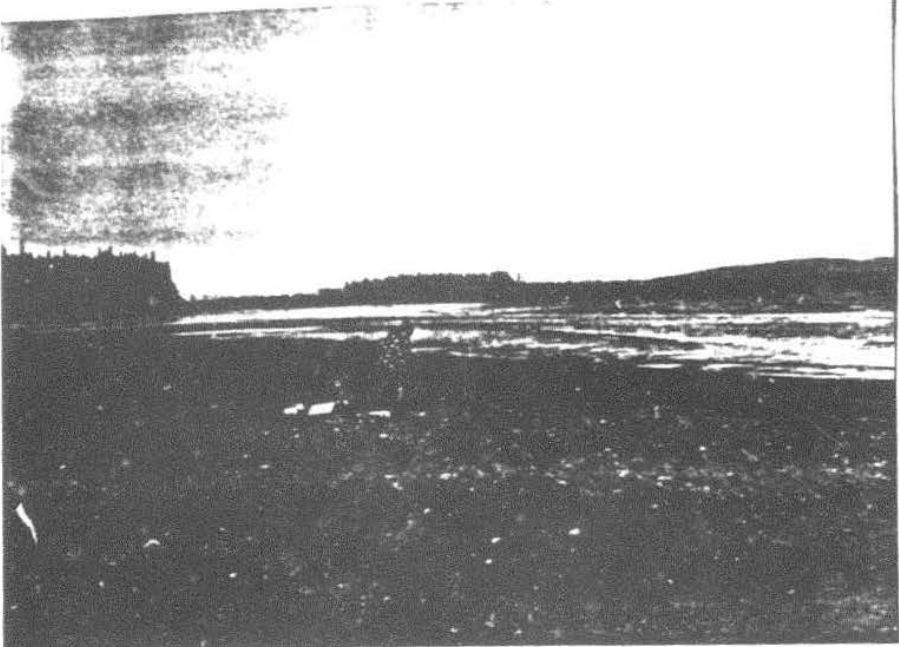


PHOTO 3.60

Looking upstream along west bank of the east channel at Sample 2, RM 86.3.

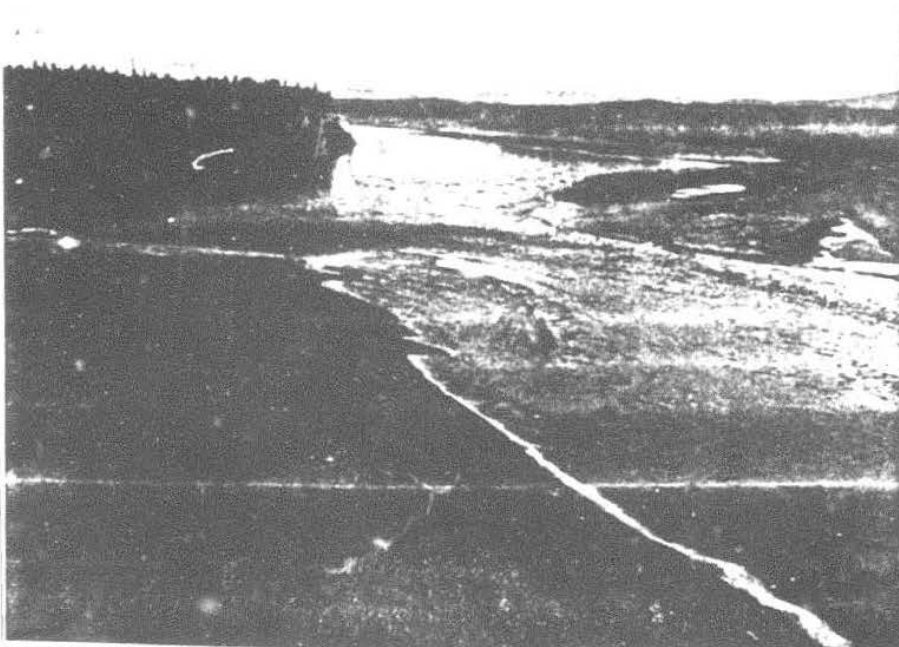


PHOTO 3.61

Aerial photo looking upstream. Sample 2, RM 86.3 is located in lower left of the photograph.

River Mile 86.3

Sample 3

The sample site was on the east bank of the west channel (Photo 3.62, 3.63 and Figure 3.18). The surface was not frozen, the sample was taken from 0.5 feet to 1.3 feet below the surface and water was at 1.5 feet. The armor layer was moderately developed (Photo 3.62). The sample is a well-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.20).



PHOTO 3.62

Looking upstream along east bank of the west channel at Sample 3, RM 86.3. The surface has a moderately developed armor layer.

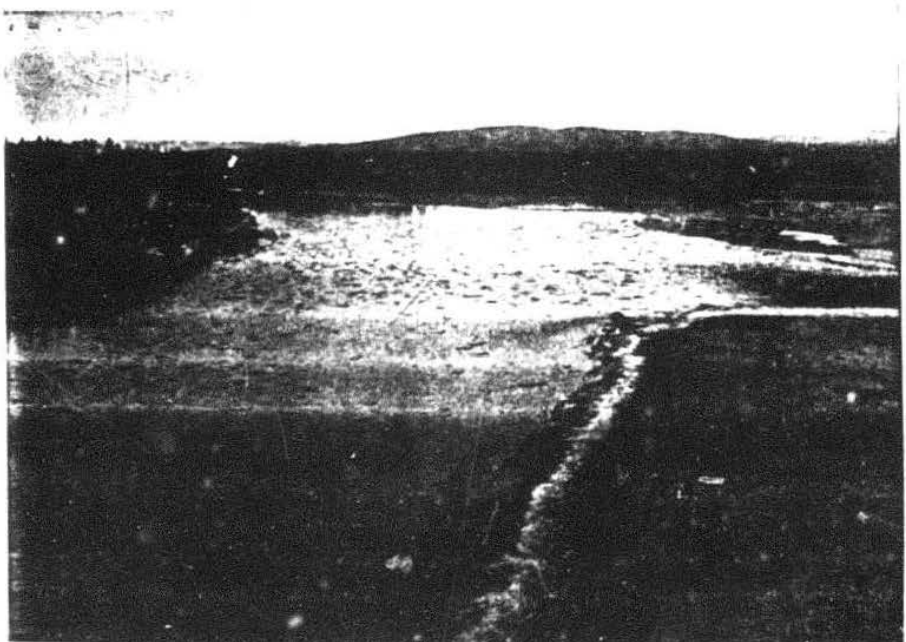


PHOTO 3.63

Aerial photo looking upstream. Sample 3, RM 86.3 is located in lower right of the photograph.

River Mile 86.3

Sample 4

The sample site was on the west bank of the west channel (Photo 3.64, 3.65 and Figure 3.18). The surface was not frozen, the sample was taken from 0.6 feet to 1.4 feet below the surface and there was no water in the hole. There was a well developed armor layer. Based on field observations the sample, minus the fines, is representative of the armor layer. The sample is a poorly-graded gravel-sand mixture with no fines and is representative of the local area (Figure 3.19).



PHOTO 3.64

Looking upstream along the west bank at Sample 4, RM 86.3. The bank has a well developed armor layer.

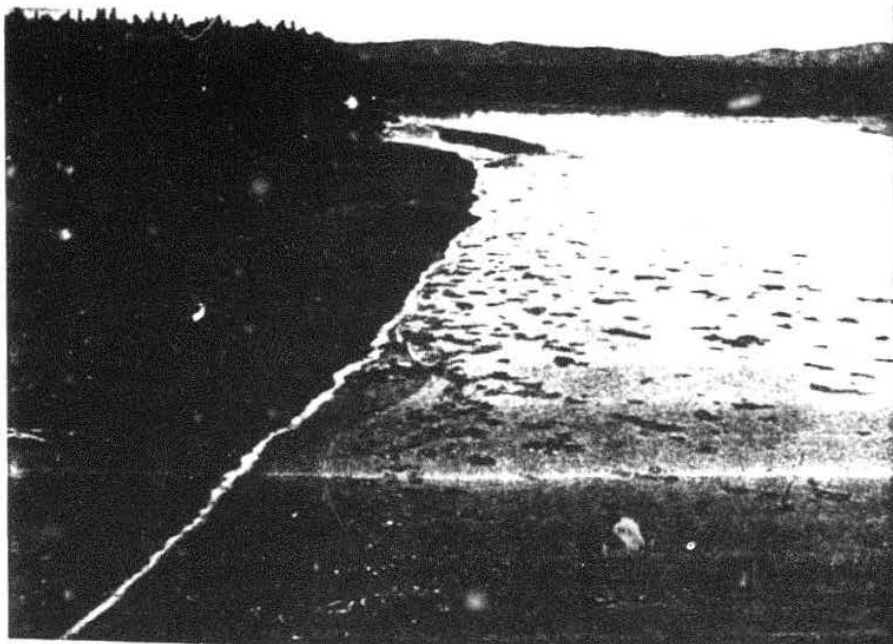


PHOTO 3.65

View looking up the west channel. Sample 4, RM 86.3, is located in the lower left of the photograph.

River Mile 86.3

Sample 5

Armor layer sample was collected in a high water channel near the middle of the cross-section (Photo 3.66, 3.67 and Figure 3.18). This sample is representative of the armor layer and is not biased because the sample was not frozen during sampling. The sample is a poorly-graded gravel with few sands and fines (Figure 3.20).



PHOTO 3.66

Armor layer, Sample 5, RM 86.3. Flow is from right to left. Shovel and flagging delineate sample area.

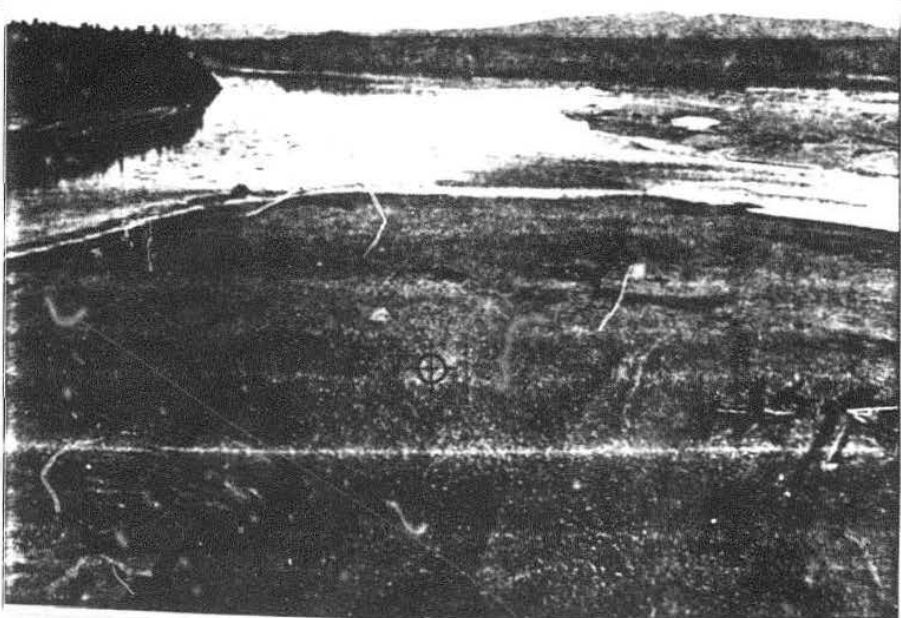


PHOTO 3.67

View looking upstream at the armor layer sample near the middle of the cross-section. Sample 5, RM 86.3 is located in the middle of the photograph.

SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LRX 86.3

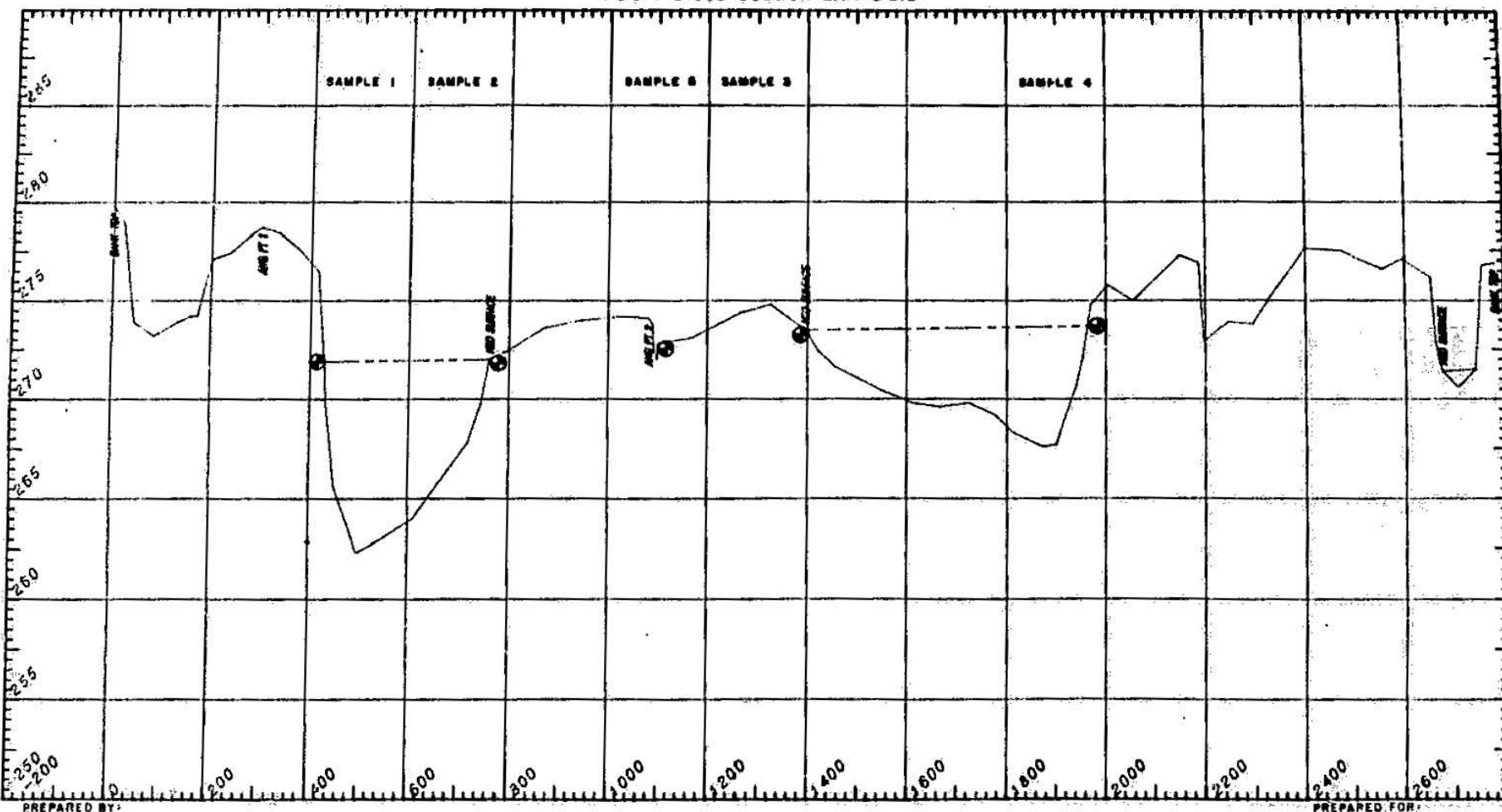
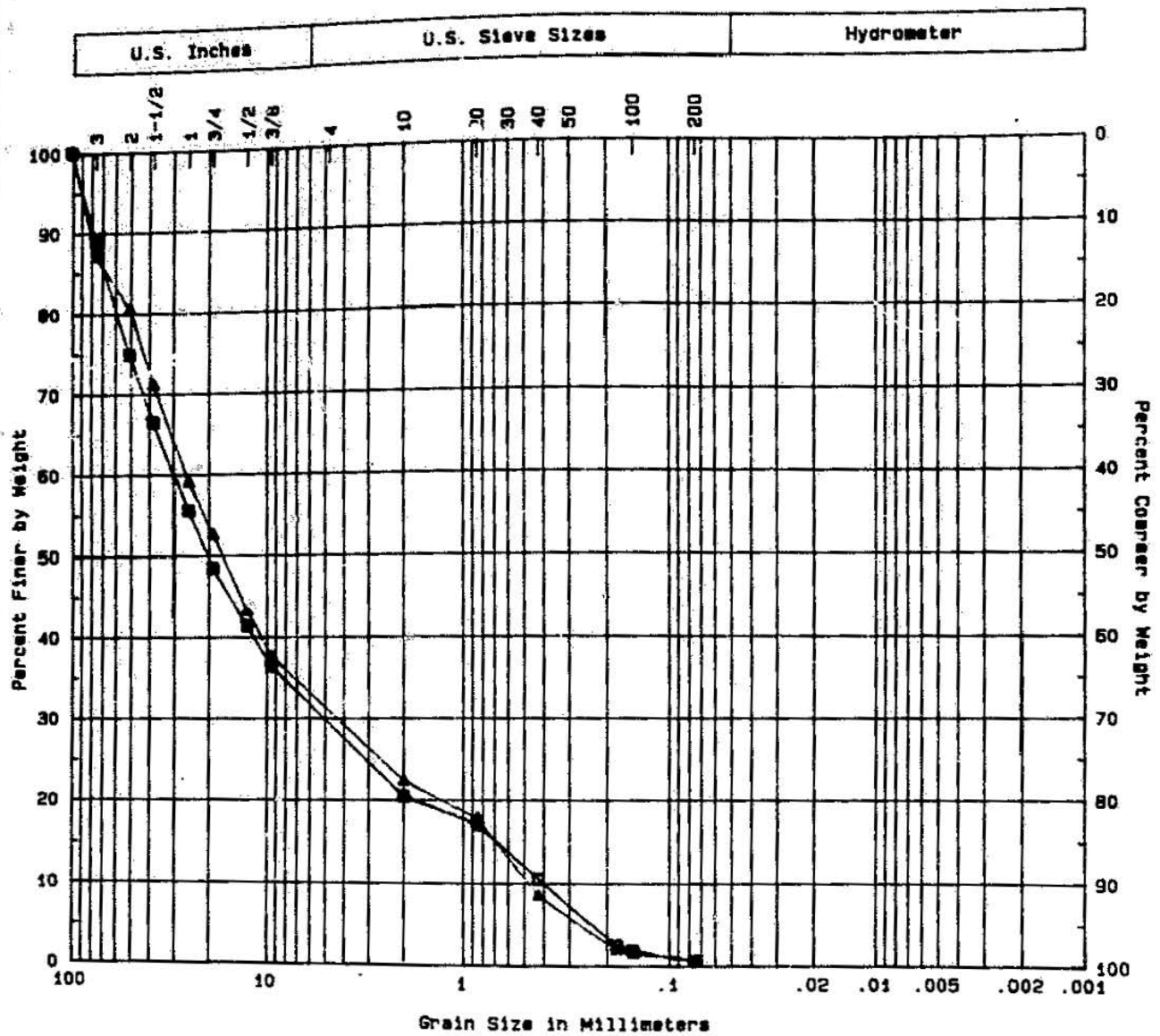


FIGURE 3.10

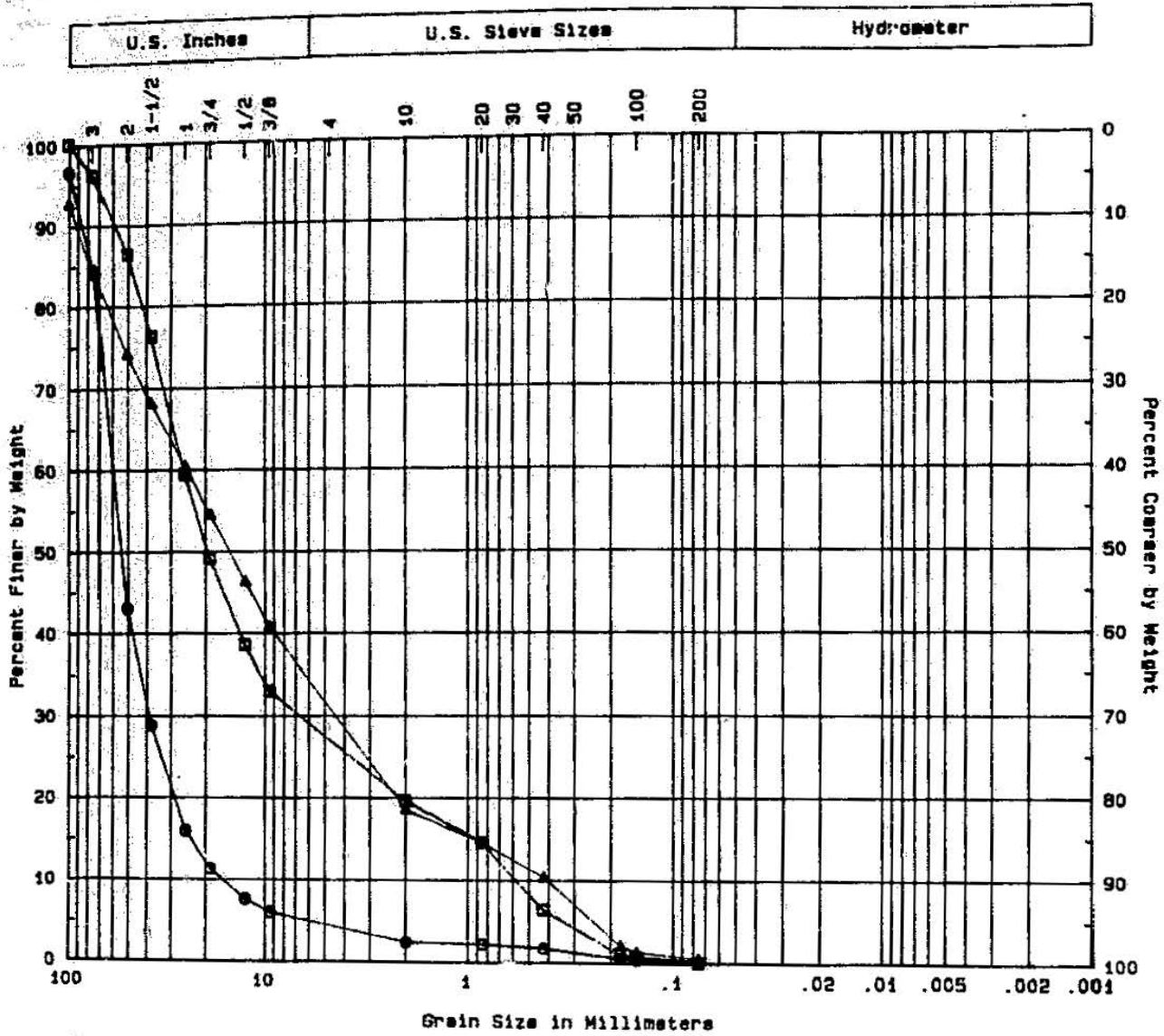
BED MATERIAL SAMPLE SITE LOCATIONS

PREPARED BY:
R&M CONSULTANTS, INC.
ENGINEERS GEODESISTS PLANNERS SURVEYORS

PREPARED FOR:
HARZA-ERASCO
SUSITNA JOINT VENTURE



Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
A	B6.3	1	.7-1.3	55	1.5				GW	
B	B6.3	2	.7-1.3	76	2.2				GW	



GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			
A	86.3	3	.5-1.3	62	2	GW	
B	86.3	4	.6-1.4	49	3	GP	
C	86.3	5	Armor	4	1.5	GP	

Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
A	86.3	3	.5-1.3	62	2				GW	
B	86.3	4	.6-1.4	49	3				GP	
C	86.3	5	Armor	4	1.5				GP	

DW
CKD
DATE 11-84
SCALE

RSM
R&M CONSULTANTS, INC.
ENGINEERS GEOLOGISTS PLANNERS SURVEYORS

SUSITNA
HYDROELECTRIC PROJECT
AGGRADATION STUDY
RIVER MILE 86.3
110

FB
GRID:
PROJ.NO.
DWG NO 3.20

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River Mile 84.6

Sample 1

The sample site was in the middle of the Sunshine Slough (Photo 3.68, 3.69 and Figure 3.21). The river bed was frozen from the surface to 0.6 feet, the sample was taken from 0.6 feet to 1.2 feet and there was no water in the hole. There was a well developed armor layer with some silt covering it. Based on field observations the sample, minus the fines, is representative of the armor layer. The sample is a well-graded gravel-sand mixture with few fines and is representative of the local area (Figure 3.22).



PHOTO 3.68

Looking upstream in the middle of Sunshine Slough at Sample 1, RM 84.6.



PHOTO 3.69

Aerial photo looking upstream. Sample 1, RM 84.6 is located in lower left center of photograph.

River Mile 84.6

Sample 2

The sample site was in a high water channel (Photo 3.70, 3.71 and Figure 3.21). The river bed was frozen from the surface to 0.3 feet, the sample was taken from 1.0 feet to 1.7 feet, and there was no water in the hole. This is a depositional area with sand on the surface with some gravel. Test pits in the area showed that Sample 2 is representative of the local area. The sample is a well-graded gravel-sand mixture with few fines (Figure 3.22).



PHOTO 3.70

Looking upstream in a high water channel at Sample 2, RM 84.6.

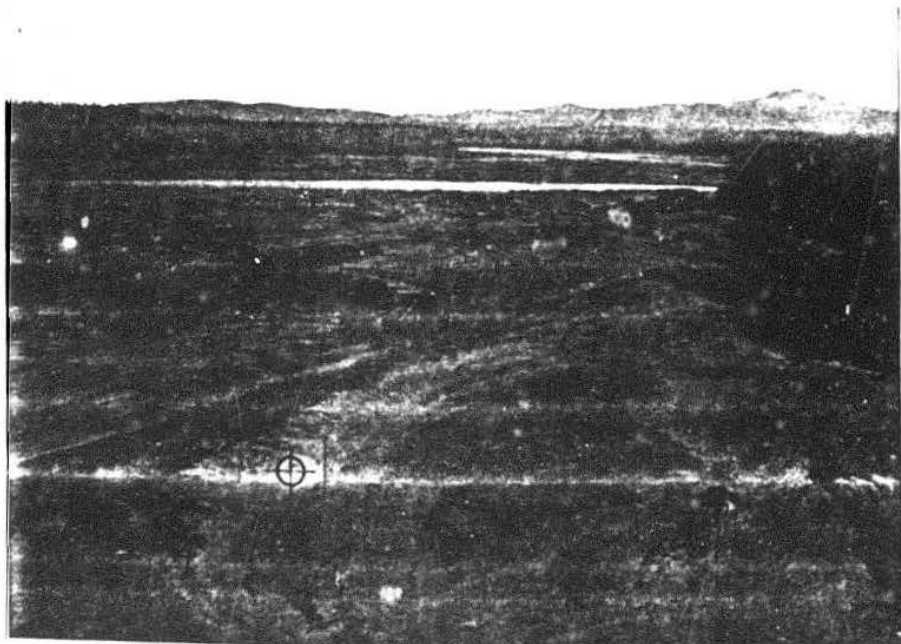


PHOTO 3.71

Aerial photo looking upstream. Sample 2, RM 84.6 is located in left center of photograph.

River Mile 84.6

Sample 3

The sample site was on the east bank of the west channel (Photo 3.72, 3.73 and Figure 3.21). The river bed was frozen from the surface to 0.3 feet, the sample was taken from 1.2 feet to 1.8 feet, and there was no water in the hole. The site is on the downstream side of a gravel bar. The surface material is sand with some silt over a gravel-sand mixture (Figure 3.22).



PHOTO 3.72

Looking upstream along east bank of west channel at Sample 3, RM 84.6. The sample site is on the downstream side of a bar with sand and some silt overlying a gravel-sand mixture.

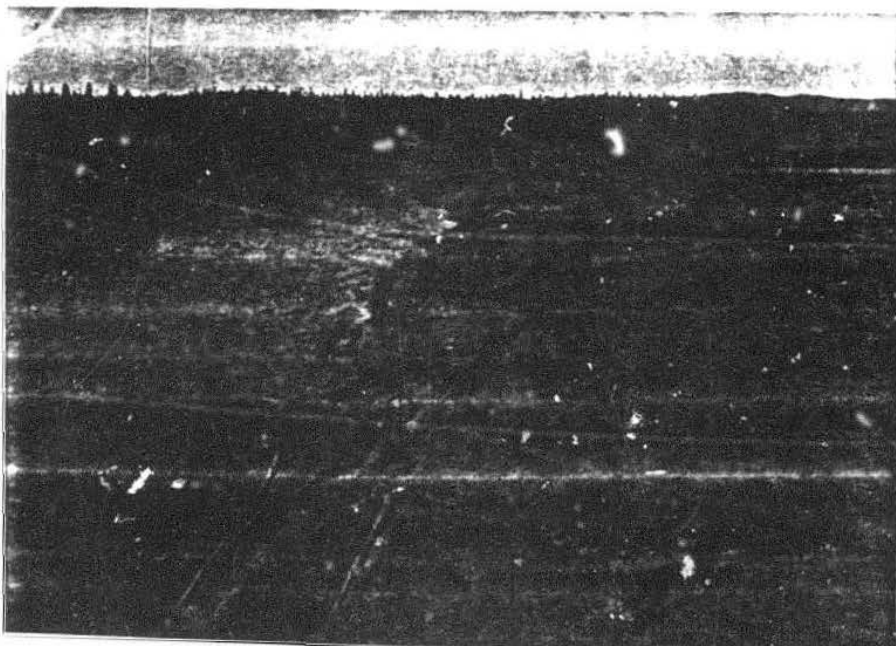


PHOTO 3.73

Aerial photo looking upstream. Sample 3, RM 84.6 is located in left center of photograph.

SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LRX 84.6

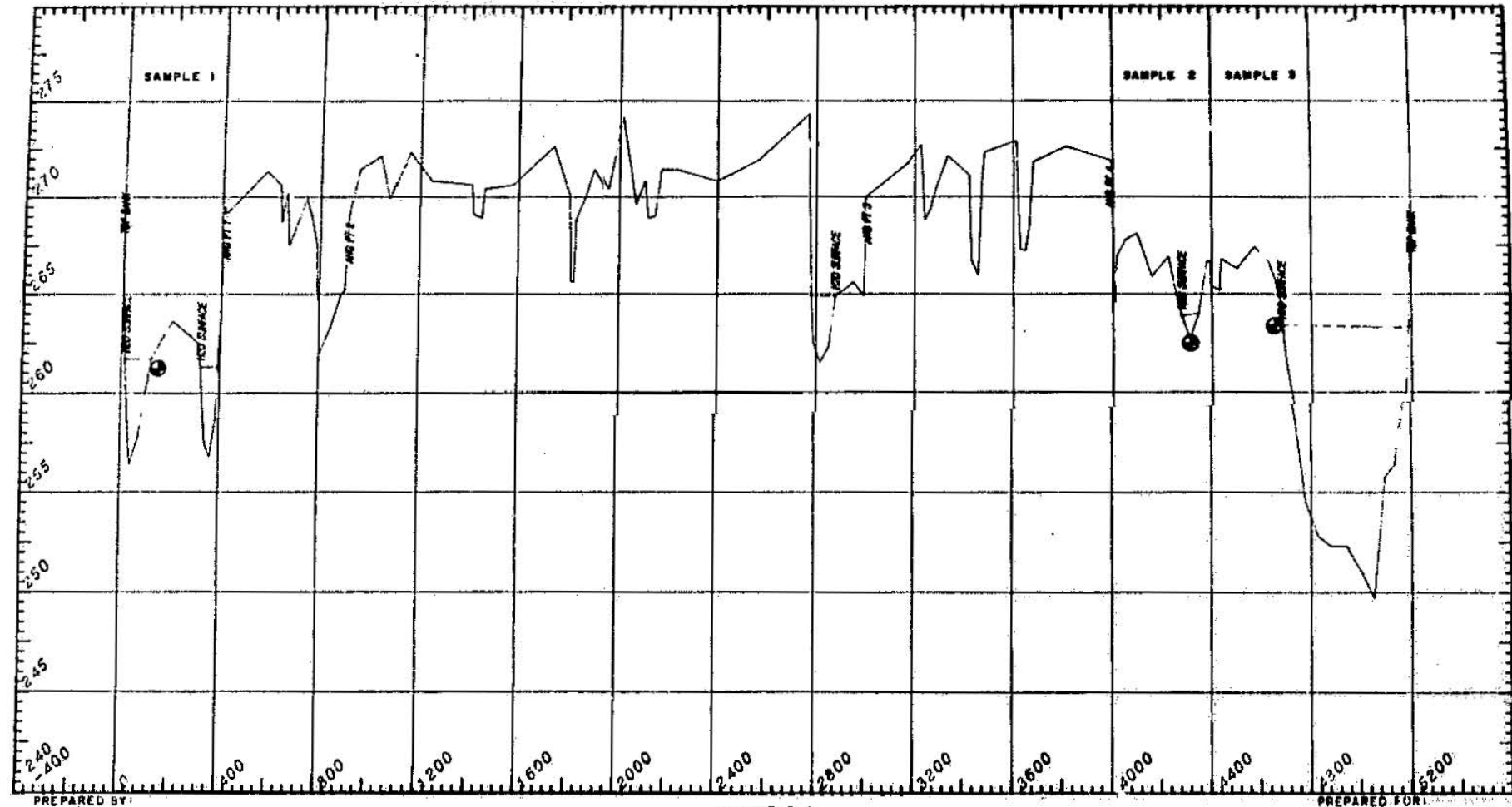


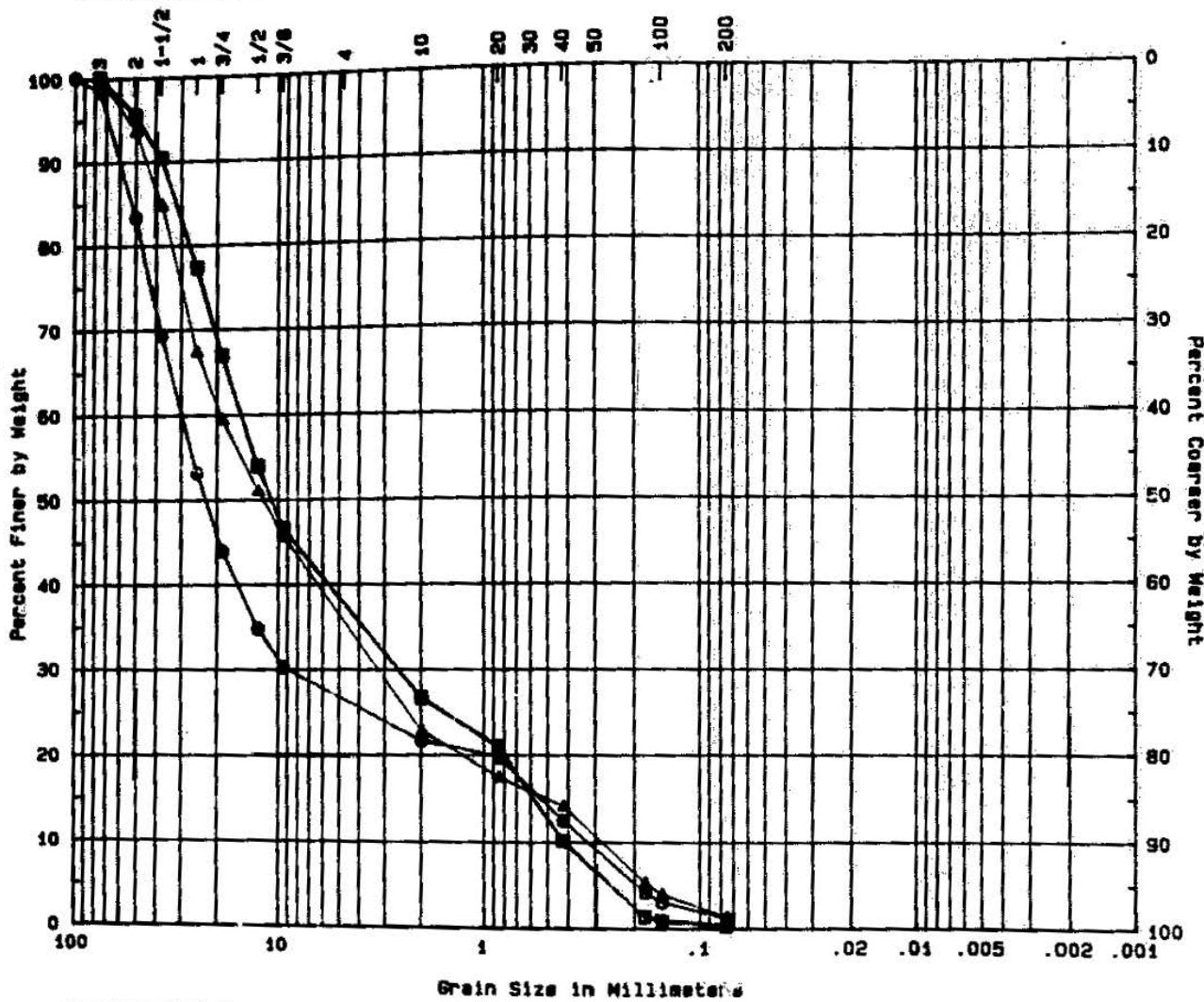
FIGURE 3.21

BED MATERIAL SAMPLE SITE LOCATIONS

R&M CONSULTANTS, INC.

HARZA-EBASCO
SUSITNA JOINT VENTURE

U.S. Inches	U.S. Sieve Sizes	Hydrometer
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GRAVEL			SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine				

Sample Identification			Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org	
A	84.6	1	.6-1.2	69	1.9				GN
B	84.6	2	1-1.7	37	1.1				GN
C	84.6	3	1.2-1.8	93	8.5				GP

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DATE 11-84	
SCALE	



SUSITNA
HYDROELECTRIC PROJECT
AGGRADATION STUDY
RIVER MILE 84.6

3.3. SUMMARY COMMENTS

Users of the bed material data should be aware of the difficulties encountered in obtaining representative armor layer samples. Since five of the seven armor layer samples were taken from frozen surface material, a truly representative sample could not be collected. These five samples are biased towards the larger sizes. The two unfrozen samples, Sample 3 RM 93.1 and Sample 5 RM 86.3, sampled the complete armor layer and are representative. The armor layer at RM 87.7 was marginally developed, which would explain why it has a high percentage of fines. The armor layer samples are plotted together for comparison (Figure 3.23 and 3.24).

The samples are grouped together in the sample descriptions to examine the lateral variation in sediment size. For comparison of the longitudinal variation along the river, samples are grouped in the downstream direction according to the east bank of the main east channel; the west bank of the main east channel; the east bank of the main west channel; and the west bank main of the west channel. For cross-sections where there is only one main channel, the samples were plotted with both groups.

Two of the samples from the east bank of the main east channel do not follow the general trend (Figures 3.25 and 3.26). Sample 1 RM 91.8 is coarser than the rest of the group. The sample had cobbles and coarse gravel and appeared representative of the surface material. Sample 1 RM 90.6 has the largest percentage of fines in the group. This sample was taken in an area with an active cutbank. It appeared that the river had not had a chance to rework the material and move the smaller material downstream.

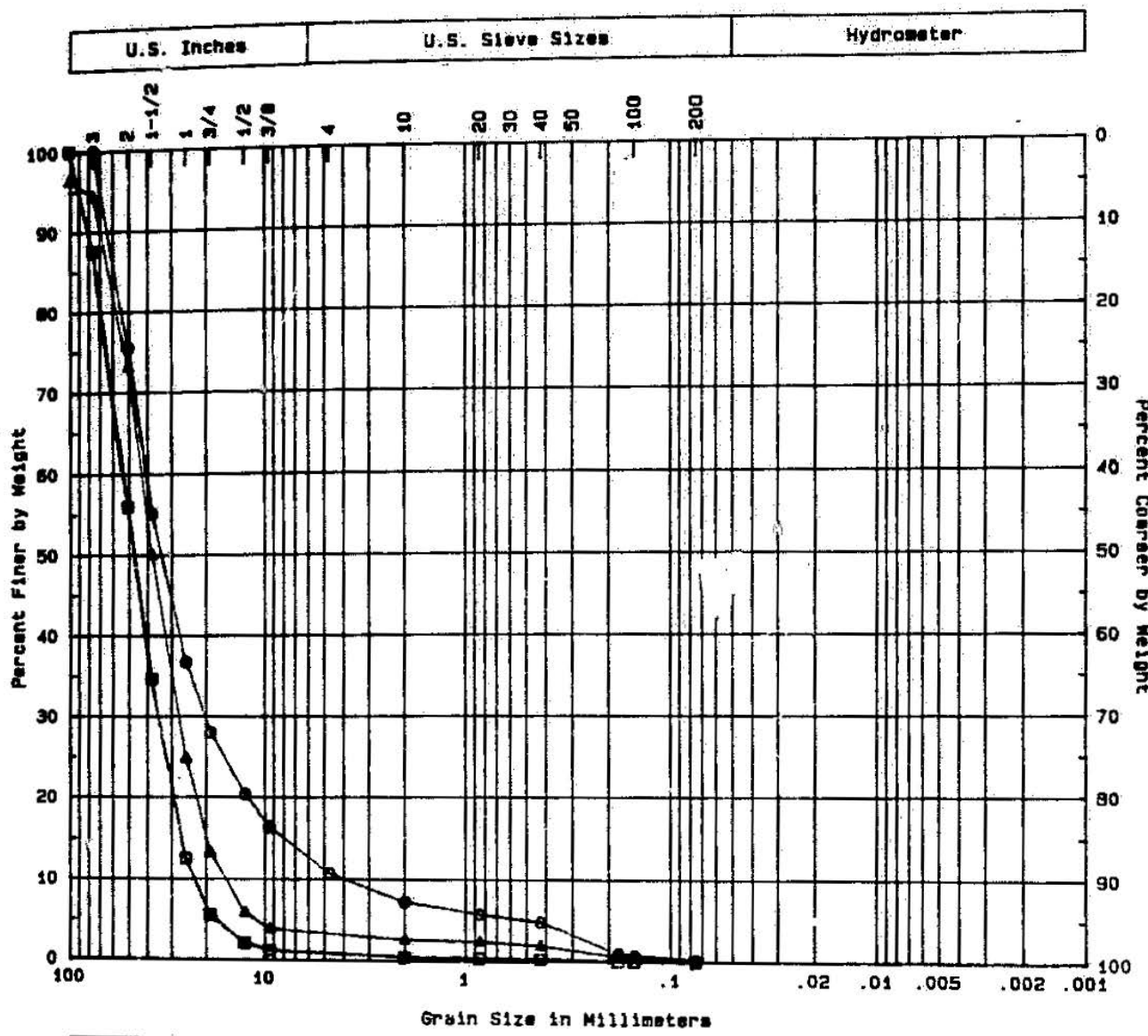
Two of the samples from the west bank of the main east channel do not follow the general trend (Figures 3.27 and 3.28). Sample 2 RM 93.1 has the largest percentage of fines in the group. The sample site is in a depositional area on the downstream end of a gravel bar. Sample 2 RM

87.7 also has more fines than the general trend. Like Sample 2, RM 93.1, it is in a depositional area on the downstream end of a gravel bar.

One of the samples from the east bank of the main west channel does not follow the general trend (Figures 3.29 and 3.30). Sample 4 RM 87.7 has the largest percentage of fines in the group. The sample site is in a depositional area on the downstream end of a gravel bar. It is interesting to note that Sample 4, RM 93.1 also in a depositional area on the downstream side of a gravel bar, follows the general trend.

All of the west bank west main channel samples follow the general trend (Figure 3.31).

The trend in gradation is fairly close for most of the sample sites. There is some variation of the samples based on position of the gravel bars and for the coarser gravels (+3"). Some sites have no +3" gravels but do match the trend for the fine gravel and sands.



GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			

Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
A	97.1	6	Armor	3	1.1				GP	
B	95.9	7	Armor	2	1				GP	
C	93.4	3	Armor	11	2.6				GW	

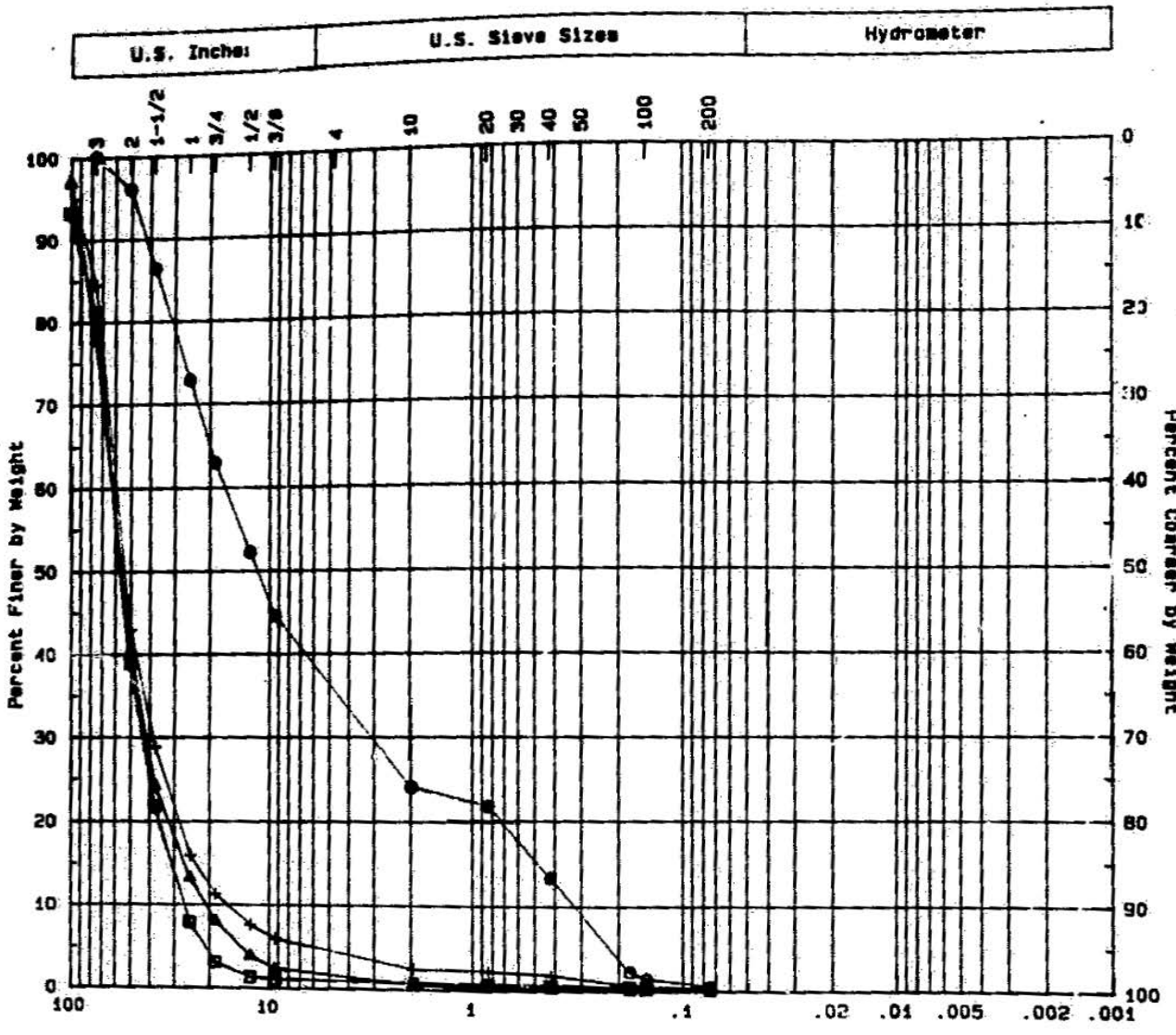
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DATE: 11-84	
SCALE	



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SUSITNA
HYDROELECTRIC PROJECT
AGGRADATION STUDY
ARMOR LAYER SAMPLES 1 OF 2

FB.	
GRID.	
PROJ.NO	
DWG NO	3.23



GRAVEL			SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine				

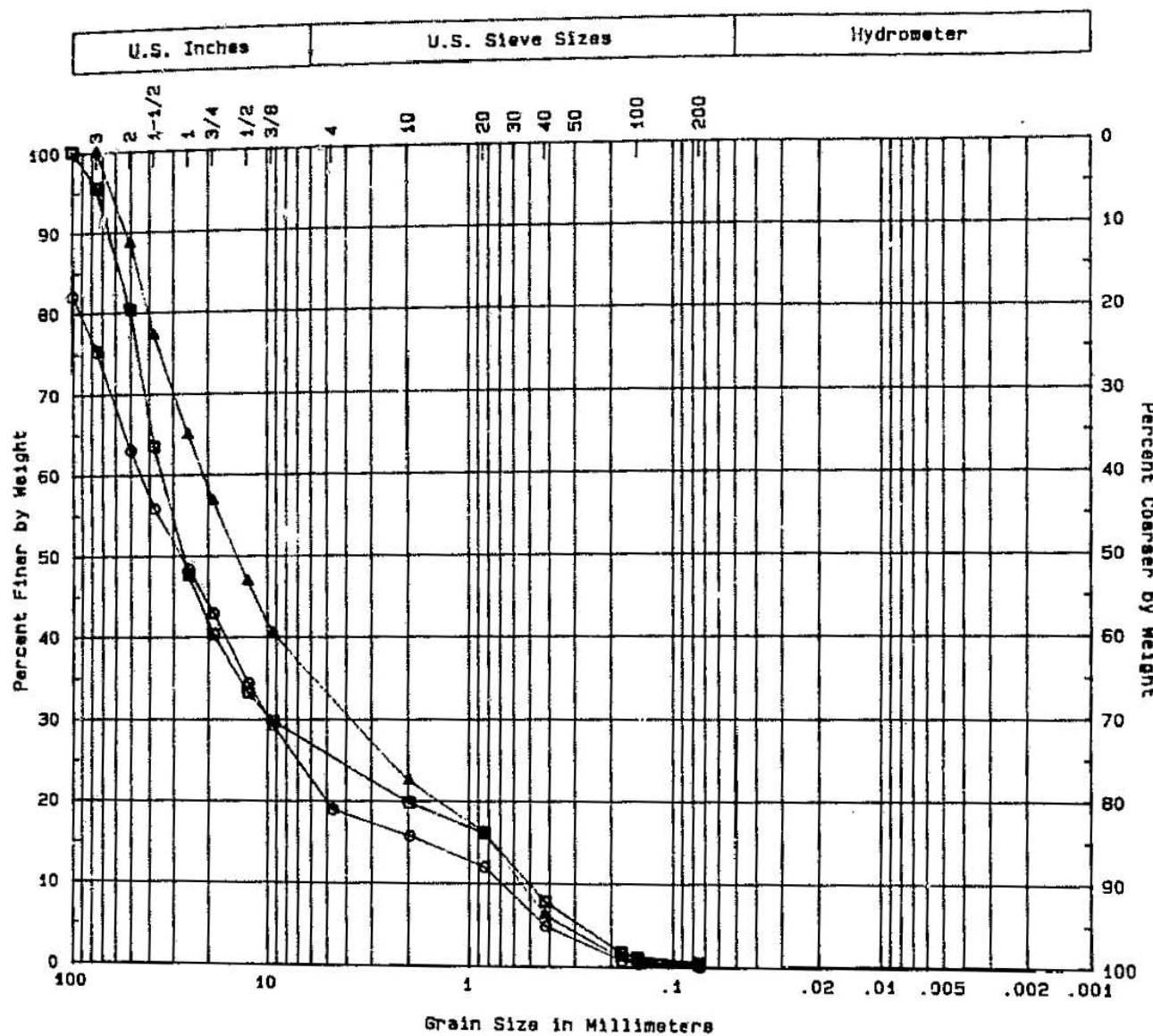
Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
A	91.8	6	Armor	3	1.3				GP	
B	90.5	5	Armor	2	1.1				GP	
C	87.7	6	Armor	52	1.8				GW	
+	86.3	5	Armor	4	1.5				GP	

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CKD	
DATE: 11-84	
SCALE	



**SUSITNA
HYDROELECTRIC PROJECT
AGGRADATION STUDY
ARMOR LAYER SAMPLES 2DF 2**

FB.
GRID:
PROJ. NO.
DWG. NO. 3.24

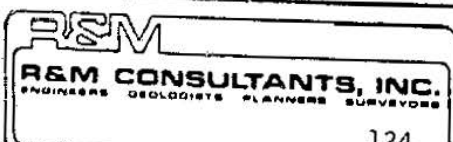


GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			

Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
▲	97.1	1	.5-1.5	39	1.2				GW	
□	93.1	1	.5-1.5	69	5.3				GP	
○	91.8	1	.8-1.6	65	3.2				GP	

SAMPLES FROM THE EAST BANK OF THE MAIN EAST CHANNEL (1 OF 2)

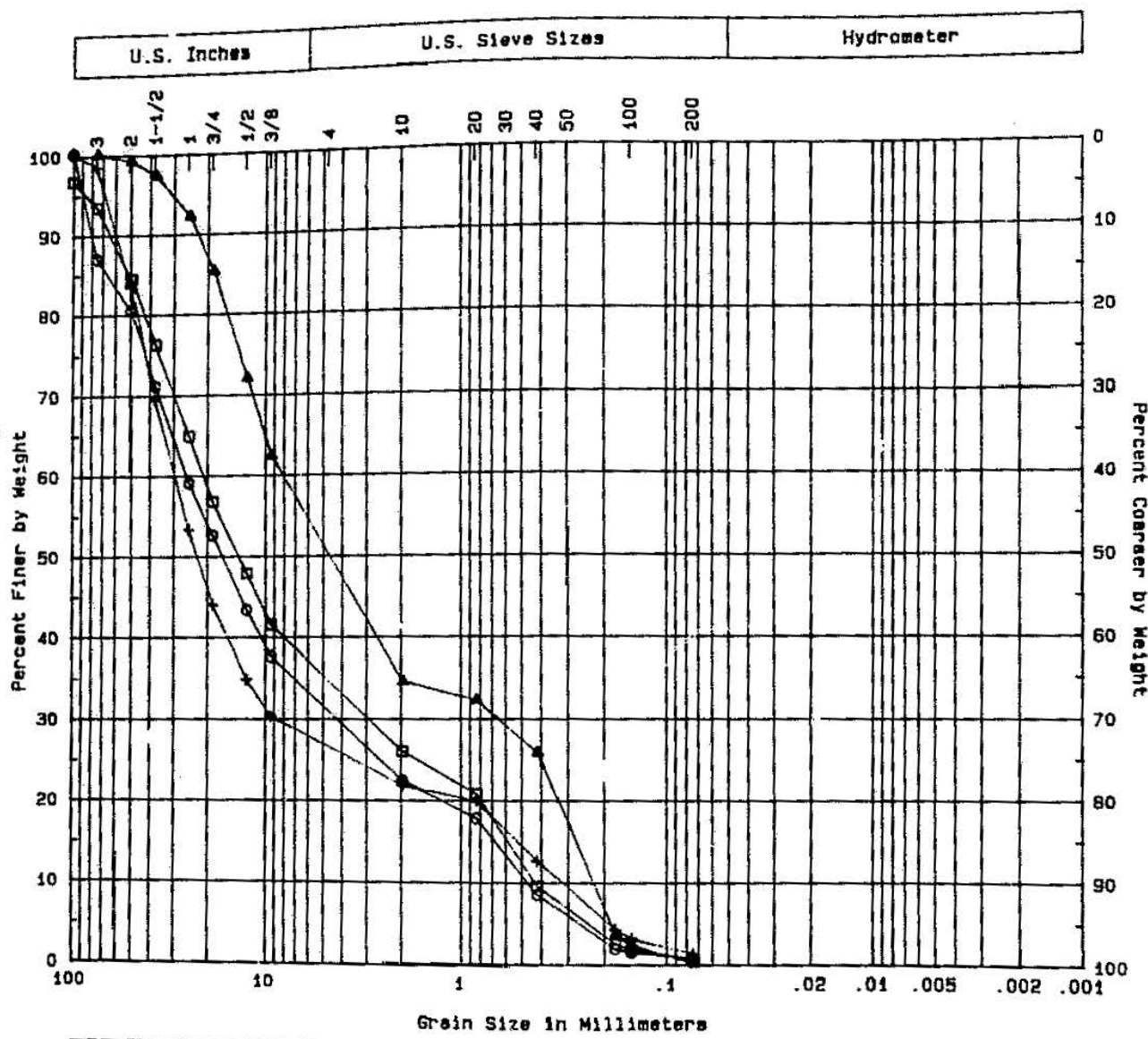
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SUSITNA
HYDROELECTRIC PROJECT
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GRID.	
PROJ NO	
DWG NO	3.25



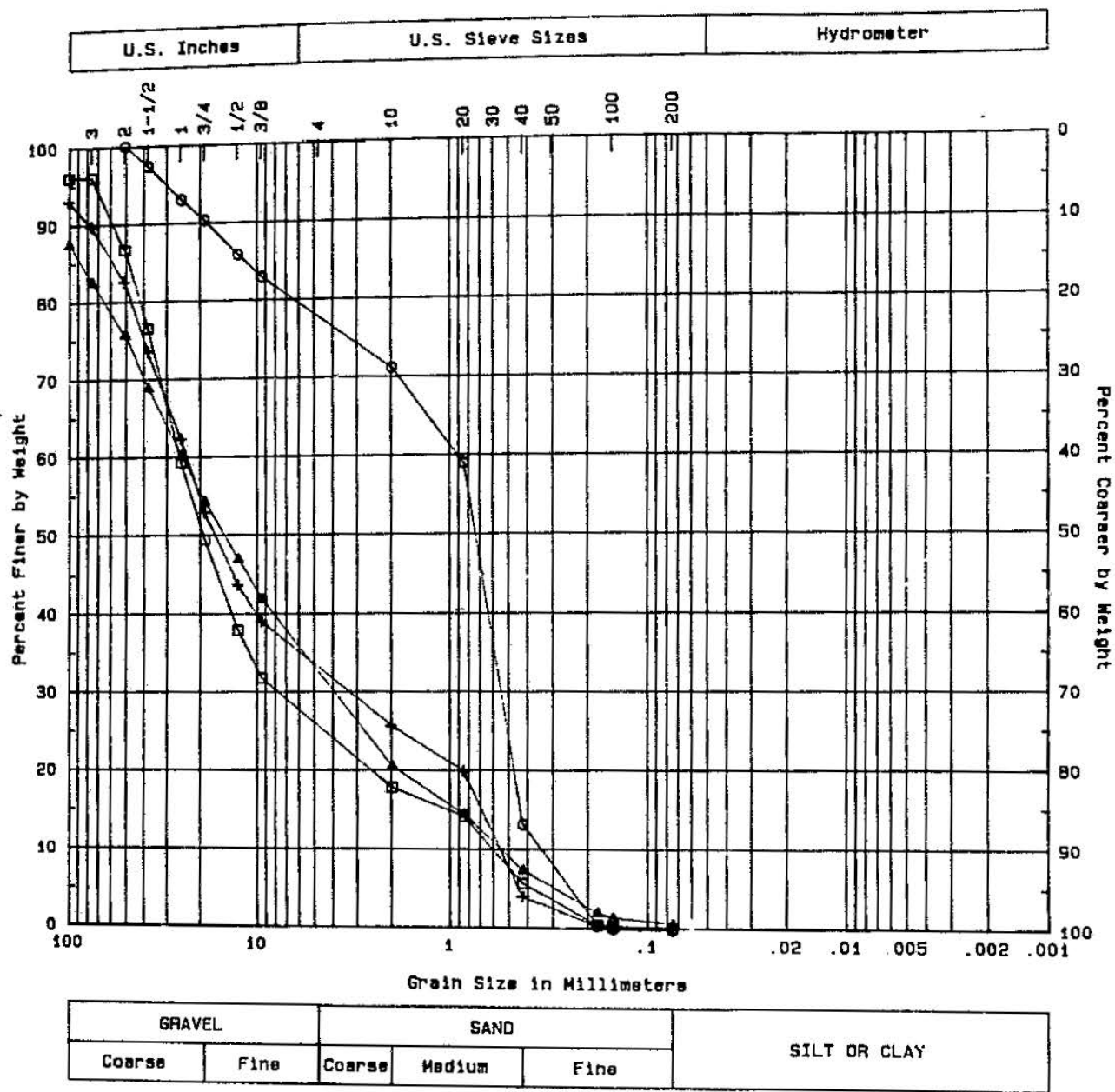
GRAVEL		SAND			SILT OR CLAY
Coarse	Fine	Coarse	Medium	Fine	

SAMPLES FROM THE EAST BANK OF THE MAIN EAST CHANNEL (2 OF 2)

OWN
CKD
DATE. 11-84
SCALE



FB.
GRID.
PROJ. NO.
DWG NO 3.26



Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
△	97.1	2	.5-1.4	46	1.2				GW	
□	95.9	1	.8-1.5	43	3.9				GP	
○	93.1	2	1-1.5	3	1				SP	
+	91.8	2	1-1.9	43	.8				GP	

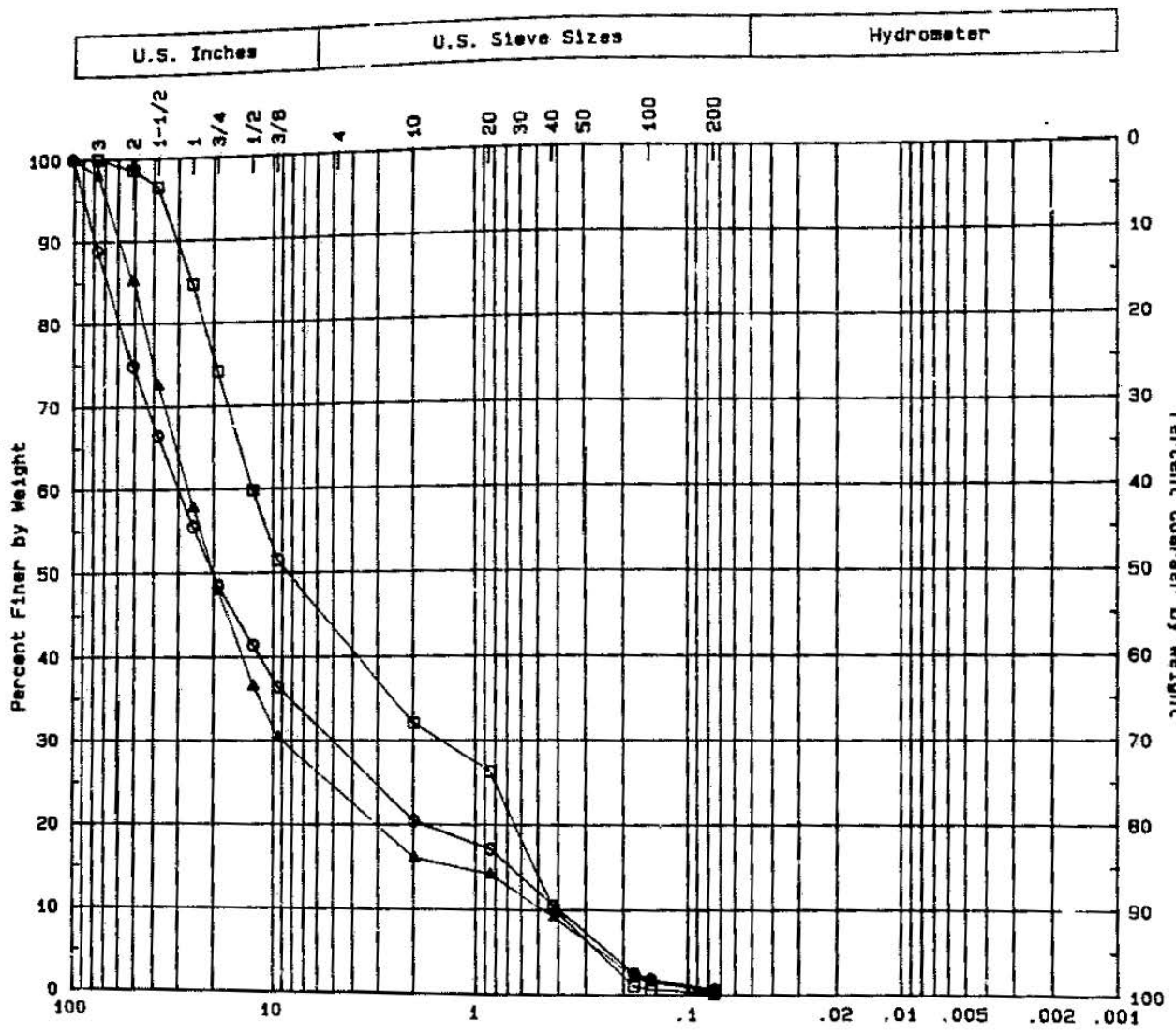
SAMPLES FROM THE WEST BANK OF THE MAIN EAST CHANNEL (1 OF 2)

DWN
CKD
DATE 11-84
SCALE



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HYDROELECTRIC PROJECT
AGGRADATION STUDY

F.B.
GRID.
PROJ.NO
DWG.NO 3-27



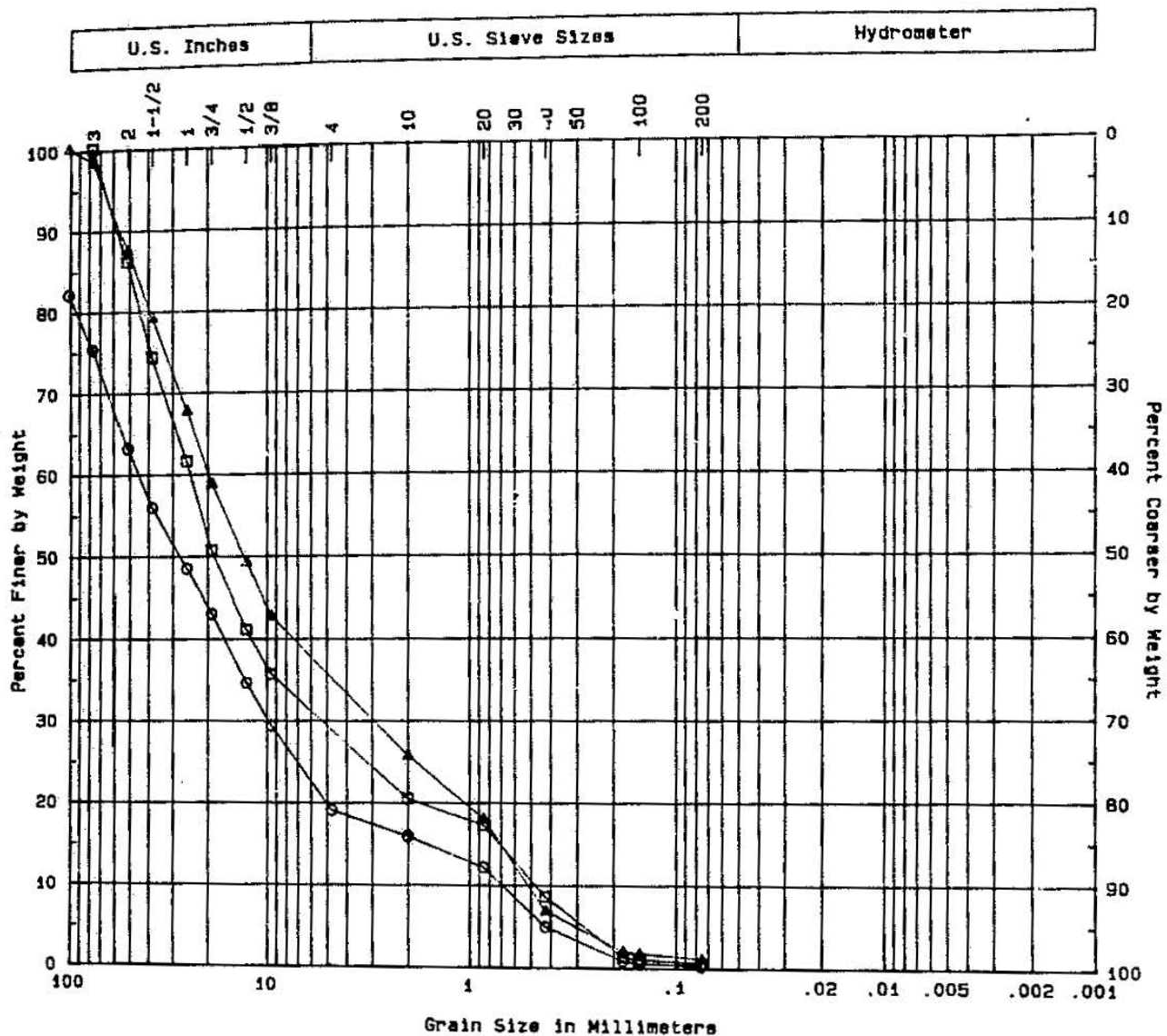
GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			

Sample Identification				Classification Data					Unified Class	Remarks
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
△	90.6	2	.6-1.4	57	6.5				GP	
□	87.7	2	.5-1	31	.4				GP	
○	86.3	2	.7-1.3	76	2.2				GW	

SAMPLES FROM THE WEST BANK OF THE MAIN EAST CHANNEL (2 OF 2)

DWNR
CKD
DATE 11-84
SCALE

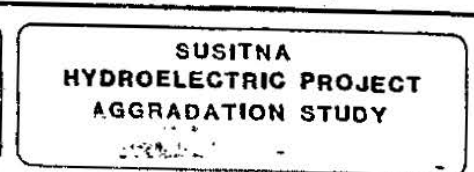




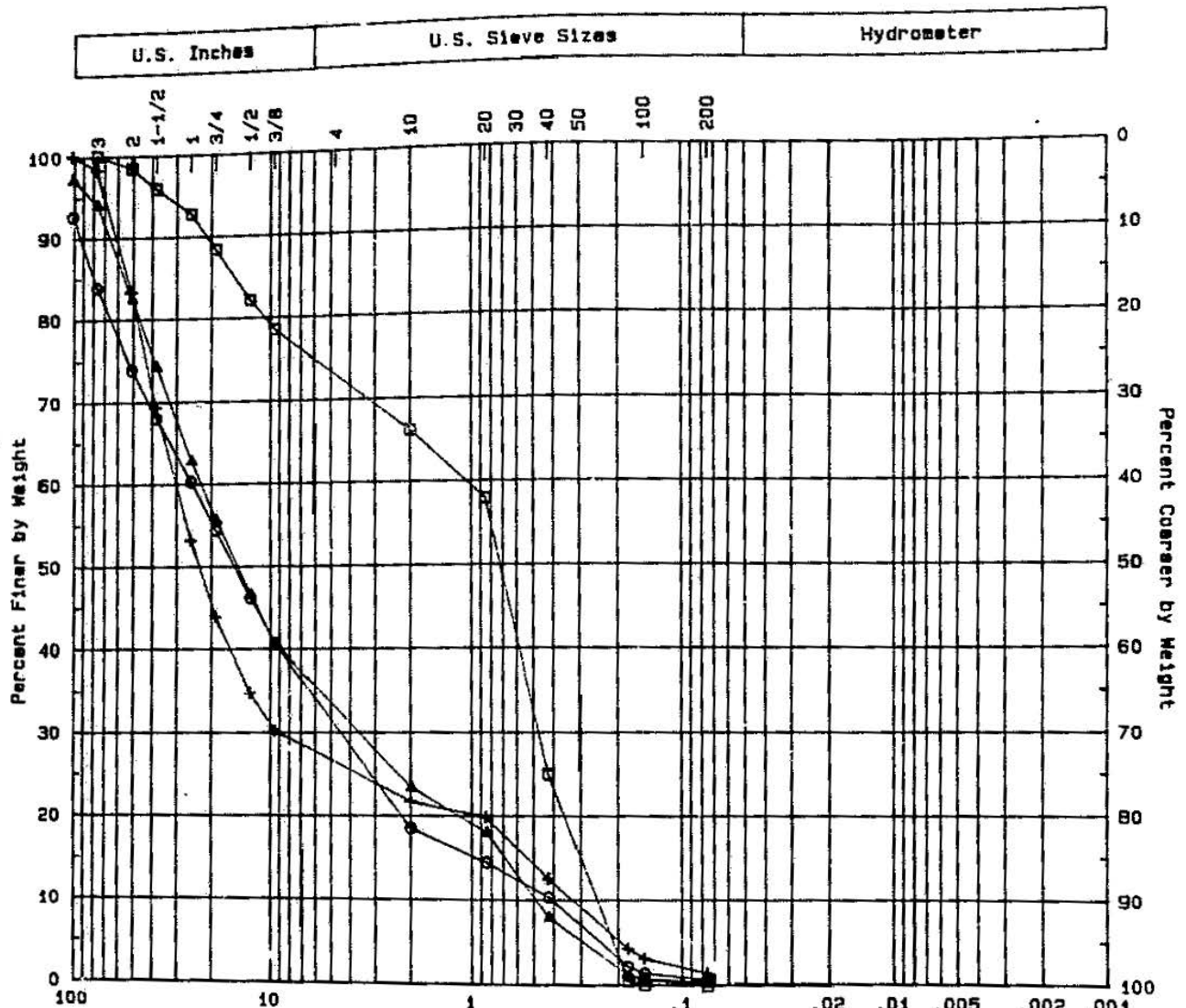
GRAVEL		SAND			SILT OR CLAY
Coarse	Fine	Coarse	Medium	Fine	

SAMPLES FROM THE EAST BANK OF THE MAIN WEST CHANNEL (1 OF 2)

DWN
CHO
DATE 11-84
SCALE
SCALE



FB
GRID.
PROJ. NO _____
DWG NO 3 29



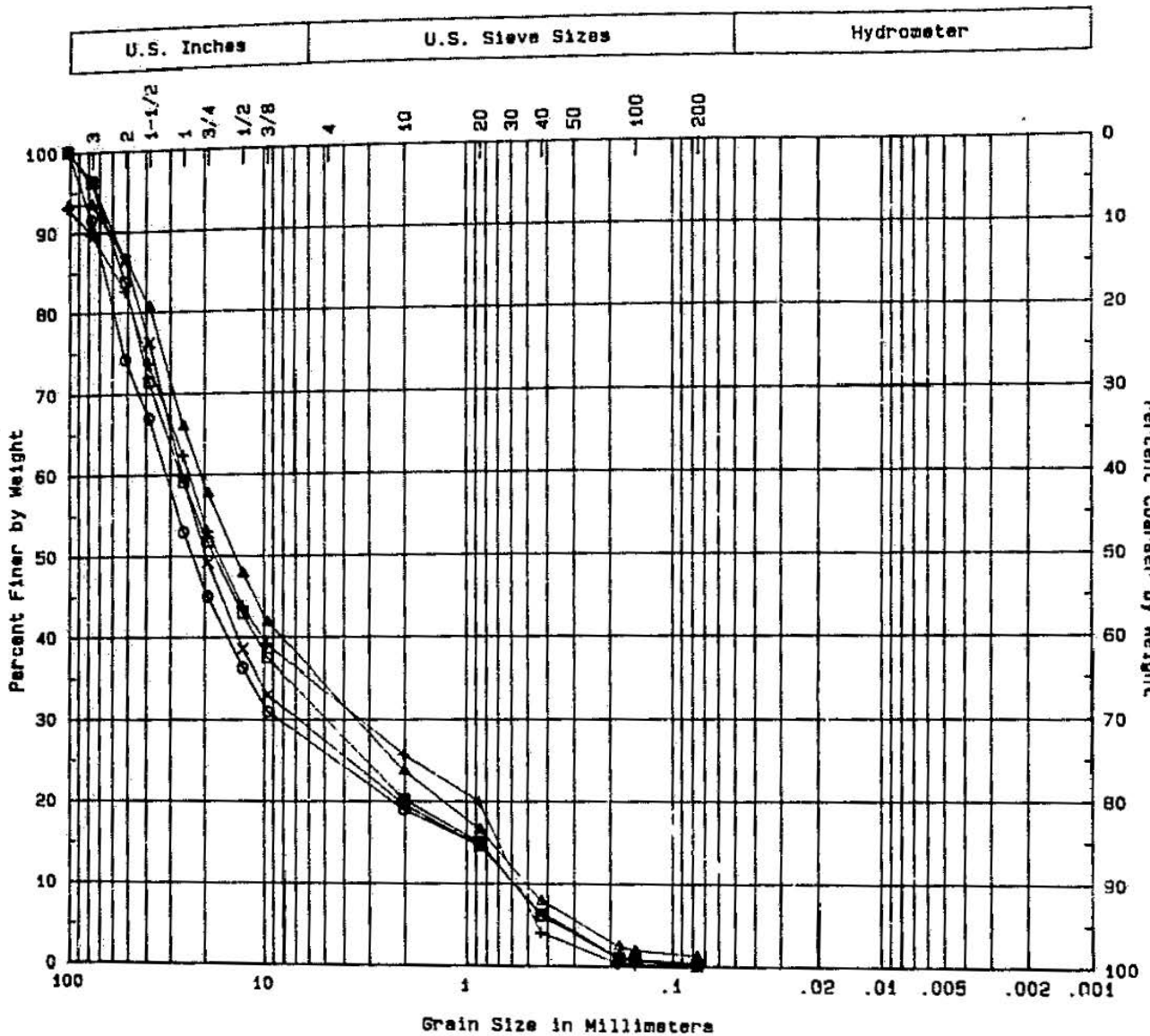
GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			
△	90.6	4	.4-1	47	1.2		GW
□	87.7	4	.5-1.5	4	.8		SP
○	86.3	3	.5-1.3	62	2		GW
+	84.6	3	1.2-1.8	93	8.5		GP

Sample Identification			Classification Data					Unified Class	Remarks	
Sym	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
△	90.6	4	.4-1	47	1.2				GW	
□	87.7	4	.5-1.5	4	.8				SP	
○	86.3	3	.5-1.3	62	2				GW	
+	84.6	3	1.2-1.8	93	8.5				GP	

SAMPLES FROM THE EAST BANK OF THE MAIN WEST CHANNEL (2 OF 2)

DWN	
CKD	
DATE 11-84	
SCALE	





GRAVEL		SAND			SILT OR CLAY		
Coarse	Fine	Coarse	Medium	Fine			

Sample Identification				Classification Data					Unified Class	Remarks
Sym.	Hole	Samp	Depth	Cu	Cz	LL	PI	% Org		
▲	97.1	5	.4-1	41	1.1				GW	
□	95.9	3	.6-1.5	46	1.6				GW	
○	93.1	5	.5-1.2	54	3.9				GP	
+	91.8	2	1-1.9	43	.8				GP	
×	86.3	4	.6-1.4	45	3				GP	

SAMPLES FROM THE WEST BANK OF THE MAIN WEST CHANNEL (1 OF 1)

DW#
CKD
DATE 11-84
SCALE



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AGGRADATION STUDY

FB.
GRID.
PROJ.NO
DWG NO 3.31

4.0 LOWER RIVER SURVEYS

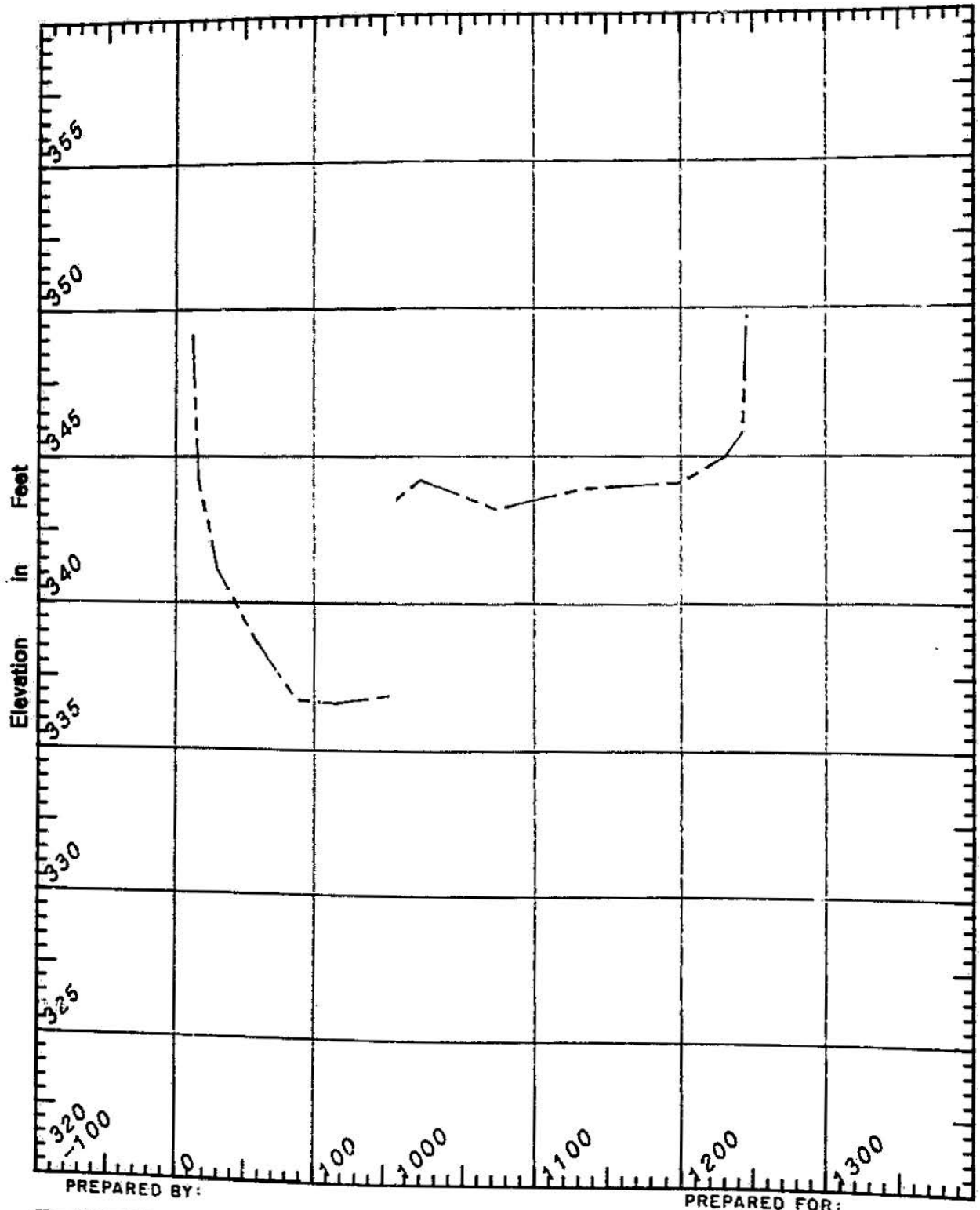
4.1 Survey Descriptions

Nine survey cross-sections of the Susitna River channel at river miles 98.0, 97.1, 95.9, 93.1, 91.8, 90.6, 87.7, 86.3, and 84.6 were obtained in September 1984. These cross-sections are identified by a prefix of LRX, i.e., LRX 84.6. The plan view of the cross-section locations are shown in Figure 2.1. Profiles are shown in Section 4.2 which follows. Summarized field notes are shown in Appendix B, with a glossary of terms, and list of benchmarks.

The survey observations were obtained using conventional survey techniques on the banks and exposed bars, utilizing an automatic level and rod. A combination of the same techniques and use of a calibrated weighted line were used in the river channels. End points and cross-section angle points were monumented with a 5/8" x 30" rebar with a 2" aluminum cap marked with the LRX designation and bank side (example, "LRX 84.6 LB" is cross-section at river mile 84.6 left bank end point). All cross-sections were tied vertically with third-order differential levels to the N.G.S. M.S.L datum network (same vertical datum as previous Susitna cross-sections).

4.2 Cross-Section Profile Plots

This section compiles a summary of plots for each cross-section which were surveyed in 1984. Included in this section are selected lower river cross-sections surveyed in 1980 and 1982 and re-plotted in the format of the 1984 surveys. The cross-sections are plotted looking downstream with the east bank on the left. The plots are indexed from the up-river cross-section LRX 98.0 downstream to LRX 84.6, and chronologically from 1980 to 1984 where applicable. The cross-section angle points, edge of vegetation and water surfaced are labeled on the 1984 plots.



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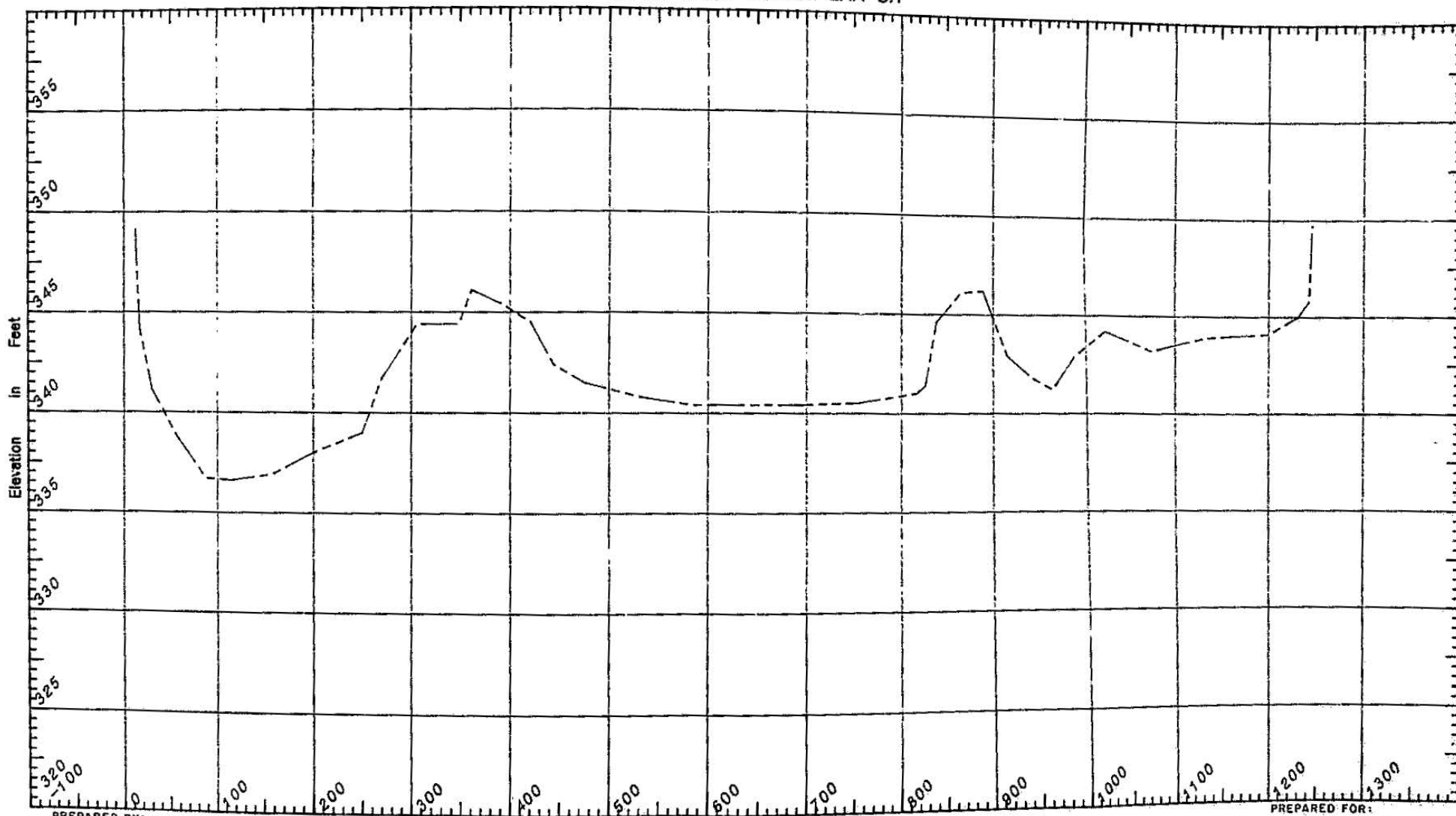
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SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 3.1



SUSITNA HYDROGRAPHIC SURVEYS

1980 cross section LRX 3

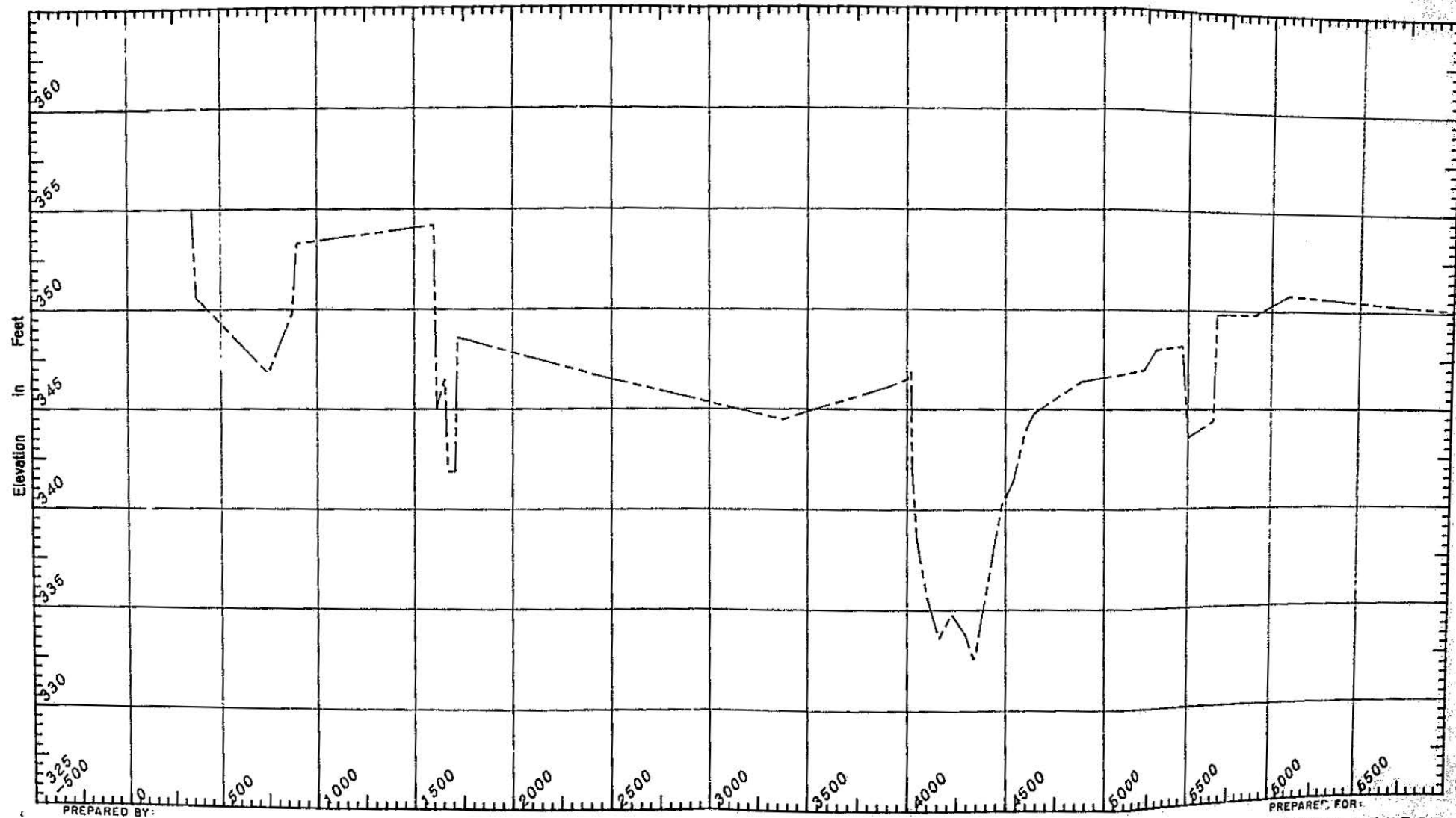
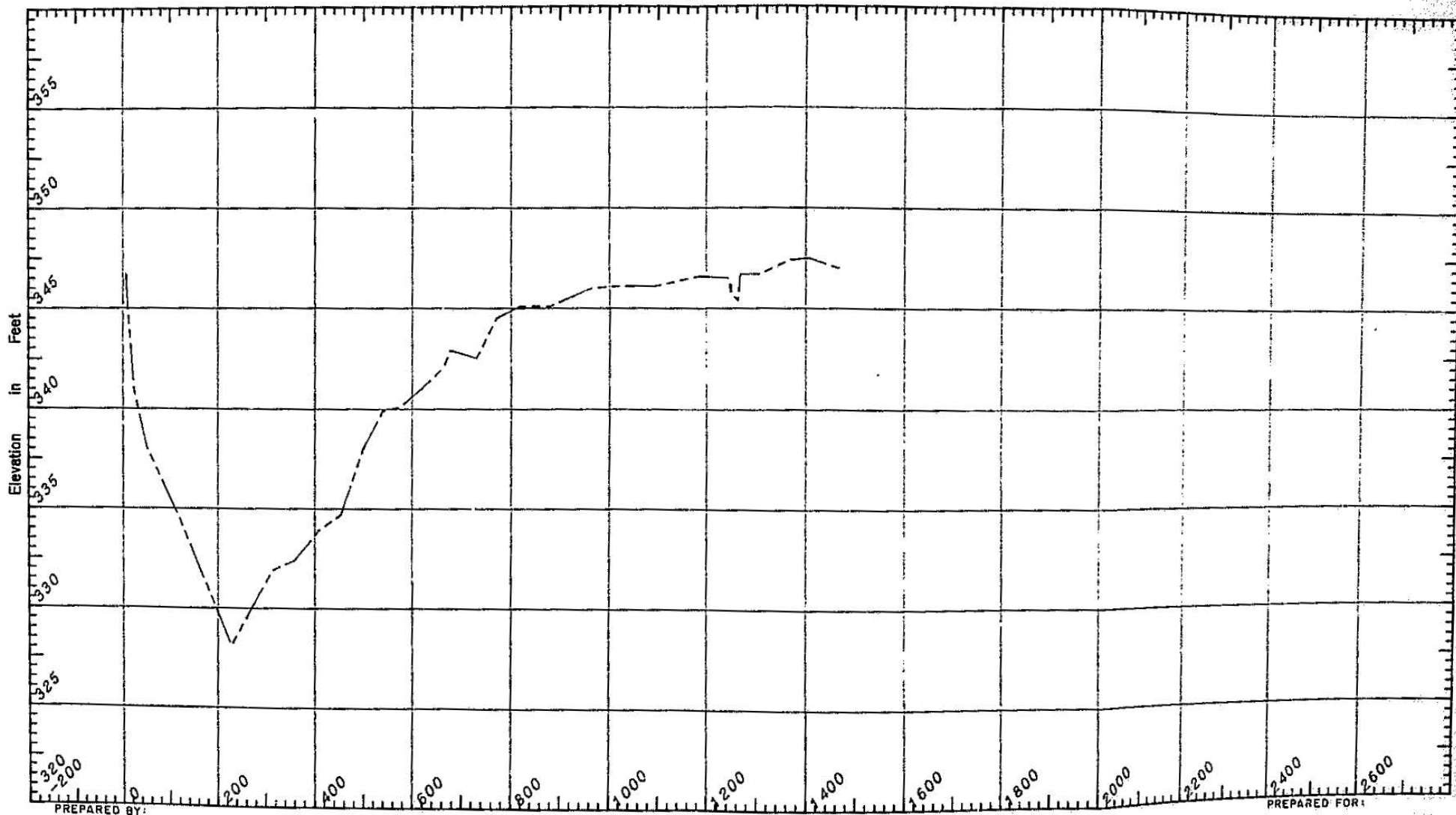


FIGURE 4.2

SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 3



SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 2.3

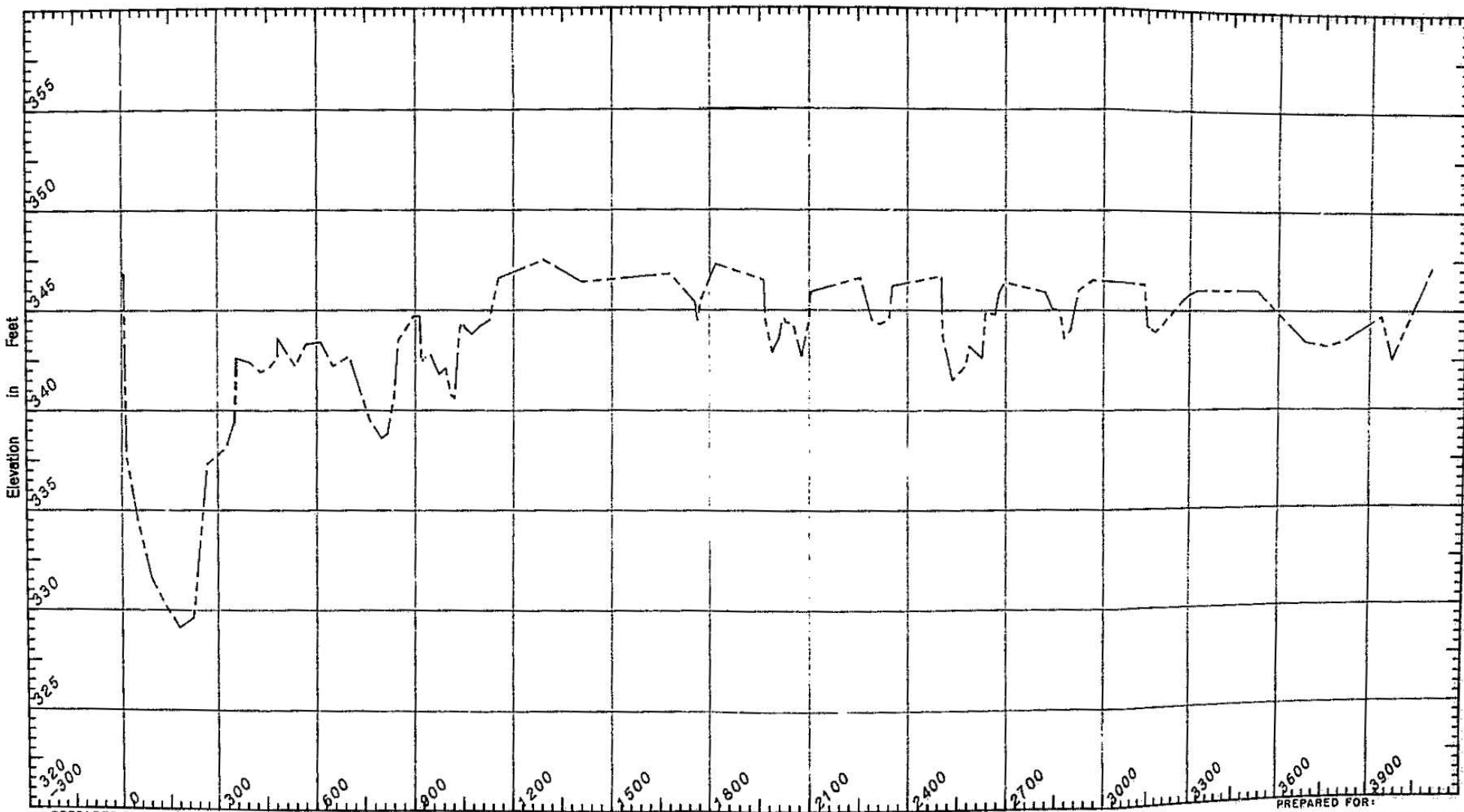


FIGURE 4.4

SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 2.2

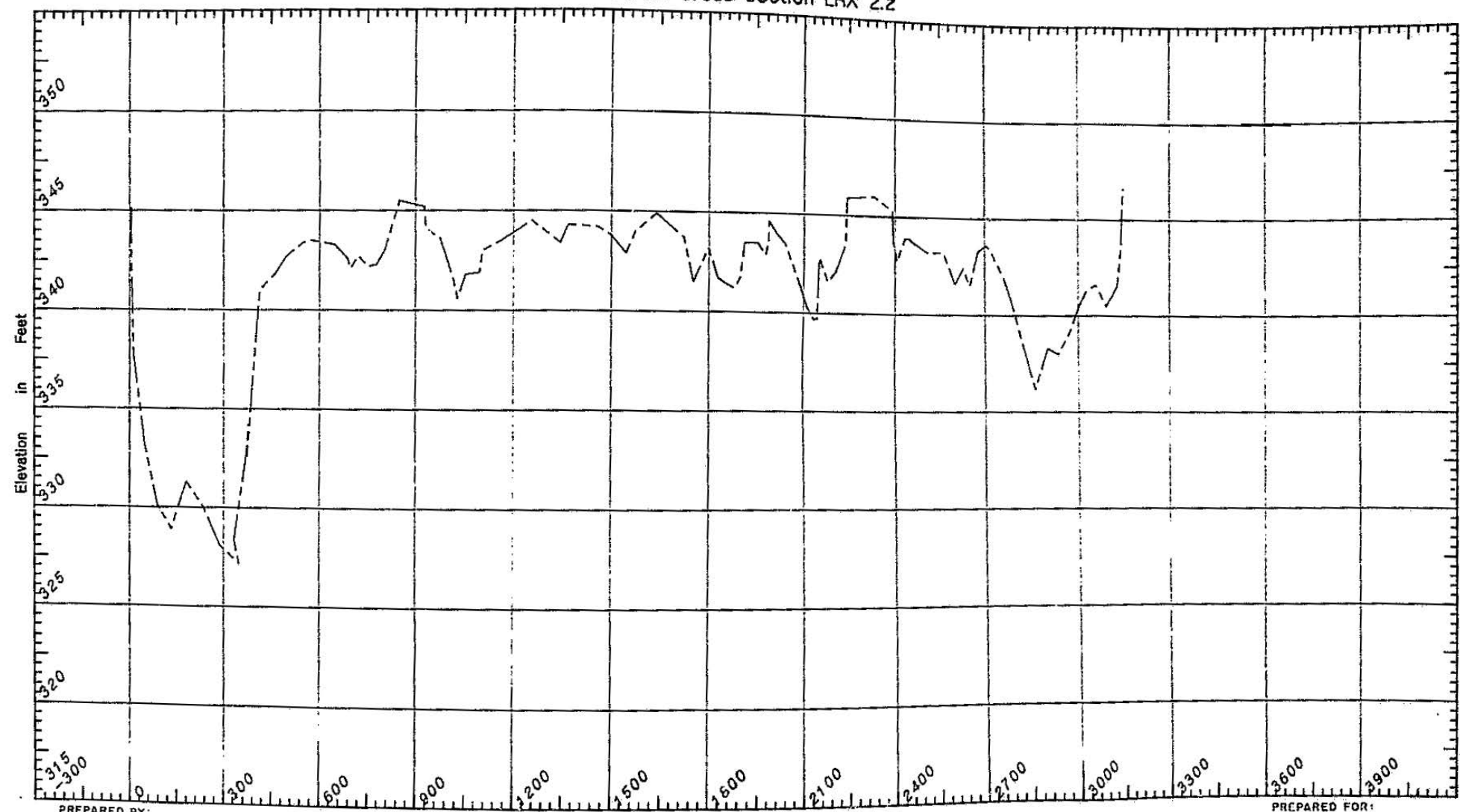


FIGURE 4.6

SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 2.1

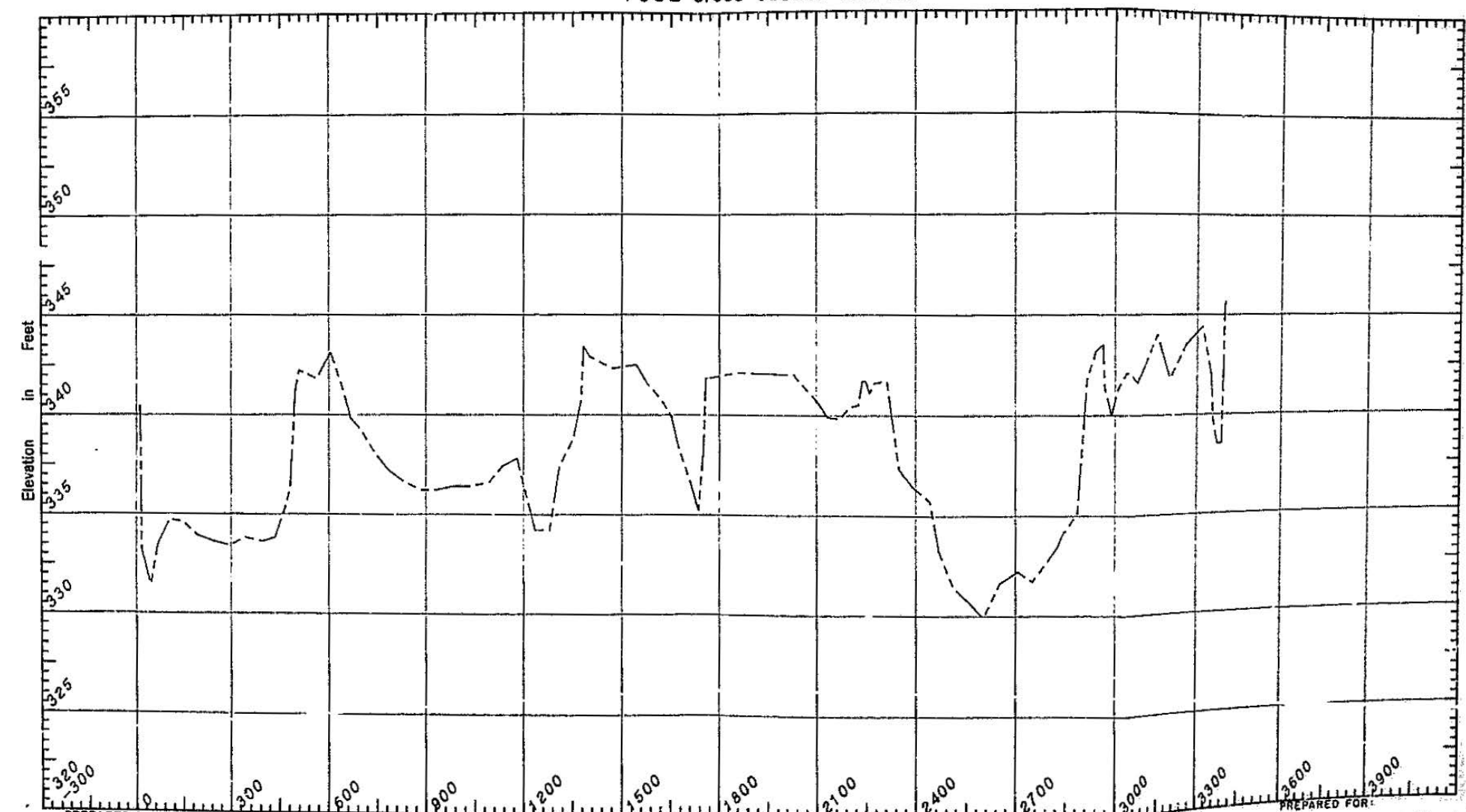
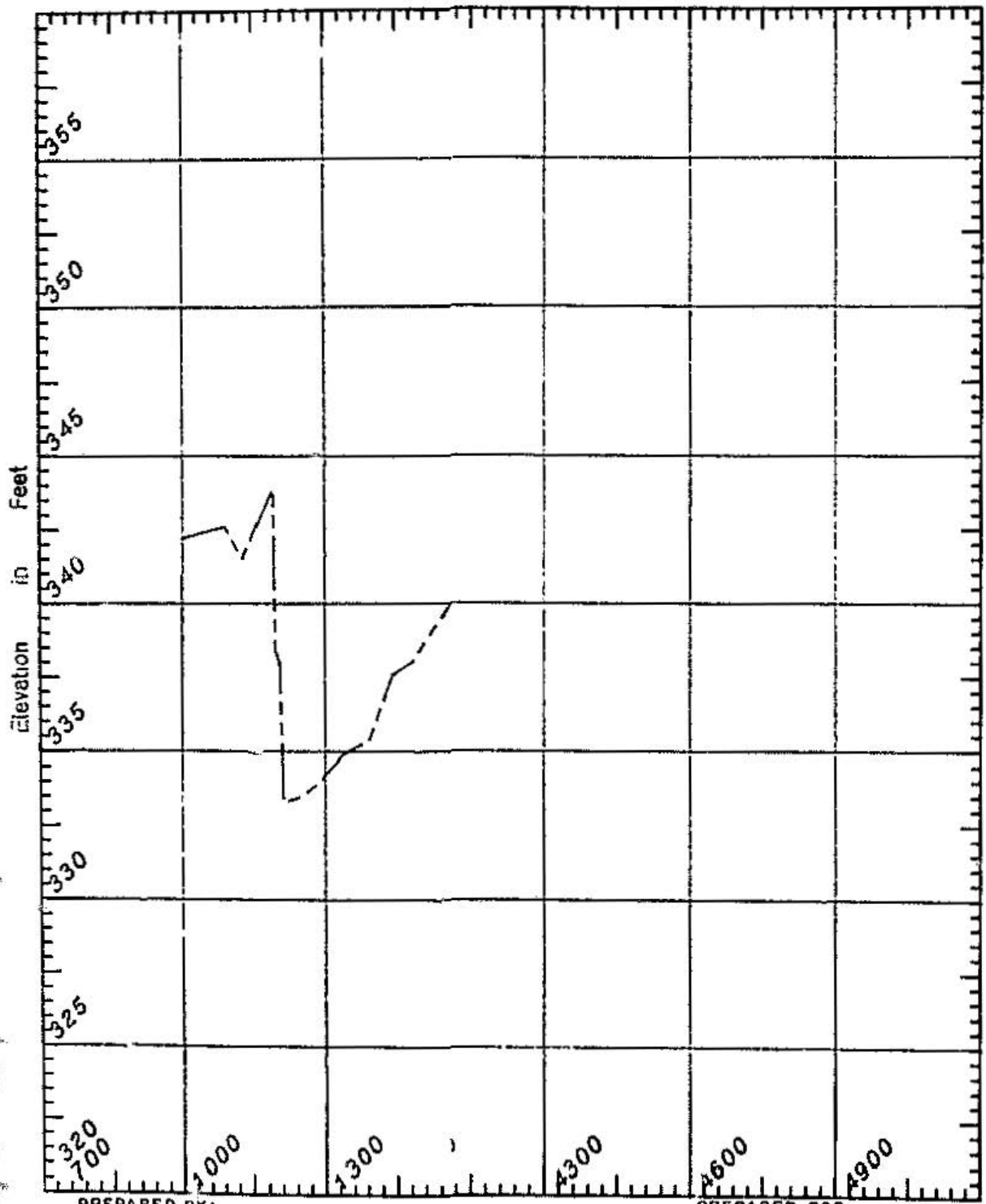
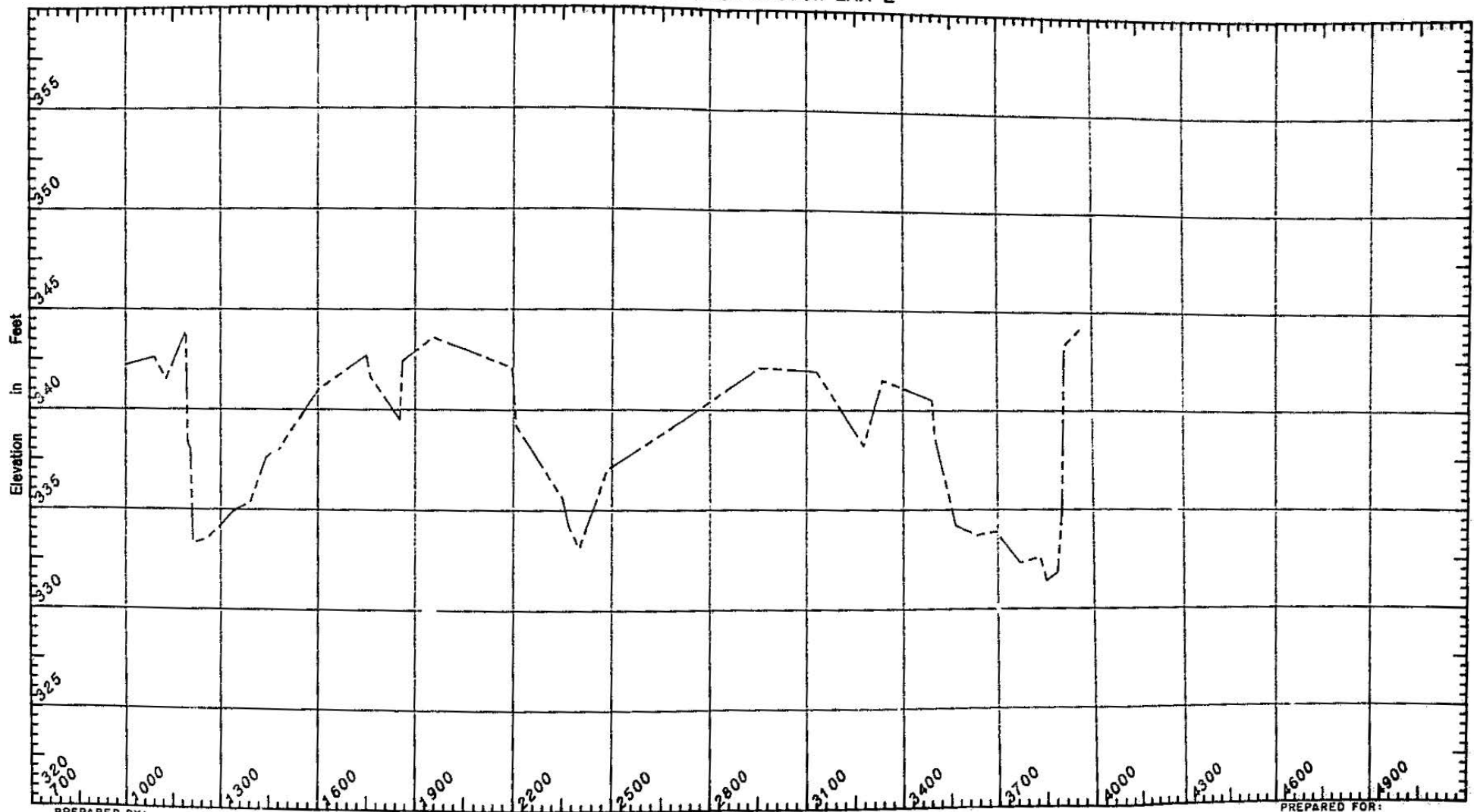


FIGURE 4.6



SUSITNA HYDROGRAPHIC SURVEYS

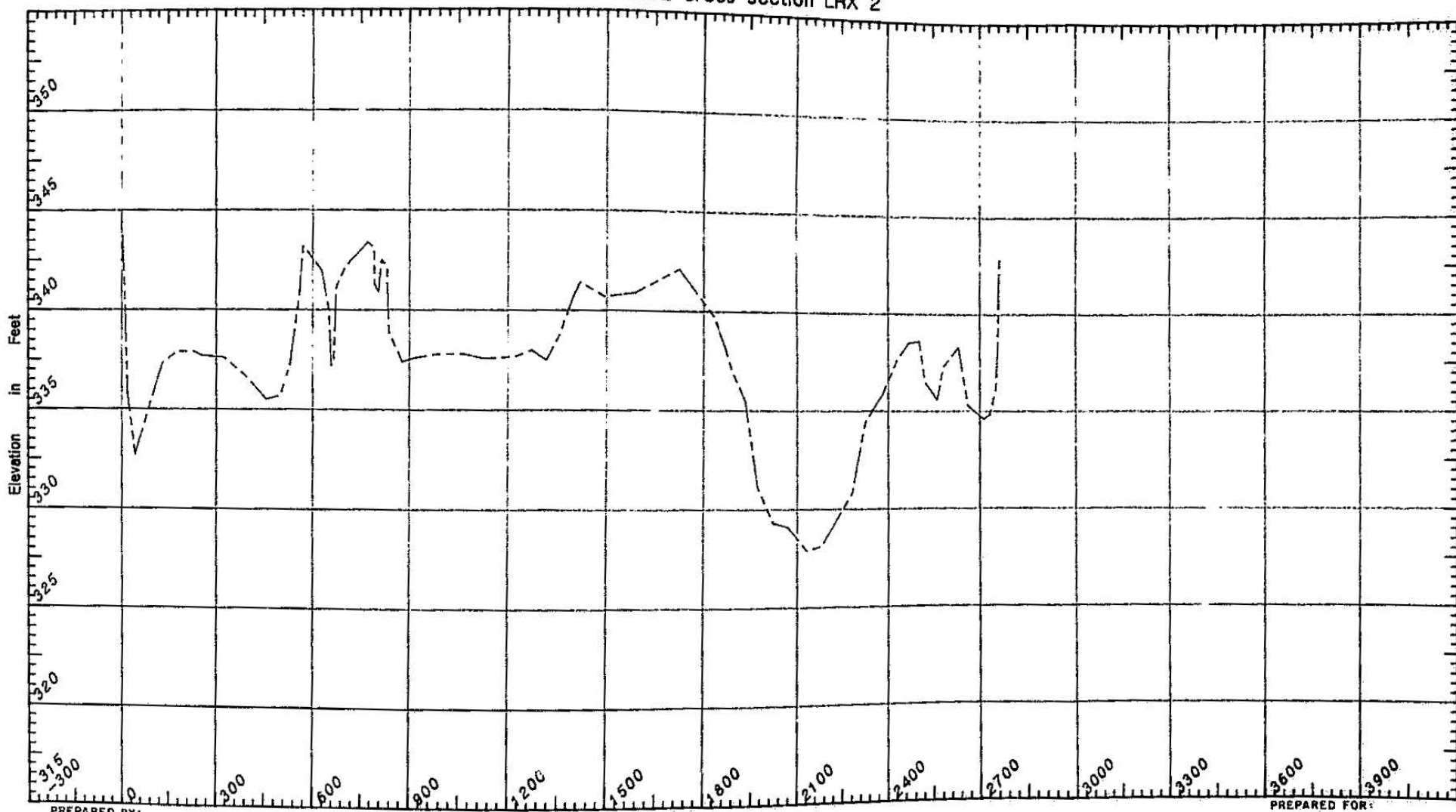
1980 cross section LRX 2



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SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LXR 2



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FIGURE 4.8.

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SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LRX 98.0

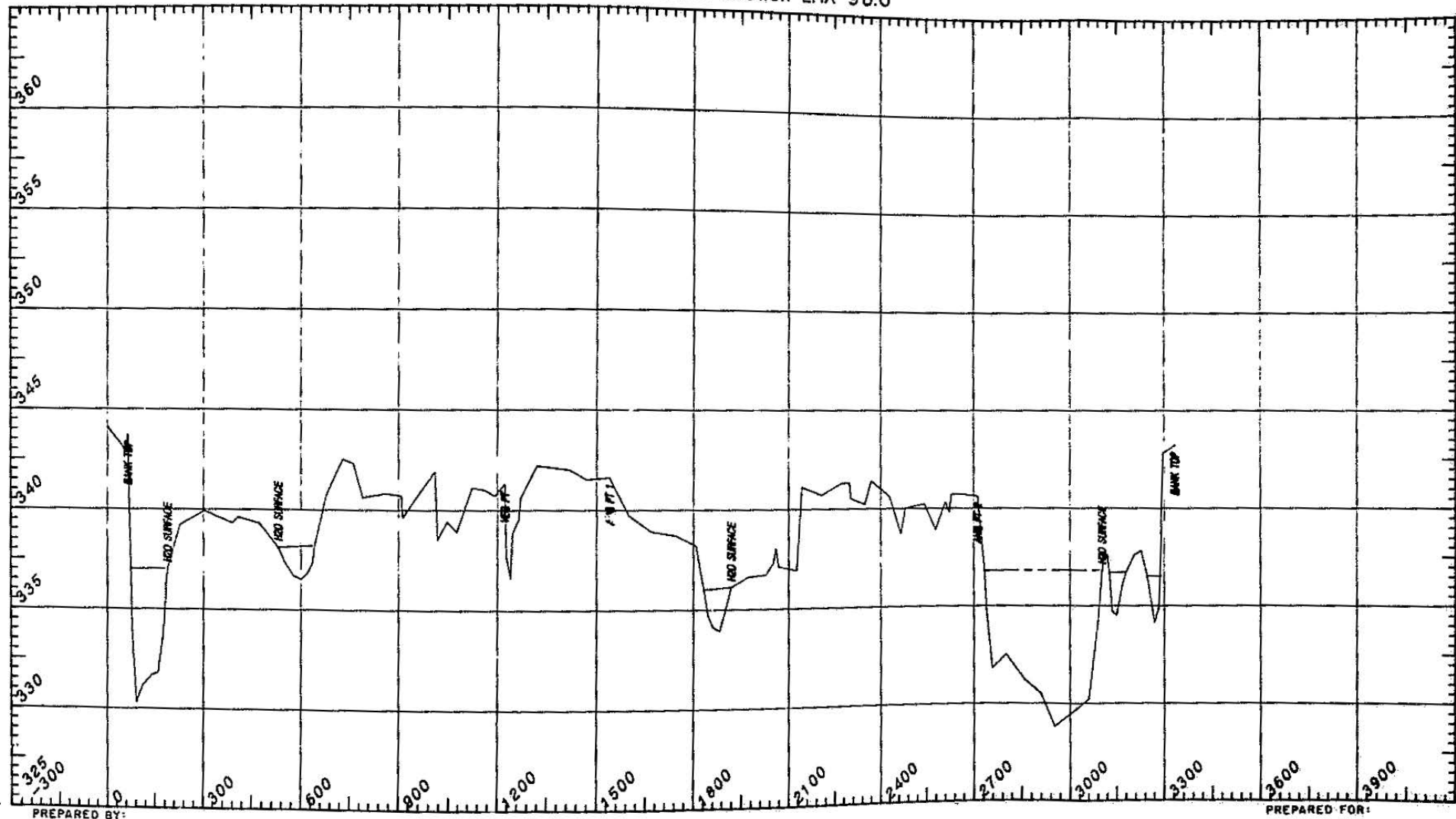


FIGURE 4.9

SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 1.2

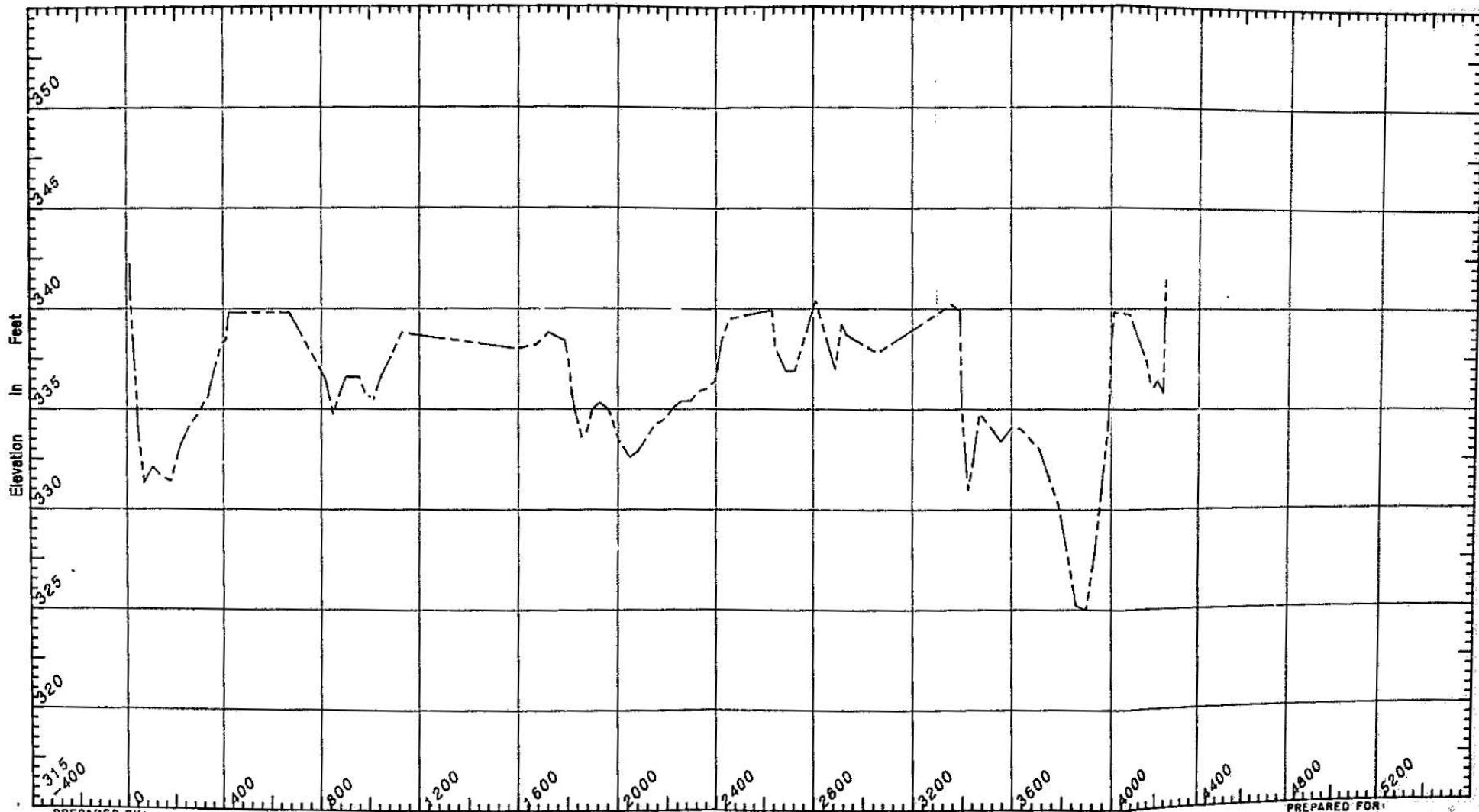


FIGURE 4.10

SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 1.1

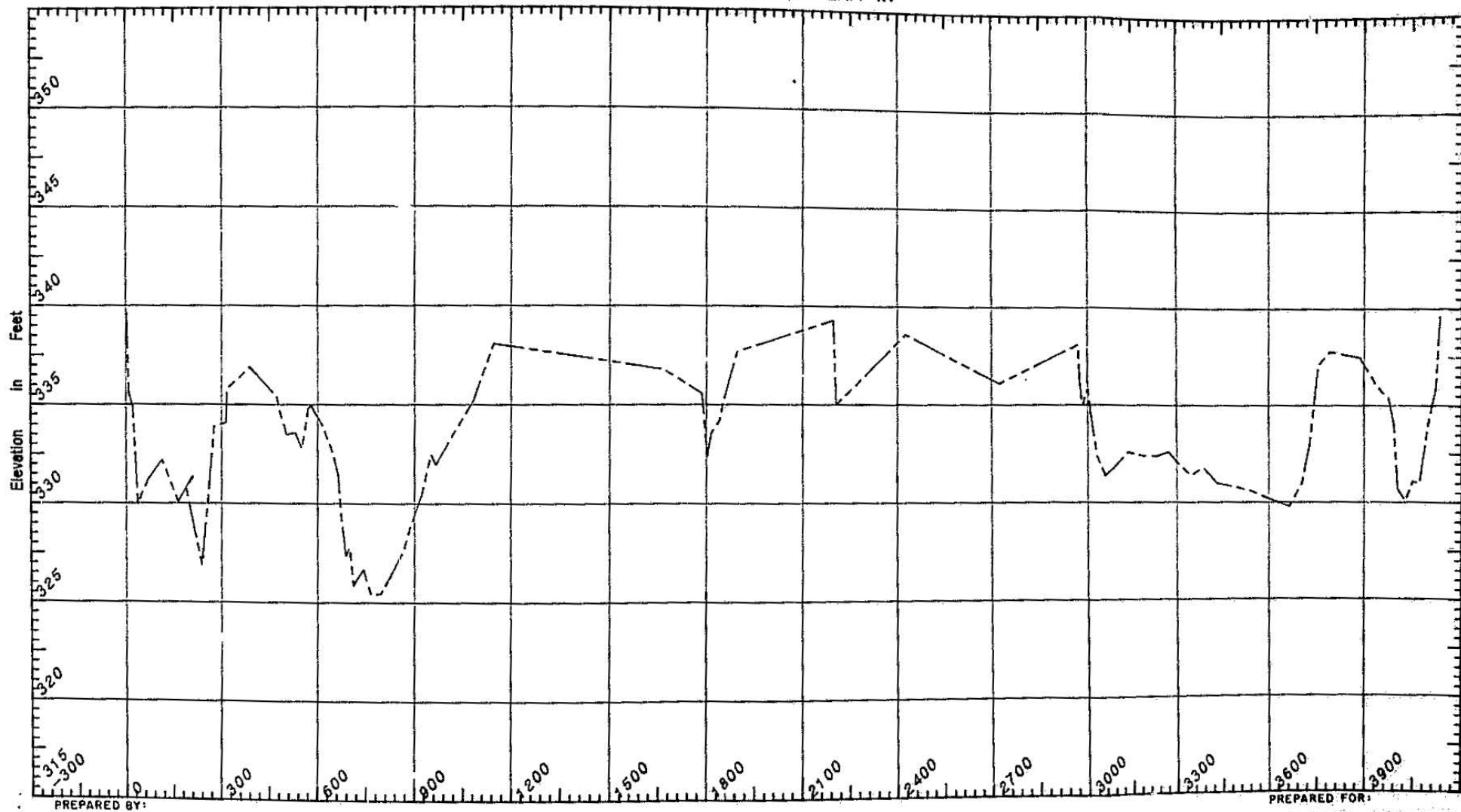
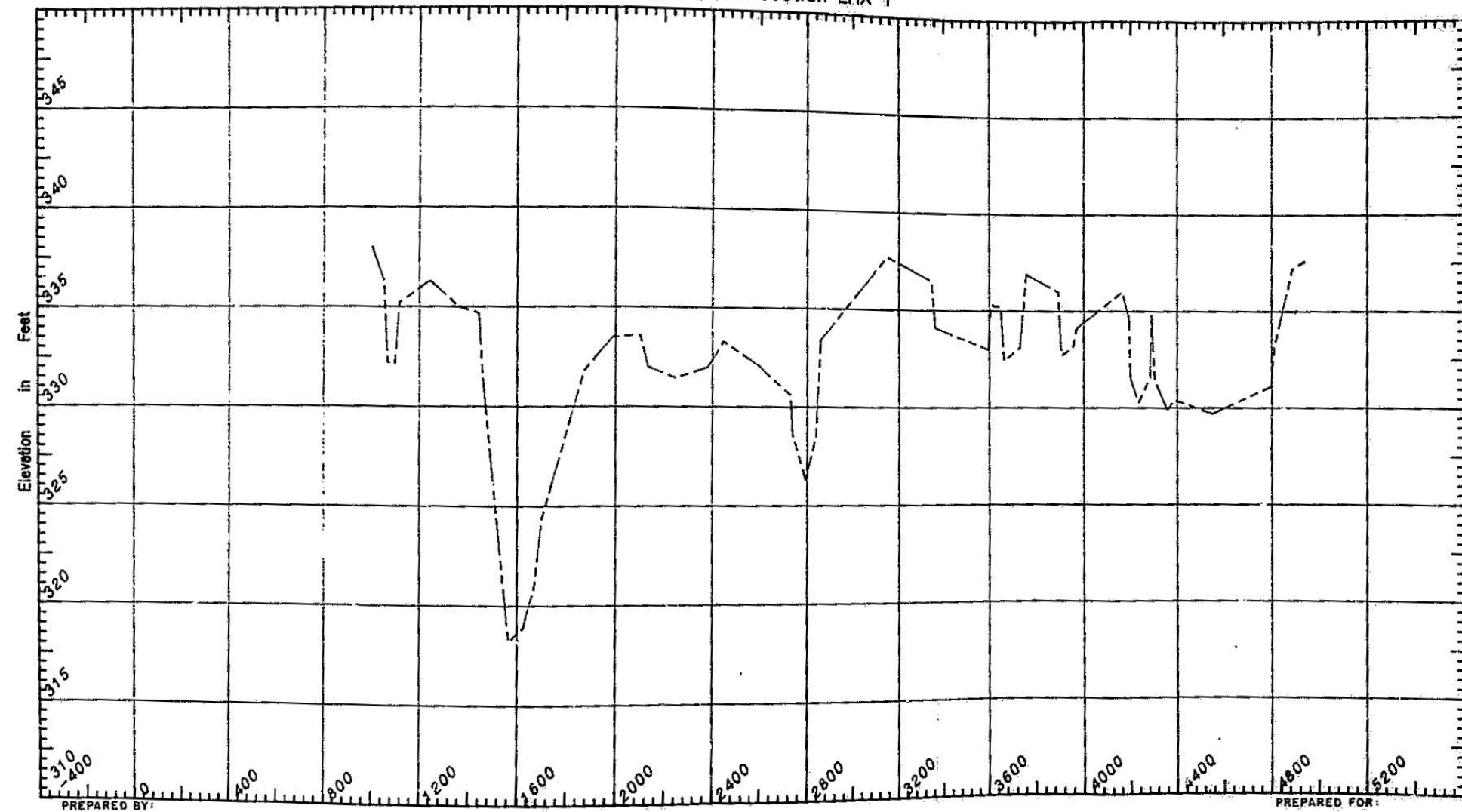


FIGURE 4.11

SUSITNA HYDROGRAPHIC SURVEYS

1980 cross section LRX 1



SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 1

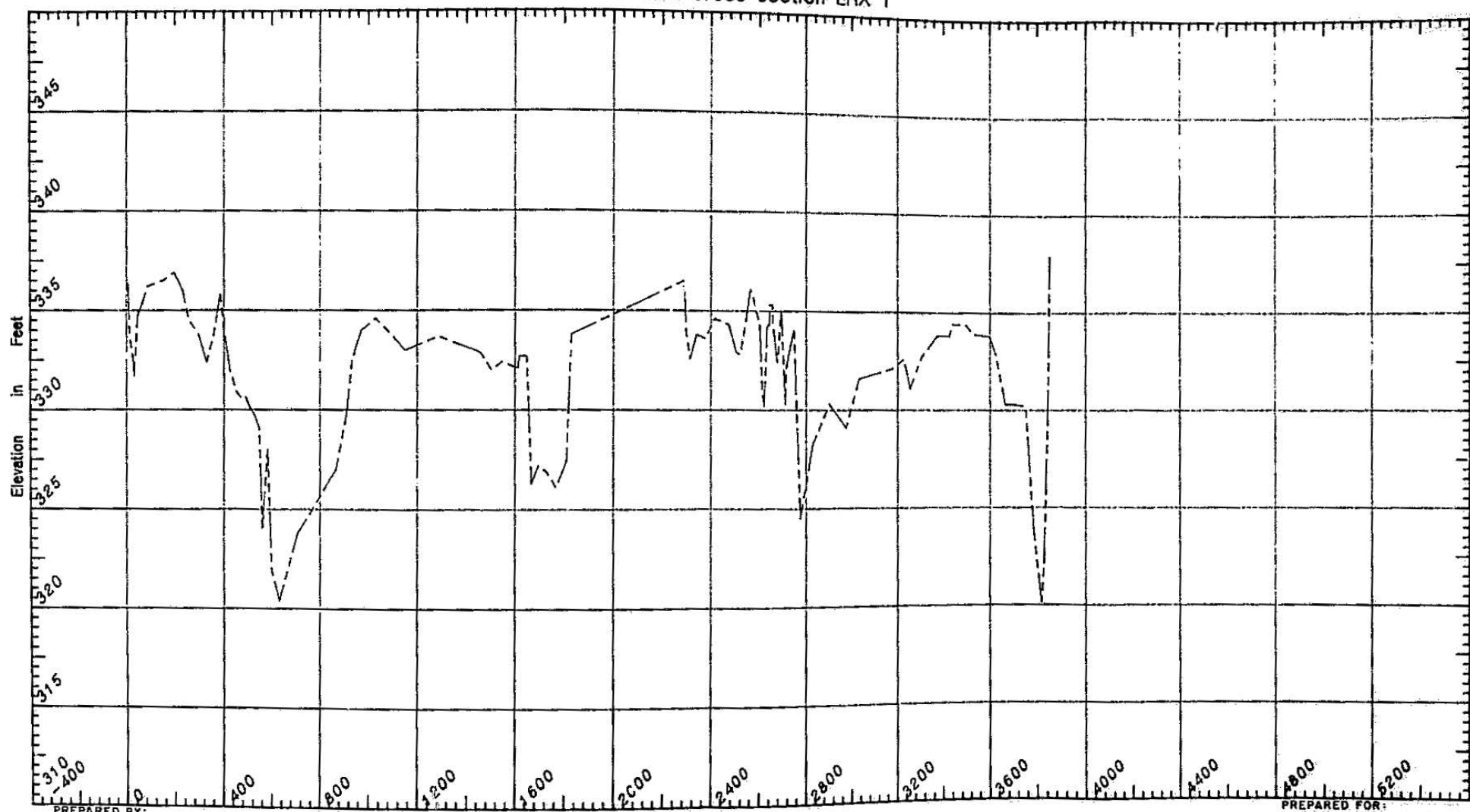


FIGURE 4.13

SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LRX 97.1

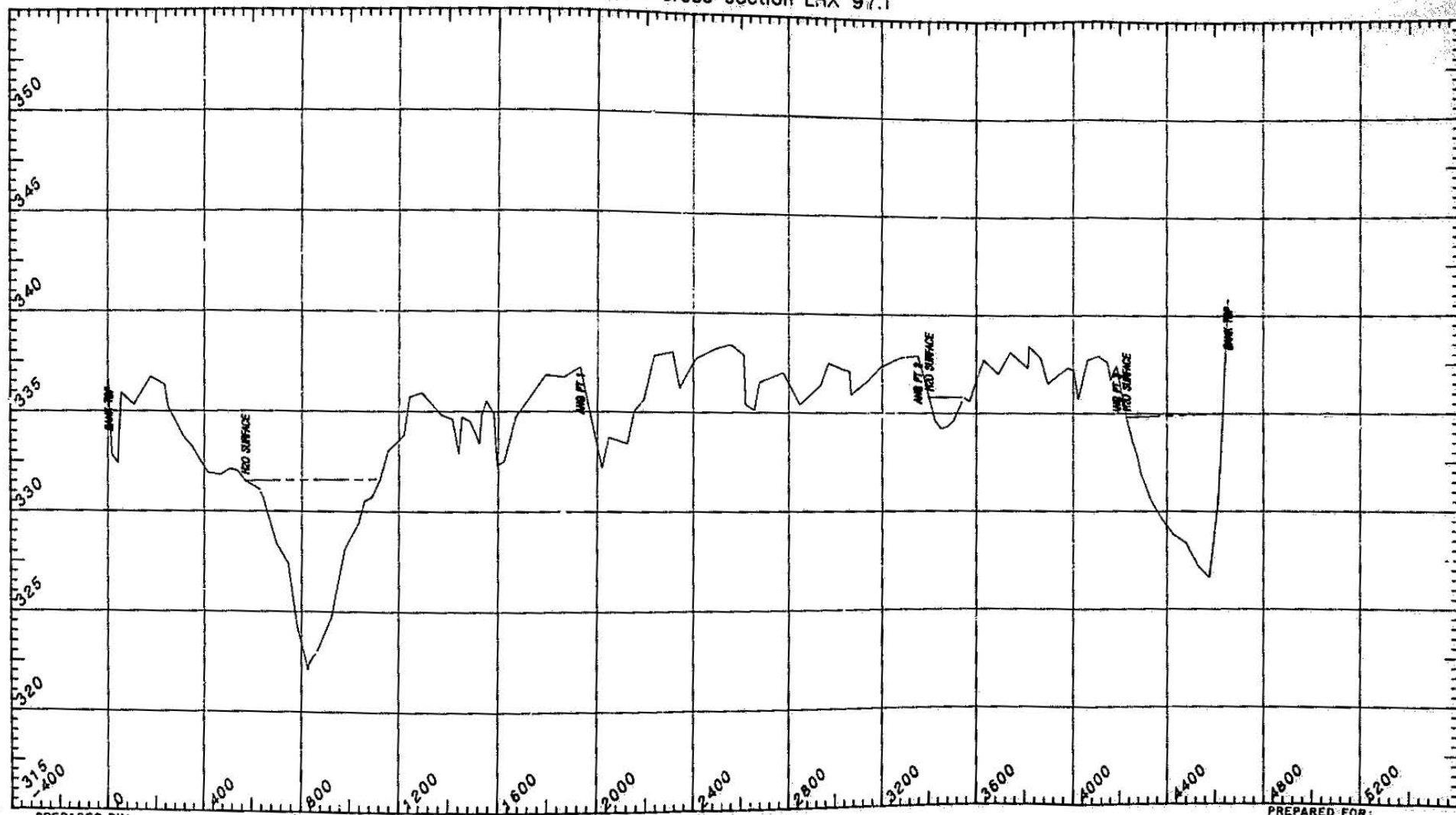


FIGURE 4.14

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SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 0.9

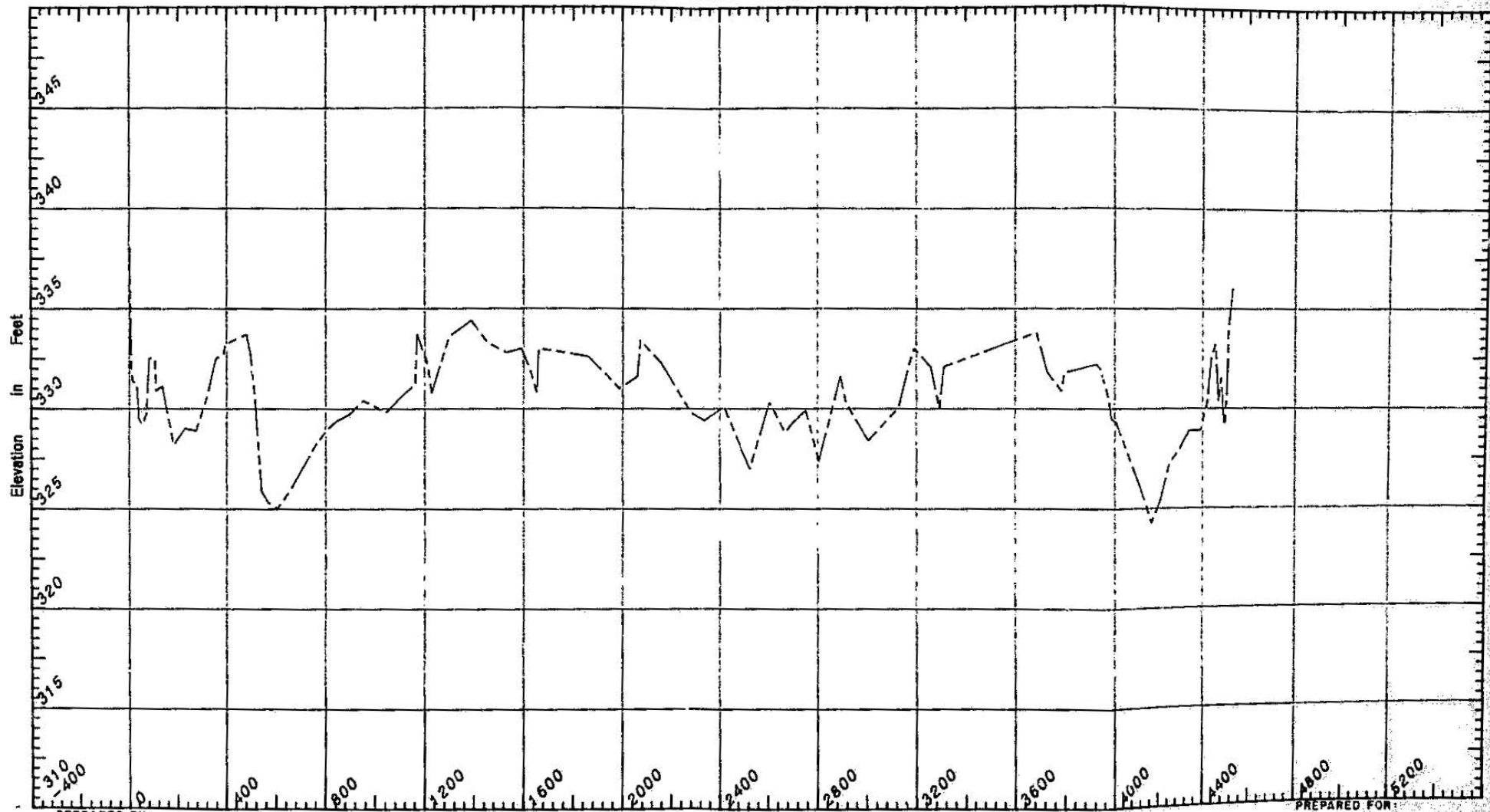
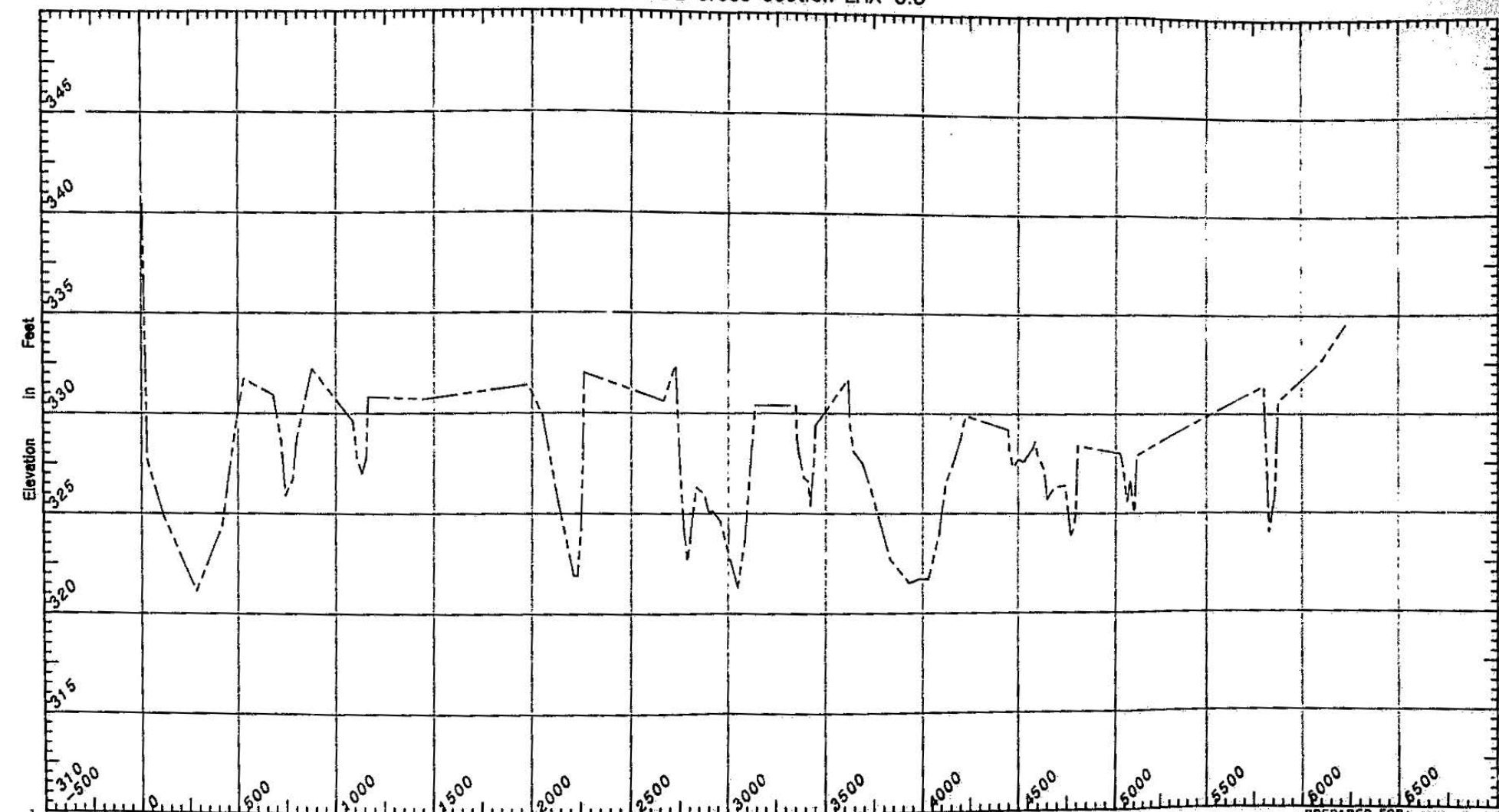


FIGURE 4.15

SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 0.8



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FIGURE 4.16

SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 0.7

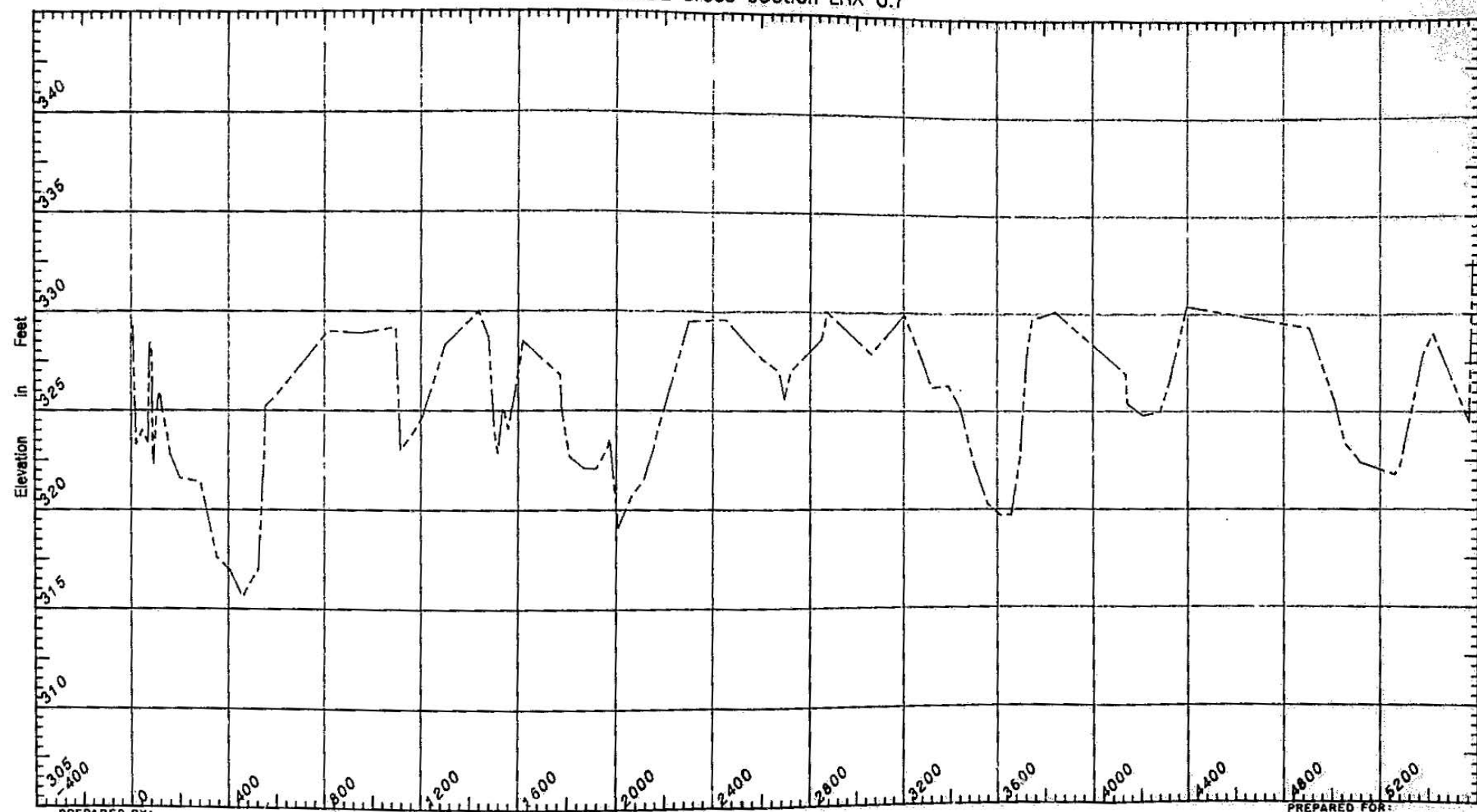


FIGURE 4.17

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SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LXR 95.9

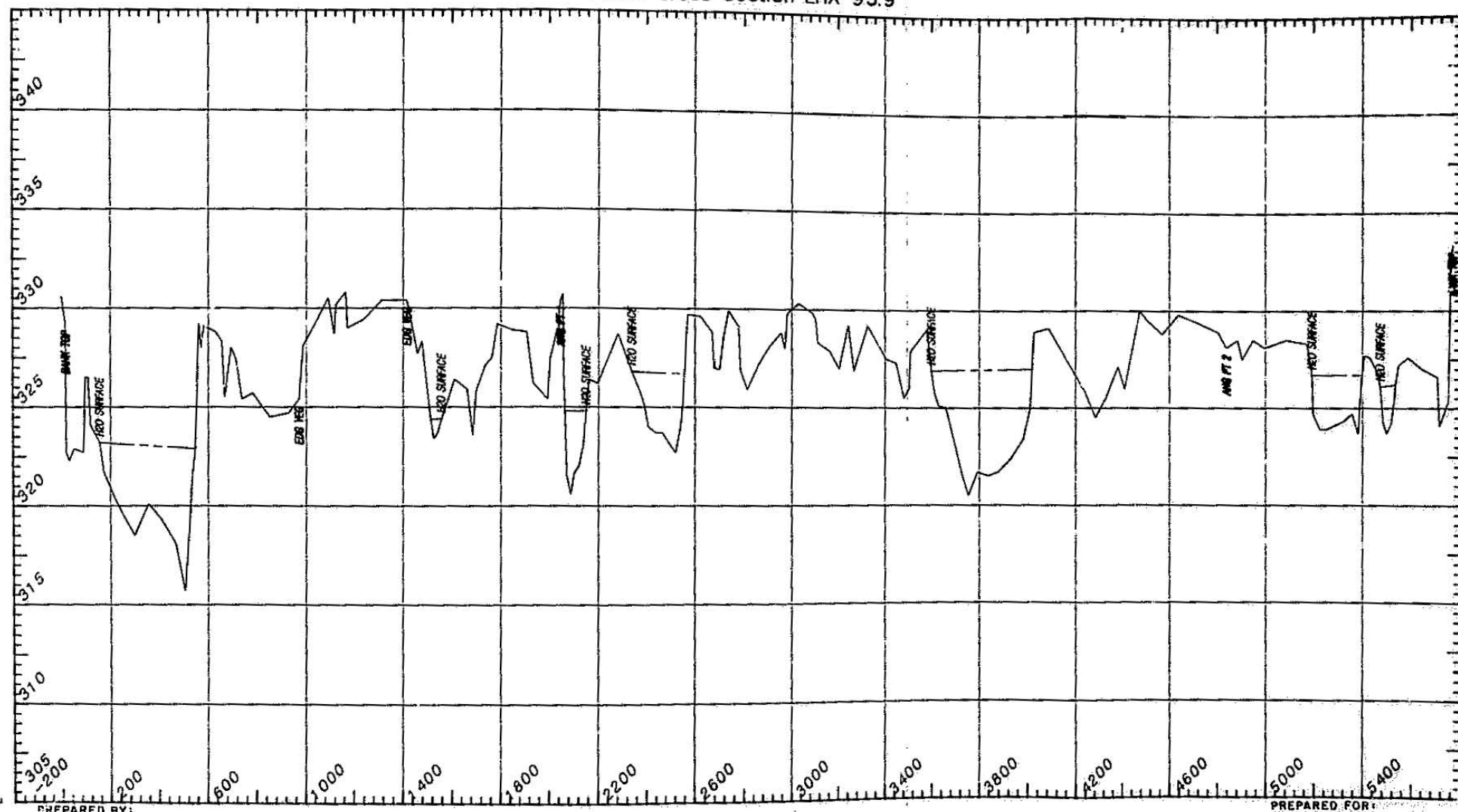


FIGURE 4.18

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SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 0.6

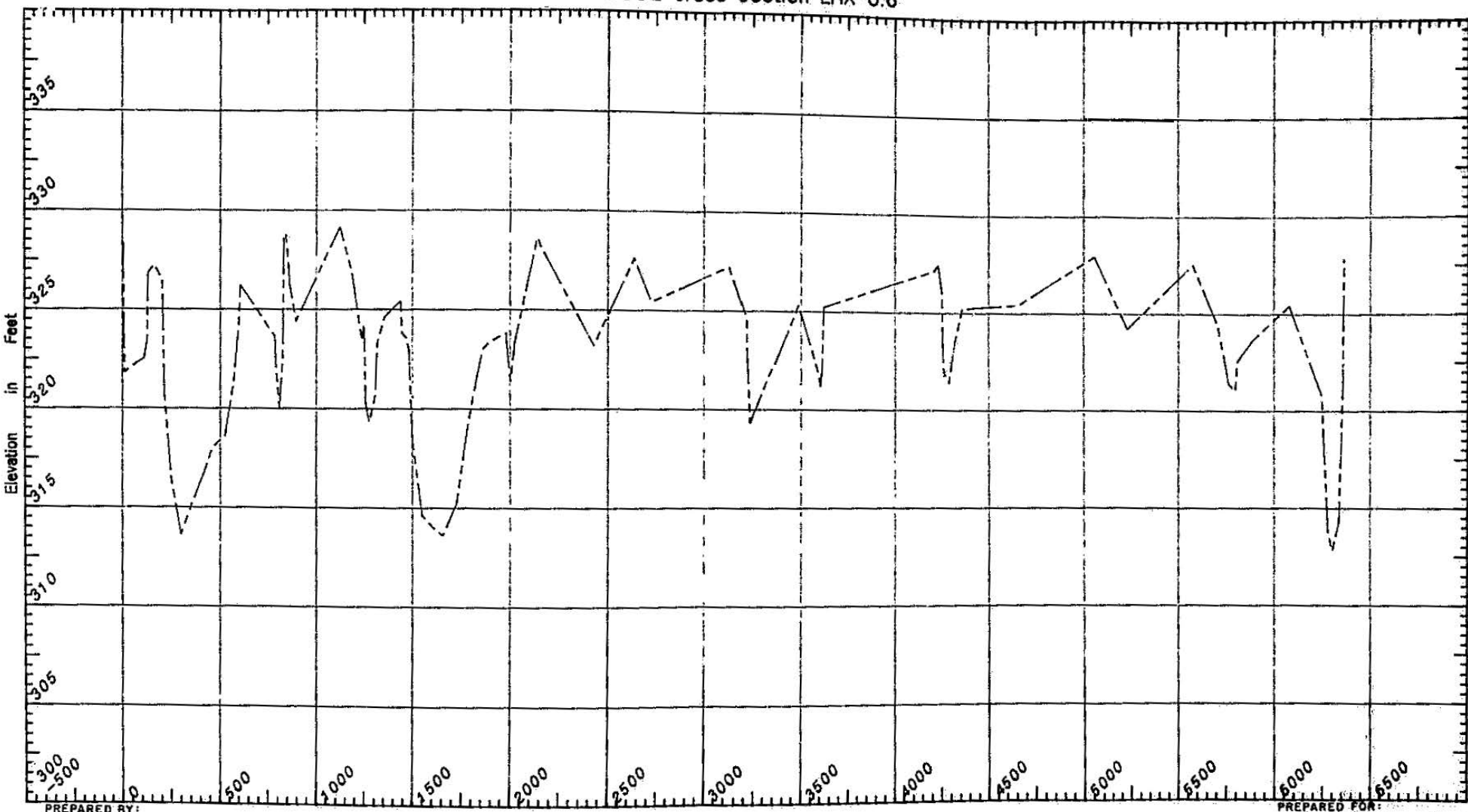


FIGURE 4.18

SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 0.5

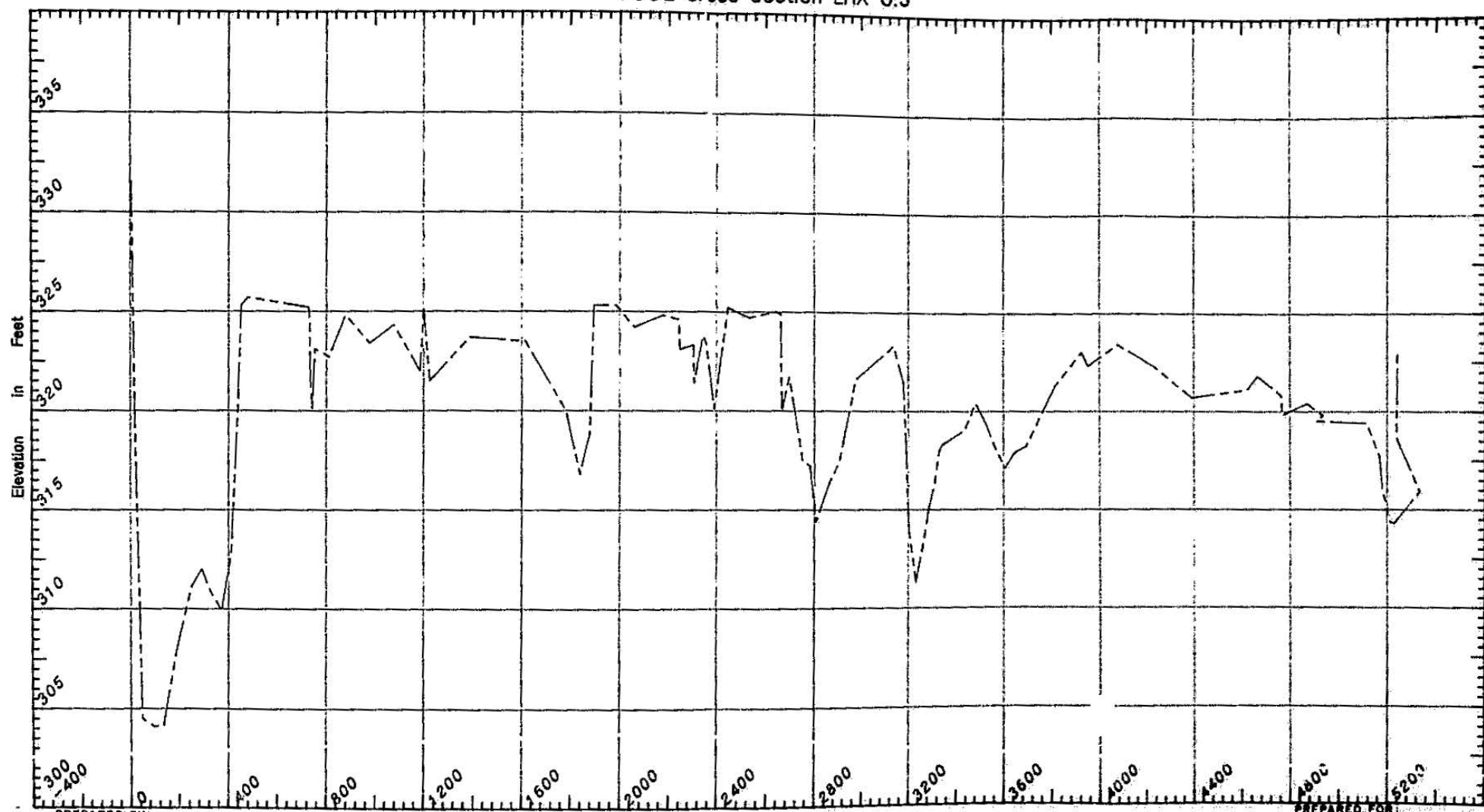
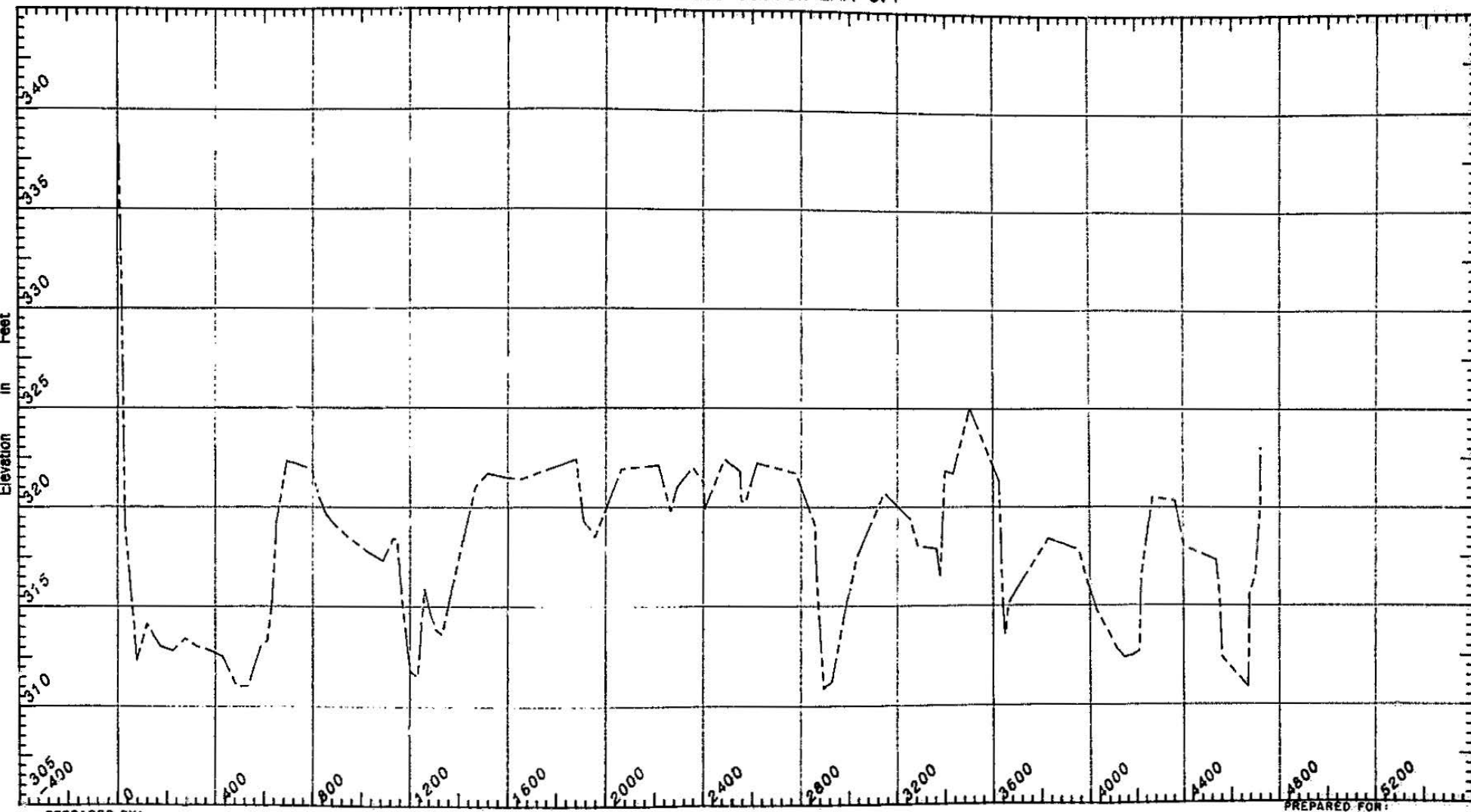


FIGURE 4.20

SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 0.4



SUSITNA HYDROGRAPHIC SURVEYS

1982 cross section LRX 0.3

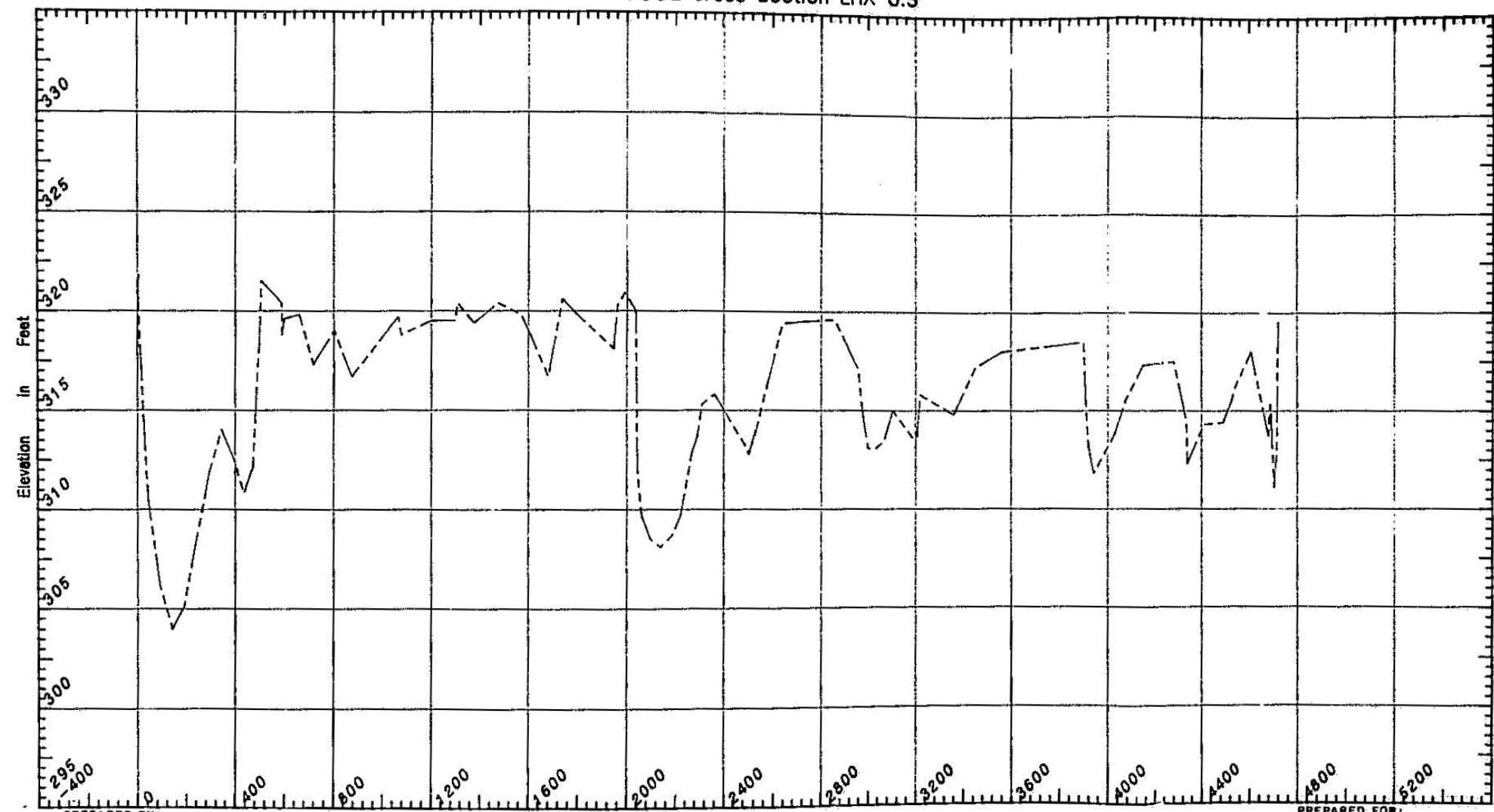


FIGURE 4.22

SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LRX 93.1

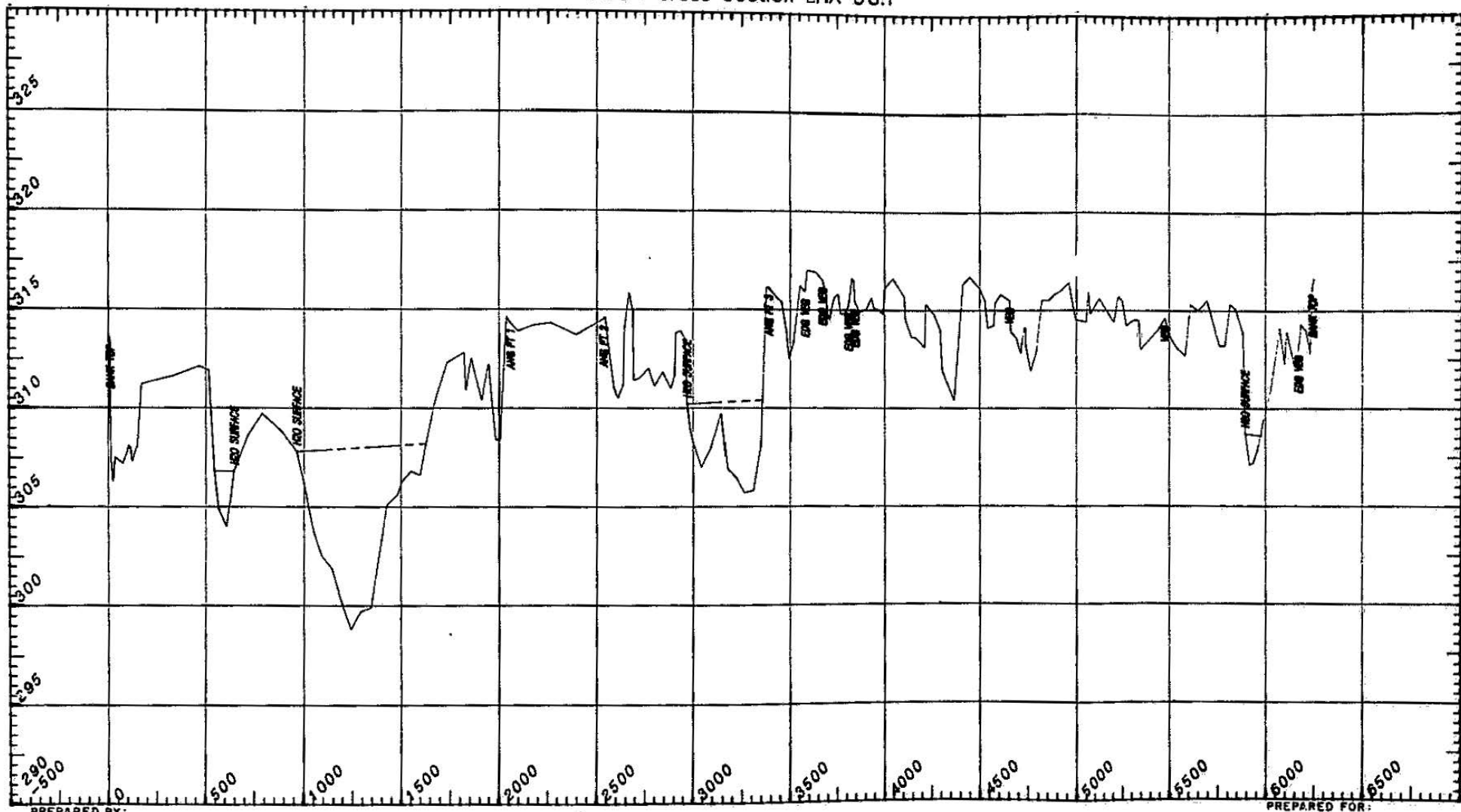


FIGURE 4.23

SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LXR 91.8

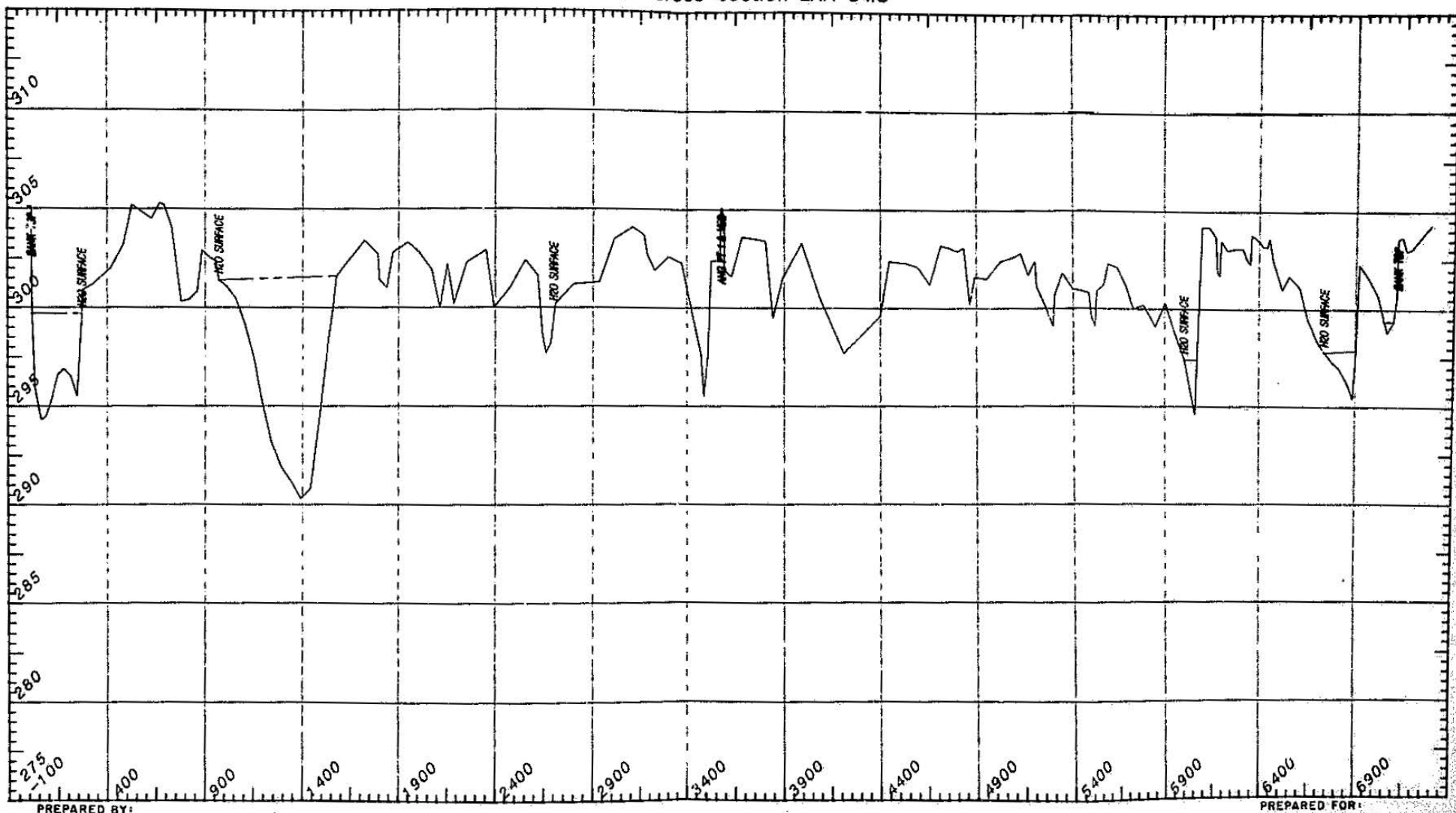


FIGURE 4.24

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1984 cross section LRX 90.6

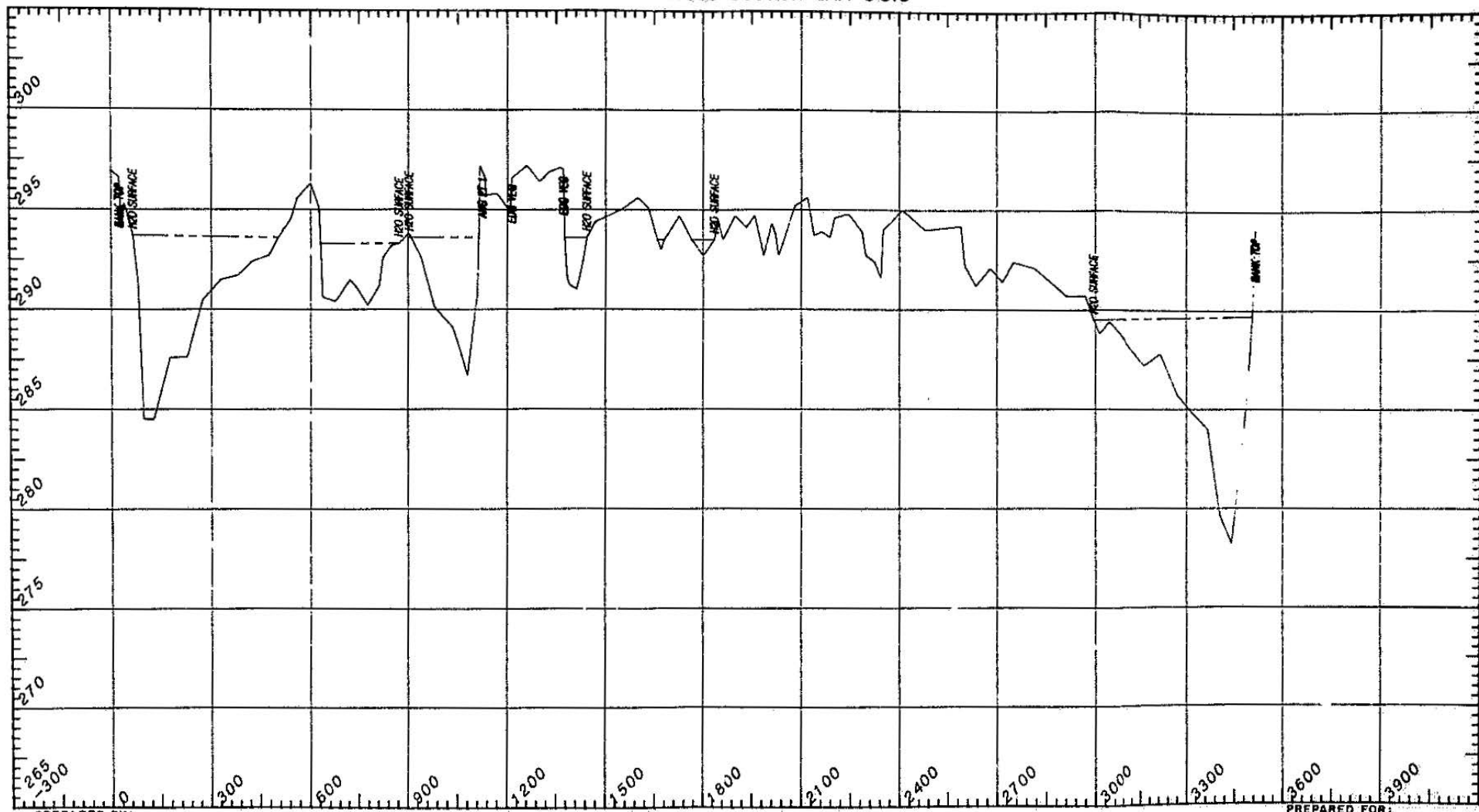


FIGURE 4.25

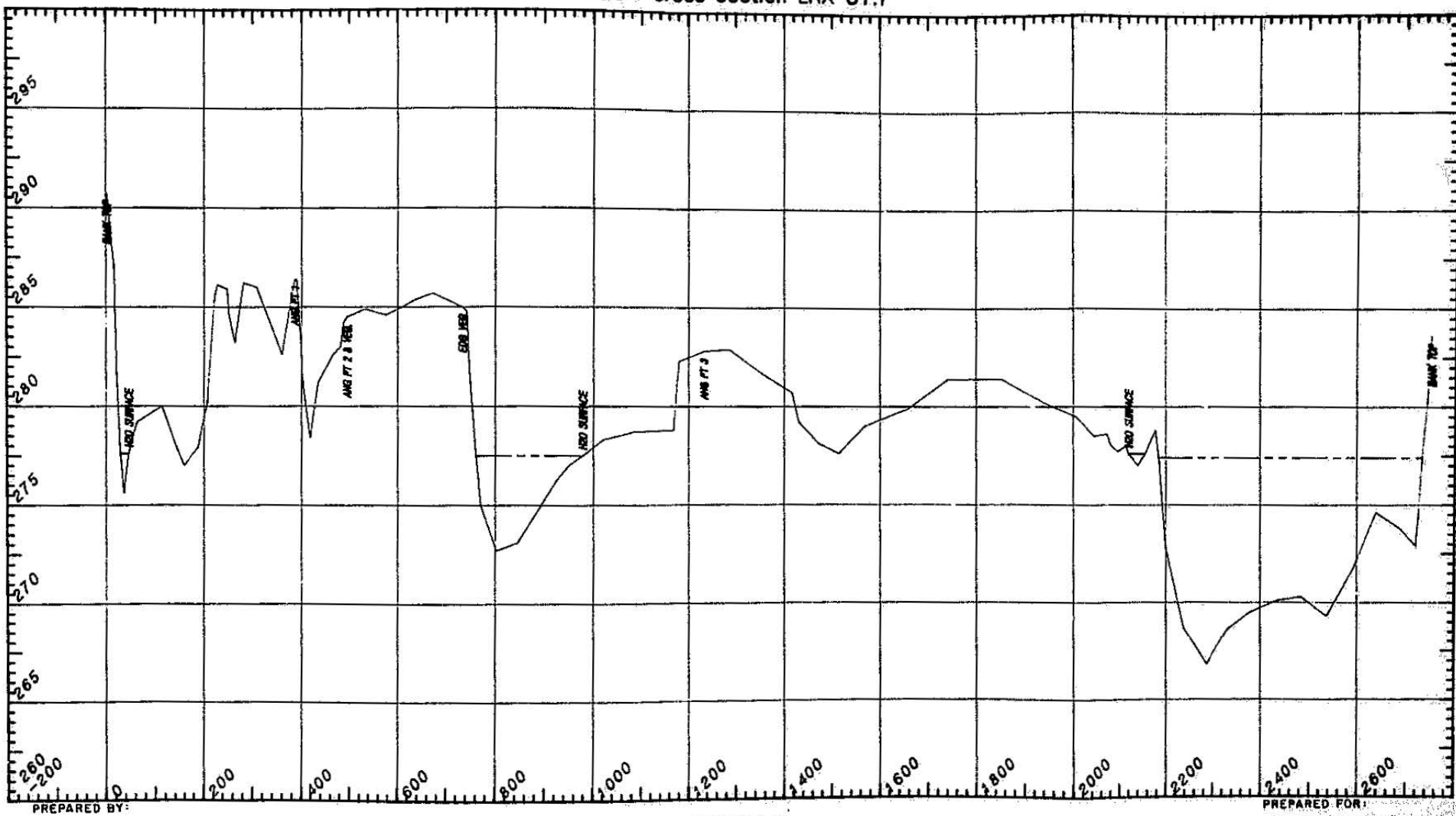
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SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LRX 87.7



SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LRX 8.6.3

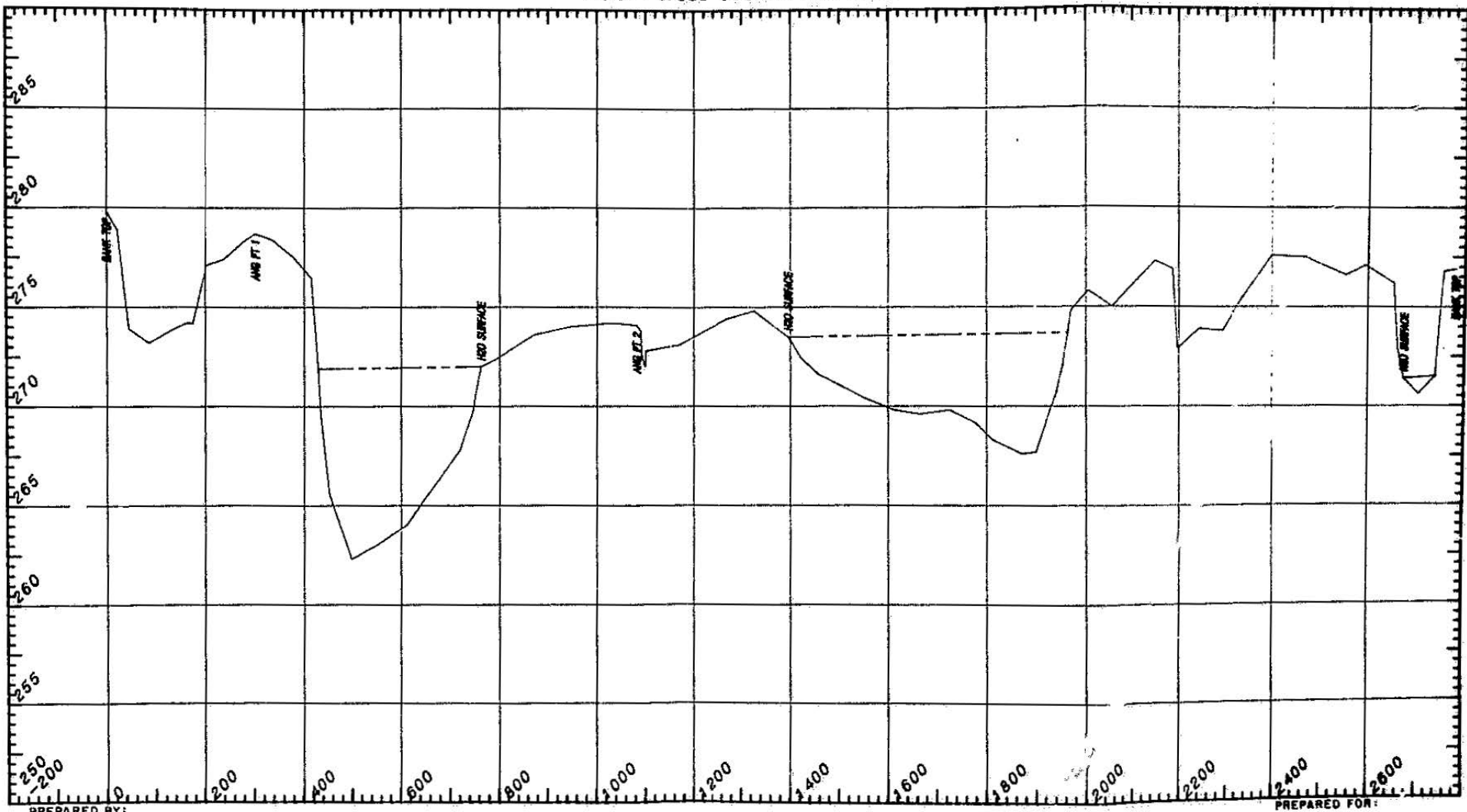


FIGURE 4.27

SUSITNA HYDROGRAPHIC SURVEYS

1984 cross section LRX 84.6

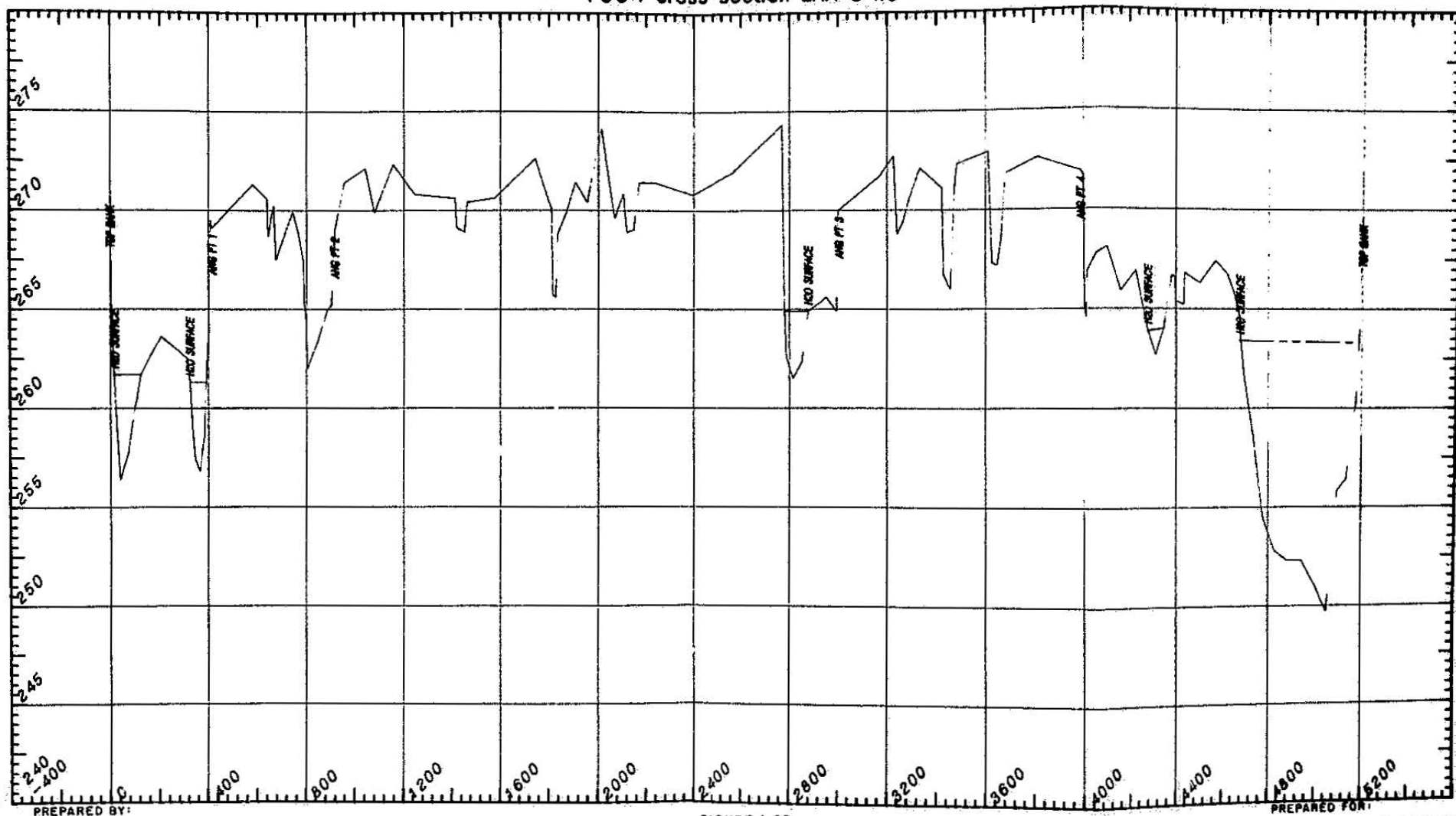


FIGURE 4.28

5.0 REFERENCES

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R&M Consultants, Inc. 1982. *Hydrographic Surveys, prepared for Acres American Incorporated for the Susitna Hydroelectric Feasibility Study.* Anchorage, Alaska.

APPENDIX A

Particle Size Distribution Tables

Included in this appendix are a table converting from standard U.S. Sieve numbers to metric units of millimeters, a modified explanation of the unified soil classification system, and tables with the particle size distribution data for each sample.

Nominal Dimensions for U.S. Standard Sieves

	mm
5 in.	125
4 in.	100
3 in.	75
2 in.	50
1½ in.	37.5
1 in.	25.0
3/4 in.	19.0
1/2 in.	12.5
3/8 in.	9.5
No. 10	2.00
No. 20	0.850
No. 40	0.425
No. 80	0.180
No. 100	0.150
No. 200	0.075

CLASSIFICATION OF SOILS FOR ENGINEERING PURPOSES
ASTM Designation: D 2487 - 83
(Based on Unified Soil Classification System)

SOIL ENGINEERING

Criteria for Assigning Group Symbols and Group Names Using Laboratory Tests ^A			Soil Classification			
			Group Symbol	Group Name ^B		
Coarse-Grained Soils More than 50% retained on No. 200 sieve	Gravels More than 50% coarse fraction retained on No. 4 sieve	Clean Gravels Less than 5% fines ^C	Cu ≥ 4 and 1 ≤ Cc ≤ 3 ^E	GW Well graded gravel ^F		
			Cu < 4 and/or 1 > Cc > 3 ^E	GP Poorly graded gravel ^F		
		Gravels with Fines More than 12% fines ^C	Fines classify as ML or MH	GM Silty gravel ^{F,G,H}		
	Sands 50% or more of coarse fraction passes No. 4 sieve	Clean Sands Less than 5% fines ^B	Cu ≥ 6 and 1 ≤ Cc ≤ 3 ^E	SW Well-graded sand ^I		
			Cu < 6 and/or 1 > Cc > 3 ^E	SP Poorly graded sand ^I		
		Sands with Fines More than 12% fines ^D	Fines classify as ML or MH	SM Silty sand ^{G,H,I}		
	Sils and Clays Liquid limit less than 50		Fines classify as CL or CH	SC Clayey sand ^{G,H,I}		
		inorganic	PI ≥ 7 and plots on or above "A" line ^J	CL Lean clay ^{K,L,M}		
			PI < 4 or plots below "A" line ^J	ML Silt ^{K,L,M}		
		organic	Liquid limit - oven dried < 0.75	OL Organic clay ^{K,L,M,N}		
			Liquid limit - not dried	Organic silt ^{K,L,M,O}		
			PI plots on or above "A" line	CH Fat clay ^{K,L,M}		
			PI plots below "A" line	MH Elastic silt ^{K,L,M}		
	Sils and Clays Liquid limit 50 or more	inorganic	Liquid limit - oven dried < 0.75	OH Organic clay ^{K,L,M,P}		
			Liquid limit - not dried	Organic silt ^{K,L,M,Q}		
Highly organic soils			PT Peat			
Primarily organic matter, dark in color, and organic odor						

^ABased on the material passing the 3-in. (75-mm) sieve.

^BIf field sample contained cobbles or boulders, or both, add "with cobbles or boulders, or both" to group name.

^CGravels with 5 to 12% fines require dual symbols:

GW-GM well-graded gravel with silt

GW-GC well-graded gravel with clay

GP-GM poorly graded gravel with silt

GP-GC poorly graded gravel with clay

^DSands with 5 to 12% fines require dual symbols:

SW-SM well-graded sand with silt

SW-SC well-graded sand with clay

SP-SM poorly graded sand with silt

SP-SC poorly graded sand with clay

$$Cu = D_{50}/D_{10} \quad Cc = \frac{(D_{50})^2}{D_{10} \cdot D_{60}}$$

^EIf soil contains ≥ 15% sand, add "with sand" to group name.

^FIf fines classify as CL-ML, use dual symbol GC-GM, or SC-SM.

^GIf fines are organic, add "with organic fines" to group name.

^HIf soil contains ≥ 15% gravel, add "with gravel" to group name.

^IIf Atterberg limits plot in hatched area, soil is a CL-ML silty clay.

^JIf soil contains 15 to 29% plus No. 200, add "with sand" or "with gravel," whichever is predominant.

^KIf soil contains ≥ 30% plus No. 200, predominantly sand, add "sandy" to group name.

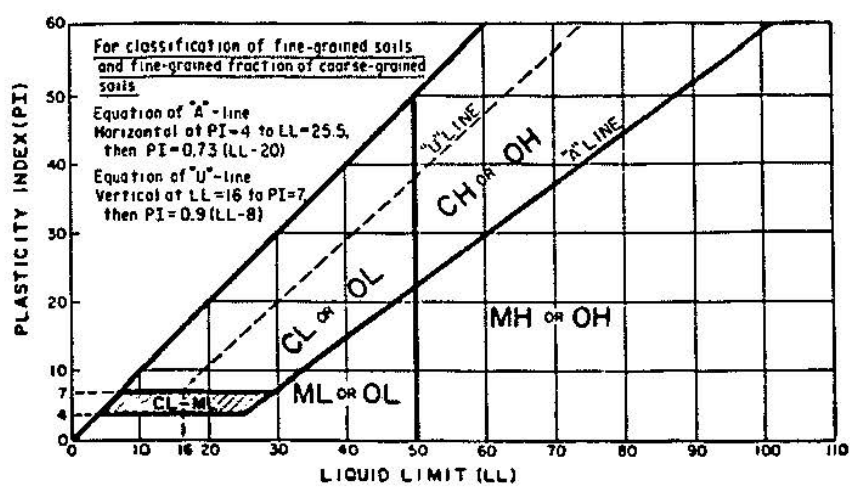
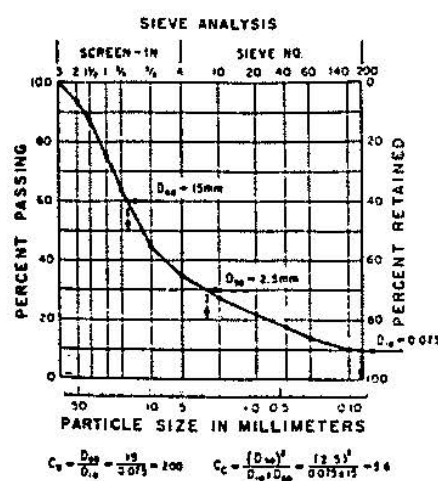
^LIf soil contains ≥ 30% plus No. 200, predominantly gravel, add "gravelly" to group name.

^MPI ≥ 4 and plots on or above "A" line.

^NPI < 4 or plots below "A" line.

^OPI plots on or above "A" line

^PPI plots below "A" line



SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING		
4	---	---	#4	---	---		
3	0	100	#8	---	---		
2	8.45	89	#10	180	23		
1-1/2	16.98	77	#16	---	---		
1	26.09	65	#20	356	16		
3/4	32.205	57	#30	---	---		
1/2	39.6	47	#40	639	6.4		
3/8	44.32	41	#50	---	---		
#4	52.95	29	#60	---	---		
PAN	21.69	11	#80	283	1.2		
TOTAL	74.64	11	#100	794	.9		
			11 TOTAL	809	.3		
			11 TOTAL	818			

Project 452424, Hole 97.1, Sample 1.

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING		
4	9.06	87	#4	---	---		
3	12.665	82	#8	---	---		
2	12.52	76	#10	312	21		
1-1/2	22.49	69	#16	---	---		
1	28.74	60	#20	495	14		
3/4	32.985	54	#30	---	---		
1/2	38.315	47	#40	702	7.4		
3/8	41.925	42	#50	---	---		
#4	49.455	31	#60	---	---		
PAN	92.65	11	#80	859	2		
TOTAL	72.105	11	#100	877	1.4		
			11 TOTAL	899	.7		
Large size material							
5	0	100					

Project 452424, Hole 97.1, Sample 2.

SIEVE ANALYSIS									
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING				
4	---	---	#4	---	---				
3	0	100	#8	---	---				
2	2.415	96	#10	99	20				
1-1/2	6.82	88	#16	---	---				
1	19.6	65	#20	199	17				
3/4	27.75	51	#30	---	---				
1/2	35.325	37	#40	464	8.8				
3/8	38.425	31	#50	---	---				
#4	42.965	23	#60	---	---				
PAN	13.11	11	#80	707	1.2				
			#100	717	.8				
TOTAL	56.075	11	#200	732	.4				
			11 TOTAL	744					

Project 452424, Hole 97.1, Sample 3.

SIEVE ANALYSIS									
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING				
4	0	100	#4	---	---				
3	.87	98	#8	---	---				
2	6.36	82	#10	29	26				
1-1/2	10.515	79	#16	---	---				
1	16.265	68	#20	190	18				
3/4	20.745	59	#30	---	---				
1/2	25.54	49	#40	351	6.8				
3/8	28.805	43	#50	---	---				
#4	34.56	31	#60	---	---				
PAN	15.635	11	#80	421	1.9				
			#100	425	1.7				
TOTAL	50.195	11	#200	434	1				
			11 TOTAL	449					

Project 452424, Hole 97.1, Sample 4.

SIEVE ANALYSIS					
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING
4	3.455	93	#4	---	---
3	3.455	93	#8	---	---
2	7.065	87	#10	.095	24
1-1/2	10.17	81	#16	---	---
1	17.88	66	#20	.201	12
3/4	22.235	58	#30	---	---
1/2	27.435	48	#40	.33	8.1
3/8	30.58	42	#50	---	---
#4	36.735	30	#60	---	---
PAN	15.885	11	#80	.411	2.6
			#100	.419	2.1
TOTAL	52.62	11	#200	.429	1.4
Large size material					
			11 TOTAL	.45	1
5	0	100			

Project 452424, Hole 97.1, Sample 5.

SIEVE ANALYSIS					
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING
4	1.975	96	#4	---	---
3	3.035	94	#8	---	---
2	14.21	73	#10	.064	2.7
1-1/2	22.375	50	#16	---	---
1	41.15	25	#20	.112	2.5
3/4	47.465	13	#30	---	---
1/2	51.525	6	#40	.231	2.1
3/8	52.61	4	#50	---	---
#4	53.12	3	#60	---	---
PAN	1.625	1	#80	.555	.8
			#100	.597	.2
TOTAL	54.295	11	#200	.668	.4
			11 TOTAL	.765	1
5	0	100			

Project 452424, Hole 97.1, Sample 6.

SIEVE ANALYSIS									
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING				
4	2.33	96	#4		---		---		
3	2.33	96	#8		---		---		
2	7.755	87	#10		.144		18		
1-1/2	13.675	77	#16		---		---		
1	23.715	59	#20		.26		14		
3/4	29.47	49	#30		---		---		
1/2	36.185	38	#40		.531		5.8		
3/8	39.75	32	#50		---		---		
#4	45.215	22	#60		---		---		
PAN	13.09		#80		.7		.6		
TOTAL	58.305		#100		.702		.3		
Large size material									
	5	0	100						

Project 452424, Hole 95.9, Sample 1.

SIEVE ANALYSIS									
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING				
4	---	---	#4		---		---		
3	0	100	#8		---		---		
2	4.32	95	#10		.245		21		
1-1/2	11.855	86	#16		---		---		
1	23.745	73	#20		.409		14		
3/4	32.125	63	#30		---		---		
1/2	42.4	51	#40		.619		6.4		
3/8	49.135	44	#50		---		---		
#4	61.09	30	#60		---		---		
PAN	26.25		#80		.738		1.9		
TOTAL	87.3		#100		.751		1.4		
			#200		.769		.7		
			TOTAL		.787				

Project 452424, Hole 95.7, Sample 6.

SIEVE ANALYSIS					
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING
4	0	100	#4	---	---
3	1.86	96	#8	---	---
2	8.105	84	#10	.21	20
1-1/2	14.19	71	#16	---	---
1	20.345	59	#20	.369	15
3/4	24.01	52	#30	---	---
1/2	28.375	43	#40	.638	6.3
3/8	31.095	38	#50	---	---
#4	36.225	27	#60	---	---
PAN	13.54	11	#80	.796	1.1
TOTAL	49.765	11	#100	.806	.8
			11 TOTAL	.817	.4

Project 452424, Hole 95.9, Sample 3.

SIEVE ANALYSIS					
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING
4	1.955	96	#4	---	---
3	1.955	96	#8	---	---
2	8.125	84	#10	.231	20
1-1/2	13.125	74	#16	---	---
1	19.355	52	#20	.391	14
3/4	23.67	53	#30	---	---
1/2	28.39	44	#40	.564	8.5
3/8	31.205	39	#50	---	---
#4	36.88	27	#60	---	---
PAN	13.945	11	#80	.799	1.9
TOTAL	50.825	11	#100	.772	1.3
			11 TOTAL	.792	.6

Large size material

5 0 100

Project 452424, Hole 95.9, Sample 4.

SIEVE ANALYSIS									
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING				
4	---	---	#4	---	---				
3	0	100	#8	---	---				
2	.68	99	#10	.062	40				
1-1/2	1.485	97	#16	---	---				
1	5.9	89	#20	.121	36				
3/4	10.865	79	#30	---	---				
1/2	18.195	65	#40	.247	27				
3/8	21.98	58	#50	---	---				
#4	28.445	45	#60	---	---				
PAN.	23.71	11	#80	.568	3.2				
TOTAL	52.155	11	#100	.591	1.5				
			TOTAL	.611	.3				

Project 452424, Hole 95.9, Sample 5.

* SIEVE ANALYSIS

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	11 SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING		
4	0	100	#4	---	---		
3	6.86	88	#8	---	---		
2	24.305	56	#10	.08%	.5		
1-1/2	36.08	35	#16	---	---		
1	48.23	13	#20	.122	.5		
3/4	52.105	5.6	#30	---	---		
1/2	53.98	2.2	#40	.167	.4		
3/8	54.49	1.3	#50	---	---		
#4	54.805	.7	#60	---	---		
PAN	.389	11	#80	.268	.2		
TOTAL	55.194	11	#100	.284	.2		
		11	TOTAL	.389	.1		

Project 452424, Hole 95.9, Sample 7.

* SIEVE ANALYSIS

SIEVE SIZE		CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING
4		0	100	#4	---	---
3		2.495	96	#8	---	---
2		10.956	80	#16	.085	20
1-1/2		20.316	64	#32	---	---
1		29.145	48	#64	.161	16
3/4		33.21	40	#128	---	---
1/2		37.135	33	#256	.337	2.9
3/8		39.06	30	#512	---	---
#4		42.425	24	#1024	---	---
PAN		13.27	11	#2048	.467	1.8
TOTAL		55.695	11	#4096	.48	1.2
				TOTAL	.505	.5

Project 452424, Hole 93.1, Sample 1.

SIEVE ANALYSIS						
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	
4	---	---	#4	---	---	
3	---	---	#8	---	---	
2	0	100	#10	.032	71	
1-1/2	.95	97	#16	---	---	
1	2.515	93	#20	.12	59	
3/4	3.495	90	#30	---	---	
1/2	5.1	86	#40	.433	13	
3/8	6.155	83	#50	---	---	
#4	8.445	72	#60	---	---	
PAN	27.72	11	#80	.52	.6	
TOTAL	36.165	11	#100	.523	.1	
			#200	.524	0	
			TOTAL	.524		

Project 452424, Hole 93.1, Sample 2.

SIEVE ANALYSIS						
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	
4	---	---	#4	---	---	
3	0	100	#8	---	---	
2	13.205	76	#10	.224	7.4	
1-1/2	24.24	55	#16	---	---	
1	34.16	32	#20	.32	5.9	
3/4	38.89	28	#30	---	---	
1/2	42.97	20	#40	.379	5	
3/8	45.08	17	#50	---	---	
#4	48.175	11	#60	---	---	
PAN	5.87	11	#80	.625	1.2	
TOTAL	54.045	11	#100	.642	.9	
			#200	.623	.4	
			TOTAL	.701		

Project 452424, Hole 93.1, Sample 3.

SIEVE ANALYSIS									
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING				
4	---	---	#4	---	---				
3	0	100	#8	---	---				
2	7.11	86	#10	.154	20				
1-1/2	13.055	74	#16	---	---				
1	19.48	62	#20	.239	17				
3/4	25.01	51	#30	---	---				
1/2	29.86	41	#40	.473	8.6				
3/8	32.62	36	#50	---	---				
#4	37.39	26	#60	---	---				
PAN	13.25	11	#80	.669	1.3				
TOTAL	50.64	11	#100	.678	1				
			#200	.691	.5				
			TOTAL	.205					

Project 452424, Hole 93.1, Sample 4.

SIEVE ANALYSIS									
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING				
4	0	100	#4	---	---				
3	4.535	91	#8	---	---				
2	13.745	74	#10	.1	19				
1-1/2	17.56	67	#16	---	---				
1	25	53	#20	.226	15				
3/4	29.215	45	#30	---	---				
1/2	33.835	36	#40	.474	6.3				
3/8	36.65	31	#50	---	---				
#4	41.165	23	#60	---	---				
PAN	11.96	11	#80	.623	1.3				
TOTAL	53.125	11	#100	.633	.9				
			#200	.647	.4				
			TOTAL	.66					

Project 452424, Hole 93.1, Sample 5.

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING		
4	9.565	82	#4	---	---		
3	13.205	75	#8	---	---		
2	19.7	63	#10	.106	16		
1-1/2	23.56	56	#16	---	---		
1	27.54	48	#20	.232	12		
3/4	30.44	43	#30	---	---		
1/2	34.93	35	#40	.473	5		
3/8	37.72	29	#50	---	---		
#4	43.19	19	#60	---	---		
PAN	10.16	11	#80	.611	.9		
			#100	.621	.6		
TOTAL	53.35	11	#200	.632	.2		
Large size material							
			TOTAL	.64			
6	0	100					

Project 452424, Hole 91.8, Sample 1.

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING		
4	4.125	93	#4	---	---		
3	6.155	90	#8	---	---		
2	10.445	83	#10	.132	26		
1-1/2	15.83	74	#16	---	---		
1	22.555	62	#20	.298	20		
3/4	28.16	53	#30	---	---		
1/2	33.695	44	#40	.604	4.2		
3/8	36.49	39	#50	---	---		
#4	40.32	32	#60	---	---		
PAN	19.095	11	#80	.685	.5		
			#100	.688	.3		
TOTAL	59.915	11	#200	.691	.2		
			TOTAL	.695			

Project 452424, Hole 91.8, Sample 2.

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	%	PASSING	
4	---	---	#4	---	---	---	
3	0	100	#8	---	---	---	
2	.32	99	#10	.104	35		
1-1/2	1.17	97	#16	---	---	---	
1	3.325	92	#20	.132	32		
3/4	6.235	85	#30	---	---	---	
1/2	11.835	72	#40	.21	26		
3/8	15.925	62	#50	---	---	---	
#4	24.09	43	#60	---	---	---	
PAN	18.27	11	#80	.48	3.8		
TOTAL	42.36	11	#100	.497	2.4		
			#200	.523	.2		
			TOTAL	.526			

Project 452424, Hole 90.6, Sample 1.

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	%	PASSING	
4	0	100	#4	---	---	---	
3	1.295	98	#8	---	---	---	
2	9.305	85	#10	.228	16		
1-1/2	17.215	73	#16	---	---	---	
1	26.43	58	#20	.318	14		
3/4	32.595	49	#30	---	---	---	
1/2	39.76	37	#40	.554	9.2		
3/8	43.595	30	#50	---	---	---	
#4	49.5	21	#60	---	---	---	
PAN	13.125	11	#80	.88	2.3		
TOTAL	62.625	11	#100	.913	1.6		
			#200	.969	.4		
			TOTAL	.988			

Project 452424, Hole 90.6, Sample 2.

SIEVE ANALYSIS								
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING			
4	1.75	97	#4	---	---			
3	3.66	94	#8	---	---			
2	10.705	82	#10	.122	23			
1-1/2	15.69	74	#16	---	---			
1	22.685	63	#20	.221	18			
3/4	22.02	56	#30	---	---			
1/2	32.61	47	#40	.406	8			
3/8	36.23	41	#50	---	---			
#4	42.635	30	#60	---	---			
PAN	18.355	11	#80	.933	1.1			
TOTAL	60.99	11	#100	.541	.7			
			TOTAL	.553	.3			

Project 452424, Hole 90.6, Sample 4.

SIEVE ANALYSIS								
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING			
4	3.54	93	#4	---	---			
3	9.885	81	#8	---	---			
2	31.735	39	#10	.054	.8			
1-1/2	40.62	22	#16	---	---			
1	47.76	2.9	#20	.092	.7			
3/4	50.235	3.1	#30	---	---			
1/2	51.15	1.3	#40	.13	.6			
3/8	51.285	1.1	#50	---	---			
#4	51.385	.9	#60	---	---			
PAN	.458	11	#80	.231	.4			
TOTAL	51.843	11	#100	.264	.4			
Large size material			TOTAL	.298	.3			
5	0	100		.458	1			

Project 452424, Hole 90.6, Sample 5.

SIEVE ANALYSIS					
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING
4	2.71	97	#4	---	---
3	5.29	93	#8	---	---
2	12.355	84	#10	.105	26
1-1/2	18.815	76	#16	---	---
1	27.705	65	#20	.204	21
3/4	34.105	57	#30	---	---
1/2	41.12	48	#40	.418	9.5
3/8	46.105	41	#50	---	---
#4	53.935	31	#60	---	---
PAN	24.74	11	#80	.552	2.5
TOTAL	78.675	11	#100	.566	1.8
		11 TOTAL		.6	1

5 0 100

Project 452424, Hole 87.7, Sample 1.

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING		
4	---	---	#4	---	---		
3	0	100	#8	---	---		
2	.89	99	#10	.103	32		
1-1/2	2.18	97	#16	---	---		
1	9.62	85	#20	.202	26		
3/4	16.25	74	#30	---	---		
1/2	25.245	60	#40	.481	10		
3/8	30.535	52	#50	---	---		
#4	39	38	#60	---	---		
PAN	23.975		#80	.64	1.2		
			#100	.642	.7		
TOTAL	62.975		#200	.655	.3		
			TOTAL	.66			

Project 452424, Hole 87.7, Sample 2.

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING		
4	---	---	#4	---	---		
3	---	---	#8	---	---		
2	0	100	#10	.042	63		
1-1/2	.605	99	#16	---	---		
1	3.025	94	#20	.12	55		
3/4	7.38	89	#30	---	---		
1/2	12.68	80	#40	.409	29		
3/8	16.06	75	#50	---	---		
#4	21.405	67	#60	---	---		
PAN	43.365		#80	.663	3.4		
			#100	.679	1.9		
TOTAL	64.27		#200	.694	.5		
			TOTAL	.699			

Project 452424, Hole 87.7, Sample 3.

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING		
4	---	---	#4	---	---		
3	0	100	#8	---	---		
2	.53	98	#10	.027	66		
1-1/2	1.41	96	#16	---	---		
1	2.47	93	#20	.084	58		
3/4	3.94	88	#30	---	---		
1/2	6.055	82	#40	.311	25		
3/8	7.285	79	#50	---	---		
#4	10.125	70	#60	---	---		
PAN	23.9	11	#80	.48	.6		
TOTAL	33.925	11	#100	.483	.1		
		11	#200	.484	0		
		11	TOTAL	.484			

Project 452424, Hole 87.7, Sample 4.

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING		
4	0	100	#4	---	---		
3	1.89	93	#8	---	---		
2	3.25	86	#10	.251	24		
1-1/2	5.2	81	#16	---	---		
1	7.56	72	#20	.394	17		
3/4	9.64	64	#30	---	---		
1/2	11.91	55	#40	.552	11		
3/8	13.735	49	#50	---	---		
#4	17.505	34	#60	---	---		
PAN	9.17	11	#80	.72	3.6		
TOTAL	26.625	11	#100	.74	2.8		
		11	#200	.781	1		
		11	TOTAL	.805			

Project 452424, Hole 87.7, Sample 5.

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING		
4	---	---	#4	---	---		
3	0	100	#8	---	---		
2	1.51	96	#16	.138	24		
1-1/2	5.14	86	#32	---	---		
1	10.26	73	#60	.185	22		
3/4	13.97	63	#100	---	---		
1/2	18.045	52	---	.364	13		
3/8	20.945	45	---	---	---		
#4	26.255	31	---	---	---		
PAN	11.56	11	---	.601	2.3		
TOTAL	37.815	11	#100	.618	1.5		
			TOTAL	.637	.6		
					.65		

Project 452424, Hole 37.7, Sample 6.

***** SIEVE ANALYSIS *****

SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING
4	0	100	#4	---	---
3	7.33	87	#8	---	---
2	10.89	80	#16	.091	22
1-1/2	16.105	71	#16	---	---
1	22.83	59	#20	.174	18
3/4	26.445	52	#30	---	---
1/2	31.575	43	#40	.344	8.5
3/8	34.735	38	#50	---	---
#4	40.435	27	#60	---	---
PAN	15.205	11	#80	.464	2
TOTAL	55.64	11	#100	.472	1.5
			#200	.488	.7
			TOTAL	.5	1

Project 452424, Hole 86.3, Sample 1.

***** SIEVE ANALYSIS *****

SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING
4	0	100	#4	---	---
3	4.925	89	#8	---	---
2	11.145	75	#16	.138	21
1-1/2	14.865	67	#16	---	---
1	19.73	56	#20	.221	17
3/4	22.84	49	#30	---	---
1/2	25.995	41	#40	.386	11
3/8	28.21	36	#50	---	---
#4	32.83	26	#60	---	---
PAN	11.625	11	#80	.582	2.6
TOTAL	44.405	11	#100	.604	2
			#200	.635	.7
			TOTAL	.653	1

Project 452424, Hole 86.3, Sample 2.

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING		
4	4.695	93	#4	---	---		
3	10.255	84	#8	---	---		
2	16.57	74	#16	.18	19		
1-1/2	20.305	68	#32	---	---		
1	25.235	60	#64	.254	15		
3/4	28.965	54	#128	---	---		
1/2	34.185	46	#256	.329	10		
3/8	37.725	41	#512	---	---		
#4	45.49	28	#1000	---	---		
PAN	18.06	11	#200	.48	2.2		
TOTAL	63.55	11	#100	.495	1.4		
Large size material							
5	0	100	11	TOTAL	.52		

Project 452424, Hole 86.3, Sample 3.

SIEVE ANALYSIS							
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING		
4	0	100	#4	---	---		
3	2.445	96	#8	---	---		
2	8.52	86	#16	.121	20		
1-1/2	14.84	76	#32	---	---		
1	25.335	59	#64	.344	15		
3/4	31.72	49	#128	---	---		
1/2	38.35	39	#256	.671	6.6		
3/8	41.805	33	#512	---	---		
#4	46.98	25	#1000	---	---		
PAN	15.46	11	#200	.805	..2		
TOTAL	62.44	11	#100	.816	.9		
			#200	.838	.2		
			#100	.846			

Project 452424, Hole 86.3, Sample 4.

SIEVE ANALYSIS									
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING				
4	2.215	96	#4			---		---	
3	9.89	84	#8			---		---	
2	36.105	43	#10			.147		2.4	
1-1/2	45.065	29	#16			---		---	
1	53.19	16	#20			.125		2.2	
3/4	56.13	11	#30			---		---	
1/2	58.44	7.6	#40			.237		1.8	
3/8	59.465	6	#50			---		---	
#4	61.05	3.5	#60			---		---	
PAN	2.195		#80			.41		.6	
TOTAL	63.245		#100			.426		.5	
Large size material									
				TOTAL		.497			
	5	0	100						

Project 452424, Hole 86.3, Sample 5.

SIEVE ANALYSIS									
SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING				
4	---	---	#4			---		---	
3	0	100	#8			---		---	
2	1.22	94	#10			.196		23	
1-1/2	2.48	85	#16			---		---	
1	6.175	67	#20			.299		13	
3/4	7.665	59	#30			---		---	
1/2	9.25	51	#40			.364		14	
3/8	10.265	46	#50			---		---	
#4	12.67	35	#60			---		---	
PAN	6.2		#80			.538		5.4	
TOTAL	18.875		#100			.564		4.1	
			#200			.615		1.9	
			TOTAL			.644			

Project 453424, Hole 84.6, Sample 1.

***** SIEVE ANALYSIS *****

SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING
4	---	---	#4	---	---
3	0	100	#8	---	---
2	2.71	95	#10	.171	27
1-1/2	5.25	90	#16	---	---
1	13.525	77	#20	.298	21
3/4	19.81	67	#30	---	---
1/2	27.57	54	#40	.532	10
3/8	31.995	47	#50	---	---
#4	39.23	34	#60	---	---
PAN	20.645	11	#80	.233	1.5
TOTAL	59.825	11	#100	.244	1
			#200	.756	.5
			TOTAL	.267	1

Project 452424, Hole 84.6, Sample 2.

***** SIEVE ANALYSIS *****

SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING	SIEVE SIZE	CUMULATIVE WEIGHT	% PASSING
4	0	100	#4	---	---
3	1.845	98	#8	---	---
2	10.195	83	#10	.048	22
1-1/2	18.755	69	#16	---	---
1	28.65	53	#20	.081	20
3/4	34.32	44	#30	---	---
1/2	39.905	35	#40	.209	13
3/8	42.675	30	#50	---	---
#4	46.2	24	#60	---	---
PAN	14.99	11	#80	.356	4.3
TOTAL	61.19	11	#100	.376	3.2
			#200	.408	1.4
			TOTAL	.432	1

Project 452424, Hole 84.6, Sample 3.

APPENDIX "B"

1984 Survey Field Notes

Included in this appendix are summarized field notes for the 1984 cross-section surveys, a glossary of abbreviated terms, and a list of vertical benchmarks established at each cross-section.

GLOSSARY OF ABBREVIATED TERMS

ALCAP - 2" Aluminum Cap set on a 5/8" rebar with cross-section identification marking.

ANGL PT - Angle point in horizontal alignment marked by a alcaps.

BRK -Break in slope

E VEG - Edge of vegetation

GS - Ground shot on even slope

POL - Point on line of horizontal alignment

L EOW,

R EOW - Left or right edge of water surface

RIV BOT -Elevation in submerged channel

TOE - Base of a slope

TOP - Top of a slope

**R&M CONSULTANTS
TEMPORARY BENCHMARKS
ESTABLISHED FOR 1984 LOWER RIVER CROSS-SECTIONS**

<u>Monument Description</u>	<u>Identification</u>	<u>Elevation</u>
R&M Rebar & Alcap, left bank @ RM 84.6	LRX 84.6 LB	270.56
R&M Rebar & Alcap, right bank @ RM 84.6	LRX 84.6 RB	272.13
R&M Rebar & Alcap, left bank @ RM 86.3	LRX 86.3 LB	279.83
R&M Rebar & Alcap, right bank @ RM 86.3	LRX 86.3 RB	277.09
R&M Rebar & Alcap, left bank @ RM 87.7	LRX 87.7 LB	290.85
R&M Rebar & Alcap, right bank @ RM 87.7	LRX 87.7 RB	283.67
R&M Rebar & Alcap, left bank @ RM 90.6	LRX 90.6 LB	296.93
R&M Rebar & Alcap, right bank @ RM 90.6	LRX 90.6 RB	293.96
R&M Rebar & Alcap, left bank @ RM 91.8	LRX 91.8 LB	305.34
R&M Rebar & Alcap, right bank @ RM 91.8	LRX 91.8 RB	304.47
R&M Rebar & Alcap, left bank @ RM 93.1	LRX 93.1 LB	313.96
R&M Rebar & Alcap, right bank @ RM 93.1	LRX 93.1 RB	316.79
R&M Rebar & Alcap, left bank @ RM 95.9	LRX 13	330.54
R&M Rebar & Alcap, right bank @ RM 95.9	LRX 95.9 RB	333.27
R&M Rebar & Alcap, left bank @ RM 97.1	LRX - 1	336.33
R&M Rebar & Alcap, right bank @ RM 97.1	LRX 97.1 RB	340.97
R&M Rebar & Alcap, left bank @ RM 98.0	LRX 98.0 LB	344.07
R&M Rebar & Alcap, right bank @ RM 98.0	LRX 98.0 RB	343.57

SUSITNA HYDROGRAPHIC SURVEYS
cross section LRX 98.0

Date of Survey: SEPTEMBER 28, 1984

POINT	'X'	'Y'	DESCRIPTION
Cross section data:			
1	0.000	344.020	AI CAP 98.0 LB
2	58.500	342.900	GS
3	64.000	343.700	TOP OF BANK
4	74.000	337.000	L EOW
5	78.000	334.100	RIV BOT
6	92.000	330.300	RIV BOT
7	113.000	331.200	RIV BOT
8	142.000	331.700	RIV BOT
9	160.000	331.900	RIV BOT
10	174.000	333.500	RIV BOT
11	180.000	334.300	RIV BOT
12	183.000	336.200	RIV BOT
13	188.000	337.000	R EOW
14	227.000	339.200	BRK
15	303.000	339.900	BRK
16	382.000	339.300	BRK
17	407.000	339.600	BRK
18	471.000	339.300	GS
19	529.000	338.100	L EOW
20	552.000	337.300	RIV BOT
21	576.000	336.700	RIV BOT
22	600.000	336.500	RIV BOT
23	620.000	336.800	RIV BOT
24	635.000	337.300	RIV BOT
25	642.000	338.200	R EOW
26	677.000	340.700	BRK
27	729.000	342.500	TOP
28	761.000	342.300	BRK
29	791.000	340.600	BRK
30	859.000	340.800	GS
31	908.000	340.700	BRK
32	912.000	339.600	BRK
33	1008.000	341.900	BRK
34	1016.000	338.500	BRK
35	1045.000	339.400	BRK
36	1076.000	338.900	BRK
37	1123.000	341.100	BRK
38	1160.000	341.000	POL
39	1192.000	340.700	GS
40	1222.000	341.300	TOP E VEG
41	1227.000	337.200	TOE
42	1241.000	336.600	TOE
43	1246.000	338.800	TOP
44	1265.000	339.500	BRK
45	1271.000	340.400	BRK
46	1320.000	342.200	BRK
47	1366.000	342.100	GS
48	1416.000	342.000	GS
49	1420.000	341.500	GS
50	1538.800	341.600	ANCL PT 1

51	1598.000	339.200	BRK
52	1668.000	338.200	GS
53	1744.000	338.200	GS
54	1807.000	338.200	TOP
55	1832.000	336.000	L EOW
56	1845.000	334.200	RIV BOT
57	1860.000	334.100	RIV BOT
58	1883.000	333.200	RIV BOT
59	1899.000	334.800	RIV BOT
60	1919.000	336.100	R EOW
61	1971.000	336.400	GS
62	2027.000	336.200	GS
63	2051.000	332.300	TOE
64	2059.000	338.000	TOP
65	2069.000	332.100	BRK
66	2125.000	336.900	TOE
67	2142.000	341.100	TOP
68	2207.000	340.700	BRK
69	2274.000	341.300	GS
70	2297.000	341.300	BRK
71	2302.000	340.500	BRK
72	2348.000	340.200	BRK
73	2369.000	341.400	BRK
74	2429.000	340.600	BRK
75	2466.000	338.200	BRK
76	2481.000	340.000	BRK
77	2542.600	340.200	PDL 2
78	2579.000	338.900	BRK
79	2610.000	340.300	BRK
80	2623.000	339.800	BRK
81	2630.000	340.700	BRK
82	2665.000	340.700	BRK
83	2712.000	340.600	ANGL PT 2
84	2734.000	336.800	L EOW
85	2740.000	334.800	RIV BOT
86	2758.000	331.800	RIV BOT
87	2802.000	332.500	RIV BOT
88	2857.000	331.200	RIV BOT
89	2909.000	330.500	RIV BOT
90	2952.000	328.800	RIV BOT
91	3014.000	329.400	RIV BOT
92	3060.000	330.200	RIV BOT
93	3084.000	334.000	RIV BOT
94	3103.000	336.200	R EOW
95	3108.000	337.600	TOP
96	3120.000	337.600	TOP
97	3127.000	336.700	L EOW
98	3136.000	334.700	RIV BOT
99	3151.000	334.500	RIV BOT
100	3168.000	336.000	RIV BOT
101	3180.000	336.700	R EOW
102	3207.000	337.600	BRK
103	3228.000	337.800	BRK
104	3247.000	336.500	L EOW
105	3263.000	334.800	RIV BOT
106	3269.000	334.100	RIV BOT
107	3283.000	334.800	RIV BOT
108	3288.000	336.500	R EOW
109	3296.000	342.800	TOP
110	3332.900	343.200	ALCAP 98.0 RB

Water surface data:

1	74.000	337.000	L EOW
2	188.000	337.000	R EOW
3	529.000	0.000	
4	529.000	338.100	L EOW
5	642.000	338.200	R EOW
6	1832.000	0.000	
7	1832.000	336.000	L EOW
8	1919.000	336.100	R EOW
9	2734.000	0.000	
10	2734.000	336.800	L EOW
11	3103.000	336.800	R EOW
12	3127.000	0.000	
13	3127.000	336.700	L EOW
14	3180.000	336.700	R EOW
15	3247.000	0.000	
16	3247.000	336.500	L EOW
17	3288.000	336.500	R EOW
MIN	0.000	328.800	
MAX	3332.900	344.070	

SUSITNA HYDROGRAPHIC SURVEYS
cross section TRX 77.1

Date of Survey: SEPTEMBER 27, 1984

POINT	XX'	YY'	DESCRIPTION
Cross section data:			
1	0.000	336.300	ALCAP TRX 1
2	3.000	336.500	TOP
3	19.000	332.800	TOE
4	43.000	332.400	TOE
5	55.000	333.900	TOP
6	108.000	333.300	TOP
7	122.000	336.700	BRK
8	234.000	336.300	BRK
9	250.000	336.200	BRK
10	313.000	333.700	GS
11	350.200	333.200	POL 1 & GS
12	385.000	332.500	L EDW
13	412.000	331.900	RIV BOT
14	466.000	331.800	RIV BOT
15	509.000	332.100	RIV BOT
16	537.000	332.000	R EDW
17	570.000	331.500	L EDW
18	626.000	331.100	RIV BOT
19	643.000	330.700	RIV BOT
20	666.000	329.700	RIV BOT
21	697.000	328.460	RIV BOT
22	746.000	327.400	RIV BOT
23	784.000	324.200	RIV BOT
24	828.000	322.100	RIV BOT
25	832.000	322.400	RIV BOT
26	870.000	323.100	RIV BOT
27	923.000	324.700	RIV BOT
28	929.000	328.100	RIV BOT
29	1035.000	329.400	RIV BOT
30	1059.000	330.500	RIV BOT
31	1090.000	330.700	RIV BOT
32	1124.000	331.600	R EDW
33	1155.000	333.000	BRK
34	1221.000	333.800	TOE
35	1243.000	335.700	TOP
36	1293.600	335.900	POL 2
37	1372.000	334.800	BRK
38	1415.000	334.600	BRK
39	1441.000	332.700	TOE
40	1454.000	334.700	TOP
41	1486.000	334.500	BRK
42	1524.000	333.400	TOE
43	1532.000	334.000	TOP
44	1551.000	335.500	BRK
45	1582.000	334.900	TOP
46	1596.000	332.300	TOE
47	1624.000	332.500	BRK
48	1670.000	334.700	BRK
49	1791.000	336.800	BRK
50	1866.000	336.700	GS

51	1929.800	337.200	ANG PT 1
52	2012.000	332.200	TDE
53	2046.000	333.200	BRK
54	2122.000	333.400	TOE
55	2148.000	335.000	BRK
56	2189.000	335.600	TOP
57	2231.000	337.800	BRK
58	2310.000	338.000	BRK
59	2341.000	336.200	BRK
60	2412.000	337.700	BRK
61	2496.000	338.200	GS
62	2555.000	338.400	GS
63	2611.000	337.900	TOP
64	2618.000	335.400	TOE
65	2655.000	335.100	BRK
66	2677.000	336.500	BRK
67	2776.000	337.000	GS
68	2847.000	335.400	GS
69	2937.000	336.400	BRK
70	2971.000	337.500	BRK
71	3029.200	337.200	POL 3
72	3040.000	337.100	TOP
73	3056.000	335.900	TOP
74	3137.000	336.600	TOE
75	3193.000	337.300	BRK
76	3279.000	337.800	BRK
77	3351.900	337.200	ANG PT 2
78	3382.000	336.700	BRK
79	3400.000	335.000	L EOW
80	3425.000	334.600	RIV BOT
81	3452.000	334.200	RIV BOT
82	3478.000	334.300	RIV BOT
83	3505.000	334.600	RTV BOT
84	3548.000	335.800	R EOW
85	3572.000	335.600	BRK
86	3630.000	337.700	BRK
87	3692.000	337.000	BRK
88	3741.000	338.100	BRK
89	3813.000	337.300	BRK
90	3819.000	338.400	BRK
91	3866.000	337.800	BRK
92	3896.000	336.500	BRK
93	3978.000	337.300	BRK
94	4002.000	337.200	BRK
95	4022.000	335.700	BRK
96	4061.000	337.700	BRK
97	4108.000	337.700	BRK
98	4145.000	337.600	BRK
99	4161.000	336.700	BRK
100	4187.200	337.400	ANG PT 3
101	4229.000	334.900	L EOW
102	4256.000	333.500	RIV BOT
103	4272.000	332.900	RTV BOT
104	4291.00	331.900	RIV BOT
105	4336.000	330.500	RIV BOT
106	4379.000	329.600	RTV BOT
107	4428.000	328.900	RIV BOT
108	4472.000	328.400	RIV BOT
109	4530.000	327.200	RIV BOT
110	4577.000	326.600	RIV BOT

111	4611.000	330.300	RIV BOT
112	4625.000	333.000	RIV BOT
113	4632.000	335.000	R EOW
114	4652.900	340.800	ALCAP LRX 97.1

Water surface data:

1	385.000	332.500	L EOW
2	539.000	332.200	R EOW
3	570.000	0.000	
4	570.000	331.500	L EOW
5	1124.000	331.600	R EOW
6	3400.000	0.000	
7	3400.000	335.800	L EOW
8	3548.000	335.800	R EOW
9	4222.000	0.000	
10	4229.000	334.800	L EOW
11	4632.000	335.000	R EOW
MIN	0.000	322.100	
MAX	4652.900	340.800	

SUSITNA HYDROGRAPHIC SURVEYS
cross section LRX 25.9

Date of Survey: SEPTEMBER 26, 1984

POINT	"X"	"Y"	DESCRIPTION
Cross section data:			
1	0.000	330.540	AL CAP LRX 33
2	16.000	329.200	TOP
3	18.000	322.700	TOE
4	31.000	322.300	BRK
5	52.000	322.900	BRK
6	89.000	322.700	TOE
7	97.000	326.500	TOP
8	108.000	326.500	TOP
9	117.000	324.100	TOE
10	155.000	323.200	L EDW
11	173.000	321.700	RIV BOT
12	191.000	321.200	RIV BOT
13	225.000	320.200	RIV BOT
14	261.000	319.300	RIV BOT
15	299.000	318.500	RIV BOT
16	356.000	320.100	RIV BOT
17	409.000	319.300	RIV BOT
18	466.000	318.100	RIV BOT
19	504.000	315.700	RIV BOT
20	526.000	319.600	RIV BOT
21	532.000	321.200	RIV BOT
22	547.000	322.900	R EDW
23	561.000	329.200	TOP
24	570.000	328.000	BRK
25	582.000	329.100	BRK
26	629.000	328.800	BRK
27	655.000	328.300	BRK
28	667.000	325.500	BRK
29	693.500	328.000	POL & BRK
30	713.000	327.400	TOP
31	732.000	325.400	TOF
32	780.000	325.700	BRK
33	851.000	324.500	BRK
34	928.000	324.700	GS
35	970.000	325.400	TOF ED VEG
36	986.000	320.100	TOP
37	1045.000	329.400	BRK
38	1090.000	330.500	BRK
39	1115.000	329.700	TOE
40	1122.000	330.200	TOP
41	1143.000	330.900	TOP
42	1171.000	329.000	TOE
43	1235.000	329.400	GS
44	1313.000	330.400	GS
45	1415.500	330.400	POL & TOP
46	1452.000	327.700	TOE
47	1477.000	328.300	BRK
48	1512.000	324.400	L EDW
49	1525.000	323.400	RIV BOT
50	1541.000	323.700	RIV BOT

51	1556.000	324.400	R EOW
52	1610.000	326.400	BRK
53	1662.000	325.200	BRK
54	1685.000	323.600	BRK
55	1699.000	325.800	BRK
56	1735.000	327.100	TOE
57	1763.000	327.500	BRK
58	1785.000	329.200	TOP
59	1846.000	328.900	GS
60	1906.000	328.800	TOP
61	1933.000	326.200	TOE
62	1993.000	325.400	TOE
63	2002.000	327.400	BRK
64	2031.000	328.900	BRK
65	2036.000	328.100	TOE
66	2041.000	330.100	TOP
67	2044.900	330.400	ANG PT 1
68	2054.000	330.700	TOP
69	2058.000	326.200	TOE
70	2063.000	324.800	L EOW
71	2067.000	323.100	RIV BOT
72	2071.000	321.500	RIV BOT
73	2087.000	320.600	RIV BOT
74	2102.000	321.700	RIV BOT
75	2121.000	322.000	RIV BOT
76	2139.000	323.100	RIV BOT
77	2150.000	324.800	R EOW
78	2162.000	326.400	TOP
79	2197.000	326.200	BRK
80	2280.000	328.700	GS
81	2337.000	326.800	L EOW
82	2371.000	325.800	RIV BOT
83	2389.000	325.100	RIV BOT
84	2405.000	324.000	RIV BOT
85	2438.000	323.700	RIV BOT
86	2464.000	323.700	RIV BOT
87	2496.000	323.100	RIV BOT
88	2520.000	322.700	RIV BOT
89	2540.000	324.000	RIV BOT
90	2550.000	325.200	RIV BOT
91	2556.000	326.700	R EOW
92	2569.000	329.700	TOP
93	2622.000	329.600	BRK
94	2671.000	328.800	TOP
95	2678.000	327.000	TOP
96	2698.000	326.900	BRK
97	2713.000	328.500	BRK
98	2734.000	329.900	TOP
99	2776.000	329.100	TOP
100	2783.000	326.900	TOE
101	2812.000	325.900	GS
102	2860.000	327.200	BRK
103	2905.000	328.100	BRK
104	2953.000	328.800	BRK
105	2970.000	328.000	TOE
106	2980.000	329.800	TOP
107	3028.900	330.300	POI 2
108	3089.000	322.800	GS
109	3101.000	329.500	BRK
110	3111.000	329.300	TOE

111	3,62,000	327,900	GS
112	3202,000	327,000	TDE
113	3242,000	329,200	TOP
114	3266,000	325,900	BRK
115	3325,000	329,200	BRK
116	3405,000	327,500	GS
117	3447,000	327,300	GS
118	3481,000	325,500	BRK
119	3505,000	326,000	BRK
120	3510,000	327,200	BRK
121	3529,700	329,000	POL 3 & TOP
122	3598,000	326,900	L EOW
123	3613,000	325,700	RIV BOT
124	3630,000	325,100	RIV BOT
125	3660,000	325,000	RIV BOT
126	3727,000	321,600	RIV BOT
127	3755,000	320,500	RIV BO
128	3793,000	321,200	RIV BO
129	3838,000	321,500	RIV BOT
130	3878,000	321,200	RIV BOT
131	3931,000	322,400	RIV BOT
132	3982,000	323,400	RIV BOT
133	4010,000	324,900	RIV BOT
134	4019,900	327,000	R EOW
135	4025,000	328,900	TOP
136	4087,000	329,100	GS
137	4165,000	327,400	GS
138	4235,000	325,900	BRK
139	4263,000	324,500	BRK
140	4329,000	325,500	BRK
141	4381,000	327,100	BRK
142	4411,000	326,000	BRK
143	4475,000	330,000	BRK
144	4507,700	327,500	POL 4 & GS
145	4570,000	328,800	BRK
146	4637,000	329,800	PRK
147	4716,000	328,400	GS
148	4803,000	328,900	GS
149	4837,500	328,100	ANG PT 2
150	4884,000	328,500	BRK
151	4903,000	327,500	BRK
152	4949,000	328,500	BRK
153	4997,000	328,100	BRK
154	5087,000	328,500	GS
155	5172,000	328,200	TOP
156	5193,000	326,700	L EOW
157	5197,000	324,700	RIV BOT
158	5225,000	323,900	RIV BOT
159	5251,000	323,200	RIV BOT
160	5284,000	324,100	RIV BOT
161	5320,000	324,300	RIV BOT
162	5357,000	324,200	RIV BOT
163	5382,000	323,700	RIV BOT
164	5397,000	324,700	R EOW
165	5448,200	322,700	POL 5 & GS
166	5430,000	327,600	BRK
167	5462,000	326,800	BRK
168	5472,000	324,100	L EOW
169	5484,000	324,200	RIV BOT
170	5499,000	323,700	RIV BOT

171	5516.000	324.200	RIV BOT
172	5529.000	325.400	RIV BOT
173	5534.000	326.200	R EOW
174	5546.000	327.200	TOP
175	5585.000	327.600	BRK
176	5642.000	327.000	GS
177	5704.000	326.600	BRK
178	5712.000	324.100	BRK
179	5748.000	325.300	TOE
180	5757.000	332.500	TOP
181	5764.600	333.300	ALCAP TRY RM 95.9

Water surface data:

1	155.000	323.200	L EOW
2	547.000	322.900	R EOW
3	1512.000	0.000	
4	1512.000	324.400	L EOW
5	1556.000	324.400	R EOW
6	2063.000	0.000	
7	2063.000	324.800	L EOW
8	2150.000	324.800	R EOW
9	2337.000	0.000	
10	2337.000	326.800	L EOW
11	2556.000	326.700	R EOW
12	3598.000	0.000	
13	3598.000	326.700	L EOW
14	4019.000	327.000	R EOW
15	5193.000	0.000	
16	5193.000	326.700	L EOW
17	5397.000	326.700	R EOW
18	5472.000	0.000	
19	5472.000	326.100	L EOW
20	5534.000	326.200	R EOW
MIN	0.000	315.200	
MAX	5764.600	333.300	

TUGCTNA HYDROGRAPHIC SURVEY
CROSS SECTION L.R. 77.1

Date of Survey: SEPTEMBER 11 1994

		YY	DESCRIPTION
Cross section data:			
1	0.000	317	ALCAP - 100' M 93.4
2	8.000	313.500	
3	14.000	307.400	L EDW
4	24.000	304.300	LW PT
5	34.000	307.500	L EDW
6	72.000	307.200	RIV BOT
7	97.000	307.900	TOE
8	103.000	302.100	TOP
9	112.000	308.000	TOE
10	122.000	307.300	GS
11	149.000	308.100	TOE
12	170.000	311.200	TOP
13	244.000	311.400	GS
14	329.000	311.600	GS
15	468.000	312.100	GS
16	514.000	311.900	TOP
17	543.000	306.800	L EDW
18	565.000	304.200	RIV BOT
19	607.000	304.000	RIV BOT
20	626.000	305.300	RIV BOT
21	644.000	306.800	R EDW
22	715.000	308.600	GS
23	787.000	309.700	GS
24	887.000	308.800	GS
25	962.000	307.800	L EDW
26	990.000	306.600	RIV BOT
27	1009.000	305.200	RIV BOT
28	1051.000	303.700	RIV BOT
29	1092.000	302.500	RIV BOT
30	1142.000	301.900	RIV BOT
31	1188.000	300.300	RIV BOT
32	1242.000	298.800	RIV BOT
33	1291.000	299.200	RIV BOT
34	1345.000	299.900	RIV BOT
35	1425.000	305.100	RIV BOT
36	1481.000	305.600	RIV BOT
37	1506.000	306.300	RIV BOT
38	1551.000	306.800	RIV BOT
39	1598.000	306.600	RIV BOT
40	1628.000	308.200	R EDW
41	1678.000	310.500	GS
42	1735.000	312.300	BRK
43	1820.000	312.800	TOP
44	1830.000	310.900	TOE
45	1857.000	312.500	TOP
46	1912.000	310.400	BRK
47	1946.000	312.200	TOP
48	1984.000	308.400	TOE
49	2005.000	308.400	TOE
50	2038.000	314.600	TOP

51	2058.100	314.300	ANG PT 1
52	2097.000	313.200	GS
53	2132.000	314.200	GS
54	2266.000	314.300	GS
55	2326.000	313.700	GS
56	2534.600	314.500	ANG PT 2
57	2542.000	314.600	TOP
58	2582.300	311.000	TOE
59	2610.000	310.500	GS
60	2636.000	311.100	TOE
61	2644.000	314.100	TOP
62	2667.000	315.600	BRK
63	2687.000	314.200	TOP
64	2692.000	311.400	TOE
65	2721.000	311.500	GS
66	2769.000	312.000	GS
67	2799.000	311.100	BRK
68	2842.000	311.800	GS
69	2885.000	311.000	GS
70	2904.000	311.600	TOE
71	2912.000	313.800	TOP
72	2937.200	313.900	POL 1
73	2958.000	313.500	TOP
74	2969.000	310.200	L EDW
75	2987.000	308.800	RIV BOT
76	3007.000	308.000	RIV BOT
77	3045.000	307.000	RIV BOT
78	3090.000	307.900	RIV BOT
79	3145.000	309.700	RIV BOT
80	3177.000	306.900	RIV BOT
81	3217.000	306.500	RIV BOT
82	3261.000	305.700	RIV BOT
83	3308.000	305.800	RIV BOT
84	3347.000	308.000	RIV BOT
85	3356.000	310.400	R EDW
86	3376.000	316.100	TOP
87	3387.200	316.100	ANG PT 3
88	3439.000	315.500	BRK
89	3454.000	315.400	TOP
90	3478.000	314.600	TOE
91	3495.000	312.500	GS
92	3517.000	313.300	TOE
93	3552.000	316.200	TOP
94	3578.000	315.900	GS
95	3589.000	317.000	GS
96	3635.000	316.900	BRK
97	3670.000	316.500	GS
98	3691.000	315.200	TOP
99	3695.000	314.600	TOE
100	3707.000	314.500	TOE
101	3721.000	315.600	TOP
102	3752.000	315.800	TOP
103	3766.000	314.800	TOE
104	3790.000	314.800	TOE
105	3808.000	315.200	TOP
106	3827.000	316.600	BRK
107	3835.000	316.500	GS
108	3842.000	315.400	GS
109	3867.000	314.200	BRK
110	3901.000	315.000	TOE

111	3931.000	315.600	TOP
112	3943.000	315.100	TOE
113	3969.000	315.000	GS
114	3992.000	314.800	TOE
115	4000.000	315.100	TOP
116	4044.000	315.600	BRK
117	4104.000	315.700	TOP
118	4111.000	314.500	TOE
119	4144.000	313.600	GS
120	4165.000	313.600	GS
121	4213.000	313.100	TOP
122	4217.000	315.300	TOP
123	4261.000	314.800	GS
124	4295.000	314.000	TOP
125	4306.000	311.900	TOE
126	4330.000	311.300	GS
127	4368.000	310.400	TOE
128	4414.000	315.300	TOP
129	4449.000	316.700	TOP
130	4500.000	316.100	GS
131	4527.000	315.500	TOP
132	4543.000	314.100	TOE
133	4574.000	314.200	TOE
134	4582.000	315.400	TOP
135	4610.000	315.800	BRK
136	4655.000	315.500	TOP
137	4662.000	313.900	TOE
138	4689.000	313.600	GS
139	4713.000	312.300	TOE
140	4732.000	314.100	TOP
141	4737.000	314.100	TOP
142	4739.000	313.200	TOE
143	4765.000	311.900	GS
144	4793.000	312.800	TOE
145	4822.000	315.500	TOP
146	4858.000	315.500	GS
147	4887.000	315.800	GS
148	4920.000	315.000	GS
149	4951.000	316.400	BRK
150	4997.000	314.500	GS
151	5052.000	314.400	GS
152	5063.000	315.900	BRK
153	5075.000	314.900	BRK
154	5126.000	315.600	BRK
155	5171.000	314.200	GS
156	5206.000	314.400	BRK
157	5231.000	315.700	BRK
158	5250.000	315.500	GS
159	5274.000	314.200	BRK
160	5310.000	314.500	GS
161	5329.000	314.500	GS
162	5350.000	313.000	GS
163	5442.000	314.000	GS
164	5478.000	314.600	GS
165	5502.000	313.700	GS
166	5540.000	313.100	GS
167	5585.000	312.700	BRK
168	5611.000	315.300	BRK
169	5652.000	315.000	GS
170	5697.000	315.500	BRK

171	5742.000	313.200	BRK
172	5720.000	313.200	GS
173	5817.000	315.300	BRK
174	5843.000	315.100	BRK
175	5883.000	313.900	GS
176	5894.000	308.700	L EOW
177	5917.000	307.100	RIV BOT
178	5937.000	307.200	RIV BOT
179	5956.000	307.800	RIV BOT
180	5974.000	308.600	R EOW
181	5982.000	309.100	GS
182	6027.000	311.000	TOE
183	6074.000	314.100	GS
184	6100.000	312.300	BRK
185	6111.000	313.900	BRK
186	6150.000	312.200	GS
187	6172.000	317.100	TOE
188	6182.000	314.300	TOP
189	6211.000	314.600	BRK
190	6233.000	312.800	TOE
191	6244.000	316.200	TOP
192	6250.300	316.600	ALCAP LRX EM 93.1

Water surface data:

1	543.000	306.800	L EOW
2	644.000	306.200	R EOW
3	962.000	0.000	
4	962.000	307.600	L EOW
5	1628.000	308.200	R EOW
6	2967.000	0.000	
7	2969.000	310.200	L EOW
8	4356.000	310.400	R EOW
9	5894.000	0.000	
10	5894.000	308.700	L EOW
11	5974.000	308.600	R EOW
MIN	0.000	298.600	
MAX	6250.300	317.000	

SUSITNA HYDROGRAPHIC SURVEYS
1984 cross section LRY 91.8

Date of Survey: SEPTEMBER 13 1984

POINT	XX	YY	DESCRIPTION
Cross section data:			
1	0.000	305.100	ALCAP LEX PM 91.8
2	15.000	305.100	TOP
3	19.000	299.700	L EDW
4	34.000	295.900	RIV BOT
5	65.000	294.300	RIV BOT
6	90.000	294.500	RIV BOT
7	119.000	295.400	RIV BOT
8	148.000	296.600	RIV BOT
9	160.000	296.900	RIV BOT
10	216.000	296.500	RIV BOT
11	247.000	295.500	RIV BOT
12	271.500	299.700	R EDW
13	276.000	300.900	TOP
14	327.000	301.200	GS
15	418.000	302.000	BRK
16	481.000	303.200	GS
17	525.000	305.200	BRK
18	625.000	304.500	BRK
19	667.000	305.300	GS
20	688.000	305.200	BRK
21	727.000	304.100	TOP
22	773.000	300.300	TOE
23	817.000	300.400	GS
24	859.000	300.800	TOE
25	884.000	302.900	TOP
26	922.000	302.500	GS
27	950.000	302.400	BRK
28	971.000	301.400	L EDW
29	1009.000	301.100	RIV BOT
30	1055.000	300.500	RIV BOT
31	1087.000	299.600	RIV BOT
32	1102.000	299.200	RIV BOT
33	1150.000	297.500	RIV BOT
34	1187.000	295.500	RIV BOT
35	1237.000	293.200	RIV BOT
36	1290.000	291.200	RIV BOT
37	1345.000	291.100	RIV BOT
38	1390.000	290.300	RIV BOT
39	1442.000	290.800	RIV BOT
40	1493.000	294.800	RIV BOT
41	1534.000	298.400	RIV BOT
42	1554.000	299.800	RIV BOT
43	1575.000	301.600	R EDW
44	1721.000	303.400	GS
45	1792.000	302.700	TOP
46	1800.000	301.400	TOE
47	1839.000	301.000	TOE
48	1870.000	302.800	TOP
49	1949.000	303.300	GS
50	2007.000	302.800	BRK

51	2072,000	301,900	GS
52	2113,000	300,000	BRK
53	2152,000	302,200	BRK
54	2186,000	300,200	BRK
55	2253,000	302,300	GS
56	2353,000	302,900	BRK
57	2393,000	300,000	BRK
58	2475,000	301,000	GS
59	2554,000	302,400	GS
60	2618,000	301,500	TOP
61	2640,000	298,700	TOE
62	2660,000	297,700	GS
63	2685,000	298,200	TOE
64	2707,000	300,200	TOP
65	2802,000	301,200	GS
66	2932,000	301,300	BRK
67	3010,000	303,300	GS
68	3105,200	304,100	POL 1
69	3166,000	303,700	TOP
70	3183,000	302,700	TOE
71	3223,000	301,900	GS
72	3300,000	302,600	GS
73	3372,000	302,300	BRK
74	3428,000	299,700	GS
75	3474,000	297,700	GS
76	3490,000	295,500	GS
77	3511,000	297,700	TOE
78	3520,000	302,400	TOP
79	3521,000	302,400	TOE
80	3573,000	304,900	TOP
81	3576,200	305,100	ANG PT 1
82	3590,000	304,500	TOP
83	3592,000	301,900	TOE
84	3630,000	301,600	BRK
85	3682,000	303,600	GS
86	3753,000	303,500	GS
87	3804,000	303,400	BRK
88	3842,000	299,500	BRK
89	3891,000	301,500	GS
90	3990,000	303,300	GS
91	4086,000	300,500	GS
92	4210,000	297,700	BRK
93	4302,000	298,700	GS
94	4399,000	299,600	BRK
95	4446,000	302,400	BRK
96	4532,000	302,300	GS
97	4594,000	302,100	BRK
98	4657,000	301,200	BRK
99	4715,000	303,200	BRK
100	4753,400	303,100	POL 2
101	4802,000	302,900	GS
102	4835,000	303,100	TOP
103	4865,000	300,200	TOE
104	4892,000	301,600	BRK
105	4953,000	301,500	GS
106	5026,000	302,400	BRK
107	5091,000	302,600	GS
108	5131,000	302,600	BRK
109	5169,000	301,700	GS
110	5204,000	302,400	TOP

111	5212.000	301.100	TOE
112	5261.000	300.000	GS
113	5295.000	299.100	TOE
114	5305.000	300.200	TOP
115	5345.000	301.800	BRK
116	5399.000	301.000	GS
117	5482.000	300.800	TOP
118	5494.000	299.600	TOE
119	5516.000	299.100	TOE
120	5527.000	300.900	TOP
121	5567.000	301.200	BRK
122	5593.000	302.300	BRK
123	5642.000	302.100	GS
124	5699.000	301.200	BRK
125	5730.000	300.000	GS
126	5785.000	300.200	GS
127	5850.000	299.100	BRK
128	5903.000	300.300	TOP
129	5957.000	298.700	BRK
130	6006.000	297.400	L EOW
131	6034.000	296.000	RIV BOT
132	6063.000	294.600	RIV BOT
133	6074.000	297.400	R EOW
134	6102.000	304.200	TOP
135	6138.400	304.200	POL 3
136	6173.000	303.700	TOP
137	6182.000	301.900	TOE
138	6194.000	301.700	TOE
139	6201.000	303.500	TOP
140	6233.000	303.000	GS
141	6281.000	303.100	GS
142	6316.000	303.100	BRK
143	6334.000	302.600	BRK
144	6354.000	302.300	TOE
145	6361.000	303.800	TOP
146	6399.000	303.500	GS
147	6421.000	303.200	BRK
148	6443.000	303.200	BRK
149	6452.600	303.600	POL 4
150	6472.000	302.500	BRK
151	6519.000	301.000	BRK
152	6556.000	301.700	GS
153	6610.000	301.100	BRK
154	6651.000	299.500	GS
155	6698.000	298.400	GS
156	6739.000	297.800	L EOW
157	6778.000	297.300	RIV BOT
158	6813.000	297.000	RIV BOT
159	6847.000	296.400	RIV BOT
160	6870.000	295.900	RIV BOT
161	6987.000	295.400	RTV BOT
162	6902.000	297.900	R EOW
163	6915.000	302.300	TOP
164	6963.000	301.600	GS
165	7011.000	300.700	TOP
166	7044.000	299.400	L EOW
167	7061.000	298.800	RIV BOT
168	7093.000	299.400	R EOW
169	7107.000	300.600	TOE
170	7112.000	303.600	TOP

171	7134.000	303.200	BRK
172	7155.000	303.000	CS
173	7182.000	303.100	CS
174	7279.500	304.300	ALCAP LRX RM 91.8

Water surface data:

1	19.000	299.700	L EOW
2	271.500	299.700	R EOW
3	971.000	0.000	
4	971.000	301.400	L EOW
5	1575.000	301.600	R EOW
6	2618.000	0.000	
7	2618.000	300.000	APROX L EOW
8	2700.000	300.000	APROX R EOW
9	6006.000	0.000	
10	6006.000	297.400	L EOW
11	6074.000	297.400	R EOW
12	6739.000	0.000	
13	6739.000	297.900	L EOW
14	6902.000	297.900	R EOW
15	7044.000	0.000	
16	7044.000	299.400	L EDR
17	7093.000	299.400	R EOW
MIN	0.000	290.300	
MAX	7279.500	305.300	

***** CROSS-SECTION PLOT *****

SUSITNA HYDROGRAPHIC SURVEYS
1984 cross section LRX 90.6

Date of Survey: SEPTEMBER 15, 1984

POINT	X'	Y'	DESCRIPTION
Cross section data:			
1	0.000	296.900	ALCAP LRX RM 90.6
2	23.000	296.600	TOP
3	31.000	294.200	TOE
4	39.000	295.300	BRK
5	65.000	293.700	L EOW
6	79.000	291.500	RIV BOT
7	94.000	284.500	RIV BOT
8	126.000	284.500	RIV BOT
9	176.000	287.600	RIV BOT
10	226.000	287.600	RIV BOT
11	275.000	290.500	RIV BOT
12	329.000	291.500	RIV BOT
13	379.000	291.700	RIV BOT
14	423.000	292.400	RIV BOT
15	474.000	292.700	RIV BOT
16	503.000	293.600	R EOW
17	540.000	294.500	GS
18	561.000	295.600	BRK
19	599.000	296.300	GS
20	626.000	295.100	TOP
21	631.000	293.300	L EOW
22	637.000	290.600	RIV BOT
23	675.000	290.400	RIV BOT
24	721.000	291.500	RIV BOT
25	738.000	291.200	RIV BOT
26	776.000	290.200	RIV BOT
27	812.000	291.200	RIV BOT
28	823.000	292.600	RIV BOT
29	849.000	293.200	RIV BOT
30	872.000	293.300	R EOW
31	903.000	293.900	GS & L EOW
32	940.000	292.600	RIV BOT
33	980.000	290.100	RIV BOT
34	1025.000	289.100	RIV BOT
35	1080.000	286.700	RIV BOT
36	1110.000	280.800	RIV BOT
37	1114.000	293.600	R EOW
38	1117.000	297.200	TOP
39	1123.900	296.900	ANG PT 1
40	1132.000	296.600	TOP
41	1135.000	295.700	TOE
42	1169.000	295.800	GS
43	1208.000	294.900	TOE
44	1213.000	295.600	TOP
45	1260.000	297.200	GS

46	1298.000	296.400	GS
47	1329.000	296.900	GS
48	1362.100	297.100	POL. 1
49	1371.000	297.000	TOP
50	1375.000	293.600	L EOW
51	1383.000	291.500	RIV BOT
52	1392.000	291.200	RIV BOT
53	1412.000	291.000	RIV BOT
54	1430.000	292.300	RIV BOT
55	1443.000	293.600	R EOW
56	1469.000	294.400	BRK
57	1546.000	295.000	GS
58	1599.000	295.600	BRK
59	1631.000	295.100	TOP
60	1659.000	293.500	L EOW
61	1670.000	293.000	LW PT
62	1679.000	293.500	R EOW
63	1726.000	294.700	BRK
64	1764.000	293.500	L EOW
65	1800.000	292.700	LW PT
66	1835.000	293.500	R EOW
67	1845.000	294.500	TOP
68	1861.000	293.500	BRK
69	1899.000	294.700	GS
70	1933.000	294.100	BRK
71	1958.000	294.700	BRK
72	1986.000	292.700	BRK
73	2010.000	294.300	BRK
74	2021.000	293.800	GS
75	2031.000	292.700	BRK
76	2081.000	295.200	GS
77	2119.000	295.600	TOP
78	2138.000	293.700	TOE
79	2162.000	293.900	GS
80	2188.000	293.400	TOE
81	2202.000	294.400	TOP
82	2243.600	294.800	POL. 2
83	2285.000	293.900	TOP
84	2297.000	292.700	TOE
85	2323.000	292.400	BRK
86	2343.000	291.600	TOE
87	2350.000	294.000	TOP
88	2409.000	295.000	BRK
89	2479.000	294.000	GS
90	2590.000	294.200	TOP
91	2602.000	292.200	TOE
92	2636.000	291.200	GS
93	2680.000	293.100	BRK
94	2717.000	291.400	TOE
95	2751.000	292.400	TOP
96	2815.000	292.100	GS
97	2912.000	290.700	GS
98	2968.400	290.700	POL. 3
99	2995.000	289.500	L EOW
100	3013.000	288.800	RIV BOT
101	3042.000	289.400	RIV BOT
102	3078.000	288.800	RIV BOT
103	3112.000	288.100	PIV BOT
104	3161.000	287.200	RIV BOT
105	3215.000	287.800	RIV BOT

106	3271.000	285.700	RIV BOT
107	3319.000	284.600	RIV BOT
108	3367.000	284.000	RIV BOT
109	3406.000	277.600	RIV BOT
110	3442.000	278.200	RIV BOT
111	3483.000	284.500	RIV BOT
112	3500.000	287.700	RIV BOT
113	3507.000	289.700	R EOW
114	3516.400	294.000	ALCAP LRX RM 90.6

Water surface data:

1	65.000	293.700	L EOW
2	503.000	293.600	R EOW
3	631.000	0.000	
4	631.000	293.300	L EOW
5	872.000	293.300	R EOW
6	903.000	0.000	
7	903.000	293.600	L EOW
8	1114.000	293.600	R EOW
9	1375.000	0.000	
10	1375.000	293.600	L EOW
11	1443.000	293.600	R EOW
12	1659.000	0.000	
13	1659.000	293.500	L EOW
14	1679.000	293.500	R EOW
15	1764.000	0.000	
16	1764.000	293.500	L EOW
17	1835.000	293.500	R EOW
18	2995.000	0.000	
19	2995.000	289.500	L EOW
20	3507.000	289.700	

MIN	0.000	278.200
MAX	3516.400	297.200

Maximum 'X' scale : 1" = 502 (for 8.5 by 11 format)
 Maximum 'Y' scale : 1" = 4 (for 8.5 by 11 format)

***** CROSS-SECTION PLOT *****
 SUSITNA HYDROGRAPHIC SURVEYS
 1984 cross section LRX 87.7

Date of Survey: SEPTEMBER 16, 1984

POINT	X'	Y'	DESCRIPTION
Cross section data:			
1	0.000	290.600	ALCAP LRX RM 87.7
2	2.000	290.700	TOP
3	16.000	287.100	BRK
4	21.000	281.700	BRK
5	28.000	278.000	TOE
6	29.000	277.600	L EDW
7	36.000	275.600	BOT
8	46.000	277.600	R EDW
9	63.000	279.200	GS
10	113.000	280.000	BRK
11	141.000	278.000	BRK
12	158.000	277.000	LW PT
13	188.000	277.900	BRK
14	207.000	280.200	TOE
15	222.000	285.500	TOP
16	228.000	286.100	BRK
17	248.000	285.900	TOP
18	252.000	284.600	TOE
19	264.000	283.200	TOE
20	281.000	286.200	TOP
21	308.000	286.000	BRK
22	360.000	282.600	BRK
23	386.000	286.400	ANG PT 1
24	389.000	286.400	TOP
25	398.000	283.400	BRK
26	402.000	281.400	TOE
27	419.000	278.400	LW PT
28	435.000	281.200	BRK
29	466.000	282.400	BRK
30	482.000	283.000	TOE
31	489.000	284.200	TOP
32	495.500	284.500	ANG PT 2
33	533.000	284.900	GS
34	576.000	284.600	GS
35	609.000	285.000	GS
36	638.600	285.400	POL 1
37	673.000	285.700	GS
38	733.500	285.000	POL 2
39	742.000	284.800	TOP
40	748.000	281.600	BRK
41	761.000	277.500	L EDW
42	771.000	275.000	RIV BOT
43	803.000	272.700	RIV BOT
44	846.000	273.100	RIV BOT
45	889.000	274.800	RIV BOT

46	924.000	276.200	RIV BUT
47	950.000	277.000	RIV BOT
48	979.000	277.500	R EDW
49	1021.000	278.300	GS
50	1085.000	278.700	GS
51	1169.000	278.800	TOE
52	1181.000	282.300	TOP
53	1232.900	282.800	ANG PT 3
54	1286.000	282.900	GS
55	1364.000	281.500	GS
56	1417.000	280.700	TOP
57	1431.000	279.200	TOE
58	1474.000	279.100	GS
59	1515.000	277.600	TOE
60	1569.000	279.000	GS
61	1659.000	279.900	GS
62	1742.000	281.400	TOP
63	1804.000	281.400	GS
64	1853.000	281.400	BRK
65	1949.000	280.100	GS
66	2005.300	279.500	PDL 3
67	2044.000	279.500	GS
68	2072.000	278.600	TOP
69	2082.000	278.000	L EOW
70	2097.000	277.700	RIV BOT
71	2114.000	278.000	R FOW
72	2120.000	277.600	L EOW
73	2140.000	277.900	RIV BOT
74	2156.000	277.600	R EOW
75	2178.000	278.800	TOP
76	2185.000	277.400	L EOW
77	2200.600	272.800	RIV BOT
78	2238.000	268.700	RIV BOT
79	2267.000	266.800	RIV BOT
80	2331.000	268.600	RIV BOT
81	2379.000	269.500	RIV BOT
82	2434.000	270.100	RIV BUT
83	2484.000	270.300	RIV BOT
84	2533.000	269.300	RIV BOT
85	2594.000	271.300	RIV BOT
86	2640.000	274.600	RIV BOT
87	2688.000	273.800	RIV BOT
88	2721.000	272.200	RIV BOT
89	2726.000	274.300	RIV BOT
90	2733.000	277.200	R EDW
91	2744.000	280.400	TOE
92	2758.200	283.600	ALCAP LRX RM 87.7

Water surface data:

1	22.000	277.500	L EOW
2	46.000	277.600	R EOW
3	761.000	0.000	
4	761.000	277.500	L EOW
5	979.000	277.500	R EOW
6	2120.000	0.000	
7	2120.000	277.600	L FOW
8	2156.000	277.600	R EOW
9	2185.000	0.000	
10	2185.000	277.400	L EOW
11	2733.000	277.400	R FOW

MIN 0.000 266.200
MAX 2750.900 290.700

Maximum 'X' scale : 1" = 393 (for 8.5 by 11 format)
Maximum 'Y' scale : 1" = 5 (for 8.5 by 11 format)

SUSITNA HYDROGRAPHIC SURVEY
Cross section LRX 86.3

Date of Survey: SEPTEMBER 18, 1984

POINT	X'	Y'	DESCRIPTION
Cross section data:			
1	0.000	279.800	AL CAP LRX RM 86.3
2	22.000	278.900	TOP
3	45.000	273.900	TOE
4	86.000	273.200	BRK
5	134.000	273.900	GS
6	161.000	274.200	BRK
7	174.000	274.200	TOE
8	202.000	277.100	TOP
9	232.000	277.400	GS
10	278.000	278.300	BRK
11	300.800	278.700	ANG PT 1
12	336.000	278.400	BRK
13	375.000	277.500	BRK
14	415.000	276.500	BRK
15	429.000	271.900	L EOW
16	434.000	269.600	RIV BOT
17	452.000	265.600	RIV BOT
18	498.000	262.300	RIV BOT
19	550.000	263.000	RIV BOT
20	611.000	264.000	RIV BOT
21	720.000	267.900	RIV BOT
22	745.000	269.700	RIV BOT
23	763.000	272.000	R EOW
24	795.000	272.400	GS
25	871.000	273.600	GS
26	946.000	274.000	GS
27	1028.000	274.200	GS
28	1081.500	274.100	ANG PT 2
29	1090.000	273.800	TOP
30	1092.000	272.600	TOE
31	1099.000	272.600	TOE
32	1101.000	272.300	TOP
33	1169.000	273.100	GS
34	1267.000	274.400	GS
35	1326.000	274.800	BRK
36	1394.000	273.500	L EOW
37	1423.000	272.400	RIV BOT
38	1458.000	271.400	RIV BOT
39	1498.000	271.100	RIV BOT
40	1553.000	270.400	RIV BOT
41	1613.000	269.800	RIV BOT
42	1666.000	269.600	RIV BOT
43	1726.000	269.800	RIV BOT
44	1776.000	269.200	RIV BOT
45	1813.000	268.300	RIV BOT
46	1872.000	267.600	RIV BOT
47	1900.000	267.700	RIV BOT
48	1941.000	270.700	RIV BOT
49	1953.000	272.000	RIV BOT
50	1964.000	273.700	R EOW

51	1970.000	274.000	TOP
52	2005.000	275.000	BRK
53	2055.000	275.000	BRK
54	2149.200	277.300	POL 1
55	2167.000	276.900	TOP
56	2198.000	272.900	TOE
57	2244.000	273.900	GS
58	2294.000	273.800	TOE
59	2335.000	275.400	BRK
60	2400.000	277.600	TOP
61	2421.000	277.500	GS
62	2555.000	276.600	GS
63	2595.000	277.100	GS
64	2653.000	276.200	TOP
65	2662.000	272.200	TOE
66	2675.000	271.400	L EOW
67	2706.000	270.600	RIV BOT
68	2740.000	271.500	R EOW
69	2756.000	276.800	TOP
70	2780.100	276.900	ALCAP LRX RM 86.3

Water surface data:

1	429.000	271.900	L EOW
2	763.000	272.000	R EOW
3	1396.000	0.000	
4	1396.000	273.500	L EOW
5	1964.000	273.700	R EOW
6	2675.000	0.000	
7	2675.000	271.400	L EOW
8	2740.000	271.500	R EOW
MIN	0.000	262.300	
MAX	2780.100	279.800	

***** CROSS-SECTION PLOT *****

SUSITNA HYDROGRAPHIC SURVEYS
1984 cross section LXX 84.6

Date of Survey: SEPTEMBER 19, 1984

POINT	X'	Y'	DESCRIPTION
Cross section data:			
1	0.000	270.600	ALCAP L BX RM 84.6
2	3.000	265.800	TOE
3	16.000	261.700	L EOW
4	26.000	259.100	RIV BOT
5	40.000	256.400	RIV BOT
6	72.000	257.700	RIV BOT
7	100.000	260.100	RIV BOT
8	107.000	260.500	RIV BOT
9	122.000	261.200	R EOW
10	163.000	262.700	GS
11	205.000	263.600	BRK
12	225.000	262.900	GS
13	311.000	262.500	TOP
14	322.000	261.300	L EOW
15	334.000	258.900	RIV BOT
16	345.000	257.400	RIV BOT
17	365.000	256.800	RIV BOT
18	386.000	258.600	RIV BOT
19	393.000	261.300	R EOW
20	394.000	262.000	BRK
21	403.000	263.900	TOP
22	409.000	269.500	TOP
23	414.300	269.100	ANG PT 1
24	577.000	271.300	GS
25	637.000	270.600	TOP
26	643.000	268.700	TOE
27	664.000	270.200	TOP
28	674.000	267.500	TOE
29	744.000	269.900	GS
30	764.000	269.000	BRK
31	787.000	267.300	TOP
32	792.000	265.200	BRK
33	799.000	264.400	BRK
34	804.000	262.000	TOE
35	847.000	263.300	GS
36	889.000	265.000	GS
37	904.000	265.200	TOP
38	911.000	268.000	TOP
39	914.000	268.000	BRK
40	917.400	269.000	ANG PT 2
41	958.000	271.400	GS
42	1042.000	272.100	BRK
43	1092.000	272.700	GS
44	1157.000	272.300	GS
45	1247.000	270.800	GS

46	1412.000	270.600	GS
47	1419.000	269.100	TOE
48	1453.000	268.900	TOE
49	1464.000	270.400	TOP
50	1577.000	270.600	GS
51	1742.000	272.600	GS
52	1810.000	270.100	TOP
53	1816.000	265.700	TOE
54	1829.000	265.600	TOE
55	1836.000	268.800	TOP
56	1871.000	269.900	GS
57	1907.000	271.400	GS
58	1956.000	270.400	BRK
59	2013.000	274.100	BRK
60	2068.000	269.600	BRK
61	2103.000	270.800	TOP
62	2118.000	268.900	TOE
63	2147.000	269.000	TOE
64	2170.000	271.400	TOP
65	2233.000	271.400	GS
66	2398.000	270.800	GS
67	2563.000	271.900	GS
68	2728.000	273.800	GS
69	2769.000	274.300	TOP
70	2780.000	264.900	L EOW
71	2788.000	262.600	RIV BOT
72	2816.000	261.500	RIV BOT
73	2851.000	262.300	RIV BOT
74	2878.000	264.900	R EOW
75	2934.000	265.400	GS
76	2951.000	265.600	BRK
77	2994.000	264.900	TOE
78	3000.000	269.800	TOP
79	3003.800	270.000	ANG PT 3
80	3169.000	271.700	GS
81	3226.000	272.700	TOP
82	3241.000	268.800	TOE
83	3265.000	269.400	TOE
84	3286.000	270.400	TOP
85	3334.000	272.100	GS
86	3422.000	271.100	TOP
87	3430.000	266.200	TOE
88	3457.000	266.000	TOE
89	3475.000	271.200	TOP
90	3484.000	272.300	GS
91	3612.000	272.900	TOP
92	3620.000	267.300	TOE
93	3649.000	267.200	GS
94	3665.000	268.500	TOE
95	3681.000	271.800	TOP
96	3814.000	272.600	GS
97	3987.200	271.900	ANG PT 4
98	3998.000	271.200	TOP
99	4004.000	265.200	TOE
100	4007.000	264.600	BRK
101	4014.000	266.200	TOP
102	4052.000	267.800	GS
103	4097.000	268.100	TOP
104	4157.000	265.900	BRK
105	4224.000	266.900	TOP

106	4277.000	263.400	L EDW
107	4311.000	262.700	R EDW
108	4346.000	264.000	R EDW
109	4381.000	264.700	TOP
110	4395.000	266.600	TOP
111	4399.000	265.400	TOE
112	4433.000	255.200	TOE
113	4437.000	266.800	TOP
114	4503.000	266.300	BRK
115	4572.000	267.400	BRK
116	4627.000	266.700	POL
117	4658.000	265.700	BRK
118	4681.000	264.500	TOP
119	4684.000	263.400	L EDW
120	4700.000	261.500	RIV BOT
121	4737.000	258.700	RIV BOT
122	4779.000	254.500	RIV BOT
123	4829.000	252.800	RIV BOT
124	4882.000	252.300	RIV BOT
125	4944.000	252.300	RIV BOT
126	5003.000	251.000	RIV BOT
127	5053.000	249.700	RIV BOT
128	5090.000	255.800	RIV BOT
129	5132.000	256.400	RIV BOT
130	5177.000	260.200	RIV BOT
131	5189.000	263.300	R EDW
132	5201.400	262.600	ALCAP LRX RM 84.6

Water surface data:

1	16.000	261.200	L EDW
2	122.000	261.700	R EDW
3	322.000	0.000	
4	322.000	261.300	L EDW
5	393.000	261.300	R EDW
6	2780.000	0.000	
7	2780.000	264.900	L EDW
8	2878.000	264.900	R EDW
9	4277.000	0.000	
10	4277.000	263.900	L EDW
11	4346.000	264.000	R EDW
12	4681.000	0.000	
13	4681.000	263.400	L EDW
14	5189.000	263.300	R EDW

MIN 0.000 249.700
MAX 5201.400 274.300

Maximum 'X' scale : 1" = 743 (for 8.5 by 11 format)
Maximum 'Y' scale : 1" = 5 (for 8.5 by 11 format)

RIVER CROSS SECTION NOTES FOR 1980 and 1982

The following computer files was used in HEC-2 and ICEDSIM modelling (R&M, 1981; R&M, 1982). The file starts at LRX 0.3 and progresses upstream. The LRX number is in the second column of the X1 card.

LISTING OF RIVER CROSS SECTIONS

EXPLANATION OF LISTING

X1 Card: Specified cross section geometry

- Field 1: Cross section identification
- Field 2: Total number of stations on next GR cards
- Field 3: Station, left bank of channel
- Field 4: Station, right bank of channel
- Field 5: Length of reach left over bank, between current cross section and next downstream cross section
- Field 6: Length of reach right over bank
- Field 7: Length of reach main channel

X2 Card: Specifies change in discharge

X3 Card: Artificial levees at specified station

NC Card: "n" values and contraction and expansion coefficients

GR Card: Specifies elevation and station of each point in a cross section used to describe the ground profile

- Field 1: Elevation of cross section point 1 at station 1
- Field 2: Station of cross section point 1
- Field 3: Elevation cross section point 2 at station 2
- ... continued using up to 100 points

For more detailed explanation, refer to HEC-2 Users Manual.

DATA FILE FOR ICESIM

T1	SUSITNA HYDROELECTRIC PROJECT									
T2	SUBTASK 3.06 HYDRAULIC AND ICE STUDIES									
T3	SUSITNA RIVER-LOWER REACH (DEVIL CANYON TO TALKEETNA)									
X1	0.3	90	02	4726	00	00	00	00	00	00
GR	321.8	2	318.8	7	317.3	15	315.0	23	310.5	43
GR	306.1	93	304.0	142	305.1	190	308.7	245	311.9	294
GR	314.0	345	312.5	395	310.8	435	312.1	472	317.2	492
GR	318.3	498	321.5	506	320.4	588	318.8	590	319.6	599
GR	319.8	660	317.3	719	319.0	802	316.7	875	319.7	1063
GR	318.8	1076	319.5	1198	319.5	1298	320.4	1308	319.4	1376
GR	320.4	1475	319.8	1571	318.8	1607	316.7	1682	320.6	1739
GR	319.9	1790	318.1	1946	320.3	1962	320.9	1991	320.0	2036
GR	313.7	2040	311.7	2045	309.7	2061	308.5	2098	308.1	2138
GR	308.7	2188	309.7	2222	311.4	2246	312.8	2267	313.7	2290
GR	315.3	2310	315.8	2361	313.3	2485	312.8	2503	313.3	2516
GR	319.4	2639	319.5	2731	319.6	2858	317.1	2958	315.4	2971
GR	313.1	2999	313.0	3025	313.4	3066	315.0	3104	313.6	3188
GR	313.6	3205	315.8	3219	314.8	3360	317.2	3451	318.0	3562
GR	318.5	3900	315.5	3910	313.2	3920	311.8	3942	313.8	4029
GR	315.5	4074	317.3	4147	317.5	4280	314.5	4334	312.3	4338
GR	314.3	4410	314.4	4491	315.5	4526	316.2	4541	318.0	4608
GR	313.7	4680	315.3	4687	311.1	4704	313.1	4714	319.5	4720
X1	0.4	130	04	4727	1700	1100	1700	00	00	00
GR	338.2	4	330.8	16	319.3	30	312.3	77	314.1	120
GR	313.0	175	312.8	225	313.4	277	313.0	325	312.8	379
GR	312.5	430	311.0	487	311.0	535	313.0	586	313.3	613
GR	315.2	632	319.2	650	322.3	691	321.9	796	320.6	821
GR	319.6	855	319.2	882	318.5	945	317.8	1021	317.3	1088
GR	318.2	1124	318.4	1130	318.4	1148	317.9	1151	315.3	1168
GR	311.8	1201	311.5	1233	315.9	1261	313.9	1301	313.6	1333
GR	316.3	1380	318.3	1417	321.0	1467	321.7	1518	321.5	1585
GR	321.4	1650	322.4	1879	319.3	1910	318.5	1957	321.9	2063
GR	322.1	2215	319.8	2265	321.0	2292	322.0	2356	321.2	2402
GR	319.9	2407	322.4	2488	321.8	2548	320.3	2554	320.2	2570
GR	322.2	2618	321.7	2777	319.1	2857	316.5	2864	310.9	2894
GR	311.2	2927	313.2	2958	315.3	2992	316.5	3015	317.4	3029
GR	320.7	3144	319.4	3252	318.0	3285	317.9	3363	316.5	3378
GR	321.8	3398	321.7	3433	325.0	3503	321.3	3626	315.0	3641
GR	313.5	3650	315.1	3665	315.9	3703	318.4	3831	317.8	3956
GR	316.5	3983	314.7	4030	313.5	4084	312.8	4116	312.4	4146
GR	312.5	4180	312.7	4211	316.5	4221	320.5	4221	320.3	4365
GR	318.0	4402	317.3	4537	315.4	4552	312.4	4562	310.9	4668
GR	312.9	4673	315.5	4674	316.5	4699	320.1	4720	323.0	4720
X1	0.5	100	03	5241	1900	1200	1920	00	00	00
GR	331.5	3	320.1	17	304.5	48	304.1	95	304.1	134
GR	307.8	187	311.1	248	312.0	290	310.9	326	309.9	372
GR	312.8	412	317.1	428	320.3	440	325.3	452	325.7	481
GR	325.2	728	324.5	732	321.8	734	320.1	743	323.1	753
GR	322.7	812	324.8	879	323.4	977	324.3	1078	322.0	1186
GR	325.1	1201	321.5	1225	323.7	1387	323.5	1615	320.0	1782
GR	318.3	1813	316.8	1840	318.5	1872	318.8	1879	325.3	1895
GR	325.3	1984	324.2	2058	324.8	2177	324.6	2240	323.1	2245
GR	323.3	2301	321.4	2305	323.8	2342	323.4	2355	320.1	2391
GR	325.2	2447	324.7	2531	325.0	2641	324.9	2660	321.3	2663
GR	320.1	2667	321.7	2696	317.5	2751	317.2	2783	314.4	2808
GR	316.4	2864	317.4	2905	321.6	2973	322.9	3101	323.3	3137
GR	322.6	3153	321.5	3178	318.0	3171	315.0	3199	313.5	3208
GR	311.3	3232	313.0	3260	315.1	3288	316.2	3310	318.0	3331
GR	318.3	3345	319.0	3436	320.4	3484	319.3	3529	318.2	3563

GR	317.1	3606	317.9	3648	318.2	3694	321.3	3816	323.0	392.
GR	322.3	3952	323.4	4075	322.3	4230	320.7	4392	321.1	4622
GR	321.8	4665	320.8	4764	319.8	4767	320.4	4871	319.8	493.
GR	319.5	4906	319.4	5116	317.7	5169	315.9	5181	315.5	519.
GR	314.4	5207	314.3	5229	315.9	5332	316.6	5237	323.1	5241
X1	0.6	98	02	6362	2250	3200	2380	00	00	0.
GR	328.3	2	323.5	7	321.8	12	322.2	62	322.5	10.
GR	323.4	125	326.8	129	327.2	159	326.5	201	323.7	20.
GR	320.7	212	316.4	250	313.6	299	315.2	356	316.6	413.
GR	318.0	461	318.6	525	321.4	571	324.1	597	326.2	60.
GR	323.6	784	322.4	788	320.0	808	322.4	824	328.5	82.
GR	328.6	840	326.2	861	324.4	894	329.1	1121	326.9	1185
GR	323.4	1239	324.1	1247	323.3	1251	320.3	1256	319.3	127.
GR	320.6	1305	323.3	1318	324.6	1357	325.4	1436	323.8	144.
GR	323.6	1465	323.0	1482	318.5	1499	314.6	1550	314.0	1605
GR	313.6	1657	315.2	1724	319.3	1785	321.6	1930	323.0	1860
GR	323.4	1900	323.8	1981	323.4	1982	321.4	2002	323.4	202.
GR	328.6	2139	328.2	2154	323.2	2428	327.6	2635	325.4	272.
GR	327.2	3127	324.7	3214	322.5	3219	319.3	3234	320.3	3274
GR	321.7	3330	322.4	3366	325.3	3486	321.8	3591	321.2	360.
GR	321.9	3609	325.2	3617	327.1	4204	327.4	4228	326.1	424.
GR	323.3	4253	321.9	4259	321.4	4287	323.4	4316	325.2	4358
GR	325.4	4657	327.9	5053	324.2	5230	327.5	5577	324.4	570.
GR	322.4	5745	321.4	5762	321.0	5797	322.5	5806	323.6	588.
GR	325.4	6078	320.8	6246	318.8	6255	313.8	6279	312.8	6301
GR	314.2	6335	320.7	6356	327.8	6362				
X1	0.7	99	05	5578	1700	2200	2050	00	00	0.
GR	329.2	5	325.4	14	323.3	20	324.0	44	323.4	6.
GR	325.4	71	328.4	76	328.4	81	327.2	85	325.3	86.
GR	322.8	89	322.3	92	324.1	100	325.6	111	325.9	11.
GR	325.8	118	325.2	125	323.8	147	322.8	159	321.6	19.
GR	321.4	284	317.6	353	317.0	404	315.6	459	316.6	504.
GR	317.0	525	322.8	548	325.2	552	325.7	593	329.0	81.
GR	328.9	951	329.2	1096	325.0	1109	323.0	1116	324.0	117.
GR	324.7	1206	328.3	1300	330.0	1437	328.7	1478	325.5	1494.
GR	324.0	1502	322.9	1516	325.2	1538	324.1	1560	325.8	1586.
GR	328.5	1619	326.8	1770	325.1	1776	322.7	1809	322.1	186.
GR	322.1	1919	323.1	1963	323.6	1972	319.1	2008	320.7	206.
GR	321.5	2112	323.1	2153	323.9	2167	325.3	2201	329.5	2300.
GR	329.6	2452	327.6	2600	327.0	2668	325.6	2691	327.0	271.
GR	328.6	2847	330.0	2872	327.9	3061	329.9	3203	327.7	327.
GR	326.2	3319	326.3	3390	325.2	3440	322.3	3500	320.3	3558.
GR	319.7	3612	319.7	3660	322.6	3696	327.8	3725	329.7	374.
GR	330.1	3845	326.9	4136	326.6	4137	325.4	4143	324.8	420.
GR	325.0	4283	326.6	4324	330.4	4396	329.3	4906	325.7	5007.
GR	323.4	5054	322.4	5119	321.8	5259	322.1	5279	325.8	5340.
GR	328.0	5377	329.0	5416	324.5	5563	333.0	5578		
X1	0.8	100	05	6226	2700	2000	1950	00	00	0.
GR	340.4	5	329.7	27	327.7	30	324.8	118	321.1	284.
GR	324.3	416	329.5	490	331.7	530	330.9	681	320.6	72.
GR	325.9	744	326.7	780	328.7	799	332.2	878	329.6	108.
GR	327.7	1110	327.0	1136	327.7	1156	330.8	1166	330.7	1454.
GR	331.4	1480	329.9	2053	327.8	2092	325.6	2133	324.2	216.
GR	321.9	2213	321.9	2233	324.2	2249	327.9	2259	332.0	226.
GR	330.6	2664	332.4	2724	327.4	2746	324.1	2768	322.6	278.
GR	326.3	2831	326.0	2871	325.1	2895	325.1	2919	324.6	2958.
GR	321.3	3049	323.6	3085	327.9	3117	330.4	3138	330.4	334.
GR	328.8	3353	328.1	3361	326.8	3388	326.6	3411	325.4	342.
GR	327.5	3440	328.9	3445	329.4	3448	331.7	3614	329.5	3622.
GR	328.1	3642	327.5	3688	326.2	3733	322.7	3830	321.5	393.

GR	321.7	3980	321.7	4030	323.9	4085	326.5	4120	327.7	4167
GR	328.7	4199	329.4	4213	329.9	4228	329.2	4447	328.2	4453
GR	327.3	4473	327.7	4500	327.6	4530	328.3	4577	328.6	4586
GR	327.9	4600	327.2	4634	325.7	4649	326.3	4685	326.4	4740
GR	323.9	4770	324.2	4785	325.1	4797	327.9	4804	328.4	4805
GR	328.0	5022	327.4	5035	325.6	5058	326.6	5074	325.0	5097
GR	327.5	5109	327.9	5110	331.4	5802	330.6	5804	327.8	5816
GR	324.0	5829	325.8	5859	330.6	5878	332.6	6096	334.5	6226
X1	0.9	99	01	4531	2400	1450	2550	00	00	00
GR	338.0	1	332.2	8	331.4	13	331.2	31	329.5	39
GR	329.2	53	329.7	70	332.5	81	332.5	104	330.9	109
GR	331.1	136	328.2	182	329.0	230	328.9	275	330.5	318
GR	332.5	356	332.7	388	333.2	393	333.7	480	332.7	497
GR	330.7	513	325.9	540	325.3	568	325.0	603	325.9	655
GR	328.2	760	329.0	810	329.4	846	329.7	895	330.4	952
GR	330.1	999	329.8	1044	330.7	1113	331.2	1163	333.7	1171
GR	332.4	1208	331.9	1216	330.8	1230	333.6	1300	334.4	1390
GR	333.3	1456	332.8	1532	333.0	1592	332.0	1626	330.8	1655
GR	333.0	1662	332.6	1860	331.0	1988	331.6	2060	333.4	2072
GR	332.3	2156	329.8	2280	329.4	2337	330.1	2417	328.9	2458
GR	327.0	2524	330.3	2605	328.8	2668	329.3	2700	329.9	2750
GR	327.4	2805	331.6	2892	330.3	2915	328.4	3005	329.8	3110
GR	330.2	3131	332.3	3172	333.0	3191	332.1	3257	330.0	3292
GR	332.1	3311	333.8	3684	331.8	3728	330.9	3783	331.8	3797
GR	332.2	3924	332.0	3939	330.6	3971	329.5	3984	329.3	4006
GR	327.7	4063	326.3	4111	324.3	4171	325.3	4209	327.3	4253
GR	327.9	4295	328.9	4340	328.9	4389	330.3	4420	332.6	4438
GR	333.2	4455	332.1	4460	330.3	4468	331.5	4480	329.1	4494
GR	330.7	4505	332.1	4509	333.7	4510	336.2	4531		
X1	1	100	03	3851	1380	1300	2180	00	00	00
GR	336.3	3	333.7	11	332.7	24	331.7	30	333.7	39
GR	334.7	43	335.3	63	336.2	86	336.5	150	336.9	195
GR	336.0	229	334.5	255	333.8	295	332.6	324	332.4	330
GR	333.8	359	335.8	385	333.9	400	332.0	425	330.9	453
GR	330.6	472	330.7	489	330.2	504	329.8	524	329.1	547
GR	323.9	560	328.0	582	321.9	598	320.4	630	323.8	707
GR	327.0	867	329.8	910	332.5	933	334.0	972	334.6	1029
GR	334.1	1070	333.0	1150	333.7	1288	333.3	1368	332.9	1457
GR	332.0	1505	332.4	1546	332.1	1611	332.7	1618	332.7	1648
GR	326.3	1668	327.2	1696	326.9	1728	326.1	1768	327.4	1810
GR	333.8	1829	336.5	2288	333.8	2298	332.6	2314	333.8	2340
GR	333.6	2376	334.6	2416	334.3	2472	332.9	2503	332.8	2520
GR	334.3	2541	336.1	2562	334.4	2602	331.0	2614	330.2	2622
GR	334.2	2634	334.3	2643	335.3	2645	335.3	2656	334.4	2657
GR	332.4	2677	334.9	2693	334.3	2696	330.3	2711	332.1	2714
GR	334.1	2748	324.5	2776	328.3	2829	330.3	2902	329.1	2974
GR	331.6	3031	332.1	3174	332.6	3226	331.1	3254	332.7	3304
GR	333.8	3371	333.8	3425	334.4	3438	334.4	3493	333.9	3529
GR	333.8	3597	332.9	3624	330.3	3665	330.3	3704	330.2	3751
GR	323.8	3785	320.1	3817	322.3	3828	330.4	3845	337.9	3851
X1	1.1	92	03	4132	1620	1110	1540	00	00	00
GR	339.6	3	335.6	10	334.9	23	333.1	28	330.0	38
GR	331.2	69	332.2	114	330.1	164	331.5	214	330.8	189
GR	326.9	239	333.9	277	334.1	314	334.8	316	335.8	317
GR	336.9	389	335.4	472	334.7	481	333.5	503	333.6	529
GR	332.8	551	334.8	571	335.0	581	334.7	589	333.9	617
GR	332.6	647	331.5	664	329.3	674	327.4	689	327.8	700
GR	325.9	712	326.7	743	325.4	767	325.5	797	326.3	824
GR	327.6	865	328.8	886	330.5	923	332.5	951	332.0	966
GR	333.5	1018	335.2	1082	338.1	1146	336.8	1666	335.6	1785

GR	334.8	1790	332.4	1802	333.6	1815	334.2	1839	335.3	1854
GR	337.7	1894	339.3	2195	335.0	2205	338.6	2425	336.1	2724
GR	338.1	2970	336.2	2975	335.4	2980	335.0	2985	335.6	2993
GR	335.8	3000	334.6	3008	332.4	3028	331.4	3056	331.8	3086
GR	332.6	3136	332.4	3186	332.4	3232	332.6	3271	332.0	3305
GR	331.4	3346	331.8	3386	331.0	3432	330.8	3491	330.6	3541
GR	330.2	3599	329.8	3664	331.0	3704	333.0	3729	337.1	3756
GR	337.8	3793	337.5	3885	336.0	3939	335.4	3974	334.1	3990
GR	330.7	4003	330.1	4028	331.1	4049	331.0	4070	334.1	4097
GR	335.9	4120	339.6	4132						
X1	1.2	96	12	4249	2150	1380	1590	00	00	00
GR	342.2	12	340.6	16	338.6	25	335.6	40	334.3	43
GR	331.3	69	332.1	106	331.6	145	331.4	180	333.2	222
GR	334.3	265	334.6	287	335.2	314	335.6	336	336.8	3598
GR	337.9	384	338.3	398	338.4	410	339.8	423	339.8	671
GR	336.5	817	334.7	850	335.7	875	336.6	901	336.6	956
GR	335.7	983	335.5	1015	336.6	1044	338.8	1130	338.0	1594
GR	338.2	1673	338.8	1722	338.4	1786	337.4	1802	335.7	1816
GR	335.1	1825	333.6	1856	333.9	1876	335.0	1898	335.3	1927
GR	335.0	1962	333.4	2005	332.6	2049	332.9	2082	333.6	2118
GR	334.2	2149	334.5	2192	335.1	2227	335.4	2260	335.4	2297
GR	335.8	2322	335.9	2333	336.0	2360	336.4	2397	338.4	2425
GR	339.5	2457	339.9	2622	339.9	2635	338.2	2646	337.8	2657
GR	336.9	2692	336.9	2727	340.4	2811	337.0	2890	339.2	2917
GR	338.7	2937	337.8	3061	340.2	3359	339.9	3392	337.8	3395
GR	335.0	3400	331.0	3426	332.3	3445	334.8	3472	333.4	3559
GR	334.1	3603	334.0	3641	333.0	3713	331.7	3749	330.3	3789
GR	327.5	3829	325.2	3859	325.0	3899	327.8	3934	330.8	3959
GR	334.3	3989	338.0	4001	339.8	4011	339.7	4077	337.4	4159
GR	336.3	4179	336.1	4196	336.4	4210	336.1	4227	335.8	4238
Gk	341.4	4249								
X1	2	73	03	2762	1460	1080	1680	00	00	00
GR	343.7	3	340.3	10	335.8	18	332.7	43	335.3	90
GR	337.3	130	337.9	177	337.9	230	337.7	255	337.6	324
GR	336.6	397	335.5	456	335.7	500	337.3	530	340.9	559
GR	343.2	570	342.0	627	340.0	649	337.2	658	337.4	665
GR	340.0	671	341.1	673	342.2	703	343.4	772	343.1	792
GR	341.3	793	340.9	806	342.5	814	342.2	831	341.1	832
GR	338.9	837	337.4	879	337.6	917	337.7	952	337.8	987
GR	337.8	1022	337.8	1067	337.6	1122	337.6	1172	337.7	1227
GR	338.0	1272	337.5	1317	338.8	1357	340.6	1396	341.4	1419
GR	340.7	1494	340.9	1588	342.1	1724	339.8	1830	338.3	1867
GR	337.1	1890	335.5	1932	331.1	1972	329.3	2022	329.1	2069
GR	327.9	2130	328.1	2180	330.8	2281	334.4	2324	335.9	2382
GR	337.6	2429	338.5	2467	338.6	2502	336.5	2521	335.6	2561
GR	337.3	2581	338.3	2631	335.3	2661	334.6	2711	334.8	2731
GR	336.1	2750	338.1	2756	342.8	2762				
X1	2.1	100	10	3399	540	1675	515	00	00	00
GR	340.4	10	337.8	14	333.2	17	331.4	46	333.4	68
GR	334.7	105	334.6	145	333.9	195	333.6	245	333.4	295
GR	333.8	345	333.6	395	333.8	435	335.3	465	336.3	481
GR	341.2	496	342.2	508	341.8	563	343.1	605	341.4	641
GR	339.8	668	339.2	700	338.0	745	337.2	785	336.6	835
GR	336.2	885	336.2	930	336.4	985	336.4	1035	336.6	1095
GR	337.4	1135	337.8	1180	334.2	1235	334.2	1280	337.4	1310
GR	338.8	1353	340.7	1376	343.4	1383	342.9	1402	342.3	1472
GR	342.5	1544	341.5	1580	348.7	1623	339.9	1652	338.4	1673
GR	336.5	1712	335.2	1735	338.1	1750	341.4	1756	341.8	1757
GR	342.1	1858	342.0	2032	341.8	2040	340.7	2101	339.9	2134
GR	339.8	2170	340.4	2201	340.5	2227	341.7	2239	341.7	2247

GR	341.6	2251	341.1	2261	341.6	2276	341.7	2313	337.3	2349
GR	336.4	2392	335.7	2441	333.2	2469	331.4	2512	330.7	2557
GR	329.9	2602	331.6	2652	332.2	2707	331.7	2752	332.7	2797
GR	333.4	2827	334.2	2847	334.2	2850	335.1	2887	341.8	2916
GR	343.2	2943	343.5	2963	341.4	2968	340.0	2989	341.3	3009
GR	342.1	3035	342.0	3051	341.6	3075	342.1	3092	344.0	3148
GR	341.8	3197	343.5	3258	344.4	3319	342.0	3352	339.7	3359
GR	338.5	3374	338.5	3390	341.9	3395	345.4	3399	345.6	3403
X1	2.2	95	04	3149	835	680	1055	00	00	00
GR	345.1	4	341.7	7	337.8	13	333.2	49	330.1	90
GR	328.9	134	331.3	182	330.0	237	328.1	288	327.2	348
GR	328.3	333	332.7	373	337.0	393	341.0	413	341.8	461
GR	342.7	496	343.4	552	343.5	573	343.3	645	342.6	687
GR	342.1	698	342.7	721	342.2	754	342.3	779	343.0	805
GR	345.5	850	345.2	926	344.1	930	343.6	975	341.6	1014
GR	340.6	1027	341.8	1053	341.9	1096	343.0	1104	343.5	1162
GR	344.5	1257	343.4	1345	344.3	1368	344.2	1459	343.8	1498
GR	342.9	1544	344.0	1573	344.9	1637	343.7	1722	341.5	1751
GR	343.2	1798	341.7	1828	341.4	1857	341.2	1879	341.7	1897
GR	343.5	1912	343.5	1950	342.9	1976	343.5	1984	344.6	1986
GR	343.9	2016	343.5	2038	341.4	2088	340.3	2111	339.7	2131
GR	339.7	2143	342.8	2150	341.6	2178	342.1	2204	343.5	2236
GR	345.9	2241	346.0	2331	345.3	2391	343.7	2394	342.7	2406
GR	343.9	2434	343.9	2447	343.7	2459	343.2	2508	343.2	2562
GR	341.6	2601	342.4	2629	341.5	2651	343.3	2678	343.6	2704
GR	343.4	2717	342.0	2760	340.9	2783	336.2	2861	338.3	2903
GR	338.0	2936	339.2	2974	340.4	3000	341.3	3026	341.6	3056
GR	340.5	3091	341.0	3110	341.6	3129	343.5	3142	346.6	3149
X1	2.3	100	07	4101	945	1500	1015	00	00	00
GR	346.8	7	342.3	11	337.7	16	334.5	50	331.6	94
GR	330.2	138	329.1	181	329.6	224	337.3	268	338.1	325
GR	339.4	352	342.6	357	342.4	395	341.9	430	342.1	456
GR	342.6	482	343.6	482	342.2	535	343.3	570	343.4	614
GR	342.2	651	342.7	700	339.5	764	338.6	799	338.8	817
GR	340.7	838	343.5	851	344.1	875	344.7	896	344.7	915
GR	344.2	916	342.4	920	342.9	945	341.8	974	342.1	993
GR	340.8	1008	340.6	1020	344.1	1036	344.4	1044	344.1	1054
GR	343.8	1074	344.2	1098	344.5	1127	346.6	1155	347.5	1294
GR	346.4	1409	346.8	1679	345.4	1755	344.5	1763	345.5	1774
GR	347.3	1820	346.5	1963	344.5	1968	342.9	1989	343.6	2009
GR	344.4	2018	344.6	2024	344.4	2029	344.3	2052	342.7	2077
GR	344.4	2099	345.9	2105	346.6	2255	344.5	2292	344.3	2316
GR	344.5	2344	346.2	2354	346.7	2505	345.7	2506	343.7	2507
GR	341.5	2539	342.2	2579	343.2	2592	342.6	2629	344.9	2640
GR	344.8	2670	345.9	2682	346.4	2700	345.9	2824	345.1	2844
GR	345.0	2867	343.6	2881	344.0	2901	346.0	2926	346.5	2969
GR	346.3	3142	344.2	3152	343.9	3180	344.3	3208	345.5	3278
GR	345.8	3301	346.0	3330	346.0	3529	343.4	3690	343.2	3763
GR	343.5	3821	344.7	3935	343.2	3960	342.5	3970	347.4	4101
X1	3	34	06	1681	740	1550	880	00	00	00
GR	346.7	6	344.1	13	340.9	24	338.6	52	334.6	118
GR	330.9	182	328.1	229	330.1	273	331.9	314	332.4	360
GR	333.9	408	334.7	454	338.0	499	339.9	540	340.1	576
GR	341.0	618	342.1	664	342.9	677	342.5	738	344.5	770
GR	345.1	818	345.1	880	346.0	965	346.1	1016	346.1	1094
GR	346.6	1185	346.5	1246	345.7	1250	345.4	1263	346.7	1268
GR	346.7	1307	347.4	1366	347.5	1406	347.0	1467		
X1	3.1	40	12	1246	885	740	860	00	00	00
GR	349.1	12	344.2	17	341.1	30	338.7	58	336.7	88
GR	336.6	116	336.9	158	338.0	200	339.0	250	341.7	270

GR	343.5	294	344.4	306	344.4	348	346.1	361	345.4	39
GR	344.5	421	342.4	444	341.5	475	340.8	530	340.4	584
GR	340.4	650	340.4	695	340.5	755	341.0	817	341.4	82
GR	344.6	838	346.1	865	346.2	889	345.2	897	342.9	91
GR	341.8	942	341.2	965	342.9	988	344.2	1022	343.2	1074
GR	343.9	1134	344.1	1200	345.0	1231	345.8	1243	349.7	124
X1	3.2	42	11	1467	970	750	950	00	00	0
GR	350.0	11	347.9	15	345.7	26	342.8	44	342.3	67
GR	342.5	113	341.8	159	341.8	204	341.9	259	341.9	302
GR	342.4	362	344.4	450	345.2	493	344.7	569	343.5	62
GR	341.3	676	340.3	723	338.9	763	338.9	797	340.9	82
GR	343.1	839	345.4	847	348.5	858	349.6	939	349.9	1008
GR	349.7	1040	350.4	1059	350.0	1104	348.1	1107	346.4	111
GR	345.2	1121	345.2	1152	343.8	1203	342.7	1232	342.8	125
GR	344.2	1273	345.1	1319	344.8	1370	345.3	1415	342.8	1448
GR	346.3	1459	351.0	1467						
X1	3.3	36	09	1258	905	890	890	00	00	0
GR	352.6	9	348.7	12	347.3	18	345.1	27	342.7	65
GR	341.0	105	340.5	155	341.8	210	343.4	257	344.3	273
GR	347.0	291	347.2	306	347.3	311	347.2	316	346.0	36
GR	344.8	411	344.4	446	344.5	462	344.2	500	343.9	55
GR	345.1	610	343.9	665	343.7	718	344.0	760	345.8	802
GR	344.8	855	346.9	909	345.8	937	346.7	963	345.6	103
GR	343.9	1058	345.2	1091	346.0	1136	346.7	1166	347.3	118
GR	350.6	1258								
X1	3.4	37	05	1634	1135	450	1100	00	00	0
GR	360.4	5	351.7	8	349.1	15	346.7	22	343.8	70
GR	342.8	115	342.9	160	344.4	210	345.1	262	346.0	344
GR	347.6	401	348.6	452	348.5	479	348.9	507	350.0	538
GR	349.7	605	348.5	610	346.7	630	346.0	668	346.7	69
GR	348.6	716	350.1	779	350.5	856	349.3	884	348.0	91
GR	347.0	941	348.0	974	350.8	986	353.1	1012	352.7	1054
GR	351.5	1059	352.6	1065	351.9	1076	351.4	1109	351.0	111
GR	350.5	1122	353.1	1147						
X1	4	68	00	2722	1325	1350	1020	00	00	0
GR	352.3	0	349.8	7	347.5	15	347.1	40	346.7	62
GR	347.3	88	347.3	127	346.4	170	346.6	217	345.2	26
GR	346.6	303	346.6	333	348.2	336	349.8	373	350.2	39
GR	351.4	419	351.4	437	352.0	443	353.6	479	354.6	509
GR	354.7	718	353.8	724	352.1	730	351.4	733	348.8	75
GR	346.7	775	345.6	823	345.2	868	344.9	918	344.9	96
GR	348.2	1005	351.5	1018	352.7	1055	353.0	1098	352.3	1167
GR	350.8	1199	350.1	1243	348.8	1273	349.1	1319	349.2	136
GR	351.0	1378	352.5	1404	350.5	1452	348.3	1466	350.2	147
GR	354.2	1476	354.2	1483	354.2	2148	352.7	2163	350.9	2168
GR	350.4	2173	350.9	2184	353.3	2221	352.7	2294	353.4	2315
GR	352.0	2358	350.8	2387	348.3	2401	346.0	2468	346.7	250
GR	348.4	2535	346.8	2566	344.0	2595	343.6	2647	344.3	269
GR	347.2	2710	350.8	2717	354.7	2722				
X1	4.1	100	00	2568	1605	950	1270	00	00	0
GR	355.0	19	351.8	27	352.7	50	352.5	74	355.3	8
GR	355.3	92	353.3	121	351.4	147	350.1	172	348.9	193
GR	348.1	233	348.1	275	349.2	315	349.1	324	351.3	352
GR	351.7	382	351.4	412	350.1	438	349.8	460	351.3	51
GR	350.7	533	351.5	540	352.7	541	353.1	551	351.4	567
GR	350.4	569	351.4	578	354.3	594	355.2	694	354.8	767
GR	353.3	769	352.8	810	352.4	832	353.3	860	354.4	87
GR	355.0	920	353.7	945	355.2	983	354.8	1022	353.5	102
GR	351.8	1031	350.9	1051	351.5	1075	351.9	1093	351.1	1124
GR	348.7	1188	346.5	1233	348.6	1297	350.9	1328	351.1	143

82/09/24, 14:45:50.

PROGRAM SUSLRX

T1 SUSITNA HYDROELECTRIC PROJECT (SUBTASK 3.06 HYDRAULIC AND ICE STUDIES)

T2 Q=9700 CFS, STARTING W.S.E. @ LRX-3 = 344.0, FLOWS AREA-COMPENSATED

T3 MIDDLE SUSITNA RIVER--FOR FLOWS BELOW 20,000 CFS

J1	0	2	0	0	0	0	0.0	9700	344.0	1.0000
J2	1		-1			0	0			15
J3	38	43	1	26	8	35	17	25	4	52
J3	54									
NC	.08	.08	.030	0.1	0.3					
OT	4	9990								
X1	3	43	4000	5674						
X3	10			1600						
GR	354.9	345	350.6	370	346.8	750	349.8	875	353.3-	900
GR	354.2	1600	345.0	1615	346.5	1657	341.9	1672	341.9	1700
GR	348.6	1720	346.5	2500	344.5	5375	344.9	3500	345.8	3800
GR	346.1	3900	346.5	4000	346.9	4018	342.0	4024	338.6	4048
GR	335.7	4101	333.6	4162	334.8	4227	333.8	4295	332.6	4337
GR	332.8	4348	340.2	4481	341.4	4539	343.9	4600	344.8	4647
GR	346.4	4885	346.6	5002	347.0	5229	348.0	5301	348.2	5465
GR	343.6	5502	344.4	5654	349.8	5674	349.8	5906	350.8	6100
GR	350.3	6700	350.1	7000	351.6	7400				
X1	4	77	3077	5799	5220	3400	5270			
GR	366.1	0900	359.4	0910	361.5	1080	362.2	2000	362.4	2550
GR	364.3	3000	364.8	3077	353.2	3093	348.23	3115	347.2	3125
GR	347.5	3159	346.2	3175	346.2	3189	345.2	3239	344.4	3271
GR	344.0	3306	346.9	3380	348.20	3404	351.0	3492	352.8	3553
GR	353.4	3614	354.0	3645	352.0	3652	354.5	3665	355.24	3676
GR	353.8	3690	350.40	3695	349.6	3706	348.2	3717	349.4	3741
GR	347.7	3774	346.3	3849	345.5	3905	347.4	3959	349.2	3979
GR	350.34	3991	351.8	4017	353.3	4028	353.5	4031	352.8	4156
GR	350.74	4205	359.4	4224	350.88	4220	351.8	4340	350.9	4374
GR	350.3	4393	349.9	4416	350.3	4436	350.99	4449	351.6	4469
GR	350.56	4494	348.6	4501	349.1	4509	350.58	4512	353.3	4515
GR	354.05	4519	354.3	4700	354.5	4900	355.0	5100	354.31	5202
GR	352.6	5218	350.6	5229	349.6	5246	350.6	5258	352.9	5266
GR	353.3	5350	350.31	5429	349.0	5499	348.5	5556	344.3	5657
GR	344.4	5718	345.7	5763	346.9	5778	350.50	5792	355.2	5799
GR	355.0	5832	356.1	6300						
X1	5	61	6045	7476	4700	4700	4650			
X3	10									
GR	374.5	0000	367.8	0010	371.0	0050	371.3	1600	366.5	4600
GR	362.4	5000	364.3	5035	362.5	5100	361.0	5106	359.0	5110
GR	356.9	5121	355.76	5138	354.4	5158	353.7	5177	354.0	5230
GR	353.8	5284	353.9	5325	354.5	5345	355.1	5361	354.6	5374
GR	355.90	5391	356.8	5454	357.9	5498	359.4	5556	359.6	5616
GR	363.0	5627	362.15	5775	361.4	5875	363.4	5936	361.5	5953
GR	362.1	5971	362.4	6040	361.9	6045	358.1	6048	355.40	6054
GR	353.2	6071	353.5	6087	353.2	6108	355.43	6139	356.7	6168
GR	355.9	6216	356.7	6234	358.6	6260	359.2	6338	358.21	6497
GR	357.6	6565	357.5	6623	356.2	6697	353.5	6847	354.9	6987
GR	354.9	7062	353.1	7097	352.6	7134	353.8	7142	357.47	7257
GR	359.1	7363	361.3	7367	359.8	7461	366.2	7476	365.5	7528
GR	369.7	8500								
X1	6	44	6528	7696	3330	3190	3190			
X3	10									
GR	381.2	0340	377.0	0345	377.6	1890	376.1	3000	374.3	4500
GR	369.2	6000	370.4	6104	364.4	6114	359.9	6177	364.3	6246
GR	364.2	6294	361.8	6350	360.1	6395	359.1	6413	360.1	6442