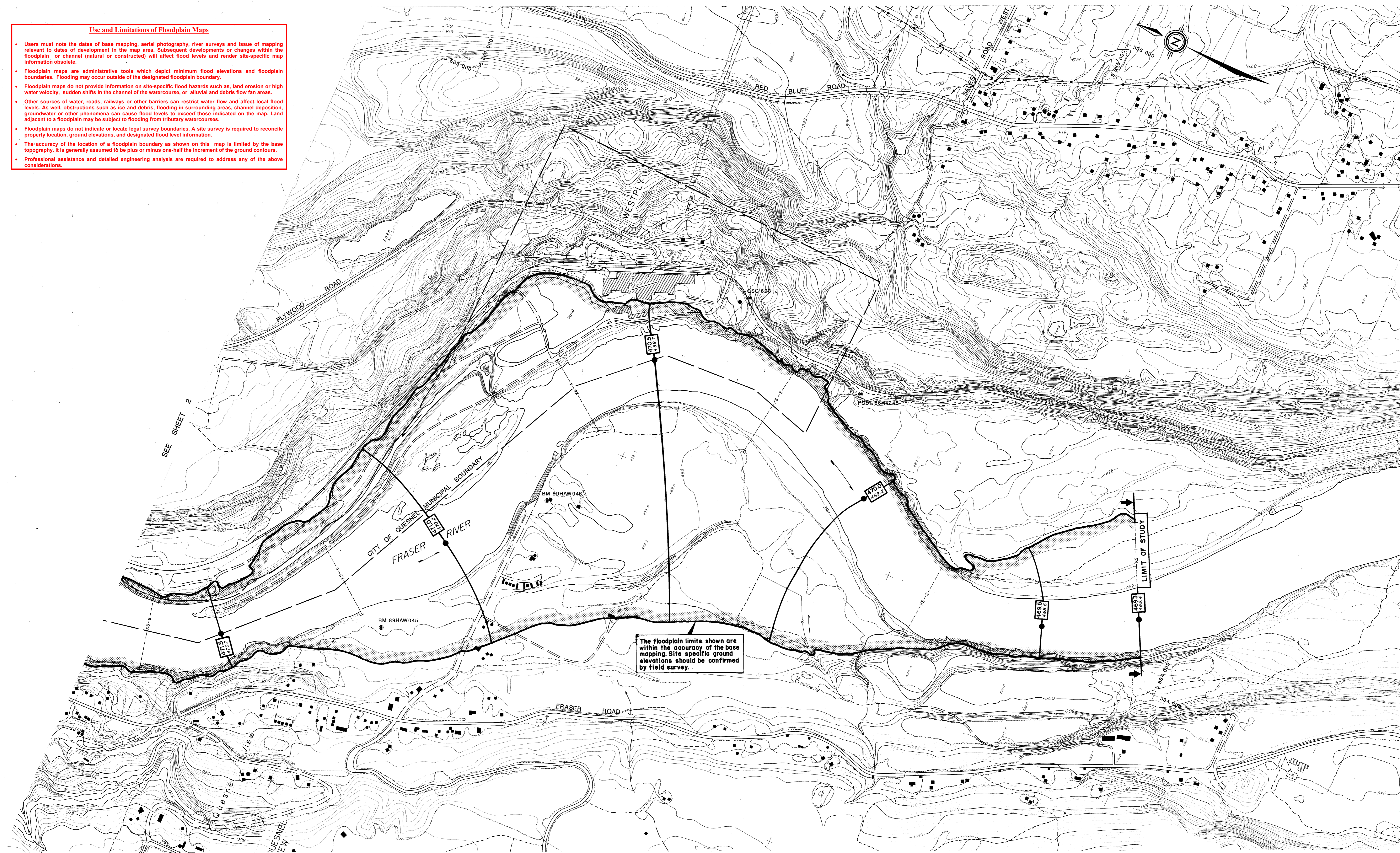


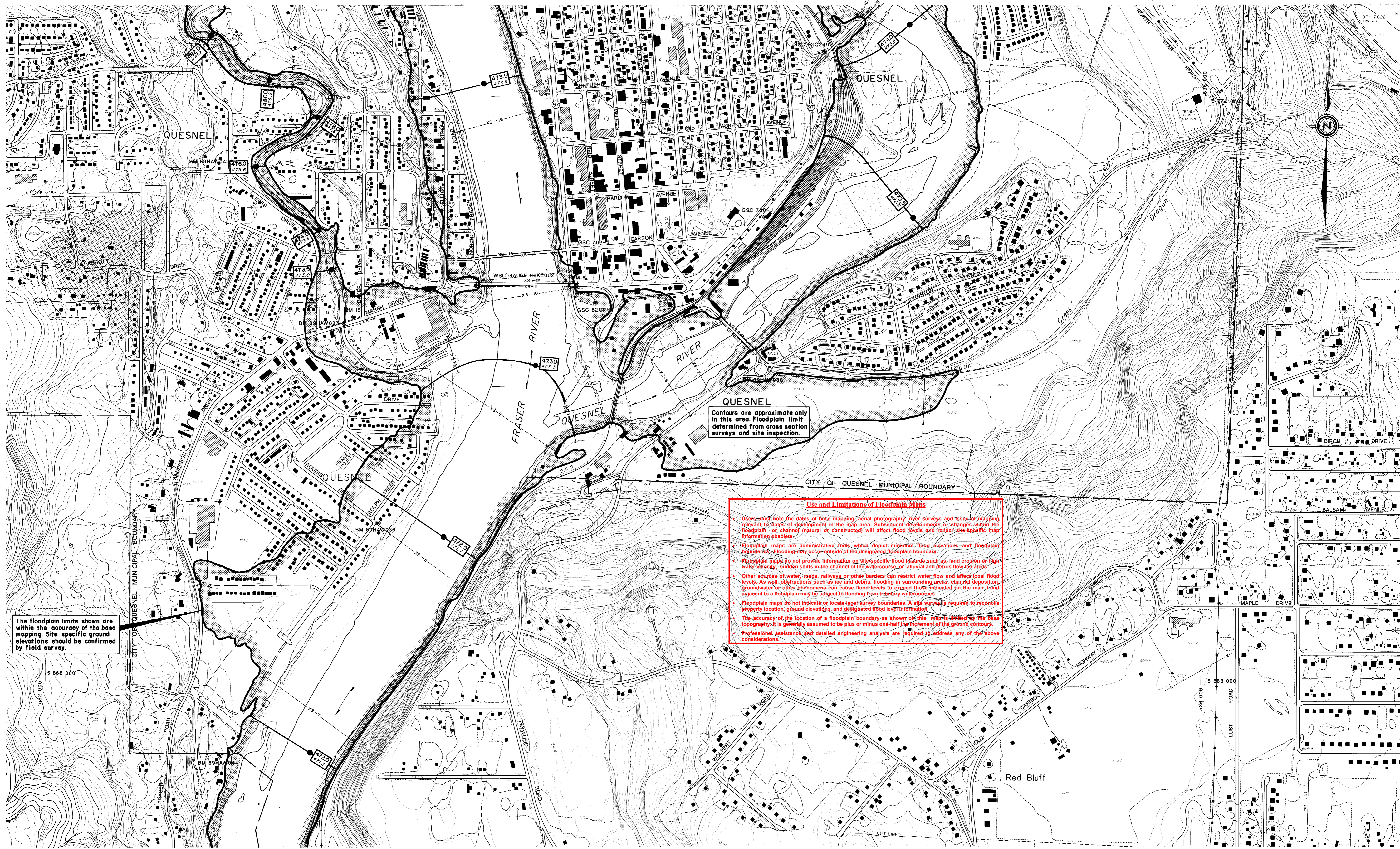
# Use and Limitations of Floodplain Maps

- Users must note the dates of base mapping, aerial photography, river surveys and issue of mapping relevant to dates of development in the map area. Subsequent developments or changes within the floodplain or channel (natural or constructed) will affect flood levels and render site-specific map information obsolete.
- Floodplain maps are administrative tools which depict minimum flood elevations and floodplain boundaries. Flooding may occur outside of the designated floodplain boundary.
- Floodplain maps do not provide information on site-specific flood hazards such as, land erosion or high water velocity, sudden shifts in the channel of the watercourse, or alluvial and debris flow fan areas.
- Other sources of water, roads, railways or other barriers can restrict water flow and affect local flood levels. As well, obstructions such as ice and debris, flooding in surrounding areas, channel deposition, groundwater or other phenomena can cause flood levels to exceed those indicated on the map. Land adjacent to a floodplain may be subject to flooding from tributary watercourses.
- Floodplain maps do not indicate or locate legal survey boundaries. A site survey is required to reconcile property location, ground elevations, and designated flood level information.
- The accuracy of the location of a floodplain boundary as shown on this map is limited by the base topography. It is generally assumed to be plus or minus one-half the increment of the ground contours.
- Professional assistance and detailed engineering analysis are required to address any of the above considerations.



NOTES		FLOODPLAIN DATA		LEGEND		KEY MAP		REVISIONS		ISSUE OF MAPPING		northwest hydraulic consultants ltd.		FILE NO.	
<p>Produced by: British Columbia Water Management Branch, Special Projects Section, Floodplain Mapping Program.</p> <p>Survey: River survey done by Survey Section, Water Management Branch, Project 89-15, F027, July, 1989.</p> <p>a) Horizontal control based on provincial network.</p> <p>b) Elevations are in metres and are referred to the Survey of Canada datum. (M) indicates Survey Monument.</p> <p>Mapping: Base mapping done by Map Production Division, Survey and Resource Mapping Branch, Project 81-0281, 1980 Air Photography.</p> <p>a) Contour interval 2 metre and greater; spot elevations shown to 0.1 metres, with accuracy to ± 0.5 metres, except where noted.</p> <p>b) Grid origin referred to U.T.M. Projection Zone 10.</p>		<p>1. The floodplain areas as depicted on this map have been interin designated pursuant to the Canada/British Columbia Floodplain Mapping Agreement (1988) by the Minister of the Environment for Canada and the Minister of Environment, Lands and Parks for British Columbia. Flooding may still occur outside of the interin designated floodplain areas. The Ministers do not assume any liability by reason of the interin designation or failure to interin designate areas on this map.</p> <p>2. The Designated Flood has a statistical frequency of occurrence of once every 200 years.</p> <p>3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.</p> <p>4. The floodplain limits assume the absence of all dikes.</p> <p>5. The floodplain limits and flood levels include an allowance for freeboards.</p> <p>6. The floodplain limits are not established on the ground by legal survey.</p> <p>7. The floodplain limits are not delineated for side streams and tributaries.</p> <p>8. The required setback of buildings from the natural boundaries of lakes and watercourses to allow for the passage of floodwaters and possible bank erosion is not shown. This information is available either through local municipalities or the Ministry of Environment, Lands and Parks.</p> <p>9. MAPS AVAILABLE FROM SURVEYS AND RESOURCE MAPPING BRANCH, MAPS B.C., MAP AND AIR PHOTO SALES, VICTORIA, B.C.</p>		<p>DESIGNATED FLOODPLAIN LIMIT</p> <p>FLOOD LEVEL</p> <p>200 Year Frequency</p> <p>20 Year Frequency</p> <p>(METRES G.S.C. DATUM)</p>		<p>Scale 1:250 000</p>		<p>No.</p> <p>DESCRIPTION</p> <p>DATE</p>		<p>DATE</p> <p>Sept. 30, 1992</p> <p>DRAWN</p> <p>M.W.</p> <p>CHECKED</p> <p>C.W.</p> <p>RIVER SURVEY</p> <p>M. P.</p> <p>DESIGNED</p> <p>ENGINEER</p> <p>W. J. Galay</p> <p>RECOMMENDED</p> <p>APPROVED</p> <p>E. B. B. B.</p>		<p>ENVIRONMENT CANADA INLAND WATERS</p> <p>BRITISH COLUMBIA MINISTRY OF ENVIRONMENT</p> <p>CANADA-BRITISH COLUMBIA FLOODPLAIN MAPPING AGREEMENT</p> <p>ENVIRONNEMENT CANADA EAU INTERIEURES</p> <p>COLOMBIE-BRITANNIQUE MINISTÈRE DE L'ENVIRONNEMENT</p> <p>L'ACCORD CANADA-COLOMBIE-BRITANNIQUE SUR LA CARTOGRAPHIE DES PLAINES D'INONDATION</p> <p>FLOODPLAIN MAPPING FRASER AND QUESNEL RIVERS AT QUESNEL</p> <p>Scale in metres</p> <p>100m 0 100 200 300 400 500m</p>		<p>FILE NO. 100-0000-Q</p> <p>N.T.S. MAP No. 93B/15, 16</p> <p>SCALE 1:5 000</p> <p>NEGATIVE No.</p> <p>DRAWING No. 89-43-1</p> <p>REV. SHEET 1 of 5</p>	

SEE SHEET 3

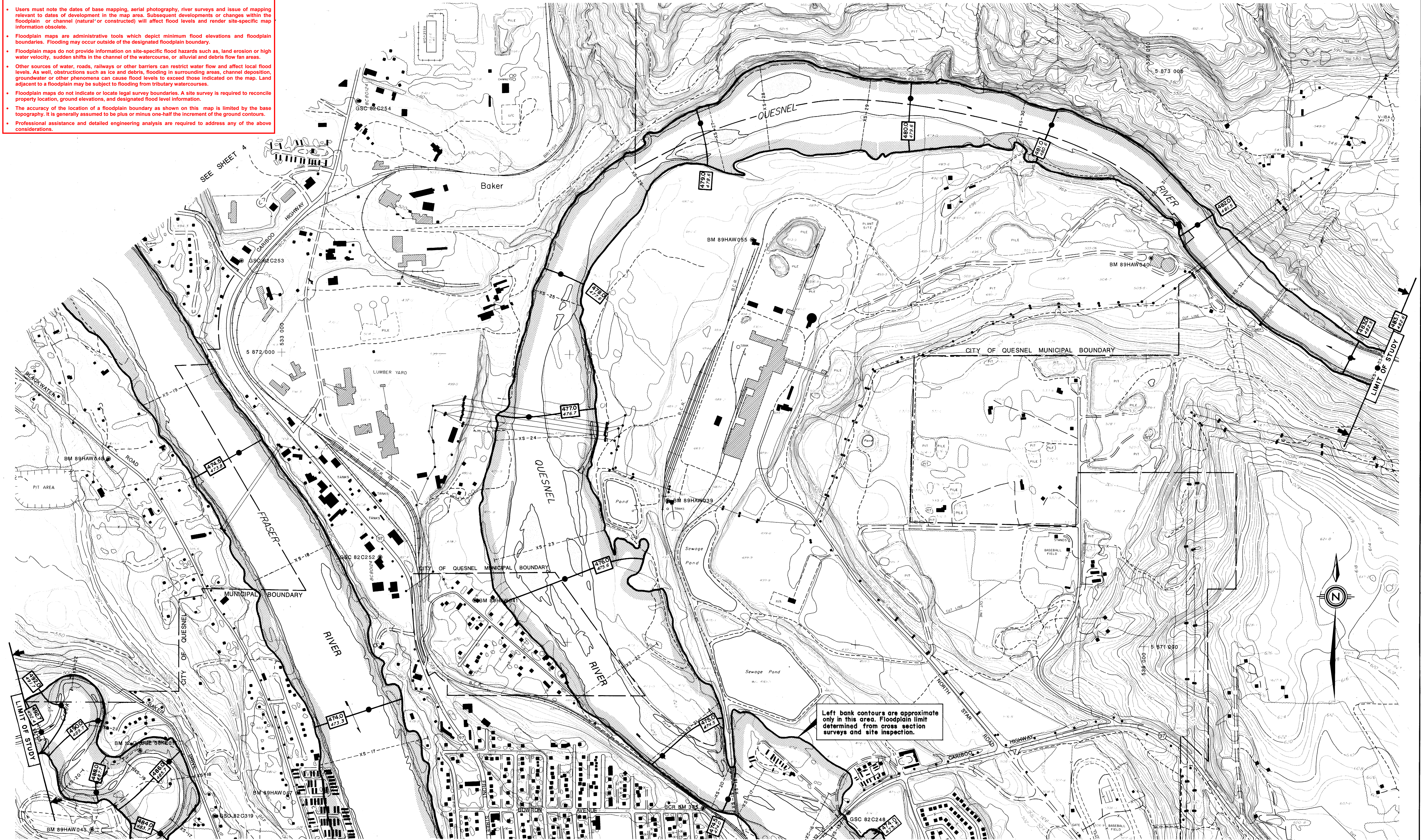


SEE SHEET 1

NOTES		FLOODPLAIN DATA		LEGEND		KEY MAP		REVISIONS		ISSUE OF MAPPING		ENVIRONMENT CANADA INLAND WATERS ENvironnement Canada EAUX INTERIEURES		BRITISH COLUMBIA MINISTRY OF ENVIRONMENT COLOMBIE-BRITANNIQUE MINISTÈRE DE L'ENVIRONNEMENT		CANADA-BRITISH COLUMBIA FLOODPLAIN MAPPING AGREEMENT L'ACCORD CANADA-COLOMBIE-BRITANNIQUE SUR LA CARTOGRAPHIE DES PLAINES D'INONDATION		FILE No. 100-0000-Q	
Produced by: British Columbia Water Management Branch, Special Projects Section, Floodplain Mapping Program.		1. The floodplain areas as depicted on this map have been interim designated pursuant to the Canada/British Columbia Floodplain Mapping Agreement (1988) by the Minister of the Environment for Canada and the Minister of Environment, Lands and Parks for British Columbia. Floodplain mapping is still in progress and the interim designated floodplain areas may change. The Ministers do not assume any liability by reason of the interim designation or failure to interim designate areas on this map.		DESIGNATED FLOODPLAIN LIMIT		Scale 1:250 000		No. DESCRIPTION DATE		DATE Sept. 30, 1992		DRAWN M.W.		CHECKED M.P.		DESIGNED M.P.		ENGINEER N.A. Gray	
Survey: River survey done by Survey Section Water Management Branch, Project 81-12 P027, July, 1989. a) All elevations are in metres and are referred to Geoidetic Survey of Canada datum. (G.S.C. Datum). b) Spot elevations are indicated by a dot (•) and contour elevations by a circle (○).		2. The designated Flood has a statistical frequency of occurrence of once every 200 years. 3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions. 4. The floodplain limits assume the absence of all dykes. 5. The floodplain limits and flood levels include an allowance for freeboard. 6. The floodplain limits are not established on the ground by legal survey. 7. The floodplain limits are not delineated for side streams and tributaries. 8. The required setback of buildings from the natural boundaries of lakes and watercourses to allow for the passage of floodwaters and possible bank erosion is not shown. This information is available through local municipalities or the Ministry of Environment, Lands and Parks. 9. MAPS AVAILABLE FROM SURVEYS AND RESOURCE MAPPING BRANCH, MAPS B.C., MAP AND AIR PHOTO SALES, VICTORIA, B.C.		FLOOD LEVEL 200 Year Frequency 20 Year Frequency		1. Extends, revises and replaces Dwg. 87-17, Sheet 1 dated May 1987 and Interim designated Sept. 30, 1988.		DATE Sept. 30, 1992		DRAWN M.W.		CHECKED M.P.		DESIGNED M.P.		ENGINEER N.A. Gray		RECOMMENDED P. Woods	
Mapping: Base mapping done by Map Production Division, Surveys and Resource Mapping Branch, Project 81-0281, 1980 Air Photography a) Contour interval 2 metres and greater; spot elevations shown to 0.1 metres. b) Contour accuracy to ± 0.5 metres, except where noted. c) Spot elevations referred to U.T.M. Projection Zone 10.																		DRAWING No. REV. 89-43-2	
																		SHEET 2 of 5	

# Use and Limitations of Floodplain Maps

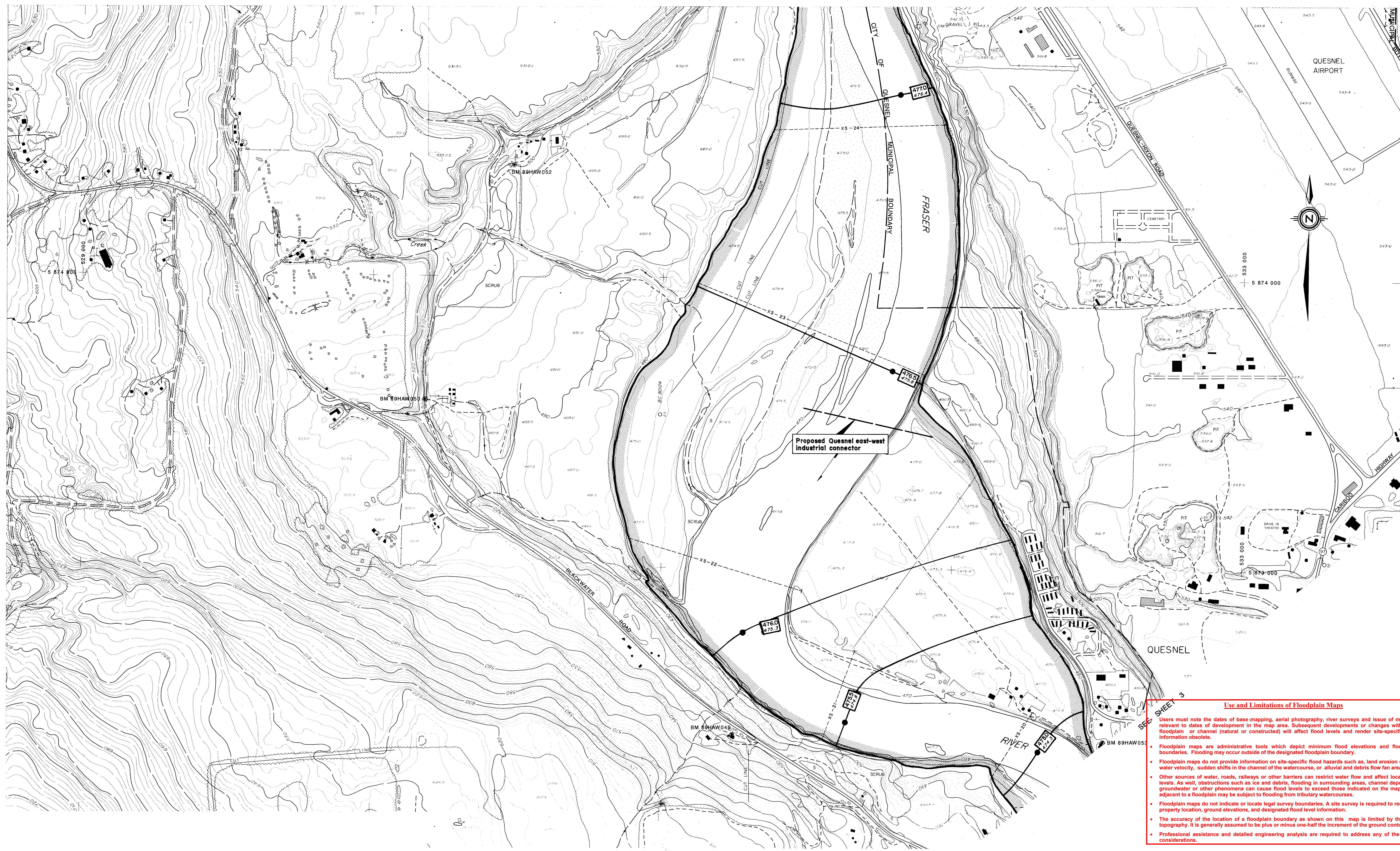
- Users must note the dates of base mapping, aerial photography, river surveys and issue of mapping relevant to dates of development in the map area. Subsequent developments or changes within the floodplain or channel (natural or constructed) will affect flood levels and render site-specific map information obsolete.
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- Professional assistance and detailed engineering analysis are required to address any of the above considerations.



SEE SHEET 2

NOTES		FLOODPLAIN DATA		LEGEND		KEY MAP		REVISIONS		ISSUE OF MAPPING		FLOODPLAIN MAPPING AGREEMENT		FILE No.	
Produced by: British Columbia Water Management Branch, Special Projects Section, Floodplain Mapping Program.		1. The floodplain areas as depicted on this map have been interim designated pursuant to the Canada/British Columbia Floodplain Mapping Agreement (1988) by the Minister of the Environment for Canada and the Minister of Environment, Lands and Parks for British Columbia. Flooding may still occur outside of the interim designated floodplain areas. The Ministers do not assume any liability by reason of the interim designation or failure to interim designate areas on this map.		DESIGNATED FLOODPLAIN LIMIT		1. Prince George		No. DESCRIPTION DATE		DATE Sept. 30, 1992		ENVIRONMENT CANADA INLAND WATERS		100-0000-Q	
Survey: River survey done by Surveys Section, Water Management Branch, Project 89-15, F027, July, 1989.		2. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		FLOOD LEVEL		2. Quesnel		1. Extends, revises and replaces Dwg. 87-17, Sheet 1 dated May 1987 and interim designated Sept. 30, 1988.		DRAWN M.W.		ENVIRONNEMENT CANADA EAUX INTERIEURES		93B/15.16, 93G/1.2	
Mapping: Base mapping done by Map Production Division, Surveys and Resource Mapping Branch, Project 81-0281, 1980 Air Photography.		3. The floodplain limits and flood levels include an allowance for freeboard.		200 Year Frequency		3. Williams Lake		CHECKED C.W.		RIVER SURVEY M. P.		COLOMBIE-BRITANNIQUE MINISTÈRE DE L'ENVIRONNEMENT		SCALE 1:5 000	
a) Contour interval 2 metres and greater; spot elevations shown to 0.1 metres, with accuracy to ± 0.5 metres, except where noted.		4. The floodplain limits are not established on the ground by legal survey.		20 Year Frequency		4. Quesnel		DESIGNED		ENGINEER V. J. Selay		L'ACCORD CANADA COLOMBIE-BRITANNIQUE SUR LA CARTOGRAPHIE DES PLAINES D'INONDATION		NEGATIVE No.	
b) Grid origin referred to U.T.M. Projection Zone 10.		5. The required setback of buildings from the natural boundaries of lakes and watercourses to allow for the passage of floodwaters and possible bank erosion is not shown. This information is available either through local municipalities or the Ministry of Environment, Lands and Parks.		(METRES - O.S.C. DATUM)		5. Williams Lake		RECOMMENDED		APPROVED		DRAWING No. REV.		89-43-3	
		6. Maps available from SURVEYS AND RESOURCE MAPPING BRANCH, MAPS B.C., MAP AND AIR PHOTO SALES, VICTORIA, B.C.		Scale 1:250 000				SHEET 3 of 5							

SEE SHEET 5

**Use and Limitations of Floodplain Maps**

Users must note the dates of base mapping, aerial photography, river surveys and issue of mapping relevant to dates of development in the map area. Subsequent developments or changes within the floodplain or channel (natural or constructed) will affect flood levels and render site-specific map information obsolete.

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**NOTES**

Produced by: British Columbia Water Management Branch, Special Projects Section, Floodplain Mapping Program.

Survey: River survey done by Surveys Section, Water Management Branch, Project 89-12 F027, July, 1989.

a) Horizontal control based on provincial datum.

b) Elevations are in metres and are referred to Canadian Survey of Canada datum. (●) Indicates Survey Monument.

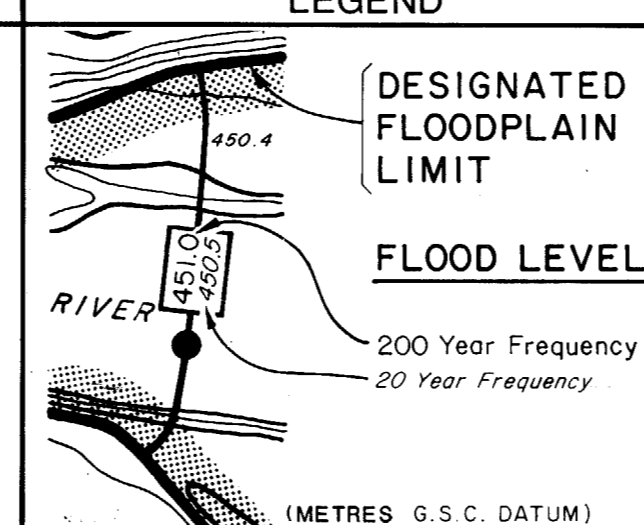
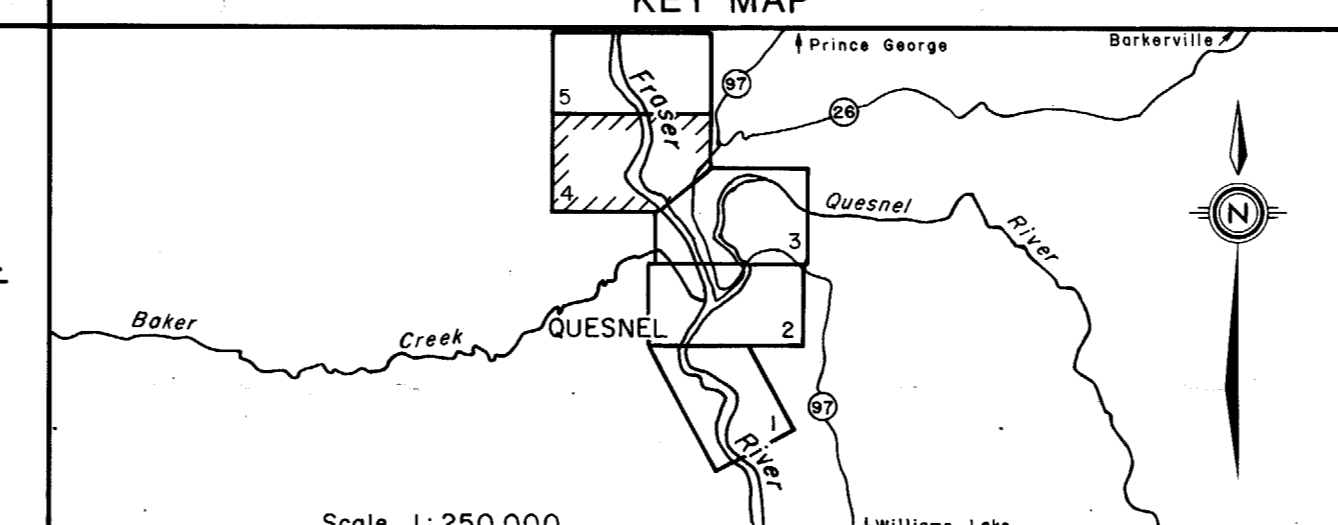
Mapping: Base mapping done by Map Production Division, Surveys and Resource Mapping Branch, Project 81-02AT, 1980 Air Photography.

a) Contour interval 2 metre and greater; spot elevations shown to 0.1 metres, with accuracy to  $\pm 1.5$  metres, except where noted.

b) Grid origin referred to U.T.M. Projection Zone 10.

**FLOODPLAIN DATA**

- The floodplain areas as depicted on this map have been interim designated pursuant to the Canada/British Columbia Floodplain Mapping Agreement (1988) by the Minister of the Environment for Canada and the Minister of Environment, Lands and Parks for British Columbia. Flooding may still occur outside of the interim designated floodplain areas. The Ministers do not assume any liability by reason of the interim designation or failure to interim designate areas on this map.
- The Designated Flood has a statistical frequency of occurrence of once every 200 years.
- The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.
- The floodplain limits assume the absence of all dykes.
- The floodplain limits and flood levels include an allowance for freeboard.
- The floodplain limits are not established on the ground by legal survey.
- The floodplain limits are not delineated for side streams and tributaries.
- The required setback of buildings from the natural boundaries of lakes and watercourses to allow for the passage of floodwaters and possible bank erosion is not shown. This information is available either through local municipalities or the Ministry of Environment, Lands and Parks.
- MAPS AVAILABLE FROM SURVEYS AND RESOURCE MAPPING BRANCH, MAPS B.C., MAP AND AIR PHOTO SALES, VICTORIA, B.C.

**LEGEND****KEY MAP****REVISIONS**

No.	DESCRIPTION	DATE
1		
2		
3		
4		
5		

**ISSUE OF MAPPING**

DATE: **Sept. 30, 1992**

DRAWN: **M.W.**

CHECKED: **C.N.**

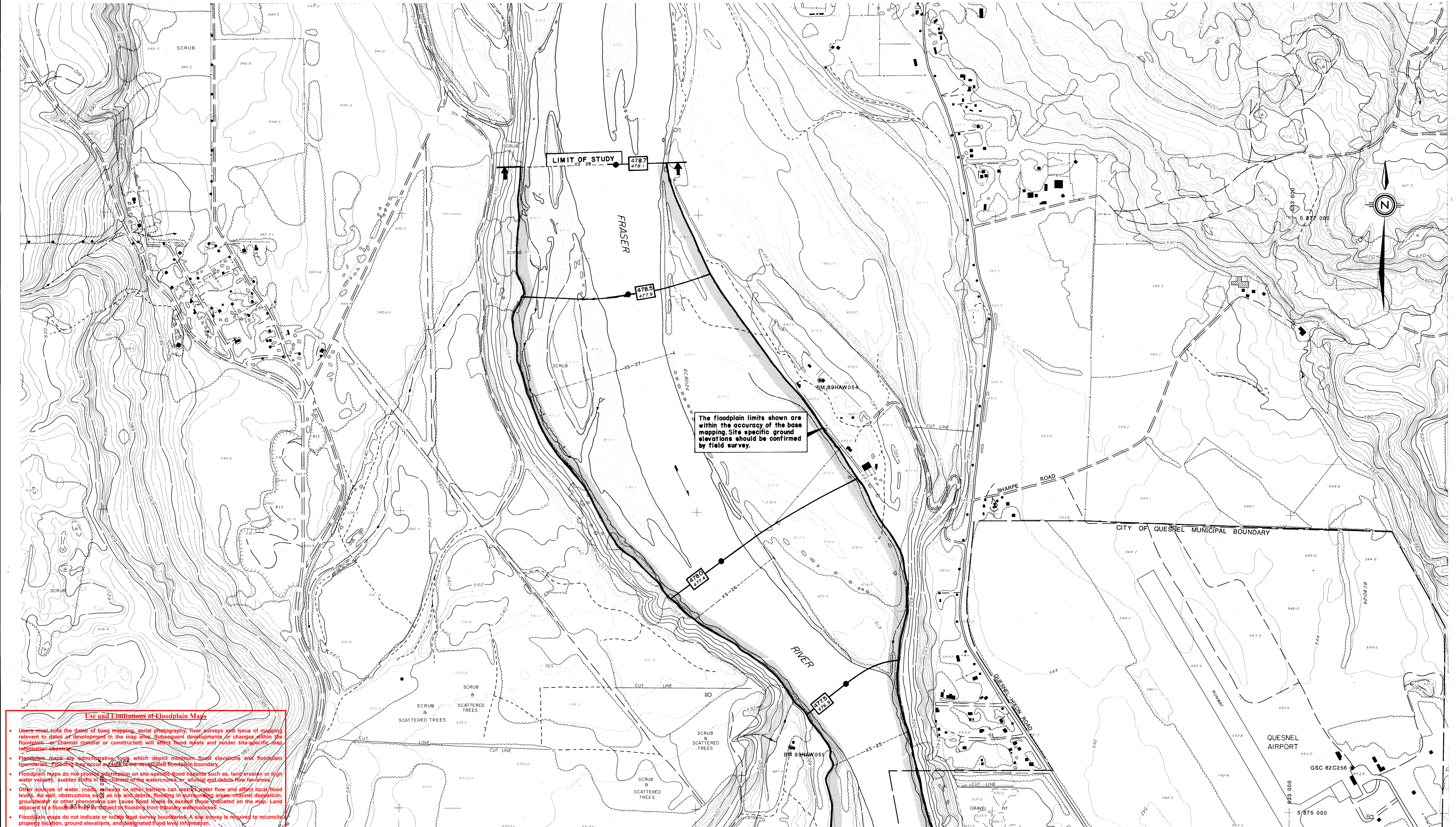
RIVER SURVEY: **M.P.**

DESIGNED: **N. J. Selway**

ENGINEER: **N. J. Selway**

**northwest hydraulic consultants ltd.**

ENVIRONMENT CANADA ENvironnement Canada Eaux Interieures	BRITISH COLUMBIA MINISTRY OF ENVIRONMENT COLOMBIE-BRITANNIQUE MINISTÈRE DE L'ENVIRONNEMENT	CANADA BRITISH COLUMBIA FLOODPLAIN MAPPING AGREEMENT L'ACCORD CANADA COLOMBIE-BRITANNIQUE SUR LA CARTOGRAPHIE DES PLAINES D'INONDATION
<b>FLOODPLAIN MAPPING FRASER AND QUESNEL RIVERS AT QUESNEL</b>		
100m 0 100 200 300 400 500m Scale in metres		
FILE No. <b>100-0000-Q</b>	N.T.S. MAP No. <b>93B/15, 93G/2</b>	SCALE <b>1:5 000</b>
NEGATIVE No.		DRAWING No. REV. <b>89-43-4</b>
SHEET 4 of 5		



**Use and Limitations of Floodplain Maps**

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- Other sources of water, roads, railways or other barriers can restrict water flow and affect local flood levels. As well, obstructions such as ice and debris, flooding in surrounding areas, channel deposition, groundwater or other phenomena can cause flood levels to exceed those indicated on the map. Land adjacent to a floodplain may be subject to flooding from tributary watercourses.
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- The accuracy of the location of a floodplain boundary as shown on this map is limited by the base topography. It is generally assumed to be plus or minus one-half the increment of the ground contours.
- Professional assistance and detailed engineering analysis are required to address any of the above considerations.

The floodplain limits shown are within the accuracy of the base mapping. Site specific ground elevations should be confirmed by field survey.

SEE SHEET 4

Professional assistance and detailed engineering analysis are required to address any of the above considerations.										northwest hydraulic consultants ltd.				FILE No.										
NOTES		FLOODPLAIN DATA		LEGEND		KEY MAP		REVISIONS		ISSUE OF MAPPING		ENVIRONMENT CANADA INLAND WATERS ENVIRONNEMENT CANADA EAUX INTERIEURES		BRITISH COLUMBIA MINISTRY OF ENVIRONMENT COLUMBIE-BRITANNIQUE MINISTÈRE DE L'ENVIRONNEMENT		CANADA-BRITISH COLUMBIA FLOODPLAIN MAPPING AGREEMENT L'ACCORD CANADA-COLUMBIE-BRITANNIQUE SUR LA CARTOGRAPHIE DES PLAINES D'INONDATION		100-0000-Q						
Produced by: British Columbia Water Management Branch, Special Projects Section, Floodplain Mapping Program.		1. The floodplain areas as depicted on this map have been interin designated pursuant to the Canada/British Columbia Floodplain Mapping Agreement (1988) by the Minister of the Environment for Canada and the Minister of Environment, Lands and Parks for British Columbia.		 <b>DESIGNATED FLOODPLAIN LIMIT</b>  <b>FLOOD LEVEL</b> 200 Year Frequency 20 Year Frequency  (METRES G.S.C. DATUM)				No.		DESCRIPTION		DATE		DATE Sept. 30, 1992		ENVIRONMENT CANADA INLAND WATERS ENVIRONNEMENT CANADA EAUX INTERIEURES		BRITISH COLUMBIA MINISTRY OF ENVIRONMENT COLUMBIE-BRITANNIQUE MINISTÈRE DE L'ENVIRONNEMENT		CANADA-BRITISH COLUMBIA FLOODPLAIN MAPPING AGREEMENT L'ACCORD CANADA-COLUMBIE-BRITANNIQUE SUR LA CARTOGRAPHIE DES PLAINES D'INONDATION		N.T.S. MAP		
Survey: River survey done by Survey Section, Water Management Branch, Project 89-12 F027, July, 1992.		2. The Designated Flood has a statistical frequency of occurrence of once every 200 years.						3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		93G/2
Mapping: Base mapping done by Map Production Division, Surveys and Resource Mapping Branch, Project 81-0241, 1980 Air Photography.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.				3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		SCALE		
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b) Grid origin referred to U.T.M. Projection Zone 10.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.				3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		NEGATIVE No.
		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.				3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		3. The flood levels were computed using a standard step method modelling technique, assuming open water flow conditions.		
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