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A	LEGEND	KEY MAP
to the Canada/British Columbia Floodplain Mapping Environment, Lands and Parks for British Columbia. Ministers do not assume any liability by reason of the ears. ssuming open water flow conditions.	450.4 LIMIT	5 Generation Construction Cons
	RIVER 200 Year Frequency 20 Year Frequency (METRES G.S.C. DATUM)	Boker Creek QUESNEL 2 97 Scale 1:250 000 Williams Lake

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				EAUX INTERIEU	IRES	DE L'ENVIRONNEM	ENT .	LA CART	OGRAPHIE
			DRAWN M.W. CHECKED CN.	F	RASE	floodp r and			
			RIVER SURVEY M. P. DESIGNED	10	0m 0	100	200 cale in metres	3 0 0	400
ske			ENGINEER N.45	olony	RECOMMENDE	Dum	9	_ APPROVE	ED 🛃
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ns of Floodplain Maps	
erial photography, river survey area. Subsequent development I) will affect flood levels and	s or changes within the
nich depict minimum flood el	evations and floodplain
designated floodplain boundary. site-specific flood hazards such be watercourse, or, alluvial and (n as, land erosion or high
ne watercourse, or alluvial and o er barriers can restrict water flo ebris, flooding in surrounding a	ow and affect local flood
ood levels to exceed those ind ng from tributary watercourses.	icated on the map. Land
survey boundaries. A site surve ated flood level information.	
oundary as shown on this ma r minus one-half the increment o ing analysis are required to ac	of the ground contours.
ing analysis are required to ac	aness any of the above
s Itd.	
ADA BRITISH COLUMBIA PLAIN MAPPING AGREEMENT	FILE No. 100-0000-Q
NADA COLOMBIE-BRITANN!QUE SUR PHIE DES PLAINES D'INONDATION	N.T.S.MAP No.
	93B/15, 93G/2 SCALE
IVERS	1:5 000
	NEGATIVE No.
00 500m	DRAWING No. REV.
EBol_	<u>89-43-4</u> SHEET <u>4</u> of <u>5</u>