

CAMPBELL ROAD

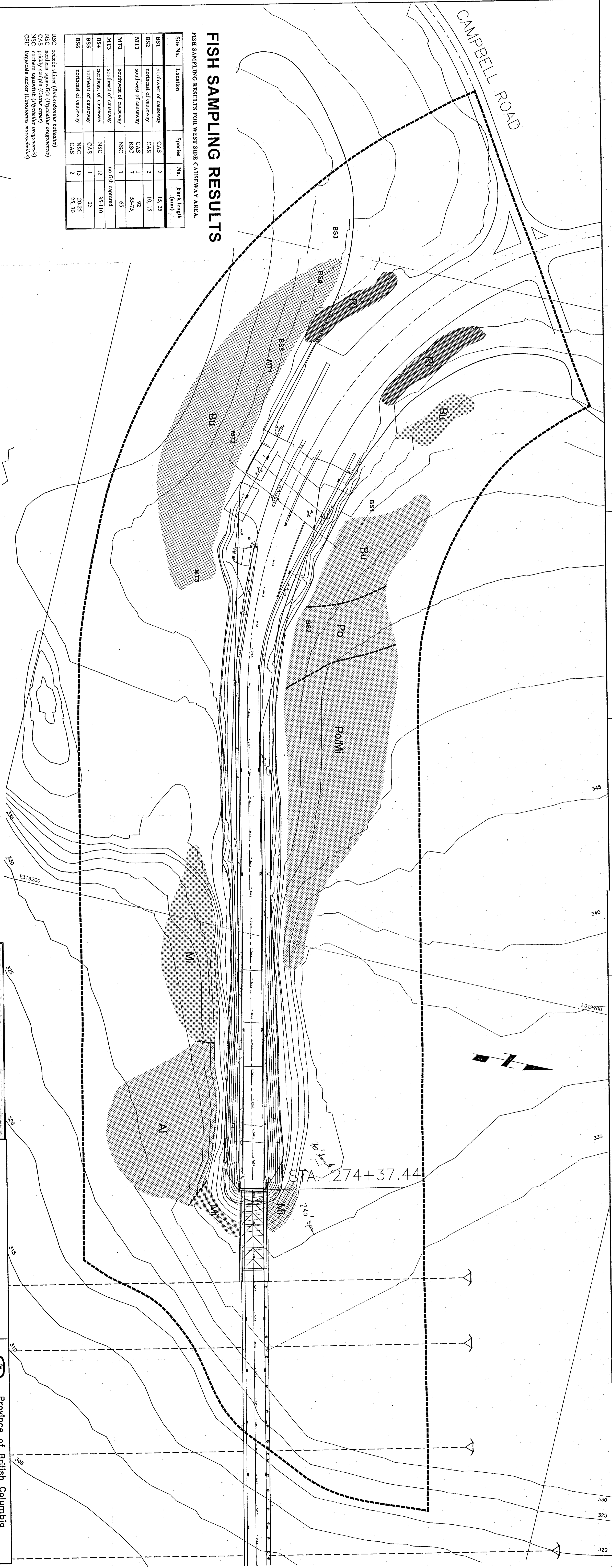
FISH SAMPLING RESULTS FOR WEST SIDE CAUSEWAY AREA.

Site No.	Location	Species	No.	Fork length (mm)
BS1	northwest of causeway	CAS	2	15, 25
BS2	northeast of causeway	CAS	2	10, 15
MT1	southwest of causeway	CAS	1	57
		RSC	7	55-75
MT2	southwest of causeway	NSC	1	65
				no fish captured
MT3	southeast of causeway	NSC	12	35-110
BS4	northeast of causeway	CAS	1	25
BS5	northeast of causeway	CAS	1	25
BS6	northeast of causeway	NSC	15	20-35
		CAS	2	25, 30

RSC redside shiner (*Richardsonius balteatus*)
 NSC northern squawfish (*Ptycheilus oregonensis*)
 CAS prickly sculpin (*Cottus asper*)
 NSC northern squawfish (*Ptycheilus oregonensis*)
 CSU largescale sucker (*Catostomus macrochilus*)

KEY

- MT4 Minnow trapping sites
- BSS Beach seining sites
- EPI Electrofishing sites
- Ri Riparian trees and shrubs
- Bu Scirpus marsh
- Po Pondweed beds
- MI Eurasian milfoil beds
- AI Benthic algae mat
- Study area boundary



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Province of British Columbia MINISTRY OF TRANSPORTATION AND HIGHWAYS BRIDGE ENGINEERING BRANCH		OKANAGAN DISTRICT OKANAGAN LAKE BRIDGE NO.1458 EXISTING BRIDGE SHEET 2	
SCALE 1:1750 DATE: _____ DRAWN: _____ CHECKED: _____		PREPARED BY: _____ DATE: _____ DIRECTOR OF BRIDGE ENGINEERING: _____ DATE: _____ RECOMMENDED: _____ DATE: _____ ACCEPTED FOR CONSTRUCTION: _____ DATE: _____ DRAWING NO. EN2	
REVISIONS			
Drawing No. EV-1 Date: November 1995 Scale: 1:1750			