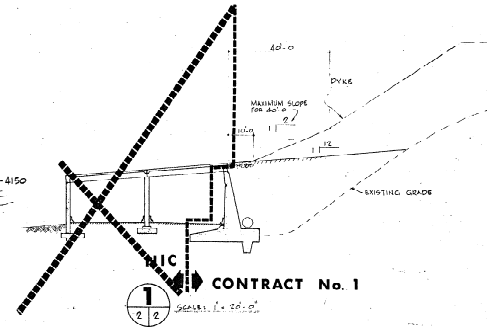
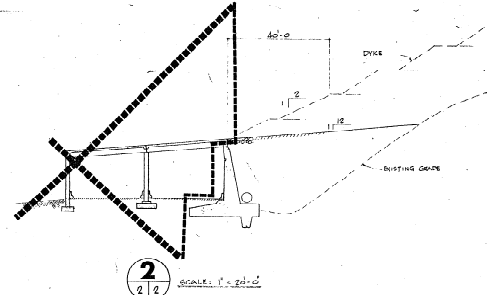


— PLAN —

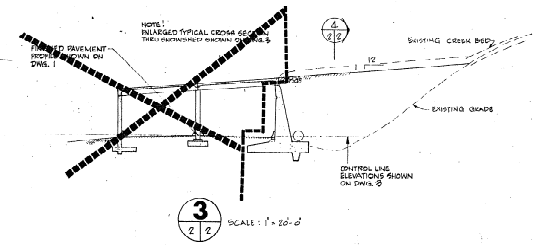
SCALE = 1" = 50'-0"



1
2
SCALE: 1" = 20'-0"



2
2
SCALE: 1" = 20'-0"



3
2
SCALE: 1" = 20'-0"

— ELEVATION —

SCALE = 1" = 50'-0"

Public Works Canada
Travaux Publics Canada

Design and Construction
Etudes et Construction

Resources (civil)
Direction des ressources
(génie civil)

Structures (Bridges) Section
Section des ouvrages d'art
(ponts)

A. detail no.
B. location drawing no.
C. drawing no.
D. sheet no.

Revisions
révisions

prime consultant

rickets
evers
barrass
simpson
engineering/
management
consultants
calgary



designed by
conçu par W.B.L. date
DEC 76

checked by
examiné H.H.R. date
DEC 76

drawn by
dessiné par B.G.

checked by
examiné H.H.R. date
DEC 76

recommended by
recommandé par

chief bridge engineer
ingénieur en chef (ponts)

approved by
approuvé par

project manager
gestionnaire de projet

assistant director resources (civil)
directeur adjoint ressources (génie civil)

project title
titre du projet
SINGLE BENCH
SNOWSHED
GLACIER NATIONAL
PARK
B.C.

drawing title
titre du dessin

GENERAL LAYOUT



project no. 037867
no. de projet

drawing no. 2 of 31
dessin no. 2 de 31

CONTRACT No. 1

centimetres 0 2 4 6 8 10 12 14 16 18 20 centimetres