

FLOW

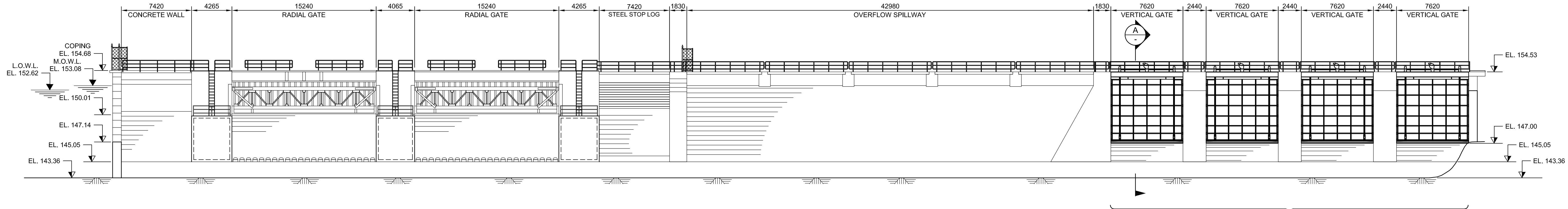
UPSTREAM

DOWNSTREAM

TOWARDS  
CONTROL  
BUILDING

DAM 11 - PLAN

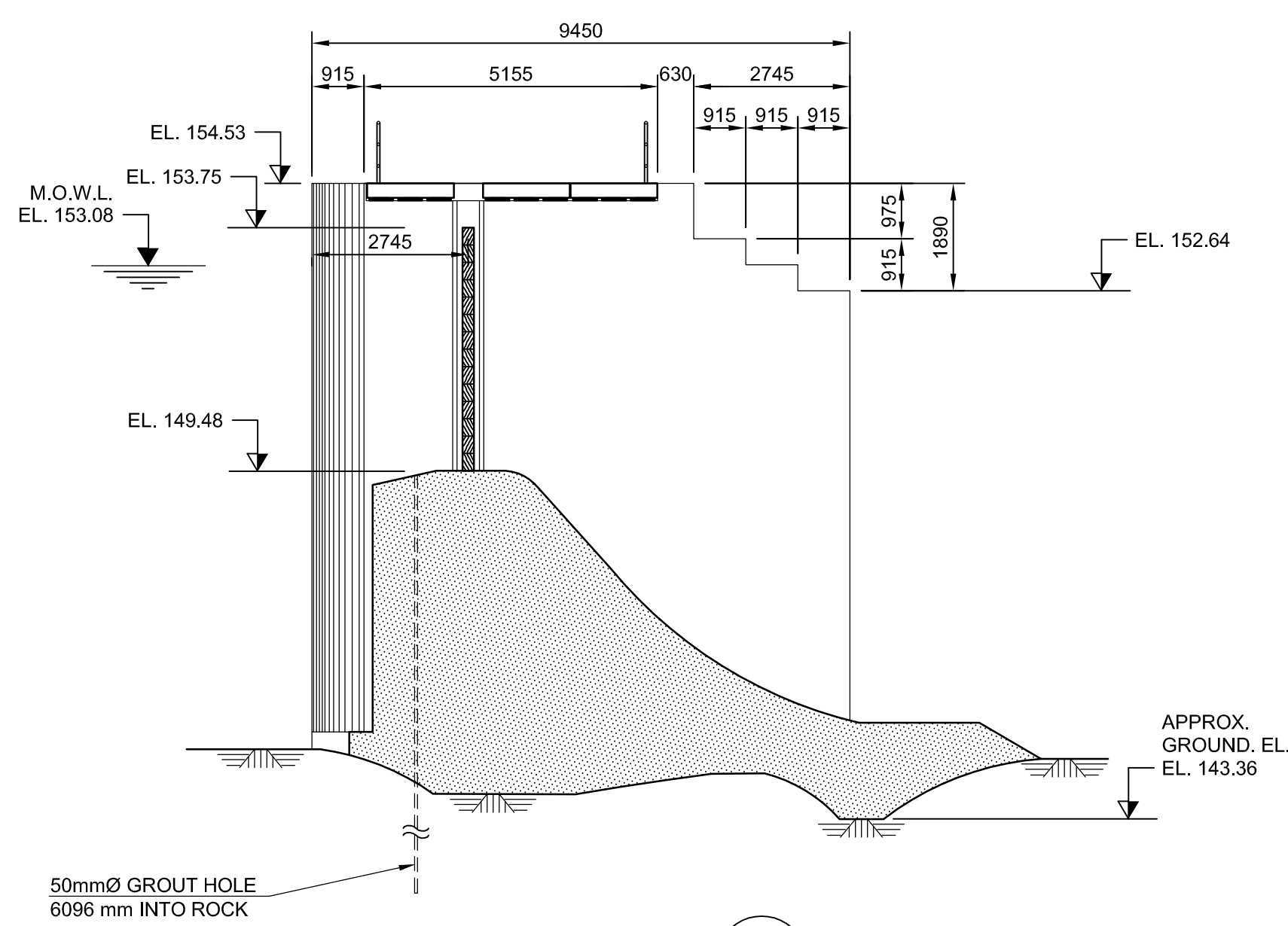
1:200



DAM 11 - DOWNSTREAM ELEVATION

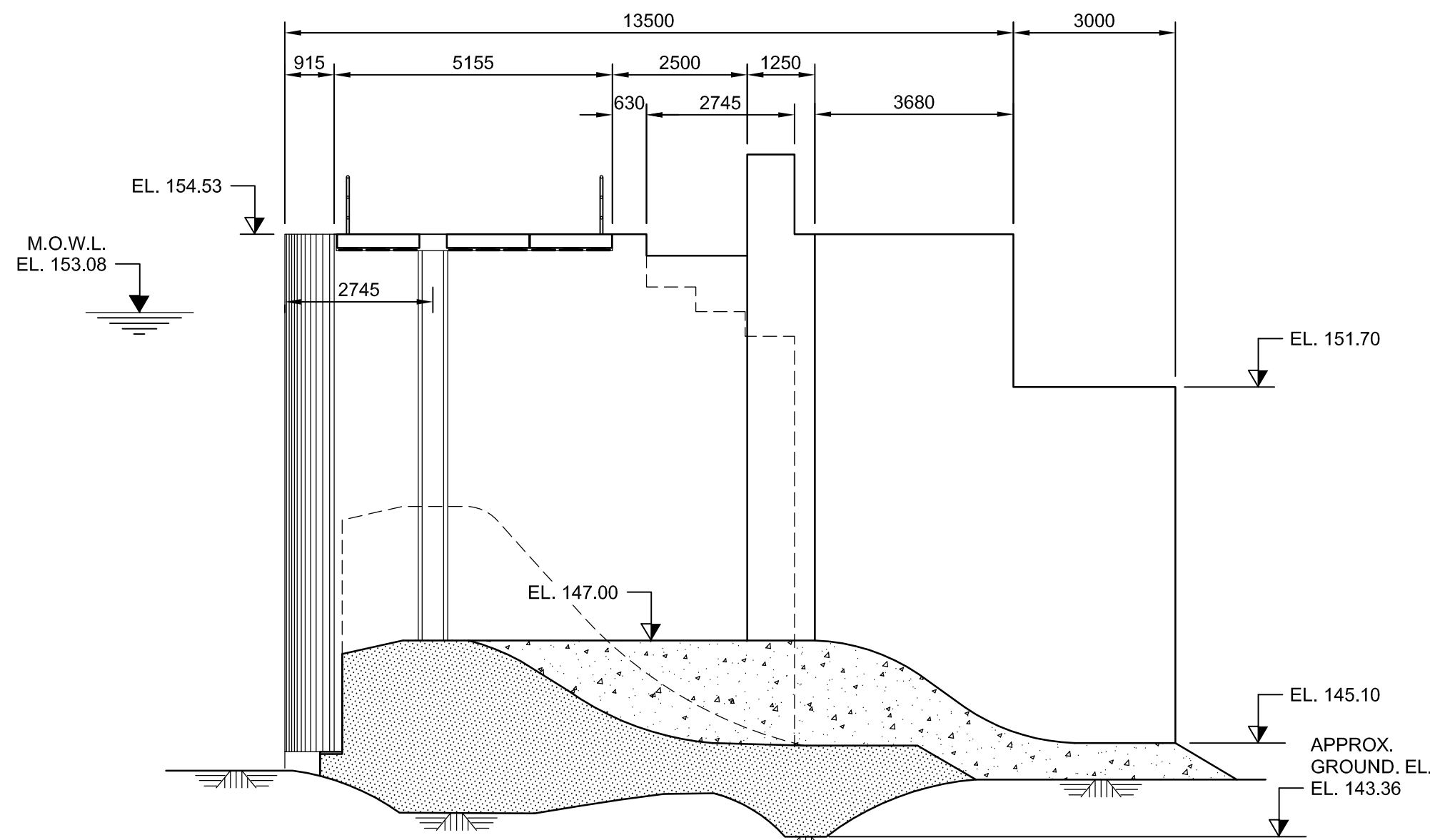
1:200

OPTION 2  
SEE DRAWING CF-02 OF RD-ENERGIE



SECTION A  
1:100

EXISTING STOP LOG SLUICE



SECTION A  
1:100

OPTION 2

Canada

CIMA

NOTES

1-ALL CHAINAGES AND LEVELS SHOWN ARE IN METERS AND DIMENSIONS IN MILLIMETERS UNLESS NOTED OTHERWISE.

2-THIS DRAWING HAS BEEN PREPARED USING SURVEYS DONE IN AUGUST 2012 ALONG WITH DRAWINGS TSW-5277-G AND AS BUILT S DATED FROM JULY 1907, FEBRUARY 1908 AND APRIL 1974

LEGEND

CONCRETE

BEDROCK

M.O.W.L.  
EL. 153.08  
MAX OPERATING WATER LEVEL

L.O.W.L.  
EL. 152.62  
LOW OPERATING WATER LEVEL

PIER NUMBER

SLUICE NUMBER

1 ISSUED FOR FINAL REPORT 2015-10-09

0 ISSUED FOR APPROVAL 2015-06-23

No. Description Dwn By Des.Par Date

Revision / Révision

A Detail number  
Numéro du détail  
B Location dwg number  
Numéro sur dessin

NOT FOR CONSTRUCTION

Project title / Titre du projet

CAMPBELLFORD DAM 11  
CONVERSION OF EXISTING STOP  
LOG SLUICES TO MECHANICALLY  
OPERATED STEEL GATES

Drawing title / Titre du dessin

OPTION 2  
STEEL STOP LOGS AND VERTICAL  
STEEL GATES (HOISTS DOWNSTREAM)  
SILLS AT NEW EL. 147.00 m

Drawn by / Dessiné par

G. LOPERA

Designed by / Conçu par

S. GAGNIER

Approved by / Approuvé par

J. KONCZYNSKI

Drawing Date / Date du dessin

2015-06-23

Project manager / Administrateur de projet

File Number / Numéro du Dossier

Project Number / Numéro du projet

Drawing Number/

Numéro du Dessin

C-CF-02-0

Sheet

Feuille

of

de

