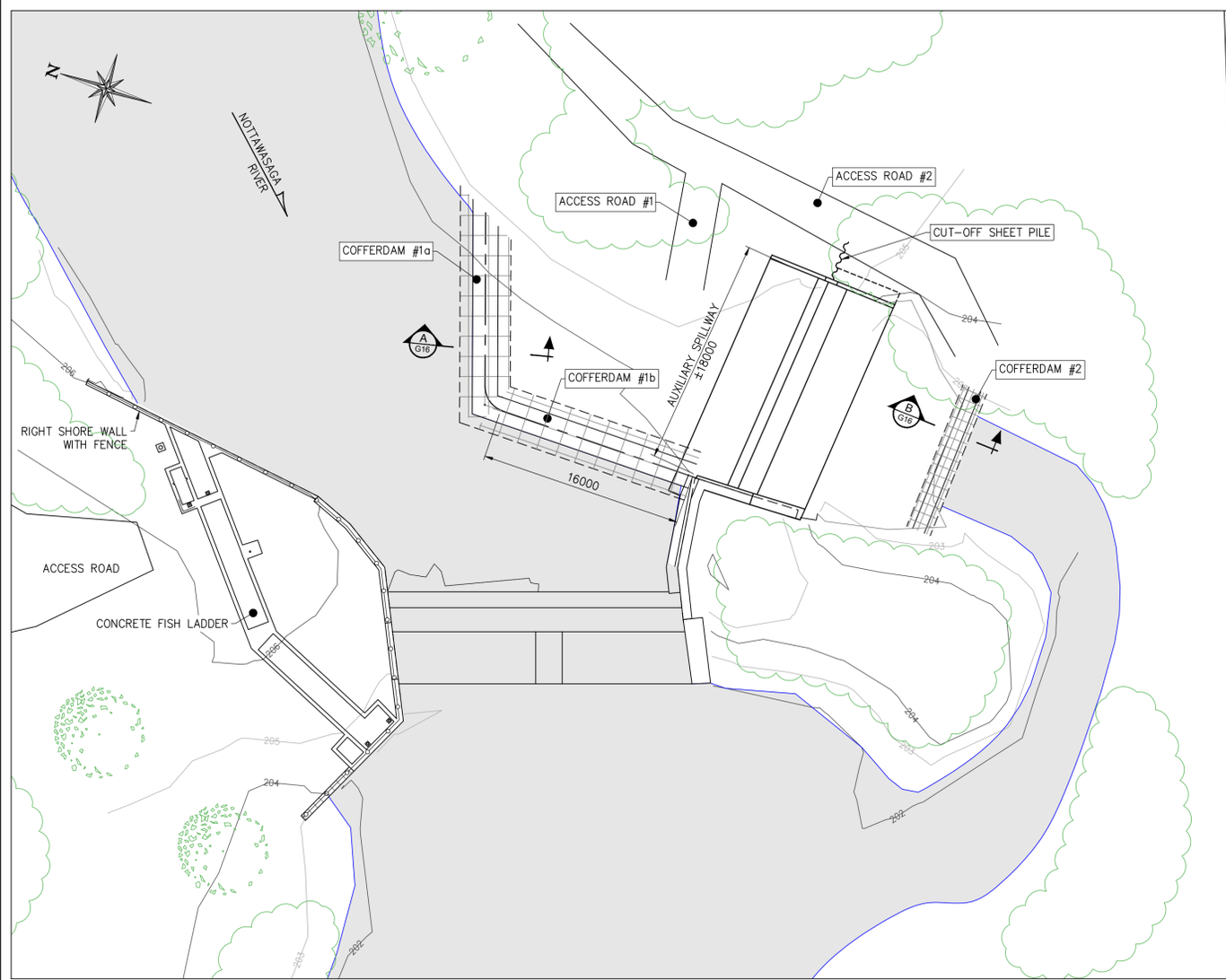
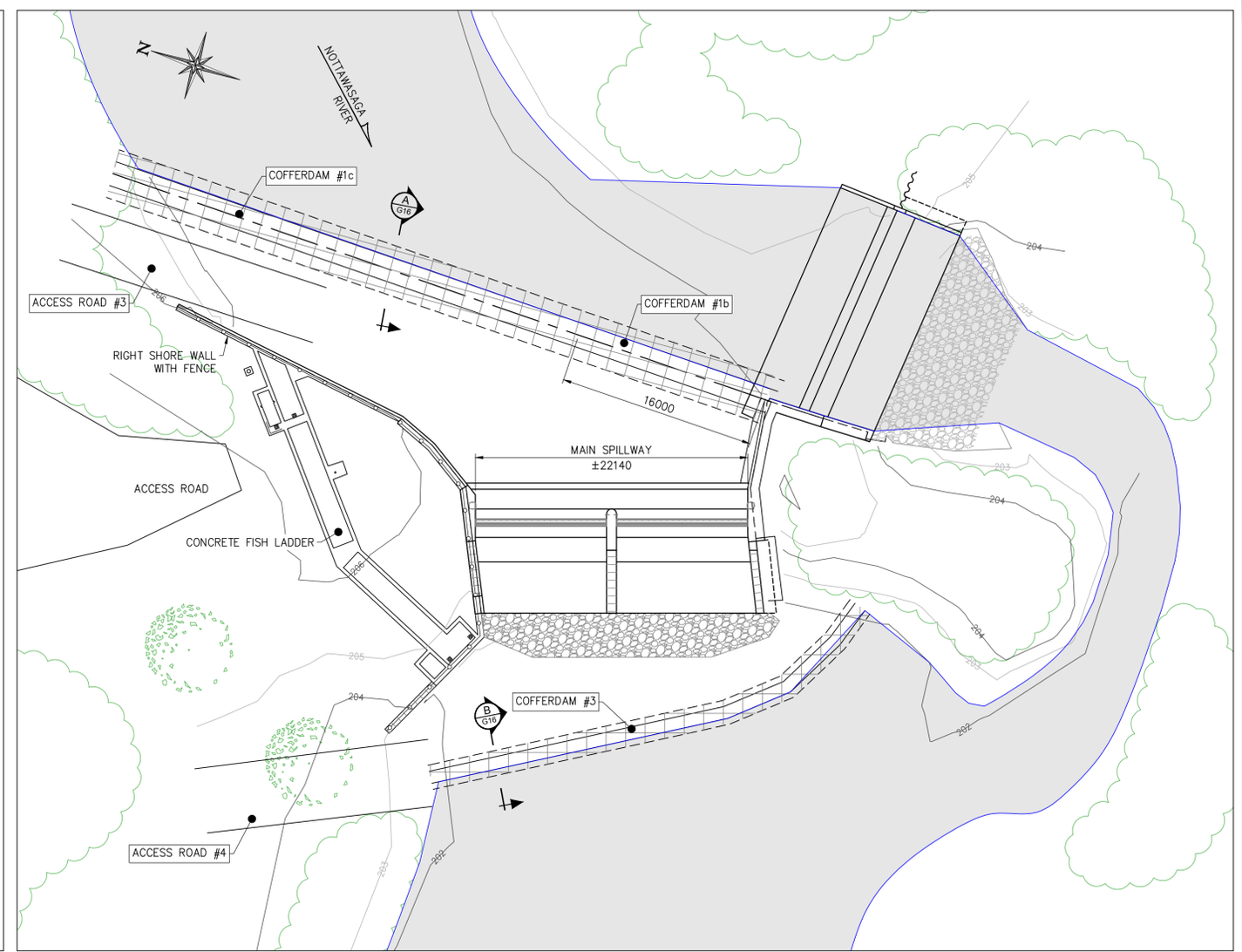


THIS SCALE TO BE USED TO OBTAIN A SCALE FACTOR FOR MEASURES IF THIS DRAWING IS NOT PRINTED ON A SIZE PAPER. MEASURES OBTAINED FROM SCALING ARE APPROXIMATE AND TO BE USED FOR INFORMATION ONLY.



Phase 1
Auxiliary Spillway Demolition and Reconstruction
 1:400 Between July 15 - September 30

- A. CONSTRUCTION OF TEMPORARY ACCESS ROADS #1 & #2
- B. CONSTRUCTION OF COFFERDAMS #1a, #1b & #2
- C. DEWATERING BEHIND COFFERDAMS #1a, #1b & #2
- D. AUXILIARY SPILLWAY UPSTREAM & DOWNSTREAM EXCAVATION (SEE DWG G10)
- E. AUXILIARY SPILLWAY & ABUTMENT WALLS CONCRETE DEMOLITION (SEE DWG G10)
- F. AUXILIARY SPILLWAY & ABUTMENT WALLS REHABILITATION WORKS (SEE DWG S10)
- G. AUXILIARY SPILLWAY VOIDS GROUTING (SEE DWG G17)
- H. CONSTRUCTION OF CUT-OFF SHEET PILE
- I. REMOVAL OF COFFERDAMS #1a & #2 (COFFERDAM #1b TO BE REMAIN)
- J. REMOVAL OF TEMPORARY ACCESS ROADS #1 & #2



Phase 2
Main Spillway Demolition and Reconstruction
 1:400 Between July 15 - September 30

- A. CONSTRUCTION OF TEMPORARY ACCESS ROADS #3 & #4
- B. CONSTRUCTION OF COFFERDAMS #1c & #3
- C. DEWATERING BEHIND COFFERDAMS #1b, #1c & #3
- D. MAIN SPILLWAY UPSTREAM & DOWNSTREAM EXCAVATION (SEE DWG G10)
- E. MAIN SPILLWAY & ABUTMENT WALLS CONCRETE DEMOLITION (SEE DWG G10)
- F. MAIN SPILLWAY & ABUTMENT WALLS REHABILITATION WORKS (SEE DWG S10)
- G. MAIN SPILLWAY VOIDS GROUTING (SEE DWG G17)
- H. REMOVAL OF COFFERDAMS #1b, #1c & #3
- I. REMOVAL OF TEMPORARY ACCESS ROADS #3 & #4

Notes

- 1. SEE DRAWING LIST, GENERAL NOTES, ABBREVIATIONS AND LEGEND ON DWG G02.

1:400 0 m 4 m 8 m 12 m 16 m 20 m
 0 mm 10 mm 20 mm 30 mm 40 mm 50 mm
 THIS SCALE TO BE USED TO OBTAIN APPROXIMATE DIMENSIONS FOR INFORMATION

No	Revision	Date	Ing. / cad
A	Issued for bid and authorization	2017/06/05	M.G./K.N.

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Client: Fisheries and Oceans Canada	Pêches et Océans Canada	Project number: A000492F
Project title: Nicolston Dam Rehabilitation	Designed by: M.Grignon, Eng.	Drawn by: K.Nonen, Tech.
Verified by: M.Grignon, P.Eng.	Revision: A	Drawing N°: G15
Drawing title: Construction Sequences and Cofferdams Plans		

Fichier: Z:\Cima-2015\Structure\ENR\ENR\0000492F - Nicolston Dam Rehabilitation\Concept\00_Plan_1a.dwg
 Date: 2017/06/05 14:40 / Printeur: 2017/06/05 15:31