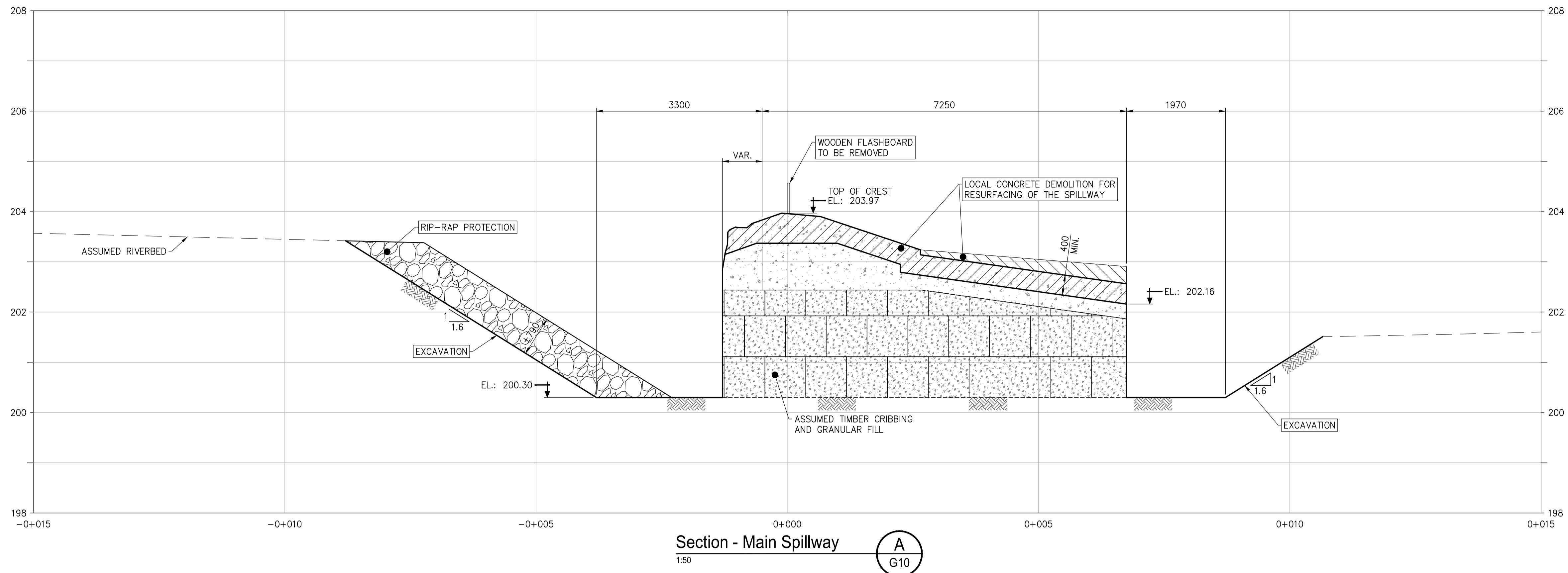
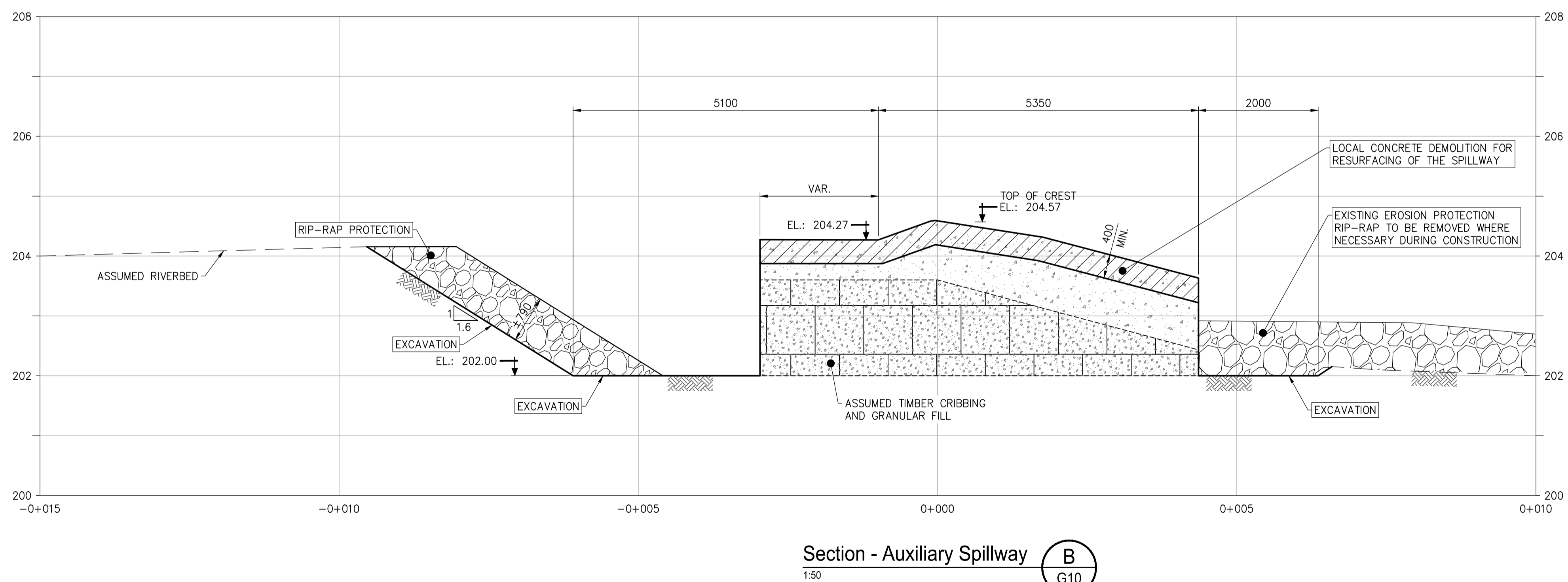


THIS SCALE TO BE USED TO OBTAIN A SCALE FACTOR FOR MEASURES IF THIS DRAWING IS NOT PRINTED ON A SIZE PAPER. MEASURES OBTAINED FROM SCALING ARE APPROXIMATE AND TO BE USED FOR INFORMATION ONLY.

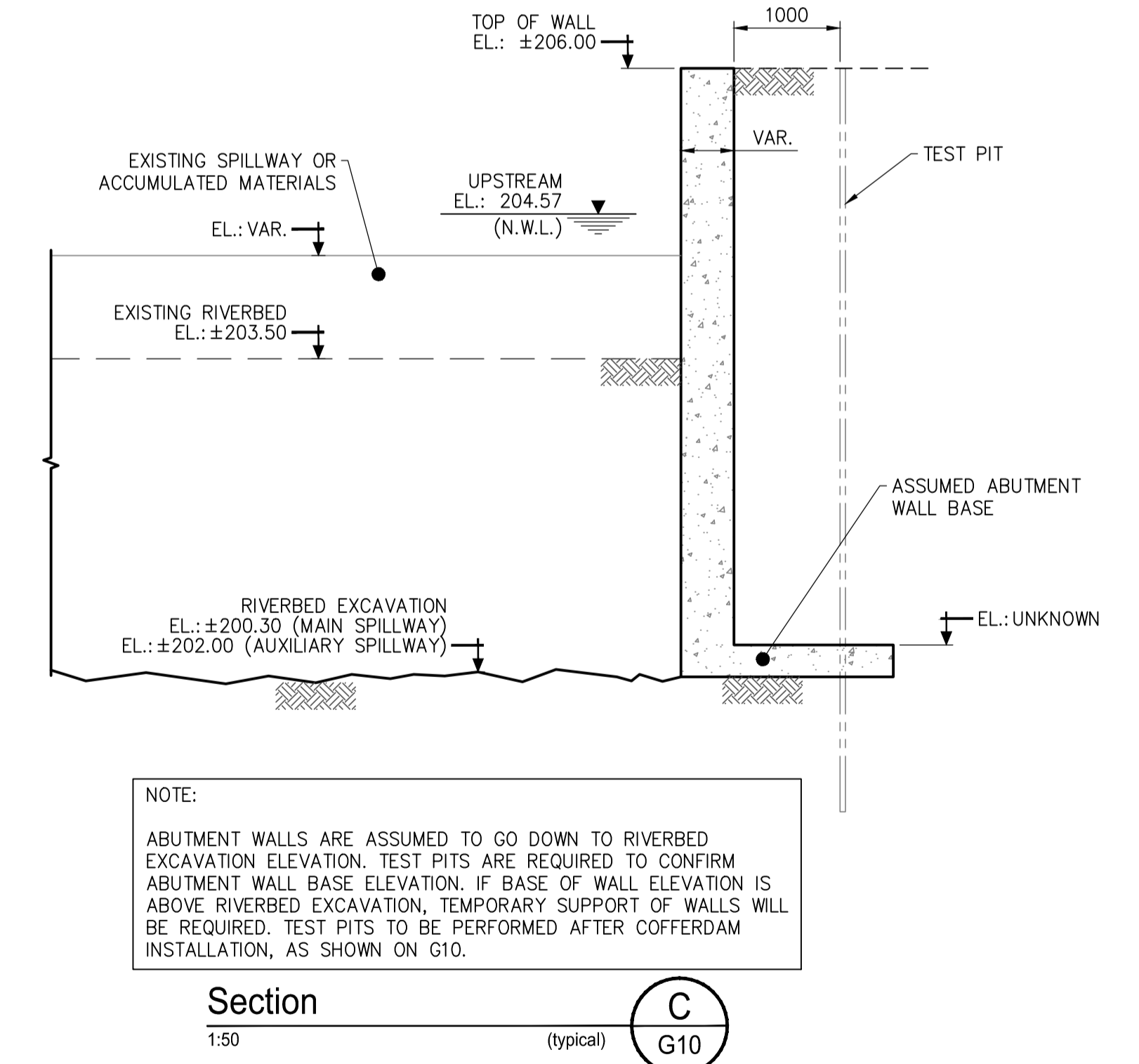
Fichier: Z:\Cima-2015\Structure\ENR\ENR00492F - Nicolson Dam Rehabilitation\Concept\00\_Plan\_1a.dwg  
 File name: A00492F-G10-G11-C30.dwg / Layout: G11 / Last save: 2017/08/17, 13:19 / Printed: 2017/08/02, 13:33



Section - Main Spillway (A)  
 1:50 (G10)



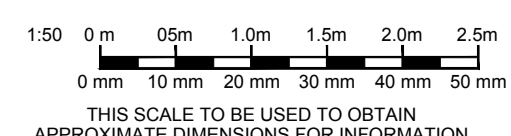
Section - Auxiliary Spillway (B)  
 1:50 (G10)



NOTE:  
 ABUTMENT WALLS ARE ASSUMED TO GO DOWN TO RIVERBED EXCAVATION ELEVATION. TEST PITS ARE REQUIRED TO CONFIRM ABUTMENT WALL BASE ELEVATION. IF BASE OF WALL ELEVATION IS ABOVE RIVERBED EXCAVATION, TEMPORARY SUPPORT OF WALLS WILL BE REQUIRED. TEST PITS TO BE PERFORMED AFTER COFFERDAM INSTALLATION, AS SHOWN ON G10.

Section (C)  
 1:50 (typical) (G10)

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



No	Revision	Date	By
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 title: **Nicolston Dam Rehabilitation**  
 Drawing title: **Demolition and Excavation Sections**  
 Project Manager: M.Grignon, P.Eng.

Project number: A00492F  
 Designed by: M.Grignon, Eng.  
 Drawn by: K.Nonen, Tech.  
 Verified by: M.Grignon, P.Eng.  
 Revision: A  
 Drawing N°: **G11**