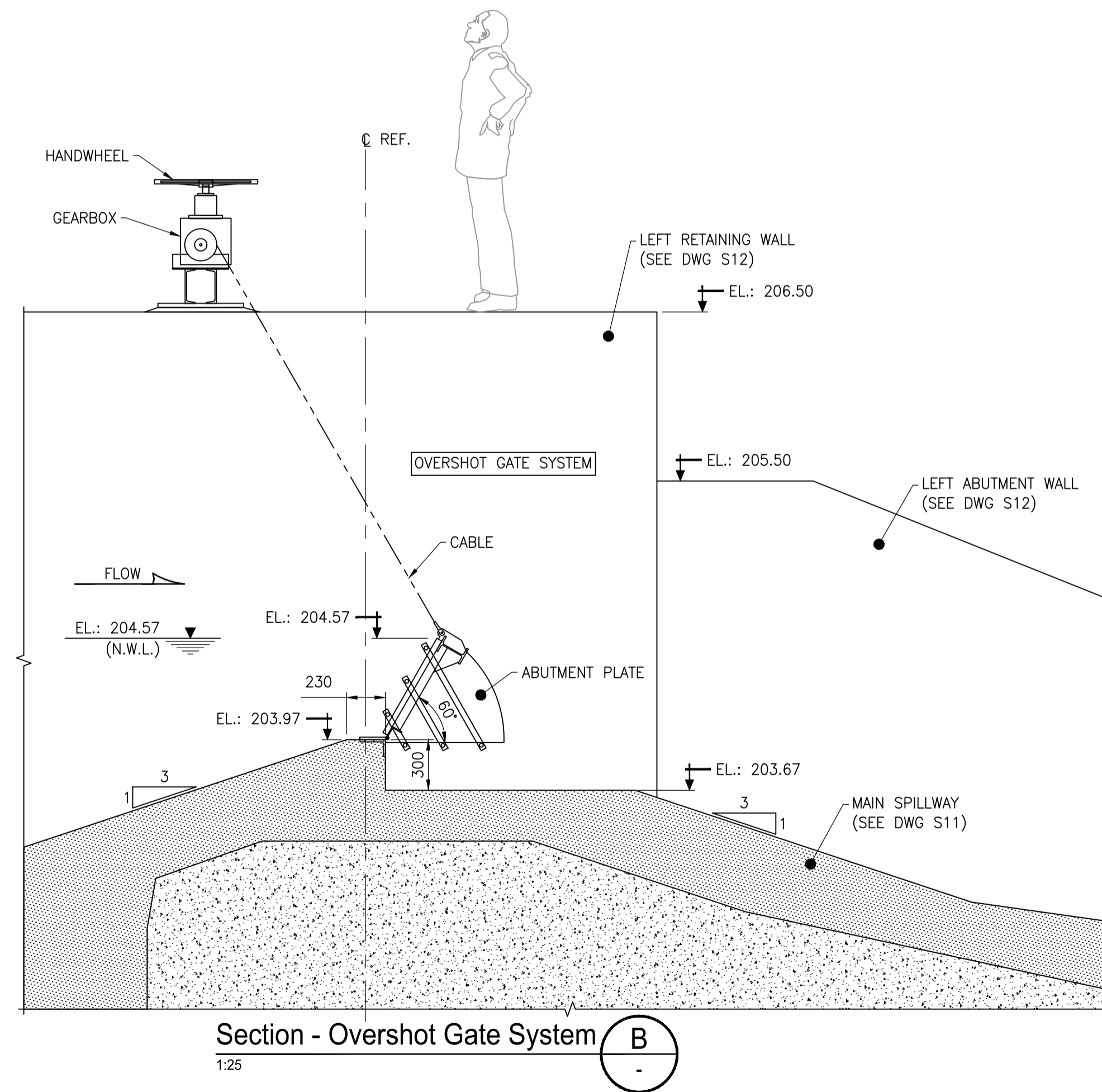
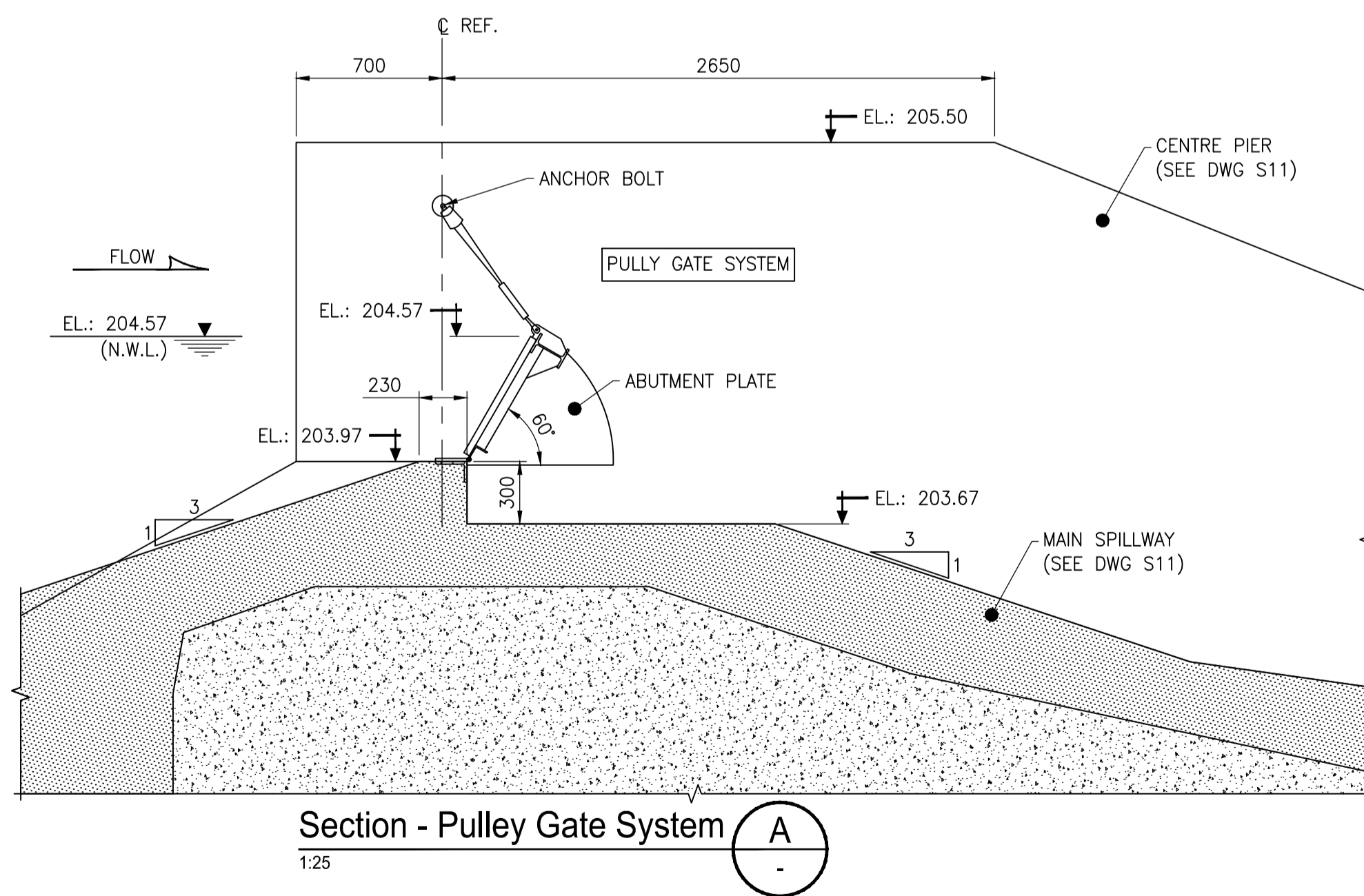
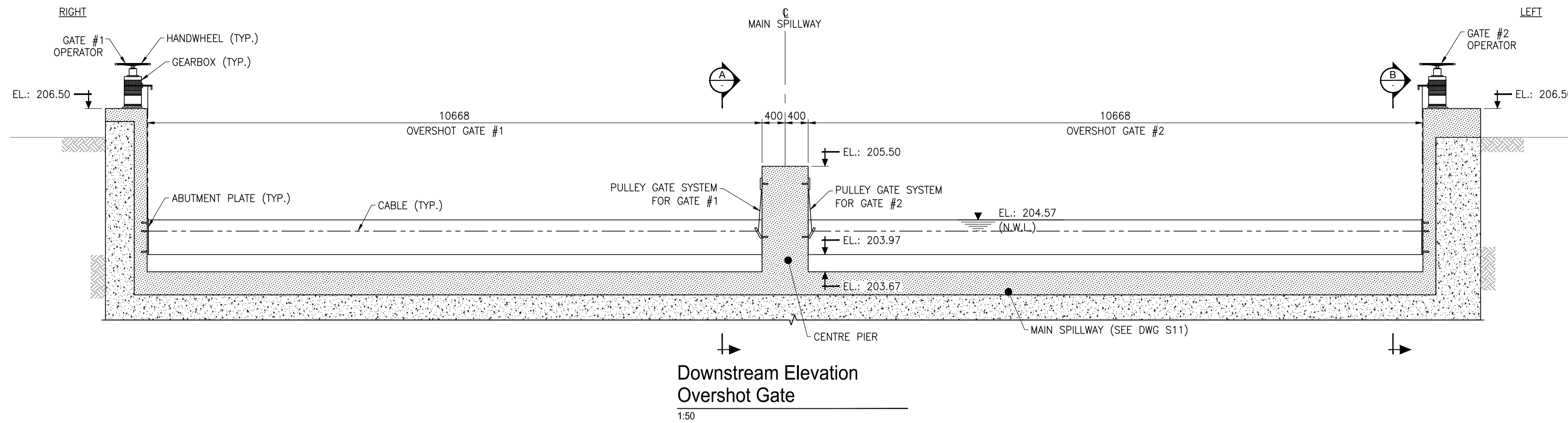


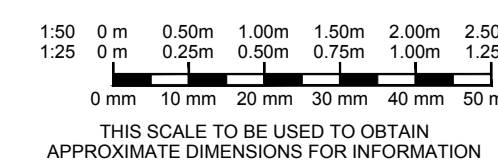
THIS SCALE TO BE USED TO OBTAIN A SCALE FACTOR FOR MEASURES IF THIS DRAWING IS NOT PRINTED ON A SIZE PAPER. MEASURES OBTAINED FROM SCALING ARE APPROXIMATE AND TO BE USED FOR INFORMATION ONLY.

F:\Cima-2015\Structure\ENR\ENR\0402F - Nicolson Dam Rehabilitation\Competition\0402F\Drawn_in_progress
 File name: A000492F_S15.dwg / Layout: S15 / Last save: 2017/06/02 13:56



Notes

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



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

CIMA
 Cima+
 740 Notre-Dame Street West, Suite 900
 Montréal, Québec, H3C 3X6
 T.: 514 337-2462
 F.: 514 281-1632
 www.cima.ca

Client: Fisheries and Oceans Canada	Pêches et Océans Canada	Project number: A000492F
Designed by: C.G.-Pagé, P.Eng.	Drawn by: K.Nonen, Tech.	Verified by: M.Grignon, P.Eng.
Project title: Nicolston Dam Rehabilitation		Revision: A
Drawing title: Main Spillway Overshot Gate Downstream Elevation and Sections		Drawing N°: S15

This plan may not be used for construction or manufacturing purpose, unless specifically submitted, signed and stamped for that purpose.