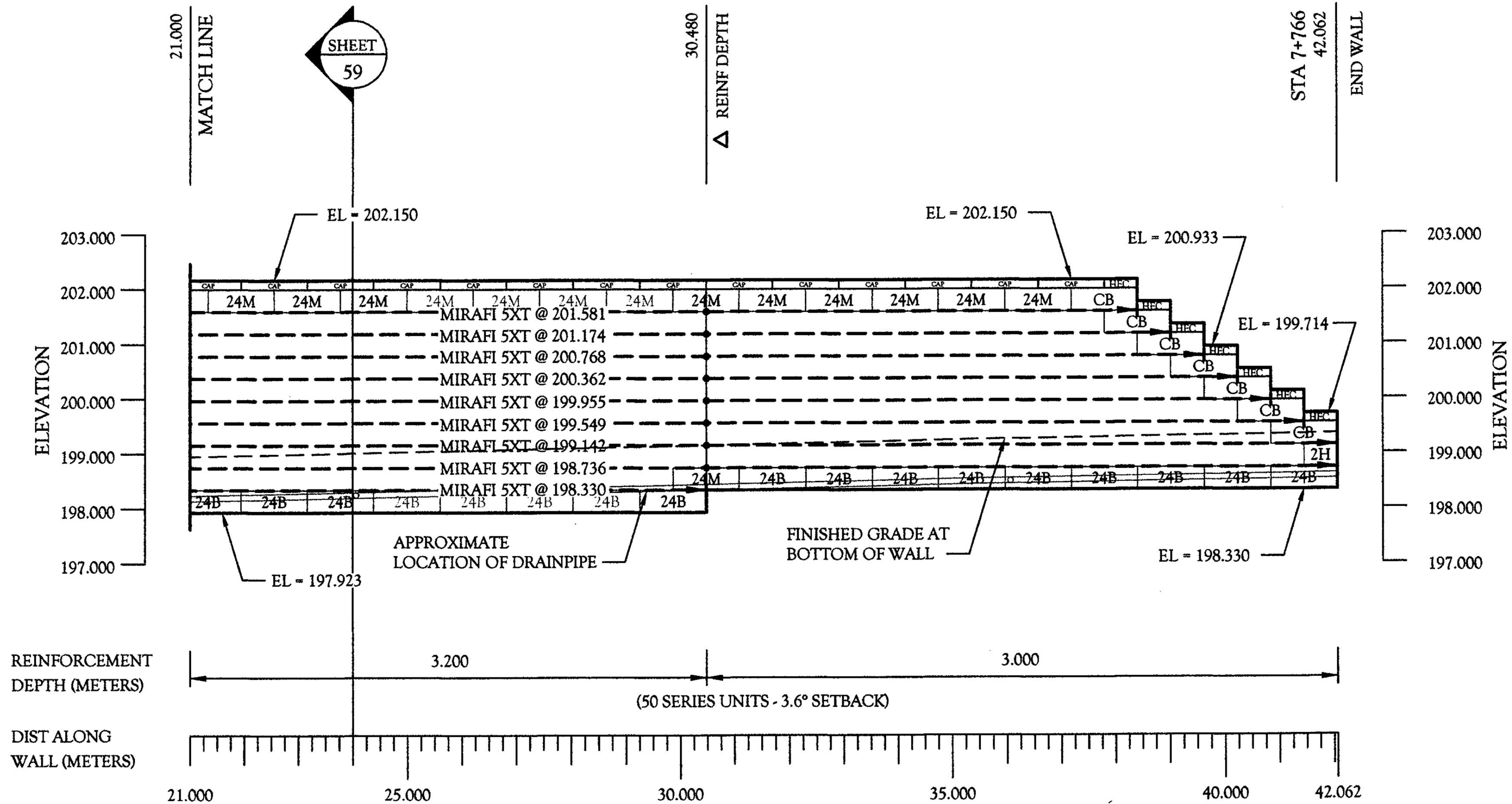


GENERAL NOTES:

1. WALL SHALL BE CONSTRUCTED WITH RECON 50 SERIES 610mm DEEP UNITS AND 165mm CAPSTONES PRODUCED BY S.D. IRELAND COMPANIES. SEE SPECIFICATION 2.02 (SHEET 61) FOR COLOR AND TEXTURE.
2. THE DESIGN REQUIRES MIRAFI 5XT SOIL REINFORCEMENT AT THE ELEVATIONS SHOWN.
3. ALL UNITS NOT SHOWN ARE 610mm DEEP FULL MIDDLE UNITS.
4. ALL DIMENSIONS ARE IN METERS UNLESS STATED OTHERWISE.
5. SEE MANUFACTURER INFORMATION FOR ADDITIONAL CONSTRUCTION DETAILS FOR THE RECON RETAINING WALL SYSTEM.

RECON BLOCK KEY:	
CB -	610mm DEEP CORNER BLOCK
24M -	610mm DEEP MIDDLE BLOCK
2H -	610mm DEEP HALF MIDDLE BLOCK
24B -	610mm DEEP BOTTOM BLOCK
2HB -	610mm DEEP HALF BOTTOM BLOCK
CAP -	165mm CAPSTONE
HEC -	HALF END CAPSTONE (FIELD CUT)



RECON WALL 1 - FRONT FACE ELEVATION

COPYRIGHT (c) 2012 BY CIVIL DESIGN PROFESSIONALS



CIVIL DESIGN PROFESSIONALS

8609 LYNDALE AVENUE SOUTH, SUITE 200
BLOOMINGTON, MN 55420
PHONE: (952) 303-5312 | FAX: (763) 392-1989
WEBSITE: WWW.CDP.US.COM

No.	Date	Revision	By
1	8/20/10	REVISIONS PER REVIEW COMMENTS	ACM
2	1/30/12	REVISIONS PER REVIEW COMMENTS	CID
3	3/15/12	REVISIONS PER REVIEW COMMENTS	CID
4	4/11/12	REVISIONS PER REVIEW COMMENTS	CID
5			
6			

Designed By: CJD
Scale: 1:100
Date: MAY 19, 2010

Project: MORRISTOWN (PROJECT #F029-1(2) C/1)
MORRISTOWN, VERMONT
Title: WALL 1 ELEVATION

Registration No: 74668
Project No: 12-016
Sheet No: 59 OF 123



Curtis J. Derichs
Curtis J. Derichs, P.E.

Date: 4/10/12