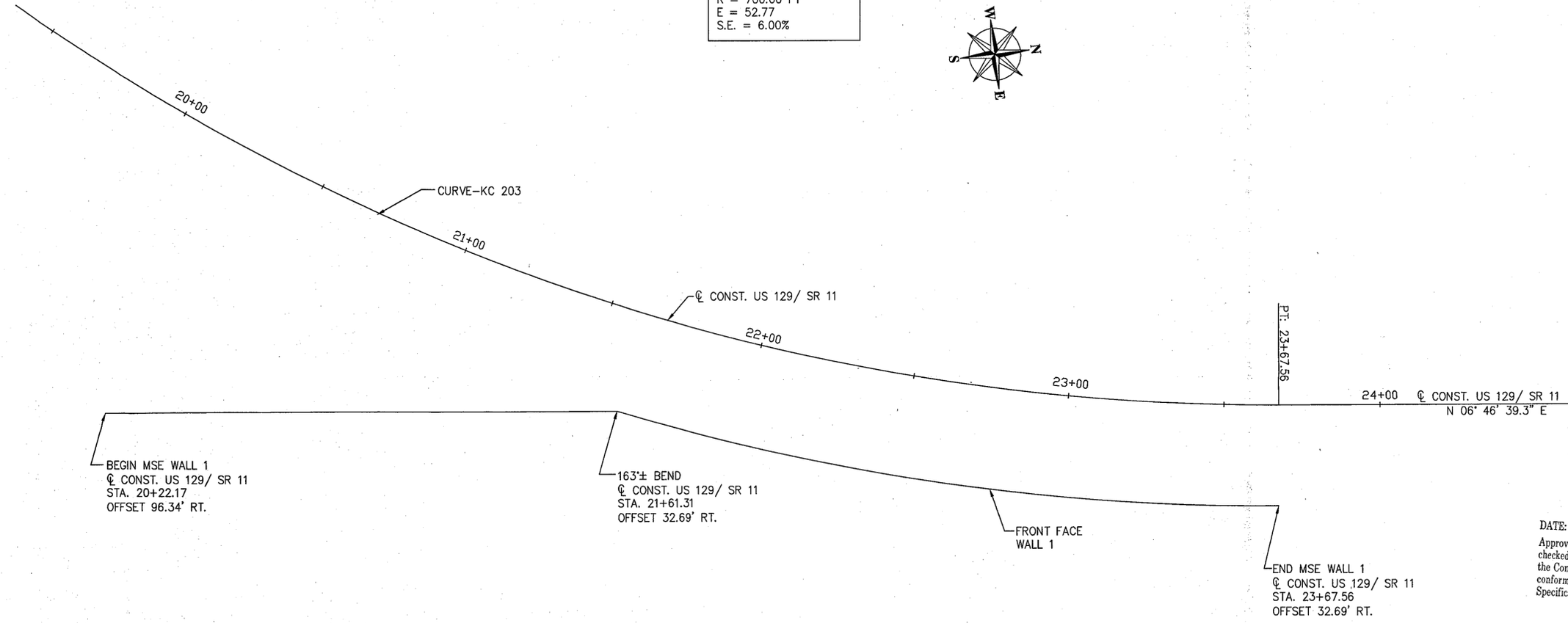


State	Project Number	Sheet No.	Total Sheets
GA	NH000-0002-07(023)	---	---

CURVE-KC203
 PI STA. = 21+17.12
 PI NORTH = 1666380.59
 PI EAST = 2418365.85
 Δ = 43°-09'-45.8"
 D = 8°-11'-06.4"
 T = 276.89 FT
 L = 527.33 FT
 R = 700.00 FT
 E = 52.77
 S.E. = 6.00%

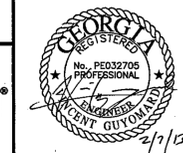


DATE: 3/26/13
 Approved in general. Details not checked. This approval shall not relieve the Contractor of any responsibility for conformity with the contract Plans and Specifications.
 Georgia DOT
 Office of Bridge Design
 By: DDF

- NOTES:**
- OFFSETS ARE TO FRONT FACE OF WALL.
 - FOR WALL ELEVATIONS, SEE SHTS. 3.
 - FOR TYPICAL SECTION, SEE SHT. 4.
 - FOR COPING DETAILS, SEE SHT. 5.
 - FOR BARRIER DETAIL, SEE SHT. 6.

WALL 1 PLAN VIEW
 SCALE : 1" = 20'

Certified with respect to internal stability (strip bond & rupture), sliding & overturning of the Reinforced Earth structure(s) only.



GEORGIA DEPARTMENT OF TRANSPORTATION HIGHWAY DIVISION - BRIDGE DESIGN	
CLEVELAND WEST BYPASS - PHASE I WHITE COUNTY	
REINFORCED EARTH RETAINING WALL	
WALL 1 PLAN VIEW	
DESIGNED <u>SLM</u>	TRACED <u>SLM</u>
DRAWN <u>SLM</u>	CHECKED <u>CEJ/vg</u>
REVIEWED <u>DDF</u>	APPROVED <u>DDF</u>

This drawing contains information proprietary to The Reinforced Earth Company, and is being furnished for the use of THE GEORGIA DEPT. OF TRANSPORTATION only in connection with this project, and the information contained is not to be transmitted to any other organization unless specifically authorized in writing by The Reinforced Earth Company. The Reinforced Earth Company is exclusive licensee in the United States under patents issued to Henri Vidal, and the furnishing of this drawing does not constitute an expressed or implied license under the Vidal patents.

FINAL FOR REVIEW
FEBRUARY 6, 2013



PROJECT STATUS

"REINFORCED EARTH" is the registered trademark of The Reinforced Earth Company.

WALL SHEET OF

DESIGNED SLM TRACED SLM
 DRAWN SLM CHECKED CEJ/vg
 REVIEWED DDF APPROVED DDF