

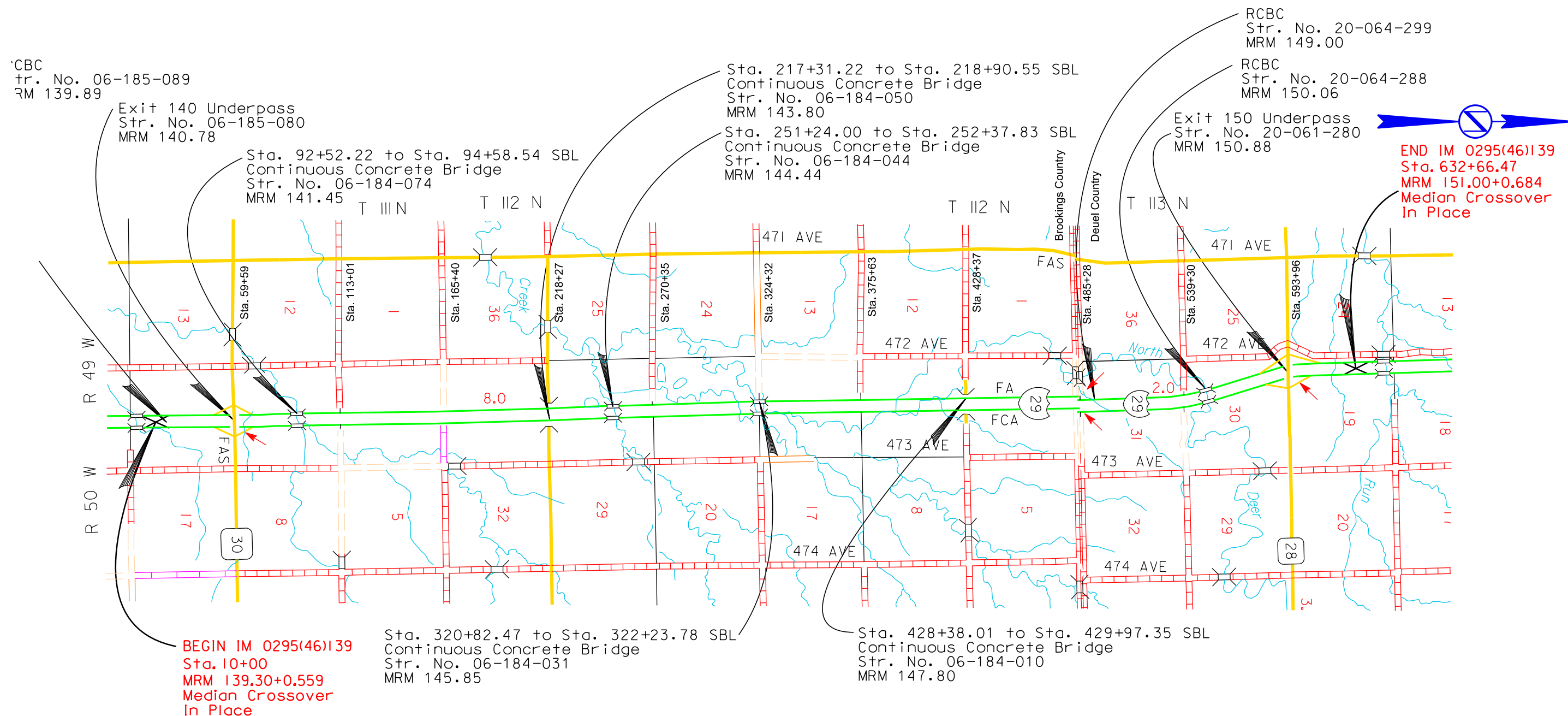
Section X: Cross Sections

STATE OF SOUTH DAKOTA	PROJECT	SHEET	TOTAL SHEETS
	IM 0295(46)139	X1	X26

Plotting Date: 06/03/2024

INDEX OF SHEETS

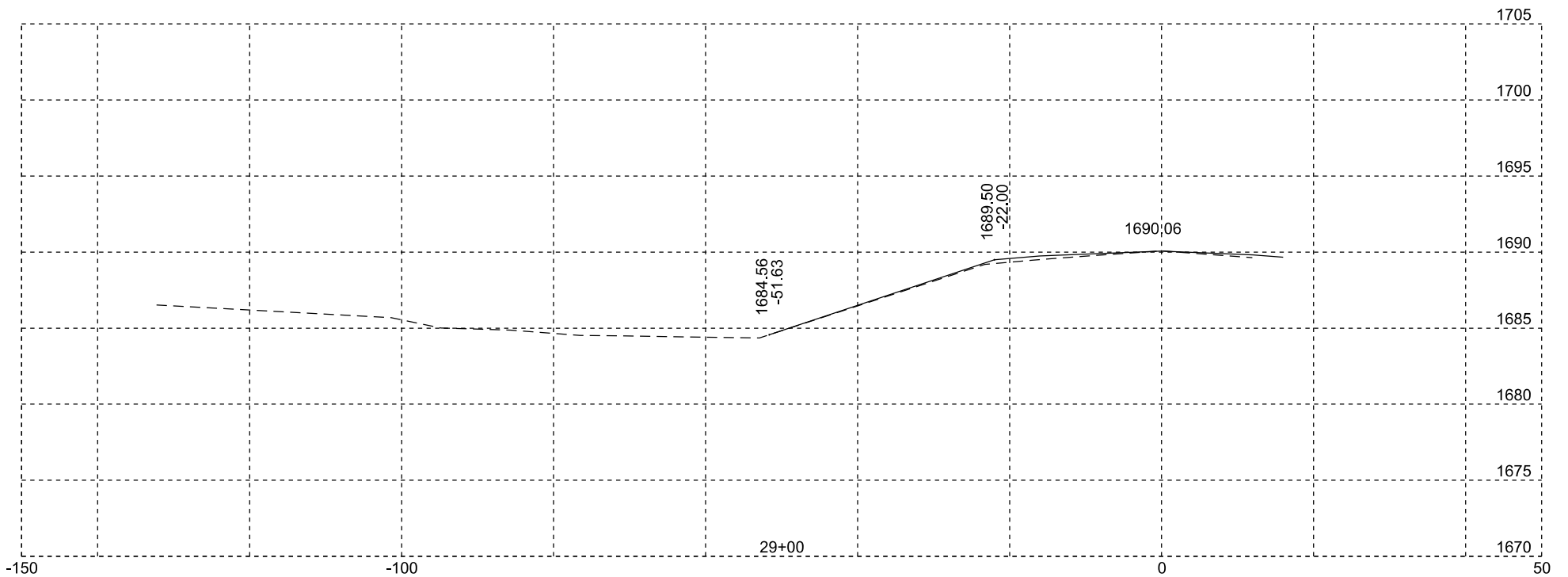
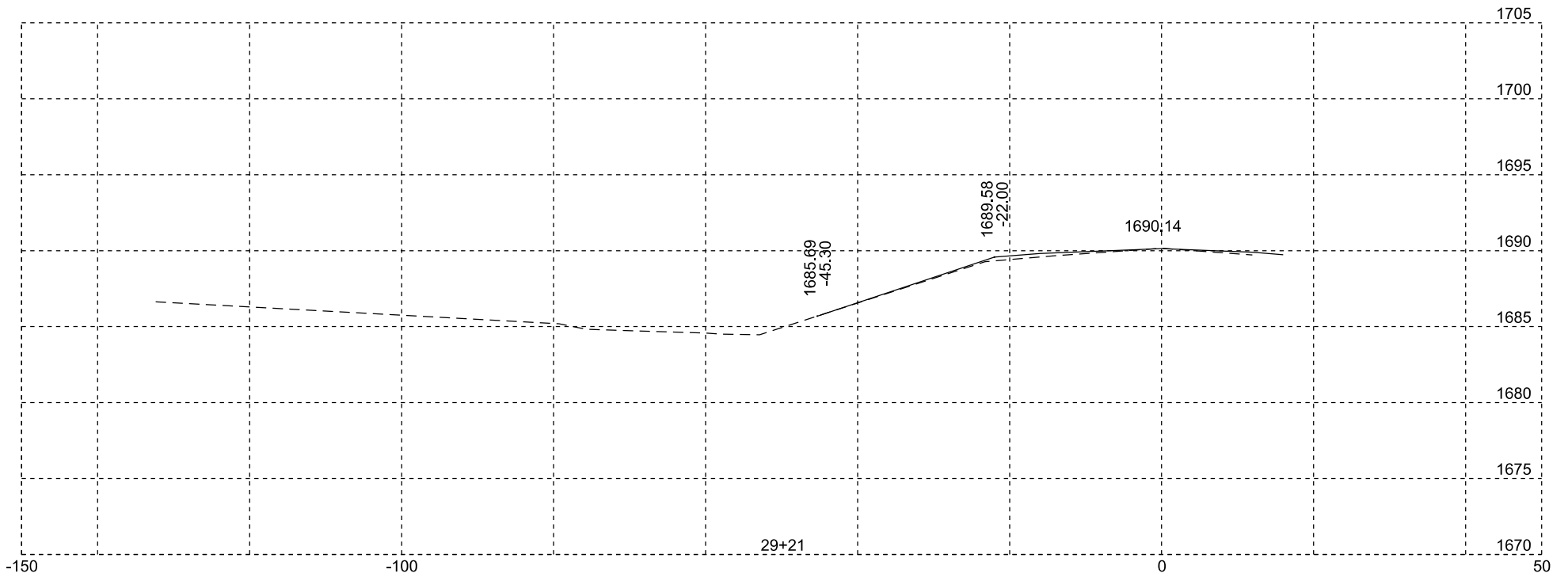
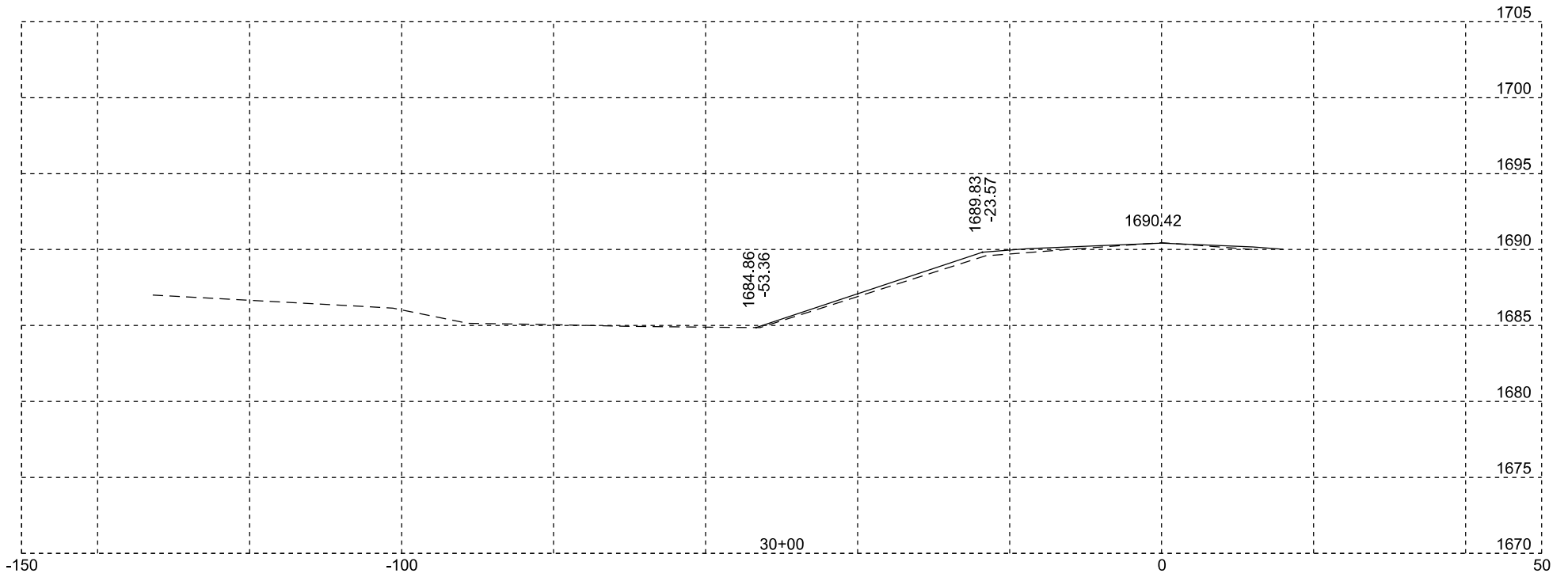
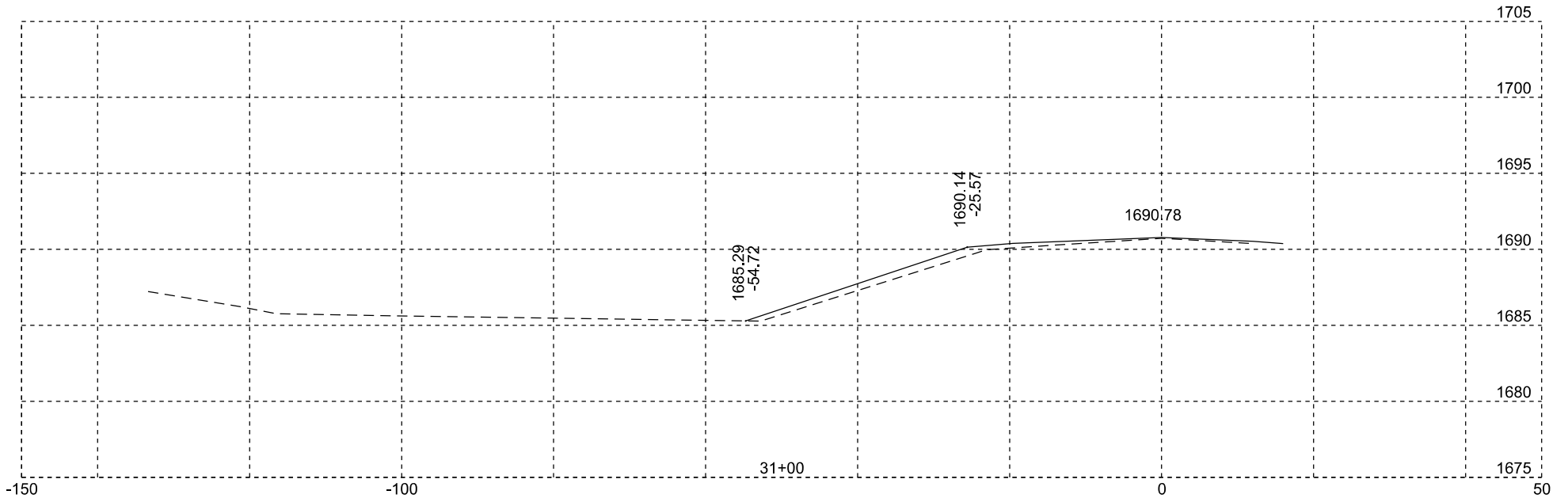
X1	General Layout with Index
X2 - X7	SB Exit 140 Mainline Acceleration Lane
X8 - X13	SB Exit 140 Deceleration Lane
X14 - X20	SB Exit 150 Mainline Acceleration Lane
X21 - X26	SB Exit 150 Deceleration Lane



FILE ... \PRJ\BROK06P3\06P3_TITLX.DGN PLOT NAME - 1

Mainline Accel Lane (SB 140 Accel)

Note:
See Typical Sections for
undercut in Acceleration &
Deceleration Widening



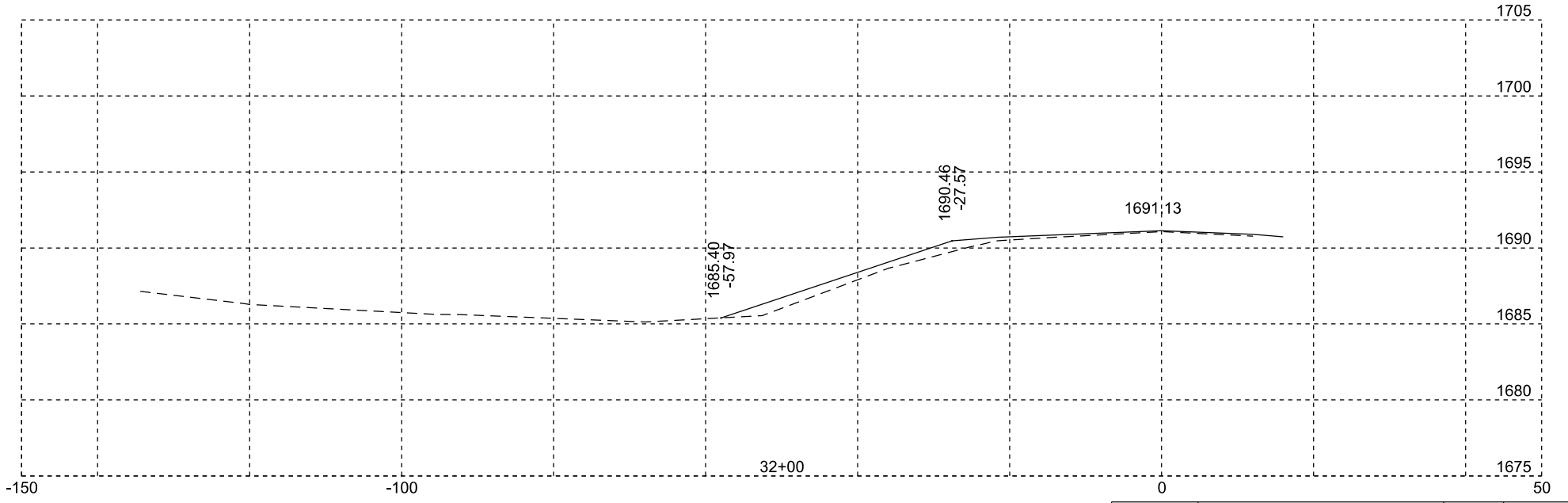
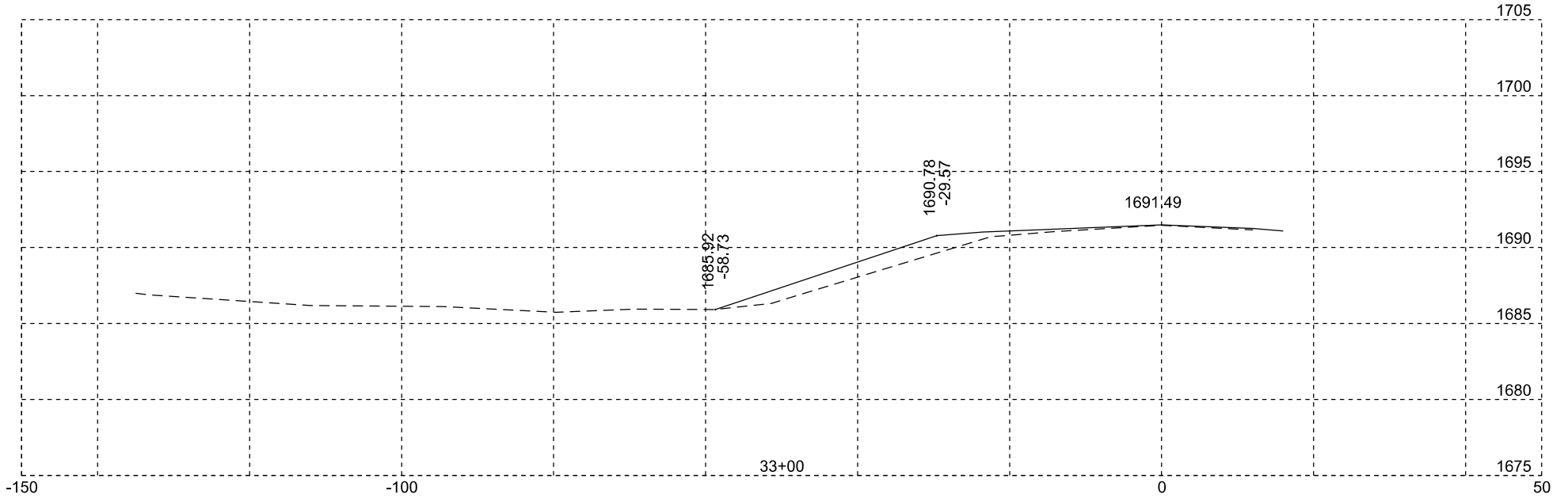
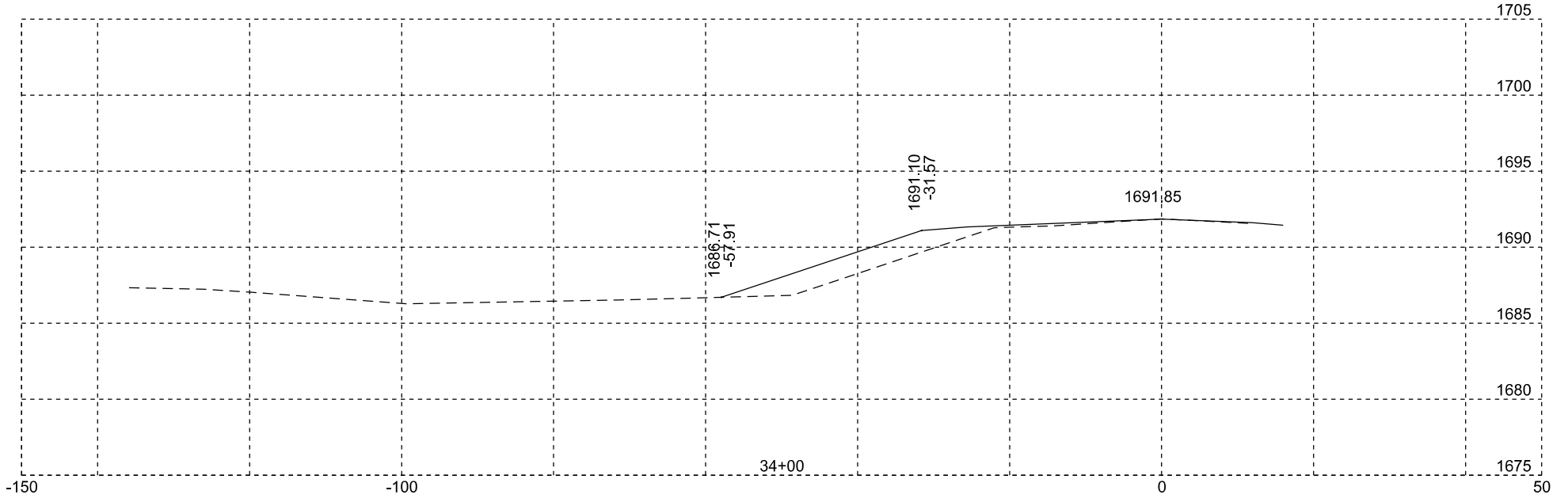
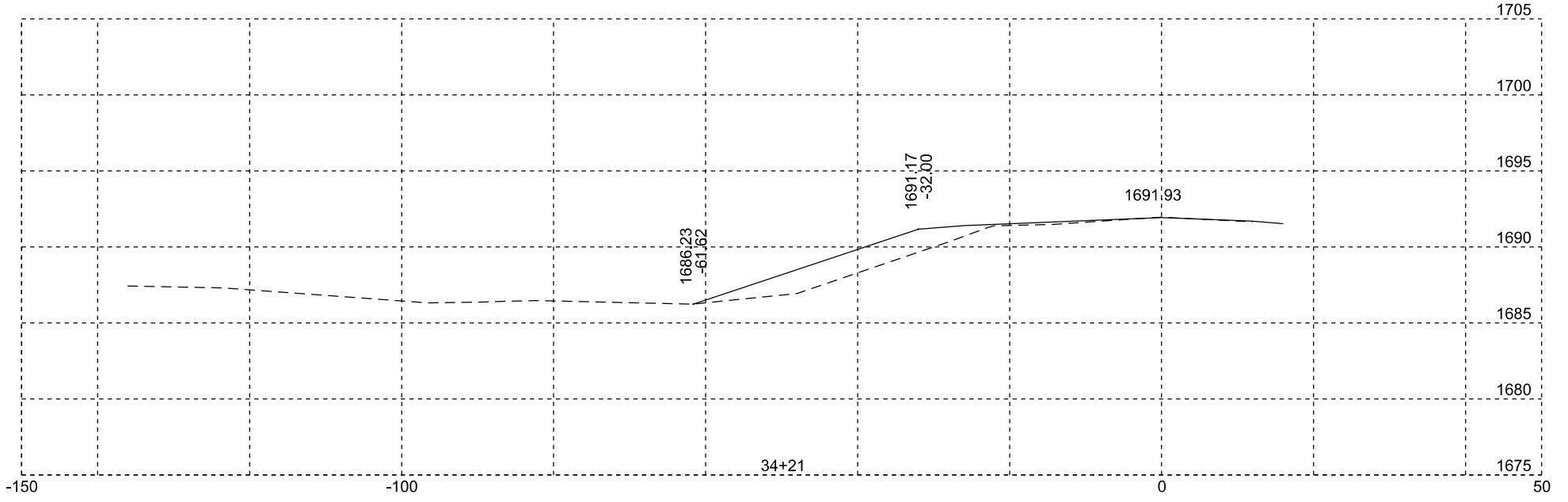
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X2	X26

Mainline Accel Lane (SB 140 Accel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



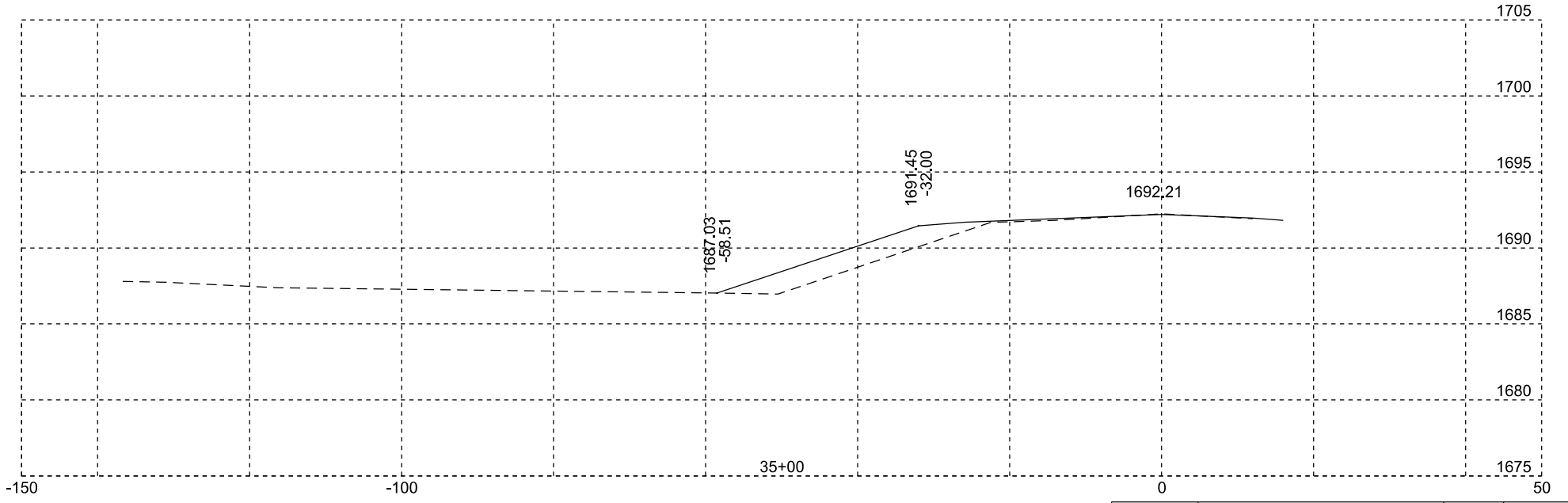
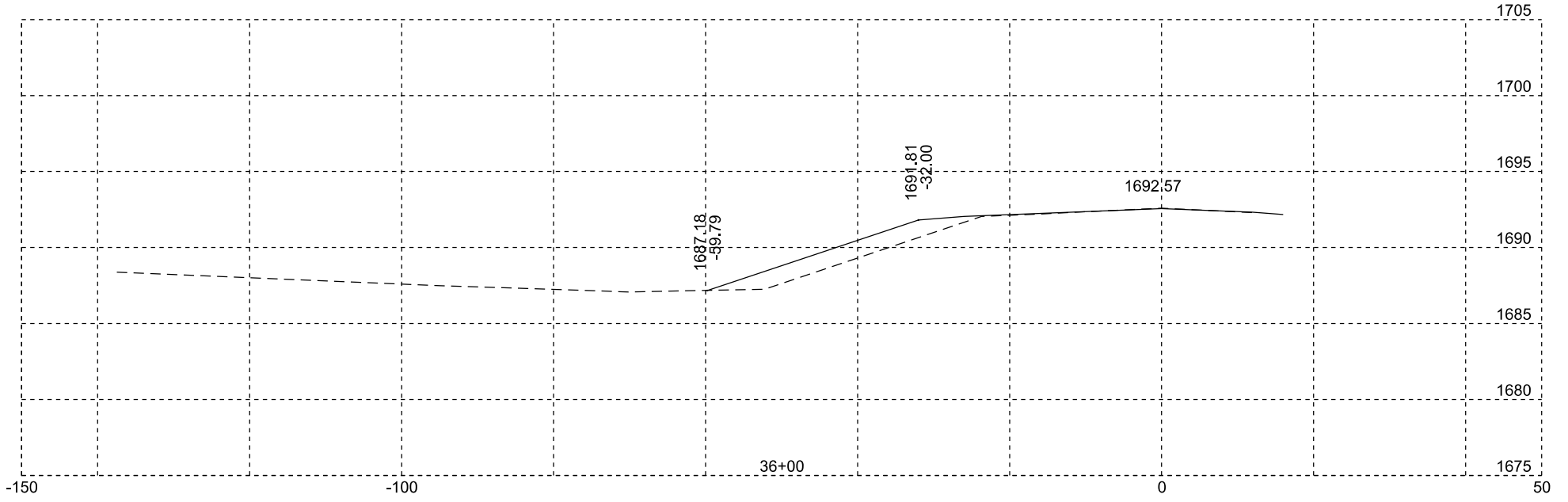
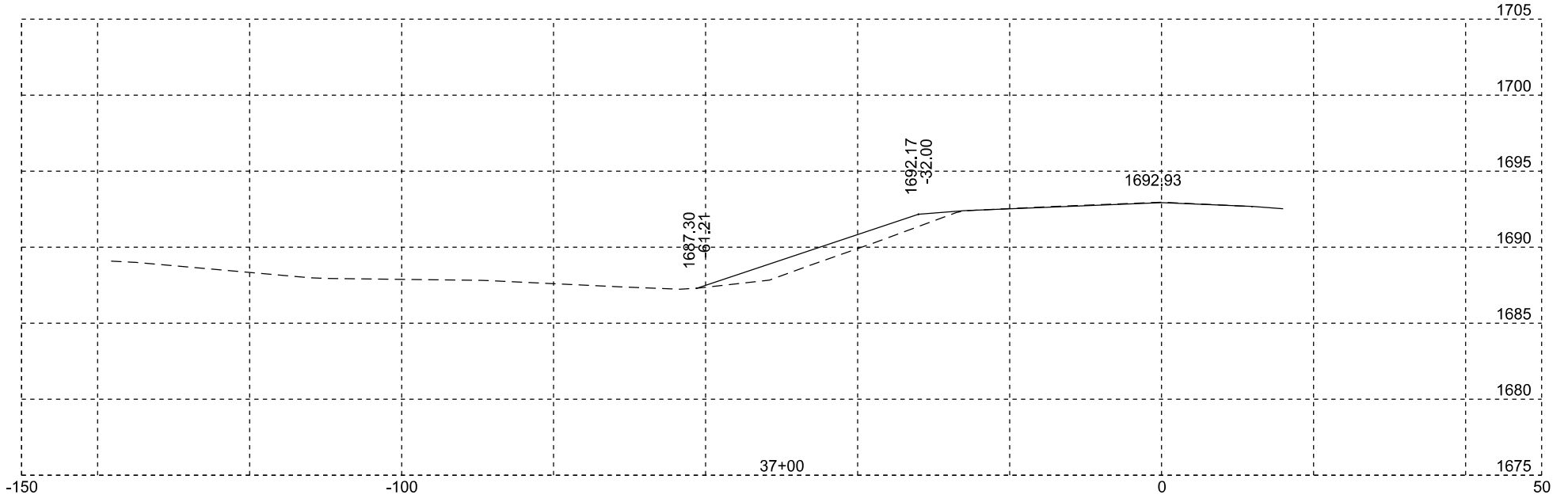
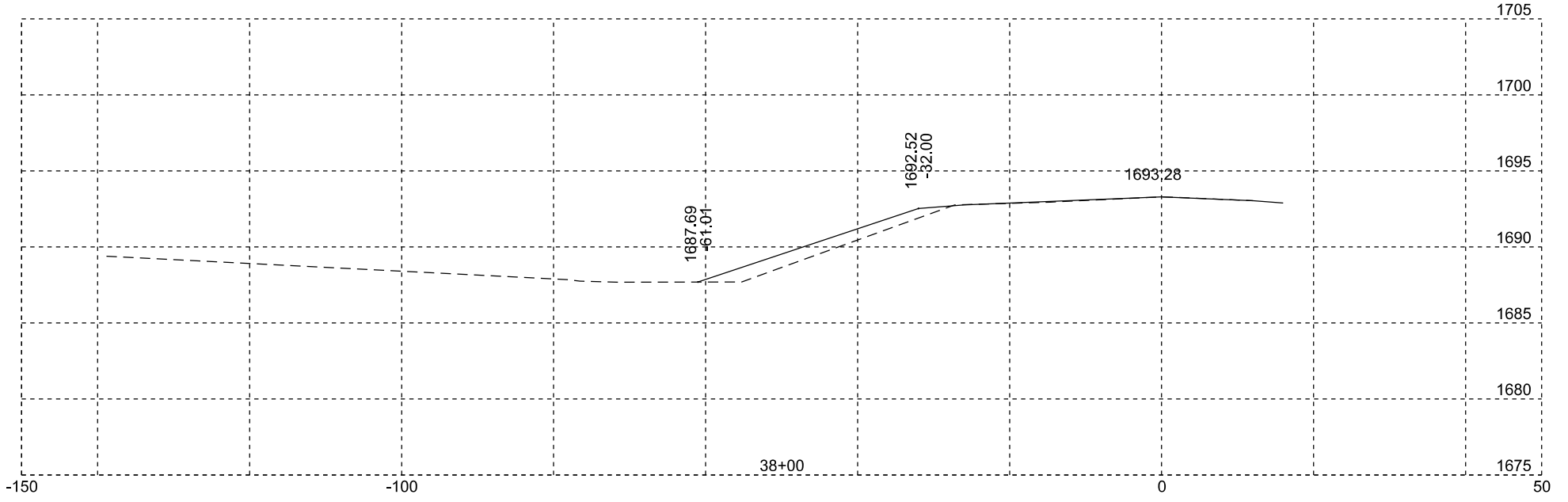
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X3	X26

Mainline Accel Lane (SB 140 Accel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



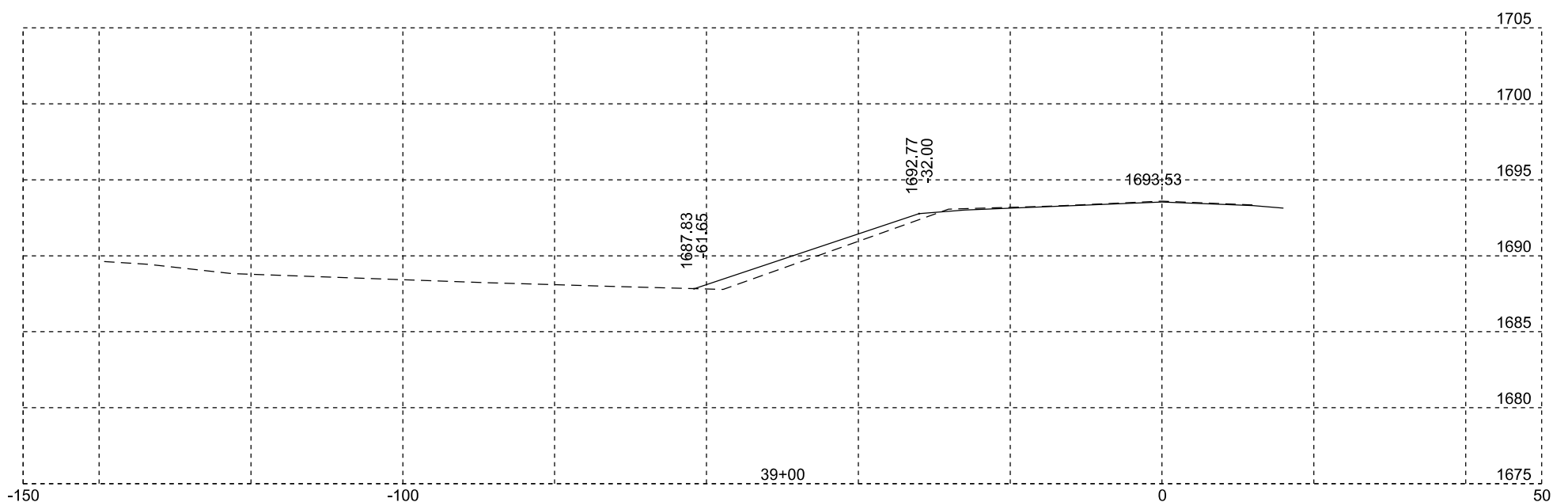
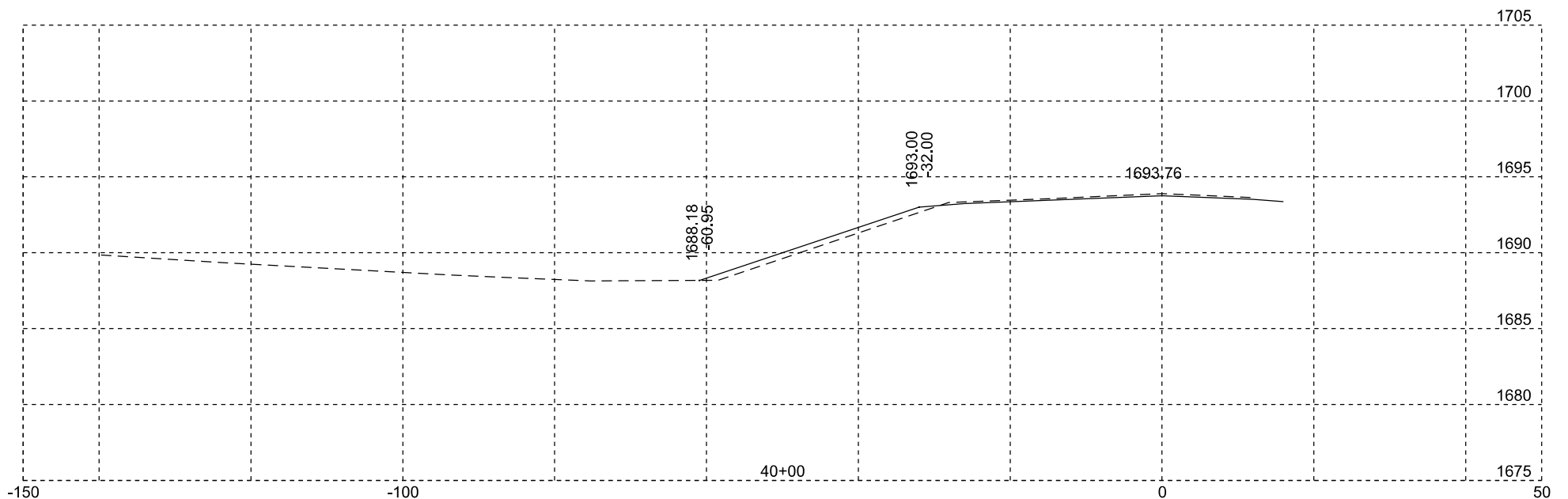
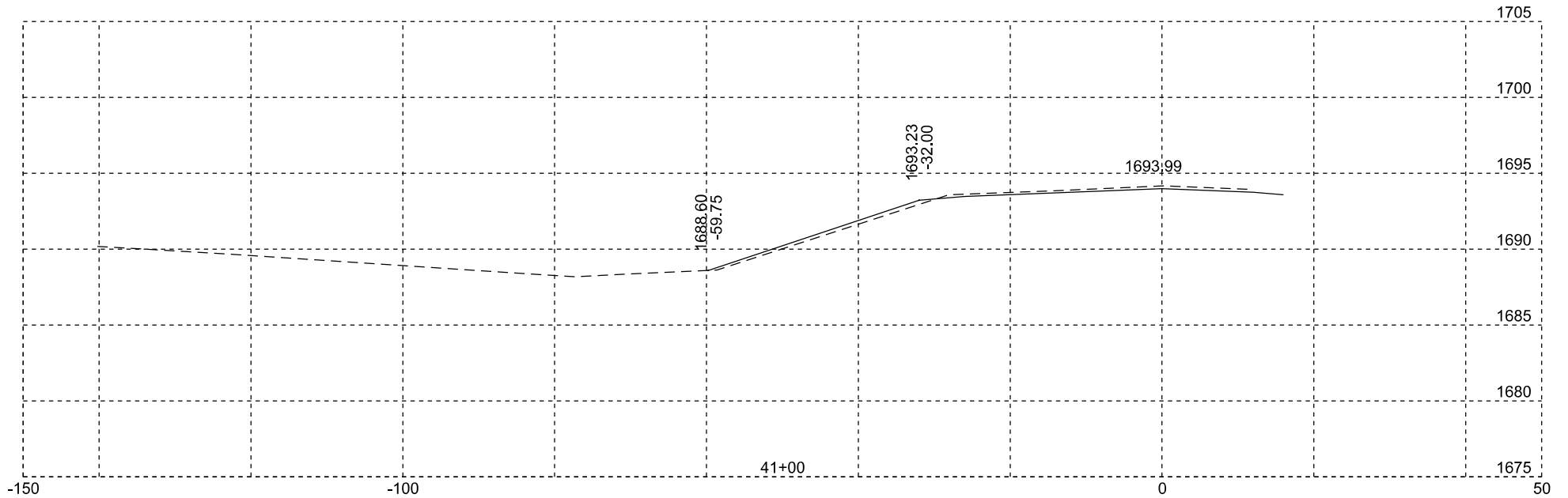
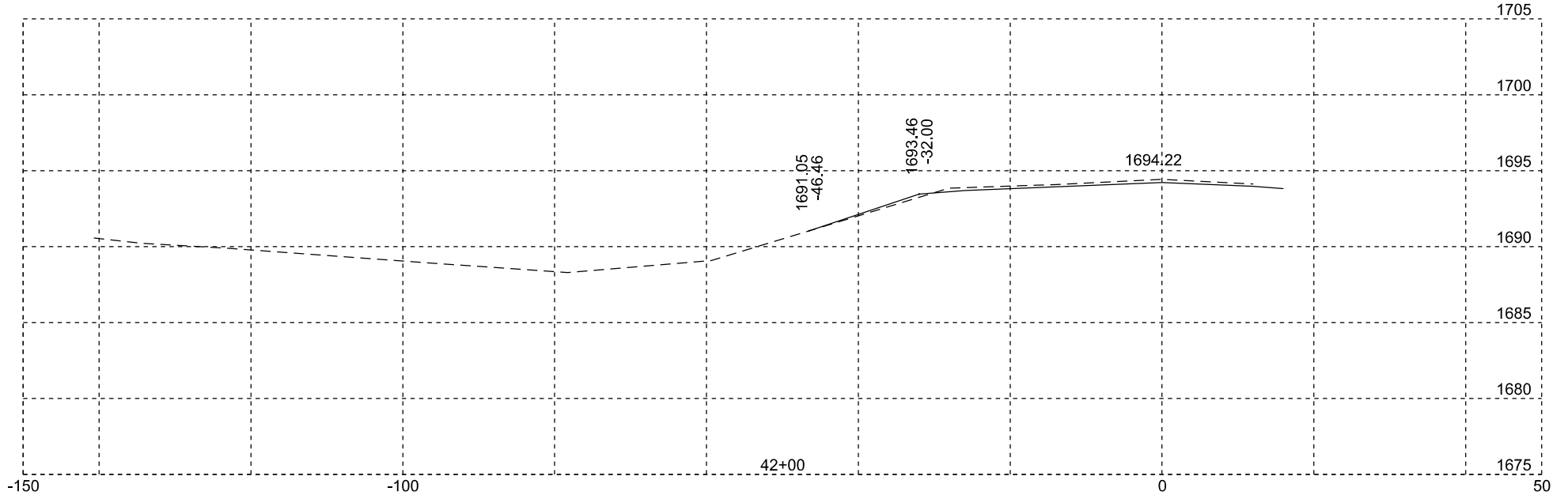
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X4	X26

Mainline Accel Lane (SB 140 Accel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



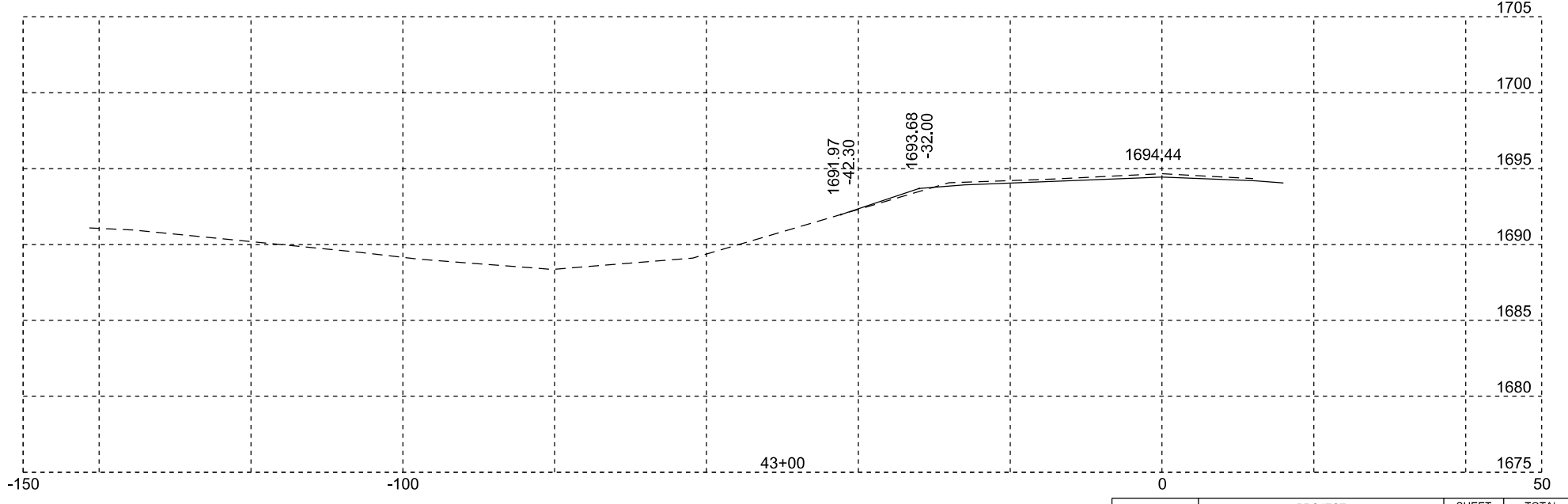
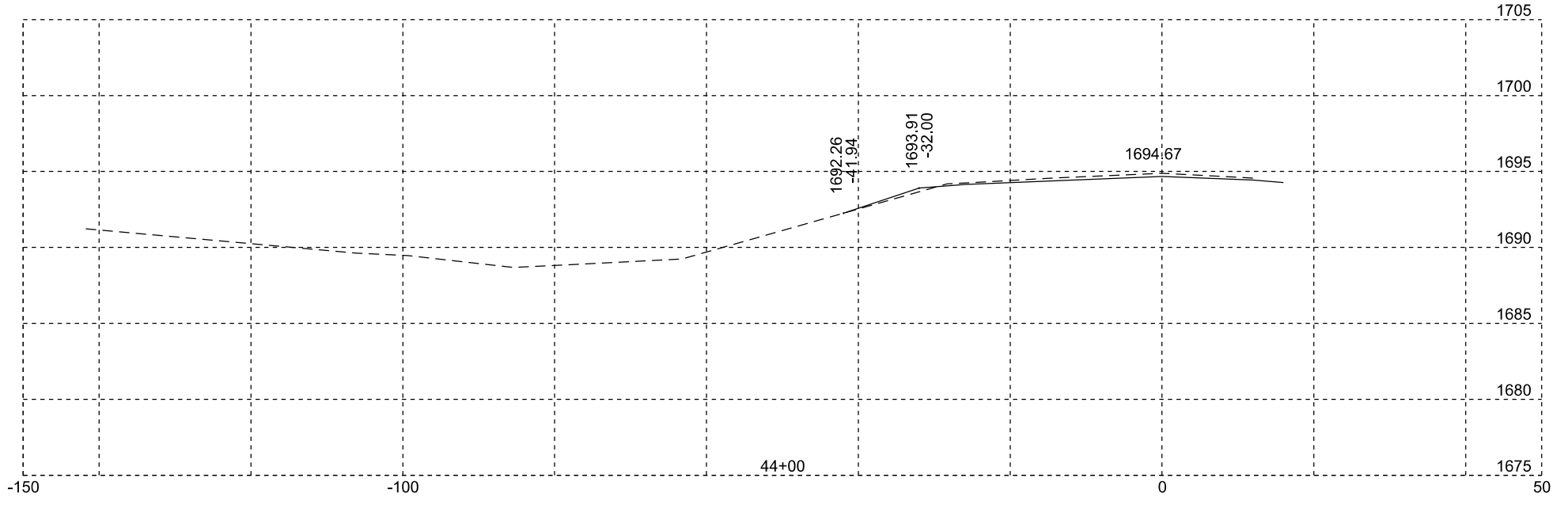
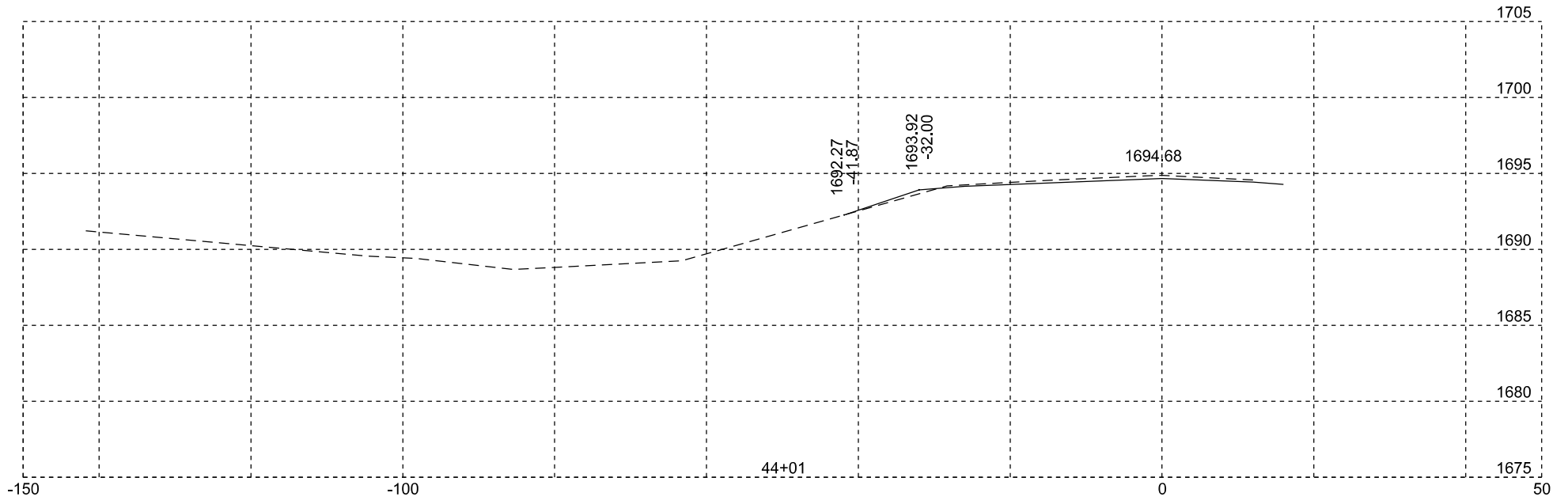
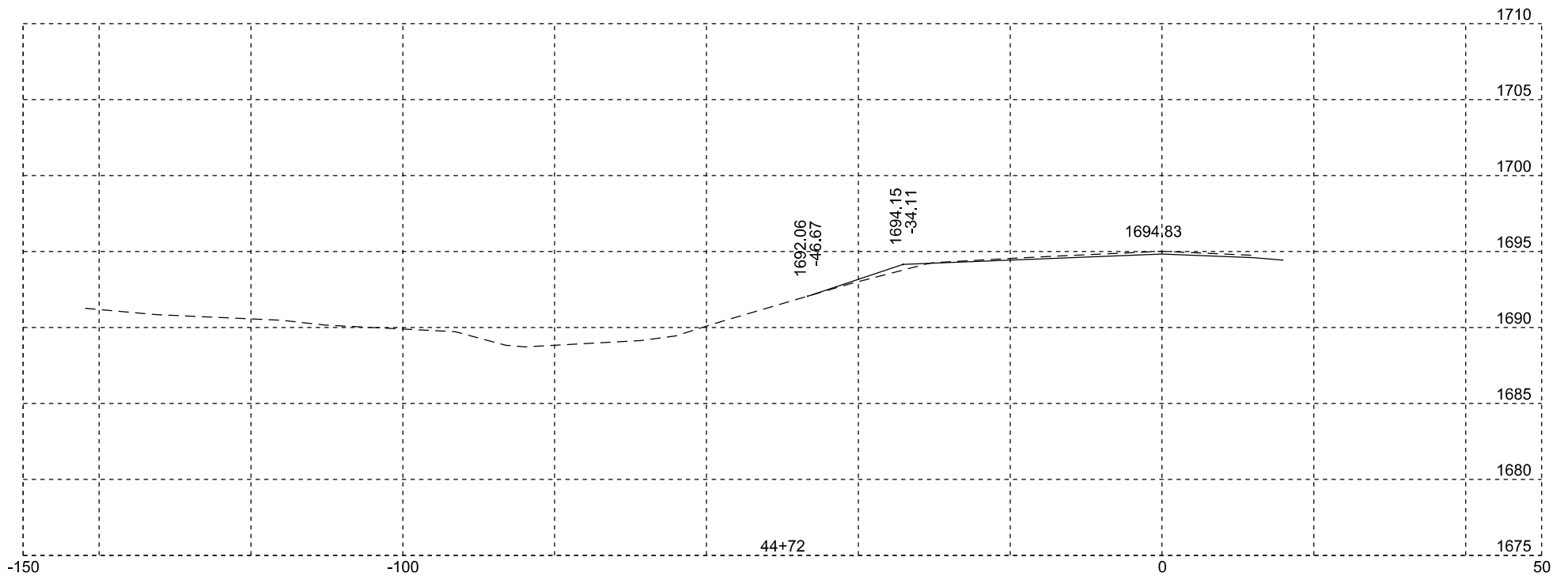
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X5	X26

Mainline Accel Lane (SB 140 Accel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening

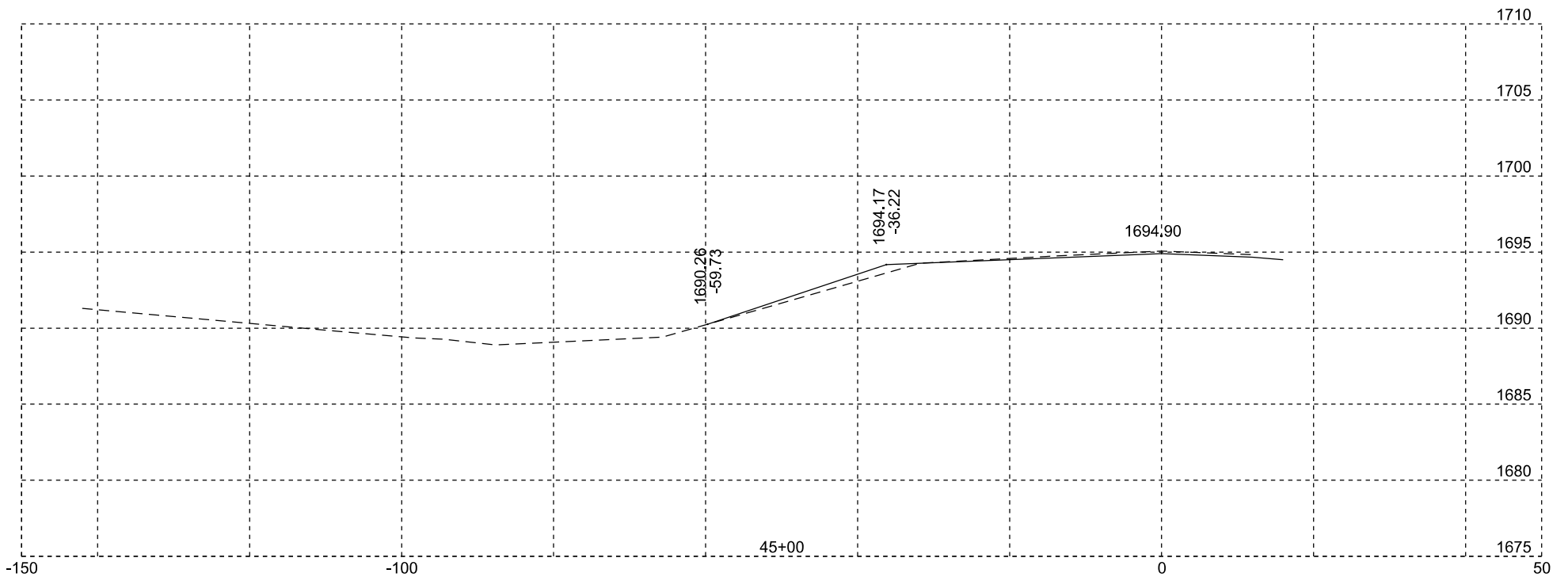
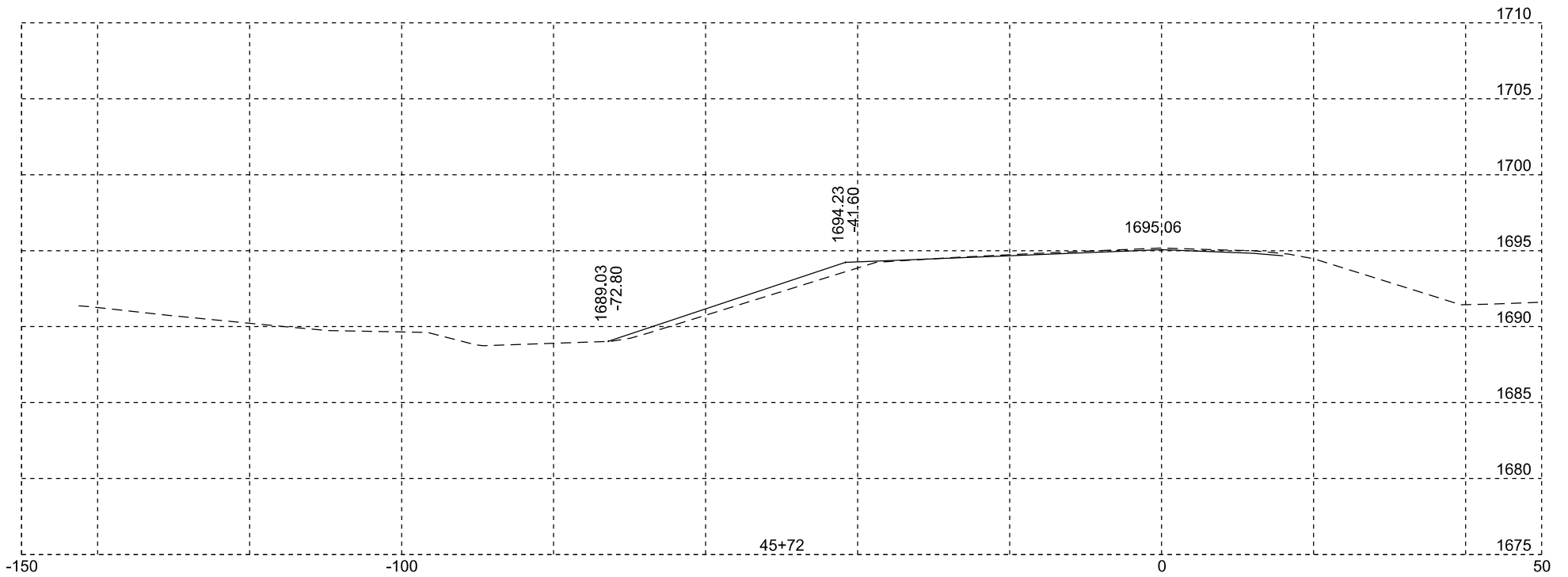
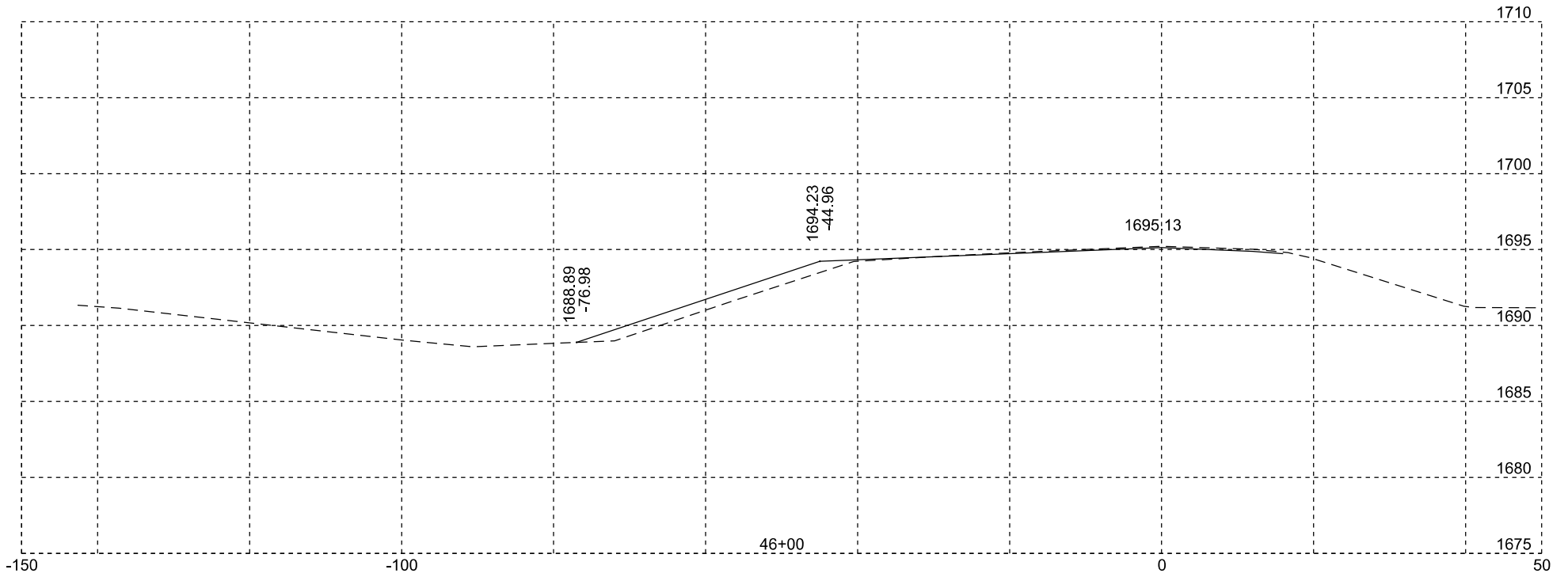
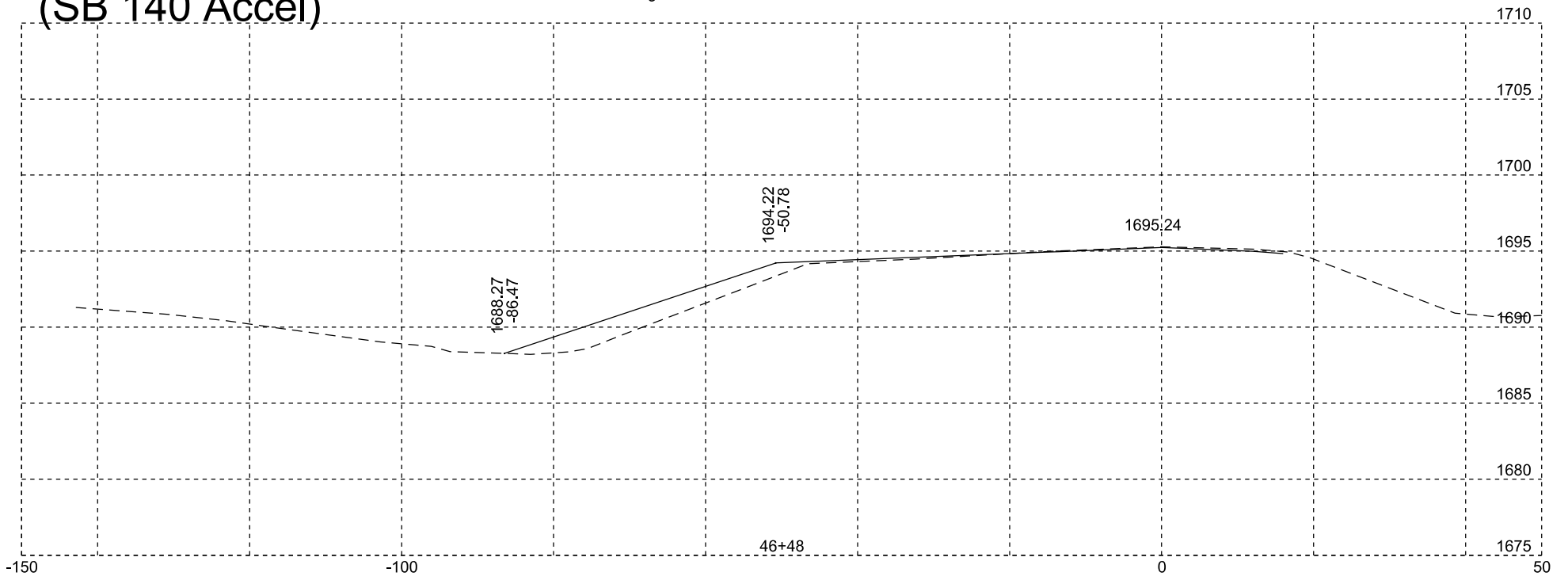


Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X6	X26

Mainline Accel Lane (SB 140 Accel)

Note:
See Typical Sections for
undercut in Acceleration &
Deceleration Widening



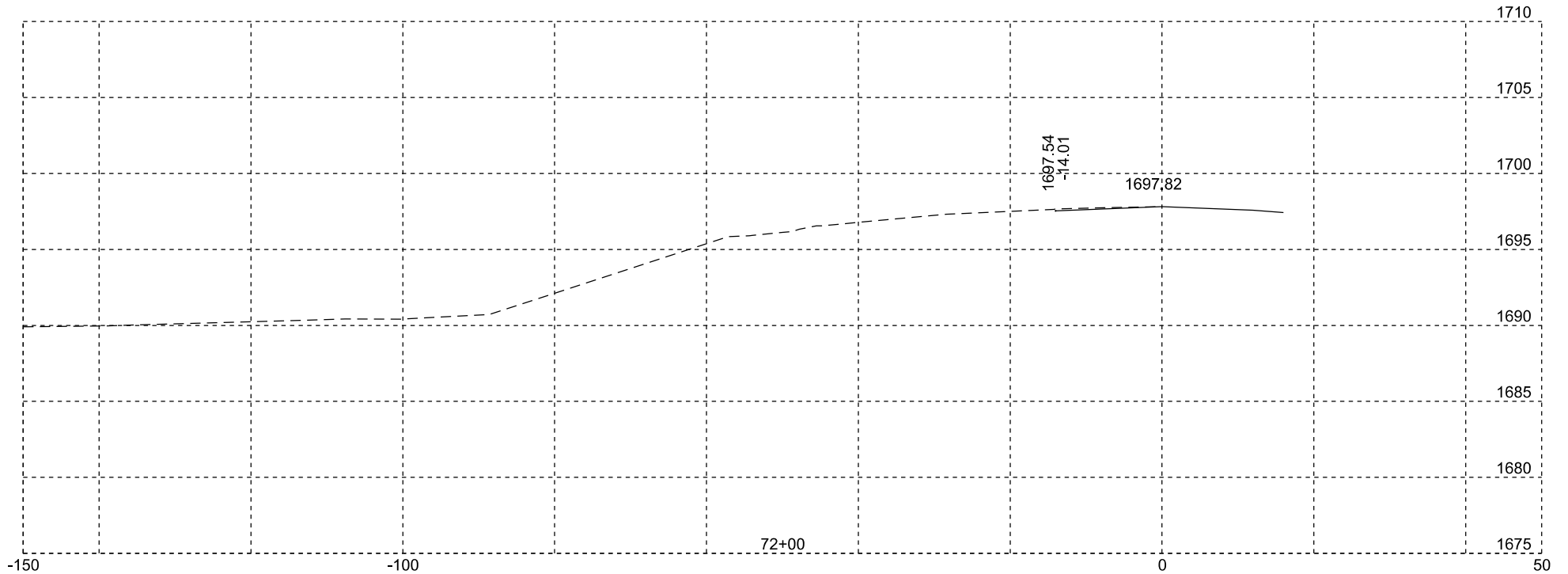
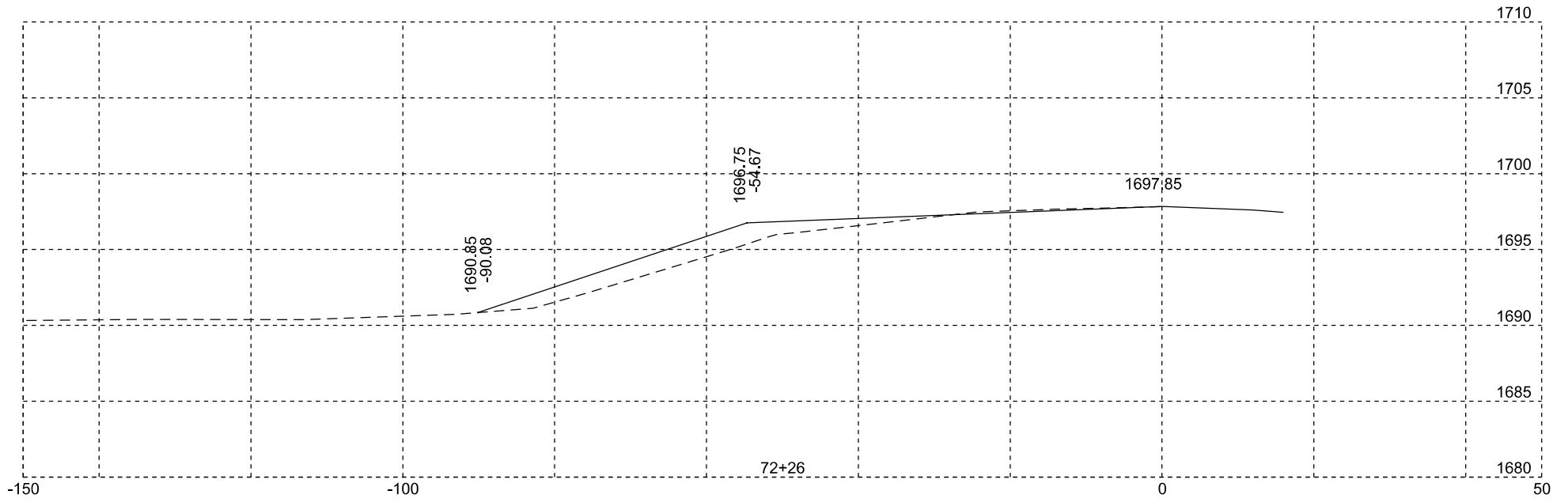
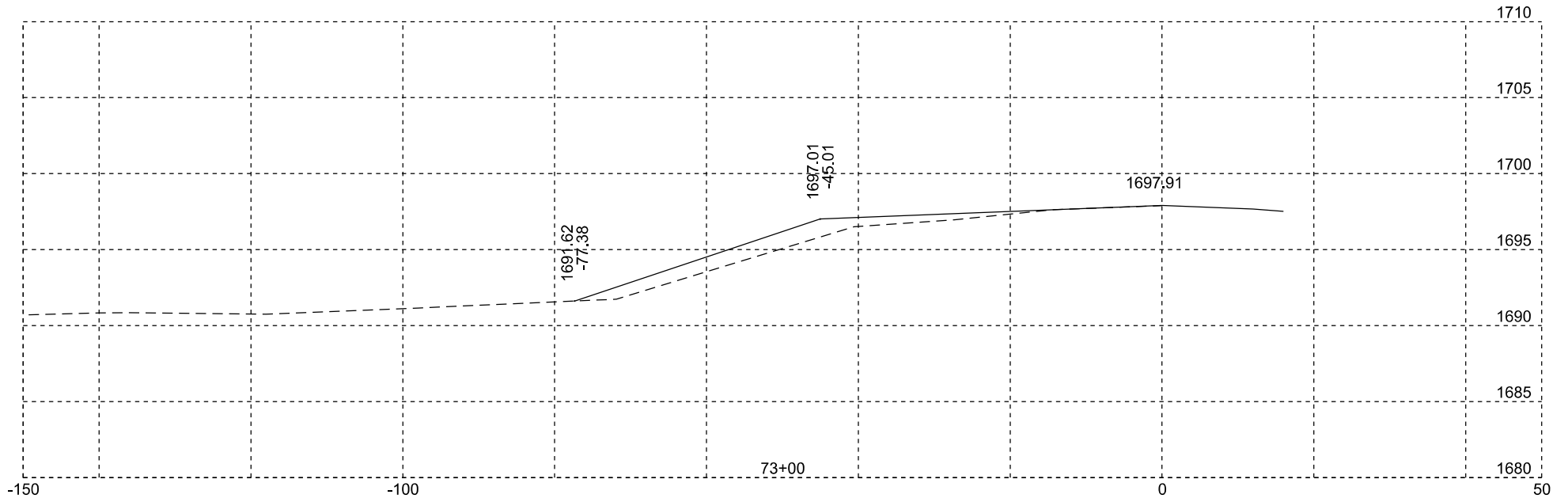
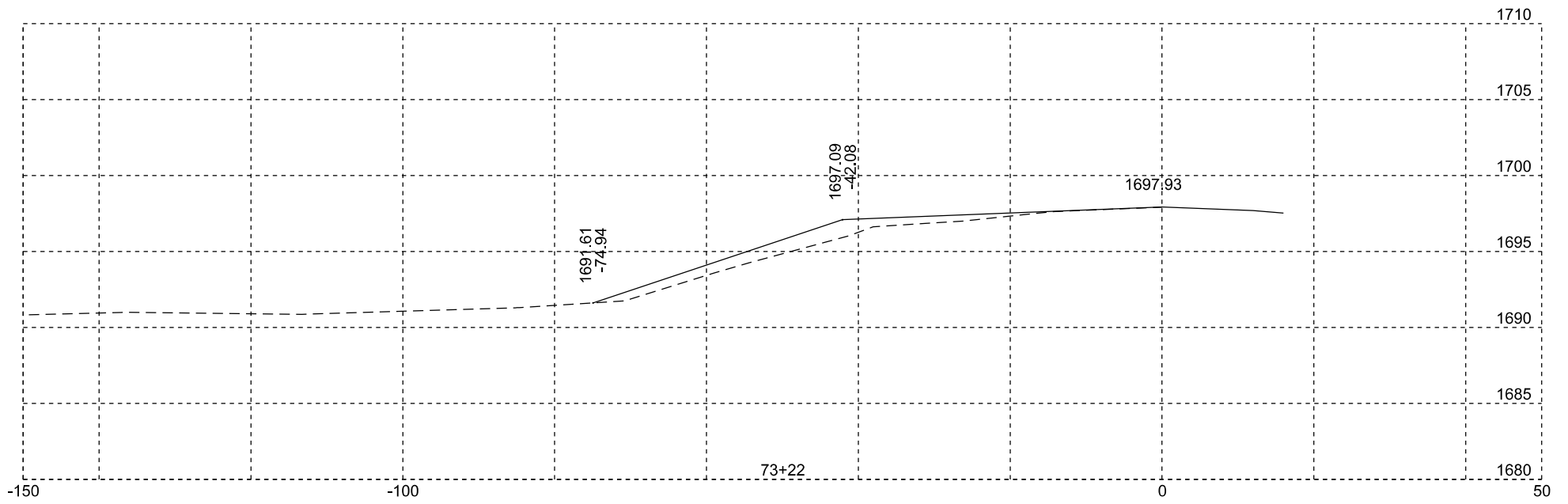
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X7	X26

Mainline Decel Lane (SB 140 Decel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



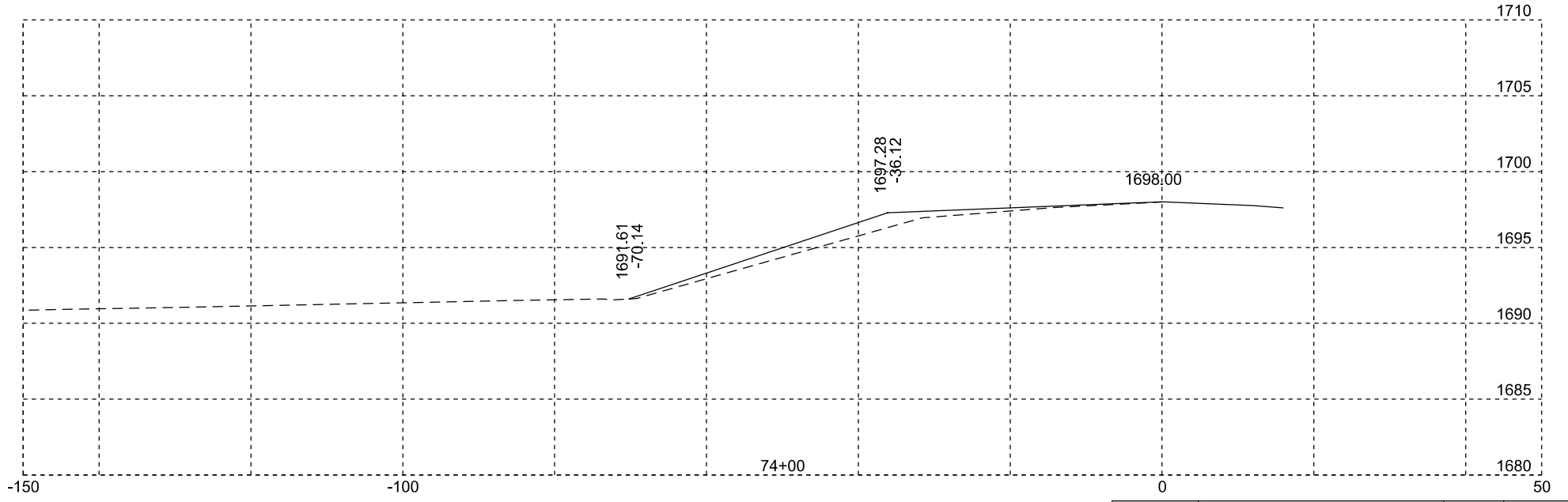
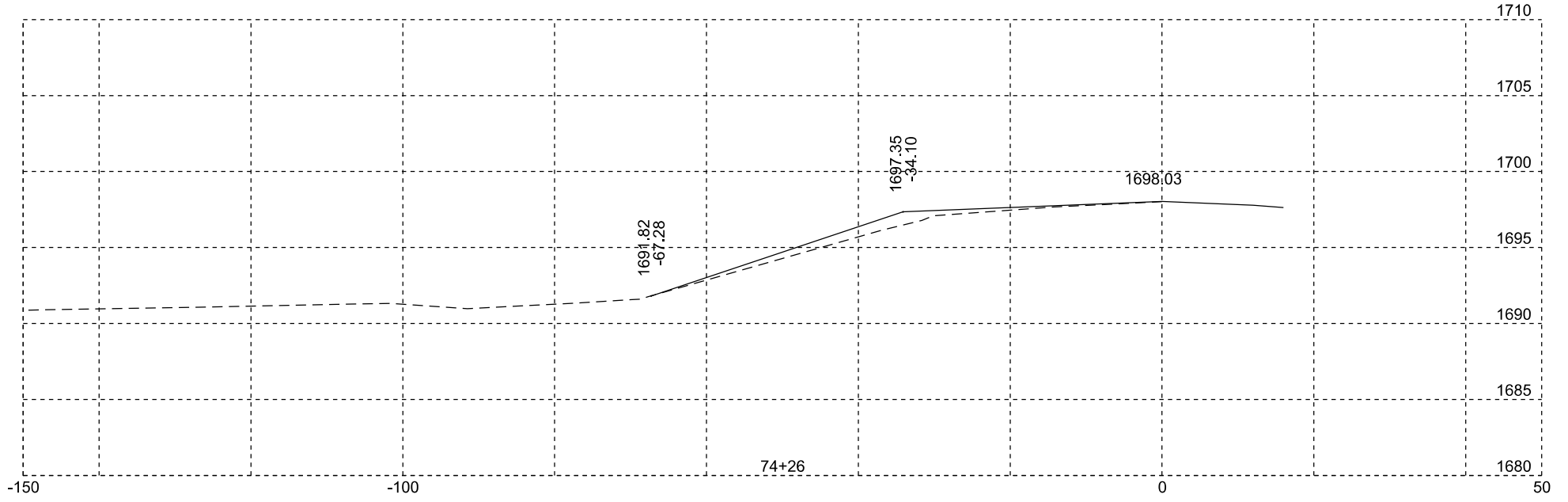
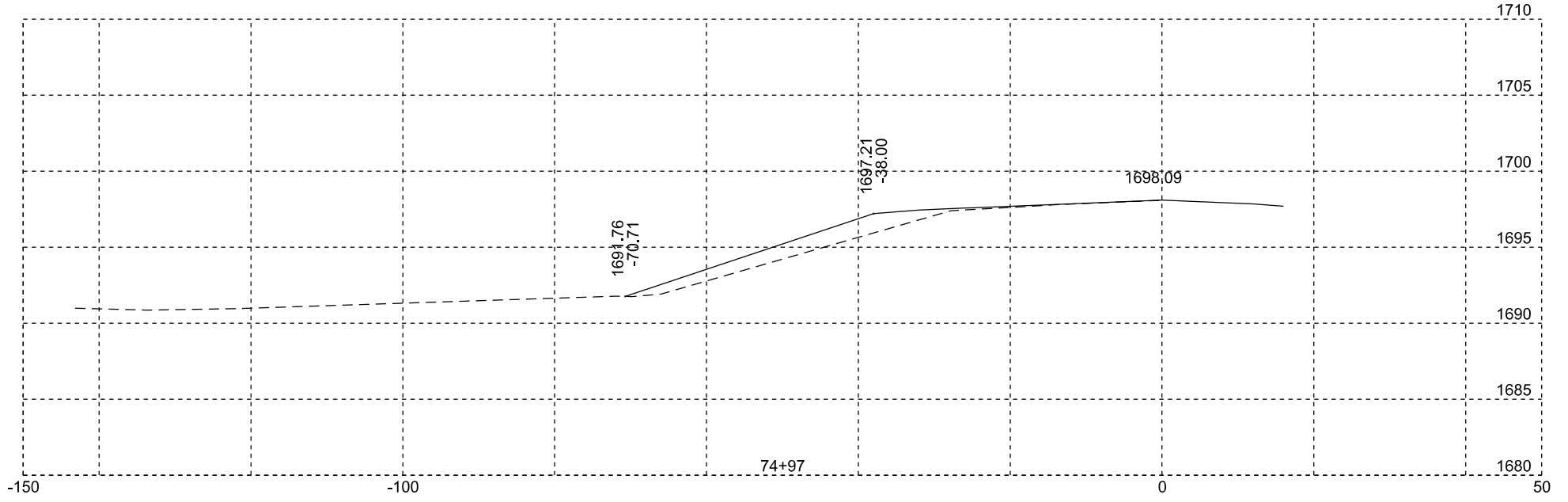
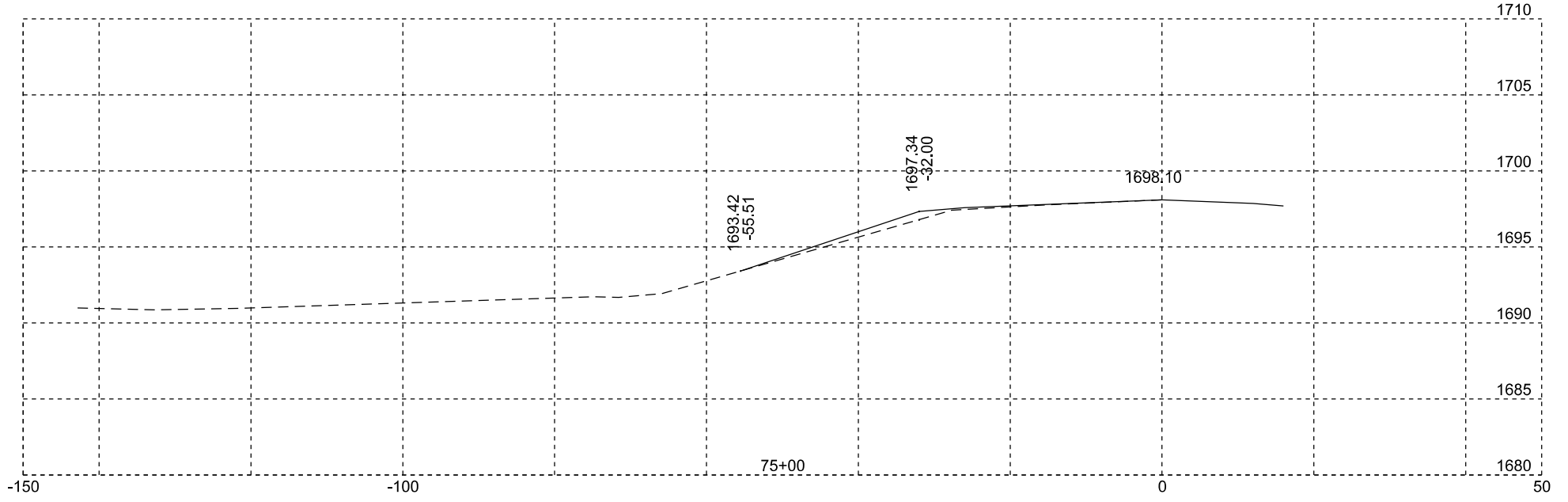
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X8	X26

Mainline Decel Lane (SB 140 Decel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



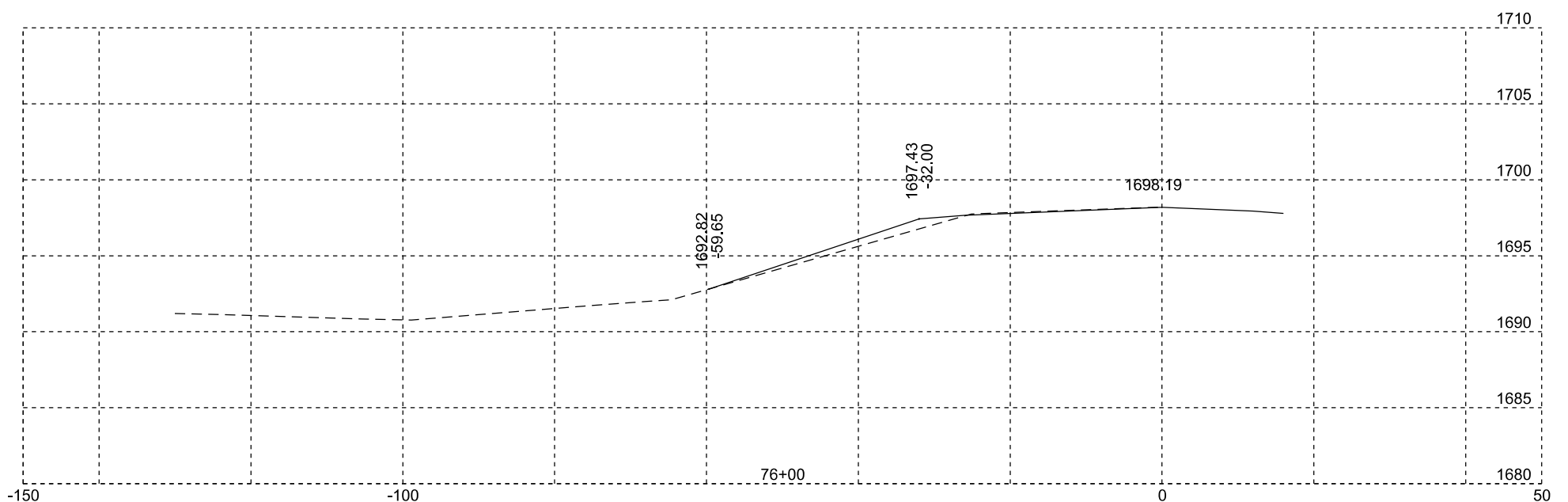
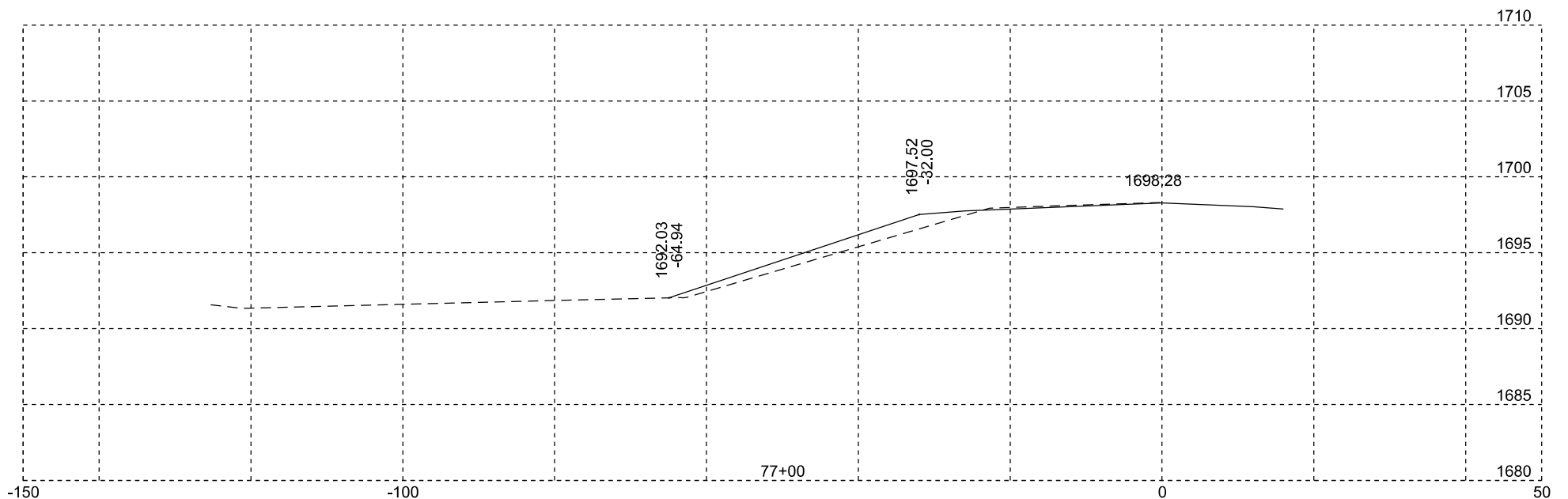
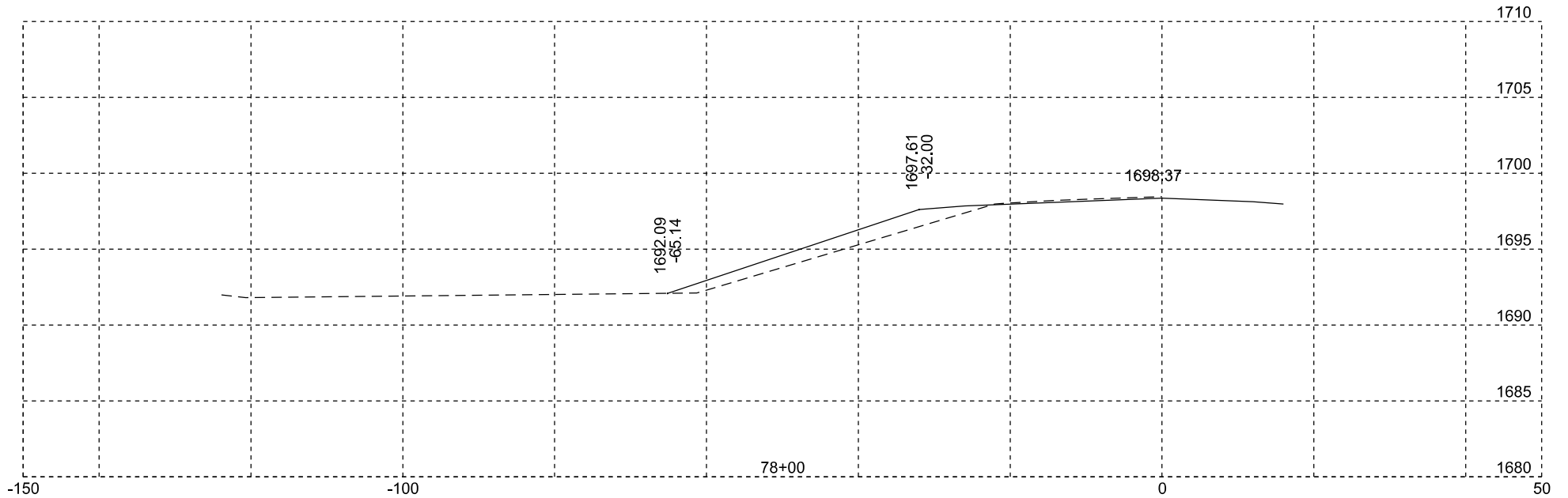
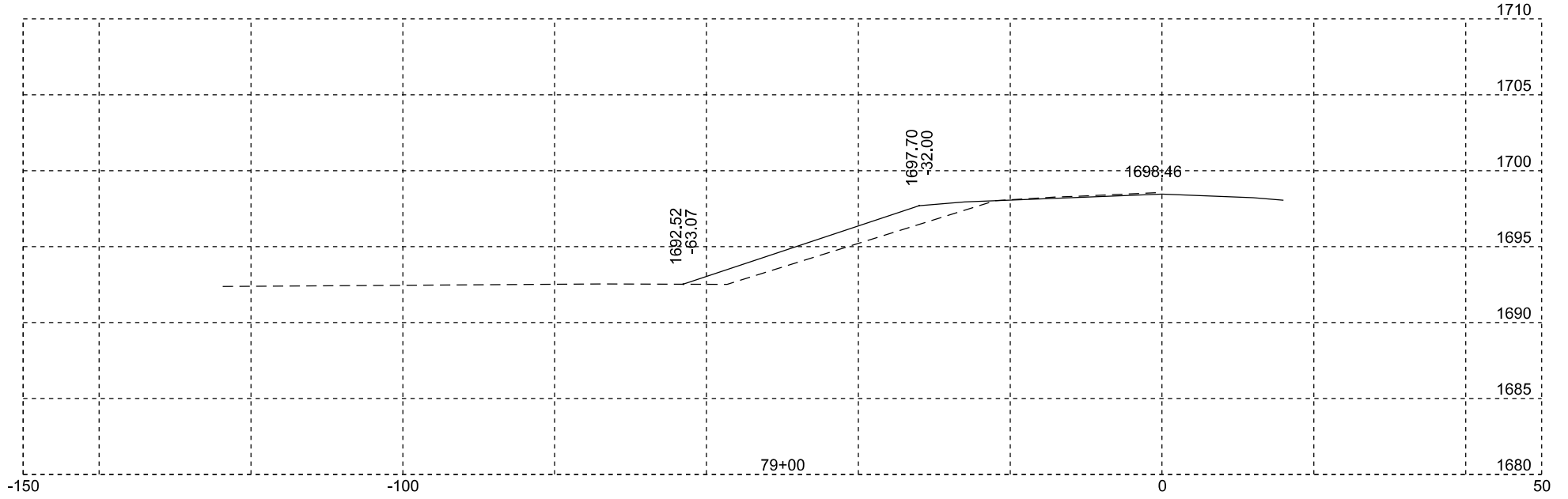
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X9	X26

Mainline Decel Lane (SB 140 Decel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



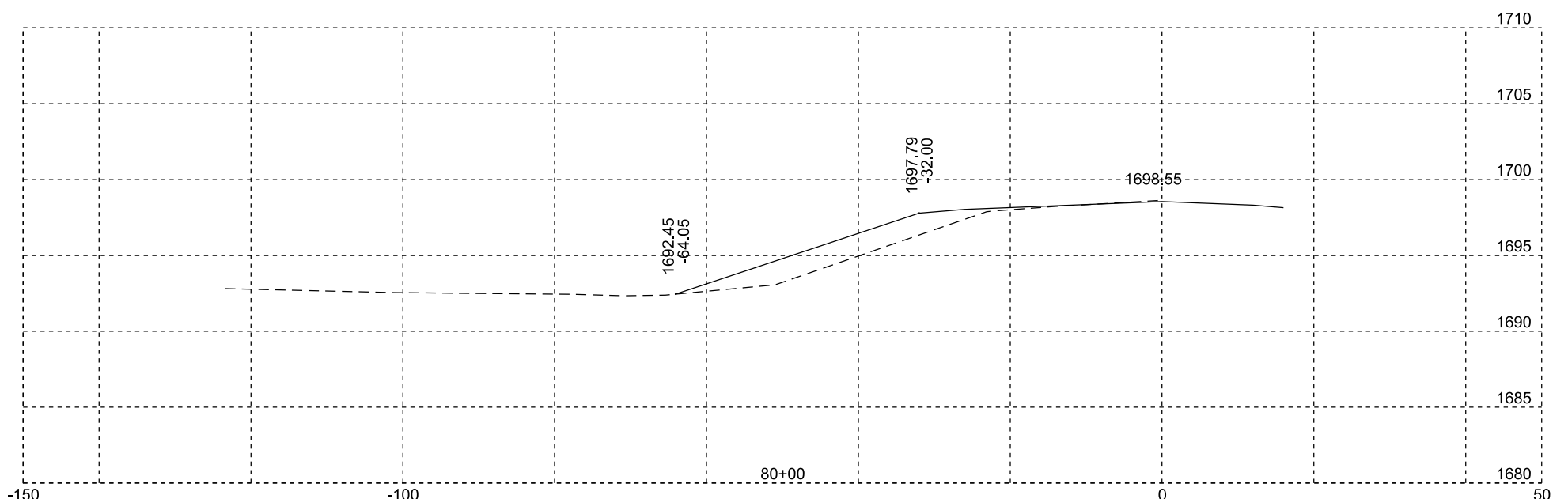
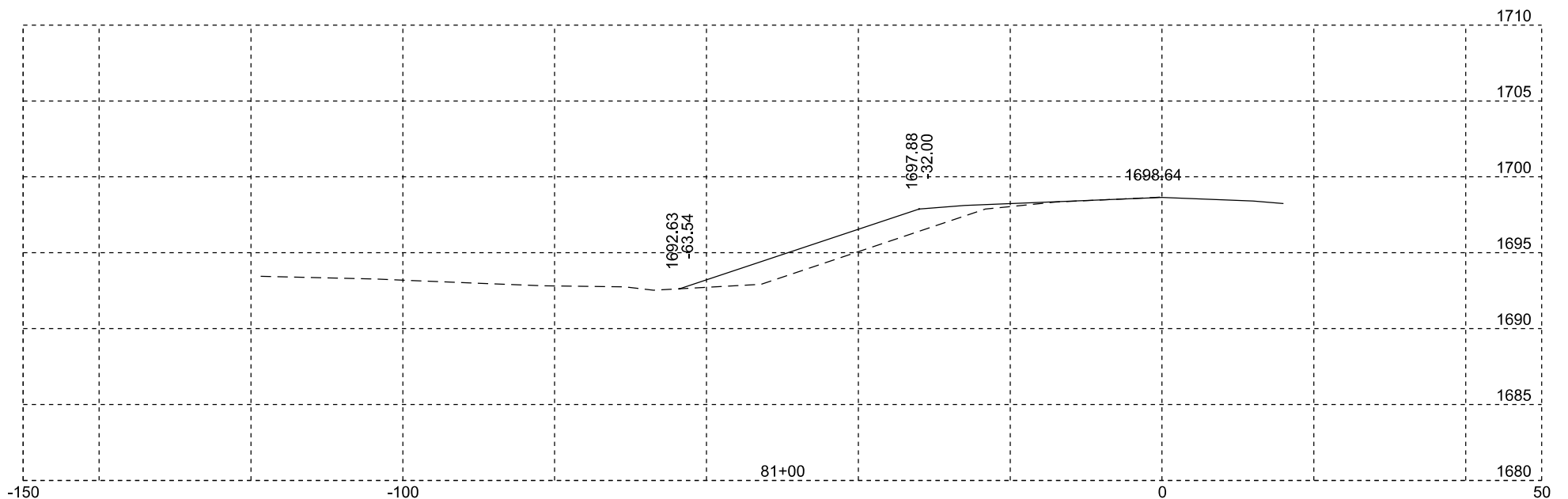
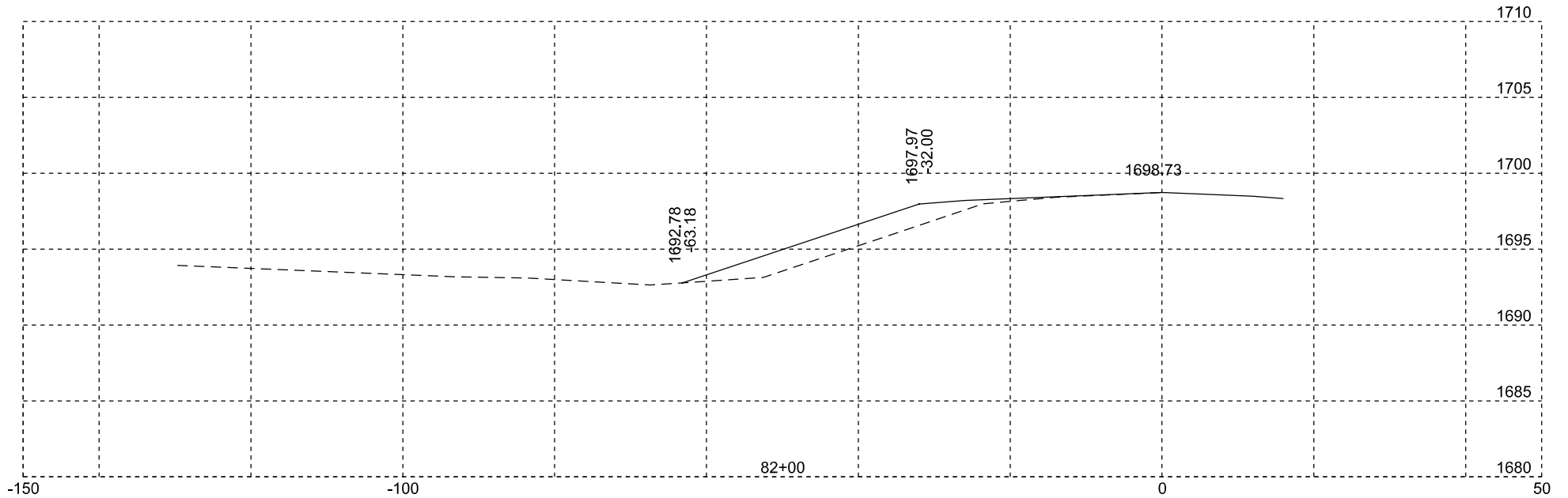
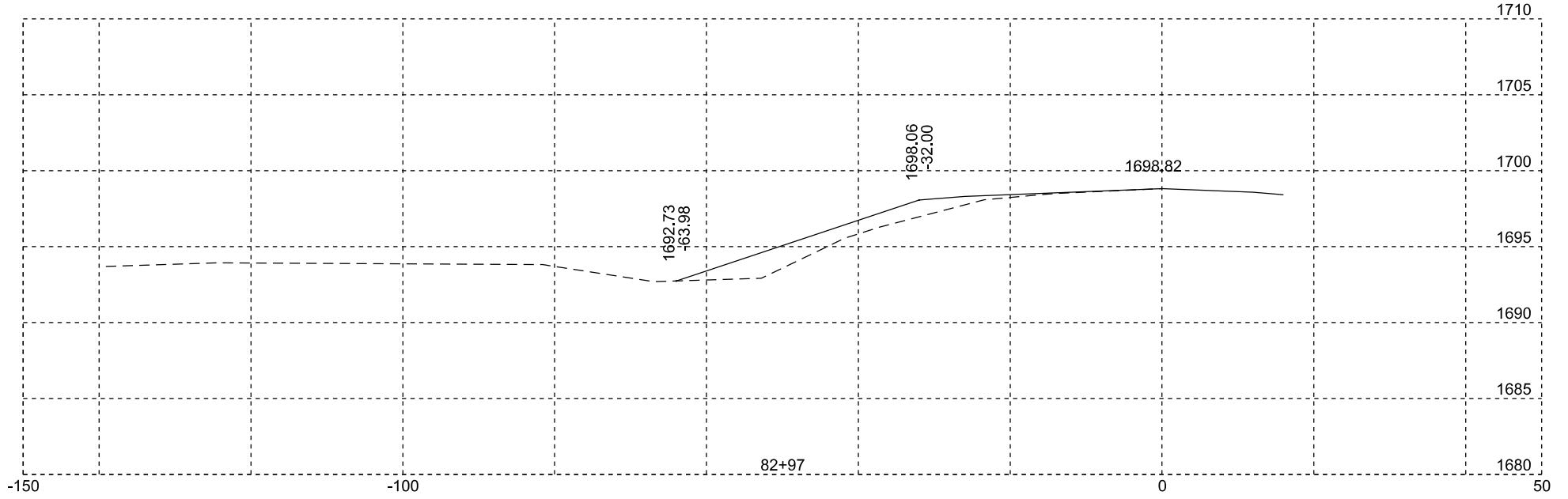
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X10	X26

Mainline Decel Lane (SB 140 Decel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



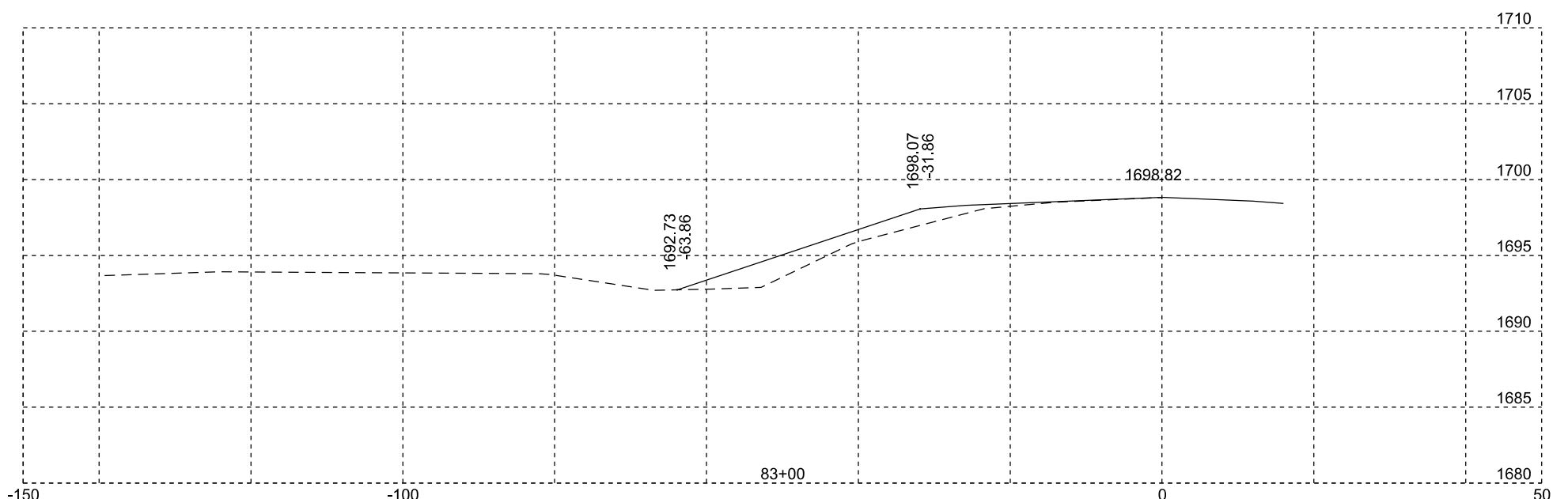
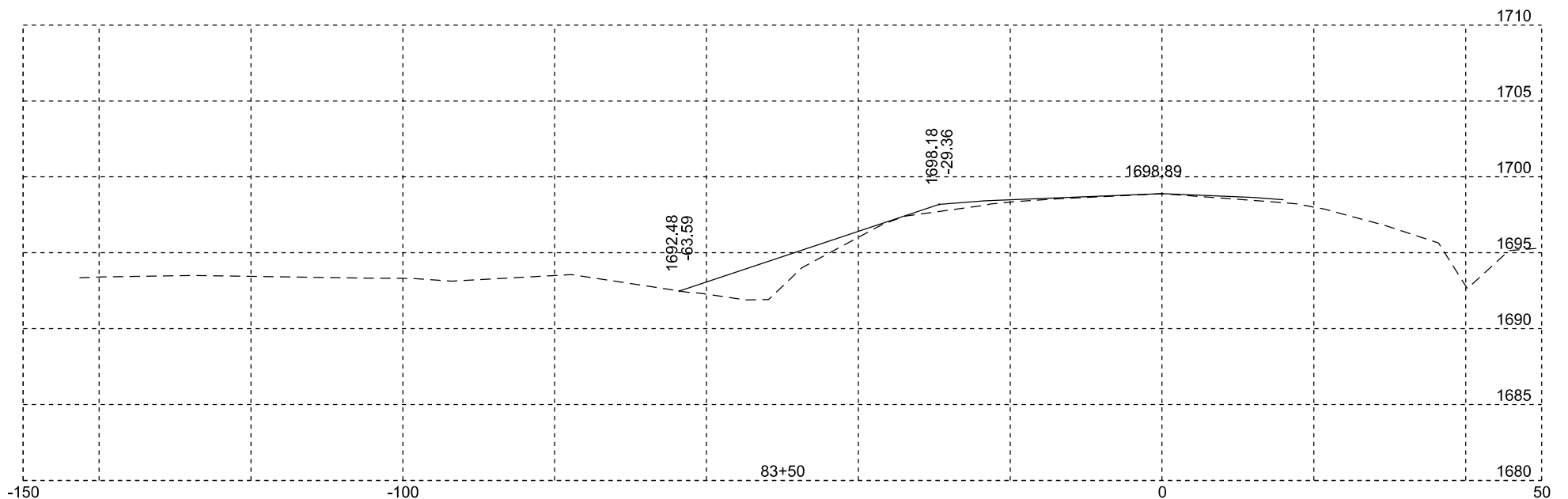
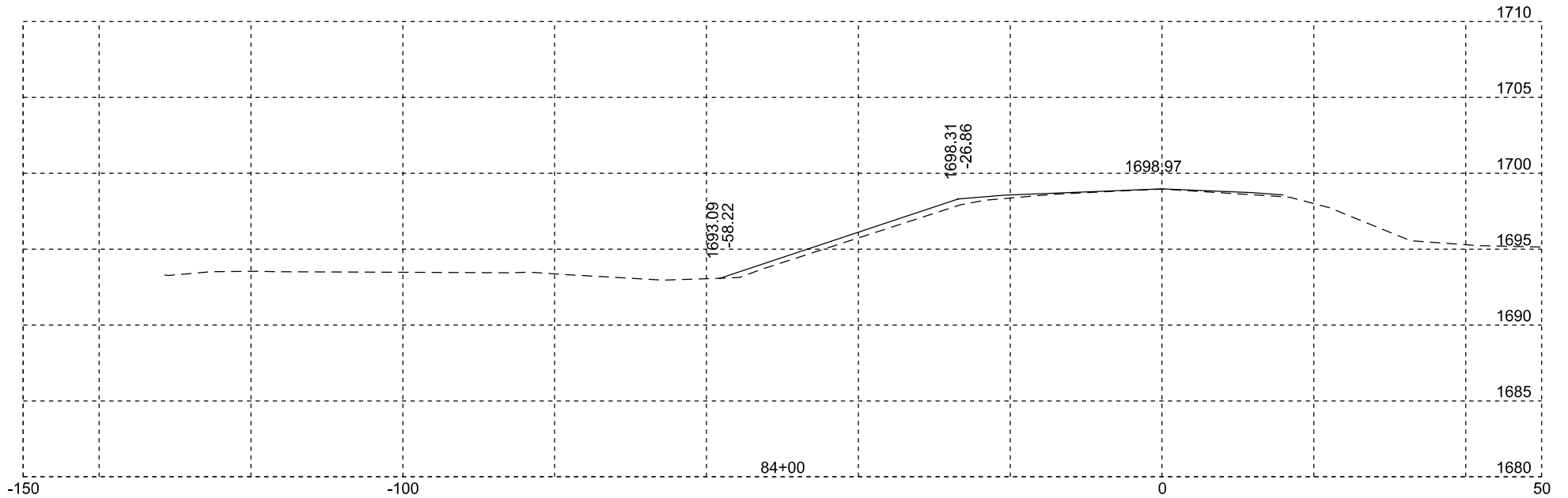
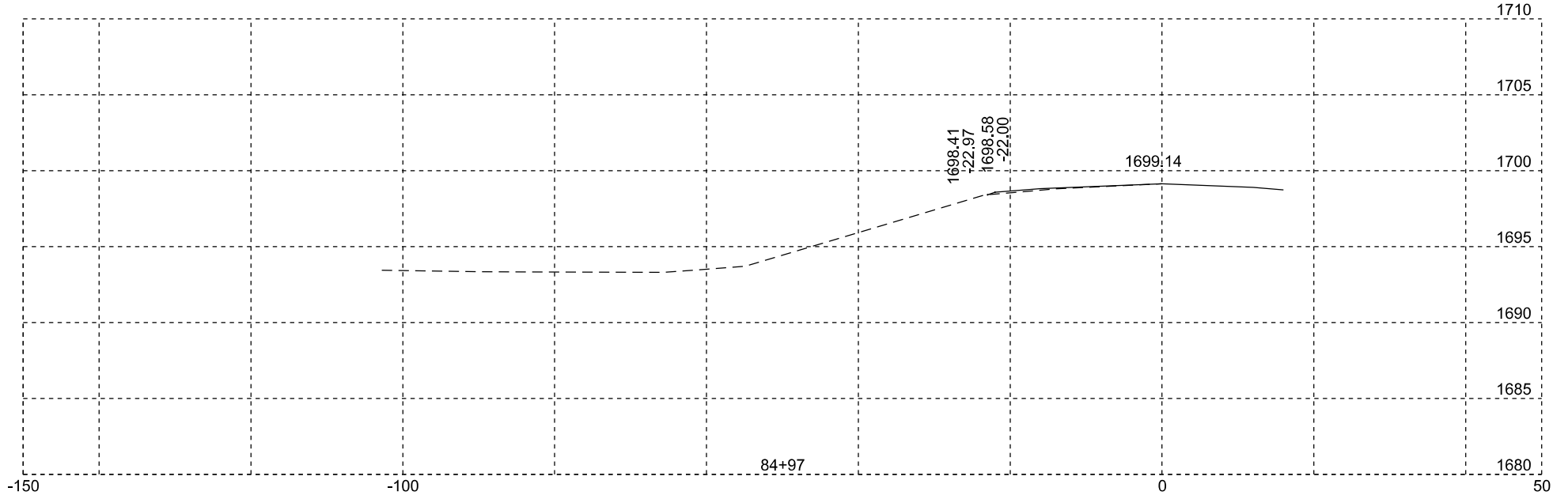
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X11	X26

Mainline Decel Lane (SB 140 Decel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



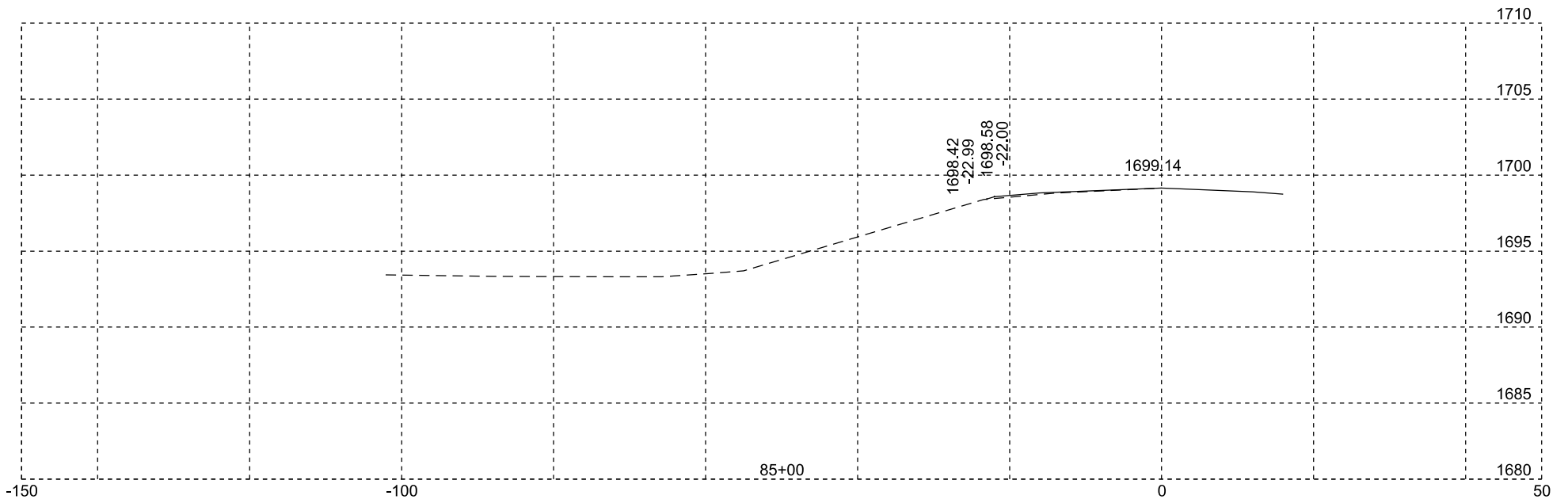
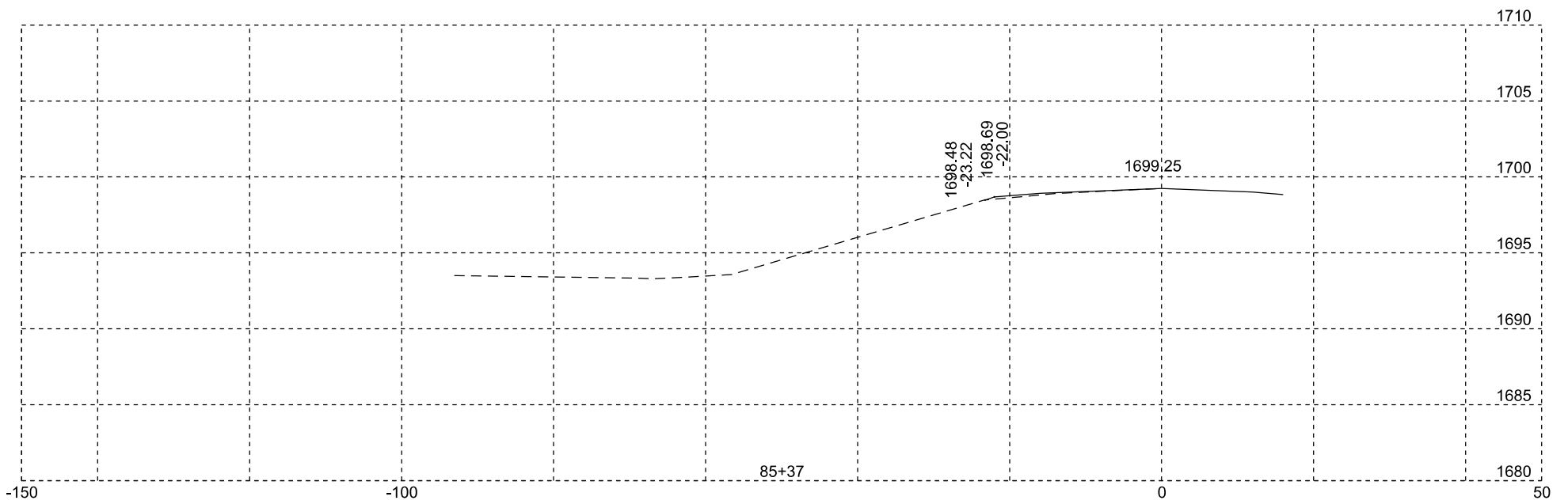
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X12	X26

Mainline Decel Lane (SB 140 Decel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



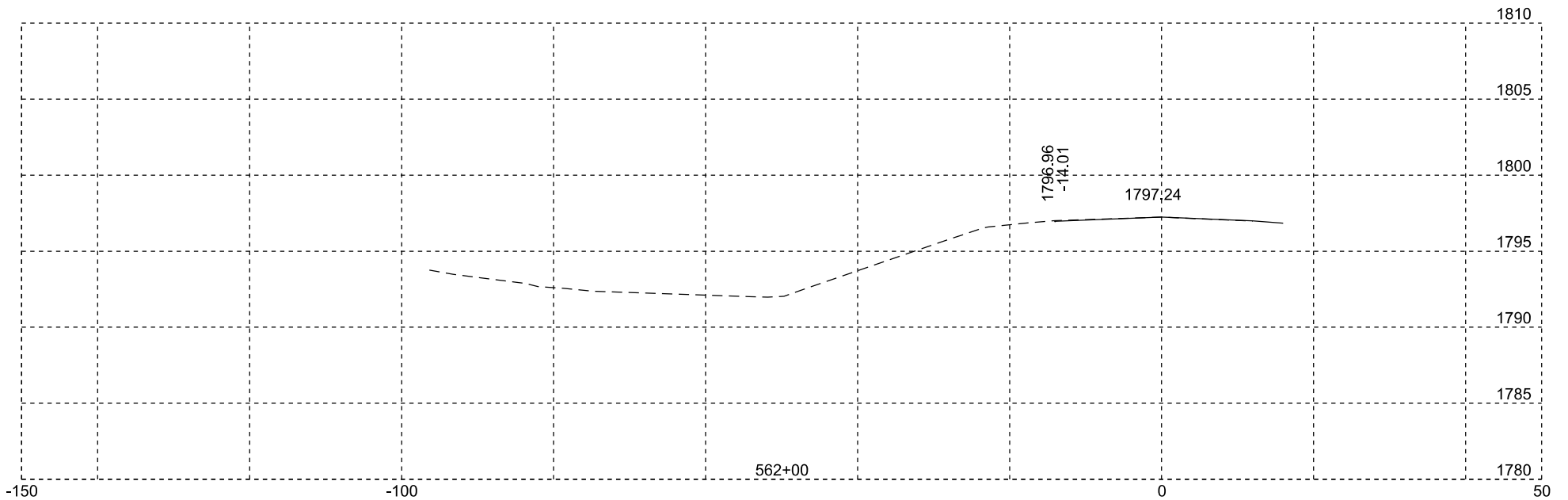
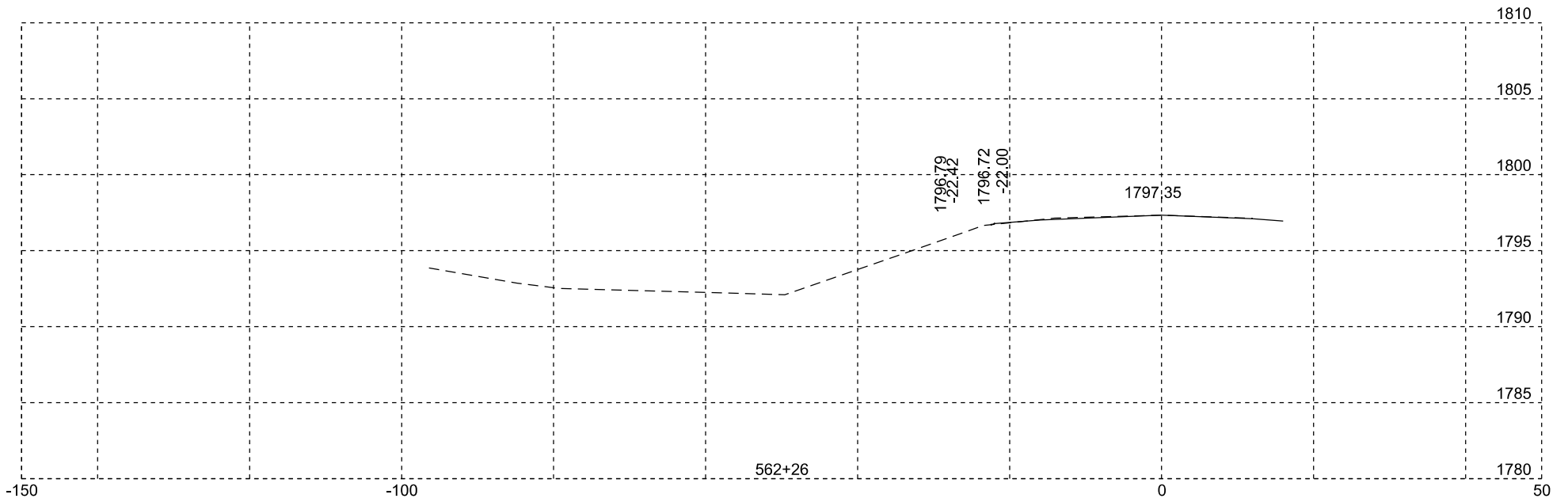
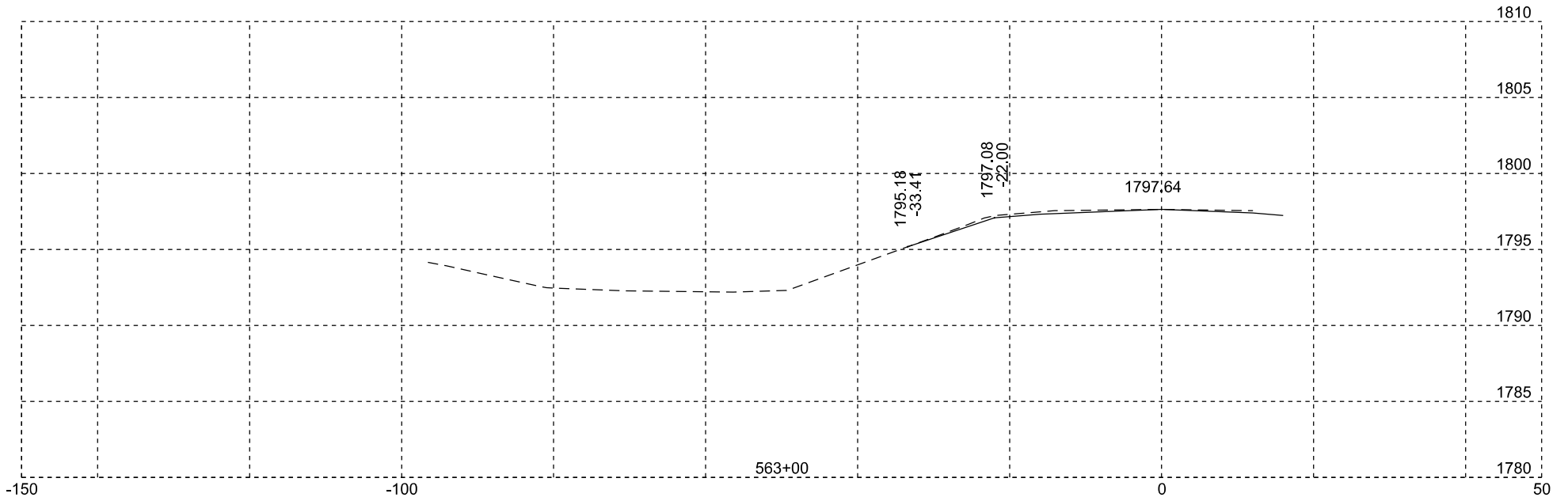
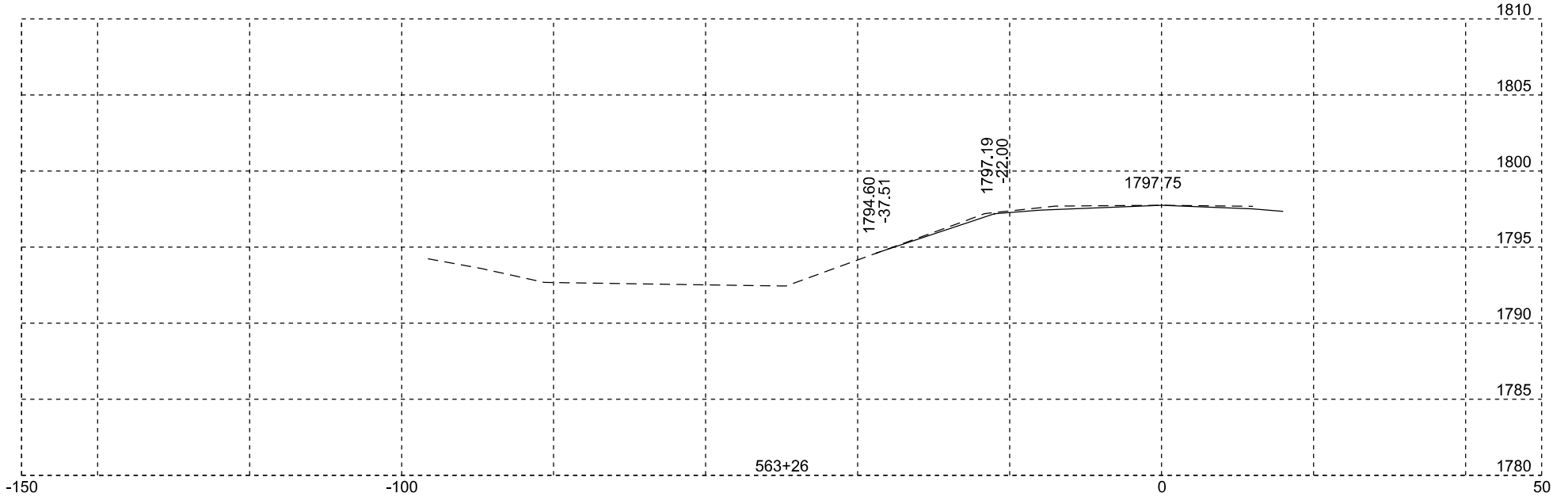
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X13	X26

Mainline Accel Lane (SB 150 Accel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



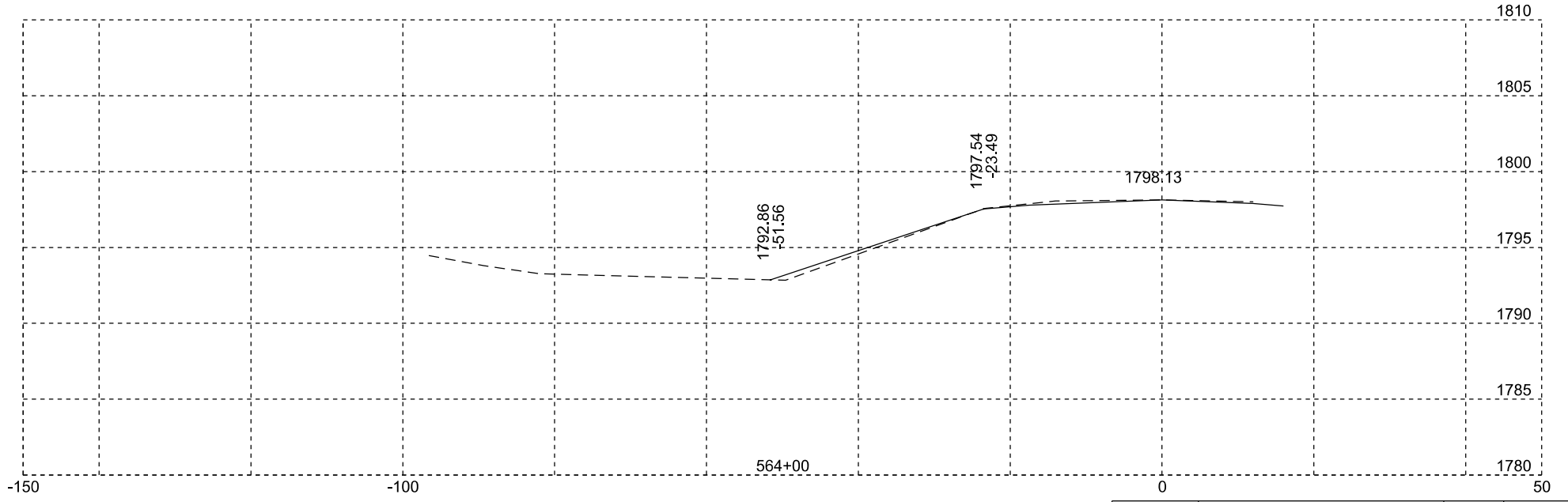
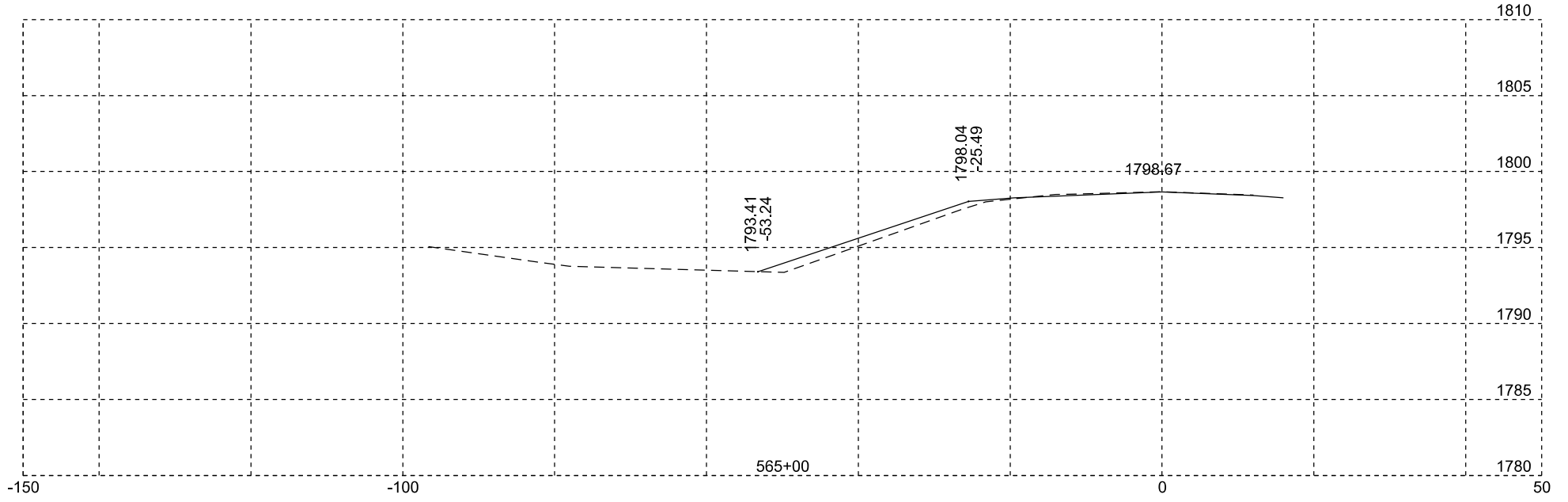
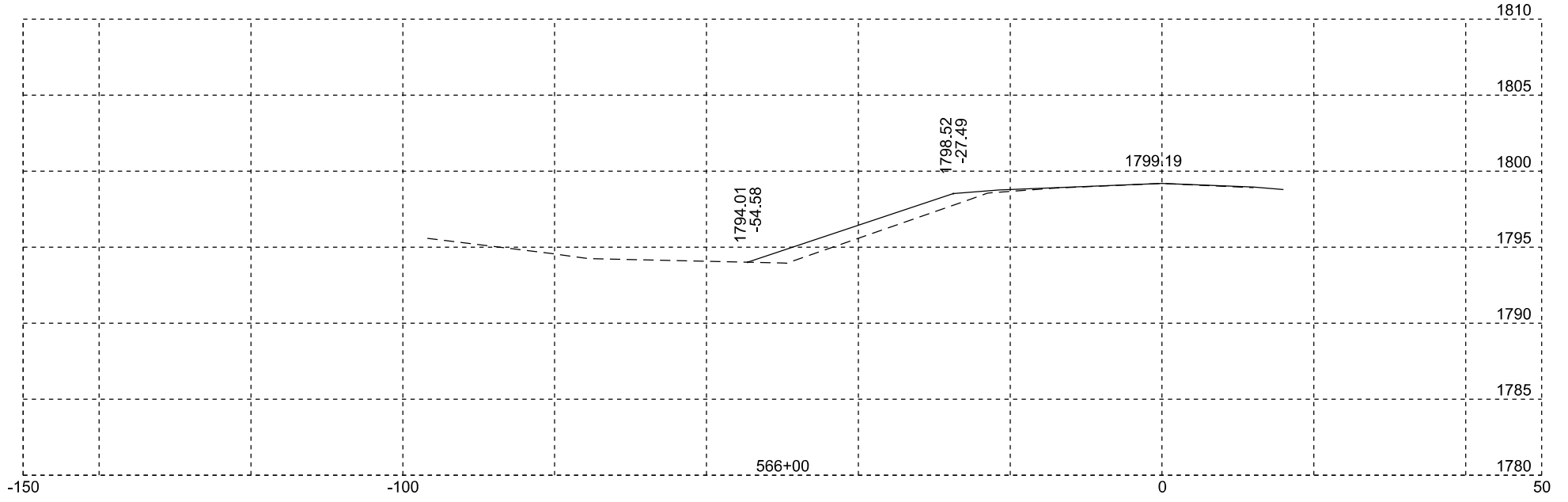
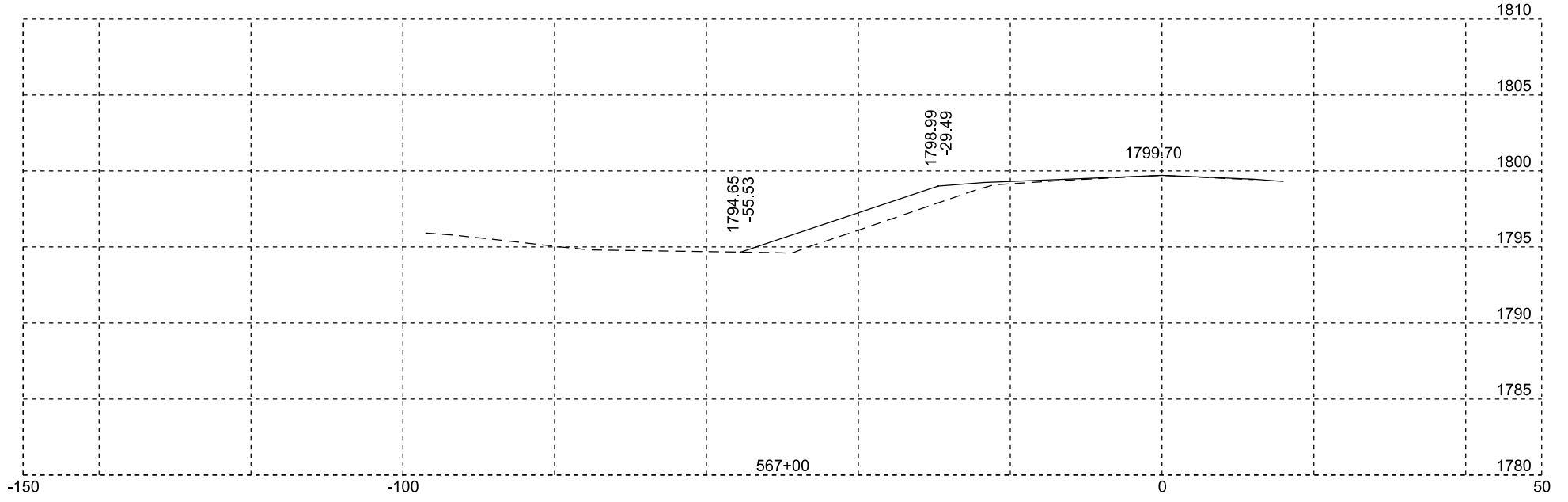
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X14	X26

Mainline Accel Lane (SB 150 Accel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



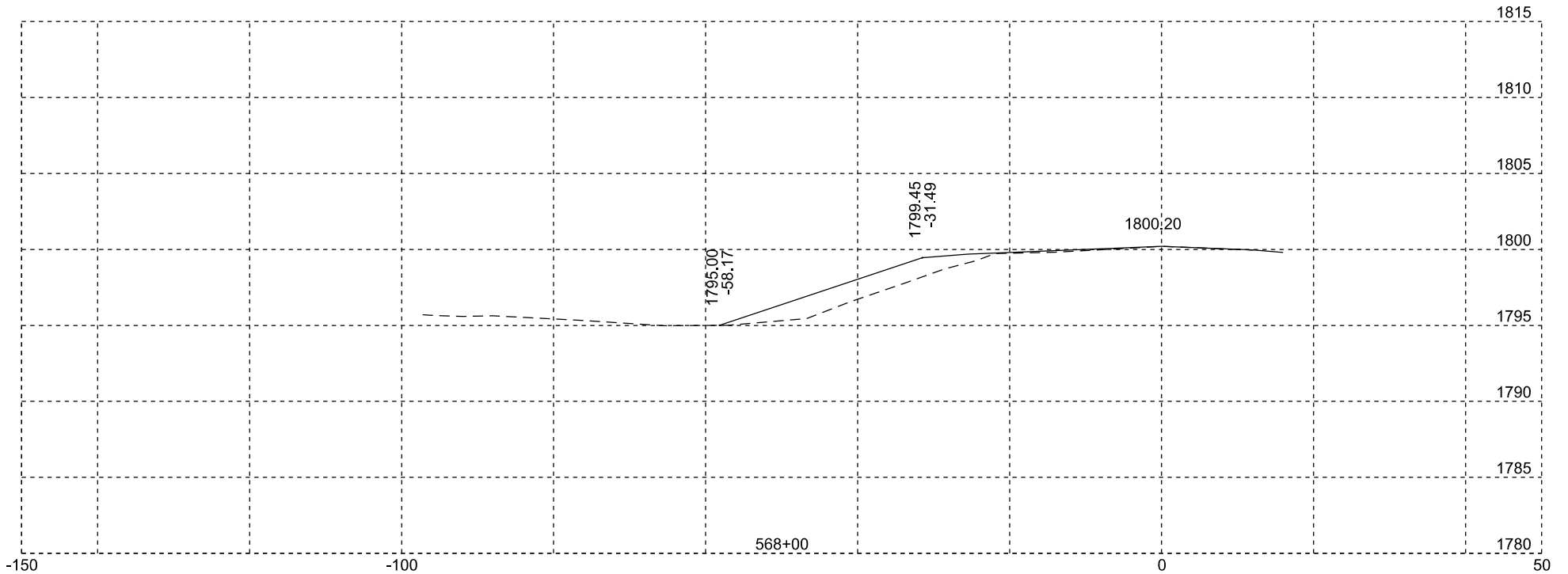
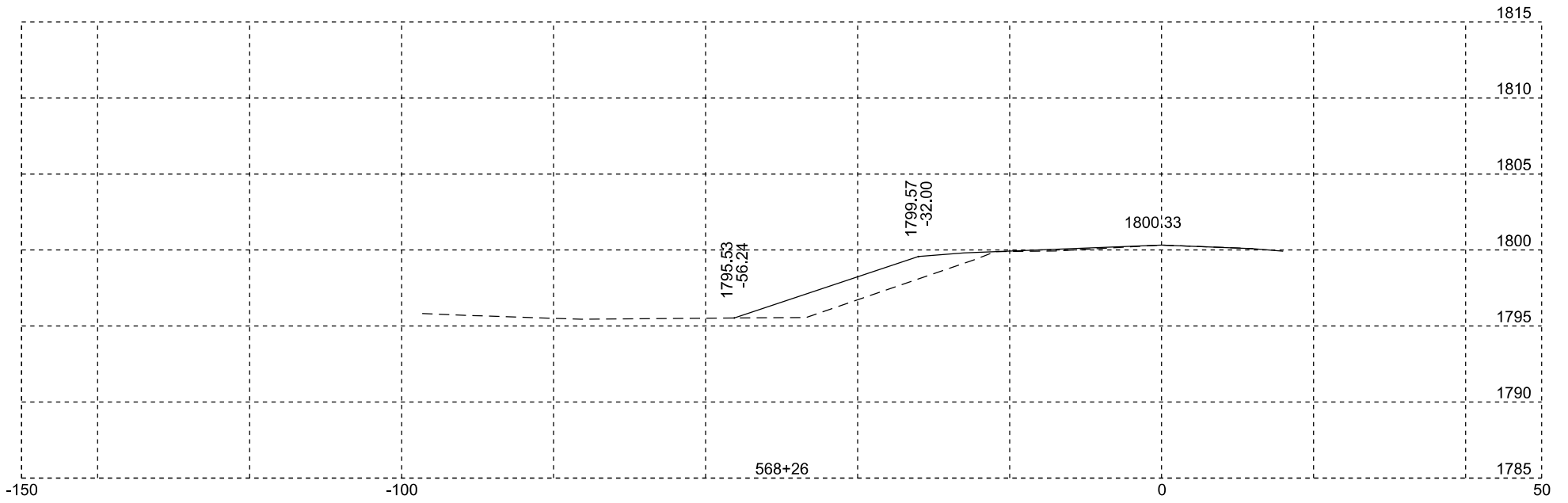
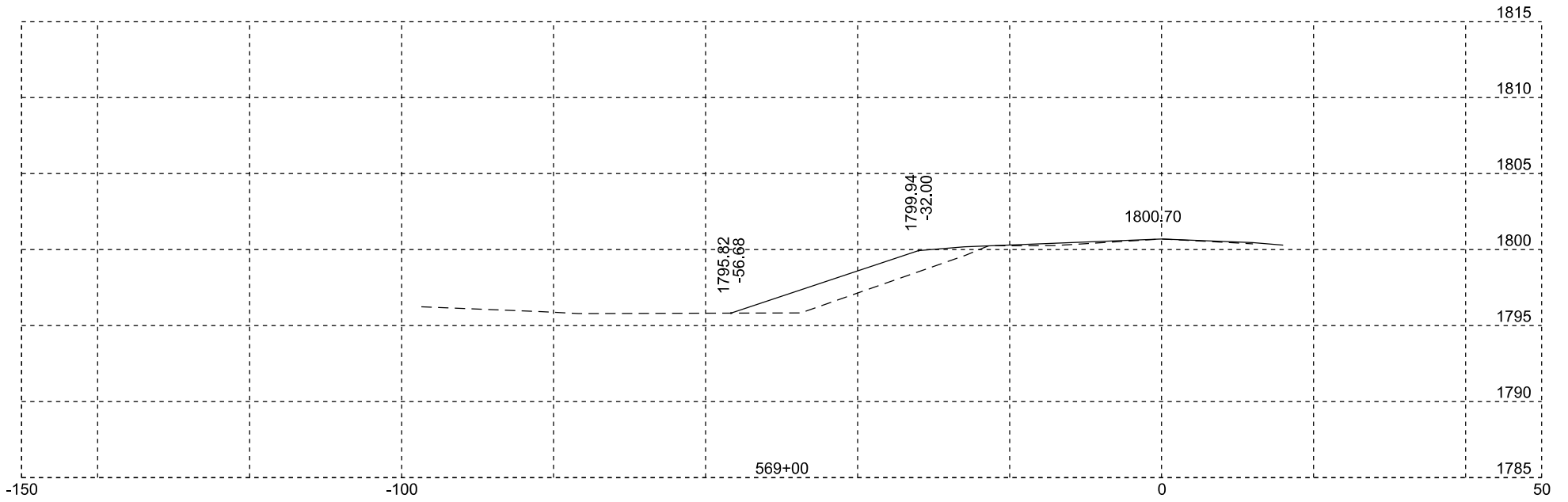
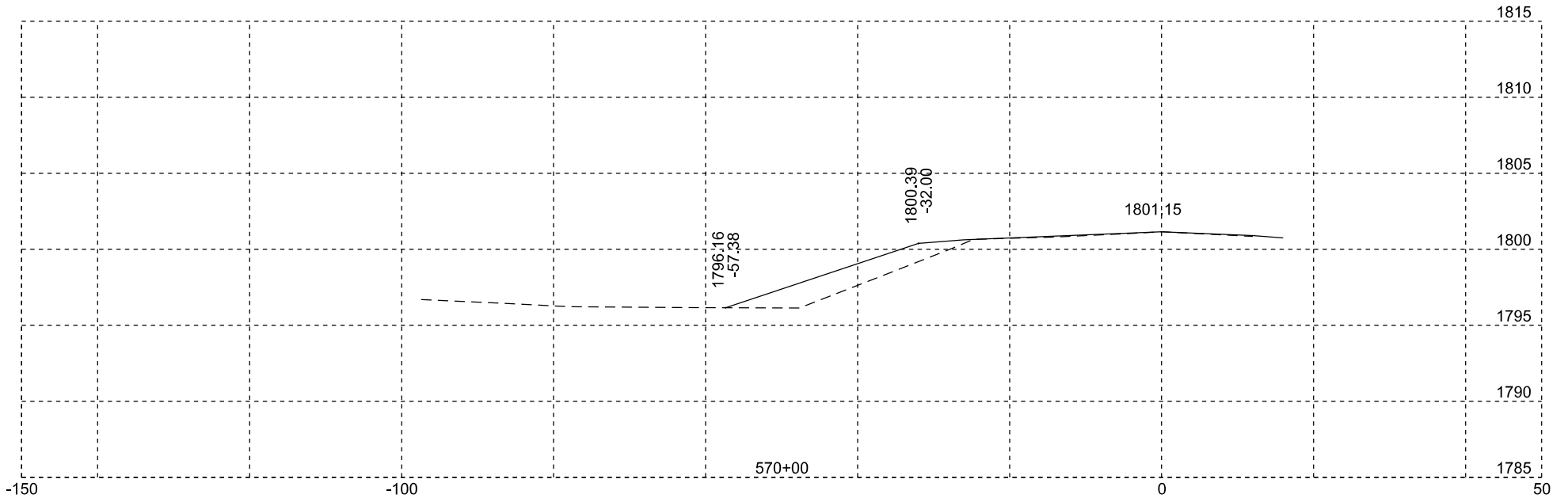
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X15	X26

Mainline Accel Lane (SB 150 Accel)

Note:

See Typical Sections for undercut in Acceleration & Deceleration Widening



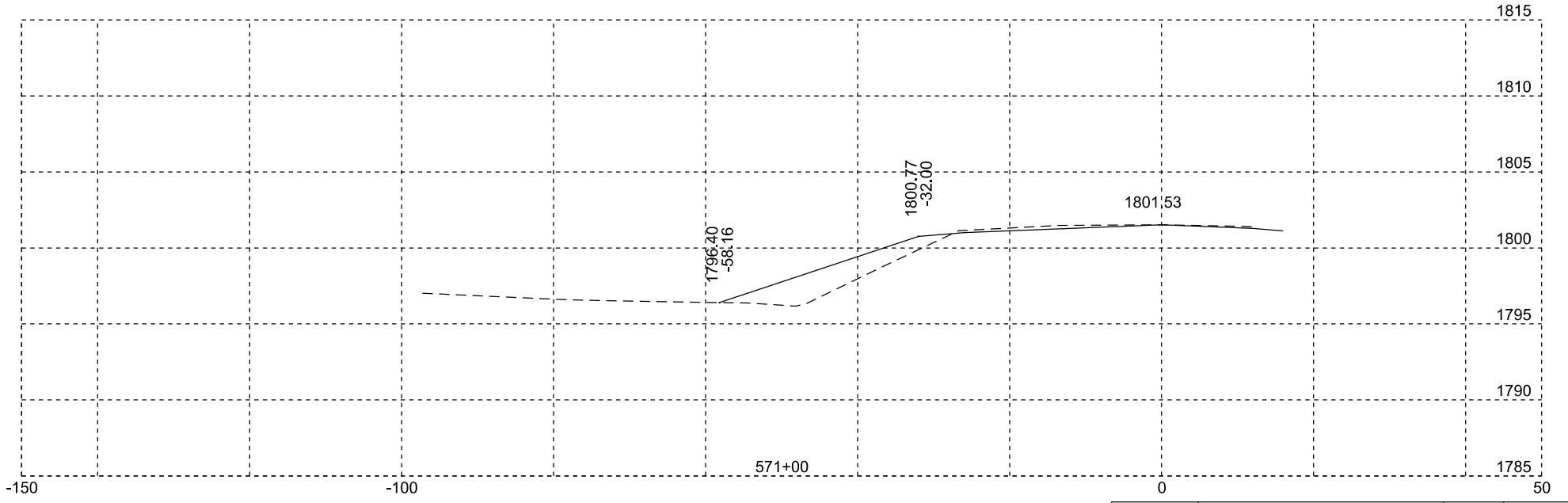
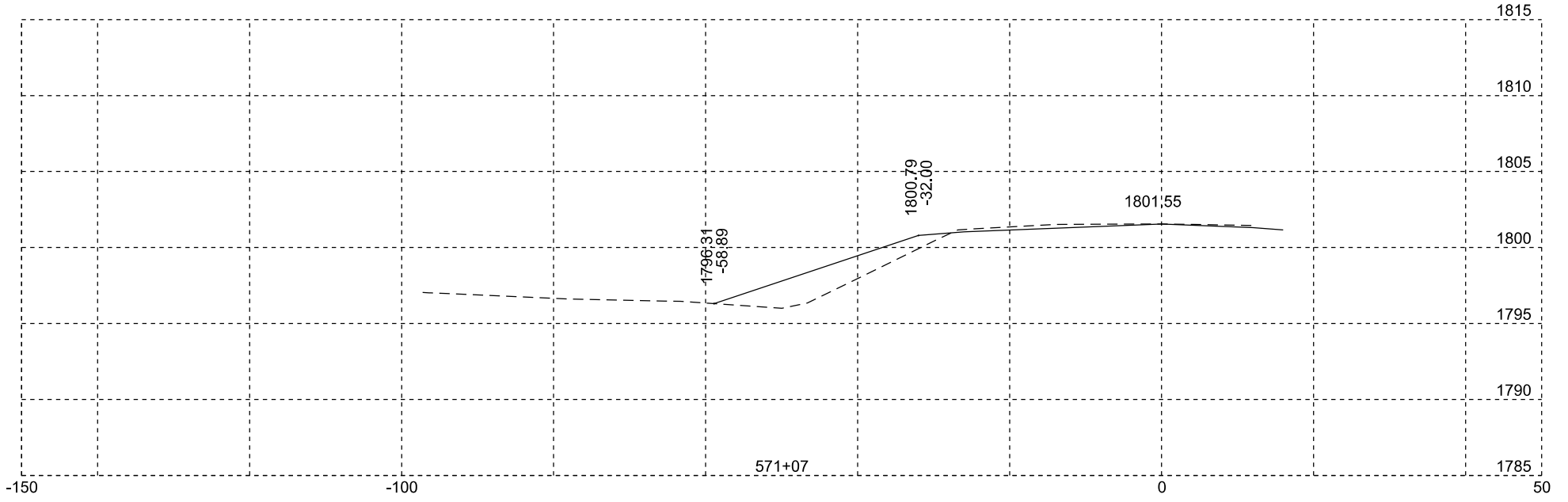
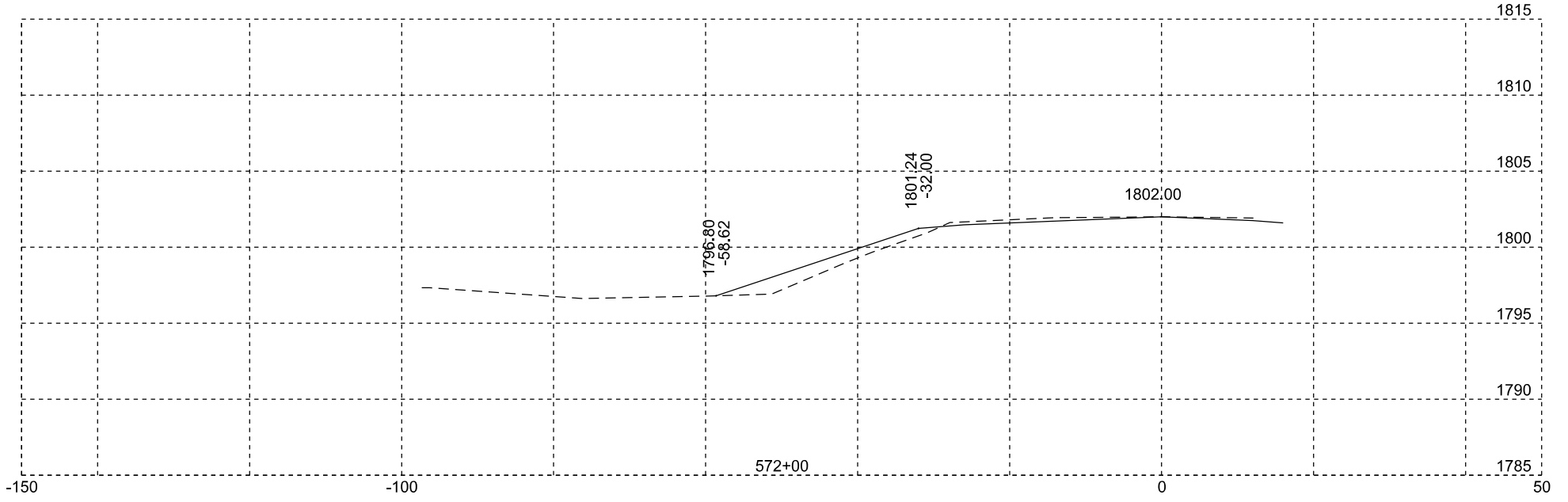
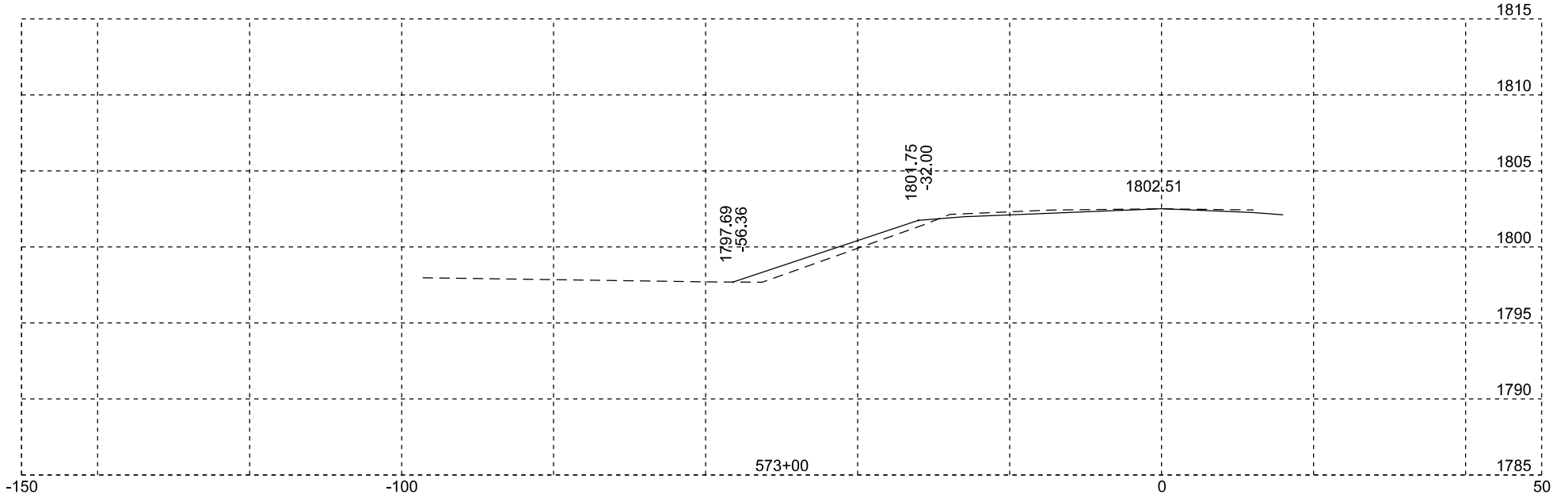
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X16	X26

Mainline Accel Lane (SB 150 Accel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



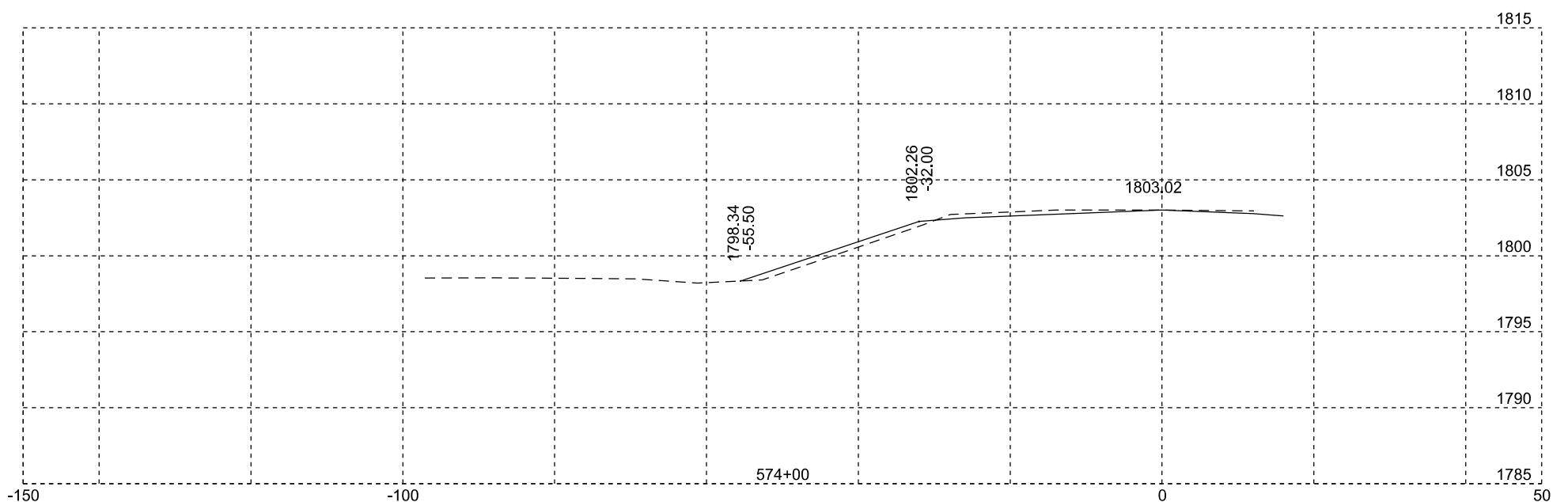
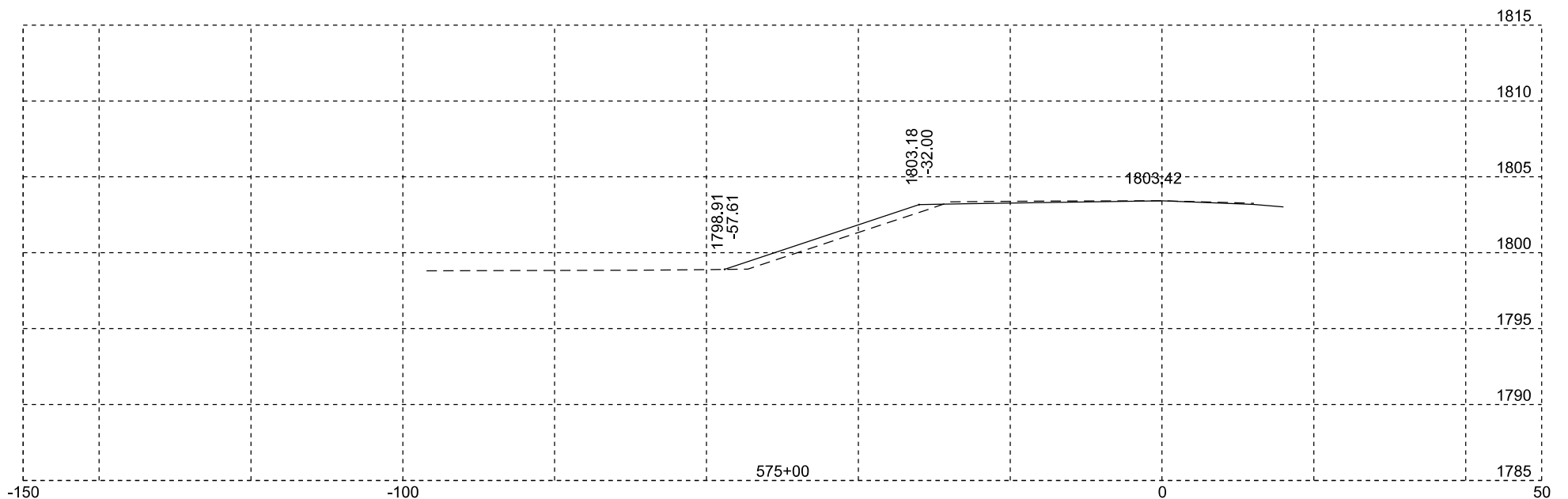
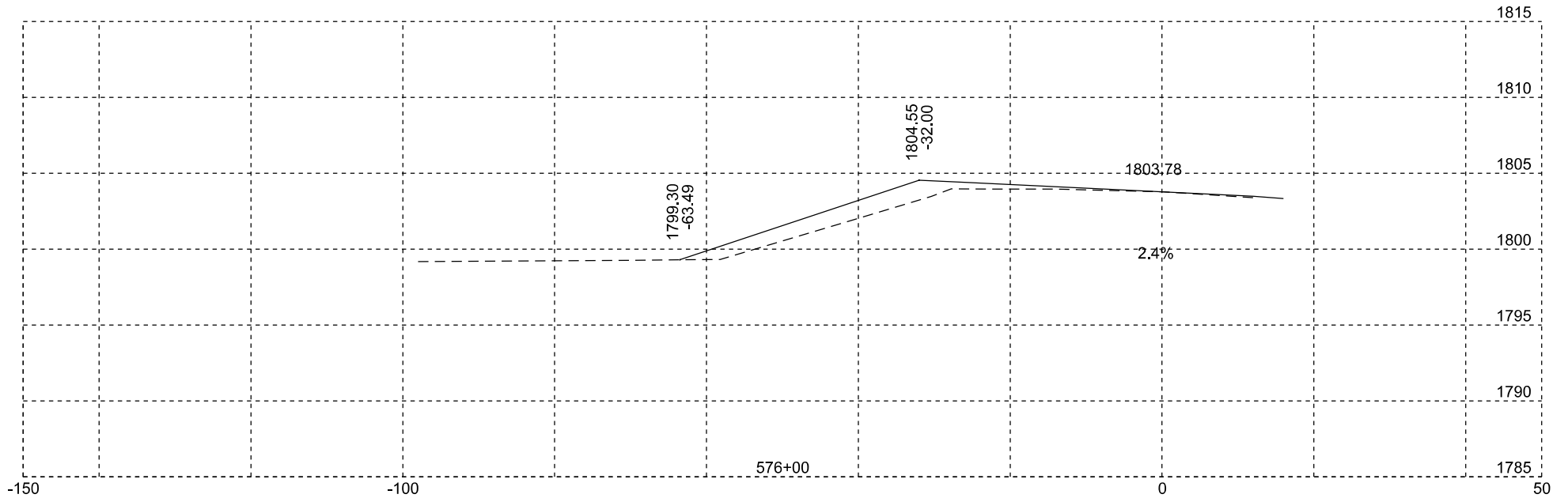
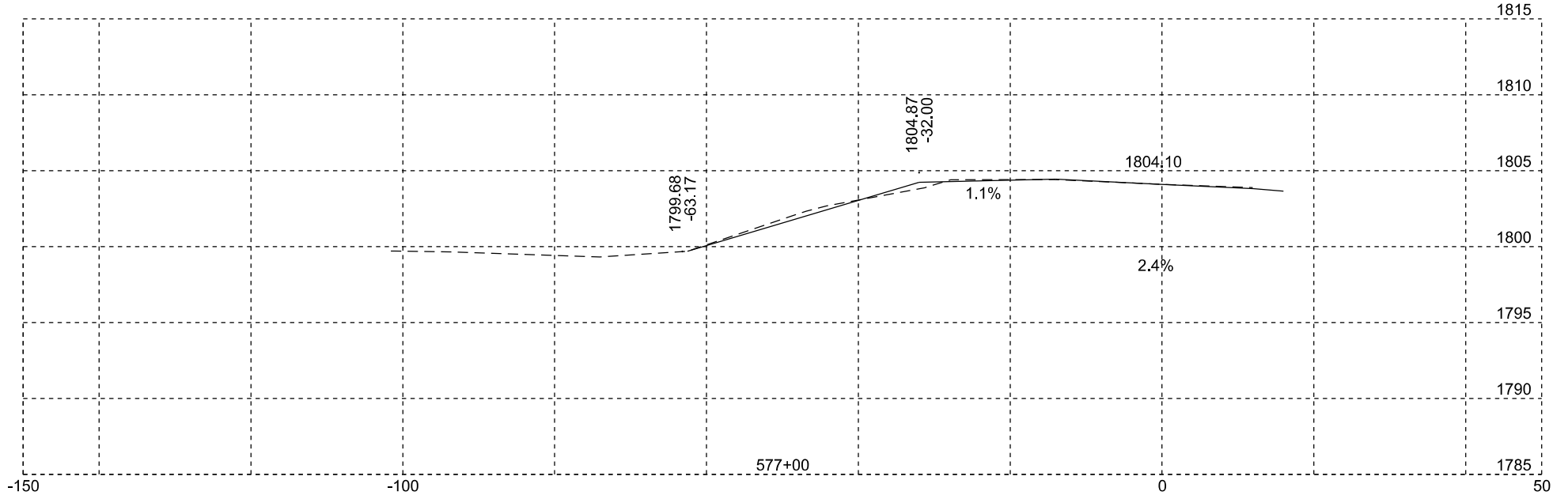
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X17	X26

Mainline Accel Lane (SB 150 Accel)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening

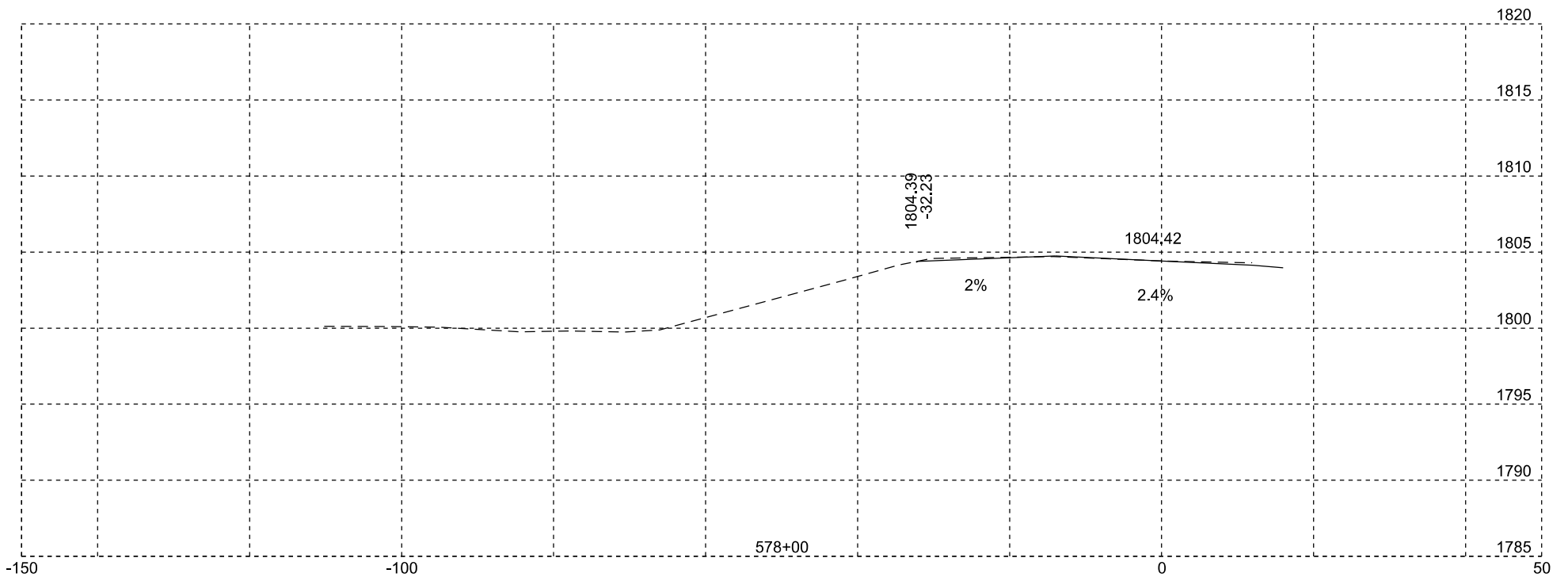
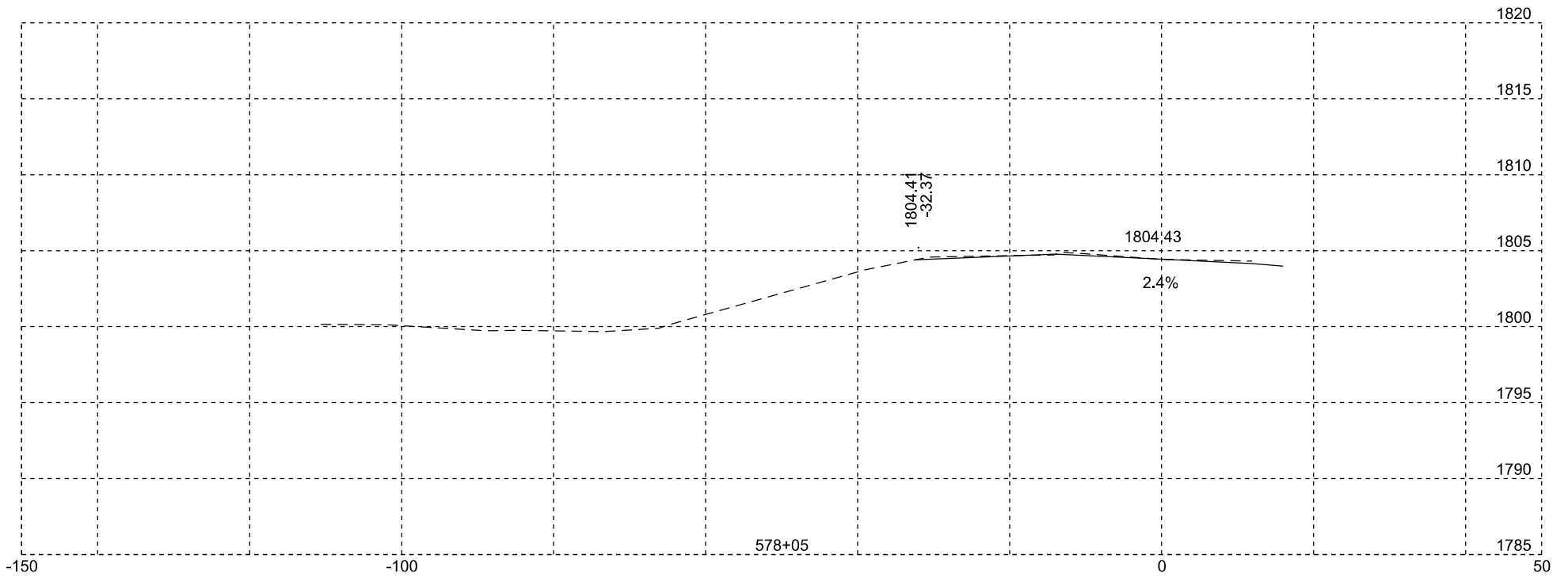
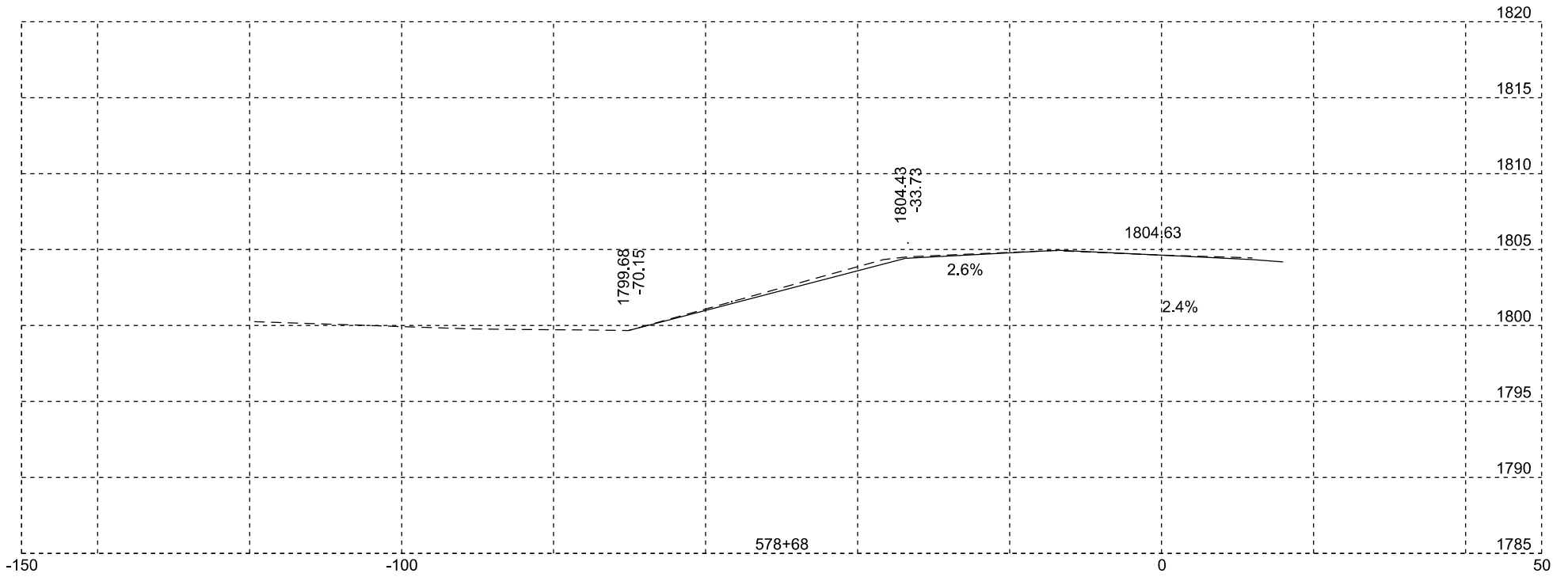
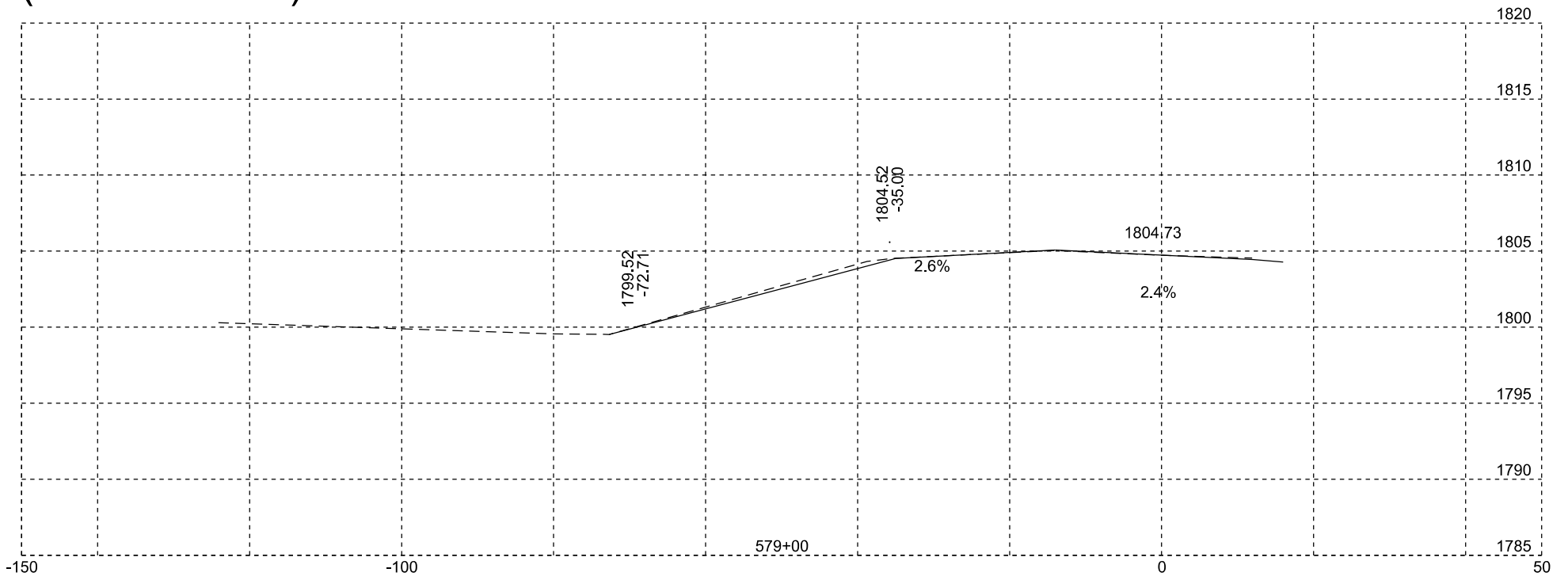


Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X18	X26

Mainline Accel Lane (SB 150 Accel)

Note:
See Typical Sections for
undercut in Acceleration &
Deceleration Widening

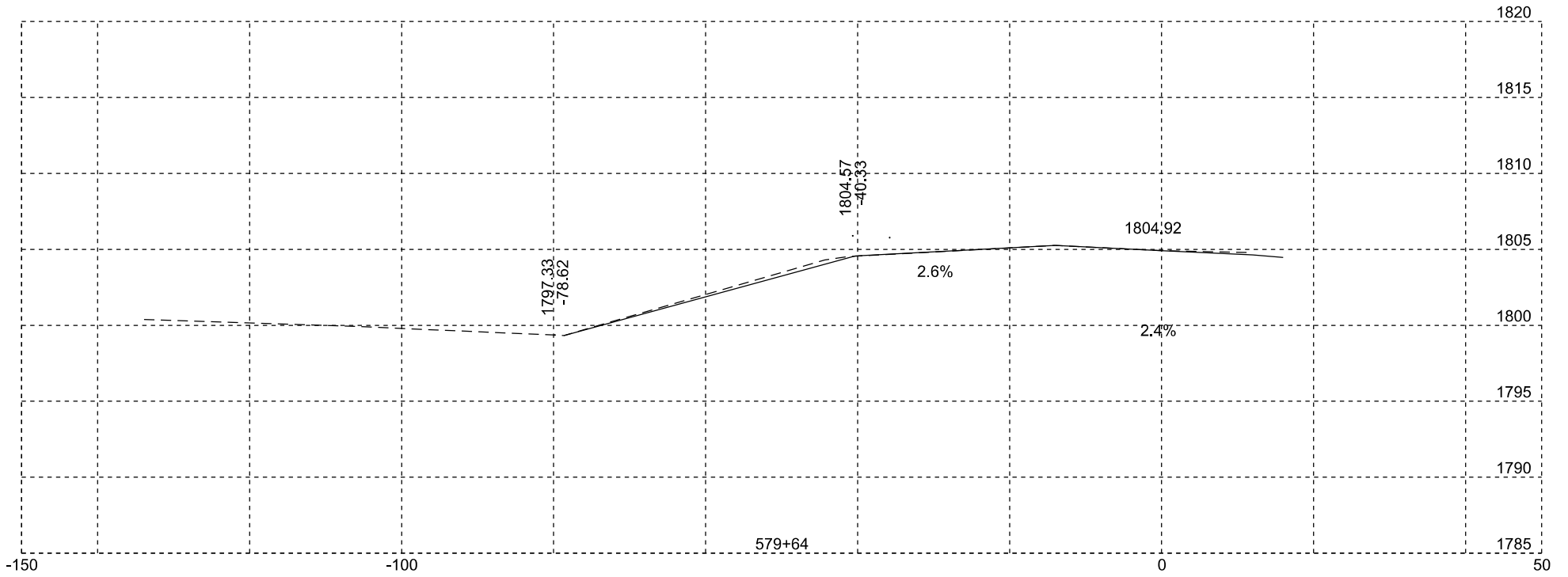
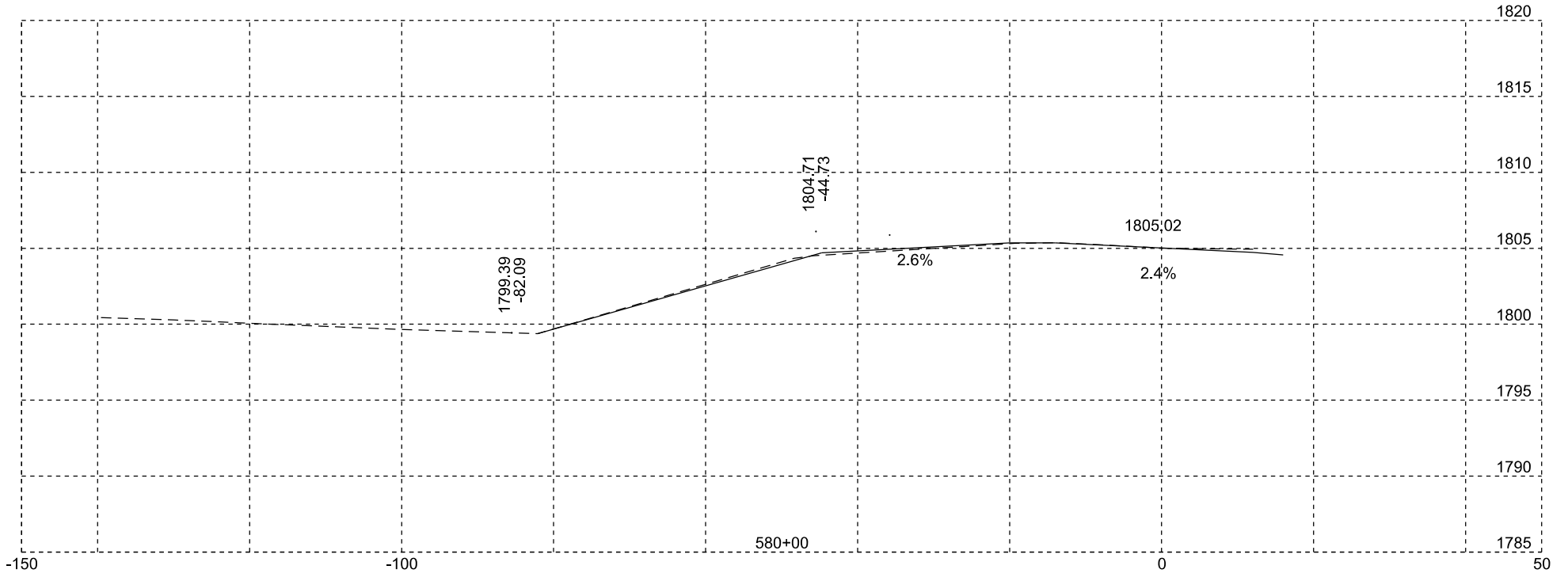
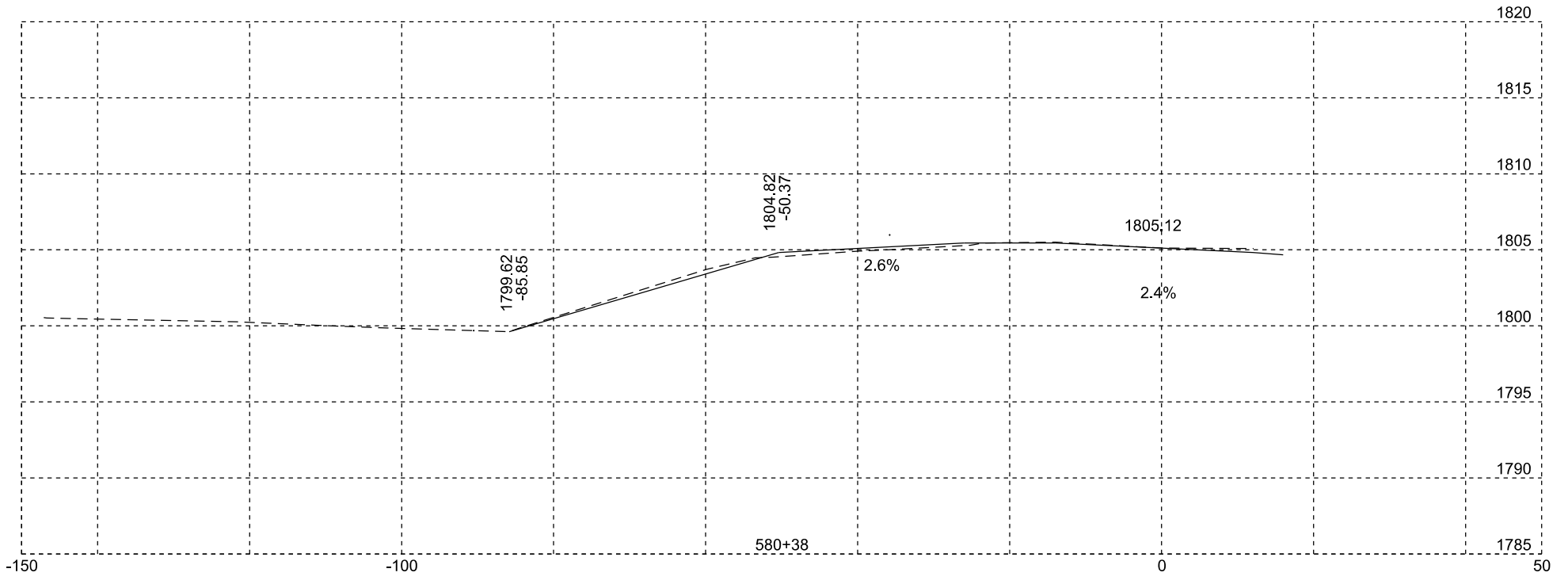


Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X19	X26

Mainline Accel Lane (SB 150 Accel)

Note:
See Typical Sections for
undercut in Acceleration &
Deceleration Widening

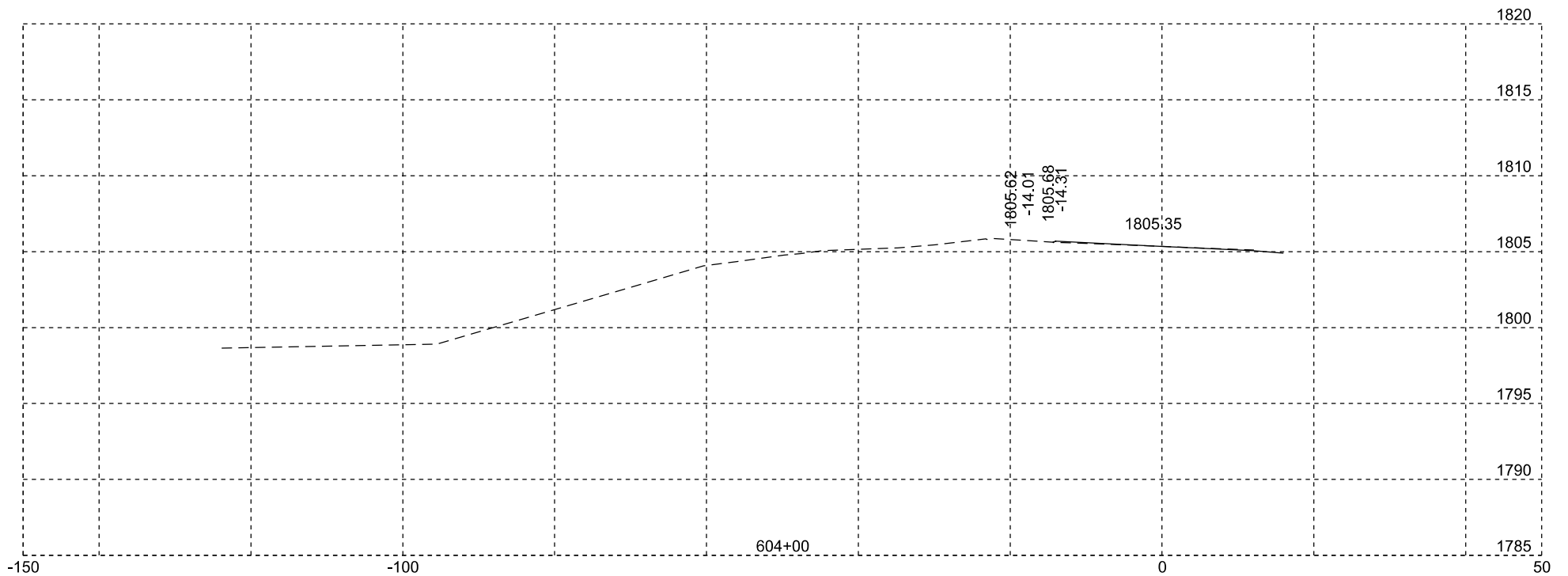
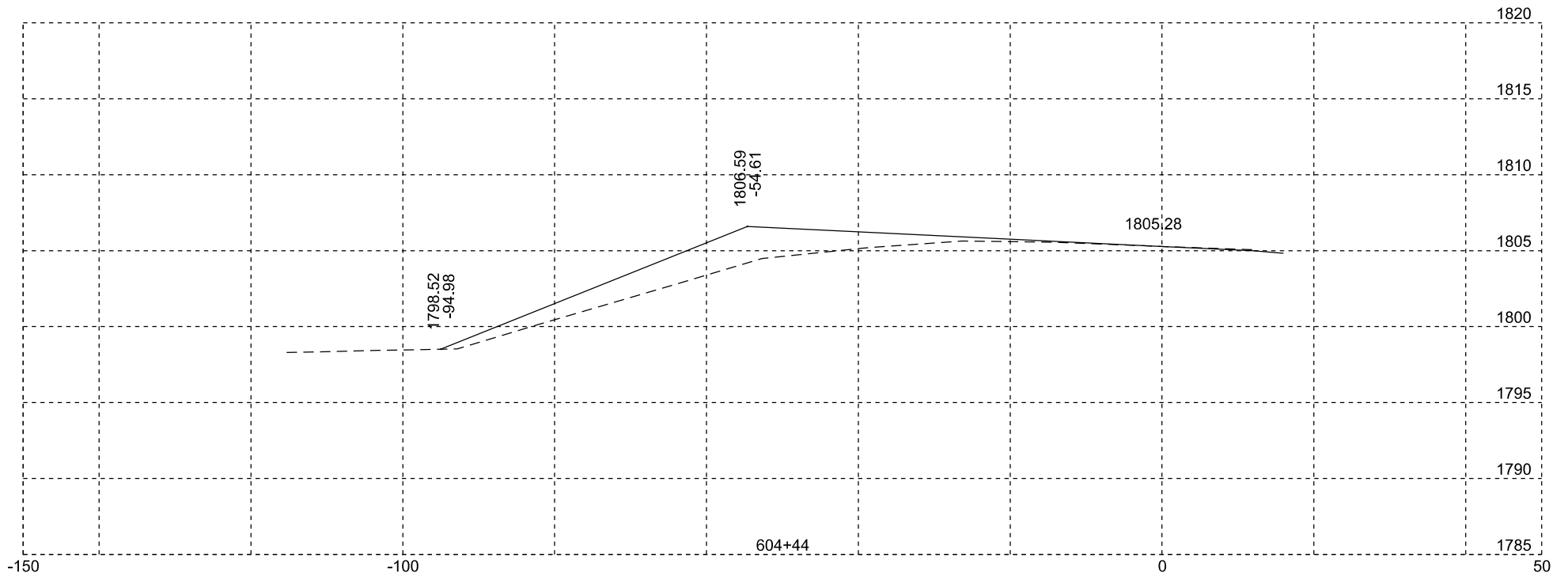
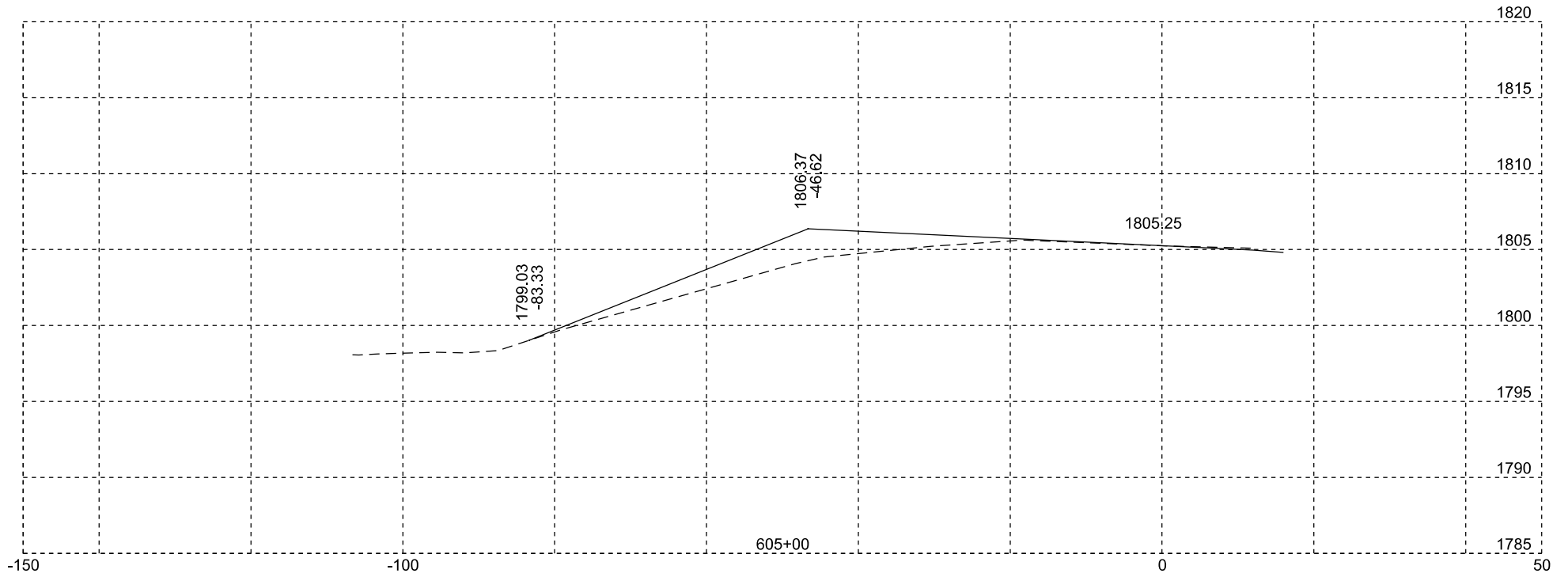
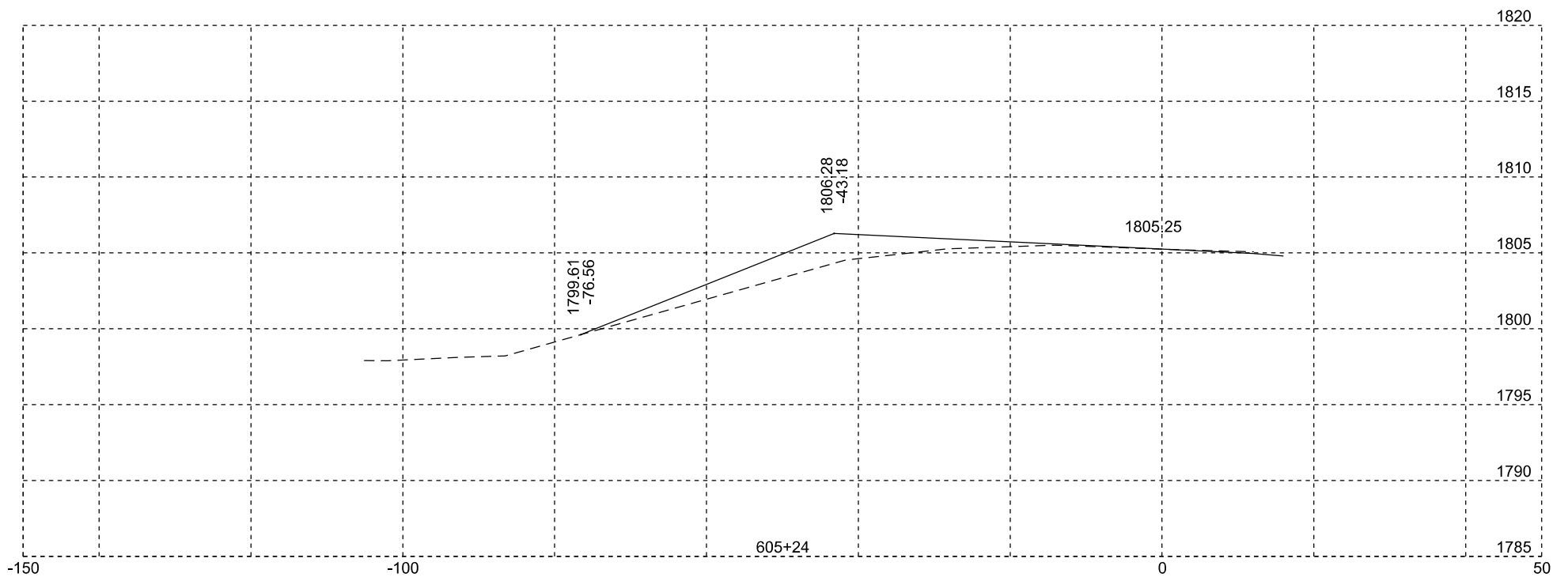


Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X20	X26

Mainline Decel Lane (SB 150 Decel 5 to 1)

Note:
See Typical Sections for
undercut in Acceleration &
Deceleration Widening

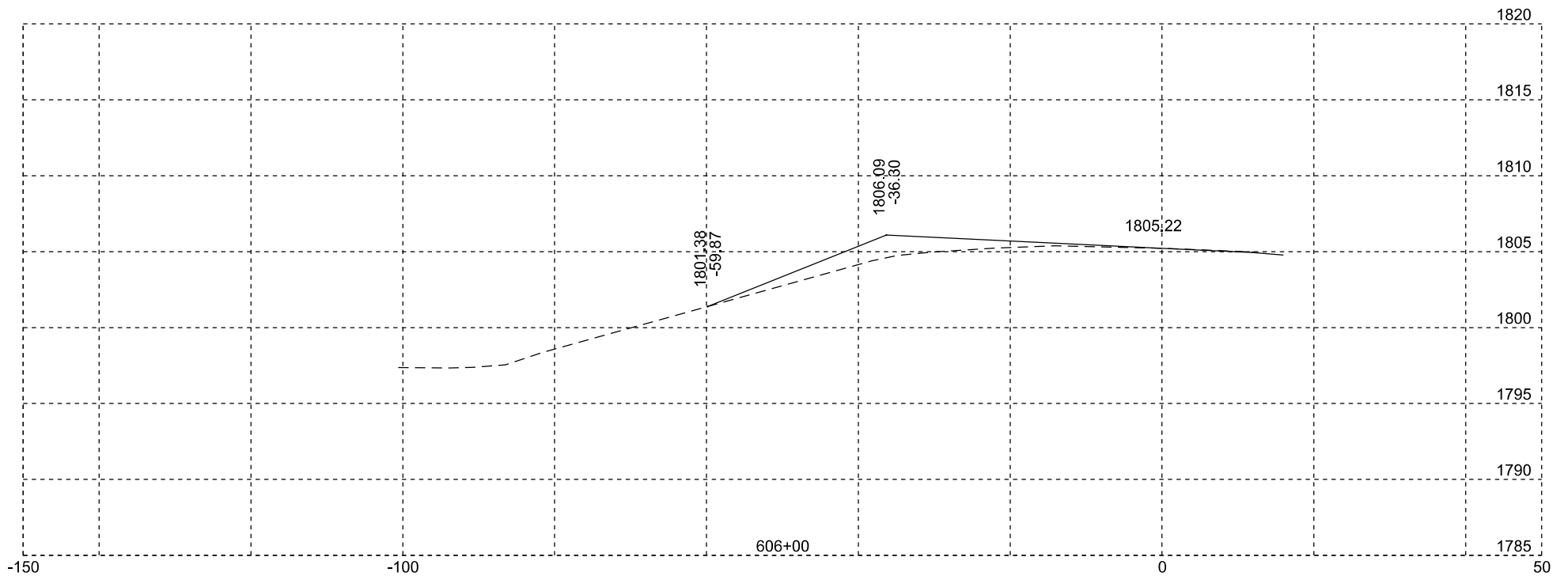
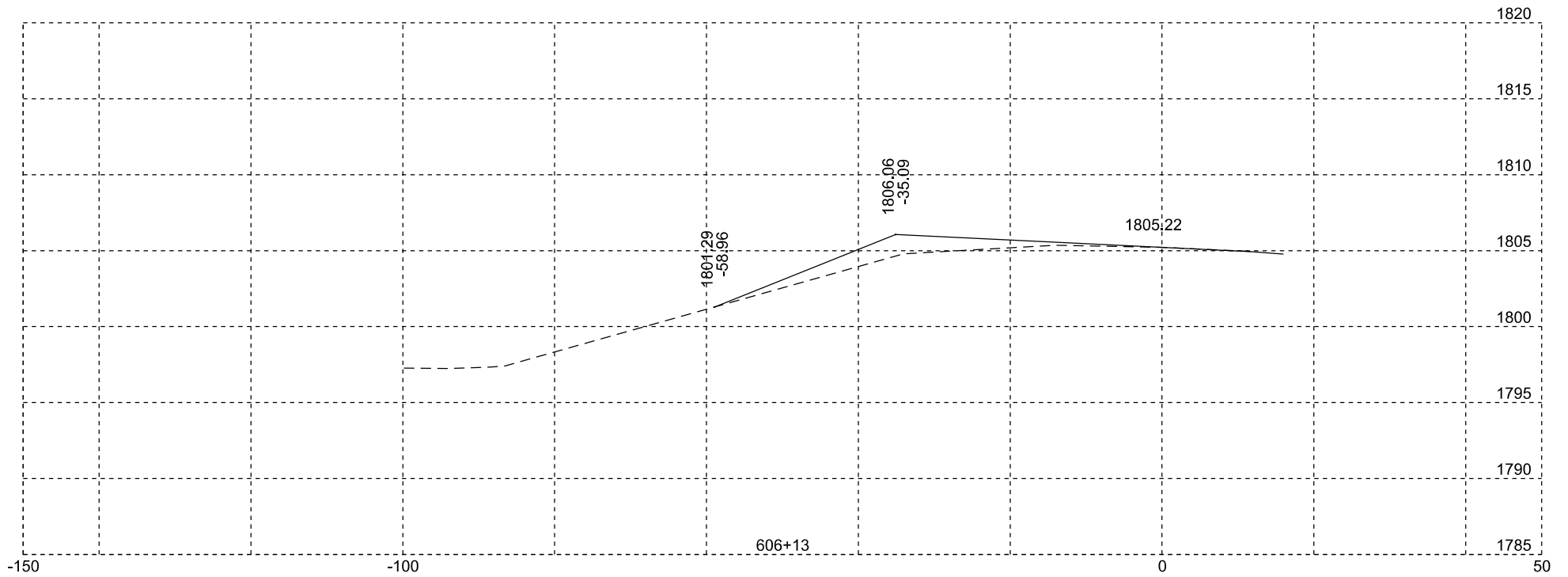
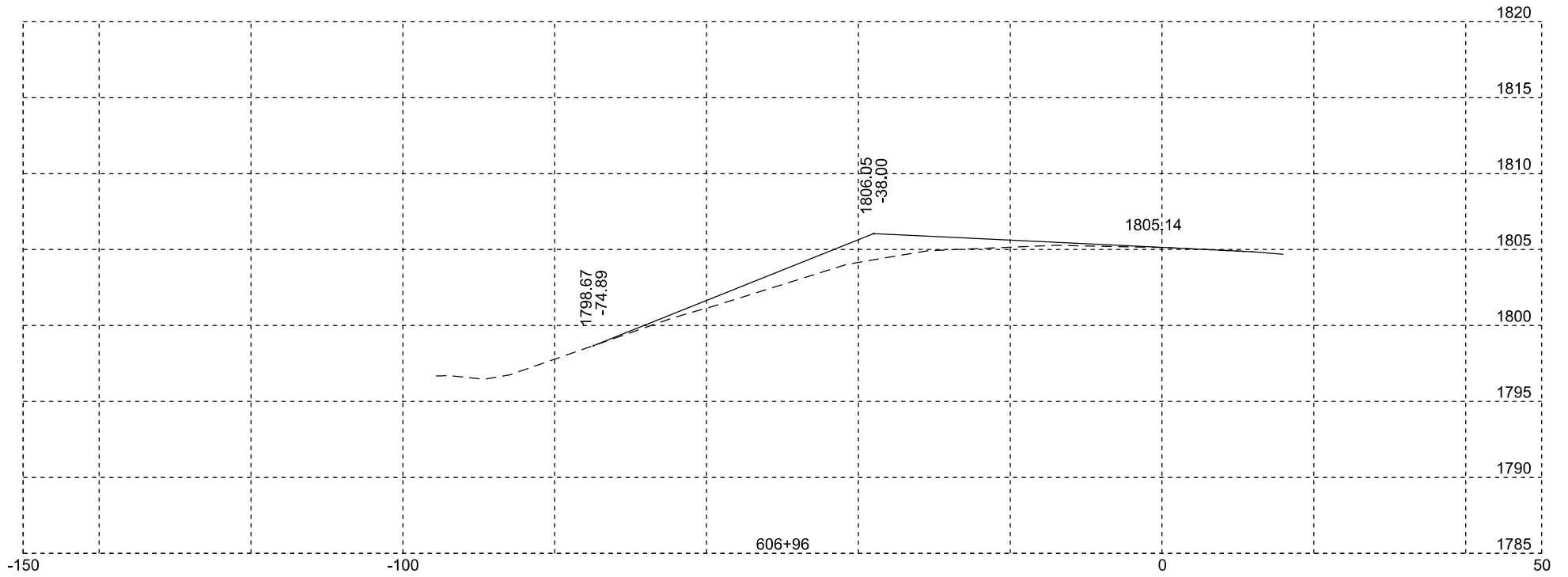
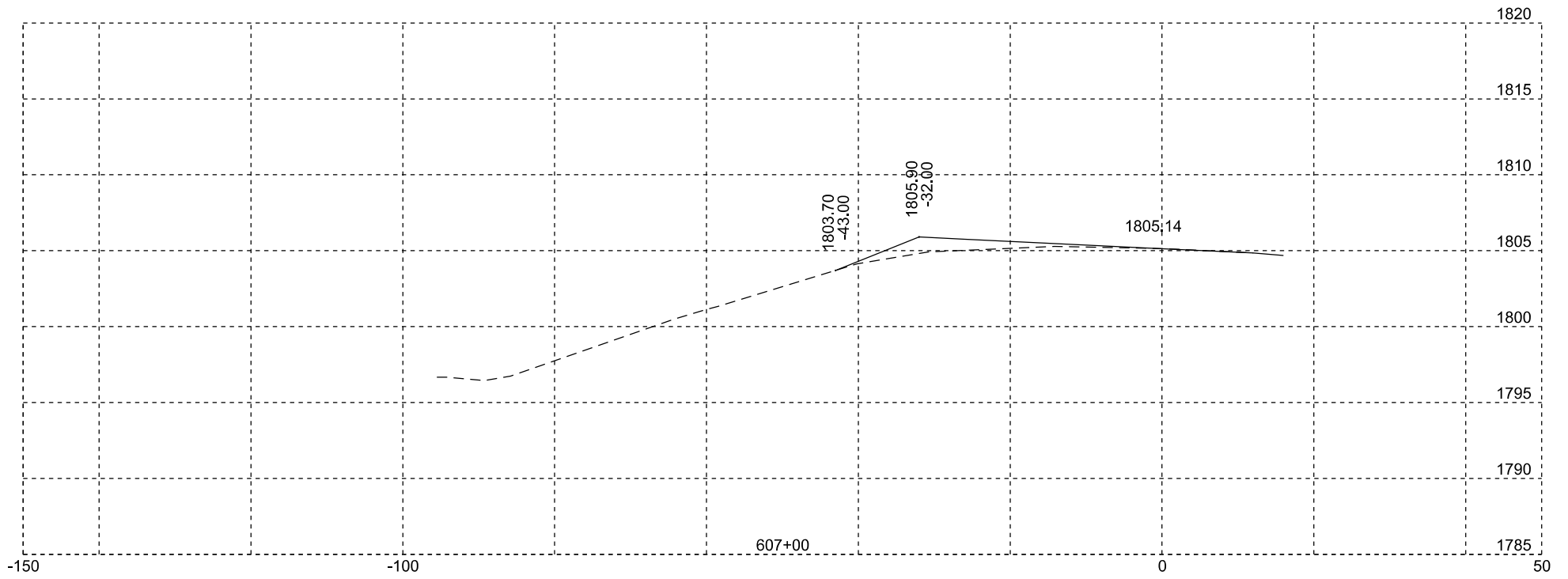


Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X21	X26

Mainline Decel Lane (SB 150 Decel 5 to 1)

Note:
See Typical Sections for
undercut in Acceleration &
Deceleration Widening



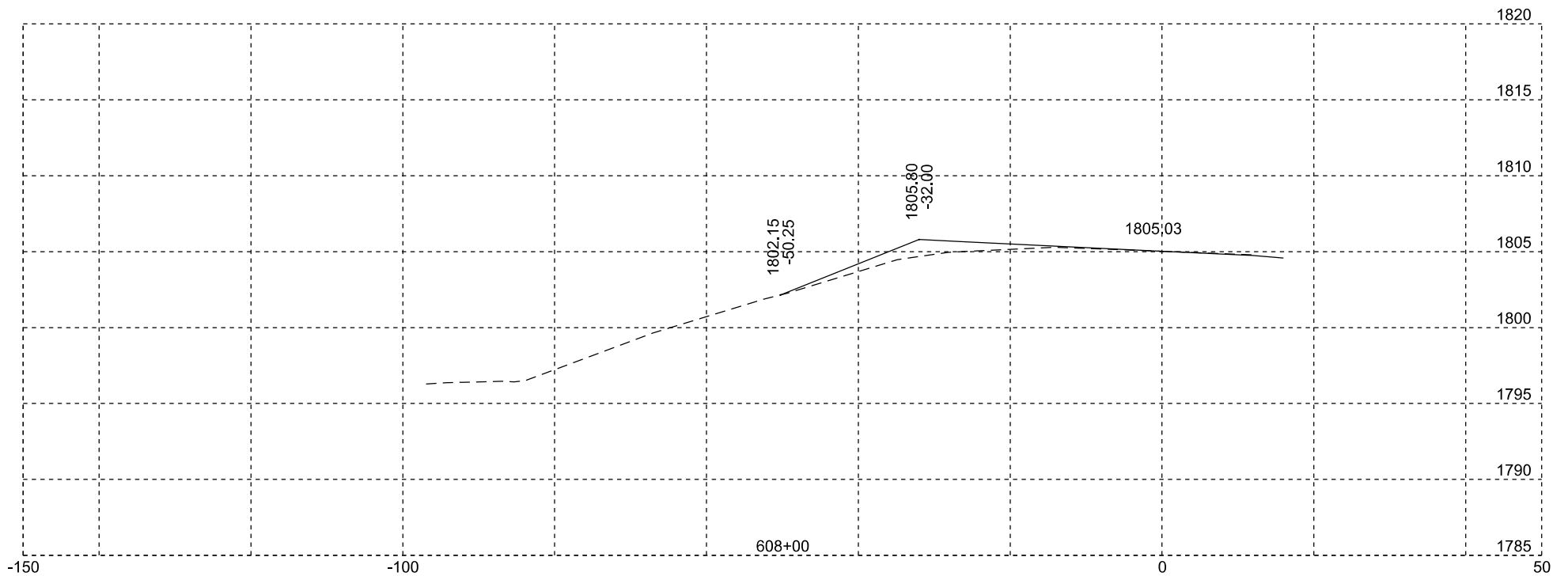
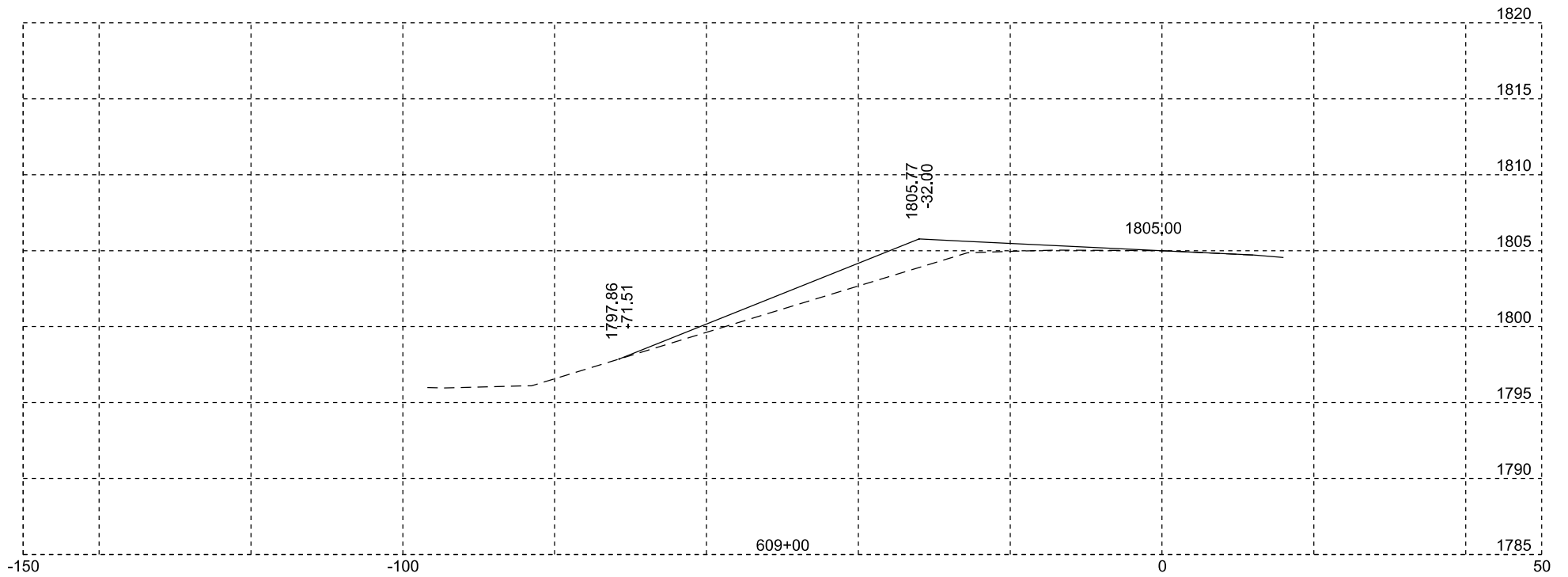
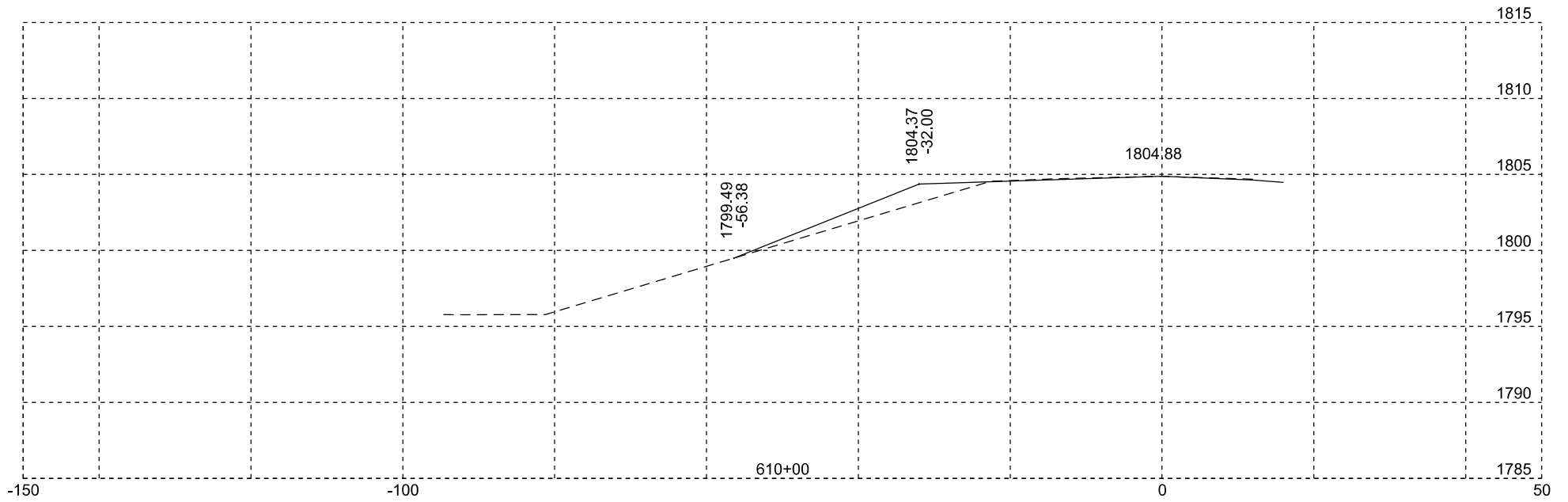
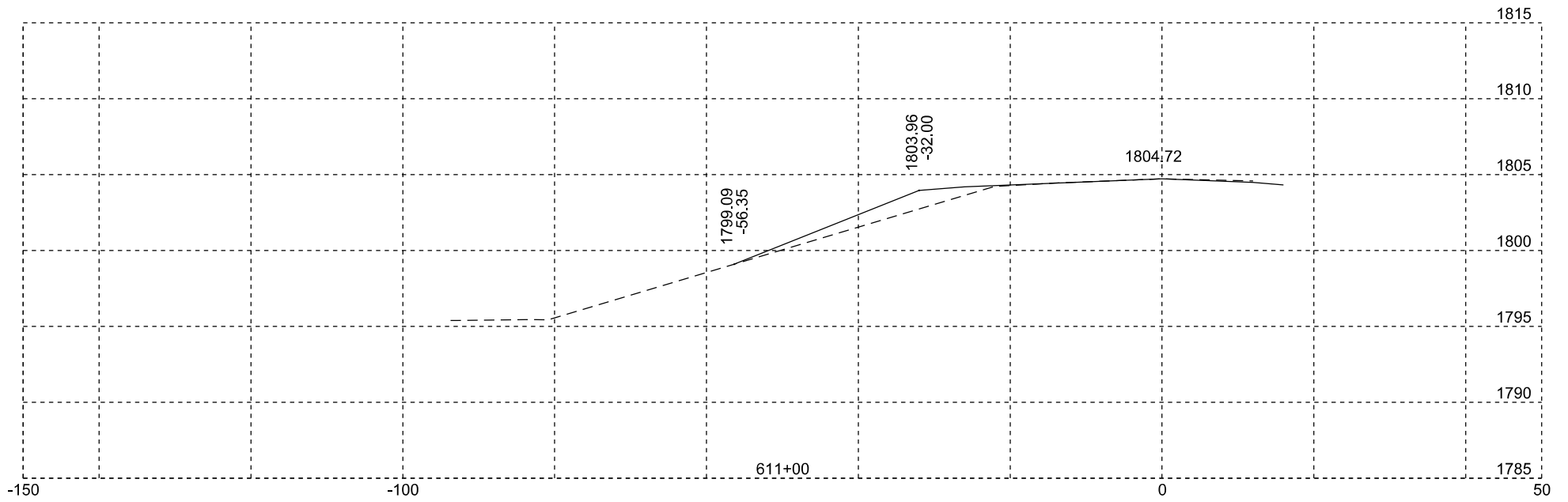
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X22	X26

Mainline Decel Lane (SB 150 Decel 5 to 1)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening

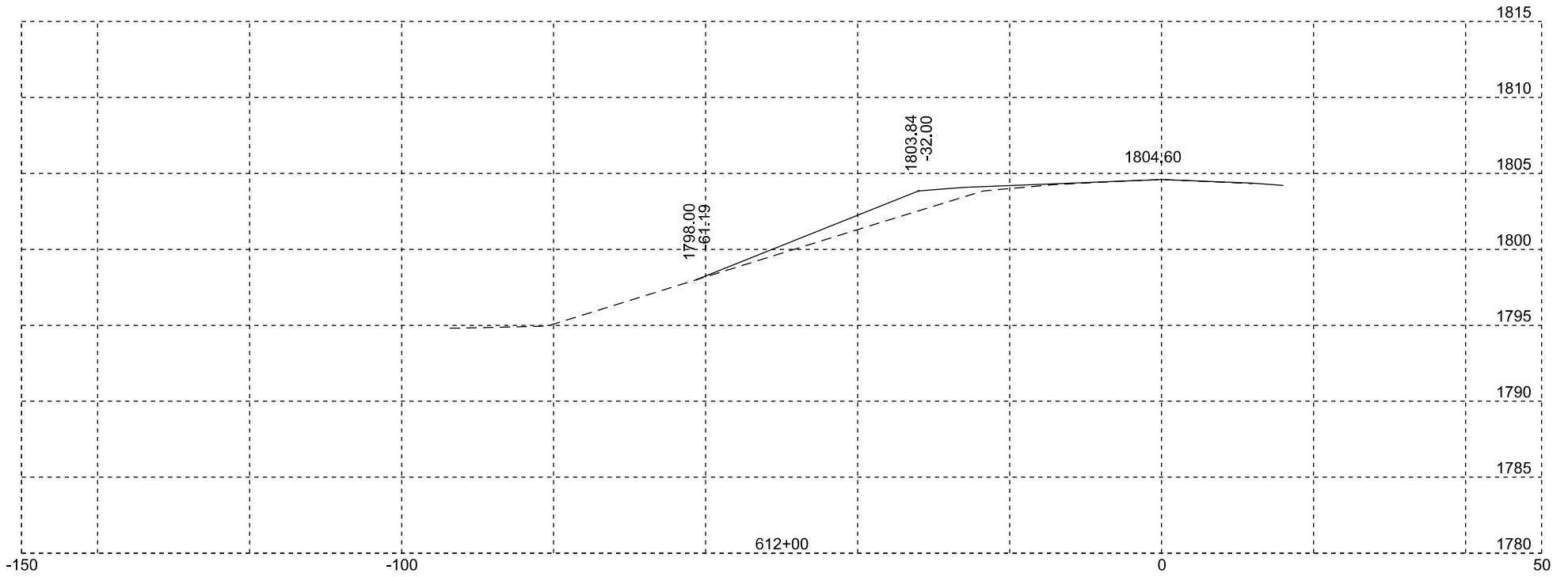
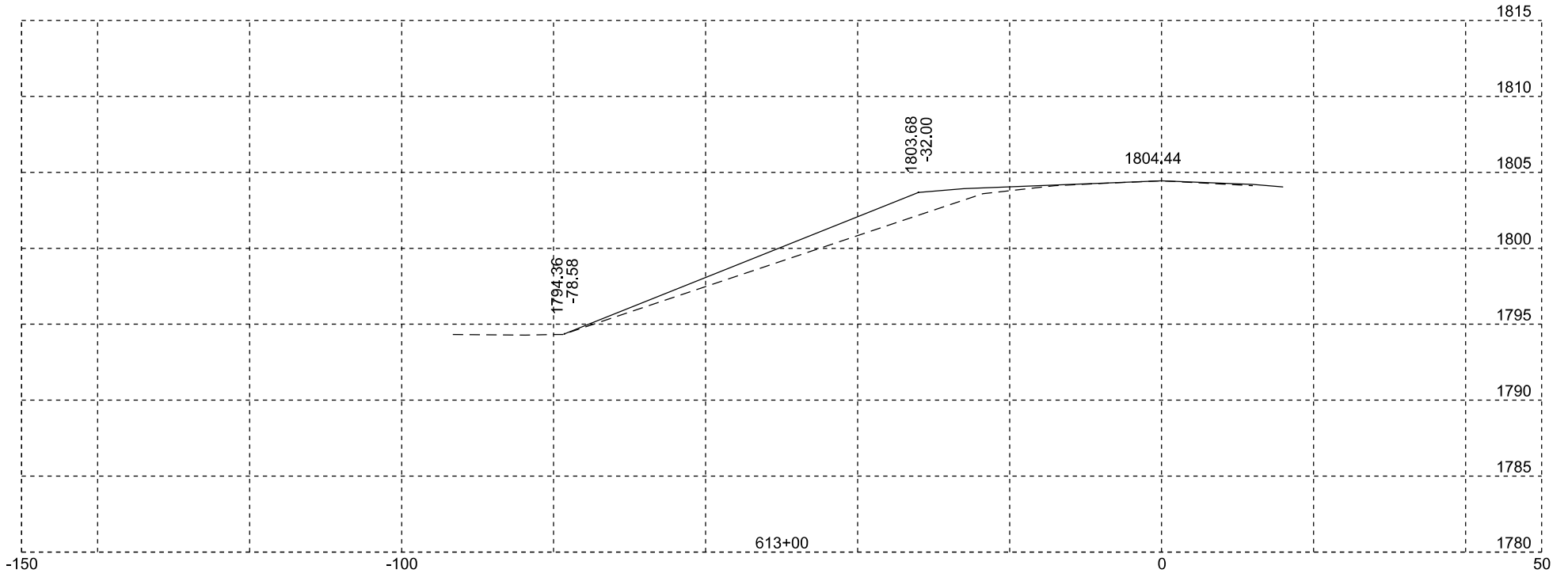
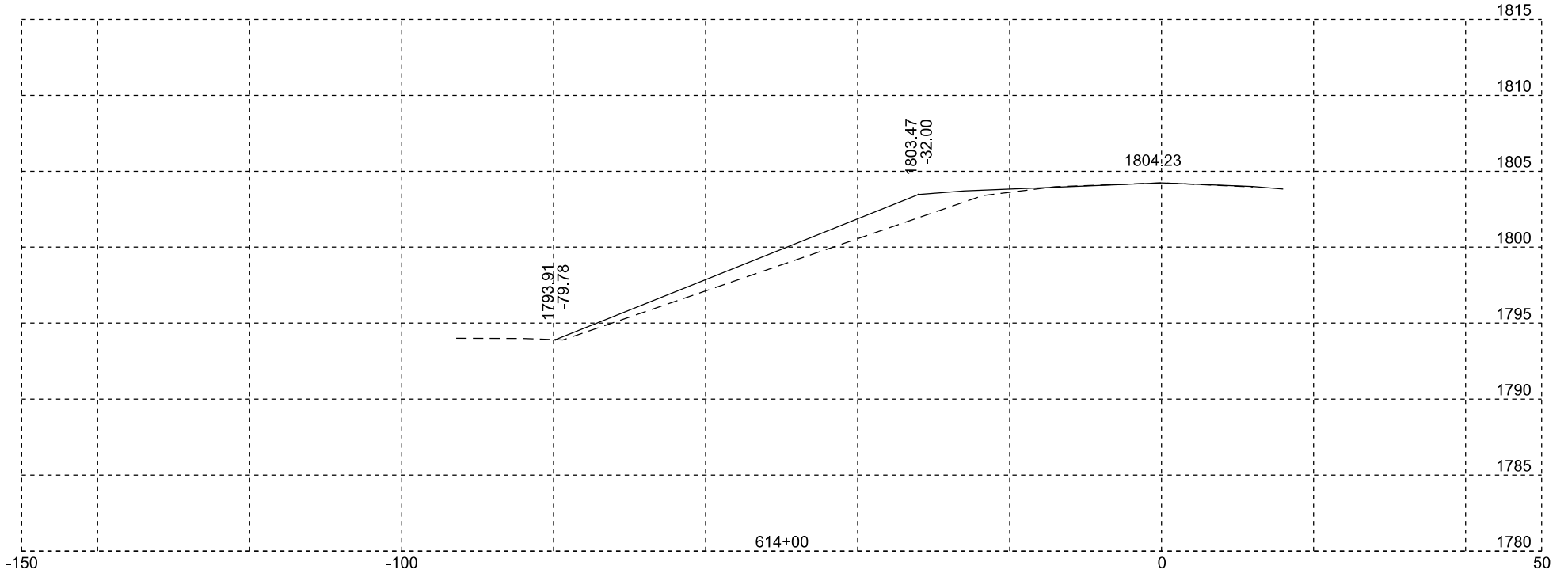
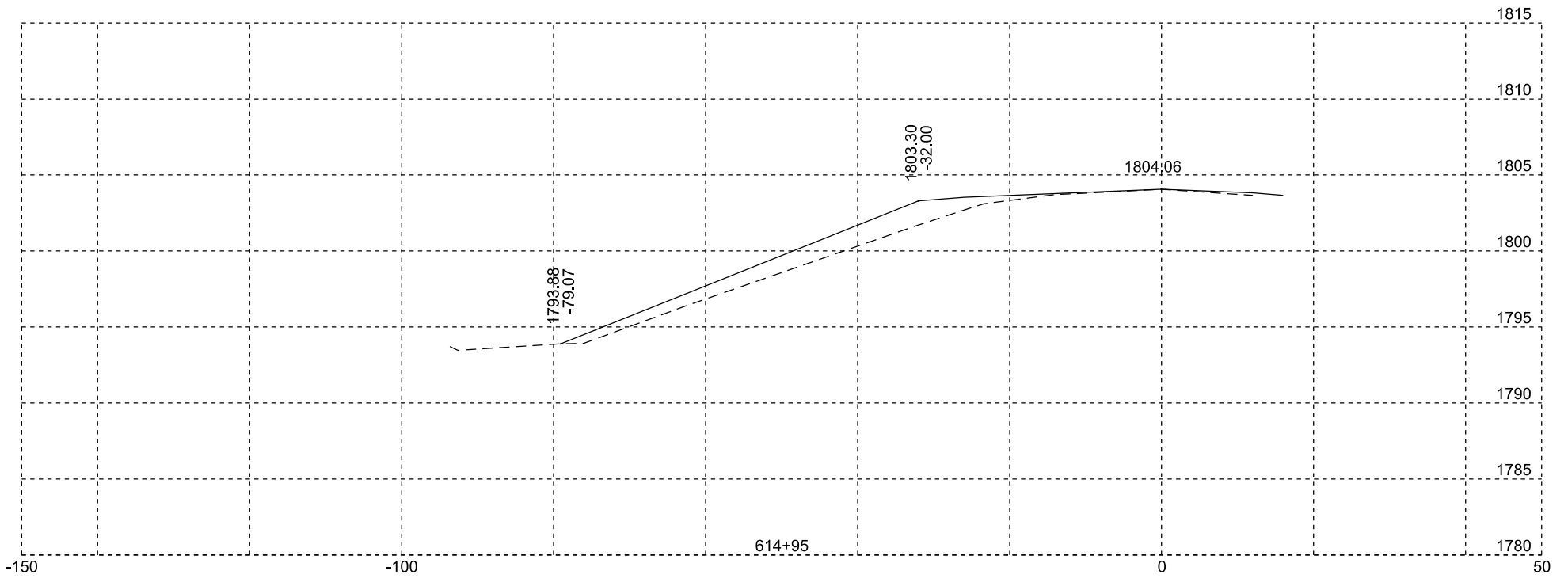


Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X23	X26

Mainline Decel Lane (SB 150 Decel 5 to 1)

Note:
See Typical Sections for
undercut in Acceleration &
Deceleration Widening

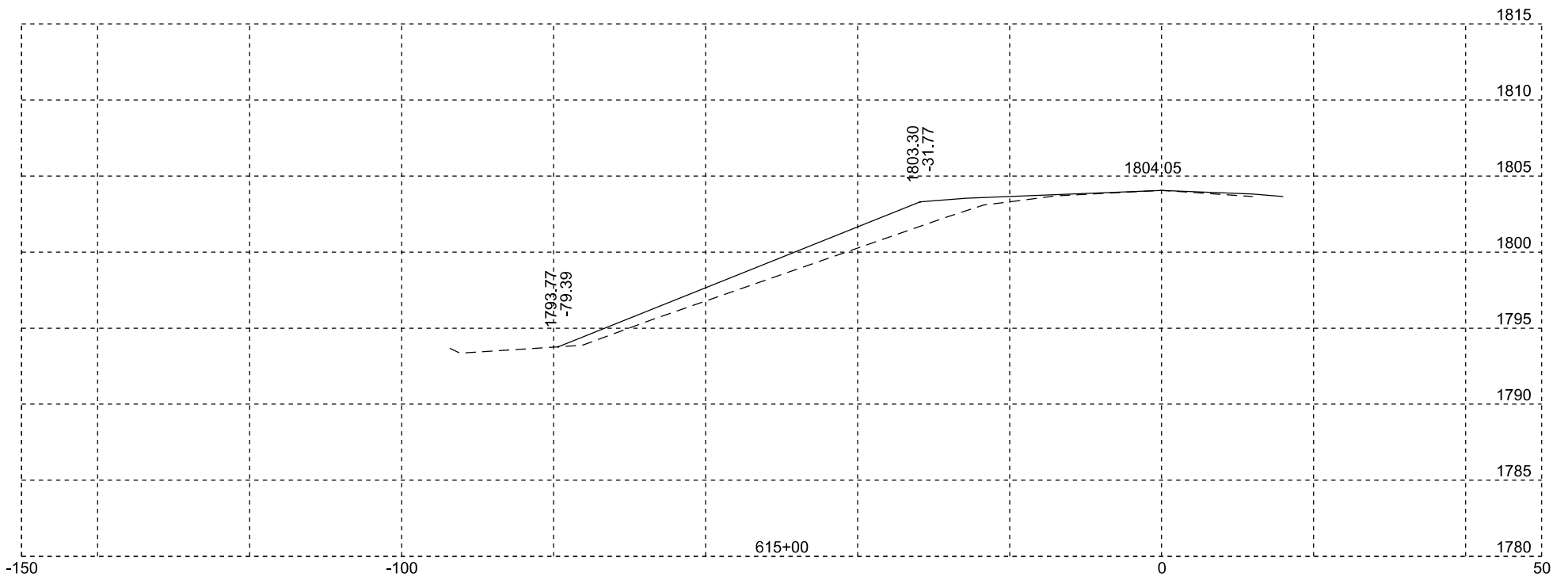
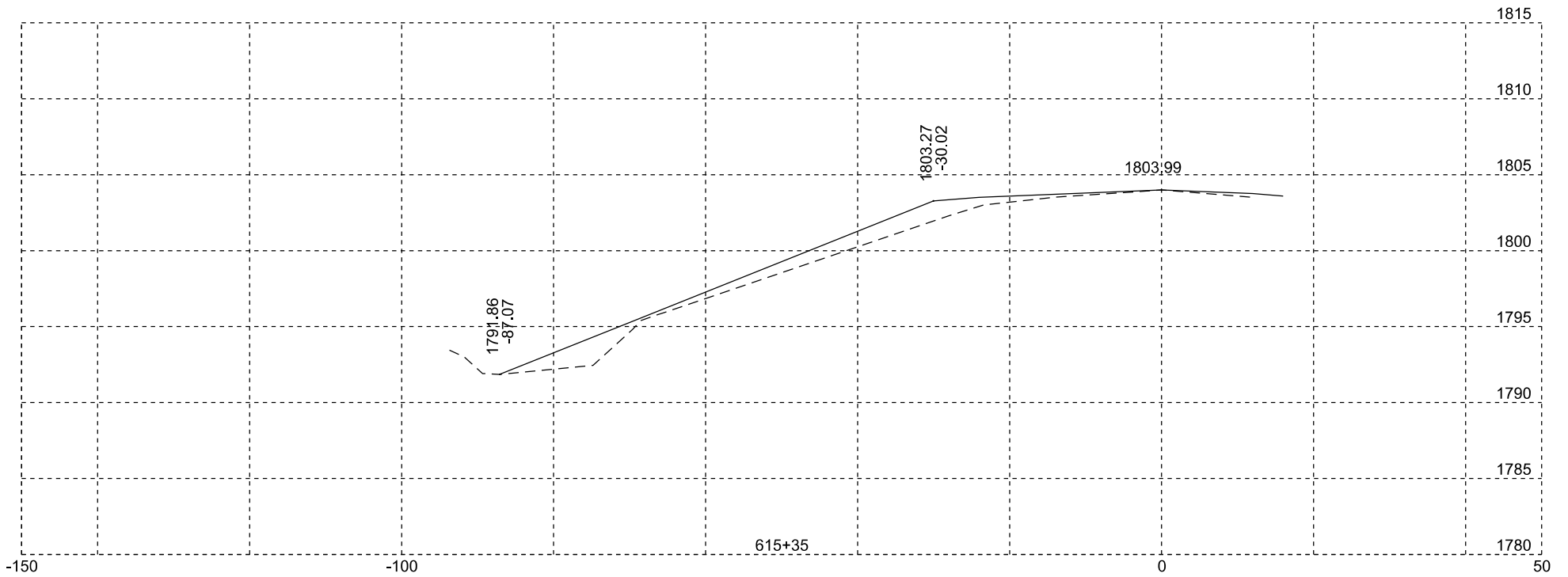
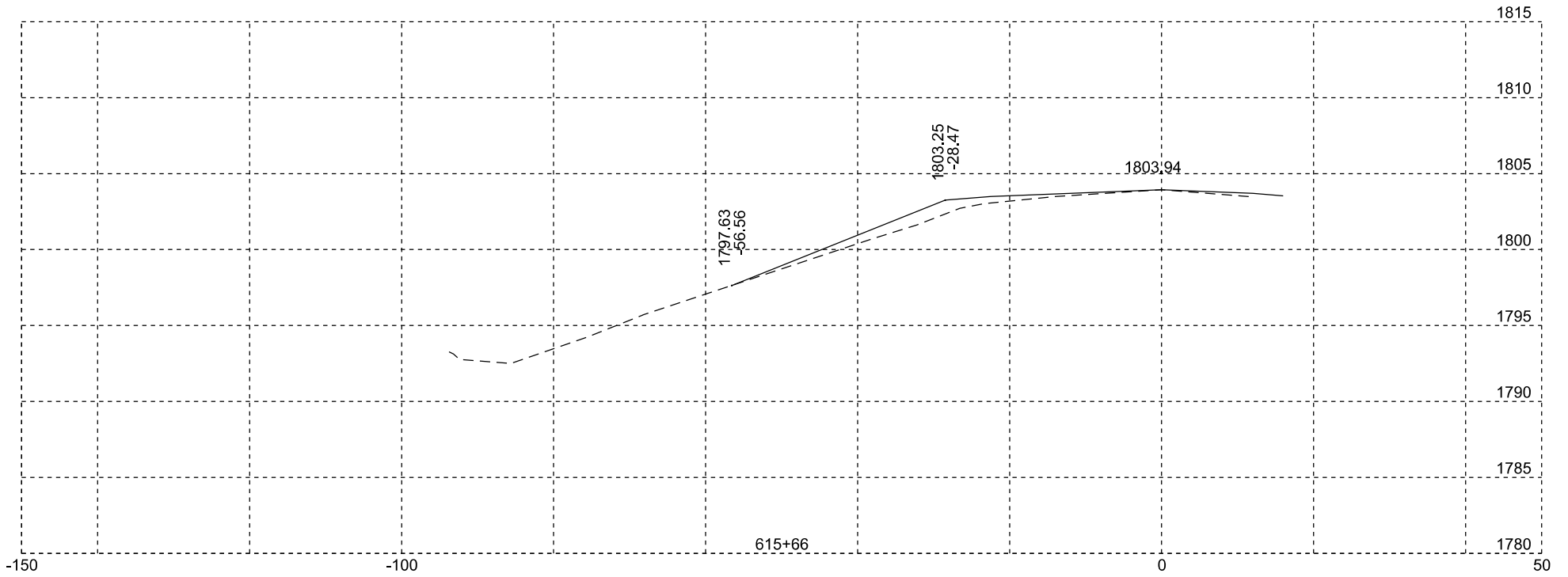
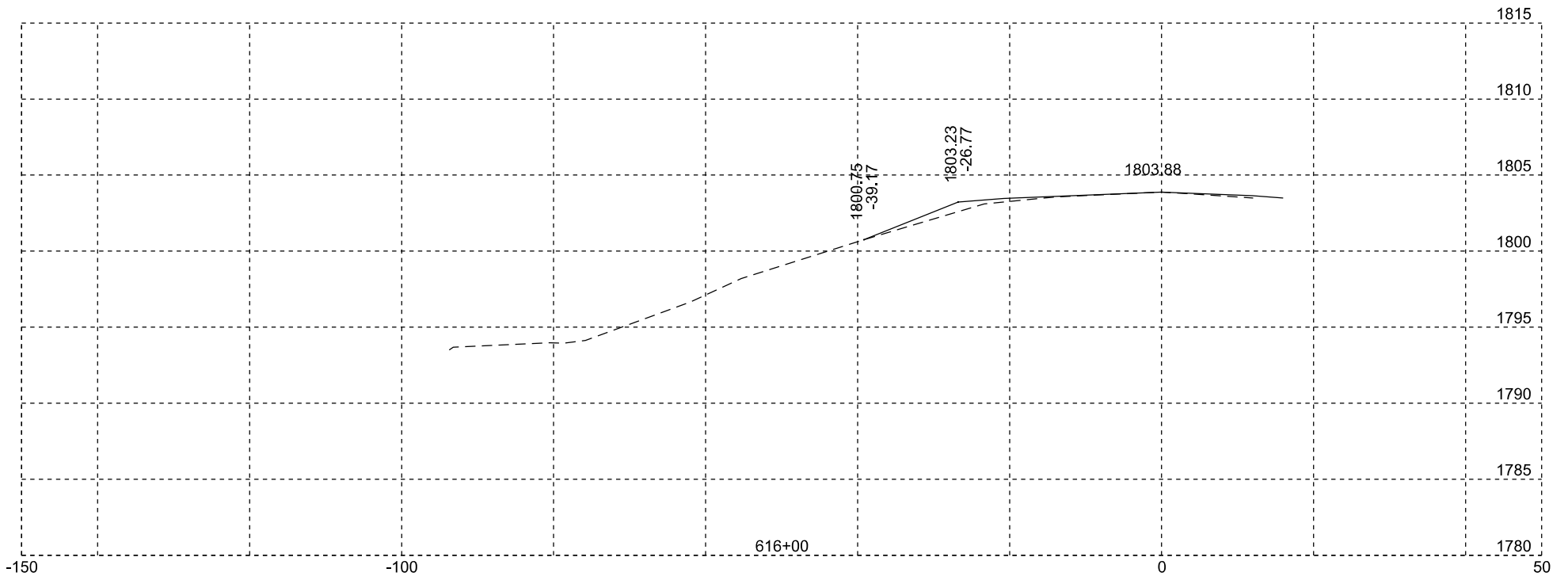


Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X24	X26

Mainline Decel Lane (SB 150 Decel 5 to 1)

Note:
See Typical Sections for
undercut in Acceleration &
Deceleration Widening



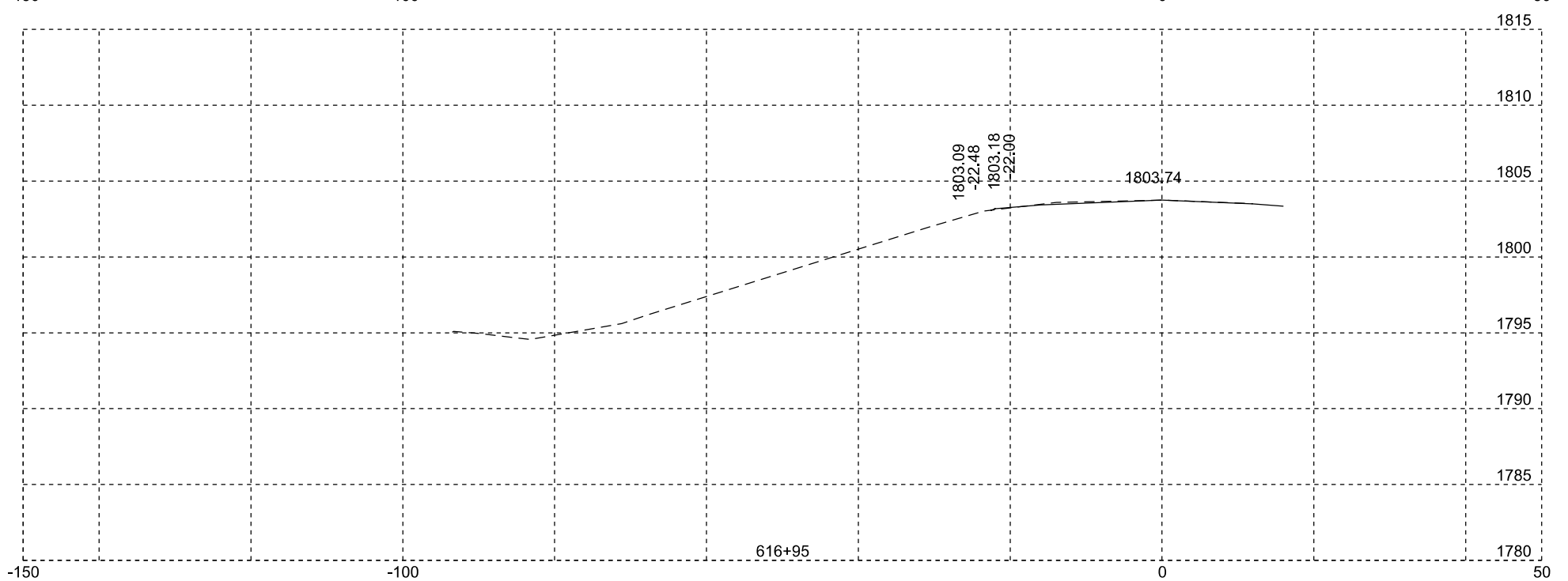
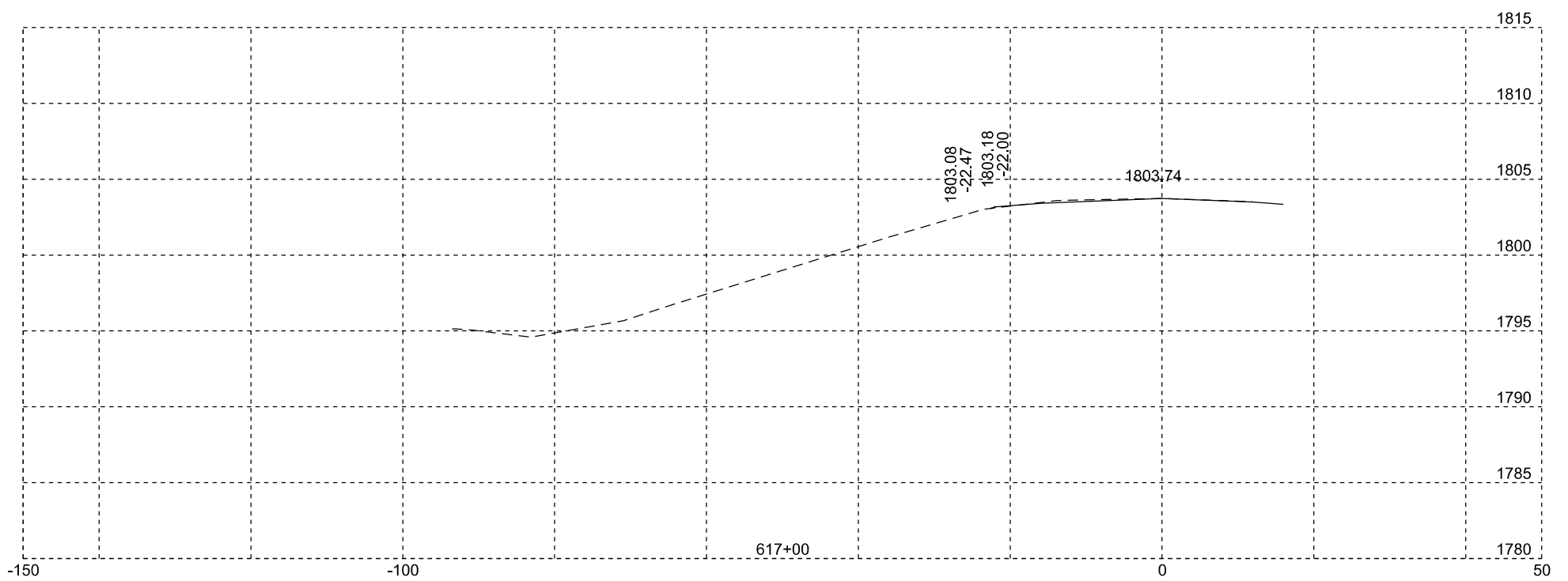
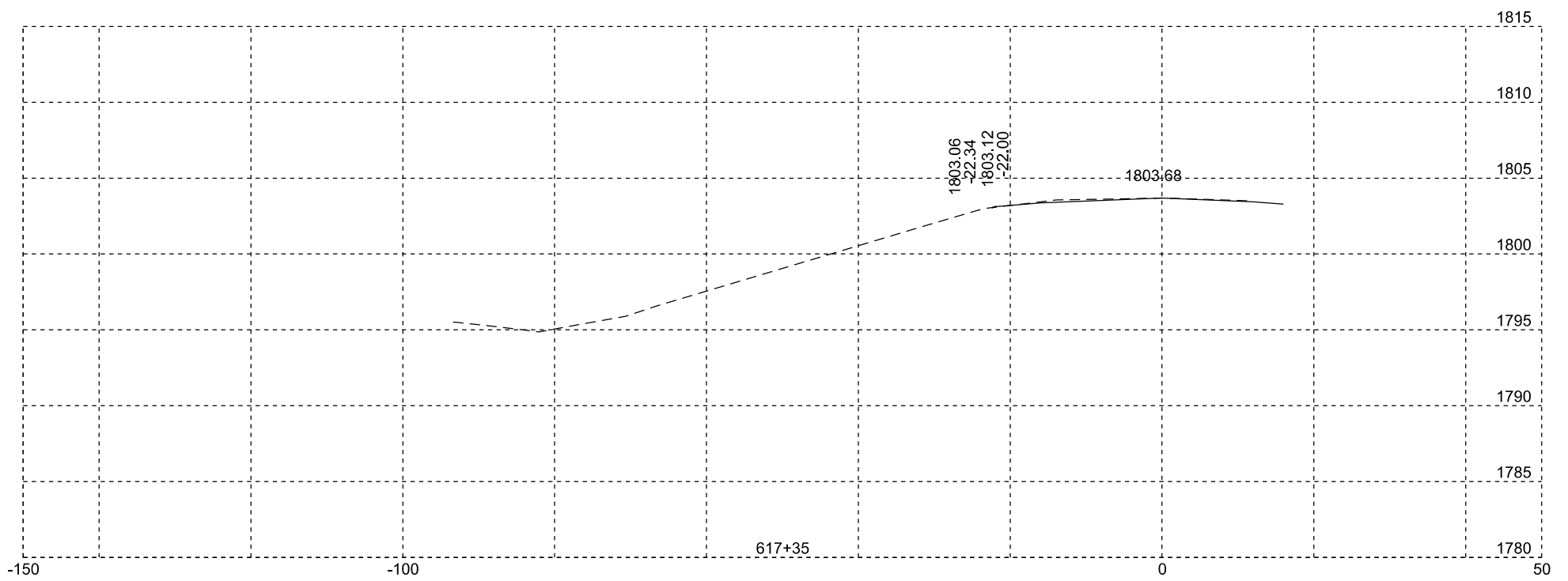
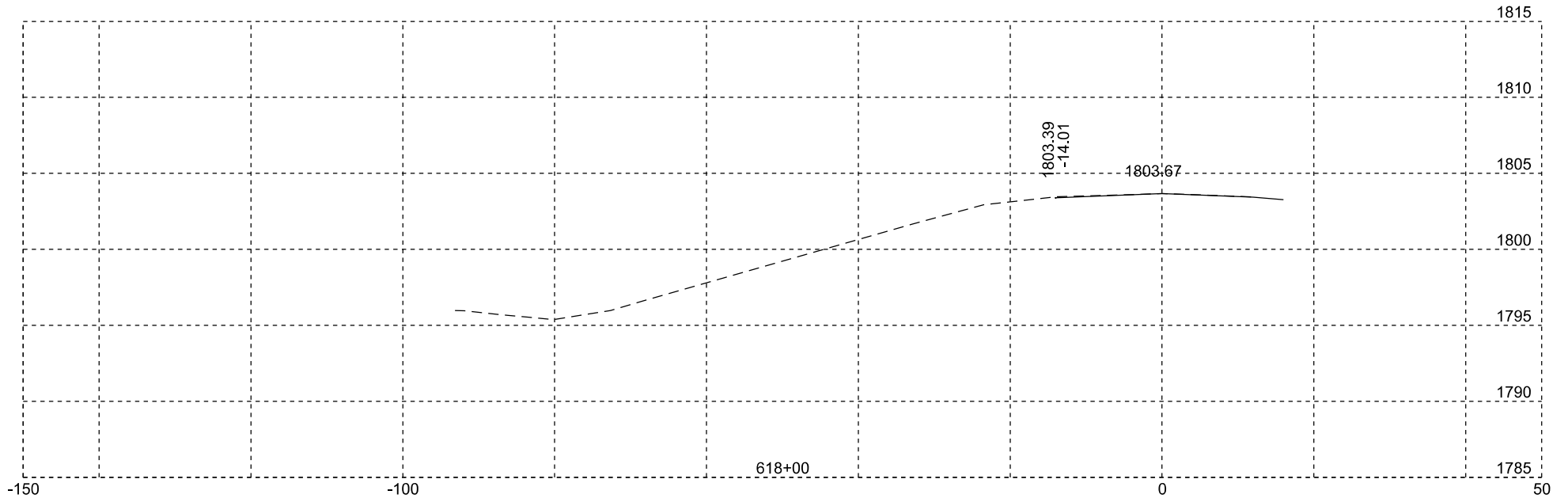
Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X25	X26

Mainline Decel Lane (SB 150 Decel 5 to 1)

Note:

See Typical Sections for
undercut in Acceleration &
Deceleration Widening



Plotting Date: 06/03/2024

STATE OF SOUTH DAKOTA	PROJECT	SHEET NO.	TOTAL SHEETS
	IM 0295(46)139	X26	X26