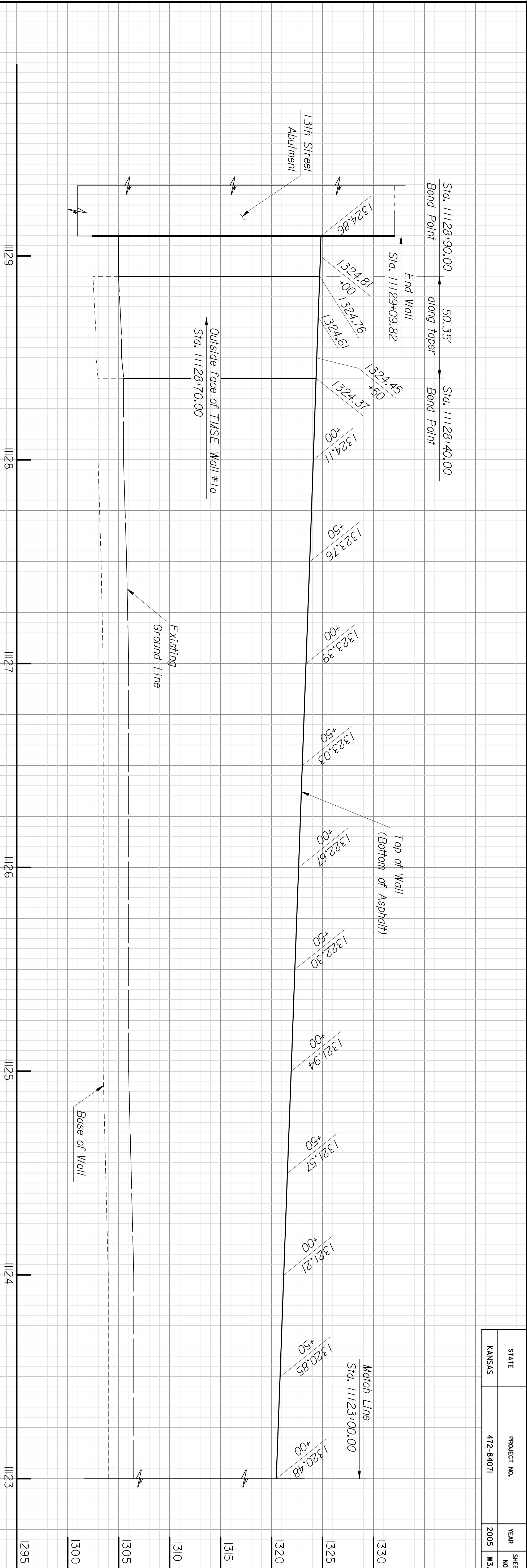


DATE	BY

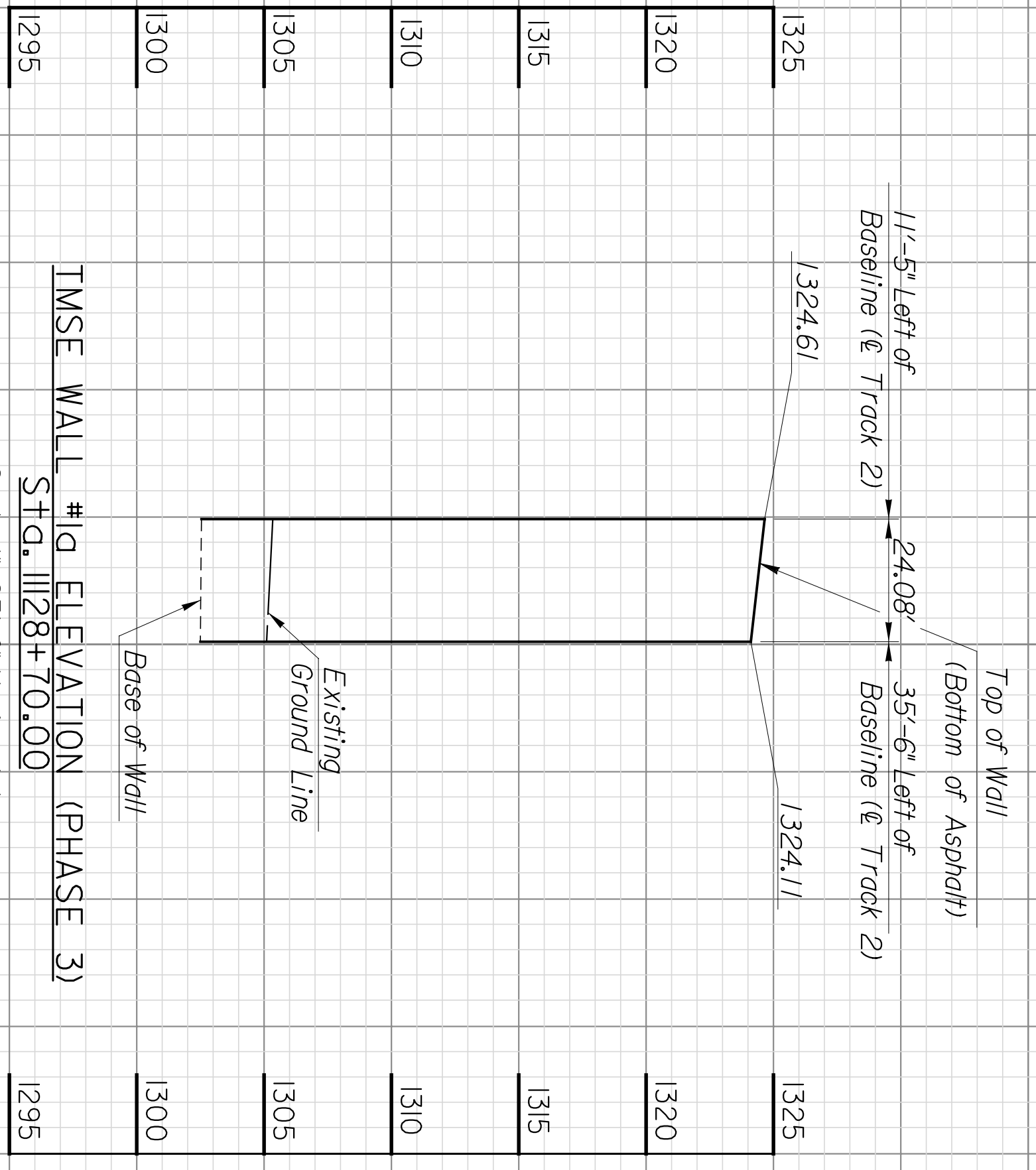
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The Contractor and wall suppliers shall coordinate wall design and details at the junction of TMSE Wall #1d with East Wall #1. Design and details at the junction shall be provided with the wall shop drawings.

TMSE WALL #1 ELEVATION (PHASE 2)

Scale: 1/4"=25'-0" Horizontal
 1/8"=5'-0" Vertical



TMSE WALL #1d ELEVATION (PHASE 3)

Scale: 1/4"=25'-0" Horizontal
 1/8"=5'-0" Vertical

NO.	DATE	REVISIONS	BY	APP'D.
1				
2				

Notes:
 Base of wall is shown for illustration only.
 Wall supplier shall determine base of wall elevations.
 Total Length of wall (TMSE #1) = 1738.88'
 Total Length of wall (TMSE #1d) = 24.08'

This sheet designed by:
ENTEB
 ARCHITECTS ENGINEERS PLANNERS

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	472-94071	2005	W3.3	

SHEET NO. OF	SCALE	APP'D.	TRACED
DESIGNED BY	DETAILS BY	QUANTITIES BY	FRAME BY
DESIGN GR.	CAD	QUANCK.	

WICHITA CENTRAL CORRIDOR
TMSE WALL #1 & #1d ELEVATION
STA. 11123+00 to 11129+09.82