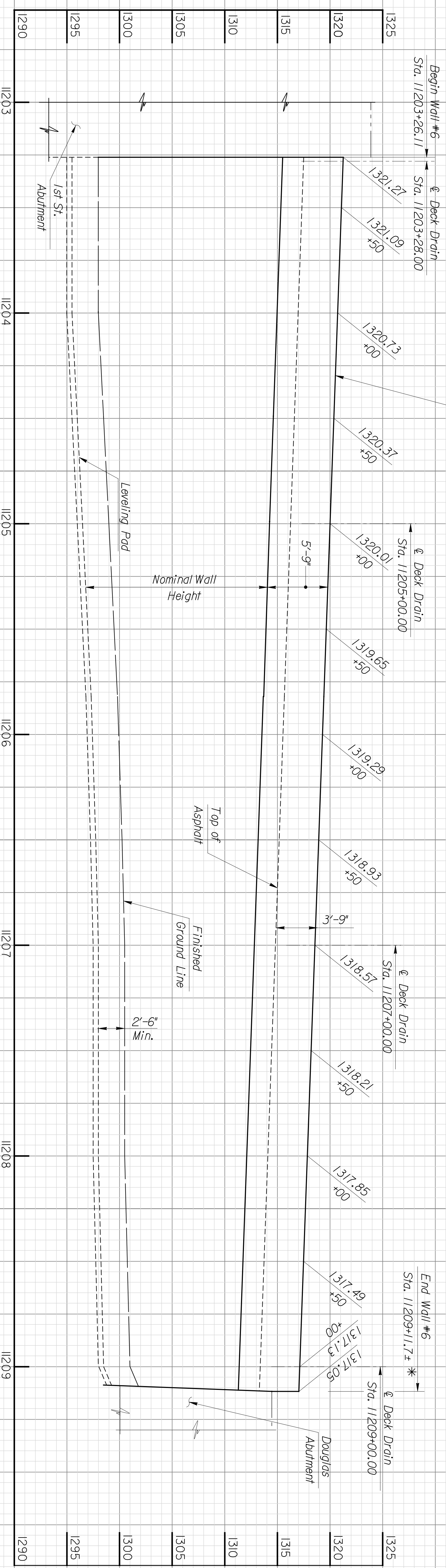


BY	DATE



WEST WALL #6 ELEVATION
 Scale: 1"=25'-0" Horizontal
 1"=5'-0" Vertical

*Notes:
 The Contractor shall field verify the location of the existing retaining wall north of Douglas, and shall match the south end of West Wall #6 to the existing retaining wall. See Sheet W2.2 for West Wall #6 Detail.

Notes:
 Leveling pad is shown for illustration only. Wall supplier shall determine actual leveling pad geometry and elevations.
 Deck drain locations shall be shifted slightly as required to miss module side walls or wall stems. Wall supplier shall indicate locations of deck drains and outlet pipe holes on their drawings.

Total Length of Wall #6 = 585.6' ±

STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	472-94071	2005	W2.15	

NO.		DATE		REVISIONS	
1					
2					

SHEET NO.	OF	SCALE	APP'D.
DESIGNED BY	DETAILS	ENR	QUANTITIES
DESIGN CR.	DETAIL CR.	CHK	DRAWING
CITY OF WICHITA		TRACED	
WICHITA CENTRAL CORRIDOR		TRACE CR.	
WEST WALL #6 ELEVATION			
STA. 11203+26.11 to 11209+11.7			

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