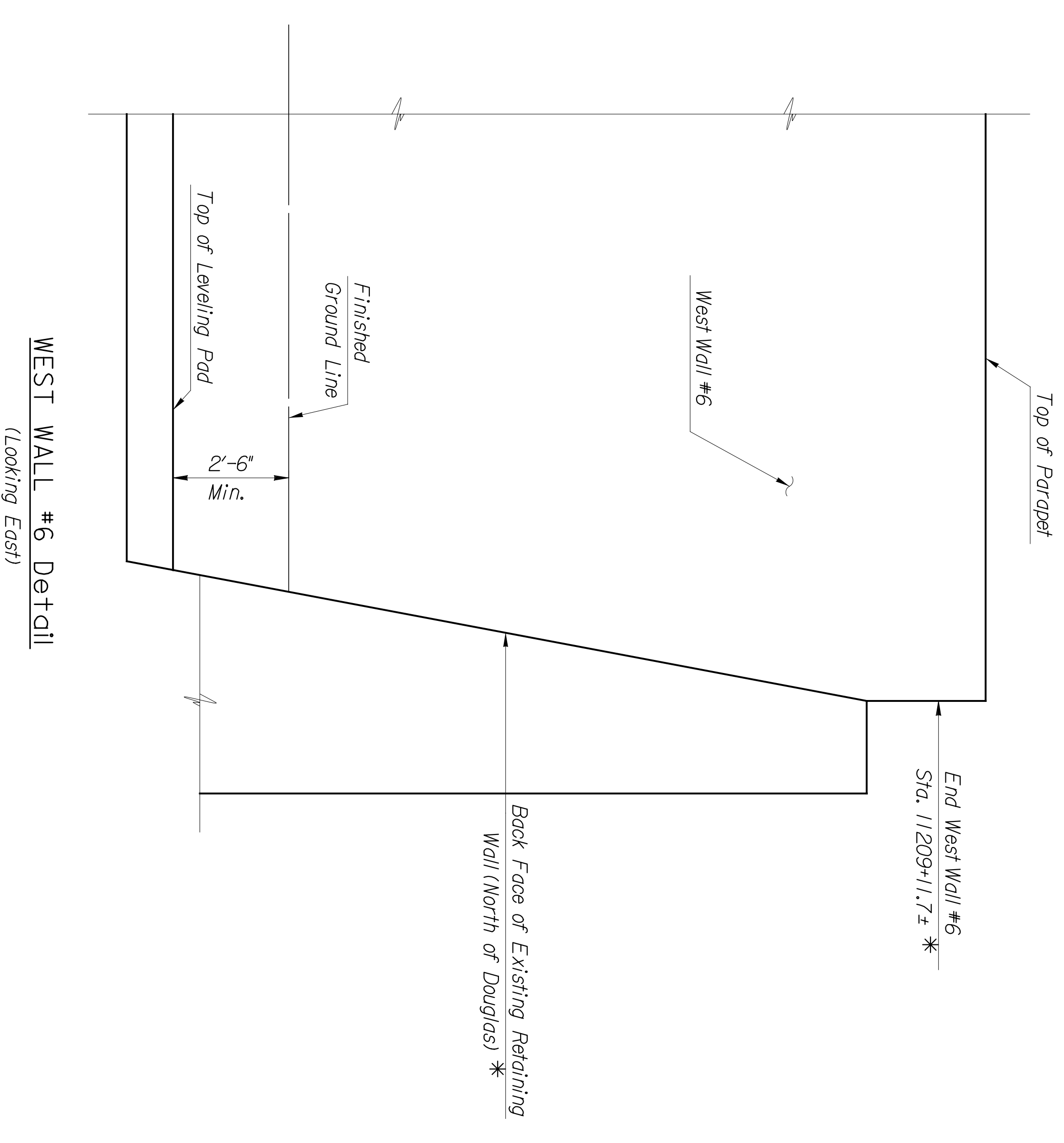


STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
KANSAS	472-94071	2005	W2.2	

*Note:
The Contractor shall field verify the location of the back face of the existing retaining wall north of Douglas, and shall match the south end of West Wall #6 to the existing retaining wall.



SUMMARY OF QUANTITIES CONCRETE BIN WALL & T-WALL ALTERNATIVES

WALL	BEGIN STA.	END STA.	NOMINAL WALL AREA (SQ. FT.)	PRECAST PARAPET (TYPE I) (LIN. FT.)	PRECAST PARAPET (TYPE II) (LIN. FT.)
West Wall #1	11108+00.00	11128+96.82	27,225	-----	2,091.3
West Wall #2	11130+09.82	11167+20.42	81,264	-----	3,710.6
West Wall #3	11168+30.42	11182+06.06	29,716	-----	1,375.6
West Wall #4	11183+21.06	11195+54.36	27,627	-----	1,233.3
West Wall #5	11196+55.36	11202+28.11	13,112	-----	572.8
West Wall #6	11203+26.11	11209+11.70	9,495	-----	585.6
TOTAL WEST WALLS			188,439	-----	9,569.2
East Wall #1	11115+00.00	11128+96.82	19,294	-----	1,396.8
East Wall #2a	11130+09.82	11156+90.00	55,494	-----	2,680.2
East Wall #2b	11166+30.00	11167+20.42	1,271	-----	90.4
East Wall #3	11168+30.42	11182+06.06	28,693	-----	1,375.6
East Wall #4	11183+21.06	11195+54.36	19,760	-----	1,233.3
East Wall #5	11196+45.36	11202+38.11	5,417	-----	592.8
East Wall #6	11203+16.11	11203+60.00	242	-----	43.9
TOTAL EAST WALLS			130,171	-----	7,413.0
TOTAL WEST & EAST WALLS			318,610	-----	16,982.2

BY	DATE

Plotted on: Tuesday January 04, 2005 09:07 AM
 MHayes Plot Queue: \\cbsw100\KC029049-P5
 Plot Scale: 0.083333:1:000000 Pen Table: \\ovpw00\Jobs\29049\Bridge\Cadd\Library\Plotpen\Fullsize.pen
 Design Filename: \\ovpw00\Jobs\29049\Bridge\Cadd\Details\sumofquan.dgn

This sheet designed by:



ARCHITECTS ENGINEERS PLANNERS

Note: For West Wall #6 Elevation, see Sheet W2.1/5.

SHEET NO. OF		SCALE		APP'D.	
DESIGNED		DETAILED		CHECKED	
DESIGN GR.		DETAIL GR.		TRACE GR.	
CITY OF WICHITA WICHITA CENTRAL CORRIDOR CONCRETE BIN WALL & T-WALL ALTERNATIVES SUMMARY OF QUANTITIES					
NO.		REVISIONS		BY	
DATE				APP'D.	
2					
1					