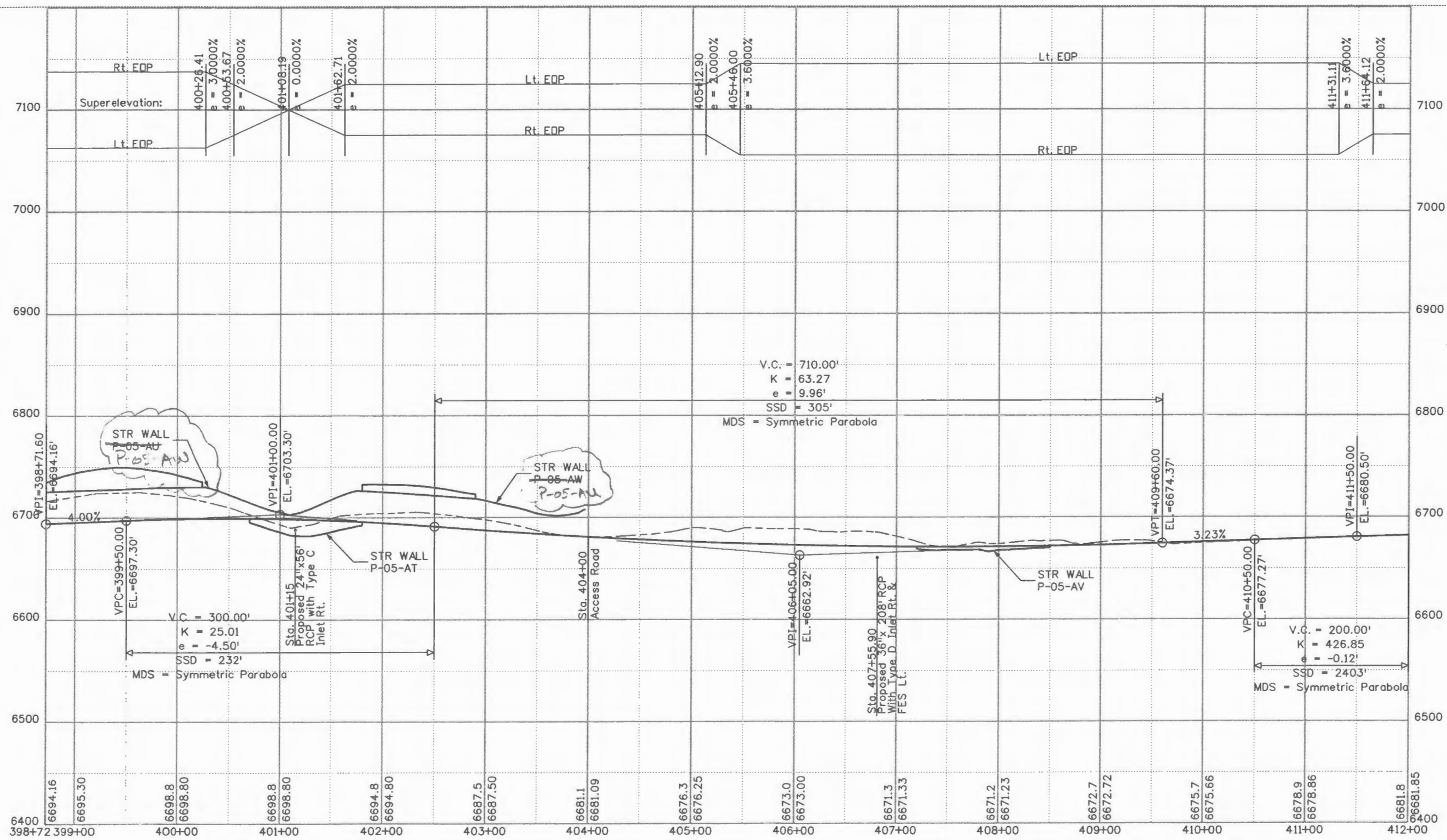


Program Files\PIVZ_Working\dms50627\17269 Ramp B Profile 01.dgn
cross 9/06/09



Print Date: 5/26/2009	
File Name: 17269 Ramp B Profile 01.dgn	
Horiz. Scale: 1:100	Vert. Scale: As Noted
Unit Information	Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.

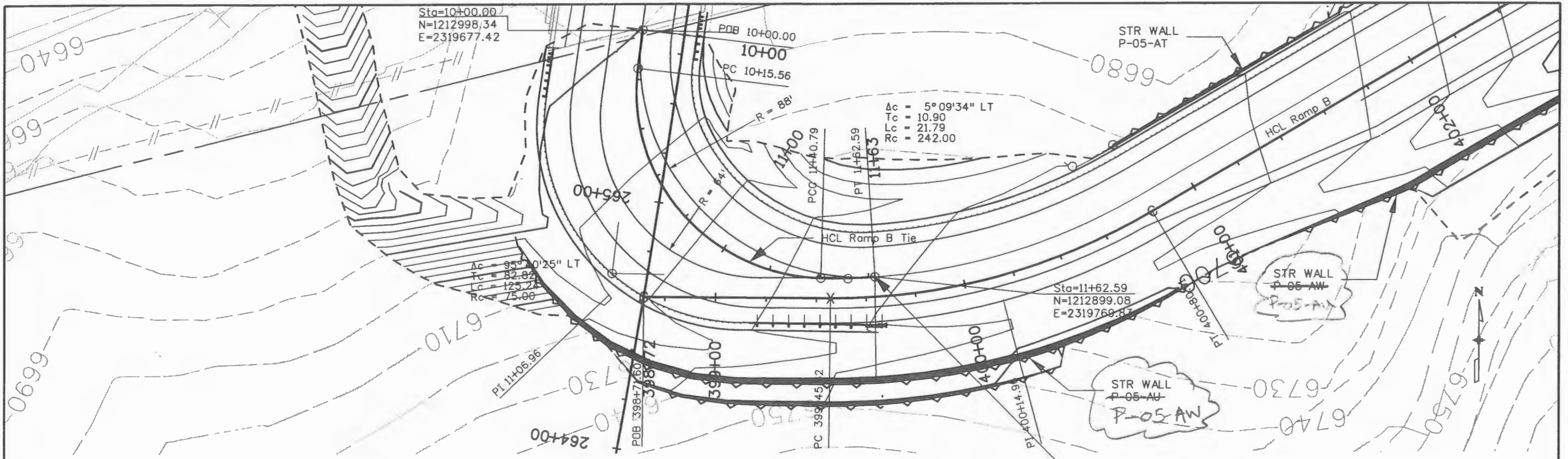
Colorado Department of Transportation

 3803 North Main Avenue
 Suite 200
 Durango, CO 81301
 Phone: 970-385-1440 FAX: 970-385-8365
 Region 5 EJA

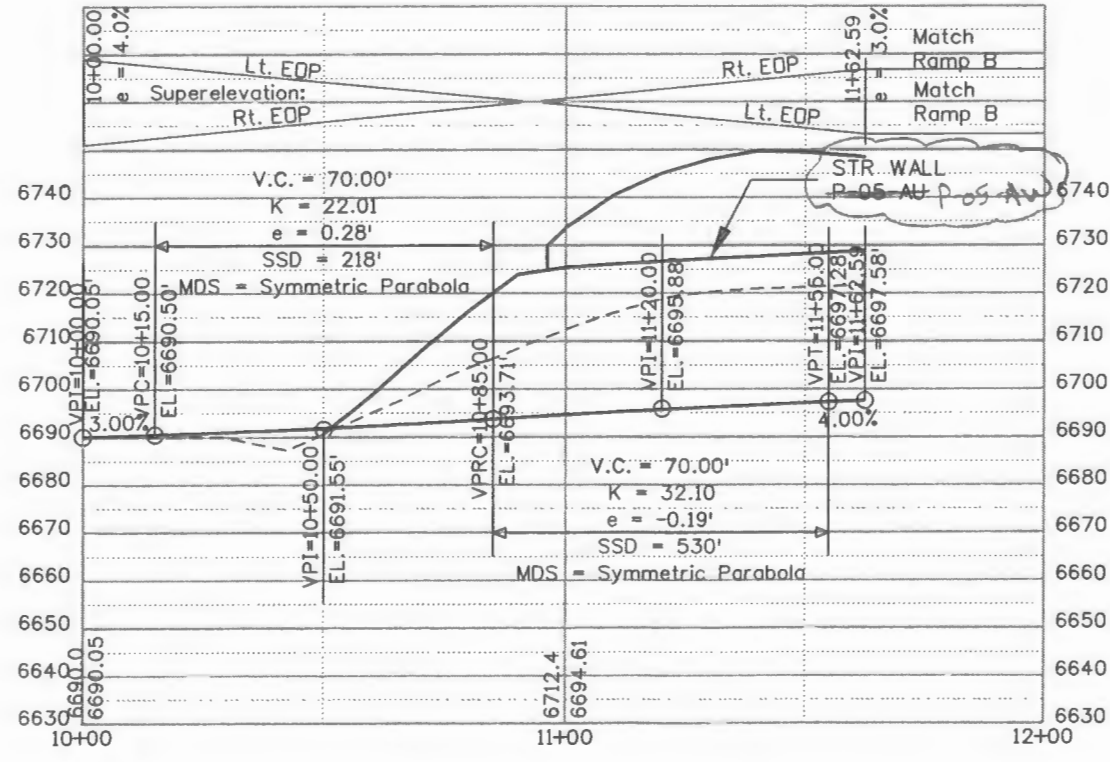
As Constructed
No Revisions:
Revised: 8/27/10
Void:

RAMP B PROFILE	
Designer: SPC	Structure Numbers
Detailer: IBH	
Sheet Subset: P & P	Subset Sheets: 2 of 4

Project No./Code	ES5 160A-010
	17269
Sheet Number	16



HCL Ramp B Tie Sta. 11+62.59=
HCL Ramp B Sta. 399+64.08, Offset 8' Rt.



Print Date: 5/26/2009	
File Name: 17269 Ramp B Tie.dgn	
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Unit Information Unit Leader Initials	

Sheet Revisions		
Date:	Comments	Init.

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Phone: 970-385-1440 FAX: 970-385-8365

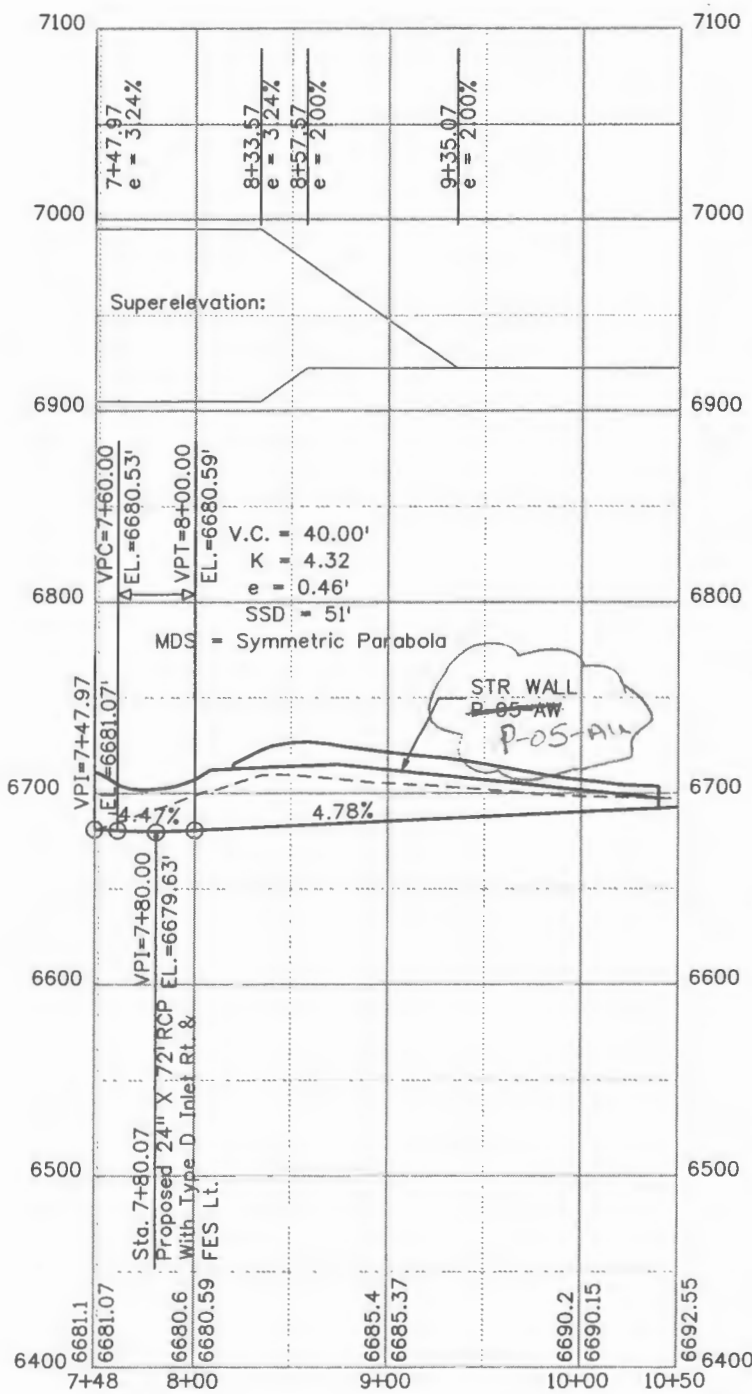
Region 5 EJA

As Constructed
No Revisions:
Revised: 8/27/10
Void:

PLAN SHEET RAMP B TIE			
Designer:	SPC	Structure	
Detailer:	SPC	Numbers	
Sheet Subset:	P & P	Subset Sheets:	3 of 4

Project No./Code	ES5 160A-010
	17269
Sheet Number	17

Program File: PWZ_Working\dms0627\17269 Ramp B Tie.dgn cross 9/20/12



Program File\PWZ_Working\dm50627\17269 Access Road Profile.dgn
 cross 9/22/21

Print Date: 5/26/2009	
File Name: 17269 Access Road Profile.dgn	
Horiz. Scale: 1:100	Vert. Scale: As Noted
Unit Information	Unit Leader Initials

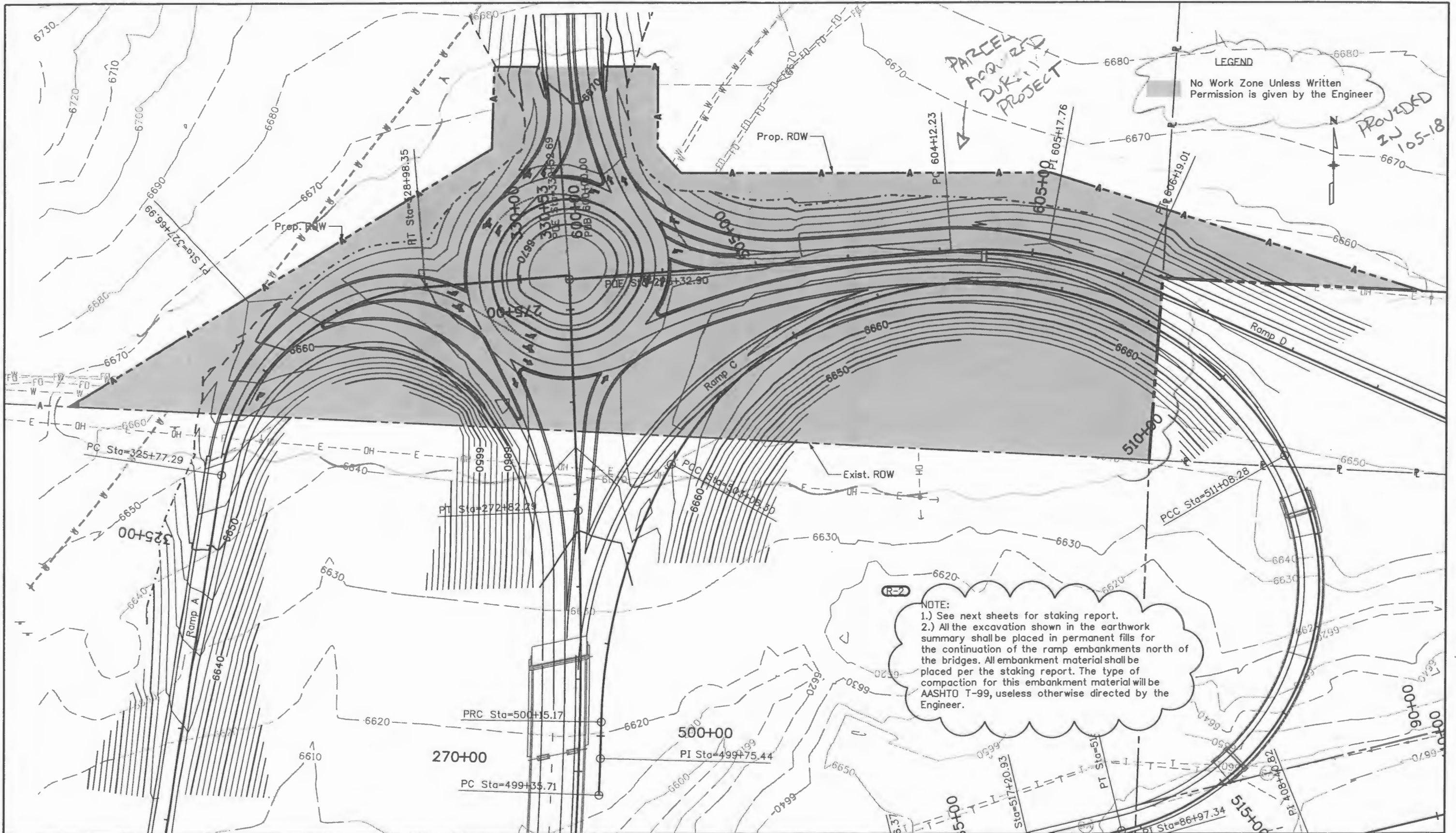
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Date:	Comments	Init.

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Region 5

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No Revisions:
Revised: 8/22/00
Void:

ACCESS ROAD PROFILE		
Designer: SPC	Structure Numbers	
Detailer: SPC		
Sheet Subset: P & P	Subset Sheets: 4 of 4	

Project No./Code
ES5 160A-010
17269
Sheet Number 18



Print Date: 7/9/2009	
File Name: 17269 North Grading.dgn	
Horiz. Scale: 1:100	Vert. Scale: As Noted
Unit Information	Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.
07/01/09	Added notes	EJA

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Region 5 **EJA**

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No Revisions:
Revised: 8/27/10
Void:

NORTH GRADING PLAN			
Designer:	SPC	Structure	
Detailer:	SPC	Numbers	
Sheet Subset:	Grading	Subset Sheets:	1 of 3

Project No./Code
ES5 160A-010
17269
Sheet Number 20

Program: Files\PWZ...Working\dms50627\17269 North Grading.dgn cross 1:20:45

Program File: P:\WZ_Working\ms60827\17269 North Grading Report.dgn

Feature: 2			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319562.09	1213623.23	6630.52
0+50.00	2319575.61	1213671.36	6634.33
1+00.00	2319587.69	1213719.88	6638.23
1+50.00	2319600.33	1213768.25	6642.16
1+72.69	2319604.77	1213790.5	6643.57

Feature: Fill1			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319198.04	1213409.7	6618.41
0+50.00	2319216.67	1213455.91	6622.9
1+00.00	2319244.32	1213497.57	6630.77
1+50.00	2319264.72	1213541.68	6638.26
2+00.00	2319265.85	1213591.54	6638.06
2+50.00	2319276.03	1213639.95	6640.7
2+90.80	2319286.52	1213679.38	6643.82

Feature: Fill2			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319932.78	1213652.41	6628.83
0+50.00	2319935.83	1213702.27	6632.55
1+00.00	2319950.62	1213749.86	6635.79
1+50.00	2319966.47	1213797.2	6641.91
2+00.00	2319996.89	1213835.48	6645.45
2+50.00	2320038.79	1213862.49	6647.05
3+00.00	2320085.15	1213881.1	6648.5
3+50.00	2320133.82	1213892.15	6649.82
4+00.00	2320183.65	1213893.43	6650.62
4+50.00	2320233.05	1213886.18	6650.95
5+00.00	2320280.65	1213871.12	6651.4
5+50.00	2320325.09	1213848.42	6651.64
6+00.00	2320361.81	1213814.75	6650.13
6+50.00	2320378.04	1213770.09	6643.37
6+67.04	2320379.88	1213753.15	6640.02

Feature: Fill3			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319963.29	1214042.1	6657.92
0+50.00	2320013.17	1214045.6	6657.81
1+00.00	2320063.04	1214048.81	6658.32
1+50.00	2320113.02	1214048.36	6660.16
2+00.00	2320163.01	1214048.81	6661.41
2+50.00	2320212.78	1214044.43	6662.37
3+00.00	2320262.11	1214036.34	6662.69
3+50.00	2320311.31	1214027.47	6661.71
4+00.00	2320360.03	1214016.27	6659.72
4+50.00	2320404.51	1213994.24	6657.15
5+00.00	2320450.63	1213974.94	6655.94
5+50.00	2320496.02	1213954.25	6655.62
6+00.00	2320539.67	1213929.86	6656.69
6+50.00	2320585.34	1213909.86	6656.72
6+51.64	2320586.88	1213909.31	6656.69

Feature: Left Z-Slope			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319792.74	1213713.04	6667.17
0+50.00	2319814.49	1213758.05	6665.35
1+00.00	2319840.6	1213800.67	6663.87
1+50.00	2319871.92	1213839.63	6662.76
2+00.00	2319907.91	1213874.29	6662.04
2+50.00	2319948.01	1213904.09	6661.69
3+00.00	2319991.56	1213928.54	6661.74
3+50.00	2320037.81	1213947.36	6662.03
4+00.00	2320086.01	1213960.44	6662.38
4+50.00	2320135.56	1213966.93	6662.72
5+00.00	2320185.52	1213966.41	6663.06
5+50.00	2320235.04	1213960.14	6663.41
6+00.00	2320283.53	1213948.28	6663.75
6+50.00	2320329.67	1213929.15	6664.1
7+00.00	2320373.63	1213905.46	6664.44
7+50.00	2320413.35	1213875.18	6664.74
8+00.00	2320449.4	1213840.69	6664.95
8+24.18	2320465.84	1213822.97	6665.02

Feature: Left_z-slope			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319265.81	1213399.27	6641.26
0+50.00	2319273.42	1213448.69	6641.99
1+00.00	2319281.02	1213498.11	6642.97
1+50.00	2319288.62	1213547.52	6644.2
2+00.00	2319296.23	1213596.94	6645.68
2+50.00	2319303.83	1213646.36	6647.84
2+80.00	2319308.4	1213676.01	6649.35

Feature: Right Z-Slope			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319814.25	1213652.03	6668.18
0+50.00	2319832.29	1213698.65	6665.56
1+00.00	2319854.34	1213743.52	6663.08
1+50.00	2319881.72	1213785.29	6661.5
2+00.00	2319914.52	1213822.92	6660.4
2+50.00	2319952.3	1213855.52	6659.77
3+00.00	2319994.31	1213882.44	6659.62
3+50.00	2320039.63	1213903.32	6659.86
4+00.00	2320087.43	1213917.74	6660.25
4+50.00	2320136.87	1213924.94	6660.63
5+00.00	2320186.83	1213924.43	6661.01
5+50.00	2320236.27	1213917.45	6661.4
6+00.00	2320284.24	1213903.59	6661.78
6+50.00	2320329.66	1213882.73	6662.17
7+00.00	2320371.47	1213855.44	6662.54
7+50.00	2320409.05	1213822.57	6662.82
7+85.57	2320433.24	1213796.49	6662.94

Feature: Right_Fill			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319399.11	1213398.99	6611.92
0+50.00	2319394.49	1213448.72	6616.76
1+00.00	2319388.78	1213498.38	6622.19
1+50.00	2319387.43	1213548.35	6626.46
2+00.00	2319388.98	1213597.86	6630.84
2+50.00	2319393.5	1213647.59	6634.7
3+00.00	2319397.55	1213697.42	6638.62
3+50.00	2319397.56	1213746.62	6643.94
4+00.00	2319414.19	1213793.75	6647.95
4+50.00	2319441.46	1213834.93	6652.14
5+00.00	2319487.71	1213847.23	6649.43
5+50.00	2319537.05	1213847.75	6648.62
6+00.00	2319579.36	1213822.59	6644.88
6+22.25	2319598.81	1213811.81	6644.59

Feature: Z-Slope Lt			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319674.36	1213625.45	6667.95
0+50.00	2319673.06	1213675.43	6666.83
1+00.00	2319671.17	1213725.39	6666.07
1+50.00	2319669.15	1213775.35	6665.1
2+00.00	2319667.13	1213825.31	6664.89
2+48.83	2319665.17	1213874.1	6664.73

Feature: Z-Slope Rt			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319788.26	1213627.7	6669.86
0+50.00	2319786.96	1213677.68	6667.86
1+00.00	2319785.08	1213727.64	6666.15
1+50.00	2319783.07	1213777.6	6665.14
2+00.00	2319781.05	1213827.56	6664.88
2+50.00	2319779.04	1213877.52	6664.74
2+51.17	2319778.99	1213878.69	6664.73

Feature: brklns			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319691.19	1214245.78	6671.49
0+50.00	2319692.71	1214195.81	6670.49
1+00.00	2319697.27	1214146.02	6669.49
1+50.00	2319685.55	1214098.02	6668.49
2+00.00	2319655.83	1214057.87	6667.49
2+24.54	2319639.36	1214039.68	6667

Feature: brklns13			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319317.26	1213776.18	6653.1
0+50.00	2319324.2	1213825.5	6655.99
1+00.00	2319342.53	1213866.46	6657.81
1+50.00	2319373.01	1213901.62	6658.75
2+00.00	2319409.23	1213935.19	6660.35
2+07.06	2319415.7	1213938	6660.27

Feature: brklns16			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319415.7	1213938	6660.27
0+50.00	2319455.6	1213968.01	6661.06
1+00.00	2319498.59	1213993.25	6660.54
1+50.00	2319547.75	1214001.5	6660.71
1+70.39	2319568.06	1214003.08	6660.42

Feature: brklns17			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319278.3	1213680.64	6644.33
0+50.00	2319296.61	1213727.15	6648.13
1+00.00	2319316.28	1213772.97	6652.76
1+03.36	2319317.29	1213776.18	6653.1

Feature: brklns23			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319316.31	1213674.79	6650.74
0+50.00	2319323.91	1213724.21	6652.75
1+00.00	2319333.3	1213771.87	6654.66
1+50.00	2319346.59	1213819.98	6656.65
2+00.00	2319369.44	1213864.34	6658.65
2+50.00	2319400.92	1213903.07	6660.64
3+00.00	2319439.66	1213934.53	6662.51
3+50.00	2319484.27	1213956.78	6664.11
4+00.00	2319533.36	1213965.1	6665.43
4+50.00	2319582.65	1213958.13	6666.49
4+79.22	2319609.8	1213947.4	6667.01

Feature: brklns24			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319958.82	1214001.05	6664.91
0+50.00	2319908.95	1214002.86	6664.85
1+00.00	2319860.68	1214015.52	6665.32
1+50.00	2319816.35	1214038.43	6666.31
2+00.00	2319780.93	1214073.02	6667.57
2+50.00	2319763.12	1214119.66	6668.74
3+00.00	2319752.13	1214168.4	6669.83
3+50.00	2319747.71	1214218.18	6670.84
3+78.63	2319747.18	1214246.8	6671.41

Feature: brklns29			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319955.45	1214046.62	6658.33
0+50.00	2319905.59	1214045.82	6659
1+00.00	2319856.54	1214054.33	6661.06
1+50.00	2319810.27	1214068.09	6664.63
1+86.69	2319788.49	1214097.29	6666.28

Print Date: 5/26/2009	Sheet Revisions			Colorado Department of Transportation 3803 North Main Avenue Suite 200 Durango, CD 81301 Phone: 970-385-1440 FAX: 970-385-8365 EJA	As Constructed		NORTH GRADING REPORT		Project No./Code		
File Name: 17269 North Grading Report.dgn	Date:	Comments	Init.		No Revisions: 8/22/10			ES5 160A-010		17269	
Horiz. Scale: 1:100					Revised:	Designer: SPC	Structure	17269		Sheet Number	
Unit Information					Void:	Detailer: SPC	Numbers	Sheet Subset: Grading		Subset Sheets: 2 of 3	21

cross 9:27:28

Feature: brklns30			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319753.82	1214158.51	6669.62
0+50.00	2319751.46	1214208.37	6670.58
0+88.51	2319751.18	1214246.87	6671.33

Feature: brklns34			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319788.49	1214097.29	6666.28
0+50.00	2319780.33	1214146.52	6668.7
1+00.00	2319788.84	1214195.07	6672.09
1+34.45	2319799.42	1214227.85	6674.91

Feature: brklns35			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319799.42	1214227.85	6674.91
0+21.40	2319806.94	1214247.88	6676.63

Feature: brklns37			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319675.2	1214245.49	6669.41
0+50.00	2319676.7	1214195.52	6668.43
0+50.85	2319676.75	1214194.67	6668.41

Feature: brklns38			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319676.75	1214194.67	6668.41
0+50.00	2319680.75	1214145.93	6667.8
0+98.26	2319667.57	1214100.33	6666.62

Feature: brklns39			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319957.61	1214017.5	6663.2
0+50.00	2319907.78	1214019.79	6663.16
1+00.00	2319859.87	1214033.68	6663.73
1+50.00	2319816.58	1214058.46	6664.9
2+00.00	2319787.81	1214098.19	6666.37
2+50.00	2319773.28	1214145.99	6667.55
3+00.00	2319767.65	1214195.53	6668.6
3+35.94	2319763.48	1214230.46	6669

Feature: brklns4			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319687.19	1214245.71	6671.41
0+50.00	2319688.7	1214195.73	6670.42
0+94.57	2319696.88	1214152.01	6669.61

Feature: brklns40			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319763.48	1214230.46	6669
0+16.63	2319763.18	1214247.09	6669.33

Feature: brklns41			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319762.87	1213924.38	6667.2
0+50.00	2319718.65	1213904.41	6667.2
1+00.00	2319672.57	1213921.8	6667.2
1+50.00	2319646.72	1213959.73	6667.2
2+00.00	2319661.02	1214006.6	6667.2
2+50.00	2319702	1214033.46	6667.2
3+00.00	2319750.68	1214027.87	6667.2
3+50.00	2319783.92	1213992.13	6667.2
4+00.00	2319777.81	1213944.28	6667.2
4+24.91	2319762.87	1213924.38	6667.2

Feature: brklns56			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319609.8	1213947.4	6667
0+50.00	2319613.82	1213996.8	6667
1+00.00	2319639.12	1214039.43	6667
1+00.35	2319639.36	1214039.68	6667

Feature: brklns6			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319667.51	1214100.36	6666.63
0+50.00	2319628.93	1214068.61	6663.78
0+63.78	2319617.9	1214060.34	6663.08

Feature: brklns7			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319617.48	1214060.77	6663.11
0+50.00	2319581.86	1214026.06	6661.32
0+76.87	2319568.06	1214003.08	6660.42

Feature: brklns8			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319611.49	1214244.33	6680.03
0+50.00	2319634.06	1214199.78	6675.61
0+73.04	2319643.64	1214178.89	6673.44

Feature: brklns9			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319643.64	1214178.89	6673.44
0+50.00	2319669.67	1214136.78	6669.34
0+86.79	2319667.51	1214100.36	6666.63

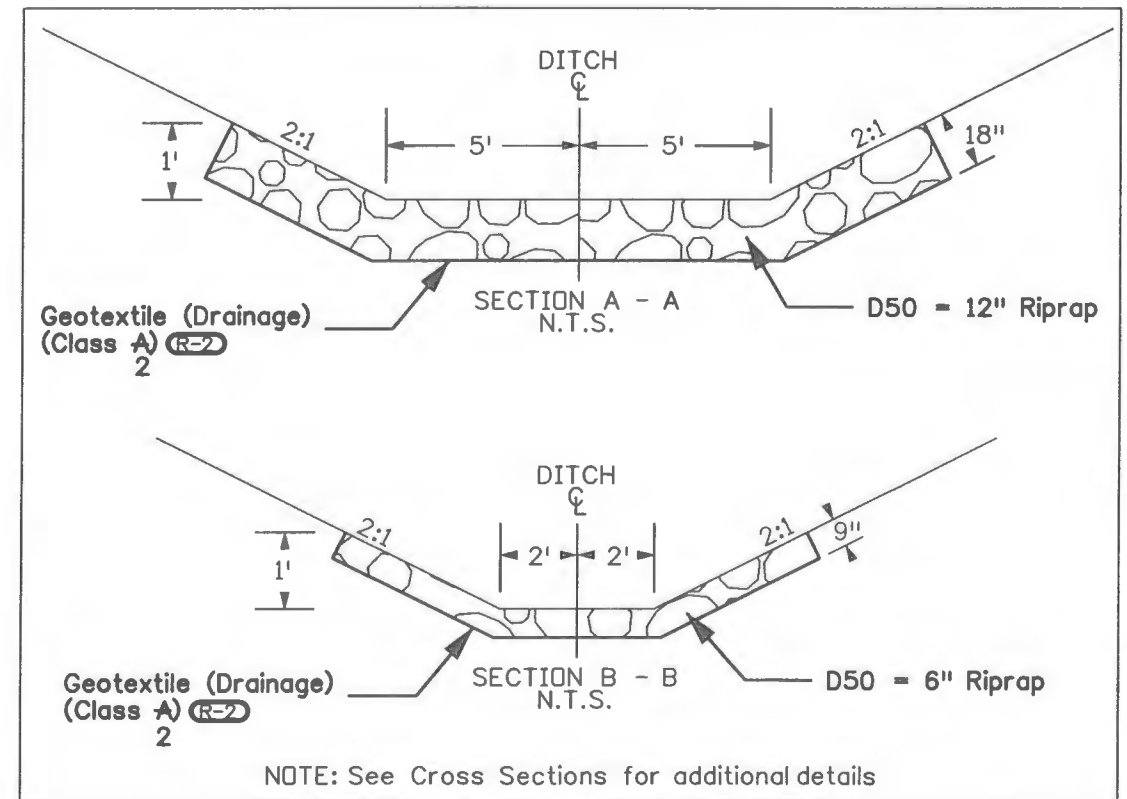
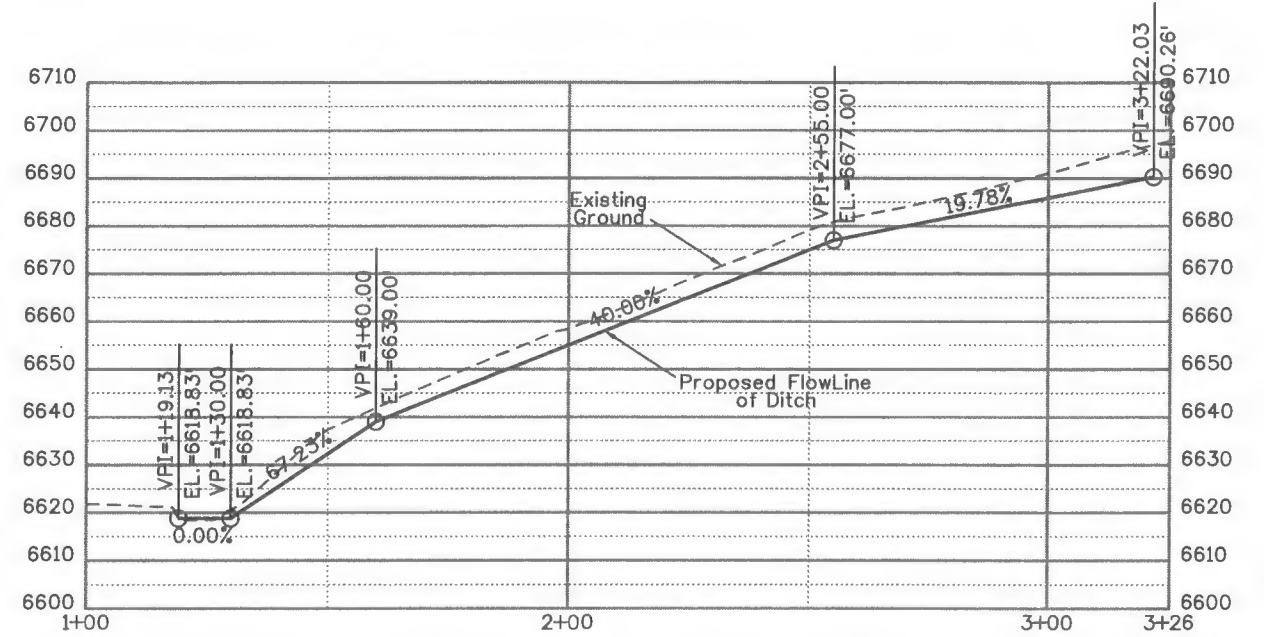
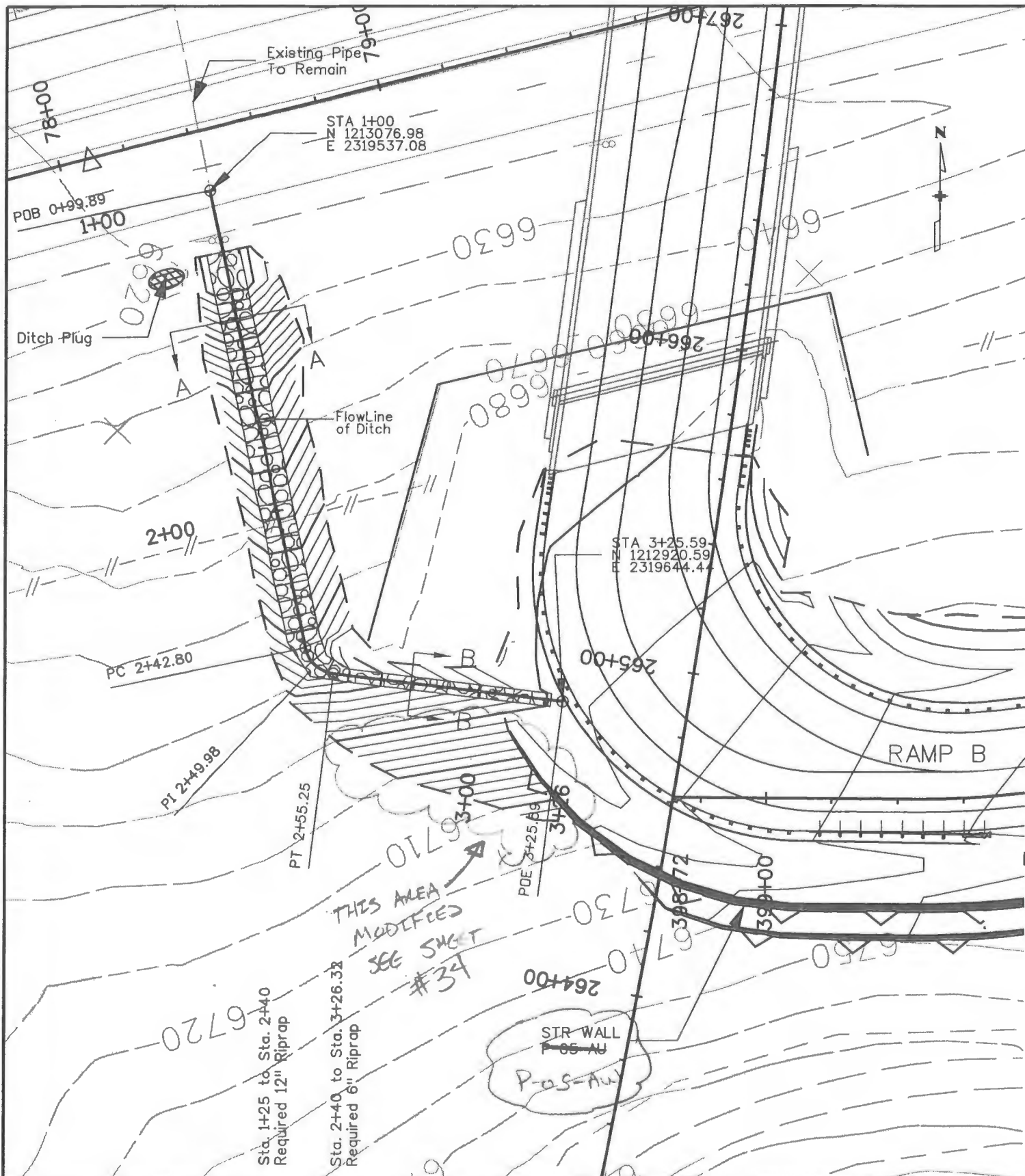
Feature: z-slope			
Station	Easting (X)	Northing (Y)	Elevation (Z)
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0+50.00	2319315.46	1213452.33	6642.82
1+00.00	2319323.07	1213501.75	6643.85
1+50.00	2319330.67	1213551.17	6645.13
2+00.00	2319340.21	1213599.98	6646.69
2+50.00	2319351.73	1213648.64	6648.22
3+00.00	2319363.25	1213697.29	6649.63
3+50.00	2319374.47	1213745.98	6651.02
4+00.00	2319393.68	1213792.06	6653.09
4+50.00	2319422.69	1213832.58	6655.29
5+00.00	2319462.12	1213862.94	6657.34
5+50.00	2319509.58	1213877.79	6658.92
6+00.00	2319559.23	1213874.87	6660.78
6+50.00	2319604.96	1213855.31	6662.57
7+00.00	2319641.24	1213821.34	6665.05
7+11.58	2319648.09	1213812	6665.66

Feature: z-slope1			
Station	Easting (X)	Northing (Y)	Elevation (Z)
0+00.00	2319965.55	1214011.57	6665.57
0+50.00	2320015.41	1214015.26	6665.42
1+00.00	2320065.27	1214018.95	6665.8
1+50.00	2320115.14	1214022.63	6666.62
2+00.00	2320165.08	1214024.65	6667.5
2+50.00	2320214.92	1214021.25	6668.09
3+00.00	2320264.18	1214012.84	6668.4
3+50.00	2320312.06	1213998.53	6668.43
4+00.00	2320358.33	1213979.66	6668.18
4+50.00	2320403.73	1213958.71	6667.9
5+00.00	2320448.46	1213936.38	6667.84
5+50.00	2320493.2	1213914.05	6668.12
6+00.00	2320537.99	1213891.83	6668.42
6+07.17	2320544.5	1213888.84	6668.48

Program Files\PWZ_Working\dm50627\17269 North Grading Report.dgn

Print Date: 5/26/2009	Sheet Revisions		 Colorado Department of Transportation 3803 North Main Avenue Suite 200 Durango, CO 81301 Phone: 970-385-1440 FAX: 970-385-8365 Region 5	As Constructed	NORTH GRADING REPORT		Project No./Code
File Name: 17269 North Grading Report.dgn	Date:	Comments:		Init.	No Revisions: 8/27/10	Designer: SPC Detailer: SPC Sheet Subset: Grading	
Horiz. Scale: 1:100				Revised:	Structure Numbers:	17269	
Unit Information				Void:	Subset Sheets: 3 of 3	Sheet Number 22	

crosses 9:28:37



Print Date: 7/9/2009	File Name: 17269 Drainage Ditch Detail.dgn
Horiz. Scale: 1:40	Vert. Scale: As Noted
Unit Information	Unit Leader Initials

Sheet Revisions		
Date:	Comments	Init.
07/01/09	Class A to Class 2	EJA

Colorado Department of Transportation

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 Durango, CO 81301
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Region 5

EJA

As Constructed
No Revisions:
Revised: 8/27/10
Void:

DRAINAGE DITCH DETAIL			
Designer:	spc	Structure	
Detailer:	mn	Numbers	
Sheet Subset:	Drainage	Subset Sheets:	1 of 4

Project No./Code	ES5 160A-010
	17269
Sheet Number	23