



Wisconsin Department of Transportation

Division of Transportation Systems Development

Bureau of Project Development
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March 4, 2017

NOTICE TO ALL CONTRACTORS:

Proposal #02: 1007-10-86, WISC 2017 091
Illinois State Line – Madison
CTH N Interchange
IH 39
Dane County

1007-11-81, WISC 2017 092
Illinois State Line – Madison
CTH N Interchange Area
IH 39
Dane County

Letting of March 14, 2017

This is Addendum No. 02, which provides for the following:

Schedule of Items:

Revised Bid Item Quantities (1007-10-86)					
Bid Item	Item Description	Unit	Old Quantity	Revised Quantity	Proposal Total
205.0100	Excavation Common	CY	514,362	2,242	516,604
205.0200	Rock Excavation	CY	56,640	-1,390	55,250
415.0090	Concrete Pavement 9-inch **P**	SY	14,637	-1,501	13,136
SPV.0035.001	Roadway Embankment	CY	358,635	15,872	374,507

Plan Sheets:

Revised Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of changes to sheet)
1007-10-86	
030	Construction Detail (revised Temporary Culvert Extension detail)
328	Miscellaneous Quantities (revised earthwork summary)
677-698A	Earthwork Data (revised data)
1007-11-81	
158	Miscellaneous Quantities (revised earthwork summary)
159	Miscellaneous Quantities (revised concrete pavement items schedule)
340-349	Earthwork Data (revised data)
350-398	Cross Sections (updated exist surface in median area)
402	Cross Sections (updated shoulder grading)
407	Cross Sections (updated shoulder grading)

Added Plan Sheets	
Plan Sheet	Plan Sheet Title (brief description of why sheet was added)
1007-10-86	
328A	Miscellaneous Quantities (revised earthwork summary)
694A-694B	Earthwork Data (revised data)
696A	Earthwork Data (revised data)
1007-11-81	
349A-349F	Earthwork Data (revised data)
374A-374G	Cross Sections (additional sections show shoulder grading)
398A-398E	Cross Sections (additional sections show shoulder grading)
402A	Cross Sections (additional sections show shoulder grading)
406A-406C	Cross Sections (additional sections show shoulder grading)

Schedule of Items

Attached, dated March 4, 2017, are the revised Schedule of Items Pages 2, 3, and 22.

Plan Sheets

The following 8½ x 11-inch sheets are attached and made part of the plans for this proposal:

1007-10-86

Revised: 30, 328, 677 – 698A

Added: 328A, 694A – 694B, 696A

1007-11-81

Revised: 158, 159, 340 – 398, 402, 407

Added: 349A – 349F, 374A – 374G, 398A – 398E, 402A, 406A – 406C

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist
 Proposal Management Section

END OF ADDENDUM

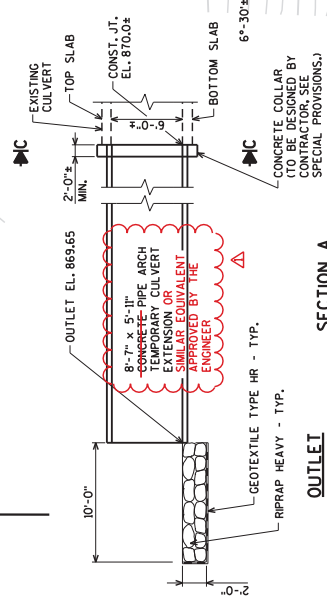
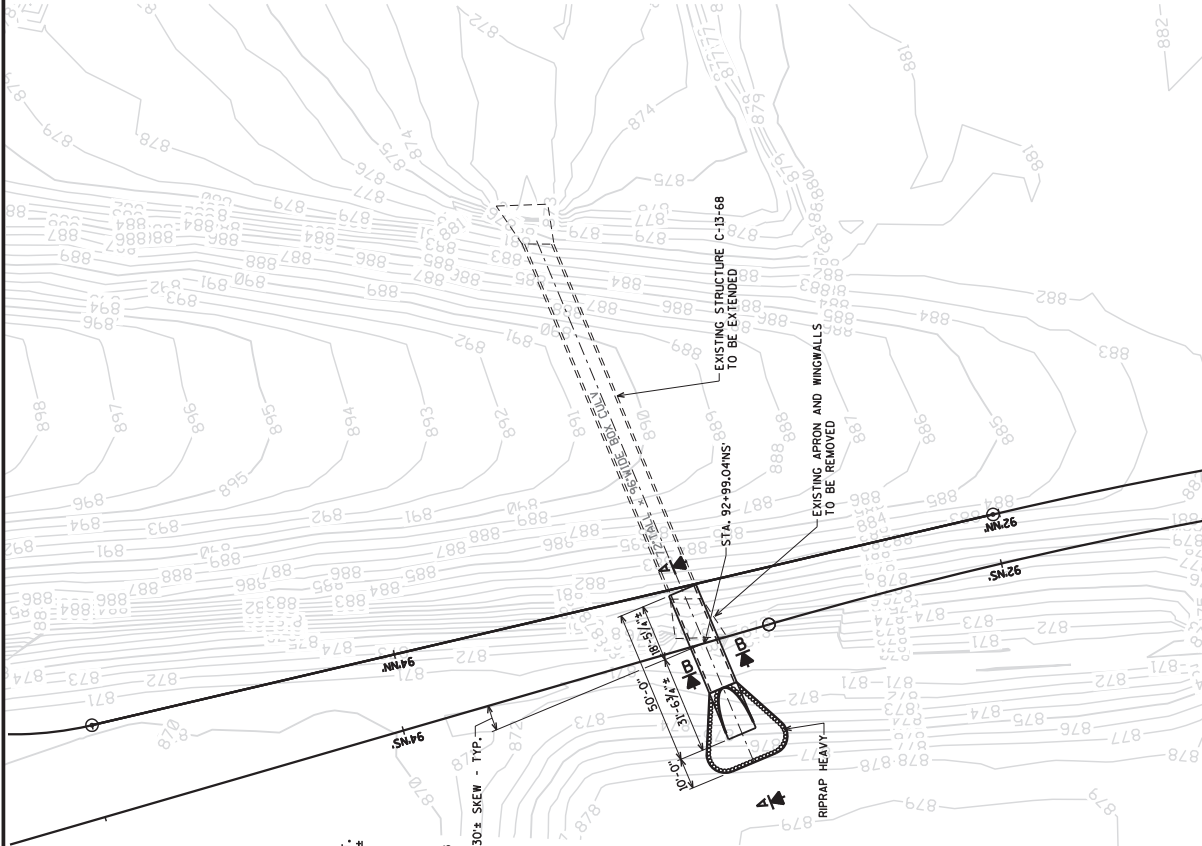
DESIGN DATA

LIVE LOAD: DESIGN LOADING: HL-93
EARTH LOAD: DESIGN FOR 16.0 FT. OF FILL

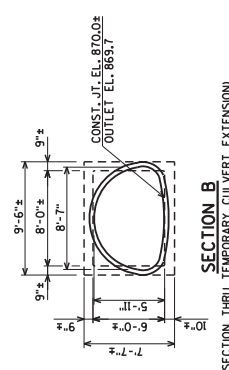
Addendum No. 01
ID 1007-10-86
Revised Sheet 30
March 4, 2017

NOTE:
REMOVAL OF THIS TEMPORARY CULVERT EXTENSION
AND CONCRETE COLLAR IS INCLUDED IN THE BID PRICE
FOR REMOVING OLD STRUCTURE STA. 93+05NN.

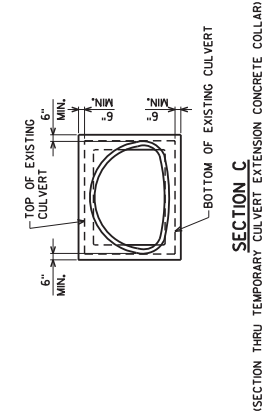
2/17 REVISE TEMPORARY PIPE MATERIAL AYRES



SECTION A



SECTION B



SECTION C

EARTHWORK SUMMARY

STAGE	ROADWAY	LOCATION	STATION - STATION	CUT (2) (CY)	EXCAVATION (3) (CY)	EBS (CY)	ROCK EXCAVATION (CY)	205 0400 EXCAVATION MARSH (4) (CY)	208.1100 SELECT BORROW (6) (CY)	FILL (CY)	SPV.0035.001 ROADWAY EMBANKMENT (CY)	MASS ORDINATE +/- (5) (CY)	COMMENTS			
1A	IH 39	NB IH 39 OUTSIDE SHOULDER	883+00'NB' - 897+50'NB'	1547						0	0	1547				
			920+70'NB' - 945+30'NB'	2306							0	0	2306			
			STAGE SUBTOTALS	3853	0	0	0	0	0	0	0	0	3853			
1B	IH 39	NB IH 39 MEDIAN	883+00'NB' - 897+50'NB'	1900						15	15	1885				
			1308+26'TSB' - 1369+30'TSB'	13026	2000		2063		2000	701	701	13225				
			STAGE SUBTOTALS	1826	2000	2063	0	2000	716	716	1510					
1	CTH N	TEMPORARY ACCESS LEFT	100+00'TCA' - 124+85'TCA'	6346						1504	1504	4842				
			97+20'EFT1' - 99+00'EFT1'	920						10	10	910				
			100+43'TCA' - 104+54'TCA'	193						5346	5346	-5153				
			95+09'TCB' - 99+85'TCB'	243						3868	3868	-3625				
			9+94'TCC' - 9+89'TCC'	253						8367	8367	-8114				
			100+45'TCD' - 105+75'TCD'	199						15078	15078	-14679				
			84+00'NN' - 86+57'NN'	4049						21	21	4028				
			12+20'NRA' - 13+55'NRA'	1231						55	55	1176				
			98+00'EF' - 99+11'EF'	716						13	13	703				
			102+00'EF' - 112+25'EF'	24594						14	14	24590				
			8+75'EFF' - 9+75'EFF'	2090						0	0	2090				
			STAGE SUBTOTALS	40834	0	0	0	0	0	34276	34276	6558				
			2A	CTH N	NB CTH N - NN	70+81'NN' - 81+75'NN'	5391						2165	2165	3226	
93+50'NN' - 95+50'NN'	1989									8388	8388	-6369				
98+46'NN' - 98+75'NN'	85									168	168	-83				
102+00'NN' - 102+50'NN'	189									371	371	-182				
105+50'NN' - 130+50'NN'	22101	16477								8788	8788	13303				
75+25'NS' - 82+00'NS'	2033									483	483	1540				
93+46'NS' - 98+75'NS'	85									24222	24222	-24157				
98+51'NS' - 98+00'NS'	0									1061	1061	-1061				
102+25'NS' - 102+50'NS'	0									1142	1142	-1142				
105+50'NS' - 114+75'NS'	13388									3	3	13395				
10+00'NRA' - 12+20'NRA'	1109									210	210	899				
13+55'NRA' - 13+75'NRA'	173									1	1	172				
123+55'R' - 130+75'R'	6199									21	21	6178				
STAGE SUBTOTALS	966						18984	18984	-17718							
IH 39	RINDEN	RINDEN ROAD	10+00'NRB' - 14+25'NRB'	966						3818	3818	-1840				
			9+75'NRC' - 14+00'NRC'	1978						0	0	959				
			10+00'DDW' - 19+25'DDW'	959						0	0	959				
			905+50'NB' - 919+45'TSB'	241						26	26	215				
			1308+26'TSB' - 1323+00'TSB'	10199						6631	6631	3658				
			1358+50'TSB' - 1369+30'TSB'	1889						4336	4336	-2447				
			904+00'NAT' - 908+00'NAT'	1551						437	437	1114				
			878+00'NBT' - 890+50'NBT'	505						1005	1005	-500				
			1323+50'NCT' - 1331+77'NCT'	1728						16551	16551	-14513				
			1358+00'NDT' - 136+00'NDT'	13						4794	4794	-4781				
			89+11'EF' - 98+75'EF'	393						3	3	390				
			2294+00'NA' - 2302+50'NA'	10719						997	997	9722				
			2279+07'NB' - 232+00'NB'	14344						31263	31263	-16919				
2281+00'NC' - 2250+00'NC'	13066						17942	17942	-4676							
2281+87'ND' - 2266+00'ND'	527						85026	85026	-94469							
STAGE SUBTOTALS	111840	0	21284	51071	15000	15000	238056	274127	-126216							
2B	CTH N	NB CTH N - NN	97+25'NN' - 98+46'NN'	614						102	102	512				
			102+50'NN' - 103+00'NN'	500						86	86	414				
			98+00'NS' - 98+50'NS'	14						105	105	-91				
			102+50'NS' - 103+00'NS'	30						944	944	-914				
			STAGE SUBTOTALS	74309						21570	21570	52739				
			IH 39	SE INFILTRATION POND	NB IH 39 OUTSIDE SHOULDER	905+75'NB' - 907+25'NB'	7720						0	0	7720	
						1347+50'TSB' - 1341+50'TSB'	2259						0	0	15	
						1349+50'TSB' - 1359+00'TSB'	1707						801	801	1458	
						STAGE SUBTOTALS	87186	0	0	0	0	26934	26934	-1619		
						84+25'NS' - 93+46'NS'	4361						7137	7137	-2776	

Addendum No. 01
 ID 1007-10-86
 Revised Sheet 328
 March 4, 2017

EARTHWORK SUMMARY

STAGE	ROADWAY	LOCATION	STATION - STATION	CUT (2) (CY)	EBS (CY)	EXCAVATION (3) (CY)	ROCK EXCAVATION (CY)	MARSH (4) (CY)	SELECT BORROW (6) (CY)	FILL (CY)	EMBANKMENT (CY)	MASS ORDINATE +/- (5) (CY)	COMMENTS
205 0100 EXCAVATION COMMON (1)													
205 0200 ROCK EXCAVATION													
205 0400 EXCAVATION MARSH (4)													
206 1100 SELECT BORROW (6)													
205 0035 001 ROADWAY EMBANKMENT													
2D	CTH N IH 39	NB CTH N - NN NB IH 39 OUTSIDE SHOULDER	645+00.00 - 864+50.00	5022	0	0	0	0	0	1324	1324	3688	
	IH 39	NB IH 39 OUTSIDE SHOULDER	875+75.00 - 883+00.00	666	0	0	0	0	0	13	13	642	
	IH 39	NB IH 39 OUTSIDE SHOULDER	1341+50.00 - 1346+50.00	2741	0	0	0	0	0	2653	2653	972	
	IH 39	SB IH 39 OUTSIDE SHOULDER		8416	0	0	0	0	0	5000	5000	3416	
STAGE SUBTOTALS				1000	0	0	0	0	0	0	0	1000	
2E	CTH N	CTH N - MEDIANS		1000	0	0	0	0	0	0	0	1000	
STAGE SUBTOTALS				1000	0	0	0	0	0	0	0	1000	
UNDISTRIBUTED				273300	2000	429	23367	51900	17000	312119	346190	-38819	
CATEGORY 1000 SUBTOTALS				273300	2000	429	23367	51900	17000	312119	346190	-38819	
PROJECT TOTALS				273300	2000	429	23367	51900	17000	312119	346190	-38819	

Addendum No. 01
ID 1007-10-86
Added Sheet 328A
March 4, 2017

- EXCAVATION COMMON = CUT + EBS EXCAVATION. ITEM NUMBER 205 0100.
- CUT VOLUME INCLUDES CONCRETE AND ASPHALTIC SURFACE MATERIAL.
- EBS EXCAVATION TO BE BACKFILLED WITH SELECT BORROW UNLESS OTHERWISE NOTED IN THE PLANS.
- EXCAVATION MARSH TO BE BACKFILLED WITH SELECT BORROW IN AREAS OF WATER AS STATED IN NOTE 6. AREAS OF MARSH EXCAVATION NOT REQUIRED TO BE FILLED WITH SELECT BORROW TO BE BACKFILLED WITH EMBANKMENT.
- THE MASS ORDINATE IS CALCULATED BY DIVISION. A POSITIVE QUANTITY INDICATES AN EXCESS OF MATERIAL WITHIN THE DIVISION AND A NEGATIVE QUANTITY INDICATES A SHORTAGE OF MATERIAL WITHIN THE DIVISION. STRUCTURE EXCAVATION IS NOT INCLUDED IN THIS CALCULATION.
- MASS ORDINATE = CUT - FILL. THE MASS ORDINATE IS FOR INFORMATION PURPOSES ONLY AS EXCAVATION COMMON AND ROADWAY EMBANKMENT ARE NOT BALANCED FOR QUANTITY PURPOSES AND DOES NOT GUARANTEE THE QUANTITY OF EXCAVATION COMMON, AND IF IT CAN BE REUSED ON SITE. ALL EBS MATERIAL IS ASSUMED TO BE WASTED OFFSITE.
- WHERE WATER IS ENCOUNTERED DURING MARSH EXCAVATION, PLACE SELECT BORROW TO AN ELEVATION 2 FEET ABOVE THE WATER LINE.

GEOGRID

PROJECT NUMBER	CATEGORY	STAGE	STATION	STATION	TYPE	SR
1007-10-86	1000	2A	2291+00.00	2297+00.00	17000	
UNDISTRIBUTED					4000	
STAGE SUBTOTALS					21000	
PROJECT TOTALS					21000	

PREPARE FOUNDATION FOR ASPHALTIC SHOULDERS

PROJECT NUMBER	CATEGORY	STAGE	STATION	STATION	STA
1007-10-86	1000	1A/1B	883+00.00	887+50.00	30
STAGE SUBTOTALS					30
PROJECT TOTALS					30

Addendum No. 01
 ID 1007-10-86
 Revised Sheet 677
 March 4, 2017

PROJECT ID 1007-10-86
 CTH N/ NB / NN'

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate		
			Cut	Excavation	Excavation	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh	Rock
70+81 AH	7081	0.00	8.75	0	0.00	0	0	0	0	0	0	0	0	0
71+00	7100	19.00	8.50	7.03	0.00	6	5	0	6	5	0	0	1	0
71+25	7125	25.00	11.91	14.84	0.00	11	14	0	17	19	0	0	-2	0
71+50	7150	25.00	17.10	8.52	0.00	16	8	0	33	27	0	0	6	0
71+75	7175	25.00	24.82	2.64	0.00	23	2	0	56	29	0	0	27	0
72+00	7200	25.00	35.67	0	0.00	33	0	0	89	29	0	0	60	0
72+25	7225	25.00	48.88	0	0.00	45	0	0	134	29	0	0	105	0
72+50	7250	25.00	59.01	0	0.00	55	0	0	189	29	0	0	160	0
72+75	7275	25.00	59.18	0.05	0.00	55	0	0	244	29	0	0	214	0
73+00	7300	25.00	52.97	8.78	0.00	49	8	0	293	37	0	0	255	0
73+25	7325	25.00	54.58	16.72	0.00	51	15	0	343	53	0	0	290	0
73+50	7350	25.00	74.99	23.72	0.00	69	22	0	413	75	0	0	338	0
73+75	7375	25.00	75.66	31.23	0.00	70	29	0	483	104	0	0	379	0
74+00	7400	25.00	74.75	30.44	0.00	69	28	0	552	132	0	0	420	0
74+25	7425	25.00	74.91	26.41	0.00	69	24	0	621	156	0	0	465	0
74+50	7450	25.00	87.91	11.79	0.00	81	11	0	703	167	0	0	535	0
74+75	7475	25.00	99.64	3.15	0.00	92	3	0	795	170	0	0	625	0
75+00	7500	25.00	180.41	5.47	0.00	167	5	0	962	175	0	0	787	0
75+25	7525	25.00	142.85	2.7	0.00	150	4	0	1112	179	0	0	933	0
75+50	7550	25.00	143.46	2.51	0.00	133	2	0	1244	181	0	0	1063	0
75+75	7575	25.00	146.74	2.49	0.00	134	2	0	1378	184	0	0	1195	0
76+00	7600	25.00	149.82	2.3	0.00	137	2	0	1516	186	0	0	1330	0
76+25	7625	25.00	153.82	2.17	0.00	141	2	0	1656	188	0	0	1468	0
76+50	7650	25.00	156.13	1.86	0.00	143	2	0	1800	190	0	0	1610	0
76+75	7675	25.00	154.88	2.24	0.00	144	2	0	1944	192	0	0	1752	0
77+00	7700	25.00	153.77	3.29	0.00	143	3	0	2087	194	0	0	1892	0
77+25	7725	25.00	165.25	0	0.00	148	2	0	2234	196	0	0	2039	0
77+50	7750	25.00	177.39	0.33	0.00	144	0	0	2379	196	0	0	2190	0
77+75	7775	25.00	186.13	0.03	0.00	68	0	0	2402	196	0	0	2346	0
78+00	7800	25.00	132.00	59.67	0.00	55	0	0	2549	224	0	0	2506	0
78+25	7825	25.00	138.77	67.79	0.00	124	59	0	2672	282	0	0	2730	0
78+50	7850	25.00	146.06	72.02	0.00	127	62	0	2799	345	0	0	2888	0
78+75	7875	25.00	155.98	87.44	0.00	132	65	0	2931	409	0	0	2952	0
79+00	7900	25.00	169.76	103.89	0.00	151	89	0	3071	483	0	0	2650	0
79+25	7925	25.00	186.51	122.4	0.00	164	105	0	3222	572	0	0	2710	0
79+50	7950	25.00	203.30	135.92	0.00	180	120	0	3386	677	0	0	2770	0
79+75	7975	25.00	230.24	143.01	0.00	201	129	0	3566	796	0	0	2842	0
80+00	8000	25.00	222.92	141.26	0.00	210	132	0	3767	925	0	0	2920	0
80+25	8025	25.00	234.63	157.66	0.00	212	138	0	4188	1195	0	0	2993	0
80+50	8050	25.00	233.55	159.31	0.00	217	147	0	4405	1342	0	0	3063	0
80+75	8075	25.00	231.46	172.83	0.00	215	154	0	4621	1496	0	0	3125	0
81+00	8100	25.00	199.45	191.19	0.00	199	169	0	4820	1665	0	0	3185	0
81+25	8125	25.00	183.92	214.11	0.00	177	186	0	4998	1853	0	0	3245	0
81+50	8150	25.00	210.20	188.54	0.00	182	187	0	5180	2039	0	0	3340	0
81+75 BK	8175	25.00	244.74	81.55	0.00	211	126	0	5391	2165	0	0	3226	0

CONTINUED ON NEXT PAGE

PROJECT ID 1007-10-86
SHEET NO. 678

Addendum No. 01
ID 1007-10-86
Revised Sheet 678
March 4, 2017

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
84+00 AH	8400	0.00	709.11	74.92	0.00	0	0	0	5391	2165	0	0	3226
84+25	8425	25.00	346.89	7.34	0.00	304	15	0	5694	2180	0	0	3514
84+50	8450	50.00	420.79	1.81	0.00	355	4	0	6050	2184	0	0	3866
84+75	8475	75.00	571.96	0.86	0.00	460	1	0	6509	2185	0	0	4324
85+00	8500	100.00	592.99	0.33	0.00	539	1	0	7049	2186	0	0	4863
85+25	8525	25.00	579.29	0	0.00	543	0	0	7591	2186	0	0	5405
85+50	8550	50.00	564.67	0	0.00	530	0	0	8121	2186	0	0	5935
85+75	8575	75.00	387.24	0	0.00	441	0	0	8562	2186	0	0	6376
86+00	8600	100.00	309.29	0	0.00	322	0	0	8864	2186	0	0	6698
86+25	8625	25.00	304.16	0	0.00	284	0	0	9168	2186	0	0	6982
86+50	8650	50.00	283.61	0	0.00	272	0	0	9440	2186	0	0	7254
86+75	8675	75.00	160.63	23.01	0.00	206	11	0	9646	2197	0	0	7449
87+00	8700	100.00	161.15	22.51	0.00	149	21	0	9795	2218	0	0	7577
87+25	8725	25.00	164.07	22.23	0.00	151	21	0	9945	2239	0	0	7707
87+50	8750	50.00	168.00	22.14	0.00	154	21	0	10099	2259	0	0	7840
87+75	8775	75.00	168.47	22.48	0.00	156	21	0	10255	2280	0	0	7975
88+00	8800	100.00	165.08	23.21	0.00	154	21	0	10409	2301	0	0	8108
88+25	8825	25.00	124.43	23.84	0.00	134	22	0	10543	2323	0	0	8221
88+50	8850	50.00	123.28	24.33	0.00	115	22	0	10658	2345	0	0	8313
88+75	8875	75.00	122.47	24.37	0.00	114	23	0	10772	2368	0	0	8404
89+00	8900	100.00	122.52	23.87	0.00	113	22	0	10885	2390	0	0	8495
89+25	8925	25.00	120.10	23.34	0.00	112	22	0	10998	2412	0	0	8586
89+50	8950	50.00	119.33	24.55	0.00	111	22	0	11108	2434	0	0	8675
89+75	8975	75.00	120.03	23.19	0.00	111	22	0	11219	2456	0	0	8763
90+00	9000	100.00	123.34	25.95	0.00	113	23	0	11332	2479	0	0	8853
90+25	9025	25.00	126.21	28.75	0.00	116	25	0	11447	2504	0	0	8943
90+50	9050	50.00	124.79	29.85	0.00	117	26	0	11565	2530	0	0	9034
90+75	9075	75.00	123.47	27.3	0.00	116	27	0	11681	2557	0	0	9124
91+00	9100	100.00	125.96	22.68	0.00	115	26	0	11796	2584	0	0	9212
91+25	9125	25.00	132.43	20.58	0.00	115	23	0	11911	2607	0	0	9304
91+50	9150	50.00	139.10	20.58	0.00	120	19	0	12031	2626	0	0	9405
91+75	9175	75.00	153.36	31.63	0.00	126	18	0	12157	2644	0	0	9513
92+00	9200	100.00	180.11	50.85	0.00	135	24	0	12292	2668	0	0	9624
92+25	9225	25.00	245.03	70.87	0.00	154	38	0	12446	2707	0	0	9740
92+50	9250	50.00	351.39	115.39	0.00	276	86	0	12643	2763	0	0	9880
92+75	9275	75.00	544.29	182.66	0.00	415	138	0	12919	2849	0	0	10070
93+00	9300	100.00	596.89	271.42	0.00	528	210	0	13334	2967	0	0	10347
93+25	9325	25.00	698.15	426.52	0.00	600	323	0	14462	3520	0	0	10665
93+50	9350	50.00	824.36	582.89	0.00	705	467	0	15167	3988	0	0	10942
93+75	9375	75.00	960.00	763.59	0.00	826	623	0	15993	4611	0	0	11179
94+00	9400	100.00	22.06	962.25	0.00	455	799	0	16448	5410	0	0	11382
94+25	9425	25.00	7.93	993.38	0.00	3	287	0	16451	5697	0	0	11037
94+50	9450	50.00	1114.58	0.00	0.00	0	665	0	16451	6362	0	0	10754
94+75	9475	75.00	1312.17	0.00	0.00	0	1123	0	16451	7485	0	0	10089
95+00	9500	100.00	1540.21	0.00	0.00	0	1321	0	16451	8806	0	0	8966
95+25	9525	25.00	1659.35	0.00	0.00	0	1481	0	16451	10287	0	0	6164
95+50	9550	50.00	1842.21	0.00	0.00	0	1621	0	16451	11908	0	0	4543
98+00 AH	9800	0.00	537.86	31.76	0.00	0	0	0	16451	11908	0	0	4543
98+25	9825	25.00	294.67	33.01	0.00	385	30	0	16837	11938	0	0	4838
98+46	9846	21.49	278.38	147.74	0.00	228	72	0	17065	12010	0	0	5055
98+50	9850	3.51	125.95	150.82	0.00	26	19	0	17091	12030	0	0	5061
98+75 BK	9875	25.00	1.94	168.88	0.00	59	148	0	17150	12178	0	0	4973
102+00 AH	10200	0.00	12.74	286.91	0.00	0	0	0	17150	12178	0	0	4973
102+25	10225	25.00	31.45	215.14	0.00	20	232	0	17171	12410	0	0	4761
102+50	10250	25.00	332.48	65.11	0.00	168	139	0	17339	12549	0	0	4790
102+75	10275	25.00	264.29	24.31	0.00	276	51	0	17615	12600	0	0	5016
103+00 BK	10300	25.00	218.52	52.35	0.00	224	35	0	17839	12635	0	0	5204

CONTINUED ON NEXT PAGE

PROJECT ID 1007-10-86
CITY: N. INDIANAPOLIS

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
105+50	AH	10550	4.51	161.03	0.00	0	0	0	17839	12635	0	0	5204
105+75		10575	24.95	184.62	0.00	14	160	0	17853	12795	0	0	5057
106+00		10600	49.64	96.62	0.00	35	130	0	17887	12925	0	0	4962
106+25		10625	75.81	62.42	0.00	58	74	0	17945	12999	0	0	4946
106+50		10650	114.61	16.4	0.00	88	36	0	18033	13036	0	0	4898
106+75		10675	171.90	0	0.00	133	8	0	18166	13043	0	0	5123
107+00		10700	246.49	0	0.00	194	0	0	18360	13043	0	0	5590
107+25		10725	344.21	0	0.00	273	0	0	18653	13043	0	0	5916
107+50		10750	359.94	0	0.00	326	0	0	18959	13043	0	41	6160
107+75		10775	167.56	0	0.00	244	0	228	19203	13043	0	269	6372
108+00		10800	289.84	0	0.00	347	0	0	19415	13043	0	615	6632
108+25		10825	272.23	0	0.00	260	0	366	19675	13043	0	981	6790
108+50		10850	69.29	0	0.00	158	0	0	19833	13043	0	1455	6857
108+75		10875	74.98	0	0.00	67	0	540	19900	13043	0	1994	6938
109+00		10900	99.03	0	0.00	81	0	552	19981	13043	0	2546	7012
109+25		10925	61.87	0	0.00	637	0	689	20055	13043	0	3764	7053
109+50		10950	26.16	0	0.00	41	0	637	20096	13043	0	4453	7079
109+75		10975	30.87	0	0.00	26	0	681	20122	13043	0	5135	7138
110+00		11000	95.91	0	0.00	59	0	684	20181	13043	0	5818	7190
110+25		11025	16.95	0	0.00	52	0	720	20233	13043	0	6538	7227
110+50		11050	61.65	0	0.00	36	0	712	20270	13043	0	7250	7274
110+75		11075	40.65	0	0.00	47	0	595	20317	13043	0	7846	7387
111+00		11100	209.58	0	0.00	113	0	436	20430	13043	0	8362	7513
111+25		11125	298.61	0	0.00	226	0	385	20556	13043	0	8937	7689
111+50		11150	309.83	0	0.00	276	0	345	21175	13043	0	8982	8132
111+75		11175	213.93	0	0.00	242	0	539	21368	13043	0	9321	8225
112+00		11200	203.45	0	0.00	193	0	273	21583	13043	0	9595	8540
112+25		11225	260.93	0	0.00	215	0	207	21840	13043	0	9802	8797
112+50		11250	294.90	0	0.00	257	0	177	22108	13043	0	9979	9065
112+75		11275	282.73	0	0.00	183	0	158	22283	13043	0	10137	9340
113+00		11300	312.13	0	0.00	158	1	126	22701	13043	0	10283	9658
113+25		11325	374.52	0.36	0.00	318	0	97	23047	13043	0	10360	10004
113+50		11350	373.62	0.96	0.00	346	1	81	23387	13043	0	10441	10343
113+75		11375	360.20	0.64	0.00	409	1	37	23796	13043	0	10477	10751
114+00		11400	523.52	0.54	0.00	471	0	0	24267	13046	0	10477	11221
114+25		11425	493.04	0.19	0.00	440	0	0	25118	13046	0	10477	11662
114+50		11450	457.97	0.03	0.00	411	0	0	25647	13046	0	10477	12073
114+75		11475	430.08	0	0.00	529	0	0	26292	13046	0	10477	12601
115+00		11500	711.66	0	0.00	645	0	0	26915	13046	0	10477	13247
115+25		11525	682.60	0	0.00	622	0	0	27517	13046	0	10477	13869
115+50		11550	661.44	0	0.00	602	0	0	28102	13046	0	10477	14471
115+75		11575	639.11	0	0.00	586	0	0	28681	13046	0	10477	15057
116+00		11600	626.07	0	0.00	579	0	0	29260	13046	0	10477	15636
116+25		11625	624.13	0	0.00	578	0	0	29851	13046	0	10477	16214
116+50		11650	625.02	0	0.00	591	0	0	30458	13046	0	10477	16805
116+75		11675	651.63	0	0.00	608	0	0	31009	13046	0	10477	17413
117+00		11700	661.31	0	0.00	551	0	0	31518	13046	0	10477	17964
117+25		11725	528.34	0	0.00	509	0	0	32253	13046	0	10477	18472
117+50		11750	570.02	0	0.00	735	0	0					19207
117+75		11775	1018.26	0	0.00								

STAGE 2A

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Addendum No. 01
ID 1007-10-86
Revised Sheet 679
March 4, 2017

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PROJECT NO: 1007-10-86

HWY: IH 39

COUNTY: DANE

COMPUTER EARTHWORK DATA

SHEET 679

FILE NAME : P:\V&U\DMEL\119189\CVL11_30\10071001\Sheet#1\10071001\Earthwork Data\090000_ew.dwg

PLOT DATE : 3/1/2017 12:11 PM

PLOT BY : SEH INC

LAYOUT NAME : 090003.EW

PLOT SCALE : NIS

WISDOT/CADD/SHEET 49

PROJECT ID 1007-10-86
 CTH N.J.NB.NM

STATION	Real Station	Distance	AREA (SF)				Incremental Vol (CY) (Unadjusted)				Cumulative Vol (CY)				Mass Ordinate
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh	Rock	
118+00	11800	25.00	996.44	0	0.00	0	933	0	0	0	33186	13046	0	10477	20140
118+25	11825	25.00	804.45	0	0.00	0	834	0	0	0	34020	13046	0	10477	20974
118+50	11850	25.00	449.38	0	0.00	0	580	0	0	0	34600	13046	0	10477	21554
118+75	11875	25.00	795.61	0	0.00	0	576	0	0	0	35176	13046	0	10477	22131
119+00	11900	25.00	667.73	0	0.00	0	677	0	0	0	35854	13046	0	10477	22806
119+25	11925	25.00	541.69	0	0.00	0	560	0	0	0	36434	13046	0	10477	23568
119+50	11950	25.00	426.73	0	0.00	0	448	0	0	0	36862	13046	0	10477	24167
119+75	11975	25.00	330.18	0	0.00	0	350	0	0	0	37213	13046	0	10477	24633
119+92	11992	16.52	309.45	0	0.00	0	196	0	0	0	37408	13046	0	10477	24969
120+00	12000	8.48	290.66	0	0.00	0	94	0	0	0	37502	13046	0	10477	25026
120+25	12025	25.00	210.88	2.24	0.00	0	232	1	0	0	37915	13056	0	10477	25067
120+50	12050	25.00	178.56	17.1	0.00	0	180	9	0	0	38070	13079	0	10477	25067
120+75	12075	25.00	34.22	44.19	0.00	0	155	24	0	0	38118	13092	0	10477	25067
120+84	12084	8.52	151.43	44.19	0.00	0	48	12	0	0	38181	13115	0	10477	25067
120+95	12094.777	11.25	151.82	65.92	0.00	0	63	23	0	0	38210	13124	0	10477	25067
121+00	12100	5.22	146.97	32.1	0.00	0	29	9	0	0	38243	13132	0	10477	25067
121+06	12106.03	6.03	150.28	34.74	0.00	0	33	7	0	0	38335	13159	0	10477	25112
121+25	12125	18.97	109.75	43.03	0.00	0	91	27	0	0	38427	13203	0	10477	25224
121+50	12150	25.00	89.03	51.66	0.00	0	92	44	0	0	38501	13253	0	10477	25249
121+75	12175	25.00	71.64	55.8	0.00	0	74	50	0	0	38560	13307	0	10477	25253
122+00	12200	25.00	56.05	63.72	0.00	0	59	55	0	0	38605	13370	0	10477	25235
122+25	12225	25.00	41.55	75.38	0.00	0	45	63	0	0	38637	13441	0	10477	25196
122+50	12250	25.00	28.40	79.47	0.00	0	31	71	0	0	38656	13519	0	10477	25138
122+75	12275	25.00	15.59	87.96	0.00	0	19	78	0	0	38666	13611	0	10477	25054
123+00	12300	25.00	4.66	112.2	0.00	0	2	117	0	0	38668	13728	0	10477	24940
123+25	12325	25.00	0.00	139.89	0.00	0	0	142	0	0	38668	13870	0	10477	24798
123+50	12350	25.00	0.00	167.28	0.00	0	0	166	0	0	38668	14036	0	10477	24632
123+75	12375	25.00	0.00	191.07	0.00	0	0	188	0	0	38668	14224	0	10477	24443
124+00	12400	25.00	0.00	215.44	0.00	0	0	209	0	0	38668	14434	0	10477	24234
124+25	12425	25.00	0.00	236.25	0.00	0	0	218	0	0	38668	14652	0	10477	24016
124+50	12450	25.00	0.00	251.00	0.00	0	0	231	0	0	38668	14883	0	10477	23785
124+75	12475	25.00	0.00	264.26	0.00	0	0	245	0	0	38668	15128	0	10477	23540
125+00	12500	25.00	0.00	265.39	0.00	0	0	242	0	0	38668	15371	0	10477	23297
125+25	12525	25.00	0.00	258.3	0.00	0	0	226	0	0	38668	15597	0	10477	23071
125+50	12550	25.00	0.04	230.7	0.00	0	3	184	0	0	38671	15781	0	10477	22891
125+75	12575	25.00	5.36	166.16	0.00	0	0	9	0	0	38672	15970	0	10477	22682
125+77	12576.525	1.52	5.67	165.23	0.00	0	6	187	0	0	38678	15978	0	10477	22700
126+00	12600	23.48	8.91	165.79	0.00	0	10	300	0	0	38688	16278	0	10477	22410
126+25	12625	25.00	11.78	162.75	0.00	0	12	489	0	0	38700	16578	0	10477	21933
126+50	12650	25.00	14.58	167.38	0.00	0	15	679	0	0	38715	17446	0	10477	21269
126+75	12675	25.00	18.35	179.14	0.00	0	19	761	0	0	38734	18206	0	10477	20528
127+00	12700	25.00	22.93	189.06	0.00	0	18	694	0	0	38752	18901	0	10477	19658
127+25	12725	25.00	27.21	188.74	0.00	0	5	199	0	0	38757	19099	0	10477	19283
127+50	12750	25.00	31.14	188.74	0.00	0	14	389	0	0	38771	19488	0	10477	18830
127+75	12775	25.00	35.61	188.74	0.00	0	22	367	0	0	38793	19856	0	10477	18336
128+00	12800	25.00	40.42	188.74	0.00	0	10	118	0	0	38803	19974	0	10477	17883
128+25	12825	25.00	45.77	188.74	0.00	0	55	548	0	0	38858	20522	0	10477	18036
128+50	12850	25.00	51.66	188.74	0.00	0	58	358	0	0	38916	20880	0	10477	18036
128+75	12875	25.00	58.00	188.74	0.00	0	64	217	0	0	38980	21097	0	10477	17883
128+84	12884.11	21.11	108.86	73.33	0.00	0	70	100	0	0	39051	21197	0	10477	17853
128+95	12894.777	11.25	107.71	66.95	0.00	0	16	10	0	0	39066	21207	0	10477	17859
129+00	12900	25.00	90.15	81.47	0.00	0	92	69	0	0	39158	21276	0	10477	17882
129+25	12925	25.00	95.55	51.57	0.00	0	86	62	0	0	39244	21338	0	10477	17906
129+50	12950	25.00	104.13	35.6	0.00	0	92	40	0	0	39336	21378	0	10477	17958
129+75	12975	25.00	130.29	24.53	0.00	0	109	28	0	0	39445	21408	0	10477	18039
130+00	13000	25.00	155.67	10.79	0.00	0	132	16	0	0	39577	21422	0	10477	18155
130+25	13025	25.00	134.14	3.85	0.00	0	134	7	0	0	39711	21429	0	10477	18282
130+45	13045	14.6	126.41	1.46	0.00	0	121	2	0	0	39832	21431	0	10477	18401
130+50 BK	13050	25.00	105.70	0.86	0.00	0	107	1	0	0	39940	21433	0	10477	18507
COLUMN TOTALS			39940	21433	0	10477									

STAGE 2A

Addendum No. 01
 ID 1007-10-86
 Revised Sheet 680
 March 4, 2017

Addendum No. 01
 ID 1007-10-86
 Revised Sheet 681
 March 4, 2017

PROJECT ID 1007-10-86
 CTH N SE 'NS'

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)				Cumulative Vol (CY)				Mass Ordinate
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh	Rock	
75+25 AH	7525	0.00	70.02	2.56	0.00	0	0	0	0	0	0	0	0	0
75+50	7550	25.00	72.12	4.95	0.00	0	66	3	0	0	0	66	3	0
75+75	7575	25.00	74.43	4.79	0.00	0	68	5	0	0	0	134	8	0
76+00	7600	25.00	76.11	4.79	0.00	0	70	4	0	0	0	203	12	0
76+25	7625	25.00	79.25	4.86	0.00	0	72	4	0	0	0	275	17	0
76+50	7650	25.00	83.82	6.38	0.00	0	75	5	0	0	0	351	22	0
76+75	7675	25.00	131.89	0	0.00	0	100	3	0	0	0	451	25	0
76+92	7692.106	17.11	178.89	0	0.00	0	98	0	0	0	0	549	25	0
77+00	7700	7.89	179.41	0	0.00	0	52	0	0	0	0	601	25	0
77+25	7725	25.00	88.06	27.4	0.00	0	124	13	0	0	0	725	38	0
77+50	7750	25.00	84.25	33.43	0.00	0	25	9	0	0	0	751	47	0
77+75	7775	25.00	87.24	45.3	0.00	0	35	16	0	0	0	785	63	0
77+92	7792.869	10.93	89.37	44.44	0.00	0	20	10	0	0	0	805	73	0
78+00	7800	25.00	169.49	19.49	0.00	0	120	30	0	0	0	925	102	0
78+25	7825	25.00	134.69	11.23	0.00	0	141	14	0	0	0	1066	117	0
78+50	7850	25.00	122.74	11.33	0.00	0	119	10	0	0	0	1185	127	0
78+75	7875	25.00	114.83	11.61	0.00	0	105	11	0	0	0	1295	138	0
78+92	7892.500	11.21	111.21	11.91	0.00	0	110	11	0	0	0	1400	149	0
79+00	7900	25.00	140.90	10.91	0.00	0	117	11	0	0	0	1517	159	0
79+25	7925	25.00	78.03	32.12	0.00	0	101	20	0	0	0	1618	179	0
79+50	7950	25.00	71.48	19.25	0.00	0	69	24	0	0	0	1687	203	0
79+75	7975	25.00	61.20	17.69	0.00	0	61	17	0	0	0	1749	220	0
80+00	8000	25.00	34.87	31.49	0.00	0	28	29	0	0	0	1793	243	0
80+25	8025	25.00	25.01	30.54	0.00	0	14	23	0	0	0	1821	271	0
80+50	8050	25.00	17.03	23.19	0.00	0	19	25	0	0	0	1840	296	0
80+75	8075.01	25.01	12.35	19.96	0.00	0	15	20	0	0	0	1854	316	0
81+00	8100	24.99	20.29	23.67	0.00	0	14	20	0	0	0	1869	336	0
81+25	8125	25.00	27.57	28.06	0.00	0	22	24	0	0	0	1891	360	0
81+50	8150	25.00	44.26	35.34	0.00	0	33	29	0	0	0	1924	390	0
81+75	8175	25.00	56.29	56.2	0.00	0	47	42	0	0	0	1971	432	0
82+00 BK	8200	25.00	78.43	74.75	0.00	0	62	61	0	0	0	2033	493	0

STAGE 2A

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PROJECT ID 1007-10-86
 CTH IN SB.INS.

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation	Marsh	Excavation	Rock	Excavation	Rock	Cut	Fill		Marsh
STAGE 2C													
84+25	AH	8425	0.00	0.00	0.00	0	0	0	2033	493	0	0	1541
84+50		8450	240.49	1.38	0.00	217	2	0	2250	495	0	0	1755
84+75		8475	247.74	0.53	0.00	226	1	0	2476	496	0	0	1980
85+00		8500	246.10	0.63	0.00	229	1	0	2705	497	0	0	2208
85+25		8525	258.63	0.11	0.00	234	0	0	2938	497	0	0	2442
85+50		8550	252.83	0.93	0.00	237	0	0	3175	497	0	0	2678
85+75		8575	242.45	1.48	0.00	229	1	0	3404	498	0	0	2906
86+00		8600	232.20	1.31	0.00	220	1	0	3624	500	0	0	3125
86+25		8625	220.09	2.48	0.00	209	2	0	3833	501	0	0	3332
86+50		8650	203.93	5.71	0.00	196	4	0	4030	505	0	0	3525
86+75		8675	177.75	10.82	0.00	177	8	0	4206	513	0	0	3694
87+00		8700	167.83	16.31	0.00	160	13	0	4366	525	0	0	3841
87+25		8725	157.15	22.17	0.00	150	18	0	4517	543	0	0	3974
87+50		8750	147.46	28.19	0.00	141	24	0	4658	567	0	0	4091
87+75		8775	139.80	32.89	0.00	133	28	0	4791	595	0	0	4196
88+00		8800	136.44	45.87	0.00	128	36	0	4919	632	0	0	4287
88+25		8825	136.24	65.68	0.00	126	52	0	5045	683	0	0	4362
88+50		8850	136.80	93.51	0.00	126	74	0	5171	757	0	0	4414
88+75		8875	133.48	109.25	0.00	125	94	0	5297	851	0	0	4446
89+00		8900	134.92	158.57	0.00	124	78	0	5421	929	0	0	4492
89+25		8925	129.20	13.52	0.00	122	33	0	5543	962	0	0	4581
89+50		8950	123.61	17.24	0.00	117	14	0	5660	976	0	0	4684
89+75		8975	100.86	128.3	0.00	104	68	0	5764	1044	0	0	4720
90+00		9000	84.20	135.69	0.00	86	123	0	5850	1167	0	0	4683
90+25		9025	73.73	136.89	0.00	73	126	0	5923	1293	0	0	4630
90+50		9050	96.11	55.79	0.00	79	89	0	6002	1382	0	0	4619
90+75		9075	96.60	23.44	0.00	89	37	0	6091	1419	0	0	4672
91+00		9100	82.46	29.31	0.00	83	24	0	6174	1443	0	0	4720
91+25		9125	23.99	95.84	0.00	49	58	0	6223	1501	0	0	4722
91+50		9150	3.17	397.18	0.00	13	238	0	6236	1729	0	0	4506
91+75		9175	4.20	512.11	0.00	3	421	0	6239	2150	0	0	4089
92+00		9200	12.07	614.49	0.00	6	522	0	6246	2672	0	0	3575
92+25		9225	20.44	703.43	0.00	15	610	0	6262	3282	0	0	2979
92+50		9250	26.38	788.85	0.00	22	691	0	6283	3973	0	0	2310
92+75		9275	29.32	893.82	0.00	26	779	0	6309	4752	0	0	1557
93+00		9300	31.47	975.08	0.00	28	865	0	6337	5617	0	0	720
93+25		9325	30.27	1072.27	0.00	29	948	0	6366	6565	0	0	-1199
93+50		9350	30.54	1229.07	0.00	28	1065	0	6394	7630	0	0	-1237
93+75		9375	34.45	1649.46	0.00	30	1333	0	6424	8963	0	0	-2539
94+00		9400	27.58	2235.58	0.00	29	1799	0	6453	10762	0	0	-4309
94+25		9425	2.38	2649.96	0.00	14	2262	0	6467	13024	0	0	-6557
94+44		9443.997	1.74	2816.55	0.00	1	1923	0	6468	14947	0	0	-8479
94+50		9450	1.91	2864.85	0.00	0	632	0	6468	15578	0	0	-9110
94+75		9475	2.55	3080.46	0.00	2	2752	0	6470	18331	0	0	-11860
95+00		9500	2.48	3308.36	0.00	2	2967	0	6473	21298	0	0	-14825
95+25		9525	2.68	3605.23	0.00	2	3210	0	6475	24508	0	0	-18033
95+50		9550	2.28	3851.33	0.00	2	3498	0	6477	28006	0	0	-21529
95+75	BK	9575	1.77	4856.72	0.00	2	3846	0	6479	31852	0	0	-25373

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Addendum No. 01
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PROJECT ID 1007-10-86
SHEET 683

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate			
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh	Rock	
STG 2B	98+25 AH	9825	29.36	78.04	0.00	0	0	0	6479	31852	0	0	-25373		
	98+50	9850	0.00	148.89	0.00	0	0	0	6493	31958	0	0	-25465		
	98+75	9875	0.00	490.24	0.00	0	0	296	6493	32253	0	0	-25761		
	98+75 BK	9875	0.00	753.47	0.00	0	0	0	6493	32253	0	0	-25761		
	99+00 BK	9900	0.00	899.7	0.00	0	0	765	6493	33019	0	0	-26526		
STAGE 2A	102+25 AH	10225	0.05	1401.05	0.00	0	0	0	6493	33019	0	0	-26526		
	102+50	10250	0.00	1066.54	0.00	0	0	1142	6493	34161	0	0	-27668		
	102+75	10275	4.11	440.26	0.00	0	0	698	6495	34859	0	0	-28364		
	103+00 BK	10300	56.65	92.2	0.00	0	0	28	6523	35105	0	0	-28582		
	105+50 AH	10550	451.79	0	0.00	108.3	0	0	6523	35105	0	0	-28582		
	106+25	10625	501.30	0	0.00	107.79	0	0	6964	35105	0	101	-28141		
	106+50	10650	623.80	0	0.00	113.07	0	0	7485	35105	0	203	-27620		
	106+75	10675	660.12	0	0.00	149.93	0	0	8080	35105	0	325	-27026		
	106+50	10650	636.66	0	0.00	271.41	0	0	8680	35105	0	520	-26425		
	106+75	10675	647.21	0	0.00	226.3	0	0	9274	35105	0	750	-25831		
	107+00	10700	588.88	0	0.00	160.19	0	0	9847	35105	0	929	-25259		
	107+25	10725	593.55	0.29	0.00	69.69	0	0	10389	35105	0	1035	-24716		
	107+50	10750	553.86	2.13	0.00	102.31	0	0	10916	35107	0	1115	-24191		
	107+25	10725	167.65	0	0.00	409.43	0	0	11250	35108	0	1352	-23858		
	108+00	10800	148.09	0	0.00	441.53	0	0	11396	35108	0	1746	-23711		
	108+25	10825	131.22	0	0.00	427.88	0	0	11525	35108	0	2153	-23582		
	108+50	10850	228.99	0	0.00	355.15	0	0	11692	35108	0	2520	-23415		
	108+75	10875	157.07	0	0.00	393.02	0	0	11871	35108	0	2867	-23237		
	109+00	10900	78.55	0	0.00	392.07	0	0	11960	35108	0	3230	-23128		
	109+25	10925	55.43	0	0.00	378.63	0	0	12042	35108	0	3587	-23066		
	109+50	10950	67.80	0	0.00	337.29	0	0	12199	35108	0	3918	-23008		
	109+75	10975	123.81	0	0.00	380.17	0	0	12188	35108	0	4250	-22920		
	110+00	11000	145.26	0	0.00	388.66	0	0	12312	35108	0	4597	-22795		
	110+25	11025	143.96	0	0.00	367.2	0	0	12446	35108	0	4938	-22661		
	110+50	11050	171.92	0	0.00	403.91	0	0	12592	35108	0	5295	-22515		
	110+75	11075	580.45	0	0.00	0	0	0	12941	35108	0	5482	-22167		
	111+00	11100	489.43	0	0.00	0	0	0	13464	35108	0	5482	-21663		
	111+25	11125	463.32	0	0.00	0	0	0	14385	35108	0	5482	-20722		
	111+50	11150	530.52	0	0.00	0	0	0	14846	35108	0	5482	-20262		
	111+75	11175	506.29	0	0.00	0	0	0	15326	35108	0	5482	-19782		
	112+00	11200	525.26	0	0.00	0	0	0	15863	35108	0	5482	-19304		
	112+25	11225	533.61	0	0.00	0	0	0	16293	35108	0	5482	-18814		
	112+50	11250	511.20	0	0.00	0	0	0	16777	35108	0	5482	-18331		
	112+75	11275	469.09	0	0.00	0	0	0	17240	35108	0	5482	-17857		
	113+00	11300	472.11	0	0.00	0	0	0	17685	35108	0	5482	-17422		
	113+25	11325	452.04	0	0.00	0	0	0	18113	35108	0	5482	-16958		
	113+50	11350	430.95	0	0.00	0	0	0	18522	35108	0	5482	-16586		
	113+75	11375	407.09	0	0.00	0	0	0	18910	35108	0	5482	-16198		
	114+00	11400	378.33	0	0.00	0	0	0	19273	35108	0	5482	-15834		
	114+25	11425	347.19	0	0.00	0	0	0	19609	35108	0	5482	-15498		
	114+50	11450	326.01	0	0.00	0	0	0	19921	35108	0	5482	-15187		
	114+75	11475	312	0	0.00	0	0	0	19921	35108	0	5482	-15187		
COLUMN TOTALS												19921	35108	0	5482

PROJECT ID 1007-10-86

SOUTH BACKAGE ROUNDABOUT

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
10+00 AH	1000.01	0.00	296.57	0.08	0.00	0	0	0	0	0	0	0	0
10+25	1025	24.99	150.11	0.21	0.00	207	0	0	207	0	0	0	207
10+50	1050	25.00	149.57	10.98	0.00	139	5	0	345	5	0	0	340
10+75	1075	25.00	29.16	18.3	0.00	83	14	0	428	19	0	0	409
11+00	1100	25.00	123.31	13.07	0.00	71	15	0	499	33	0	0	465
11+25	1125	25.00	131.85	16.07	0.00	118	13	0	617	47	0	0	570
11+50	1150	25.00	2.19	38.17	0.00	62	25	0	679	72	0	0	607
11+75	1175	25.00	192.60	0	0.00	90	18	0	769	90	0	0	679
12+00	1200	25.00	182.64	74.69	0.00	174	35	0	943	124	0	0	819
12+25	1225	25.00	177.08	110.42	0.00	167	86	0	1109	210	0	0	899
12+50	1250	25.00	300.76	0.2	0.00	221	51	0	1331	261	0	0	1069
12+75	1275	25.00	207.78	2.65	0.00	235	1	0	1566	262	0	0	1304
13+00	1300	25.00	303.44	0	0.00	237	1	0	1803	264	0	0	1539
13+25	1325	25.00	370.35	0.00	0.00	312	1	0	2115	264	0	0	1851
13+50	1350	25.00	115.97	2.53	0.00	225	1	0	2340	265	0	0	2075
13+75 BK	1375	25.00	258.04	0	0.00	173	1	0	2513	266	0	0	2247
STG 2A						2513	266	0	0	0	0	0	0
			COLUMN TOTALS			2513	266	0	0	0	0	0	0

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SOUTH RAMP ROUNDABOUT

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
10+00 AH	1000	0.00	63.06	79.73	0.00	0	0	0	0	0	0	0	0
10+25	1025	25.00	108.27	58.13	0.00	79	64	0	79	64	0	0	15
10+50	1050	25.00	110.77	83.67	0.00	101	66	0	181	129	0	0	51
10+75	1075	25.00	579.41	53.99	0.00	320	64	0	500	193	0	0	307
11+00	1100	25.00	191.12	57.79	0.00	357	52	0	857	245	0	0	612
11+25	1125	25.00	9.28	245.11	0.00	93	140	0	950	385	0	0	565
11+50	1150	25.00	6.50	244.13	0.00	7	227	0	957	612	0	0	345
11+75	1175	25.00	0.00	406.69	0.00	3	311	0	960	922	0	0	348
12+00	1200	25.00	0.00	354.96	0.00	0	245	0	960	1238	0	0	-278
12+25	1225	25.00	0.00	273.73	0.00	0	1178	0	960	1483	0	0	-523
12+50	1250	25.00	0.00	289.67	0.00	0	2875	0	960	2660	0	0	-1700
12+75	1275	25.00	0.00	308.83	0.00	0	3215	0	960	5335	0	0	-4375
13+00	1300	25.00	0.00	343.88	0.00	0	3454	0	960	8950	0	0	-7590
13+25	1325	25.00	0.00	4024.99	0.00	0	3454	0	960	12005	0	0	-11045
13+50	1350	25.00	0.00	2134.16	0.00	0	2851	0	960	14856	0	0	-13896
13+75	1375	25.00	0.00	2165.42	0.00	0	1991	0	960	16847	0	0	-15887
14+00	1400	25.00	0.00	713.35	0.00	0	1333	0	960	18179	0	0	-17219
14+25 BK	1425	25.00	12.24	376.95	0.00	6	505	0	966	18684	0	0	-17718
STAGE 2A						966	18684	0	0	0	0	0	0
			COLUMN TOTALS			966	18684	0	0	0	0	0	0

PROJECT ID 1007-10-86
NORTH RAMP ROUNDABOUT

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate
			Cut	Excavation	Marsh	Excavation	Marsh	Rock	Cut	Fill	Marsh	
9+75 AH	975	0.00	289.67	95.32	0.00	0	0	0	0	0	0	0
10+00	1000	25.00	495.67	181.41	0.00	364	128	0	364	128	0	235
10+25	1025	25.00	0.00	308.55	0.00	229	207	0	593	335	0	238
10+50	1050	25.00	58.96	140.74	0.00	27	208	0	620	563	0	57
10+75	1075	25.00	64.45	254.94	0.00	57	183	0	677	746	0	-69
11+00	1100	25.00	5.85	317.11	0.00	33	265	0	710	1011	0	-301
11+25	1125	25.00	32.22	223.03	0.00	18	250	0	728	1261	0	-533
11+50	1150	25.00	23.18	86.93	0.00	26	144	0	753	1405	0	-651
11+75	1175	25.00	178.66	63.87	0.00	93	70	0	847	1474	0	-628
12+00	1200	25.00	199.92	108.05	0.00	175	80	0	1022	1554	0	-532
12+25	1225	25.00	130.84	68.87	0.00	153	82	0	1175	1636	0	-461
12+50	1250	25.00	111.29	164.43	0.00	112	108	0	1287	1744	0	-457
12+75	1275	25.00	29.84	891.76	0.00	65	396	0	1353	2140	0	-788
13+00	1300	25.00	21.19	933.66	0.00	24	739	0	1376	2879	0	-1503
13+25	1325	25.00	53.03	409.88	0.00	34	608	0	1411	3487	0	-2076
13+50	1350	25.00	167.89	80.69	0.00	102	227	0	1513	3714	0	-2201
13+75	1375	25.00	276.88	50.85	0.00	206	61	0	1719	3775	0	-2056
14+00 BK	1400	25.00	282.36	411.19	0.00	259	43	0	1978	3818	0	-1840
			COLUMN TOTALS			1978	3818	0	0	0	0	0

PROJECT ID 1007-10-86
NB EXIT RAMP PROPOSED 'NB'

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate
			Cut	Excavation	Marsh	Excavation	Marsh	Rock	Cut	Fill	Marsh	
2279+07 AH	227907	0.00	105.93	102.03	0.00	0	0	0	0	0	0	0
2279+50	227950	43.00	91.51	88.2	0.00	157	151	0	157	151	0	6
2280+00	228000	50.00	61.26	99.5	0.00	141	174	0	299	325	0	-27
2280+50	228050	50.00	54.47	100.5	0.00	107	185	0	406	510	0	-105
2281+00	228100	50.00	33.05	121.16	0.00	81	205	0	487	716	0	-229
2281+50	228150	50.00	32.95	123.24	0.00	61	226	0	548	942	0	-394
2282+00	228200	50.00	27.85	135.25	0.00	56	230	0	604	1172	0	-568
2282+50	228250	50.00	49.97	125.24	0.00	72	232	0	676	1404	0	-728
2283+00	228300	50.00	46.32	142.11	0.00	91	248	0	767	1652	0	-884
2283+50	228350	50.00	46.49	172.61	0.00	88	291	0	855	1943	0	-1088
2284+00	228400	50.00	36.47	215.03	0.00	77	359	0	932	2302	0	-1370
2284+50	228450	50.00	28.93	274.3	0.00	61	453	0	1043	3318	0	-1762
2285+00	228500	50.00	25.77	333.58	0.00	51	563	0	1158	4038	0	-2880
2285+50	228550	50.00	99.12	444.48	0.00	115	720	0	1303	5008	0	-3563
2286+00	228600	50.00	165.21	556.49	0.00	244	927	0	1607	6094	0	-4291
2286+50	228650	50.00	268.72	662.89	0.00	402	1129	0	1803	7223	0	-5057
2287+00	228700	50.00	393.60	826.94	0.00	613	1379	0	2417	8602	0	-6015
2287+50	228750	50.00	459.28	1060.23	0.00	790	1747	0	3206	10349	0	-7245
2288+00	228800	50.00	513.70	1242.03	0.00	901	2132	0	4107	12481	0	-8668
2288+50	228850	50.00	566.34	1393.99	0.00	1019	2441	0	5126	14922	0	-10120
2289+00	228900	50.00	655.82	1416.38	0.00	1150	2602	0	6276	16524	0	-11534
2289+50	228950	50.00	646.99	1413.86	0.00	1206	2621	0	7482	19145	0	-12797
2290+00	229000	50.00	741.15	1338.15	0.00	1285	2548	0	8767	21693	0	-14509
2290+50	229050	50.00	830.49	1252.04	0.00	1455	2398	0	10223	23963	0	-13740
2291+00	229100	50.00	885.31	1294.65	0.00	1589	2358	0	11812	26321	0	-15338
2291+50	229150	50.00	876.41	1362.26	0.00	1631	2460	0	13443	28781	0	-16919
2292+00 BK	229200	50.00	96.79	1317.95	0.00	901	2482	0	14344	31263	0	-16919
			COLUMN TOTALS			14344	31263	0	0	0	0	0

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NB ENTRANCE RAMP PROPOSED 'NA'

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill	
2294+00 AH	229400	0.00	442.94	0	220.8	0	0	0	0	0	0	0
2294+15	229415	14.99	499.86	22.27	183.83	0	0	0	262	6	0	112
2294+50	229450	35.01	186.57	56.89	55.21	0	0	0	445	51	0	155
2295+00	229500	50.00	151.53	65	28.48	0	0	0	313	113	0	77
2295+50	229550	50.00	221.80	64.01	14.78	0	0	0	1020	170	0	345
2296+00	229600	50.00	208.24	58.4	5.58	0	0	0	1366	290	0	385
2296+50	229650	50.00	288.13	47.15	4.38	0	0	0	1764	403	0	404
2297+00	229700	50.00	401.10	33.1	9.28	0	0	0	2223	501	0	413
2297+50	229750	50.00	520.25	21.32	50.7	0	0	0	2861	575	0	426
2298+00	229800	50.00	553.92	15.64	125.88	0	0	0	3715	626	0	481
2298+50	229850	50.00	504.97	17.63	171.63	0	0	0	4709	660	0	645
2299+00	229900	50.00	432.72	18.31	168.22	0	0	0	5690	691	0	920
2299+50	229950	50.00	404.80	13	255.68	0	0	0	6558	724	0	1235
2300+00	230000	50.00	403.42	11.49	338.12	0	0	0	7333	753	0	1627
2300+50	230050	50.00	331.55	17.41	306.77	0	0	0	8082	776	0	2177
2301+00	230100	50.00	235.48	23.19	303.39	0	0	0	8762	802	0	2793
2301+50	230150	50.00	232.59	32.87	210.19	0	0	0	9287	840	0	3376
2302+00	230200	50.00	273.99	28.13	130.15	0	0	0	9739	892	0	3852
2302+50 BK	230250	50.00	257.84	24.05	69.96	0	0	0	10227	946	0	4167
COLUMN TOTALS			10719	997	0	4352	0	0	0	0	0	4352

PROJECT ID 1007-10-86

SB EXIT RAMP PROPOSED 'ND'

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill	
2291+87 AH	229187	0.00	0.00	3278.78	0	0	0	0	0	0	0	0
2292+00	229200	13.00	0.00	3621.84	878	0	0	0	0	1661	211	0
2292+50	229250	50.00	19.77	3955.74	1116.92	0	0	0	18	7016	1847	0
2293+00	229300	50.00	17.57	4348.84	1236.77	0	0	0	35	7689	2179	0
2293+50	229350	50.00	10.38	4589.67	1488.84	0	0	0	26	8276	2524	0
2294+00	229400	50.00	5.95	3688.83	1690.65	0	0	0	15	7665	2944	0
2294+50	229450	50.00	1.48	3554.08	1753.17	0	0	0	7	6706	3189	0
2295+00	229500	50.00	0.29	3431.05	1674.73	0	0	0	2	6468	3174	0
2295+50	229550	50.00	0.00	3379.99	1636.57	0	0	0	0	6307	3066	0
2296+00	229600	50.00	0.00	3175.02	1689.11	0	0	0	0	6069	3079	0
2296+50	229650	50.00	0.00	2817.79	1923.93	0	0	0	0	5549	3345	0
2297+00	229700	50.00	0.00	2262.53	2213.94	0	0	0	0	4704	3831	0
2297+50	229750	50.00	0.00	1750.17	2090.02	0	0	0	0	3715	3985	0
2298+00	229800	50.00	0.00	1538.89	1787.27	0	0	0	0	3036	3950	0
2298+50	229850	50.00	0.00	1161.56	1802.33	0	0	0	0	2491	3324	0
2299+00	229900	50.00	0.00	825.88	1824.35	0	0	0	0	1840	3358	0
2299+50	229950	50.00	0.34	579.71	1485.96	0	0	0	0	1301	3065	0
2300+00	230000	50.00	0.22	275.16	1010.37	0	0	0	0	899	2312	0
2300+50	230050	50.00	0.00	595.84	999.84	0	0	0	1	617	1491	0
2301+00	230100	50.00	0.00	179.38	0	0	0	0	0	421	955	0
2301+50	230150	50.00	1.16	96.36	0	0	0	0	0	255	0	0
2302+00	230200	50.00	5.67	49.6	0	0	0	0	1	135	0	0
2302+50	230250	50.00	14.02	30.05	0	0	0	0	18	74	0	0
2303+00	230300	50.00	37.17	13.45	0	0	0	0	47	40	0	0
2303+50	230350	50.00	83.29	2.25	0	0	0	0	112	15	0	0
2304+00	230400	50.00	75.93	2.8	0	0	0	0	288	82952	51071	0
2304+50	230450	50.00	11.15	81.76	0	0	0	0	147	5	0	0
2305+00	230500	50.00	0.00	304.27	0	0	0	0	81	78	0	0
2305+50	230550	50.00	0.00	459.07	0	0	0	0	10	357	0	0
2306+00 BK	230600	50.00	0.00	542.57	0	0	0	0	0	707	0	0
COLUMN TOTALS			527	85026	51071	0	0	0	0	0	0	0

Addendum No. 01
ID 1007-10-86
Revised Sheet 686
March 4, 2017

PROJECT ID 1007-10-86

SB ENTRANCE RAMP PROPOSED, INC.

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
2281+00 AH	228100	0.00	152.77	563.59	0	0	0	0	0	0	0	0	0
2281+50	228150	50.00	180.97	528.93	0	0	0	309	1012	0	0	0	-703
2282+00	228200	50.00	216.50	535.43	0	0	0	368	986	0	0	0	-1320
2282+50	228250	50.00	212.40	550.77	0	0	0	397	1006	0	0	0	-1929
2283+00	228300	50.00	215.60	549.39	0	0	0	396	1019	0	0	0	-3551
2283+50	228350	50.00	236.23	532.77	0	0	0	418	1002	0	0	0	-3135
2284+00	228400	50.00	274.65	525.12	0	0	0	473	980	0	0	0	-3641
2284+50	228450	50.00	336.28	490.53	0	0	0	568	940	0	0	0	-4014
2285+00	228500	50.00	416.41	495.14	0	0	0	699	911	0	0	0	-4226
2285+50	228550	50.00	430.91	527.79	0	0	0	785	945	0	0	0	-4387
2286+00	228600	50.00	315.17	544.05	0	0	0	691	992	0	0	0	-4688
2286+08	228607.682	7.68	311.88	573.39	0	0	0	89	159	0	0	0	-4888
2286+20	228620.258	12.58	301.26	597.76	0	0	0	143	273	0	0	0	-5220
2287+00	228700	50.00	276.09	582.28	0	0	0	318	650	0	0	0	-5718
2287+50	228750	50.00	274.29	505.66	0	0	0	610	1007	0	0	0	-5969
2288+00	228800	50.00	427.98	468.33	0	0	0	550	902	0	0	0	-5876
2288+50	228850	50.00	636.22	495.13	0	0	0	985	892	0	0	0	-5488
2289+00	228900	50.00	836.03	557.87	0	0	0	1363	975	0	0	0	-5075
2289+50	228950	50.00	816.16	648.67	0	0	0	1530	1117	0	0	0	-5356
2290+00 BK	229000	50.00	315.46	785.65	0	0	0	1048	1328	0	0	0	-4875
			1117.24	128.5	0	0	0	1327	846	0	0	0	
COLUMN TOTALS			13066	17942	0	0	0	13066	17942	0	0	0	

Addendum No. 01
ID 1007-10-86
Revised Sheet 687
March 4, 2017

PROJECT ID 1007-10-86

WEST ACCESS ROAD, EF

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
98+00 AH	9800	0.00	210.95	14.81	0	0	0	0	0	0	0	0	0
98+25	9825	25.00	259.73	5.95	0	0	0	218	10	0	0	0	208
98+50	9850	25.00	205.23	0.41	0	0	0	215	3	0	0	0	421
98+75	9875	25.00	150.24	0.04	0	0	0	165	0	0	0	0	585
99+00	9900	25.00	105.86	0.58	0	0	0	119	0	0	0	0	703
99+25	9925	25.00	91.60	0.62	0	0	0	91	1	0	0	0	794
99+50	9950	25.00	171.72	1.12	0	0	0	122	1	0	0	0	915
99+75 BK	9975	25.00	214.96	1.75	0	0	0	179	1	0	0	0	1093
			1109	16	0	0	0	1109	16	0	0	0	
COLUMN TOTALS			1109	16	0	0	0	1109	16	0	0	0	

PROJECT NO: 1007-10-86

HWY: IH 39

COUNTY: DANE

COMPUTER EARTHWORK DATA

SHEET 687

FILE NAME : F:\MSUDMEL\119189\CV\11 30\10071001\Sheets\10071006\SEC 09 Computer Earthwork Data\090100.ev.dwg

PLOT DATE : 3/1/2017 12:11 PM

PLOT BY : SEH INC

LAYOUT NAME : 0901LEW

PLOT SCALE : NIS

WISDOT/CADD SHEET 49

Addendum No. 01
 ID 1007-10-86
 Revised Sheet 688
 March 4, 2017

PROJECT ID 1007-10-86
 EAST BACKLAGE ROAD EF

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
102+00	AH	0.00	430.22	0	0	0	0	0	0	0	0	0	0
102+25		25.00	778.72	0	0	0	560	0	0	560	0	0	560
102+50		25.00	820.95	0	0	0	1300	0	0	1300	0	0	1300
102+75		25.00	822.98	0	0	0	761	0	0	2061	0	0	2061
103+00		25.00	914.61	0	0	0	2866	0	0	2866	0	0	2866
103+25		25.00	893.47	0	0	0	837	0	0	3703	0	0	3703
103+50		6.22	229.97	0	0	0	129	0	0	3832	0	0	3832
103+50	BK	18.78	876.03	0	0	0	385	0	0	4217	0	0	4217
103+75		25.00	735.24	0	0	0	746	0	0	4963	0	0	4963
104+00		25.00	758.35	0	0	0	691	0	0	5654	0	0	5654
104+25		25.00	386.03	0	0	0	531	0	0	6185	0	0	6185
104+50		25.00	476.38	0	0	0	400	0	0	6585	0	0	6585
104+75		25.00	791.90	0	0	0	587	0	0	7172	0	0	7172
105+00		25.00	583.07	0	0	0	637	0	0	7809	0	0	7809
105+25		25.00	599.92	0	0	0	548	0	0	8357	0	0	8357
105+50		25.00	597.59	0	0	0	554	0	0	8911	0	0	8911
105+75		25.00	600.15	0	0	0	555	0	0	9466	0	0	9466
106+00		25.00	572.38	0	0	0	543	0	0	10008	0	0	10008
106+25		25.00	580.10	0	0	0	534	0	0	10542	0	0	10542
106+50		25.00	623.62	0	0	0	557	0	0	11099	0	0	11099
106+75		25.00	660.87	0	0	0	595	0	0	11694	0	0	11694
107+00		25.00	733.81	0	0	0	646	0	0	12340	0	0	12340
107+25		25.00	898.02	0	0	0	755	0	0	13095	0	0	13095
107+50		25.00	909.60	0	0	0	837	0	0	13932	0	0	13932
107+75		25.00	925.12	0	0	0	849	0	0	14781	0	0	14781
108+00		25.00	1020.31	0	0	0	901	0	0	15682	0	0	15682
108+25		25.00	1060.10	0	0	0	963	0	0	16645	0	0	16645
108+50		25.00	1153.56	0	0	0	1025	0	0	17670	0	0	17670
108+75		25.00	1293.80	0	0	0	1133	0	0	18803	0	0	18803
109+00		25.00	1376.85	0	0	0	1232	0	0	20036	0	0	20036
109+25		25.00	1242.50	0	0	0	1210	0	0	21246	0	0	21246
109+50		25.00	808.06	0	0	0	949	0	0	22195	0	0	22195
109+75		25.00	350.66	0	0	0	226	0	0	22731	0	0	22731
110+00		25.00	137.16	1.43	0	0	226	1	0	22957	1	0	22957
110+25		25.00	116.90	4.26	0	0	118	3	0	23075	3	0	23075
110+50		25.00	108.63	3.6	0	0	104	4	0	23179	7	0	23179
110+75		25.00	110.98	1.63	0	0	102	2	0	23281	9	0	23281
111+00		25.00	120.93	0	0	0	107	1	0	23388	10	0	23388
111+25		25.00	161.51	0	0	0	131	0	0	23519	10	0	23519
111+50		25.00	277.42	0	0	0	203	0	0	23722	10	0	23722
111+75		25.00	346.67	4.35	0	0	289	2	0	24011	12	0	24011
112+00		25.00	322.41	0	0	0	310	2	0	24321	14	0	24321
112+25	BK	25.00	268.04	0	0	0	273	0	0	24594	14	0	24594
COLUMN TOTALS			24594	14	0	0	24594	14	0	0	0	0	24594

PROJECT ID 1007-10-86
 EAST BACKLAGE ROAD,CUL DE SAC 'EFF'

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
8+75	AH	875	862.72	0	0	0	0	0	0	0	0	0	0
9+00		900	820.09	0	0	0	779	0	0	779	0	0	779
9+25		925	375.99	0	0	0	554	0	0	1333	0	0	1333
9+50		950	342.89	0	0	0	333	0	0	1666	0	0	1666
9+75	BK	975	573.94	0	0	0	424	0	0	2090	0	0	2090
COLUMN TOTALS			2090	0	0	0	2090	0	0	0	0	0	2090

PROJECT NO: 1007-10-86

HWY: IH 39

COUNTY: DANE

COMPUTER EARTHWORK DATA

SHEET 688

FILE NAME : P:\MS\DOMMEL\119189\G.IV11.3D\100710031\SheetP\100710061SEC 09 Computer Earthwork Data\090200.ev.dwg

LAYOUT NAME : 090102.EW

PLOT SCALE : NIS

WISDOT/CADD SHEET 49

Addendum No. 01
 ID 1007-10-86
 Revised Sheet 689
 March 4, 2017

PROJECT ID 1007-10-86
 RINDEN RD. R

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate		
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh	Rock
123+55 AH	12355	0.00	43.47	0	0	0	0	0	0	0	0	0	0	0
123+75	12375	20.00	112.17	0	0	0	58	0	0	0	0	58	0	58
123+85	12385	10.00	129.07	0	0	0	45	0	0	0	0	102	0	102
124+00	12400	15.00	152.62	0	0	0	78	0	0	0	0	181	0	181
124+25	12425	25.00	238.02	0	0	0	176	0	0	0	0	357	0	357
124+50	12450	25.00	313.28	0	0	0	251	0	0	0	0	607	0	607
124+75	12475	25.00	376.97	0	0	0	320	0	0	0	0	928	0	928
125+00	12500	25.00	442.77	0	0	0	380	0	0	0	0	1308	0	1308
125+25 BK	12525	25.00	524.77	0	0	0	448	0	0	0	0	1756	0	1756
127+00 AH	12700	0.00	773.31	5.68	0	0	0	0	0	0	0	1756	0	1756
127+25	12725	25.00	661.79	0.44	0	0	664	3	0	0	0	2421	3	2418
127+50	12750	25.00	597.77	0	0	0	583	0	0	0	0	3004	3	3001
127+75	12775	25.00	535.90	0	0	0	525	0	0	0	0	3529	3	3526
128+00	12800	25.00	464.01	0	0	0	463	0	0	0	0	3992	3	3989
128+25	12825	25.00	375.34	0	0	0	389	0	0	0	0	4380	3	4377
128+50	12850	25.00	349.59	0	0	0	336	0	0	0	0	4716	3	4713
128+75	12875	25.00	295.95	0	0	0	299	0	0	0	0	5015	3	5012
129+00	12900	25.00	255.78	0	0	0	255	0	0	0	0	5270	3	5267
129+25	12925	25.00	214.78	0	0	0	218	0	0	0	0	5488	3	5485
129+50	12950	25.00	197.02	3.98	0	0	191	2	0	0	0	5679	5	5674
129+75	12975	25.00	186.21	6.05	0	0	177	5	0	0	0	5856	10	5846
130+00	13000	25.00	114.63	7.14	0	0	139	6	0	0	0	5995	16	5980
130+16	13016	15.87	103.11	3.76	0	0	64	3	0	0	0	6059	19	6040
130+25	13025	9.13	91.46	2.38	0	0	32	1	0	0	0	6092	20	6072
130+50	13050	25.00	46.28	0.34	0	0	65	1	0	0	0	6157	21	6136
130+75 BK	13075	25.00	43.59	0	0	0	43	0	0	0	0	6199	21	6178
COLUMN TOTALS			6199	21	0	0	6199	21	0	0	0	6199	21	6178

Addendum No. 01
 ID 1007-10-86
 Revised Sheet 690
 March 4, 2017

PROJECT ID 1007-10-86
 CTH N NB TEMPORARY WIDENING - TC2A'

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
100+00	AH	10000.01	18.23	0	0	0	0	0	0	0	0	0	0
100+50		10050.00	15.92	0	0	0	32	0	32	0	0	0	32
101+00		10100.00	13.07	6.8	0	0	27	6	54	6	0	0	58
101+50		10150.00	12.45	19.93	0	0	24	25	49	31	0	0	51
102+00		10200.00	11.33	41.33	0	0	22	57	79	104	0	0	16
102+50		10250.00	11.51	53.61	0	0	21	88	109	125	176	0	-50
103+00		10300.00	11.18	24.8	0	0	21	73	94	146	248	0	-102
103+50		10350.00	37.82	3.59	0	0	45	26	71	192	275	0	-83
104+00		10400.00	53.48	5.66	0	0	85	9	94	276	283	0	-7
104+50		10450.00	86.63	0	0	0	130	5	135	406	288	0	118
105+00		10500.00	8.50	25.29	0	0	88	23	111	494	312	0	182
105+50		10550.00	7.85	25.27	0	0	15	47	62	509	359	0	151
106+00		10600.00	8.00	23.22	0	0	15	45	60	524	404	0	120
106+50		10650.00	10.00	24.32	0	0	17	44	61	540	448	0	93
107+00		10700.00	11.76	18.03	0	0	30	39	69	561	487	0	74
107+50		10750.00	22.79	18.11	0	0	32	33	65	593	520	0	161
108+00		10800.00	115.55	24.34	0	0	128	39	167	721	560	0	362
108+50		10850.00	138.05	12.01	0	0	235	34	269	956	593	0	611
109+00		10900.00	154.20	12.11	0	0	271	22	293	1226	615	0	961
109+50		10950.00	236.42	0	0	0	362	11	373	1588	627	0	1338
110+00		11000.00	185.31	14.36	0	0	390	13	403	1978	640	0	1661
110+50		11050.00	195.77	21.69	0	0	357	33	390	2335	673	0	2032
111+00		11100.00	232.24	10.34	0	0	400	30	430	2735	703	0	2512
111+50		11150.00	297.05	0	0	0	490	10	500	3225	713	0	3147
112+00		11200.00	387.86	0	0	0	634	0	634	3859	713	0	3647
112+50	BK	11250.00	153.10	0	0	0	501	0	501	4360	713	0	3647
116+84	AH	11683.86	196.17	0	0	0	0	0	0	4360	713	0	3647
117+00		11700.00	192.28	0	0	0	116	0	116	4476	713	0	3763
117+50		11750.00	175.86	0	0	0	341	0	341	4817	713	0	4104
118+00		11800.00	143.51	0	0	0	296	0	296	5113	713	0	4400
118+50		11850.00	120.78	0	0	0	245	0	245	5357	713	0	4645
119+00		11900.00	100.07	0	0	0	204	0	204	5562	713	0	4849
119+50		11950.00	88.81	0	0	0	175	0	175	5737	713	0	5024
120+00		12000.00	79.06	0	0	0	155	0	155	5892	713	0	5180
120+50		12050.00	61.54	0	0	0	130	0	130	6022	713	0	5310
121+00		12100.00	30.26	0	0	0	85	0	85	6107	713	0	5395
121+50		12150.00	31.95	0	0	0	58	0	58	6165	713	0	5452
122+00		12200.00	20.33	0	0	0	48	0	48	6213	713	0	5501
122+50		12250.00	19.08	0	0	0	36	0	36	6250	713	0	5537
123+00		12300.00	13.29	0	0	0	30	0	30	6280	713	0	5567
123+50		12350.00	8.95	39.34	0	0	21	36	57	6301	749	0	5551
124+00		12400.00	8.85	167.94	0	0	16	192	208	6317	941	0	5376
124+50		12450.00	9.44	178.69	0	0	17	321	338	6334	1262	0	5072
124+85	BK	12484.85	9.20	195.23	0	0	12	242	254	6346	1504	0	4842
COLUMN TOTALS			6346	1504	0	0	6346	1504	0	0	0	0	0

PROJECT ID: 1007-10-86

NB TEMPORARY EXIT RAMP CONNECTION 'TCE'

STATION	Real Station	Distance	AREA (SF)				Incremental Vol (CY) (Unadjusted)				Cumulative Vol (CY)				Mass Ordinate
			Cut	Excavation Marsh (In Cross Sections)	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh	Rock	
95+09 AH	9509.03	0.00	32.23	0	0	0	0	0	0	0	0	0	0	0	0
95+25	9525	15.97	30.77	0	0	0	19	0	0	19	0	0	0	19	0
95+50	9550	25.00	25.29	0	0	0	26	0	0	26	0	0	0	45	0
95+75	9575	25.00	21.31	0	0	0	22	0	0	66	0	0	0	66	0
96+00	9600	25.00	21.65	0.53	0	0	20	0	0	86	0	0	0	86	0
96+25	9625	25.00	21.90	4.84	0	0	20	2	0	106	3	0	0	103	0
96+50	9650	25.00	21.99	17.52	0	0	20	10	0	127	13	0	0	113	0
96+75	9675	25.00	22.75	41.32	0	0	21	27	0	147	40	0	0	107	0
97+00	9700	25.00	8.71	93.89	0	0	15	63	0	162	103	0	0	59	0
97+25	9725	25.00	2.57	159.03	0	0	5	117	0	167	220	0	0	-53	0
97+50	9750	25.00	0.00	219.38	0	0	1	175	0	168	394	0	0	-226	0
97+75	9775	25.00	0.00	286.36	0	0	0	324	0	168	639	0	0	-461	0
98+00	9800	25.00	0.00	365.36	0	0	0	302	0	168	931	0	0	-763	0
98+25	9825	25.00	0.00	369.49	0	0	0	340	0	168	1271	0	0	-1103	0
98+50	9850	25.00	0.00	423.61	0	0	0	367	0	168	1628	0	0	-1470	0
98+75	9875	25.00	0.00	498.39	0	0	0	427	0	168	2055	0	0	-1897	0
99+00	9900	25.00	0.00	596.94	0	0	0	507	0	168	2572	0	0	-2404	0
99+25	9925	25.00	0.00	637.15	0	0	0	571	0	168	3143	0	0	-2975	0
99+50	9950	25.00	0.00	463.52	0	0	0	510	0	168	3653	0	0	-3485	0
99+75	9975	25.00	56.20	0	0	0	26	215	0	194	3868	0	0	-3673	0
99+85 BK	9985	10.00	208.83	0	0	0	49	0	0	243	3868	0	0	-3624	0
STAGE 1							COLUMN TOTALS								
							243	3868	0	0					

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NB TEMPORARY ENTRANCE RAMP CONNECTION 'TCA'

STATION	Real Station	Distance	AREA (SF)				Incremental Vol (CY) (Unadjusted)				Cumulative Vol (CY)				Mass Ordinate
			Cut	Excavation Marsh (In Cross Sections)	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh	Rock	
100+43 AH	10043.06	0.00	61.29	471.18	0	0	0	0	0	0	0	0	0	0	0
100+50	10050	6.89	38.57	127.31	0	0	13	22	0	13	22	0	0	-10	0
100+75	10075	25.00	0.00	744.52	0	0	18	404	0	31	426	0	0	-395	0
101+00	10100	25.00	0.00	862.64	0	0	0	744	0	31	1170	0	0	-1139	0
101+25	10125	25.00	0.00	847.97	0	0	0	792	0	31	1962	0	0	-1931	0
101+50	10150	25.00	0.00	784.43	0	0	0	756	0	31	2718	0	0	-2687	0
101+75	10175	25.00	0.00	697.31	0	0	0	686	0	31	3404	0	0	-3373	0
102+00	10200	25.00	0.00	581.61	0	0	0	592	0	31	3996	0	0	-3965	0
102+25	10225	25.00	0.00	458.84	0	0	0	482	0	31	4477	0	0	-4447	0
102+50	10250	25.00	0.00	312.08	0	0	0	357	0	31	4834	0	0	-4804	0
102+75	10275	25.00	9.70	197	0	0	4	236	0	35	5070	0	0	-5035	0
103+00	10300	25.00	27.98	112.15	0	0	17	143	0	53	5213	0	0	-5161	0
103+25	10325	25.00	34.50	59.32	0	0	24	79	0	77	5293	0	0	-5216	0
103+50	10350	25.00	21.44	24.84	0	0	21	39	0	98	5332	0	0	-5223	0
103+75	10375	25.00	22.13	3.51	0	0	20	13	0	118	5345	0	0	-5226	0
104+00	10400	25.00	24.09	0	0	0	21	2	0	140	5346	0	0	-5207	0
104+25	10425	25.00	26.57	0	0	0	23	0	0	163	5346	0	0	-5163	0
104+54 BK	10453.94	28.94	29.21	0	0	0	30	0	0	193	5346	0	0	-5153	0
STAGE 1							COLUMN TOTALS								
							193	5346	0	0					

PROJECT ID 1007-10-86

SB TEMPORARY EXIT RAMP CONNECTION TCC

STATION	Real Station	Distance	AREA (SF)				Incremental Vol (CY) (Unadjusted)				Cumulative Vol (CY)				Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh	Rock		
100+45 AH	10044.655	0.00	125.69	0	0	0	0	0	0	0	0	0	0	0	0	0
100+50	10050	5.34	57.51	0	0	0	0	0	0	18	0	0	0	18	0	18
100+75	10075	25.00	0.00	389.84	0	0	0	0	27	180	0	0	0	45	180	-136
101+00	10100	25.00	0.00	962.29	0	0	0	0	0	626	0	0	0	45	806	-762
101+25	10125	25.00	0.00	1507.03	0	0	0	0	0	1143	0	0	0	45	1950	-1905
101+50	10150	25.00	0.00	1787.46	0	0	0	0	0	1525	0	0	0	45	3475	-3430
101+75	10175	25.00	0.00	1771.89	0	0	0	0	0	1648	0	0	0	45	5123	-5078
102+00	10200	25.00	0.00	1673.57	0	0	0	0	0	1595	0	0	0	45	6718	-6673
102+25	10225	25.00	0.00	1559.72	0	0	0	0	0	1497	0	0	0	45	8215	-8170
102+50	10250	25.00	0.00	1437.77	0	0	0	0	0	1387	0	0	0	45	9602	-9557
102+75	10275	25.00	0.00	1276.21	0	0	0	0	0	1256	0	0	0	45	10858	-10814
103+00	10300	25.00	0.00	1087.35	0	0	0	0	0	914	0	0	0	45	11953	-11908
103+25	10325	25.00	0.00	886.31	0	0	0	0	0	727	0	0	0	45	12866	-12822
103+50	10350	25.00	0.00	683.18	0	0	0	0	3	562	0	0	0	47	13593	-13548
103+75	10375	25.00	5.57	531.43	0	0	0	0	10	426	0	0	0	57	14155	-14108
104+00	10400	25.00	15.77	389.23	0	0	0	0	19	286	0	0	0	77	14582	-14524
104+25	10425	25.00	26.00	227.62	0	0	0	0	19	286	0	0	0	97	14867	-14791
104+50	10450	25.00	19.05	91.92	0	0	0	0	21	148	0	0	0	116	15015	-14918
104+75	10475	25.00	21.26	18.1	0	0	0	0	19	51	0	0	0	136	15066	-14950
105+00	10500	25.00	21.31	3.57	0	0	0	0	20	2	0	0	0	156	15076	-14940
105+25	10525	25.00	22.59	0	0	0	0	0	21	0	0	0	0	177	15078	-14922
105+50	10550	25.00	23.22	0	0	0	0	0	21	0	0	0	0	199	15078	-14900
105+75 BK	10575	25.00	22.86	0	0	0	0	0	21	0	0	0	0	15078	0	-14879
COLUMN TOTALS										199	15078	0	0			

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PROJECT ID 1007-10-86

SB TEMPORARY ENTRANCE RAMP CONNECTION TCC

STATION	Real Station	Distance	AREA (SF)				Incremental Vol (CY) (Unadjusted)				Cumulative Vol (CY)				Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh	Rock		
5+94 AH	594.11	0.00	23.92	0	0	0	0	0	0	0	0	0	0	0	0	0
6+00	600.001	5.89	34.05	0	0	0	0	0	5	0	0	0	0	5	0	29
6+25	625	25.00	26.34	0	0	0	0	0	23	0	0	0	0	29	0	51
6+50	650	25.00	21.26	0	0	0	0	0	22	0	0	0	0	51	0	51
6+75	675	25.00	21.73	7.57	0	0	0	0	20	4	0	0	0	71	4	67
7+00	700	25.00	21.95	86.03	0	0	0	0	20	43	0	0	0	91	47	44
7+25	725	25.00	26.40	208.6	0	0	0	0	22	136	0	0	0	113	183	-71
7+50	750	25.00	6.03	396.73	0	0	0	0	15	280	0	0	0	128	463	-336
7+75	775	25.00	0.00	603.68	0	0	0	0	3	463	0	0	0	131	927	-796
8+00	800	25.00	0.00	797.72	0	0	0	0	0	649	0	0	0	131	1575	-1445
8+25	825	25.00	0.00	964.64	0	0	0	0	0	816	0	0	0	131	2391	-2261
8+50	850	25.00	0.00	1115.79	0	0	0	0	0	963	0	0	0	131	3355	-3224
8+75	875	25.00	0.00	1245.7	0	0	0	0	0	1093	0	0	0	131	4448	-4317
9+00	900	25.00	0.00	1365.45	0	0	0	0	0	1209	0	0	0	131	5657	-5526
9+25	925	25.00	0.00	1368.21	0	0	0	0	0	1015	0	0	0	131	6922	-6792
9+50	950	25.00	0.00	824.92	0	0	0	0	0	1015	0	0	0	131	7938	-7807
9+75	975	25.00	131.31	66.84	0	0	0	0	61	413	0	0	0	191	8350	-8159
9+89 BK	988.59	13.59	113.24	0	0	0	0	0	62	17	0	0	0	253	8367	-8114
COLUMN TOTALS										253	8367	0	0			

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PROJECT ID 1007-10-86
 IH 39 SB TSB (OUTSIDE SHOULDER)

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
1308+26 AH	130826.12	0.00	176.50	3.59	0	0	0	0	0	0	0	0	0
1308+50	130850	23.88	201.79	3.15	0	15.49	0	11	167	3	0	0	11
1309+00	130900	50.00	250.10	1.86	0	23.22	0	36	586	8	0	0	47
1309+50	130950	50.00	228.08	3.02	0	28.16	0	48	1028	12	0	0	94
1310+00	131000	50.00	152.43	3.02	0	78.49	0	99	1381	18	0	0	193
1310+50	131050	50.00	206.15	3.09	0	49.5	0	119	2088	24	0	0	312
1311+00	131100	50.00	199.46	5.05	0	36.25	0	79	2347	45	0	0	391
1311+50	131150	50.00	79.50	8.38	0	90.33	0	117	2532	61	0	0	508
1312+00	131200	50.00	107.13	8.48	0	1.45	0	85	2742	78	0	0	593
1312+50	131250	50.00	172.58	6.49	0	54.82	0	96	3001	92	0	0	640
1313+00	131300	50.00	397.27	4.15	0	79.25	0	124	3529	102	0	0	736
1314+00	131400	50.00	683.45	4.12	0	26.7	0	98	4529	110	0	0	860
1314+50	131450	50.00	674.86	4.91	0	0	0	25	5787	118	0	0	958
1315+00	131500	50.00	569.89	6.31	0	0	0	0	6940	129	0	0	983
1315+50	131550	50.00	438.85	7.63	0	0	0	0	7874	141	0	0	983
1316+00	131600	50.00	350.96	7.47	0	0	0	0	8605	155	0	0	983
1316+50	131650	50.00	217.14	8.82	0	0	0	0	9131	170	0	0	983
1317+00	131700	50.00	126.94	9.68	0	0	0	0	9450	187	0	0	983
1317+50	131750	50.00	69.86	16.07	0	0	0	0	9632	211	0	0	983
1318+00	131800	50.00	37.25	22.36	0	0	0	0	9731	247	0	0	983
1318+50	131850	50.00	27.52	31.39	0	0	0	0	9791	297	0	0	983
1319+00	131900	50.00	25.74	73.47	0	0	0	0	9840	394	0	0	983
1319+50	131950	50.00	24.57	121.92	0	0	0	0	9887	575	0	0	983
1320+00	132000	50.00	24.68	188.08	0	0	0	0	9932	862	0	0	983
1320+50	132050	50.00	24.83	271.99	0	0	0	0	9978	1288	0	0	983
1321+00	132100	50.00	24.98	399.73	0	0	0	0	10024	1910	0	0	983
1321+50	132150	50.00	24.74	530.34	0	0	0	0	10070	2771	0	0	983
1322+00	132200	50.00	23.79	675.38	0	0	0	0	10115	3887	0	0	983
1322+50	132250	50.00	22.47	763.01	0	0	0	0	10158	5219	0	0	983
1323+00 BK	132300	50.00	21.46	762.36	0	0	0	0	10199	6631	0	0	983
1327+50 AH	132750	0.00	18.37	21.01	0	0	0	0	10199	6631	0	0	983
1328+00	132800	50.00	19.22	19.45	0	0	0	0	10234	6669	0	0	983
1328+50	132850	50.00	17.82	21.92	0	0	0	0	10268	6707	0	0	983
1329+00	132900	50.00	16.64	23.66	0	0	0	0	10299	6749	0	0	983
1329+37	132937.36	37.32	16.33	23.68	0	0	0	0	10322	6782	0	0	983
1329+50	132950	12.68	16.33	23.07	0	0	0	0	10330	6793	0	0	983
1330+00	133000	50.00	38.27	24.47	0	0	0	0	10380	6837	0	0	983
1330+50	133050	50.00	41.79	19.15	0	0	0	0	10455	6878	0	0	983
1331+00	133100	50.00	45.26	13.86	0	0	0	0	10535	6908	0	0	983
1331+50	133150	50.00	49.21	9.46	0	0	0	0	10623	6930	0	0	983
1332+00	133200	50.00	49.79	3.75	0	0	0	0	10714	6942	0	0	983
1332+50	133250	50.00	49.55	11.43	0	0	0	0	10806	6956	0	0	983
1333+00	133300	50.00	67.23	0	0	0	0	0	10914	6967	0	0	983
1333+50	133350	50.00	84.12	0	0	0	0	0	11054	6967	0	0	983
1334+00	133400	50.00	97.50	0	0	0	0	0	11223	6967	0	0	983
1334+50	133450	50.00	84.98	0	0	0	0	0	11392	6967	0	0	983
1335+00	133500	50.00	32.58	5.53	0	0	0	0	11500	6972	0	0	983
1335+50	133550	50.00	31.03	11.83	0	0	0	0	11559	6988	0	0	983
1336+00	133600	50.00	29.60	16.9	0	0	0	0	11616	7015	0	0	983
1336+50	133650	50.00	28.89	21.34	0	0	0	0	11670	7050	0	0	983
1337+00	133700	50.00	28.38	24.51	0	0	0	0	11723	7092	0	0	983
1337+50	133750	50.00	28.11	27.3	0	0	0	0	11775	7140	0	0	983
1338+00	133800	50.00	28.35	29.27	0	0	0	0	11827	7193	0	0	983
1338+50	133850	50.00	27.91	30.44	0	0	0	0	11879	7248	0	0	983

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March 4, 2017

STATION	Real Station	Distance	AREA (SF)		Incremental Vol (CY)		Cumulative Vol (CY)		Mass Ordinate
			Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Cut	Fill	
1339+00	133900	50.00	27.16	28.81	51	56	11930	7304	983
1339+35	133935.089	35.09	26.65	27.79	35	37	11965	7341	983
1339+50	133950	14.91	25.63	27.46	14	16	11980	7358	983
1340+00	134000	50.00	23.41	18.54	45	46	12025	7404	983
1340+50	134050	50.00	35.94	5.8	55	23	12080	7426	983
1341+00	134100	50.00	58.05	0.03	87	5	12167	7432	983
1341+50	134150	50.00	256.21	0	291	0	12458	7432	983
1342+00	134200	50.00	569.31	0	764	0	13223	7432	983
1342+50	134250	50.00	553.05	0	1039	0	14262	7432	983
1343+00	134300	50.00	72.60	1.02	579	1	14841	7433	983
1343+50	134350	50.00	29.86	95.19	95	89	14936	7522	983
1344+00	134400	50.00	23.42	179.01	49	254	14985	7776	983
1344+50	134450	50.00	23.38	373.63	43	512	15029	8287	983
1345+00	134500	50.00	23.06	381.61	43	699	15072	8987	983
1345+42	134542.479	42.48	22.31	405.38	36	619	15107	9606	983
1345+50	134550	7.52	22.19	397.8	6	112	15113	9718	983
1346+00	134600	50.00	22.68	376.85	42	717	15155	10435	983
1346+50	134650	50.00	24.71	326.8	44	650	15199	11085	983
1347+00	134700	50.00	24.93	281.56	46	591	15245	11646	983
1347+50	134750	50.00	24.15	217.41	45	462	15290	12108	983
1348+00	134800	50.00	24.05	165.96	45	355	15335	12463	983
1348+50	134850	50.00	22.82	135.74	43	279	15378	12742	983
1349+00	134900	50.00	23.15	107.31	43	225	15421	12967	983
1349+50	134950	50.00	23.71	72.8	43	167	15464	13134	983
1350+00	135000	50.00	48.22	33.42	67	98	15531	13233	983
1350+50	135050	50.00	75.86	0	115	31	15646	13264	983
1351+00	135100	50.00	67.96	1.01	133	1	15779	13264	983
1351+50	135150	50.00	54.95	19.94	114	19	15893	13284	983
1352+00	135200	50.00	49.86	30.93	97	47	15990	13331	983
1352+50	135250	50.00	39.84	42.23	83	68	16073	13399	983
1353+00	135300	50.00	39.06	41.27	73	77	16146	13476	983
1353+50	135350	50.00	38.22	38.39	72	74	16217	13550	983
1354+00	135400	50.00	39.37	37.42	72	70	16289	13620	983
1354+50	135450	50.00	39.59	33.55	73	66	16362	13686	983
1355+00	135500	50.00	43.25	22.98	77	52	16439	13738	983
1355+50	135550	50.00	37.73	21.39	75	41	16514	13779	983
1356+00	135600	50.00	34.73	41.99	67	59	16581	13838	983
1356+50	135650	50.00	31.75	41.12	62	77	16643	13915	983
1356+86	135686.086	35.10	29.91	39.13	40	52	16683	13967	983
1357+00	135700	14.90	29.06	54.58	16	26	16699	13993	983
1357+50	135750	50.00	29.23	56.27	54	103	16753	14095	983
1358+00	135800	50.00	27.94	56.14	53	104	16806	14200	983
1358+50	135850	50.00	27.00	57.69	51	106	16857	14305	983
1359+00	135900	50.00	25.98	56.55	49	106	16906	14411	983
1359+50	135950	50.00	22.40	3.02	45	55	16951	14466	983
1360+00	136000	50.00	22.31	0	41	3	16992	14469	983
1360+50	136050	50.00	17.42	0	37	0	17029	14469	983
1361+00	136100	50.00	7.03	0	23	0	17052	14469	983
1361+50	136150	50.00	23.10	362.84	28	336	17079	14605	983
1362+00	136200	50.00	23.00	344.8	43	655	17122	15460	983
1362+50	136250	50.00	23.41	317.8	43	614	17165	16074	983
1363+00	136300	50.00	24.22	282.48	44	556	17209	16630	983
1363+50	136350	50.00	23.96	259.96	45	502	17254	17132	983
1364+00	136400	50.00	23.11	231.72	44	455	17297	17587	983
1364+36	136436.483	36.49	22.03	238.53	31	318	17328	17905	983
1364+50	136450	13.51	22.06	214.91	11	113	17339	18018	983
1365+00	136500	50.00	22.20	128.04	41	318	17380	18336	983
1365+50	136550	50.00	36.47	61.95	54	176	17434	18512	983
1366+00	136600	50.00	123.84	33.54	148	88	17583	18600	983
1366+50	136650	50.00	165.11	16.86	268	47	17850	18647	983
1367+00	136700	50.00	167.75	13.22	308	28	18158	18675	983
1367+50	136750	50.00	112.80	10.89	260	22	18418	18697	983
1368+00	136800	50.00	61.44	9.23	161	19	18580	18716	983
1368+50	136850	50.00	51.83	5.92	105	14	18684	18730	983
1369+00	136900	50.00	50.08	6.01	94	11	18779	18741	983
1369+30 BK	136930.88	29.89	61.38	4.19	62	6	18840	18747	983
COLUMN TOTALS			18840	18747	0	983			

PROJECT No: 1007-10-86
COUNTY: DANE
COMPUTER EARTHWORK DATA
LAYOUT NAME : 090108.EW
PLOT BY : SEH INC
PLOT DATE : 3/1/2017 12:11 PM
PLOT SCALE : NIS

SHEET 694

WISDOT/CADD/SHEET 49

9

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PROJECT ID 1007-10-86
 IH 39 SB TSE (MEDIAN SHOULDER)

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate
			Cut	Excavation	Excavation	Cut	Fill	Marsh	Rock	Fill	Marsh	
1308+26 AH	130826.12	0.00	221.63	0.56	126.37	0	0	0	0	0	0	0
1308+50	130850	23.88	78.84	0.57	163.2	133	0	0	133	0	0	128
1309+00	130900	50.00	178.69	0.29	125.97	238	1	0	268	371	0	396
1309+50	130950	50.00	184.42	0	119.75	336	0	0	268	371	0	396
1310+00	131000	50.00	326.70	1.68	180.01	473	2	0	278	1181	3	901
1310+50	131050	50.00	283.78	2.39	84.75	565	4	0	278	1181	7	1146
1311+00	131100	50.00	202.52	2.91	97.8	450	5	0	169	2196	12	1315
1311+50	131150	50.00	178.06	3.89	82.74	352	6	0	169	2196	18	1482
1312+00	131200	50.00	174.53	4.93	63.12	326	8	0	135	2875	27	1617
1312+50	131250	50.00	163.56	5.68	39.94	313	10	0	95	3188	36	1713
1313+00	131300	50.00	197.67	7.11	47.17	334	12	0	81	3523	48	1793
1313+50	131350	50.00	225.99	9.50	56.87	392	15	0	96	3915	64	1890
1314+00	131400	50.00	290.76	8.45	30.89	478	17	0	81	4393	80	1971
1314+50	131450	50.00	315.10	5.38	11.86	561	13	0	40	4954	93	2011
1315+00	131500	50.00	292.33	4.86	1.52	562	9	0	12	5517	103	2023
1315+50	131550	50.00	277.01	4.54	0	509	9	0	1	6026	111	2025
1316+00	131600	50.00	222.51	3.88	20.32	444	8	0	19	6470	119	2044
1316+50	131650	50.00	265.44	4.33	0	470	8	0	19	6940	127	2063
1317+00	131700	50.00	246.55	5.1	0	493	9	0	16	7432	136	2083
1317+50	131750	50.00	201.43	6.38	0	415	11	0	0	7847	146	2063
1318+00	131800	50.00	139.15	10.69	0	315	16	0	0	8163	162	2063
1318+50	131850	50.00	40.24	28.54	0	166	36	0	0	8329	199	2063
1319+00	131900	50.00	23.55	34.83	0	99	59	0	0	8388	257	2063
1319+50	131950	50.00	151.78	0	0	162	32	0	0	8550	290	2063
1320+00	132000	50.00	61.19	8.69	0	197	8	0	0	8747	298	2063
1320+50	132050	50.00	48.41	11.53	0	101	19	0	0	8849	316	2063
1321+00	132100	50.00	23.81	17.99	0	67	27	0	0	8916	344	2063
1321+50	132150	50.00	22.00	19.1	0	42	35	0	0	8958	379	2063
1322+00	132200	50.00	21.37	19.91	0	40	37	0	0	8998	415	2063
1322+50	132250	50.00	21.87	20.95	0	40	38	0	0	9038	453	2063
1323+00	132300	50.00	22.67	21.96	0	41	40	0	0	9079	493	2063
1323+23	132323.635	22.64	22.52	22.31	0	19	19	0	0	9098	511	2063
1323+50	132350	27.36	22.20	22.6	0	23	23	0	0	9121	534	2063
1324+00	132400	50.00	20.35	24.02	0	39	43	0	0	9160	577	2063
1324+50	132450	50.00	20.88	17.94	0	38	39	0	0	9199	616	2063
1325+00	132500	50.00	20.51	6.86	0	38	23	0	0	9237	639	2063
1325+50	132550	50.00	20.67	2.4	0	38	9	0	0	9275	648	2063
1326+00	132600	50.00	20.01	1.55	0	38	4	0	0	9313	651	2063
1326+50	132650	50.00	21.15	0.34	0	38	2	0	0	9351	653	2063
1327+00	132700	50.00	22.51	0.18	0	40	0	0	0	9391	654	2063
1327+50	132750	50.00	22.59	0.01	0	42	0	0	0	9433	654	2063
1328+00	132800	50.00	22.59	0	0	42	0	0	0	9475	654	2063
1328+50	132850	50.00	22.72	0	0	42	0	0	0	9517	654	2063
1329+00	132900	50.00	23.09	0	0	42	0	0	0	9559	654	2063
1329+37	132937.316	37.32	23.75	0.08	0	32	0	0	0	9592	654	2063
1329+50	132950	12.68	26.65	0	0	12	0	0	0	9624	654	2063
1330+00	133000	50.00	20.63	0	0	44	0	0	0	9647	654	2063
1330+50	133050	50.00	22.16	0	0	40	0	0	0	9657	654	2063
1331+00	133100	50.00	23.12	0	0	42	0	0	0	9729	654	2063
1331+50	133150	50.00	27.20	0	0	47	0	0	0	9776	654	2063
1332+00	133200	50.00	37.29	0	0	60	0	0	0	9836	654	2063
1332+50	133250	50.00	37.44	0	0	69	0	0	0	9905	654	2063
1333+00	133300	50.00	39.37	0	0	71	0	0	0	9976	654	2063
1333+50	133350	50.00	29.12	0	0	63	0	0	0	10039	654	2063
1334+00	133400	50.00	29.46	0	0	54	0	0	0	10093	654	2063
1334+50	133450	50.00	30.38	0	0	57	0	0	0	10149	654	2063
1335+00	133500	50.00	30.56	0	0	57	0	0	0	10205	654	2063
1335+50	133550	50.00	30.56	0	0	57	0	0	0	10262	654	2063
1336+00	133600	50.00	29.51	0	0	56	0	0	0	10318	654	2063
1336+50	133650	50.00	28.35	0	0	54	0	0	0	10371	654	2063
1337+00	133700	50.00	28.34	0	0	52	0	0	0	10424	654	2063
1337+50	133750	50.00	27.33	0	0	52	0	0	0	10475	654	2063
1338+00	133800	50.00	25.87	0	0	49	0	0	0	10525	654	2063
1338+50	133850	50.00	26.30	0	0	48	0	0	0	10573	654	2063

CONTINUED ON NEXT PAGE

Addendum No. 01
 ID 1007-10-86
 Added Sheet 694A
 March 4, 2017

Addendum No. 01
 ID 1007-10-86
 Added Sheet 694B
 March 4, 2017

JL 38 SB TSSB (MEDIAN SHOULDER)

STATION	Real Station	Distance	AREA (SF)		Incremental Vol (CY) (Unadjusted)		Cumulative Vol (CY)		Mass Ordinate		
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Rock	Fill	Marsh		Rock	
1339+00	133900	50.00	24.42	0.07	0	47	10620	654	0	2063	9966
1339+35	133935.089	35.09	23.40	0.26	0	31	10651	654	0	2063	9997
1339+50	133950	14.91	24.77	0.05	0	13	10664	654	0	2063	10010
1340+00	134000	50.00	26.55	0	0	48	10712	654	0	2063	10058
1340+50	134050	50.00	28.31	0	0	51	10763	654	0	2063	10108
1341+00	134100	50.00	29.42	0	0	53	10816	654	0	2063	10162
1341+50	134150	50.00	28.72	0	0	54	10870	654	0	2063	10216
1342+00	134200	50.00	28.28	0	0	53	10923	654	0	2063	10268
1342+50	134250	50.00	28.37	0	0	52	10975	654	0	2063	10321
1343+00	134300	50.00	29.01	0	0	53	11028	654	0	2063	10374
1343+50	134350	50.00	29.80	0	0	54	11138	654	0	2063	10428
1344+00	134400	50.00	30.09	0	0	55	11194	654	0	2063	10484
1344+50	134450	50.00	30.32	0	0	56	11248	654	0	2063	10540
1345+00	134500	50.00	28.49	0	0	54	11248	654	0	2063	10594
1345+42	134542.479	42.48	23.80	0	0	41	11290	654	0	2063	10635
1345+50	134550	7.52	23.88	0	0	7	11296	654	0	2063	10642
1346+00	134600	50.00	24.90	0	0	45	11341	654	0	2063	10687
1346+50	134650	50.00	26.04	0	0	47	11389	654	0	2063	10734
1347+00	134700	50.00	25.26	0	0	48	11436	654	0	2063	10782
1347+50	134750	50.00	24.89	0	0	46	11483	654	0	2063	10828
1348+00	134800	50.00	24.75	0	0	46	11529	654	0	2063	10874
1348+50	134850	50.00	26.16	0	0	47	11576	654	0	2063	10921
1349+00	134900	50.00	26.27	0	0	49	11624	654	0	2063	10970
1349+50	134950	50.00	25.96	0	0	48	11673	654	0	2063	11016
1350+00	135000	50.00	28.16	0	0	50	11723	654	0	2063	11066
1350+50	135050	50.00	28.74	0	0	53	11775	654	0	2063	11121
1351+00	135100	50.00	28.18	0	0	53	11828	654	0	2063	11174
1351+50	135150	50.00	29.37	0	0	53	11881	654	0	2063	11227
1352+00	135200	50.00	27.77	0	0	53	11934	654	0	2063	11280
1352+50	135250	50.00	28.63	0	0	52	11986	654	0	2063	11332
1353+00	135300	50.00	25.38	0	0	50	12036	654	0	2063	11382
1353+50	135350	50.00	23.48	0	0	45	12082	654	0	2063	11427
1354+00	135400	50.00	23.79	0	0	44	12125	654	0	2063	11471
1354+50	135450	50.00	23.84	0	0	44	12170	654	0	2063	11515
1355+00	135500	50.00	23.57	0	0	45	12213	654	0	2063	11559
1355+50	135550	50.00	24.89	0	0	45	12258	654	0	2063	11604
1356+00	135600	50.00	23.79	0	0	45	12303	654	0	2063	11649
1356+50	135650	50.00	24.28	0	0	45	12348	654	0	2063	11694
1356+85	135685.096	35.10	27.82	0	0	16	12398	654	0	2063	11728
1357+00	135700	14.90	30.21	0	0	42	12449	654	0	2063	11744
1357+50	135750	50.00	22.78	0	0	43	12489	654	0	2063	11835
1358+00	135800	50.00	22.92	0	0	45	12532	654	0	2063	11878
1358+50	135850	50.00	23.61	0	0	45	12577	654	0	2063	11923
1359+00	135900	50.00	25.46	0	0	46	12623	654	0	2063	11969
1359+50	135950	50.00	35.25	0.58	0	56	12679	655	0	2063	12025
1360+00	136000	50.00	40.41	0.93	0	70	12750	656	0	2063	12093
1360+50	136050	50.00	34.56	2.57	0	69	12819	656	0	2063	12160
1361+00	136100	50.00	30.26	3.43	0	60	12879	665	0	2063	12214
1361+50	136150	50.00	28.28	2.78	0	54	12933	671	0	2063	12262
1362+00	136200	50.00	28.22	2.2	0	52	12986	675	0	2063	12310
1362+50	136250	50.00	29.49	1.66	0	53	13039	679	0	2063	12360
1363+00	136300	50.00	28.96	1.73	0	54	13093	682	0	2063	12411
1363+50	136350	50.00	23.48	2.87	0	41	13142	686	0	2063	12455
1364+00	136400	50.00	22.00	3.21	0	31	13172	690	0	2063	12492
1364+36	136436.493	36.49	22.00	3.21	0	12	13184	692	0	2063	12492
1364+50	136450	13.51	26.51	3.21	0	4	13233	697	0	2063	12536
1365+00	136500	50.00	25.58	2.16	0	48	13286	700	0	2063	12586
1365+50	136550	50.00	31.82	0.98	0	53	13348	701	0	2063	12647
1366+00	136600	50.00	35.60	0.08	0	62	13420	701	0	2063	12719
1366+50	136650	50.00	41.83	0	0	72	13509	701	0	2063	12808
1367+00	136700	50.00	54.12	0	0	89	13636	701	0	2063	12895
1367+50	136750	50.00	83.33	0	0	112	13748	701	0	2063	13047
1368+00	136800	50.00	37.85	0	0	68	13817	701	0	2063	13116
1368+50	136850	50.00	36.07	0	0	68	13884	701	0	2063	13183
1369+00	136900	50.00	37.01	0	0	68	13926	701	0	2063	13225
1369+30 BK	136930.89	29.89	38.11	0	0	42	13926	701	0	2063	13225

STAGE 1B

COLUMN TOTALS

701 0 2063

PROJECT No: 1007-10-86

HWY: IH 39

COUNTY: DANE

COMPUTER EARTHWORK DATA

SHEET 694B

PROJECT ID: 1007-10-86

IN 39 NB XNB (OUTSIDE SHOULDER)

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
875+25 AH	87525.45	0.00	38.13	0	0	0	0	0	0	0	0	0	0
875+50	87550	24.55	61.62	0	0	45	0	0	45	0	0	0	45
876+00	87600	50.00	49.73	0	0	103	0	0	148	0	0	0	148
876+50	87650	75.00	47.57	0.45	0	90	0	0	239	0	0	0	239
877+00	87700	100.00	55.25	2.72	0	95	3	0	334	3	0	0	330
877+50 BK	87750	125.00	56.01	6.59	0	103	9	0	437	12	0	0	425
881+00 AH	88100	0.00	27.75	0	0	26	0	0	437	12	0	0	425
881+50	88150	25.00	38.84	0.57	0	62	1	0	498	13	0	0	486
882+00	88200	50.00	54.73	0	0	87	1	0	585	13	0	0	572
882+50	88250	75.00	20.41	0	0	70	0	0	655	13	0	0	642
883+00	88300	100.00	13.31	0	0	31	0	0	686	13	0	0	673
883+50	88350	125.00	13.77	0	0	25	0	0	711	13	0	0	698
884+00	88400	150.00	15.66	0	0	27	0	0	738	13	0	0	725
884+50	88450	175.00	17.21	0	0	30	0	0	769	13	0	0	756
885+00	88500	200.00	16.44	0	0	31	0	0	800	13	0	0	787
885+50	88550	225.00	14.21	0	0	28	0	0	828	13	0	0	815
886+00	88600	250.00	13.73	0	0	26	0	0	854	13	0	0	841
886+50	88650	275.00	13.30	0	0	25	0	0	879	13	0	0	866
887+00	88700	300.00	12.52	0	0	24	0	0	903	13	0	0	890
887+50	88750	325.00	14.55	0	0	25	0	0	928	13	0	0	915
888+00	88800	350.00	15.35	0	0	28	0	0	956	13	0	0	943
888+50	88850	375.00	10.90	0	0	24	0	0	980	13	0	0	967
889+00	88900	400.00	13.01	0	0	22	0	0	1002	13	0	0	989
889+50	88950	425.00	12.79	1.27	0	4	0	0	1007	13	0	0	993
890+00	89000	450.00	21.69	0	0	26	1	0	1033	14	0	0	1018
890+50	89050	475.00	21.13	0	0	40	0	0	1072	14	0	0	1058
891+00	89100	500.00	20.56	0	0	39	0	0	1111	14	0	0	1097
891+50	89150	525.00	23.63	0	0	41	0	0	1152	14	0	0	1186
892+00	89200	550.00	28.43	0	0	68	0	0	1200	14	0	0	1246
892+50	89250	575.00	36.39	0	0	40	0	0	1260	14	0	0	1309
893+00	89300	600.00	128.65	0	0	153	0	0	1413	14	0	0	1465
893+50	89350	625.00	143.80	0	0	252	0	0	1665	14	0	0	1717
894+00	89400	650.00	113.87	0	0	239	0	0	1904	14	0	0	1956
894+50	89450	675.00	21.33	0	0	125	0	0	2029	14	0	0	2081
894+85	89485	700.00	11.25	18.31	0	30	17	0	2059	31	0	0	2111
895+00	89500	725.00	9.77	58.06	0	14	49	0	2073	81	0	0	2124
895+50	89550	750.00	15.03	10.02	0	6	17	0	2078	98	0	0	2132
896+00	89600	775.00	16.68	0	0	25	4	0	2103	101	0	0	2140
896+50	89650	800.00	19.38	0	0	33	0	0	2136	101	0	0	2148
897+00	89700	825.00	17.78	0	0	34	0	0	2171	101	0	0	2156
897+50 BK	89750	850.00	16.89	0	0	32	0	0	2203	101	0	0	2164
902+75 AH	90275	0.00	2.02	0	0	0	0	0	2232	101	0	0	2172
903+00	90300	25.00	2.41	0	0	2	0	0	2235	101	0	0	2172
903+50	90350	50.00	2.68	0	0	5	0	0	2240	101	0	0	2172
907+25 BK	90725	25.00	3.01	0	0	3	0	0	2245	101	0	0	2172
909+50 AH	90950	0.00	7.94	2	0	0	0	0	2248	101	0	0	2172
910+00	91000	25.00	8.77	1.56	0	15	3	0	2263	105	0	0	2172
910+50	91050	50.00	8.51	1.18	0	16	3	0	2279	107	0	0	2172
911+00	91100	75.00	8.57	1.35	0	16	2	0	2295	110	0	0	2185
911+50	91150	100.00	8.12	1.2	0	15	2	0	2310	112	0	0	2198
912+00	91200	125.00	7.84	0.96	0	15	2	0	2325	114	0	0	2211
912+50	91250	150.00	8.06	1.27	0	15	2	0	2340	116	0	0	2224
913+00	91300	175.00	7.83	0.6	0	15	2	0	2355	118	0	0	2237
913+50	91350	200.00	7.31	1.14	0	14	2	0	2369	119	0	0	2249
914+00	91400	225.00	6.24	1.31	0	13	2	0	2381	122	0	0	2261
914+11	91411	240.00	6.15	1.65	0	2	1	0	2384	122	0	0	2261
914+50	91450	265.00	5.80	0.88	0	9	2	0	2392	124	0	0	2268
915+00	91500	290.00	5.83	0.85	0	11	2	0	2403	126	0	0	2277
915+50	91550	315.00	5.83	0.18	0	11	1	0	2414	127	0	0	2287
916+00	91600	340.00	5.83	0.04	0	11	0	0	2425	127	0	0	2298
916+50	91650	365.00	5.83	0	0	11	0	0	2436	127	0	0	2309
917+00	91700	390.00	5.80	0	0	10	0	0	2446	127	0	0	2319
917+50	91750	415.00	5.36	0	0	10	0	0	2457	127	0	0	2330

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Addendum No. 01
ID 1007-10-86
Revised Sheet 695
March 4, 2017

PROJECT No: 1007-10-86 HWY: IH 39 COUNTY: DANE COMPUTER EARTHWORK DATA SHEET 695

FILE NAME: P:\MSUD\MEL119189\CVL1130\10071001\Sheets\10071006\SEC 09 Computer Earthwork Data\090000.ev.dwg

LAYOUT NAME: 0902LEW PLOT BY: SEH INC

PLOT SCALE: NIS

WISDOT/CADD/ SHEET 49

Addendum No. 01
ID 1007-10-86
Revised Sheet 696
March 4, 2017

STATION	Real Station	Distance	AREA (SF)				Incremental Vol (CY) (Unadjusted)				Cumulative Vol (CY)				Mass Ordinate			
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh	Rock				
918+00	91800	50.00	4.91	0	0	0	0	0	0	0	0	0	2466	127	0	0	2339	
918+50	91850	50.00	4.44	0	0	0	0	0	0	0	0	0	2475	127	0	0	2348	
919+00	91900	50.00	4.00	0	0	0	0	0	0	0	0	0	2483	127	0	0	2356	
919+45 BK	91944.77	44.77	4.00	0	0	0	0	0	0	0	0	0	2489	127	0	0	2362	
920+70 AH	92070	0.00	30.15	0	0	0	0	0	0	0	0	0	2489	127	0	0	2362	
921+00	92100	30.00	30.76	0	0	0	0	0	0	0	0	0	2523	127	0	0	2396	
921+50	92150	50.00	29.80	0	0	0	0	0	0	0	0	0	2579	127	0	0	2396	
922+00	92200	50.00	30.07	0	0	0	0	0	0	0	0	0	2635	127	0	0	2508	
922+50	92250	50.00	31.52	0	0	0	0	0	0	0	0	0	2692	127	0	0	2565	
923+00	92300	50.00	29.21	0	0	0	0	0	0	0	0	0	2748	127	0	0	2621	
923+50	92350	50.00	28.74	0	0	0	0	0	0	0	0	0	2802	127	0	0	2675	
924+00	92400	50.00	29.30	0	0	0	0	0	0	0	0	0	2909	127	0	0	2729	
924+50	92450	50.00	26.28	0	0	0	0	0	0	0	0	0	2961	127	0	0	2834	
925+00	92500	50.00	27.64	0	0	0	0	0	0	0	0	0	3011	127	0	0	2884	
926+00	92600	50.00	28.71	0	0	0	0	0	0	0	0	0	3063	127	0	0	2936	
926+50	92650	50.00	30.56	0	0	0	0	0	0	0	0	0	3118	127	0	0	2991	
927+00	92700	50.00	29.29	0	0	0	0	0	0	0	0	0	3173	127	0	0	3046	
927+50	92750	50.00	29.52	0	0	0	0	0	0	0	0	0	3228	127	0	0	3101	
928+00	92800	50.00	29.69	0	0	0	0	0	0	0	0	0	3282	127	0	0	3156	
928+50	92850	50.00	28.05	0	0	0	0	0	0	0	0	0	3336	127	0	0	3209	
929+00	92900	50.00	27.94	0	0	0	0	0	0	0	0	0	3388	127	0	0	3261	
929+50	92950	50.00	30.44	0	0	0	0	0	0	0	0	0	3442	127	0	0	3315	
930+00	93000	50.00	13.63	0	0	0	0	0	0	0	0	0	3483	127	0	0	3356	
930+50	93050	50.00	13.51	0	0	0	0	0	0	0	0	0	3508	127	0	0	3381	
931+00	93100	50.00	13.47	0	0	0	0	0	0	0	0	0	3533	127	0	0	3406	
931+50	93150.04	50.04	13.38	0	0	0	0	0	0	0	0	0	3558	127	0	0	3421	
932+00	93200	49.96	13.72	0	0	0	0	0	0	0	0	0	3583	127	0	0	3456	
932+50	93250	50.00	13.71	0	0	0	0	0	0	0	0	0	3608	127	0	0	3481	
933+00	93300	50.00	13.81	0	0	0	0	0	0	0	0	0	3634	127	0	0	3507	
933+50	93350	50.00	22.51	0	0	0	0	0	0	0	0	0	3667	127	0	0	3540	
934+00	93400	50.00	21.60	0	0	0	0	0	0	0	0	0	3708	127	0	0	3581	
934+50	93450	50.00	22.79	0	0	0	0	0	0	0	0	0	3749	127	0	0	3622	
935+00	93500	50.00	22.91	0	0	0	0	0	0	0	0	0	3791	127	0	0	3665	
935+50	93550	50.00	22.51	0	0	0	0	0	0	0	0	0	3834	127	0	0	3707	
936+00	93600	50.00	22.30	0	0	0	0	0	0	0	0	0	3875	127	0	0	3748	
936+50	93650	50.00	23.16	0	0	0	0	0	0	0	0	0	3917	127	0	0	3790	
937+00	93700	50.00	23.13	0	0	0	0	0	0	0	0	0	3960	127	0	0	3833	
937+50	93750	50.00	22.86	0	0	0	0	0	0	0	0	0	4003	127	0	0	3876	
938+00	93800	50.00	23.96	0	0	0	0	0	0	0	0	0	4046	127	0	0	3919	
938+50	93850	50.00	24.37	0	0	0	0	0	0	0	0	0	4091	127	0	0	3964	
939+00	93900	50.00	24.35	0	0	0	0	0	0	0	0	0	4136	127	0	0	4009	
939+50	93950	50.00	24.70	0	0	0	0	0	0	0	0	0	4181	127	0	0	4054	
940+00	94000	50.00	26.99	0	0	0	0	0	0	0	0	0	4229	127	0	0	4102	
940+50	94050	50.00	27.30	0	0	0	0	0	0	0	0	0	4279	127	0	0	4152	
941+00	94100	50.00	27.73	0	0	0	0	0	0	0	0	0	4330	127	0	0	4203	
941+50	94150	50.00	26.96	0	0	0	0	0	0	0	0	0	4381	127	0	0	4254	
942+00	94200	50.00	28.29	0	0	0	0	0	0	0	0	0	4432	127	0	0	4305	
942+50	94250	50.00	27.49	0	0	0	0	0	0	0	0	0	4484	127	0	0	4357	
943+00	94300	50.00	28.23	0	0	0	0	0	0	0	0	0	4535	127	0	0	4408	
943+50	94350	50.00	30.41	0	0	0	0	0	0	0	0	0	4590	127	0	0	4463	
944+00	94400	50.00	31.22	0	0	0	0	0	0	0	0	0	4647	127	0	0	4520	
944+50	94450	50.00	31.52	0	0	0	0	0	0	0	0	0	4705	127	0	0	4578	
945+00	94500	50.00	30.20	0	0	0	0	0	0	0	0	0	4762	127	0	0	4635	
945+30 BK	94530	30.00	29.38	0	0	0	0	0	0	0	0	0	4795	127	0	0	4668	
STAGE 1A							COLUMN TOTALS				4795				127	0	0	

Addendum No. 01
ID 1007-10-86
Added Sheet 696A
March 4, 2017

PROJECT ID 1007-10-86 IH 39 NB XNB (MEDIAN SHOULDER)		AREA (SF)		Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate				
STATION	Real Station	Distance	Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh	Rock	Mass Ordinate
883+00	AH	88300	0.00	38.41	0	0	0	0	0	0	0	0	0	0
883+50		88350	50.00	43.40	0	0	0	0	0	76	0	0	0	76
884+00		88400	50.00	46.90	0	0	0	0	0	159	0	0	0	159
884+50		88450	50.00	46.96	0	0	0	0	0	246	0	0	0	246
885+00		88500	50.00	48.08	0	0	0	0	0	334	0	0	0	334
885+50		88550	50.00	48.30	0	0	0	0	0	424	0	0	0	424
886+00		88600	50.00	47.57	0	0	0	0	0	512	0	0	0	512
886+50		88650	50.00	39.29	0	0	0	0	0	593	0	0	0	593
887+00		88700	50.00	35.33	0	0	0	0	0	662	0	0	0	662
887+50		88750	50.00	32.52	0	0	0	0	0	725	0	0	0	725
888+00		88800	50.00	30.53	0	0	0	0	0	783	0	0	0	783
888+50		88850	50.00	18.36	0.03	0	0	0	0	828	0	0	0	828
889+00		88900	50.00	10.69	5.29	0	0	0	0	855	5	0	0	855
889+09		88909.212	9.21	10.20	7.36	0	0	0	0	859	7	0	0	859
889+50		88950	40.79	17.36	0.25	0	0	0	0	880	13	0	0	880
890+00		89000	50.00	30.85	0	0	0	0	0	924	13	0	0	924
890+50		89050	50.00	40.88	0	0	0	0	0	991	13	0	0	991
891+00		89100	50.00	46.35	0	0	0	0	0	1071	13	0	0	1071
891+50		89150	50.00	45.38	0	0	0	0	0	1156	13	0	0	1156
892+00		89200	50.00	46.06	0	0	0	0	0	1241	13	0	0	1241
892+50		89250	50.00	44.69	0	0	0	0	0	1325	13	0	0	1325
893+00		89300	50.00	44.33	0	0	0	0	0	1407	13	0	0	1407
893+50		89350	50.00	47.77	0	0	0	0	0	1493	13	0	0	1493
894+00		89400	50.00	45.89	0	0	0	0	0	1579	13	0	0	1579
894+50		89450	50.00	36.89	0	0	0	0	0	1656	13	0	0	1656
894+85		89484.974	34.97	23.11	0	0	0	0	0	1695	13	0	0	1695
895+00		89500	15.03	13.08	0.84	0	0	0	0	1705	13	0	0	1705
895+50		89550	50.00	21.52	0	0	0	0	0	1737	14	0	0	1737
896+00		89600	50.00	27.39	0	0	0	0	0	1782	14	0	0	1782
896+50		89650	50.00	23.56	0	0	0	0	0	1830	14	0	0	1830
897+00		89700	50.00	17.43	0.18	0	0	0	0	1867	14	0	0	1867
897+50	BK	89750	50.00	17.98	0.35	0	0	0	0	1900	15	0	0	1900
COLUMN TOTALS										1900	15	0	0	

STAGE 1B

Addendum No. 01
 ID 1007-10-86
 Revised Sheet 697
 March 4, 2017

STATION	Real Station	Distance	AREA (SF)				Incremental Vol (CY) (Unadjusted)				Cumulative Vol (CY)				Mass Ordinate	
			Cut	Excavation	Marsh	Excavation	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh	Rock		
878+00 AH	87800	0.00	29.36	36.89	0	0	0	0	0	0	0	0	0	0	0	
878+50	87850	50.00	34.13	80.71	0	0	0	59	109	0	0	0	59	109	-50	
879+00	87900	50.00	37.11	68.8	0	0	0	66	139	0	0	0	125	248	-124	
879+50	87950	50.00	40.68	118.92	0	0	0	72	175	0	0	0	197	423	-226	
880+00	88000	50.00	104.04	133.88	0	0	0	134	234	0	0	0	331	657	-326	
880+17	88017.31	17.31	106.12	250.86	0	0	0	67	123	0	0	0	398	780	-382	
880+50 BK	88050	32.69	69.63	120.19	0	0	0	106	225	0	0	0	505	1005	-500	
COLUMN TOTALS													505	1005	0	0

STATION	Real Station	Distance	AREA (SF)				Incremental Vol (CY) (Unadjusted)				Cumulative Vol (CY)				Mass Ordinate	
			Cut	Excavation	Marsh	Excavation	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh	Rock		
904+00 AH	90400.315	0.00	320.28	34.76	0	0	0	0	0	0	0	0	0	0	0	
904+50	90450	49.68	220.67	29.81	0	0	0	498	59	0	0	0	498	59	438	
905+00	90500	50.00	149.91	35.17	0	0	0	343	60	0	0	0	841	120	721	
905+50	90550	50.00	73.44	28.35	0	0	0	207	59	0	0	0	1048	178	869	
906+00	90600	50.00	23.59	19.2	0	0	0	90	44	0	0	0	1138	222	915	
906+50	90650	50.00	12.01	18.98	0	0	0	33	35	0	0	0	1170	258	913	
907+00	90700	50.00	24.24	22.28	0	0	0	34	38	0	0	0	1204	296	908	
907+50	90750	50.00	56.94	12.91	0	0	0	77	33	0	0	0	1281	329	952	
908+00	90800	50.00	51.13	15.12	0	0	0	102	26	0	0	0	1383	355	1028	
908+50	90850	50.00	44.34	21.78	0	0	0	88	34	0	0	0	1471	389	1083	
909+00 BK	90900	50.00	41.67	30.47	0	0	0	80	48	0	0	0	1551	437	1114	
COLUMN TOTALS													1551	437	0	0

Addendum No. 01
ID 1007-10-86
Revised Sheet 698
March 4, 2017

PROJECT ID 1007-10-86
SB EXIT INTERIM RAMP 'INDT'

STATION	Real Station	Distance	AREA (SF)				Incremental Vol (CY) (Unadjusted)				Cumulative Vol (CY)			Mass Ordinate					
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh		Rock				
1358+00 AH	135800	0.00	0.00	489.91	0	0	0	0	0	0	0	0	0	0	0	0			
1358+50	135850	50.00	0.00	480.39	0	0	0	898	0	0	0	0	898	0	0	-898			
1359+00	135900	50.00	0.00	453.94	0	0	0	865	0	0	0	0	1764	0	0	-1764			
1359+50	135950	50.00	0.00	447.26	0	0	0	0	0	0	0	0	2598	0	0	-2598			
1360+00	136000	50.00	0.00	404.23	0	0	0	788	0	0	0	0	3386	0	0	-3386			
1360+50	136050	50.00	2.22	375.62	0	0	0	2	722	0	0	2	4108	0	0	-4108			
1361+00 BK	136100	50.00	10.00	364.46	0	0	0	11	685	0	0	13	4794	0	0	-4780			
STAGE 2A			COLUMN TOTALS				13				4794			0			0		

PROJECT ID 1007-10-86
SB ENTRANCE INTERIM RAMP 'NCT'

STATION	Real Station	Distance	AREA (SF)				Incremental Vol (CY) (Unadjusted)				Cumulative Vol (CY)			Mass Ordinate					
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh		Rock				
1323+50 AH	132350	0.00	19.81	623.21	0	0	0	0	0	0	0	0	0	0	0	0			
1324+00	132400	50.00	29.96	558.78	0	0	0	46	1094	0	0	46	1094	0	0	-1048			
1324+50	132450	50.00	48.09	535.43	0	0	0	72	1013	0	0	118	2108	0	0	-1989			
1325+00	132500	50.00	55.08	492.01	0	0	0	96	951	0	0	214	3059	0	0	-2845			
1325+50	132550	50.00	73.07	487.71	0	0	0	119	907	0	0	333	3966	0	0	-3634			
1326+00	132600	50.00	98.98	485.14	0	0	0	159	901	0	0	492	4867	0	0	-4375			
1326+50	132650	50.00	95.11	500.06	0	0	0	180	912	0	0	672	5779	0	0	-5108			
1327+00	132700	50.00	43.14	517.36	0	0	0	128	942	0	0	800	6721	0	0	-5922			
1327+50	132750	50.00	23.16	519.66	0	0	0	61	948	0	0	861	7661	0	0	-6820			
1328+00	132800	50.00	34.84	504.59	0	0	0	54	948	0	0	915	8630	0	0	-7715			
1328+50	132850	50.00	71.20	468.51	0	0	0	98	901	0	0	1013	9531	0	0	-8518			
1329+00	132900	50.00	80.72	487.67	0	0	0	141	885	0	0	1154	10416	0	0	-9263			
1329+50	132950	50.00	47.87	526.05	0	0	0	119	939	0	0	1273	11355	0	0	-10082			
1330+00	133000	50.00	37.86	538.69	0	0	0	79	986	0	0	1352	12341	0	0	-10989			
1330+50	133050	50.00	39.26	547.82	0	0	0	71	1006	0	0	1423	13347	0	0	-11923			
1331+00	133100	50.00	48.84	564.94	0	0	0	82	1030	0	0	1505	14377	0	0	-12872			
1331+50	133150	50.00	95.31	607.06	0	0	0	133	1085	0	0	1638	15462	0	0	-13824			
1331+77 BK	133176.55	26.55	107.54	591.61	0	0	0	100	589	0	0	1738	16051	0	0	-14313			
STAGE 2A			COLUMN TOTALS				1738				16051			0			0		

Addendum No. 01
 ID 1007-10-86
 Revised Sheet 698A
 March 4, 2017

PROJECT ID 1007-10-86
 PROPOSED DRAINAGE DITCH DDIW

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Fill	Marsh	
10+00 AH	1000.00	0.00	13.01	0	0	0	0	0	0	0	0	0
10+35	1034.88	34.88	35.12	0	0	0	31	0	0	0	0	31
10+50	1050.00	15.12	34.47	0	0	0	19	0	0	0	0	51
11+00	1100.00	50.00	48.63	0	0	0	77	0	0	0	0	128
11+07	1107.50	7.50	47.19	0	0	0	13	0	0	0	0	141
11+50	1150.00	42.50	22.27	0	0	0	55	0	0	0	0	195
11+80	1180.12	30.12	19.54	0	0	0	23	0	0	0	0	219
12+00	1200.00	19.88	22.47	0	0	0	15	0	0	0	0	234
12+50	1250.00	50.00	32.38	0	0	0	51	0	0	0	0	285
13+00	1300.00	50.00	33.10	0	0	0	61	0	0	0	0	346
13+50	1350.00	50.00	34.24	0	0	0	62	0	0	0	0	408
14+00	1400.00	50.00	41.27	0	0	0	70	0	0	0	0	478
14+50	1450.00	50.00	57.71	0	0	0	92	0	0	0	0	570
14+52	1452.00	2.00	58.65	0	0	0	5	0	0	0	0	575
15+00	1500.00	47.56	57.09	0	0	0	102	0	0	0	0	677
15+18	1517.50	17.50	53.44	0	0	0	36	0	0	0	0	713
15+50	1550.00	32.50	24.82	0	0	0	47	0	0	0	0	760
15+83	1582.56	32.56	25.52	0	0	0	30	0	0	0	0	790
16+00	1600.00	17.44	24.31	0	0	0	16	0	0	0	0	806
16+50	1650.00	50.00	18.27	0	0	0	39	0	0	0	0	846
17+00	1700.00	50.00	15.95	0	0	0	32	0	0	0	0	877
17+50	1750.00	50.00	10.97	0	0	0	25	0	0	0	0	902
18+00	1800.00	50.00	10.94	0	0	0	20	0	0	0	0	923
18+50	1850.00	50.00	9.17	0	0	0	19	0	0	0	0	941
19+00	1900.00	50.00	5.22	0	0	0	13	0	0	0	0	954
19+25 BK	1925.00	25.00	3.63	0	0	0	4	0	0	0	0	959
STAGE 2A			COLUMN TOTALS			959	0	0	0	0	0	0

Addendum No. 01
ID 1007-11-81
Revised Sheet 158
March 4, 2017

EARTHWORK SUMMARY

PROJECT NUMBER	CATEGORY	DIVISION	LOCATION	STATION - STATION	OUT (2) (CY)	EBS EXCAVATION (3) (CY)	205.0200 ROCK EXCAVATION (CY)	208.1100 SELECT BORROW (6) (CY)	SPV.0035.001 ROADWAY EMBANKMENT (CY)	MASS ORDINATE +/- (5) (CY)	COMMENTS				
												205.0100 EXCAVATION COMMON (1) CY			
1007-11-81	1000	2B	2-LANE CROSSOVER X26A	1375+35.026A - 1385+00.026A	1693	0	0	0	74	74	1619				
			2-LANE CROSSOVER X26A	2333+50.026A - 2347+48.026A	1422	0	0	0	0	1713	1713	-281			
			TEMPORARY RAMP N26A	1319+80.026A - 1326+15.026A	280	0	0	0	0	573	573	-283			
			TEMPORARY RAMP N26A	GRADING	470	0	0	0	0	0	0	470	0		
			TEMPORARY RAMP N26A	1348+43.046A - 1359+71.046A	304	0	0	0	0	308	308	4			
			STAGE SUBTOTALS			4169	0	0	0	0	2668	2668	1501		
			5	IH 39 NB	IH 39 NB - NBBT	IH 39 NB - NBBT	2286+00 - 2323+00	4654	0	0	0	10654	10654	35950	
						IH 39 NB - NBBT	2256+37.026B - 2269+00.026B	8319	0	0	0	0	100	100	8219
						IH 39 NB - NBBT	2324+00.026B - 2331+00.026B	3563	0	0	0	0	439	439	3124
						IH 39 NB ENTRANCE RAMP NA	2302+51.046A - 2307+53.046A	1673	0	0	0	0	146	146	1527
IH 39 NB EXT RAMP NB	2277+45.026B - 2282+17.026B	1094				0	0	0	0	0	0	1094			
NE INFILTRATION POND	GRADING	6820				0	0	0	0	0	0	6820			
NW INFILTRATION POND	GRADING	29755				0	0	0	0	325	325	29430			
4-LANE CROSSOVER X6A	2243+91.046A - 2270+20.046A	28543				0	28665	0	0	775	775	27768			
TEMPORARY RAMP N26A	GRADING	1100				0	0	0	0	300	300	800			
TEMPORARY RAMP N26B	GRADING	200				0	0	0	0	340	340	0			
STAGE SUBTOTALS			100	0	0	0	0	0	0	100					
6	IH 39 SB	IH 39 SB - SBBT	IH 39 SB - SBBT	2270+00.026B - 2323+00.026B	49644	0	0	0	12739	12739	114832				
			IH 39 SB - SBBT	2256+37.026B - 2269+00.026B	20741	0	0	0	0	6274	6274	43370			
			IH 39 SB - SBBT	2328+00.026B - 2337+18.026B	6241	0	0	0	0	1244	1244	19497			
			IH 39 SB ENTRANCE RAMP NC	2275+40.026C - 2280+70.026C	2377	0	0	0	0	491	491	5750			
			IH 39 SB EXT RAMP ND	2300+27.026D - 2307+70.026D	740	0	0	0	0	1525	1525	852			
			TEMPORARY RAMP N26B	GRADING	400	0	0	0	0	883	883	-143			
			TEMPORARY RAMP N26B	GRADING	250	0	0	0	0	0	0	400			
			STAGE SUBTOTALS			60383	0	0	0	0	10417	10417	68976		
			7	IH 39 SB	IH 39 SB - MEDIAN SHOULDER	IH 39 SB - MEDIAN SHOULDER	1259+35.026B - 1307+47.026B	3391	0	0	0	0	0	3391	
						IH 39 MEDIAN RESTORATION	2289+37.026B - 2289+00.026B	1877	0	0	0	0	12	12	1865
IH 39 MEDIAN RESTORATION	2270+00.026B - 2323+00.026B	8220				0	0	0	0	369	369	7851			
IH 39 NB - MEDIAN SHOULDER	2331+23 - 2338+79	1156				0	0	0	0	0	0	1156			
IH 39 MEDIAN RESTORATION	2328+00.026B - 2352+36.026B	10327				0	0	0	0	112	112	10215			
STAGE SUBTOTALS						24971	0	0	0	0	493	493	24478		
UNDISTRIBUTED						4000	4000	0	0	0	0	0	0		
CATEGORY 1000 SUBTOTALS						237304	4000	31893	0	0	26657	26317	210787		
PROJECT TOTALS						237304	4000	31893	0	0	26657	26317	210787		
UNDISTRIBUTED						241304	4000	0	0	0	0	0	0		

- 1) EXCAVATION COMMON = CUT + EBS EXCAVATION ITEM NUMBER 205.0100
- 2) CUT VOLUME INCLUDES CONCRETE AND ASPHALTIC SURFACE MATERIAL
- 3) EBS EXCAVATION TO BE BACKFILLED WITH SELECT BORROW UNLESS OTHERWISE NOTED IN THE PLANS
- 4) EXCAVATION MARSH TO BE BACKFILLED WITH SELECT BORROW IN AREAS OF WATER AS STATED IN NOTE 6. AREAS OF MARSH EXCAVATION NOT REQUIRED TO BE FILLED WITH SELECT BORROW TO BE BACKFILLED WITH EMBANKMENT
- 5) THE MASS ORDINATE IS CALCULATED BY DIVISION. A POSITIVE QUANTITY INDICATES AN EXCESS OF MATERIAL WITHIN THE DIVISION AND A NEGATIVE QUANTITY INDICATES A SHORTAGE OF MATERIAL WITHIN THE DIVISION. STRUCTURE EXCAVATION IS NOT INCLUDED IN THIS CALCULATION.
- 6) WHERE WATER IS ENCOUNTERED DURING MARSH EXCAVATION, PLACE SELECT BORROW TO AN ELEVATION 2 FEET ABOVE THE WATER LINE.

SEGOGRID TYPE SR

PROJECT NUMBER	CATEGORY	STAGE	STATION	SY
1007-11-81	1000	UNDISTRIBUTED		4000
STAGE SUBTOTALS				4000
PROJECT TOTALS				4000

BASE AGGREGATE ITEMS

PROJECT NUMBER	CATEGORY	STAGE	STATION	LOCATION	3/4-INCH DENSE (TON)	1 1/4-INCH DENSE (TON)	SELECT CRUSHED MATERIAL (MGAL)	
1007-11-81	1000	2B	869+17XSB - 891+10XSB	RAMP CROSSOVERS	0	569	0	
			898+15XSB - 906+89XSB	RAMP CROSSOVERS	0	2036	10	
			924+70XSB - 949+10XSB	PERMANENT CROSSOVER	47	3046	31	
			924+70XSB - 949+10XSB	PERMANENT CROSSOVER	47	3046	31	
			STAGE SUBTOTALS					81
1007-11-81	1000	5A	2306+63 - 2329+76	IH 39 CROSSOVER	0	2702	6224	
			2306+63 - 2329+76	IH 39 CROSSOVER	0	1582	317	
			869+17XSB - 891+10XSB	RAMP CROSSOVERS	0	2036	16	
			898+15XSB - 906+89XSB	RAMP CROSSOVERS	0	1987	20	
			924+70XSB - 949+10XSB	PERMANENT CROSSOVER	47	3046	31	
			924+70XSB - 949+10XSB	PERMANENT CROSSOVER	47	3046	31	
			STAGE SUBTOTALS					81
1007-11-81	1000	5A	507+45XSB - 921+11XSB	RAMP CROSSOVERS	0	1417	0	
			924+50XSB - 929+28XSB	TEMP WIDENING	37	479	5	
			2266+22 - 2266+00	IH 39 NB TRANSITION	352	4861	53	
			2266+00 - 2329+00	IH 39 NB	579	13611	142	
			2266+00 - 2329+00	IH 39 NB SHOULDERS	659	2810	95	
			2302+51XNA - 2307+53XNA	NB ENTRANCE RAMP	0	617	1204	
			2302+51XNA - 2307+53XNA	NB ENTRANCE RAMP	0	359	6	
			2302+51XNA - 2307+53XNA	TEMP WIDENING	403	3758	193	
			2302+51XNA - 2307+53XNA	IH 39 CROSSOVER	134	3758	9747	
			2302+51XNA - 2307+53XNA	IH 39 NB TRANSITION	124	2006	30	
			2331+23 - 2339+82	IH 39 NB TRANSITION	114	2050	0	
			2331+23 - 2339+82	IH 39 NB TRANSITION	114	2050	22	
			STAGE SUBTOTALS					523
1007-11-81	1000	5B	2272+15 - 2274+61	TEMP SHOULDER WIDENING	19	5477	0	
			2309+89 - 2309+96	TEMP SHOULDER WIDENING	16	5441	0	
			2272+15 - 2279+10	IH 39 NB	753	1803	9	
			2272+15 - 2279+10	IH 39 NB	753	1803	9	
			2302+48 - 2304+00	IH 39 NB SHOULDER RT	17	38	16	
			2302+48 - 2304+00	IH 39 NB SHOULDER LT	17	38	16	
			2274+63 - 2282+17NB	NB EXT RAMP SHOULDER	79	266	169	
			2274+63 - 2282+17NB	NB EXT RAMP SHOULDER	79	266	169	
			STAGE SUBTOTALS					126
1007-11-81	1000	6A	875+13XSB - 885+95XSB	RAMP CROSSOVERS	0	1192	0	
			2259+39XSB - 2270+00XSB	IH 39 SB TRANSITION	233	10684	111	
			2270+00XSB - 2323+00XSB	IH 39 SB	12963	26855	130	
			2270+00XSB - 2323+00XSB	IH 39 SB SHOULDERS	598	2633	32	
			2270+00XSB - 2323+00XSB	IH 39 SB SHOULDERS	598	2633	32	
			2270+00XSB - 2323+00XSB	TEMP SHOULDER WIDENING	380	9379	0	
			2323+00XSB - 2332+88XSB	IH 39 SB TRANSITION	137	8432	0	
			2323+00XSB - 2332+88XSB	IH 39 SB TRANSITION	137	8432	0	
			STAGE SUBTOTALS					472
1007-11-81	1000	6B	2274+55XSB - 2278+44XSB	IH 39 SB	0	619	1425	
			2274+55XSB - 2278+44XSB	IH 39 SB SHOULDER	7	34	12	
			2274+55XSB - 2278+44XSB	SB ENTRANCE RAMP	50	462	120	
			2274+55XSB - 2278+44XSB	IH 39 SB SHOULDER	16	54	25	
			2274+55XSB - 2278+44XSB	IH 39 SB SHOULDER	16	54	25	
			2274+55XSB - 2278+44XSB	TEMP SHOULDER WIDENING	17	424	0	
			2305+38XSB - 2307+28XSB	TEMP SHOULDER WIDENING	15	358	0	
			2305+38XSB - 2307+28XSB	TEMP SHOULDER WIDENING	15	358	0	
			STAGE SUBTOTALS					25
1007-11-81	1000	7	2256+39XSB - 2261+39XSB	IH 39 SB TRANSITION	0	2161	0	
			2264+52 - 2266+00	IH 39 NB	17	0	0	
			2264+52 - 2266+00	TEMP SHOULDER WIDENING	52	1293	0	
			2267+78 - 2268+02	TEMP SHOULDER WIDENING	407	672	2	
			2267+78 - 2268+02	SHOULDER RESTORATION	174	0	0	
			2267+78 - 2268+02	SHOULDER RESTORATION	174	0	0	
			2267+78 - 2268+02	IH 39 NB TRANSITION	306	2069	0	
			2267+78 - 2268+02	IH 39 NB TRANSITION	306	2069	0	
			STAGE SUBTOTALS					65
			UNDISTRIBUTED					120
			PROJECT TOTALS					1412

** WATER CONVERSION IS 1 MGAL/100 TON OF BASE AGGREGATE DENSE MATERIAL USE WATER FOR BASE COMPACTION AND DUST CONTROL

PROJECT NO: 1007-11-81

HWY: IH 39

COUNTY: DANE

FILE NAME : P:\VOLUME\119189\CIVIL_30\10071001\SHEETS\PLAN\0071181\SEC 03 MISCELLANEOUS QTY\030203.MXD

PLOT DATE : 3/1/2017 10:15 AM

PLOT BY : SEH INC

LAYOUT NAME : 030203.MXD

PLOT SCALE : NIS

MISCELLANEOUS QUANTITIES

SHEET 159

WISDOT/CADD SHEET 42

Addendum No. 01
 ID 1007-11-81
 Revised Sheet 159
 March 4, 2017

PROJECT ID 1007-11-81
2-LANE CROSSOVER XZ6A - STAGE 2B

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate
			Cut	Excavation	Marsh	Excavation	Marsh	Rock	Cut	Fill	Marsh	
1375+35	AH	137534.87	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1375+50		15.13	9.92	0.66	0.00	0.00	0.00	6.00	0.00	0.00	0.00	-7.00
1376+00		176000	7.45	1.3	0.00	0.00	0.00	16.2	2.00	0.00	0.00	-25.00
1376+50		137650	9.41	2.88	0.00	0.00	0.00	16.4	6.00	0.00	0.00	-44.00
1377+00		137700	11.80	5.69	0.00	0.00	0.00	20.8	14.00	0.00	0.00	-72.00
1377+50		137750	14.62	7.39	0.00	0.00	0.00	24.12	12.00	0.00	0.00	-108.00
1378+00		137800	17.88	3.35	0.00	0.00	0.00	30.10	10.00	0.00	0.00	-148.00
1378+50		137850	21.56	4.26	0.00	0.00	0.00	37.7	7.00	0.00	0.00	-192.00
1379+00		137900	20.30	5.83	0.00	0.00	0.00	39.9	9.00	0.00	0.00	-240.00
1379+50		137950	22.82	6.87	0.00	0.00	0.00	40.12	12.00	0.00	0.00	-292.00
1380+00		138000	72.35	0.91	0.00	0.00	0.00	88.7	0.00	0.00	0.00	-387.00
1380+50		138050	87.26	0.00	0.00	0.00	0.00	148.1	0.00	0.00	0.00	-536.00
1381+00		138100	96.23	0.00	0.00	0.00	0.00	170.0	0.00	0.00	0.00	-705.00
1381+50		138150	89.86	0.00	0.00	0.00	0.00	172.0	0.00	0.00	0.00	-878.00
1382+00		138200	75.43	0.00	0.00	0.00	0.00	153.0	0.00	0.00	0.00	-1031.00
1382+50		138250	74.09	0.00	0.00	0.00	0.00	138.0	0.00	0.00	0.00	-1169.00
1383+00		138300	76.65	0.00	0.00	0.00	0.00	140.0	0.00	0.00	0.00	-1309.00
1383+50		138350	68.75	0.00	0.00	0.00	0.00	135.0	0.00	0.00	0.00	-1443.00
1384+00		138400	57.95	0.00	0.00	0.00	0.00	117.0	0.00	0.00	0.00	-1561.00
1384+50		138450	54.61	0.00	0.00	0.00	0.00	104.0	0.00	0.00	0.00	-1665.00
1385+00	BK	138500	53.55	1.91	0.00	0.00	0.00	100.2	0.00	0.00	0.00	-1767.00
			COLUMN TOTALS			1693	74	0	0	0	0	0

PROJECT ID 1007-11-81
2-LANE CROSSOVER XZ6A - STAGE 2B

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate
			Cut	Excavation	Marsh	Excavation	Marsh	Rock	Cut	Fill	Marsh	
2333+50	AH	233350	52.42	6.7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
2334+00		233400	47.77	8.13	0.00	0.00	0.00	93.14	0.00	0.00	0.00	-107.00
2334+50		233450	44.48	7.32	0.00	0.00	0.00	85.14	0.00	0.00	0.00	-206.00
2335+00		233500	45.12	8.06	0.00	0.00	0.00	83.14	0.00	0.00	0.00	-303.00
2335+50		233550	44.15	8.14	0.00	0.00	0.00	83.15	0.00	0.00	0.00	-401.00
2336+00		233600	38.33	10.01	0.00	0.00	0.00	76.17	0.00	0.00	0.00	-494.00
2336+50		233650	35.32	12.23	0.00	0.00	0.00	68.21	0.00	0.00	0.00	-583.00
2337+00		233700	37.45	13.05	0.00	0.00	0.00	67.23	0.00	0.00	0.00	-674.00
2337+50		233750	38.71	19.64	0.00	0.00	0.00	71.30	0.00	0.00	0.00	-775.00
2338+00		233800	23.40	46.4	0.00	0.00	0.00	58.61	0.00	0.00	0.00	-893.00
2338+50		233850	24.60	48.4	0.00	0.00	0.00	44.88	0.00	0.00	0.00	-1026.00
2339+00		233900	19.92	110.99	0.00	0.00	0.00	41.148	0.00	0.00	0.00	-1214.00
2339+50		233950	20.19	129.51	0.00	0.00	0.00	37.223	0.00	0.00	0.00	-1474.00
2340+00		234000	19.94	134.29	0.00	0.00	0.00	37.244	0.00	0.00	0.00	-1756.00
2340+50		234050	0.22	117.14	0.00	0.00	0.00	19.233	0.00	0.00	0.00	-2007.00
2341+00		234100	6.41	103.85	0.00	0.00	0.00	6.204	0.00	0.00	0.00	-2217.00
2341+50		234150	13.55	75.19	0.00	0.00	0.00	16.105	0.00	0.00	0.00	-2400.00
2342+00		234200	9.47	37.89	0.00	0.00	0.00	21.105	0.00	0.00	0.00	-2526.00
2342+50		234250	15.66	10.05	0.00	0.00	0.00	23.44	0.00	0.00	0.00	-2594.00
2343+00		234300	30.13	1.19	0.00	0.00	0.00	42.10	0.00	0.00	0.00	-2647.00
2343+50		234350	32.71	3.86	0.00	0.00	0.00	58.5	0.00	0.00	0.00	-2774.00
2344+00		234400	29.95	3.25	0.00	0.00	0.00	58.7	0.00	0.00	0.00	-2839.00
2344+50		234450	33.66	2.69	0.00	0.00	0.00	59.6	0.00	0.00	0.00	-2902.00
2345+00		234500	28.37	3.85	0.00	0.00	0.00	57.6	0.00	0.00	0.00	-2960.00
2345+50		234550	26.24	3.66	0.00	0.00	0.00	51.7	0.00	0.00	0.00	-3013.00
2346+00		234600	26.78	0.84	0.00	0.00	0.00	49.4	0.00	0.00	0.00	-3059.00
2346+50		234650	21.63	0.55	0.00	0.00	0.00	45.1	0.00	0.00	0.00	-3096.00
2347+00		234700	15.69	2.4	0.00	0.00	0.00	35.3	0.00	0.00	0.00	-3123.00
2347+50		234750	10.68	0.26	0.00	0.00	0.00	24.2	0.00	0.00	0.00	-3135.00
2347+88	BK	234787.56	6.57	0.00	0.00	0.00	0.00	12.00	0.00	0.00	0.00	-3135.00
			COLUMN TOTALS			1422	1713	0	0	0	0	0

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March 4, 2017

PROJECT ID 1007-11-81

TEMPORARY RAMP NB ENTRANCE RAMP 'NASA' - STAGE 2B

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
1348+43 AH	134843.45	0.00	1.4	6.9	0.0	0	0	0	0	0	0	0	0
1348+50	134850	6.55	1.4	6.9	0.0	0	0	0	0	2	0	0	-2
1349+00	134900	50.00	1.4	6.9	0.0	3	13	0	0	3	14	0	-17
1349+50	134950	50.00	1.4	6.9	0.0	3	13	0	0	6	27	0	-33
1350+00	135000	50.00	1.5	8.5	0.0	3	14	0	0	8	41	0	-50
1350+50	135050	50.00	1.5	8.5	0.0	3	14	0	0	11	55	0	-66
1351+00	135100	50.00	1.6	8.7	0.0	3	14	0	0	14	69	0	-83
1351+50	135150	50.00	1.6	10.4	0.0	3	18	0	0	17	87	0	-103
1352+00	135200	50.00	1.6	12.7	0.0	3	21	0	0	20	108	0	-128
1352+50	135250	50.00	1.7	16.4	0.0	3	27	0	0	23	135	0	-158
1353+00	135300	50.00	3.3	16.8	0.0	5	31	0	0	27	166	0	-193
1353+50	135350	50.00	3.6	11.8	0.0	6	27	0	0	34	192	0	-226
1354+00	135400	50.00	6.2	9.4	0.0	9	20	0	0	43	212	0	-255
1354+50	135450	50.00	7.1	1.6	0.0	12	10	0	0	55	222	0	-277
1355+00	135500	50.00	27.6	0.0	0.0	32	1	0	0	87	223	0	-311
1355+50	135550	50.00	21.1	0.0	0.0	45	0	0	0	132	223	0	-356
1356+00	135600	50.00	20.7	0.0	0.0	39	0	0	0	171	223	0	-394
1356+50	135650	50.00	17.2	2.4	0.0	35	2	0	0	206	226	0	-432
1357+00	135700	50.00	16.1	0.0	0.0	31	2	0	0	237	228	0	-465
1357+50	135750	50.00	9.5	10.2	0.0	24	9	0	0	260	237	0	-498
1358+00	135800	50.00	3.2	12.8	0.0	14	21	0	0	274	239	0	-533
1358+50	135850	50.00	4.7	10.8	0.0	9	22	0	0	283	280	0	-564
1359+00	135900	50.00	6.1	7.1	0.0	10	17	0	0	293	297	0	-590
1359+50	135950	50.00	3.8	3.2	0.0	9	10	0	0	302	307	0	-609
1359+71 BK	135970.75	20.75	0.0	0.0	0.0	1	1	0	0	304	308	0	-612
COLUMN TOTALS			304	308	0	0	0	0	0	280	573	0	-853

PROJECT ID 1007-11-81

TEMPORARY RAMP NB EXIT RAMP 'NASA' - STAGE 2B

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
1319+80 AH	131980	0.00	2.3	8.93	0.0	0	0	0	0	0	0	0	0
1320+00	132000	20.00	2.4	10.09	0.0	2	7	0	0	2	7	0	-9
1320+50	132050	50.00	2.4	10.4	0.0	5	19	0	0	6	26	0	-32
1321+00	132100	50.00	2.5	6.6	0.0	5	16	0	0	11	42	0	-53
1321+50	132150	50.00	2.5	7.09	0.0	5	13	0	0	15	54	0	-70
1322+00	132200	50.00	9.9	6.24	0.0	12	12	0	0	27	67	0	-94
1322+50	132250	50.00	25.6	8.17	0.0	33	13	0	0	60	80	0	-140
1323+00	132300	50.00	25.8	13.01	0.0	48	20	0	0	107	100	0	-207
1323+50	132350	50.00	18.6	27.79	0.0	41	38	0	0	148	138	0	-286
1324+00	132400	50.00	13.5	62.62	0.0	20	136	0	0	178	221	0	-399
1324+50	132450	50.00	9.0	84.74	0.0	31	136	0	0	199	358	0	-557
1325+00	132500	50.00	13.0	62.39	0.0	20	136	0	0	219	494	0	-713
1325+50	132550	50.00	14.2	11.54	0.0	25	68	0	0	244	562	0	-807
1326+00	132600	50.00	14.9	0	0.0	27	11	0	0	271	573	0	-844
1326+15 BK	132615.35	15.35	15.4	0	0.0	9	0	0	0	280	573	0	-853
COLUMN TOTALS			280	573	0	0	0	0	0	280	573	0	-853

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 March 4, 2017

PROJECT ID 1007-11-81
 NB BEGIN TRANSITION 'NB BT' - STAGE 5

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Cut	Fill	Marsh	
2256+29 AH	225629.00	0.00	160.18	0.97	0.00	0.00	0	0	0	0	0	0
2257+00	225700.00	71.00	178.81	1.31	0.00	0.00	446	3	0	0	446	443
2258+00	225800.00	100.00	181.02	0.25	0.00	0.00	656	3	0	0	1112	1106
2259+00	225900.00	100.00	145.61	0.12	0.00	0.00	605	1	0	0	1717	1710
2260+00	226000.00	100.00	160.52	2.12	0.00	0.00	567	4	0	0	2284	2273
2261+00	226100.00	100.00	175.03	2.56	0.00	0.00	621	9	0	0	2905	2866
2261+65	226165.29	65.29	204.92	0.00	0.00	0.00	459	3	0	0	3365	3342
2262+00	226200.00	34.71	213.28	1.60	0.00	0.00	269	1	0	0	3633	3610
2263+00	226300.00	100.00	298.57	0.00	0.00	0.00	948	3	0	0	4581	4555
2264+00	226400.00	100.00	372.76	0.00	0.00	0.00	1243	0	0	0	5825	5798
2265+00	226500.00	100.00	368.80	4.01	0.00	0.00	1373	7	0	0	7198	7164
2266+00 BK	226600.00	100.00	236.59	31.74	0.00	0.00	1121	66	0	0	8319	8219
			COLUMN TOTALS				8319	100	0	0	0	0

COUNTY: DANE

HWY: IH 39

PROJECT NO: 1007-11-81

COMPUTER EARTHWORK DATA

SHEET 342

E

FILE NAME : P:\MS\00MEL\1189\CV\11 30\10070001\Sheets\Plot\10071181\SEC 09 Computer Earthwork Data\090000_ew.dwg

PLOT DATE : 3/1/2017 3:23 PM

PLOT BY : SEH INC

LAYOUT NAME : 090000.EW

WISDOT/CADD SHEET 49

PROJECT ID 1007-11-81
IH 39 NB PROPOSED - STAGE 5

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate			
			Cut	Fill	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut		Fill	Marsh	Rock
2266+00	AH 226600	0.00	236.62	46.81	0.00	0.00	0	0	0	0	0	0	0	0	0
2267+00	226700	100.00	198.56	321.27	0.00	0.00	806	682	0	806	682	0	0	0	125
2267+20	226720	20.00	198.11	235.07	0.00	0.00	147	206	0	953	888	0	0	0	65
2267+30	226730	30.00	210.96	260.83	0.00	0.00	381	462	0	1334	1350	0	0	0	-15
2267+50	226750	50.00	223.59	279.55	0.00	0.00	203	252	0	1537	1602	0	0	0	-65
2268+00	226800	100.00	223.78	285.3	0.00	0.00	37	47	0	1574	1649	0	0	0	-75
2268+20	226820	20.00	204.26	305.2	0.00	0.00	165	227	0	1739	1876	0	0	0	-137
2269+00	226900	100.00	196.80	392.6	0.00	0.00	589	1024	0	2327	2900	0	0	0	-572
2270+00	227000	100.00	186.11	570.71	0.00	0.00	709	1784	0	3036	4684	0	0	0	-1647
2270+81	227081	81.13	183.22	503.3	0.00	0.00	555	1614	0	3591	6287	0	0	0	-2706
2271+00	227100	18.87	184.19	446.94	0.00	0.00	128	332	0	3720	6629	0	0	0	-2910
2272+00	227200	100.00	183.00	286.9	0.00	0.00	680	1359	0	4400	7988	0	0	0	-3589
2273+00	227300	100.00	186.92	83.1	0.00	0.00	685	685	0	5085	8673	0	0	0	-3589
2274+00	227400	100.00	454.24	41.75	0.00	0.00	1187	231	0	6272	8905	0	0	0	-2633
2275+00	227500	100.00	251.16	21.71	0.00	0.00	1306	118	0	7578	9022	0	0	0	-1444
2276+00	227600	100.00	227.49	8.15	0.00	0.00	886	55	0	8465	9078	0	0	0	-613
2277+00	227700	100.00	279.47	7.44	0.00	0.00	939	29	0	9404	9106	0	0	0	297
2278+00	227800	100.00	158.79	3.03	0.00	0.00	812	19	0	10215	9126	0	0	0	1089
2278+72	227872	71.73	155.18	3.31	0.00	0.00	417	8	0	10632	9134	0	0	0	1498
2279+00	227900	28.27	155.08	2.28	0.00	0.00	162	3	0	10795	9137	0	0	0	1658
2280+00	228000	100.00	170.13	0	0.00	0.00	602	4	0	11397	9141	0	0	0	2256
2281+00	228100	100.00	208.28	0	0.00	0.00	701	0	0	12098	9141	0	0	0	2956
2282+00	228200	100.00	182.44	3.79	0.00	0.00	724	7	0	12821	9148	0	0	0	3673
2283+00	228300	100.00	209.44	5.71	0.00	0.00	726	18	0	13547	9166	0	0	0	4381
2284+00	228400	100.00	208.96	8.16	0.00	0.00	775	26	0	14322	9192	0	0	0	5130
2285+00	228500	100.00	219.60	4.27	0.00	0.00	794	23	0	15115	9215	0	0	0	5901
2286+00	228600	100.00	210.83	4.87	0.00	0.00	797	17	0	15912	9232	0	0	0	6681
2287+00	228700	100.00	237.03	4.87	0.00	0.00	829	18	0	16742	9250	0	0	0	7492
2288+00	228800	100.00	225.86	5.01	0.00	0.00	857	18	0	17599	9268	0	0	0	8331
2288+36	228836	36.29	295.14	5.5	0.00	0.00	350	7	0	17949	9275	0	0	0	8674
2288+61	228861	25.00	268.46	7.63	0.00	0.00	261	6	0	18210	9281	0	0	0	8929
2288+66	228866	29.00	258.03	8.25	0.00	0.00	244	7	0	18454	9288	0	0	0	9165
2289+00	228900	13.71	254.76	8.41	0.00	0.00	130	4	0	18584	9293	0	0	0	9291
2290+00	229000	100.00	276.62	9.07	0.00	0.00	984	32	0	19568	9325	0	0	0	10243
2291+00	229100	100.00	193.70	9.64	0.00	0.00	871	35	0	20439	9360	0	0	0	11079
2292+00	229200	100.00	167.09	11.12	0.00	0.00	705	38	0	21144	9398	0	0	0	11746
2293+00	229300	100.00	164.38	11.53	0.00	0.00	688	42	0	21832	9440	0	0	0	12392
2294+00	229400	100.00	164.01	11.36	0.00	0.00	645	42	0	22477	9482	0	0	0	12995
2295+00	229500	100.00	199.94	4.16	0.00	0.00	674	29	0	23151	9511	0	0	0	13640
2296+00	229600	100.00	219.49	2.23	0.00	0.00	777	12	0	23928	9523	0	0	0	14405
2297+00	229700	100.00	245.12	0.23	0.00	0.00	860	5	0	24788	9528	0	0	0	15261
2298+00	229800	100.00	276.03	0	0.00	0.00	965	0	0	25753	9528	0	0	0	16225

CONTINUED ON NEXT PAGE

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 NB 39 NB PROPOSED - STAGE 5

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate												
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh	Rock										
2299+00	229900	100.00	300.81	0.00	0.00	1068	0	0	0	26822	9528	0	0	17294										
2300+00	230000	100.00	313.14	0.00	0.00	1137	0	0	0	27959	9528	0	0	18431										
2301+00	230100	100.00	259.60	0.00	0.00	1061	0	0	0	29019	9528	0	0	19491										
2302+00	230200	100.00	211.75	0.00	0.00	873	0	0	0	29892	9528	0	0	20364										
2303+00	230300	100.00	207.93	0.00	0.00	777	0	0	0	30669	9528	0	0	21141										
2304+00	230400	100.00	172.65	0.00	0.00	705	0	0	0	31374	9528	0	0	21846										
2305+00	230500	100.00	163.20	0.07	0.00	622	0	0	0	31996	9528	0	0	22468										
2306+00	230600	100.00	134.50	0.39	0.00	551	1	0	0	32547	9529	0	0	23018										
2307+00	230700	100.00	137.90	0.01	0.00	504	1	0	0	33052	9530	0	0	23522										
2308+00	230800	100.00	201.03	48.20	0.00	628	89	0	0	33679	9619	0	0	24060										
2309+00	230900	100.00	188.10	66.72	0.00	721	213	0	0	34400	9832	0	0	24568										
2310+00	231000	100.00	189.22	53.06	0.00	699	222	0	0	35099	10054	0	0	25045										
2311+00	231100	100.00	193.15	37.72	0.00	708	168	0	0	35807	10222	0	0	25585										
2311+50	231150	50.01	195.22	33.21	0.00	360	66	0	0	36166	10287	0	0	25879										
2312+00	231200	49.99	212.63	33.65	0.00	378	53	0	0	36544	10340	0	0	26204										
2313+00	231300	100.00	248.86	14.10	0.00	855	70	0	0	37399	10410	0	0	26989										
2314+00	231400	100.00	285.89	2.01	0.00	990	30	0	0	38389	10440	0	0	27949										
2315+00	231500	100.00	280.54	1.92	0.00	1049	7	0	0	39438	10447	0	0	28991										
2315+25	231525	25.00	285.61	1.85	0.00	262	2	0	0	39700	10449	0	0	29251										
2316+00	231600	75.00	275.05	1.88	0.00	779	5	0	0	40479	10454	0	0	30025										
2317+00	231700	100.00	292.99	1.24	0.00	1052	6	0	0	41531	10460	0	0	31071										
2318+00	231800	100.00	275.77	0.00	0.00	1053	2	0	0	42584	10462	0	0	32122										
2318+36	231836	36.61	289.61	0.00	0.00	379	0	0	0	42963	10462	0	0	32601										
2318+61	231861	25.00	281.32	0.00	0.00	269	0	0	0	43232	10462	0	0	32770										
2318+86	231886	25.00	272.55	0.00	0.00	256	0	0	0	43489	10462	0	0	33027										
2319+00	231900	14.39	252.59	0.22	0.00	140	0	0	0	43629	10462	0	0	33167										
2320+00	232000	100.00	207.44	0.00	0.00	852	0	0	0	44481	10463	0	0	34018										
2321+00	232100	100.00	204.25	0.48	0.00	762	1	0	0	45243	10463	0	0	34780										
2322+00	232200	100.00	177.77	28.29	0.00	707	53	0	0	45950	10517	0	0	35434										
2323+00	232299.94	99.94	175.58	45.93	0.00	654	137	0	0	46504	10654	0	0	35950										
COLUMN TOTALS												46604	10654	0	0	0	0	0	0	0	0	0	0	0

PROJECT ID 1007-11-81
 NB END TRANSITION NBET - STAGE 5

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate												
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh	Rock										
2324+00 AH	232400	0	149.06	26.44	0.00	0	0	0	0	0	0	0	0	0										
2325+00	232500	100	143.80	11.68	0.00	542	71	0	0	542	71	0	0	472										
2326+00	232600	100	139.64	3.89	0.00	525	29	0	0	1067	99	0	0	968										
2327+00	232700	100	130.51	11.1	0.00	500	28	0	0	1568	127	0	0	1440										
2327+14	232714.057	14.057	130.26	12.71	0.00	68	6	0	0	1635	133	0	0	1502										
2327+59	232759.136	25.079	130.62	7.8	0.00	121	10	0	0	1757	143	0	0	1614										
2327+64	232764.213	35.077	132.36	6.71	0.00	122	7	0	0	1879	150	0	0	1729										
2328+00	232800	35.787	134.66	6.15	0.00	177	9	0	0	2056	158	0	0	1897										
2329+00	232900	100	145.70	1.62	0.00	519	14	0	0	2575	173	0	0	2402										
2329+90	232985.675	85.675	134.72	67.27	0.00	467	115	0	0	3042	287	0	0	2754										
2330+00	233000	10.125	133.70	66.72	0.00	90	25	0	0	3092	312	0	0	2780										
2331+00 BK	233100	100	120.73	1.52	0.00	471	126	0	0	3563	439	0	0	3124										
COLUMN TOTALS												3563	439	0	0	0	0	0	0	0	0	0	0	0

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PROJECT ID 1007-11-81
 CTH N NB ENTRANCE RAMP 'NA' - STAGE 5

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate		
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh	Rock
2302+51. AH	230251.498	0	104.73	6.06	0.00	0	0	0	0	0	0	0	0	168
2303+00	230300	48.502	95.80	6.91	0.00	180	12	0	0	180	12	0	0	340
2303+50	230350	50	96.57	0.2	0.00	178	7	0	0	358	18	0	0	498
2304+00	230400	50	73.79	0	0.00	134	0	0	0	516	18	0	0	632
2304+50	230450	50	70.89	0	0.00	185	0	0	0	650	18	0	0	817
2305+00	230500	50	129.30	0	0.00	236	0	0	0	835	18	0	0	1053
2305+50	230550	50	125.81	0	0.00	200	7	0	0	1072	18	0	0	1246
2306+00	230600	50	90.01	7.59	0.00	154	21	0	0	1425	47	0	0	1378
2306+50	230650	50	76.33	15.6	0.00	130	39	0	0	1555	86	0	0	1469
2307+00	230700	50	63.69	26.45	0.00	113	57	0	0	1668	143	0	0	1525
2307+50	230750	50	58.04	35.1	0.00	5	3	0	0	1673	146	0	0	1527
2307+53. BK	230752.5	2.5	57.89	35.82	0.00									
			COLUMN TOTALS			1673	146	0	0					

PROJECT ID 1007-11-81
 CTH N NB EXIT RAMP 'NB' - STAGE 5

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate		
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh	Rock
2277+95. AH	227794.95	0.00	115.97	0.00	0.00	0	0	0	0	0	0	0	0	0
2278+00	227800.00	5.05	113.31	0.00	0.00	21	0	0	0	21	0	0	0	21
2278+50	227850.00	50.00	117.67	0.00	0.00	214	0	0	0	235	0	0	0	235
2279+00	227900.00	50.00	129.45	0.00	0.00	229	0	0	0	464	0	0	0	464
2279+50	227950.00	50.00	68.37	0.00	0.00	183	0	0	0	647	0	0	0	647
2280+00	228000.00	50.00	59.98	0.00	0.00	119	0	0	0	766	0	0	0	766
2280+50	228050.00	50.00	49.18	0.00	0.00	101	0	0	0	867	0	0	0	867
2281+00	228100.00	50.00	40.58	0.00	0.00	83	0	0	0	950	0	0	0	950
2281+50	228150.00	50.00	34.06	0.00	0.00	69	0	0	0	1019	0	0	0	1019
2282+00	228200.00	50.00	28.12	0.00	0.00	58	0	0	0	1077	0	0	0	1077
2282+17. BK	228216.54	16.54	27.83	0.00	0.00	17	0	0	0	1094	0	0	0	1094
			COLUMN TOTALS			1094	0	0	0					

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 Revised Sheet 345
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PROJECT ID: 1007-11-81
4-LANE CROSSOVER X46A - STAGE 5

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate				
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh	Rock		
2243+91.45	AH	0.00	7.04	10.78	0.00	0.00	0.00	0	0	0	0	0	0	0	0	0
2244+00		8.55	14.50	15.37	0.00	0.00	0.00	3	4	0	0	0	0	0	0	-1
2244+50		50.00	67.82	5.34	0.00	0.00	0.00	76	19	0	0	0	0	0	0	56
2245+00		50.00	172.73	4.01	0.00	0.00	0.00	223	9	0	0	0	0	0	0	270
2245+50		50.00	258.97	2.45	0.00	0.00	0.00	400	6	0	0	0	0	0	0	664
2246+00		50.00	462.02	0.73	0.00	0.00	0.00	668	3	0	0	0	0	0	0	1329
2246+50		50.00	682.12	0.00	0.00	0.00	0.00	1022	1	0	0	0	0	0	0	2350
2247+00		50.00	683.42	0.00	0.00	0.00	0.00	1227	0	0	0	0	0	0	0	3578
2247+50		50.00	497.11	0.00	0.00	0.00	0.00	1093	0	0	0	0	0	0	0	4671
2248+00		50.00	183.73	0.00	0.00	0.00	0.00	630	0	0	0	0	0	0	0	5301
2248+50		50.00	177.38	26.49	0.00	0.00	0.00	334	25	0	0	0	0	0	0	5611
2249+00		50.00	69.17	40.71	0.00	0.00	0.00	300	86	0	0	0	0	0	0	5825
2249+50		50.00	348.49	10.24	0.00	0.00	0.00	375	47	0	0	0	0	0	0	6153
2250+00		50.00	243.52	5.88	0.00	0.00	0.00	548	15	0	0	0	0	0	0	6686
2250+50		50.00	174.71	0.39	0.00	0.00	0.00	387	6	0	0	0	0	0	0	7068
2251+00		50.00	245.29	0.00	0.00	0.00	0.00	389	0	0	0	0	0	0	0	7456
2251+50		50.00	390.53	0.00	0.00	0.00	0.00	589	0	0	0	0	0	0	0	8045
2252+00		50.00	246.93	30.24	0.00	0.00	0.00	590	28	0	0	0	0	0	0	8607
2252+50		50.00	26.71	23.12	0.00	0.00	0.00	253	49	0	0	0	0	0	0	8811
2253+00		50.00	332.90	0.00	0.00	0.00	0.00	333	21	0	0	0	0	0	0	9123
2253+50		50.00	485.46	0.00	0.00	0.00	0.00	758	0	0	0	0	0	0	0	9680
2254+00		50.00	449.07	0.45	0.00	0.00	0.00	865	0	0	0	0	0	0	0	10745
2254+50		50.00	397.89	0.80	0.00	0.00	0.00	784	1	0	0	0	0	0	0	11528
2255+00		50.00	364.33	4.07	0.00	0.00	0.00	706	5	0	0	0	0	0	0	12229
2255+50		50.00	316.31	13.04	0.00	0.00	0.00	630	16	0	0	0	0	0	0	12844
2256+00		50.00	291.78	19.72	0.00	0.00	0.00	1032	30	0	0	0	0	0	0	13777
2256+50		50.00	541.68	13.87	0.00	0.00	0.00	772	31	0	0	0	0	0	0	14117
2257+00		50.00	672.21	0.00	0.00	0.00	0.00	1124	13	0	0	0	0	0	0	15229
2257+50		50.00	808.26	0.00	0.00	0.00	0.00	1371	0	0	0	0	0	0	0	16600
2258+00		50.00	1095.88	0.00	0.00	0.00	0.00	1763	0	0	0	0	0	0	0	18363
2258+50		50.00	884.73	25.76	0.00	0.00	0.00	1834	24	0	0	0	0	0	0	20173
2259+00		50.00	942.43	0.00	0.00	0.00	0.00	1692	24	0	0	0	0	0	0	21841
2259+50		50.00	675.56	0.03	0.00	0.00	0.00	1498	0	0	0	0	0	0	0	23339
2260+00		50.00	382.42	0.00	0.00	0.00	0.00	980	0	0	0	0	0	0	0	24944
2260+50		50.00	292.87	0.00	0.00	0.00	0.00	625	0	0	0	0	0	0	0	25865
2261+00		50.00	218.63	0.00	0.00	0.00	0.00	474	0	0	0	0	0	0	0	25865
2261+50		50.00	231.91	0.00	0.00	0.00	0.00	417	0	0	0	0	0	0	0	25865
2262+00		50.00	235.11	14.21	0.00	0.00	0.00	432	13	0	0	0	0	0	0	26254
2262+50		50.00	197.96	13.25	0.00	0.00	0.00	401	25	0	0	0	0	0	0	26629
2263+00		50.00	168.32	0.03	0.00	0.00	0.00	339	12	0	0	0	0	0	0	26956

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March 4, 2017

Addendum No. 01
 ID 1007-11-81
 Revised Sheet 347
 March 4, 2017

PROJECT ID 1007-11-81
 4-LANE CROSSOVER X46A - STAGE 5

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate
			Cut	Excavation	Excavation	Cut	Fill	Marsh	Rock	Cut	Fill	
			(In Cross Sections)	(In Cross Sections)	(In Cross Sections)							
2263+50	226350	50.00	134.55	1.43	0.00	280	1	0	27751	515	0	29865
2264+00	226400	50.00	104.78	4.61	0.00	222	6	0	27972	521	0	29865
2264+50	226450	50.00	85.20	42.82	0.00	176	44	0	28148	565	0	29865
2265+00	226500	50.00	69.12	23.82	0.00	143	62	0	28291	627	0	29865
2265+50	226550	50.00	54.10	22.77	0.00	114	43	0	28405	670	0	29865
2266+00	226600	50.00	47.58	45.24	0.00	94	63	0	28499	733	0	29865
2266+50	226650	50.00	0.00	0.00	0.00	44	42	0	28543	775	0	29865
2267+00	226700	50.00	0.00	0.00	0.00	0	0	0	28543	775	0	29865
2267+50	226750	50.00	0.00	0.00	0.00	0	0	0	28543	775	0	29865
2268+00	226800	50.00	0.00	0.00	0.00	0	0	0	28543	775	0	29865
2268+50	226850	50.00	0.00	0.00	0.00	0	0	0	28543	775	0	29865
2269+00	226900	50.00	0.00	0.00	0.00	0	0	0	28543	775	0	29865
2269+50	226950	50.00	0.00	0.00	0.00	0	0	0	28543	775	0	29865
2270+00	227000	50.00	0.00	0.00	0.00	0	0	0	28543	775	0	29865
2270+20	227019.89	19.89	0.00	0.00	0.00	0	0	0	28543	775	0	29865
COLUMN TOTALS						28543	775	0	29865			

Addendum No. 01
 ID 1007-11-81
 Revised Sheet 348
 March 4, 2017

PROJECT ID 1007-11-81
 SB BEGIN TRANSITION SBBT - STAGE 6

STATION	Real Station	Distance	AREA (SF)				Incremental Vol (CY) (Unadjusted)				Cumulative Vol (CY)				Mass Ordnate
			Cut	Excavation	Marsh	Excavation Rock	Cut	Fill	Marsh	Rock	Cut	Fill	Marsh	Rock	
2256+37 AH	225637.40	0.00	0.00	0.00	0.00	0	0	0	0	0	0	0	0	0	0
2257+00	225700	62.60	178.84	1.74	0.00	6.98	207	2	0	8	207	2	0	8	205
2258+00	225800	100.00	150.14	6.00	0.00	24.66	609	14	0	59	817	16	0	67	800
2259+00	225900	100.00	164.23	1.28	0.00	31.48	582	13	0	104	1399	30	0	171	1369
2260+00	226000	100.00	201.48	0.51	0.00	16.72	677	3	0	89	2076	33	0	260	2043
2261+00	226100	100.00	230.61	0.00	0.00	23.11	800	1	0	74	2876	34	0	334	2842
2262+00	226200	100.00	328.85	1.51	0.00	169.01	1036	3	0	356	3912	37	0	689	3875
2263+00	226300	100.00	673.69	0.24	0.00	271.83	1857	3	0	816	5769	40	0	1506	5729
2264+00	226400	100.00	946.91	0.00	0.00	5.01	3001	0	0	513	8770	41	0	2018	8729
2265+00	226500	100.00	840.70	0.00	0.00	0	3310	0	0	9	12080	41	0	2028	12040
2266+00	226600	100.00	660.48	0.00	0.00	0	2780	0	0	0	14860	41	0	2028	14820
2267+00	226700	100.00	493.37	0.00	0.00	0	2137	0	0	0	16997	41	0	2028	16956
2268+00	226800	100.00	222.19	62.06	0.00	0	1335	115	0	0	18322	155	0	2038	18167
2269+00 BK	226900	300.00	213.14	133.90	0.00	0	2419	1089	0	0	20741	1244	0	2038	19496
COLUMN TOTALS			20741	1244	0	2028									

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PROJECT ID 1007-11-81
 SB MAINLINE 'SB' - STAGE 6

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
2270+00	AH	227000	0.00	0.00	0.00	0	0	0	0	0	0	0	0
2271+00		227100	271.09	133.76	0.00	1017	495	0	1017	495	0	0	522
2272+00		227200	278.30	132.53	0.00	1031	413	0	2048	908	0	0	1140
2272+13		227212.92	286.62	87.44	0.00	136	42	0	2184	950	0	0	1234
2273+00		227300	296.71	169.28	0.00	947	414	0	3131	1364	0	0	1767
2274+00		227400	303.67	116.32	0.00	1116	529	0	4247	1893	0	0	2353
2275+00		227500	340.85	169.06	0.00	1194	528	0	5440	2422	0	0	3018
2276+00		227600	234.23	0.00	0.00	1065	313	0	6505	2735	0	0	3770
2277+00		227700	219.70	0.00	0.00	841	0	0	7346	2735	0	0	4611
2278+00		227800	184.27	0.00	0.00	748	0	0	8094	2735	0	0	5359
2279+00		227900	237.07	0.00	0.00	780	0	0	8874	2735	0	0	6139
2279+70		227970.38	224.35	0.00	0.00	591	0	0	9465	2735	0	0	6730
2280+00		228000	210.92	17.40	0.00	567	23	0	10332	2758	0	0	7275
2281+00		228100	208.94	20.48	0.00	230	21	0	10263	2778	0	0	7484
2282+00		228200	207.28	0.00	0.00	771	38	0	11034	2816	0	0	8217
2283+00		228300	209.98	6.01	0.00	773	11	0	11806	2827	0	0	8979
2284+00		228400	243.71	5.30	0.00	840	21	0	12646	2848	0	0	9798
2285+00		228500	218.27	14.30	0.00	856	36	0	13502	2885	0	0	10618
2286+00		228600	213.62	34.89	0.00	800	91	0	14302	2976	0	0	11326
2287+00		228700	215.58	42.42	0.00	795	143	0	15037	3119	0	0	11978
2288+00		228800	214.48	29.84	0.00	796	134	0	15983	3253	0	0	12641
2289+00		228900	222.29	10.57	0.00	809	75	0	16702	3327	0	0	13375
2290+00		229000	253.04	0.84	0.00	880	21	0	17582	3349	0	0	14234
2290+41		229041.37	246.48	1.48	0.00	925	4	0	18507	3353	0	0	15155
2290+54		229054.00	248.44	1.36	0.00	379	2	0	18887	3355	0	0	15532
2291+00		229100	248.61	1.32	0.00	116	1	0	19003	3356	0	0	15847
2292+00		229200	246.67	1.23	0.00	422	2	0	19425	3358	0	0	16067
2292+67		229266.50	245.77	0.41	0.00	904	4	0	20329	3362	0	0	16967
2292+79		229279.14	245.06	0.49	0.00	600	2	0	20929	3364	0	0	17665
2293+00		229300	242.33	14.90	0.00	115	1	0	21043	3365	0	0	17678
2294+00		229400	242.33	14.90	0.00	188	7	0	21231	3372	0	0	17959
2294+26		229426.21	226.44	19.33	0.00	868	63	0	22099	3436	0	0	18664
2294+51		229451.21	215.42	18.31	0.00	214	18	0	22314	3454	0	0	18860
2294+76		229476.21	216.66	18.39	0.00	300	17	0	22514	3471	0	0	19043
2295+00		229500	218.71	21.27	0.00	302	18	0	22715	3489	0	0	19226
2296+00		229600	221.12	21.08	0.00	194	19	0	22909	3508	0	0	19401
2297+00		229700	238.09	19.38	0.00	850	75	0	23760	3583	0	0	20177
2298+00		229800	251.26	15.16	0.00	906	64	0	24666	3647	0	0	21019
2299+00		229900	265.99	13.72	0.00	958	53	0	25624	3700	0	0	21923
2299+00		229900	272.84	13.07	0.00	998	50	0	26621	3750	0	0	22872

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 Added Sheet 349A
 March 4, 2017

PROJECT ID 1007-11-81
 SB MAINLINE SBET - STAGE 6

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate
			Cut	Excavation	Marsh	Excavation	Rock	Fill	Marsh	Rock	Fill	
2300+00	230000	100.00	270.59	13.45	0.00	1006	49	0	27628	3799	0	23829
2301+00	230100	100.00	262.03	14.58	0.00	986	52	0	28614	3851	0	24763
2302+00	230200	100.00	258.09	14.63	0.00	963	54	0	29577	3905	0	25672
2303+00	230300	100.00	242.84	16.05	0.00	824	31	0	30565	3962	0	26543
2304+00	230400	100.00	213.05	0.89	0.00	844	4	0	31349	3993	0	27356
2305+00	230500	100.00	182.39	1.52	0.00	751	4	0	32100	3998	0	28102
2306+00	230600	100.00	181.53	2.33	0.00	692	7	0	32792	4005	0	28787
2307+00	230700	100.00	192.00	0.00	0.00	692	4	0	33484	4009	0	29475
2308+00	230800	100.00	241.35	98.76	0.00	803	183	0	34286	4192	0	30294
2309+00	230900	100.00	228.70	98.20	0.00	870	365	0	35157	4557	0	30800
2310+00	231000	100.00	228.25	78.35	0.00	846	327	0	36003	4884	0	31119
2311+00	231100	100.00	222.70	87.52	0.00	835	308	0	36838	5192	0	31647
2312+00	231200	50.00	224.39	85.57	0.00	846	316	0	37252	5352	0	31900
2313+00	231300	100.00	222.83	82.37	0.00	842	161	0	37666	5508	0	32158
2314+00	231400	100.00	231.67	62.10	0.00	842	268	0	38508	5775	0	32733
2315+00	231500	100.00	273.90	11.54	0.00	936	136	0	39444	5912	0	33532
2315+25	231524.993	24.99	300.74	11.39	0.00	1064	43	0	40508	5965	0	34653
2316+00	231600	75.01	274.40	10.36	0.00	799	30	0	41585	5996	0	35590
2316+86	231686.13	86.13	247.48	8.05	0.00	832	29	0	42418	6025	0	36517
2317+00	231700	13.87	249.62	5.92	0.00	128	4	0	42546	6029	0	36618
2317+11	231711.13	11.13	251.10	4.16	0.00	103	2	0	42669	6031	0	36618
2317+36	231736.13	25.00	268.75	0.40	0.00	241	2	0	42889	6033	0	36857
2318+00	231800	63.87	260.41	1.70	0.00	626	2	0	43515	6035	0	37480
2318+82	231882.496	82.50	1034.53	0.00	0.00	1978	3	0	45494	6038	0	39456
2319+95	231895.129	12.63	301.93	0.00	0.00	310	0	0	45804	6038	0	39766
2319+00	231900	4.87	304.95	0.00	0.00	54	0	0	45858	6038	0	39820
2320+00	232000	100.00	292.70	2.45	0.00	1107	5	0	46964	6042	0	40922
2320+39	232038.879	38.88	270.08	1.27	0.00	465	17	0	47370	6059	0	41310
2320+52	232051.513	12.63	270.83	2.28	0.00	127	6	0	47496	6065	0	41431
2321+00	232100	48.49	260.20	8.91	0.00	477	10	0	47973	6075	0	41898
2322+00	232200	100.00	217.82	29.36	0.00	885	71	0	48554	6146	0	42712
2323+00	BK 232300	100.00	206.32	40.09	0.00	785	129	0	48864	6274	0	43369
			COLUMN TOTALS			49644	6274	0	0	0	0	0

PROJECT ID 1007-11-81
 SB END TRANSITION SBET - STAGE 6

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate
			Cut	Excavation	Marsh	Excavation	Rock	Fill	Marsh	Rock	Fill	
2328+00 AH	232800.00	0.00	191.81	29.21	0.00	0	0	0	0	0	0	0
2329+00	232900.00	100.00	196.61	19.12	0.00	719	90	0	719	90	0	630
2330+00	233000.00	100.00	200.66	14.3	0.00	736	62	0	1455	151	0	1304
2331+00	233100.00	100.00	200.48	10.87	0.00	743	47	0	2198	198	0	2000
2332+00	233200.00	100.00	190.49	13.54	0.00	724	45	0	2922	243	0	2679
2333+00	233300.00	100.00	182.32	20.38	0.00	690	63	0	3612	306	0	3306
2334+00	233400.00	100.00	175.57	15.54	0.00	653	67	0	4275	373	0	3902
2334+50	233450.00	50.00	172.32	7.27	0.00	322	21	0	4597	394	0	4203
2334+60	233460.09	10.09	171.52	41.99	0.00	64	9	0	4661	403	0	4259
2335+00	233500.00	29.91	168.88	10.1	0.00	252	28	0	4913	441	0	4472
2335+60	233560.00	100.00	164.77	5.7	0.00	618	29	0	5531	471	0	5060
2337+00	233700.00	100.00	162.12	3.86	0.00	605	16	0	6136	488	0	5646
2337+18 BK	233717.50	17.50	162.20	4.48	0.00	105	3	0	6241	491	0	5750
			COLUMN TOTALS			6241	491	0	0	0	0	0

Addendum No. 01
ID 1007-11-81
Added Sheet 349B
March 4, 2017

PROJECT ID 1007-11-81
SB ENTRANCE RAMP 'NC' - STAGE 6

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate								
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh	Rock						
2275+40 AH	227539.94	0.00	117.71	165.00	0.00	0	0	0	0	0	0	0	0							
2275+50	227550.00	10.06	115.93	153.38	0.00	44	59	0	44	59	0	0	-16							
2276+00	227650.00	50.00	109.90	100.84	0.00	209	235	0	253	295	0	0	-42							
2276+50	227650.00	50.00	112.80	64.10	0.00	206	153	0	459	447	0	0	11							
2277+00	227700.00	50.00	121.90	58.40	0.00	217	113	0	676	561	0	0	115							
2277+50	227750.00	50.00	128.25	61.68	0.00	232	111	0	908	672	0	0	236							
2278+00	227800.00	50.00	153.64	71.35	0.00	261	123	0	1169	795	0	0	374							
2278+50	227850.00	50.00	145.72	74.89	0.00	277	135	0	1446	931	0	0	515							
2279+00	227900.00	50.00	103.19	78.14	0.00	230	142	0	1676	1072	0	0	604							
2279+08	227907.57	7.57	102.65	78.42	0.00	29	22	0	1705	1094	0	0	611							
2279+50	227950.00	42.43	101.75	77.97	0.00	161	123	0	1866	1217	0	0	649							
2280+00	228000.00	50.00	105.84	77.40	0.00	192	144	0	2058	1361	0	0	697							
2280+50	228050.00	50.00	126.67	56.31	0.00	215	124	0	2273	1485	0	0	789							
2280+70 BK	228070.00	20.00	152.16	51.48	0.00	103	40	0	2377	1525	0	0	852							
COLUMN TOTALS											2377	1525	0	0						

PROJECT ID 1007-11-81
SB EXIT RAMP 'ND' - STAGE 6

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate								
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh	Rock						
2300+27 AH	230027.02	0.00	14.23	0.02	0.00	0	0	0	0	0	0	0	0							
2300+50	230050.00	22.98	14.07	0.33	0.00	12	0	0	12	0	0	0	12							
2301+00	230100.00	50.00	13.93	1.00	0.00	26	1	0	38	1	0	0	37							
2301+50	230150.00	50.00	13.93	1.75	0.00	26	3	0	64	4	0	0	60							
2302+00	230200.00	50.00	13.93	0.00	0.00	26	2	0	90	6	0	0	84							
2302+50	230250.00	50.00	13.93	0.00	0.00	26	0	0	115	6	0	0	110							
2303+00	230300.00	50.00	13.93	0.00	0.00	26	0	0	141	6	0	0	136							
2303+50	230350.00	50.00	13.93	0.00	0.00	26	0	0	167	6	0	0	161							
2304+00	230400.00	50.00	13.93	0.00	0.00	26	0	0	193	6	0	0	187							
2304+50	230450.00	50.00	13.93	0.00	0.00	26	0	0	219	6	0	0	213							
2305+00	230500.00	50.00	12.16	51.85	0.00	24	48	0	243	54	0	0	189							
2305+50	230550.00	50.00	11.57	33.53	0.00	22	79	0	265	133	0	0	132							
2306+00	230600.00	50.00	69.20	88.33	0.00	75	111	0	339	244	0	0	96							
2306+50	230650.00	50.00	64.85	98.81	0.00	124	171	0	464	415	0	0	49							
2307+00	230700.00	50.00	61.89	106.33	0.00	117	190	0	581	605	0	0	-24							
2307+50	230750.00	50.00	59.79	108.06	0.00	113	199	0	694	803	0	0	-110							
2307+70 BK	230770.04	20.04	66.42	105.68	0.00	47	79	0	740	883	0	0	-142							
COLUMN TOTALS											740	883	0	0						

PROJECT ID 1007-11-81
SB TC TSB - STAGE 7

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
1295+35 AH	129535	0.00	24.68	0.00	0.00	0	0	0	0	0	0	0	0
1296+00	129600	65.00	29.06	0.00	0.00	65	0	0	65	0	0	0	65
1297+00	129700	100.00	37.43	0.00	0.00	123	0	0	188	0	0	0	188
1298+00	129800	100.00	46.09	0.02	0.00	155	0	0	342	0	0	0	342
1299+00	129900	100.00	56.43	0.02	0.00	190	0	0	532	0	0	0	532
1300+00	130000	100.00	69.92	0.00	0.00	234	0	0	766	0	0	0	766
1301+00	130100	100.00	81.42	0.00	0.00	280	0	0	1047	0	0	0	1046
1302+00	130200	100.00	94.16	0.01	0.00	325	0	0	1372	0	0	0	1372
1303+00	130300	100.00	107.36	0.00	0.00	373	0	0	1745	0	0	0	1745
1304+00	130400	100.00	100.91	0.00	0.00	386	0	0	2131	0	0	0	2130
1305+00	130500	100.00	117.98	0.00	0.00	405	0	0	2536	0	0	0	2536
1306+00	130600	100.00	138.92	0.00	0.00	457	0	0	2993	0	0	0	2993
1307+00	130700	100.00	45.34	0.00	0.00	323	0	0	3316	0	0	0	3316
1307+47 BK	130746.70	46.70	41.27	0.00	0.00	75	0	0	3391	0	0	0	3391
			COLUMN TOTALS			3391	0	0	0	0	0	0	0

PROJECT ID 1007-11-81
SB BEGIN TRANSITION 'SBT' - STAGE 7

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
2256+37 AH	225637.40	0.00	41.29	0	0.00	0	0	0	0	0	0	0	0
2257+00	225700	62.60	15.77	0	0.00	66	0	0	66	0	0	0	66
2258+00	225800	100.00	0.00	1.03	0.00	29	2	0	95	2	0	0	93
2259+00	225900	100.00	0.34	0	0.00	1	2	0	96	4	0	0	92
2260+00	226000	100.00	2.72	0	0.00	6	0	0	102	4	0	0	98
2261+00	226100	100.00	5.30	0	0.00	15	0	0	116	4	0	0	113
2262+00	226200	100.00	42.81	0	0.00	89	0	0	206	4	0	0	202
2263+00	226300	100.00	74.07	0	0.00	216	0	0	422	4	0	0	418
2264+00	226400	100.00	83.40	0.16	0.00	292	0	0	714	4	0	0	710
2265+00	226500	100.00	88.62	0	0.00	319	0	0	1032	4	0	0	1028
2266+00	226600	100.00	92.05	0	0.00	335	0	0	1367	4	0	0	1362
2267+00	226700	100.00	91.62	2.05	0.00	340	4	0	1707	8	0	0	1699
2268+00	226800	100.00	0.00	0	0.00	170	4	0	1877	12	0	0	1865
2269+00 BK	226900	300.00	0.00	0	0.00	0	0	0	1877	12	0	0	1865
			COLUMN TOTALS			1877	12	0	0	0	0	0	0

Addendum No. 01
ID 1007-11-81
Added Sheet 349C
March 4, 2017

PROJECT ID 1007-11-81
SB MAINLINE 'SB' - STAGE 7

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
2270+00 AH	227000	0.00	86.64	42.71	0.00	0	0	0	0	0	0	0	0
2271+00	227100	100.00	81.45	37.49	0.00	311	149	0	0	311	149	0	0
2272+00	227200	100.00	93.85	10.29	0.00	325	88	0	0	636	237	0	0
2272+13	227212.92	12.92	98.24	8.21	0.00	46	4	0	0	682	241	0	0
2273+00	227300	87.08	108.24	0.00	0.00	333	13	0	0	1015	255	0	0
2274+00	227400	100.00	79.44	16.27	0.00	348	30	0	0	1362	285	0	0
2275+00	227500	100.00	85.80	3.79	0.00	306	37	0	0	1668	322	0	0
2276+00	227600	100.00	76.70	0.00	0.00	301	7	0	0	1969	329	0	0
2277+00	227700	100.00	57.09	0.00	0.00	248	0	0	0	2217	329	0	0
2278+00	227800	100.00	26.56	3.77	0.00	155	7	0	0	2372	336	0	0
2279+00	227900	100.00	27.62	1.68	0.00	100	10	0	0	2472	346	0	0
2279+70	227970.38	70.38	34.31	0.00	0.00	75	3	0	0	2547	349	0	0
2280+00	228000	29.62	35.69	0.00	0.00	85	1	0	0	2633	349	0	0
2281+00	228100	100.00	34.12	0.00	0.00	139	0	0	0	2671	349	0	0
2282+00	228200	100.00	39.56	0.10	0.00	136	0	0	0	2800	349	0	0
2283+00	228300	100.00	38.83	0.21	0.00	145	1	0	0	2937	350	0	0
2284+00	228400	100.00	38.52	0.33	0.00	143	1	0	0	3082	350	0	0
2285+00	228500	100.00	37.50	0.52	0.00	141	2	0	0	3225	351	0	0
2286+00	228600	100.00	37.14	0.67	0.00	138	2	0	0	3366	353	0	0
2287+00	228700	100.00	36.12	0.90	0.00	136	3	0	0	3504	355	0	0
2288+00	228800	100.00	35.04	1.16	0.00	132	4	0	0	3640	358	0	0
2289+00	228900	100.00	24.07	0.00	0.00	109	2	0	0	3771	362	0	0
2290+00	229000	100.00	0.00	0.00	0.00	45	0	0	0	3881	364	0	0
2290+1.37	229041.37	41.37	0.00	0.00	0.00	0	0	0	0	3926	364	0	0
2290+54	229054.00	12.63	0.00	0.00	0.00	0	0	0	0	3926	364	0	0
2291+00	229100	46.00	0.00	0.00	0.00	0	0	0	0	3926	364	0	0
2292+00	229200	100.00	0.00	0.00	0.00	0	0	0	0	3926	364	0	0
2292+67	229266.50	66.50	0.00	0.00	0.00	0	0	0	0	3926	364	0	0
2292+79	229279.14	12.63	0.00	0.00	0.00	0	0	0	0	3926	364	0	0
2293+00	229300	20.86	0.00	0.00	0.00	0	0	0	0	3926	364	0	0
2294+00	229400	100.00	10.58	0.07	0.00	20	0	0	0	3945	364	0	0
2294+26	229426.21	26.21	27.42	0.61	0.00	18	0	0	0	3994	364	0	0
2294+51	229451.21	35.00	32.75	0.90	0.00	28	1	0	0	3991	365	0	0
2294+76	229476.21	25.00	33.24	0.81	0.00	31	1	0	0	4022	366	0	0
2295+00	229500	23.79	33.73	0.74	0.00	29	1	0	0	4051	366	0	0
2296+00	229600	100.00	33.51	0.28	0.00	125	2	0	0	4176	368	0	0
2297+00	229700	100.00	39.45	0.00	0.00	135	1	0	0	4311	369	0	0
2298+00	229800	100.00	44.40	0.00	0.00	155	0	0	0	4466	369	0	0
2299+00	229900	100.00	49.44	0.00	0.00	174	0	0	0	4640	369	0	0

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Addendum No. 01
ID 1007-11-81
Added Sheet 349D
March 4, 2017

Addendum No. 01
 ID 1007-11-81
 Added Sheet 349E
 March 4, 2017

PROJECT ID 1007-11-81
 SB MAINLINE 'SB' - STAGE 7

STATION	Real Station	Distance	AREA (SF)				Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate		
			Cut	Excavation	Marsh	Excavation Rock	Cut	Fill	Marsh	Cut	Fill	Marsh		Rock	
2300+00	230000	100.00	51.04	0.00	0.00	0.00	186	0	0	4826	369	0	4457		
2301+00	230100	100.00	49.97	0.00	0.00	0.00	187	0	0	5013	369	0	4644		
2302+00	230200	100.00	45.07	0.00	0.00	0.00	176	0	0	5189	369	0	4820		
2303+00	230300	100.00	41.92	0.00	0.00	0.00	161	0	0	5350	369	0	4982		
2304+00	230400	100.00	35.56	0.00	0.00	0.00	143	0	0	5494	369	0	5125		
2305+00	230500	100.00	29.28	0.00	0.00	0.00	120	0	0	5614	369	0	5245		
2306+00	230600	100.00	61.29	0.00	0.00	0.00	168	0	0	5782	369	0	5413		
2307+00	230700	100.00	60.24	0.00	0.00	0.00	225	0	0	6007	369	0	5638		
2308+00	230800	100.00	58.94	0.00	0.00	0.00	221	0	0	6227	369	0	5859		
2309+00	230900	100.00	57.20	0.00	0.00	0.00	215	0	0	6442	369	0	6074		
2310+00	231000	100.00	54.44	0.00	0.00	0.00	207	0	0	6649	369	0	6280		
2311+00	231100	100.00	50.49	0.00	0.00	0.00	194	0	0	6844	369	0	6475		
2311+50	231150	50.00	50.09	0.00	0.00	0.00	93	0	0	6937	369	0	6568		
2312+00	231200	50.00	51.33	0.00	0.00	0.00	94	0	0	7031	369	0	6662		
2313+00	231300	100.00	52.89	0.00	0.00	0.00	193	0	0	7224	369	0	6855		
2314+00	231400	100.00	53.48	0.00	0.00	0.00	197	0	0	7421	369	0	7052		
2315+00	231500	100.00	53.51	0.00	0.00	0.00	198	0	0	7619	369	0	7250		
2315+25	231524.993	34.99	52.77	0.00	0.00	0.00	50	0	0	7668	369	0	7300		
2316+00	231600	75.01	51.90	0.00	0.00	0.00	147	0	0	7815	369	0	7446		
2316+86	231686.13	86.13	38.51	0.07	0.00	0.00	144	0	0	7959	369	0	7590		
2317+00	231700	13.87	29.04	0.00	0.00	0.00	17	0	0	7977	369	0	7608		
2317+11	231711.13	11.13	24.41	0.00	0.00	0.00	11	0	0	7988	369	0	7619		
2317+36	231736.13	25.00	15.96	0.00	0.00	0.00	19	0	0	8006	369	0	7637		
2318+00	231800	63.87	4.29	0.00	0.00	0.00	24	0	0	8030	369	0	7661		
2318+82	231882.496	82.50	0.00	0.00	0.00	0.00	7	0	0	8037	369	0	7668		
2318+95	231895.129	12.63	0.00	0.00	0.00	0.00	0	0	0	8037	369	0	7668		
2319+00	231900	4.87	0.00	0.00	0.00	0.00	0	0	0	8037	369	0	7668		
2320+00	232000	100.00	0.00	0.00	0.00	0.00	0	0	0	8037	369	0	7668		
2320+39	232038.879	38.88	0.00	0.00	0.00	0.00	0	0	0	8037	369	0	7668		
2320+52	232051.513	12.63	0.00	0.00	0.00	0.00	0	0	0	8037	369	0	7668		
2321+00	232100	48.49	0.00	0.00	0.00	0.00	0	0	0	8037	369	0	7668		
2322+00	232200	100.00	33.70	0.00	0.00	0.00	62	0	0	8099	369	0	7730		
2323+00 BK	232300	100.00	31.49	0.00	0.00	0.00	121	0	0	8220	369	0	7851		
COLUMN TOTALS							8220	369	0	0					

PROJECT ID 1007-11-81
SB END TRANSITION/SBET - STAGE 7

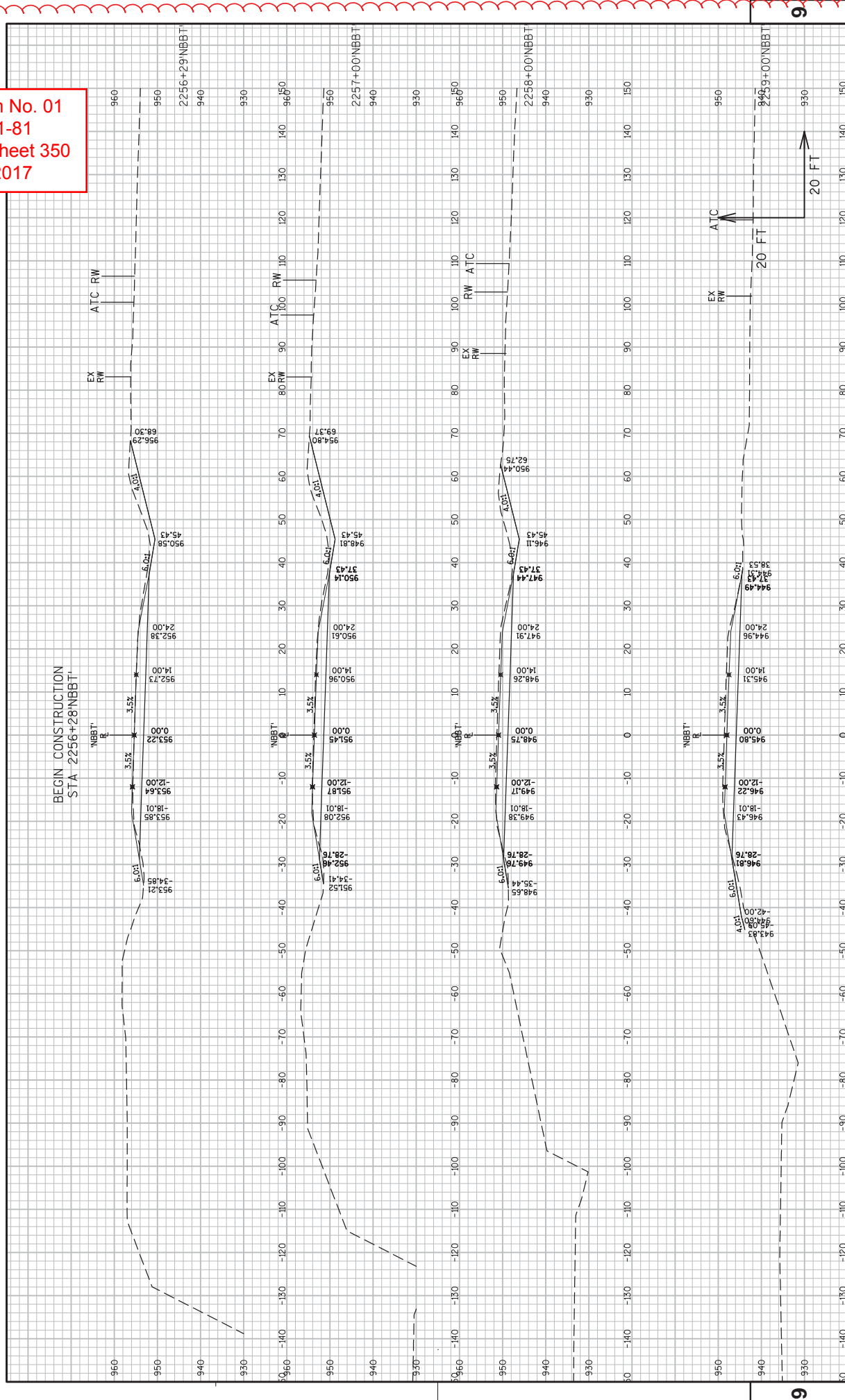
STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
2328+00 AH	232800	0.00	27.63	0	0.00	0	0	0	0	0	0	0	0
2329+00	232900	100.00	43.14	0	0.00	131	0	0	131	0	0	0	131
2330+00	233000	100.00	52.66	0	0.00	177	0	0	308	0	0	0	308
2331+00	233100	100.00	70.77	0	0.00	229	0	0	537	0	0	0	537
2332+00	233200	100.00	70.97	0	0.00	262	0	0	800	0	0	0	800
2333+00	233300	100.00	77.76	0	0.00	275	0	0	1075	0	0	0	1075
2334+00	233400	100.00	94.52	0	0.00	320	0	0	1395	0	0	0	1395
2334+50	233450	50.00	108.97	0	0.00	189	0	0	1584	0	0	0	1584
2334+60	233460.091	10.09	108.02	0	0.00	41	0	0	1624	0	0	0	1624
2335+00	233500	39.91	104.92	0	0.00	157	0	0	1781	0	0	0	1781
2336+00	233600	100.00	93.41	0.73	0.00	367	1	0	2149	1	0	0	2147
2337+00	233700	100.00	76.48	1.79	0.00	315	5	0	2463	6	0	0	2457
2337+15	233717.5	17.50	75.51	2.22	0.00	49	1	0	2513	7	0	0	2505
2337+18	233717.558	0.06	83.07	5.23	0.00	0	0	0	2786	26	0	0	2760
2338+00	233800	82.44	95.76	7.17	0.00	273	19	0	3162	51	0	0	3111
2339+00	233900	100.00	107.41	6.33	0.00	427	21	0	3589	72	0	0	3517
2340+00	234000	100.00	122.97	4.82	0.00	479	18	0	4067	90	0	0	3978
2341+00	234100	100.00	135.48	4.71	0.00	559	15	0	4626	105	0	0	4521
2342+00	234200	100.00	166.18	3.6	0.00	693	7	0	5319	112	0	0	5207
2343+00	234300	100.00	207.95	0	0.00	761	0	0	6080	112	0	0	5968
2344+00	234400	100.00	203.00	0	0.00	783	0	0	6863	112	0	0	6751
2345+00	234500	100.00	219.91	0	0.00	875	0	0	7738	112	0	0	7627
2346+00	234600	100.00	252.74	0	0.00	830	0	0	8568	112	0	0	8457
2347+00	234700	100.00	195.55	0	0.00	673	0	0	9242	112	0	0	9130
2348+00	234800	100.00	168.03	0	0.00	467	0	0	9708	112	0	0	9597
2349+00	234900	100.00	84.02	0	0.00	273	0	0	9981	112	0	0	9870
2350+00	235000	100.00	63.40	0	0.00	198	0	0	10179	112	0	0	10068
2351+00	235100	100.00	43.50	0	0.00	123	0	0	10302	112	0	0	10190
2352+00	235200	100.00	22.74	0	0.00	25	0	0	10327	112	0	0	10216
2352+36 BK	235236.695	35.70	15.26	0	0.00								
COLUMN TOTALS													
10327												112	
0												0	

PROJECT ID 1007-11-81
IH 35 NB PROPOSED - STAGE 7

STATION	Real Station	Distance	AREA (SF)			Incremental Vol (CY) (Unadjusted)			Cumulative Vol (CY)			Mass Ordinate	
			Cut	Excavation Marsh (In Cross Sections)	Excavation Rock (In Cross Sections)	Cut	Fill	Marsh	Rock	Cut	Fill		Marsh
2331+23	233123.20	0.00	43.76	0	0.00	0	0	0	0	0	0	0	0
2332+00	233200	76.80	42.99	0	0.00	123	0	0	123	0	0	0	123
2333+00	233300	100.00	41.19	0	0.00	156	0	0	279	0	0	0	279
2334+00	233400	100.00	42.58	0	0.00	155	0	0	434	0	0	0	434
2335+00	233500	100.00	43.25	0	0.00	159	0	0	593	0	0	0	593
2336+00	233600	100.00	43.20	0	0.00	160	0	0	753	0	0	0	753
2337+00	233700	100.00	43.68	0	0.00	161	0	0	914	0	0	0	914
2338+00	233800	100.00	33.59	0	0.00	143	0	0	1057	0	0	0	1057
2338+78 BK	233878.41	78.41	34.54	0	0.00	99	0	0	1156	0	0	0	1156
COLUMN TOTALS													
1156												0	
0												0	
0												0	

Addendum No. 01
ID 1007-11-81
Added Sheet 349F
March 4, 2017

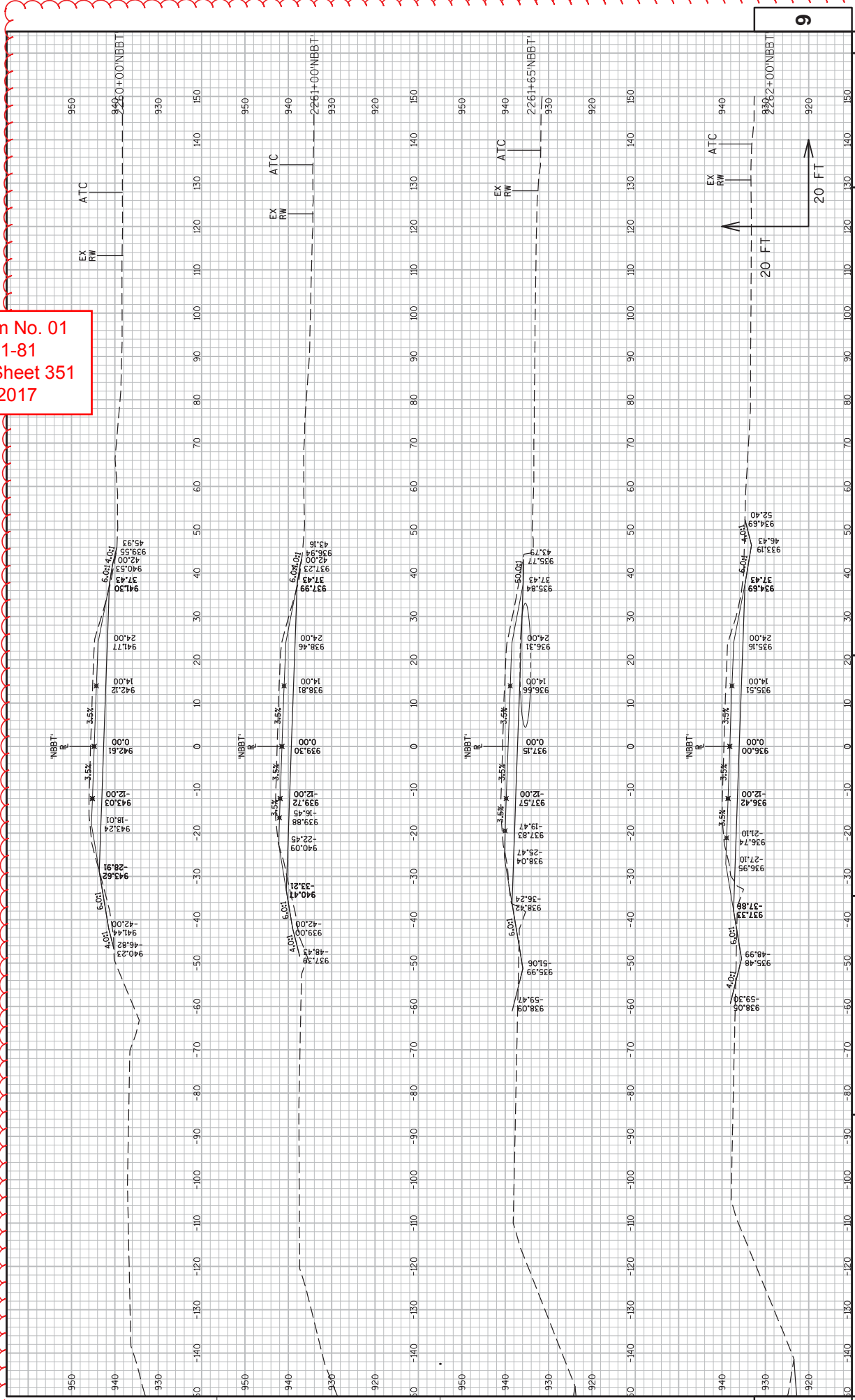
**Addendum No. 01
ID 1007-11-81
Revised Sheet 350
March 4, 2017**



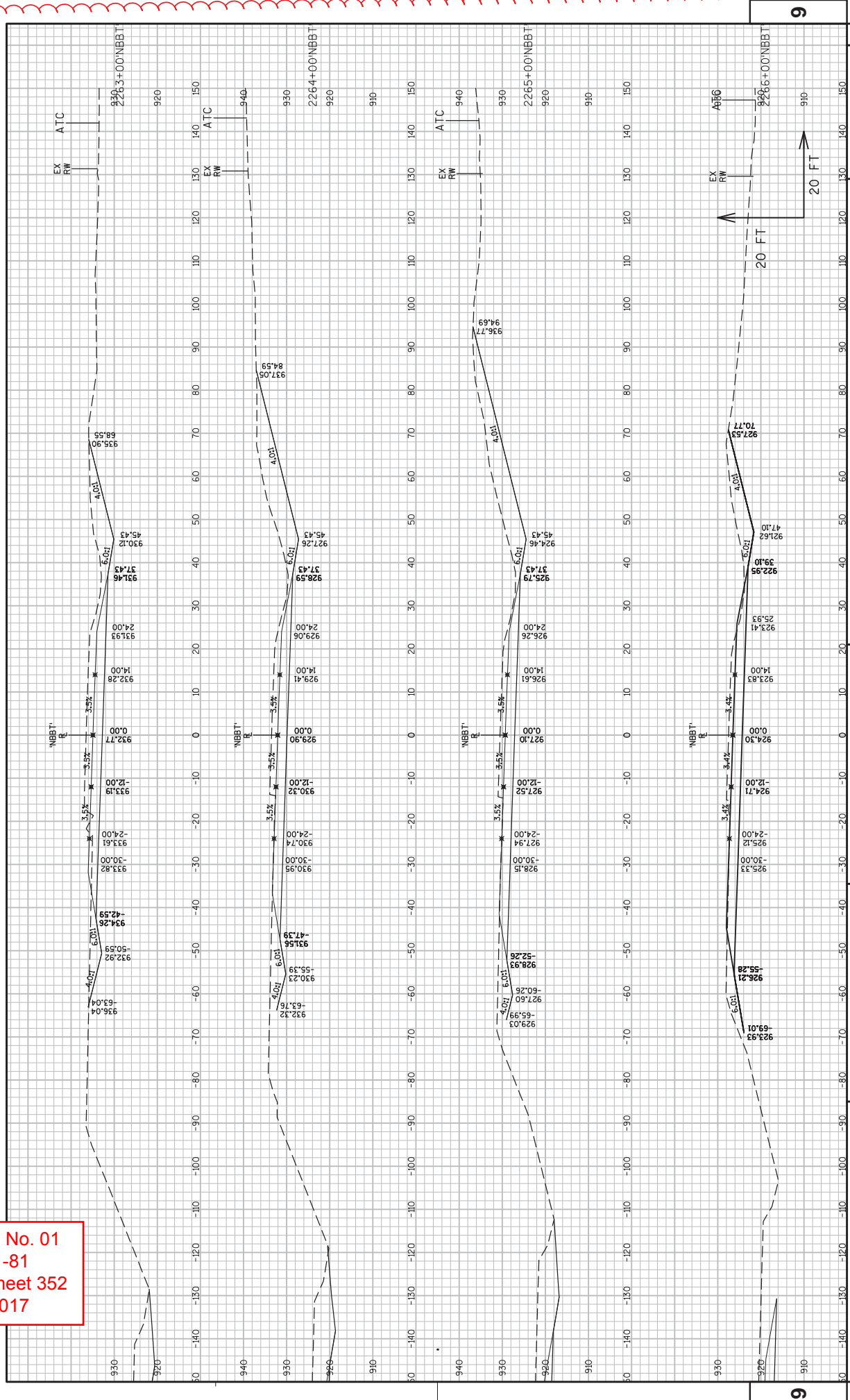
PROJECT NO: 1007-11-81
 COUNTY: DANE
 HWY: IH 39
 CROSS SECTIONS: IH 39 NB BEGIN TRANSITION
 SHEET 350
 E

FILE NAME: F:\PROJECTS\1007-11-81\1007-11-81_CROSS_SECTIONS\I-39_NB_BEGIN_TRANSITION_LAYOUT.dwg
 LAYOUT NAME: 090101 NB BT XS
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 PLOT NAME: 1007-11-81_CROSS_SECTIONS\I-39_NB_BEGIN_TRANSITION_LAYOUT.dwg
 WSDOT/CADD/SHEET_45

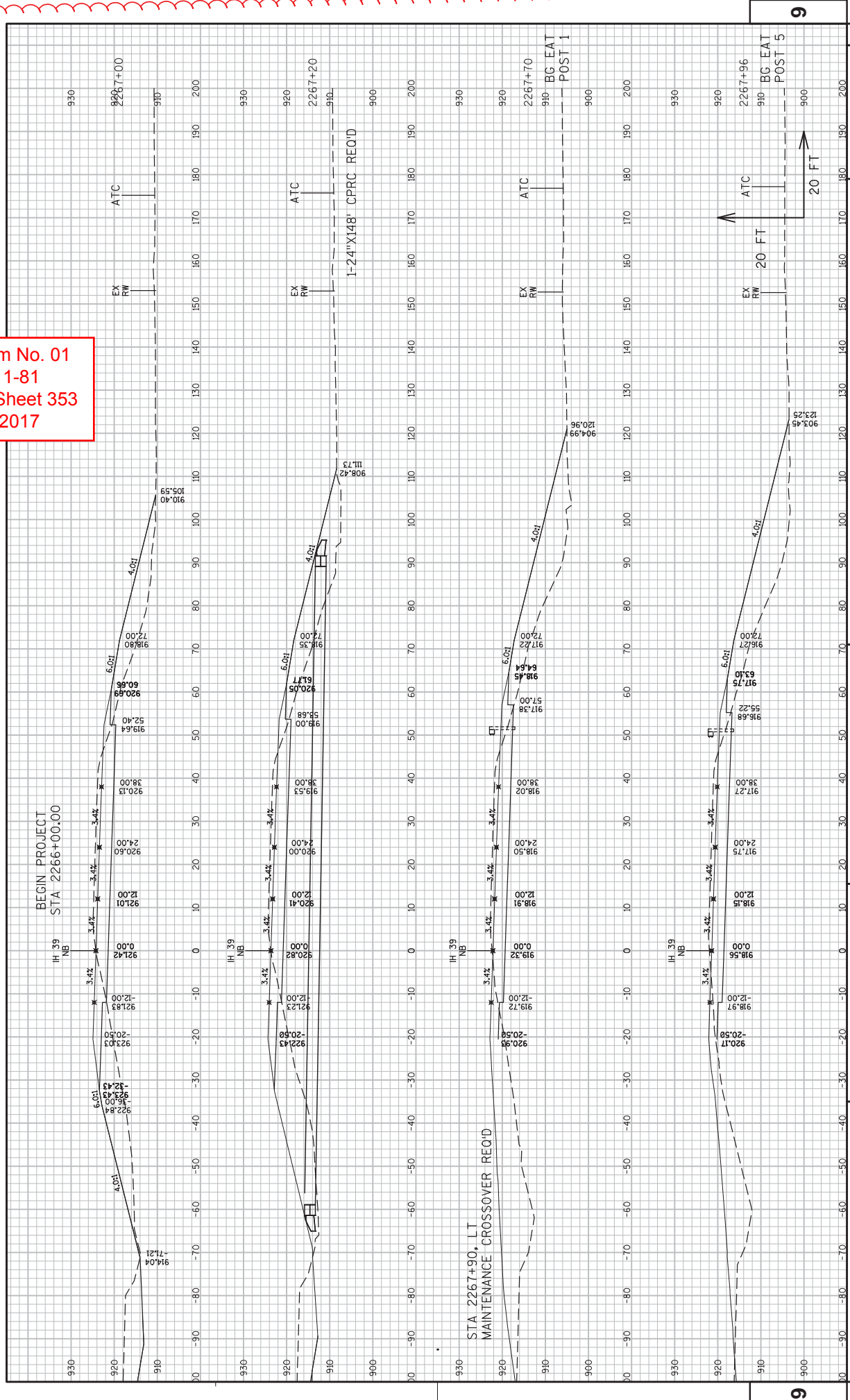
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 351
 March 4, 2017



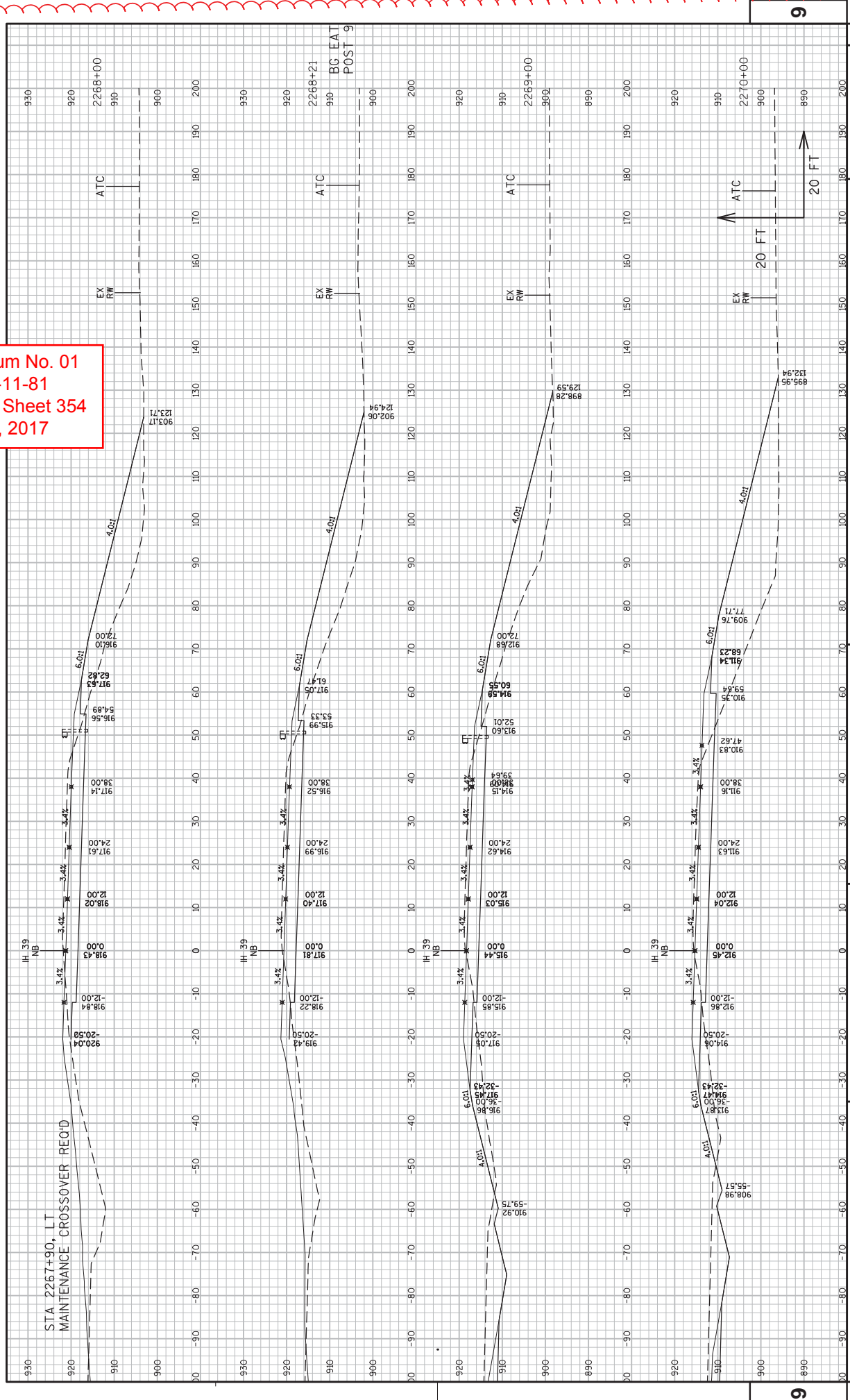
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 352
 March 4, 2017



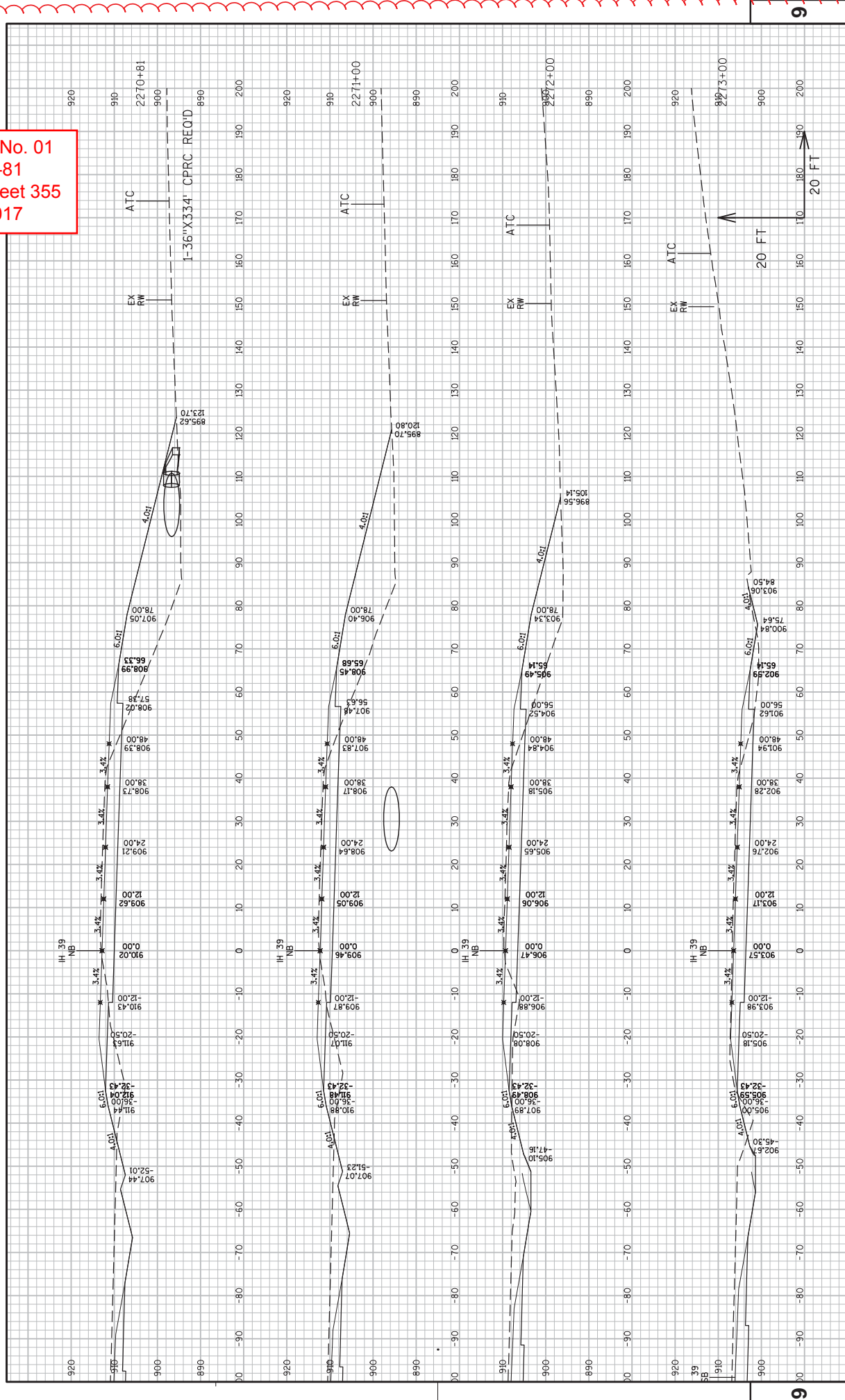
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 353
 March 4, 2017



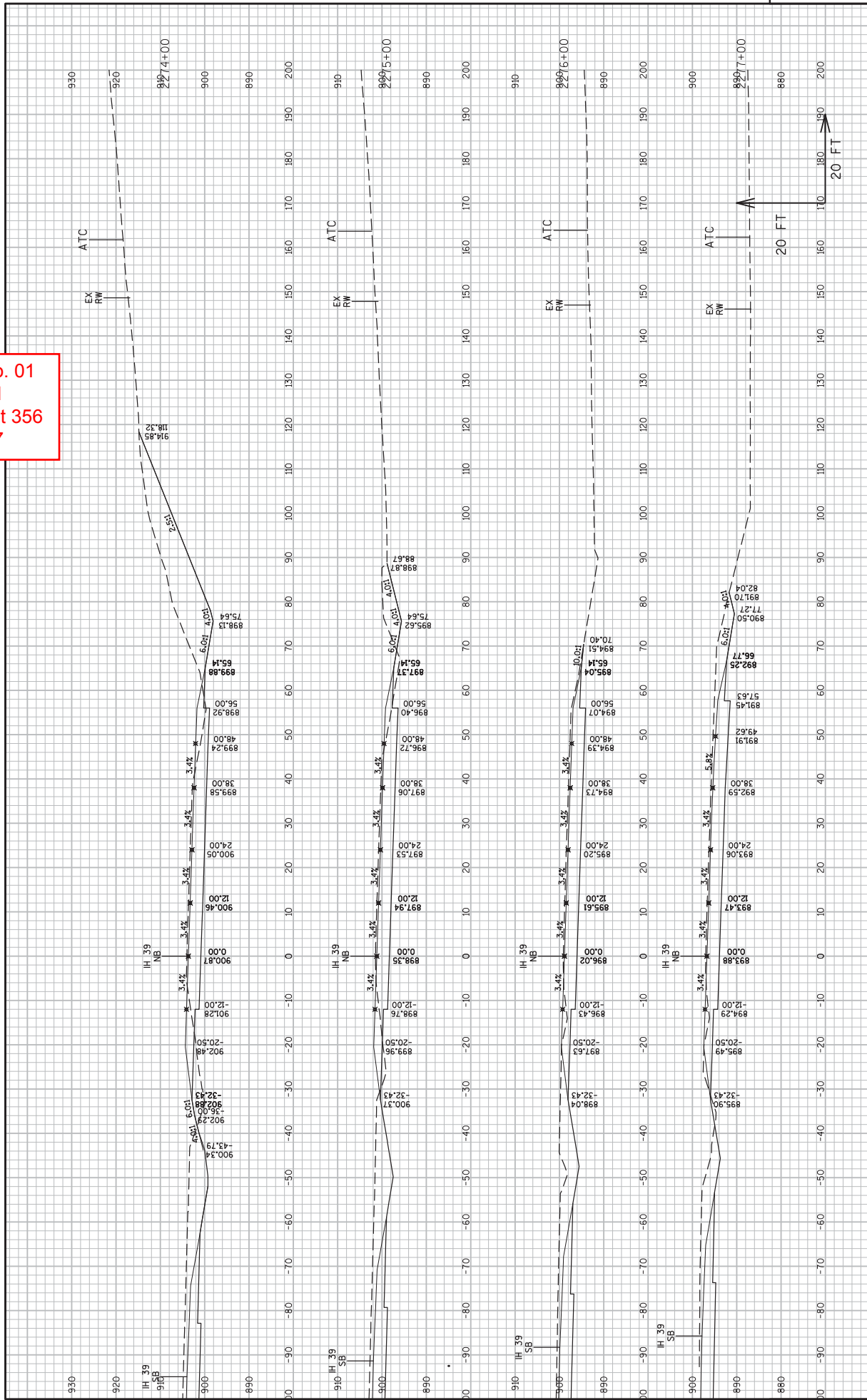
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 354
 March 4, 2017



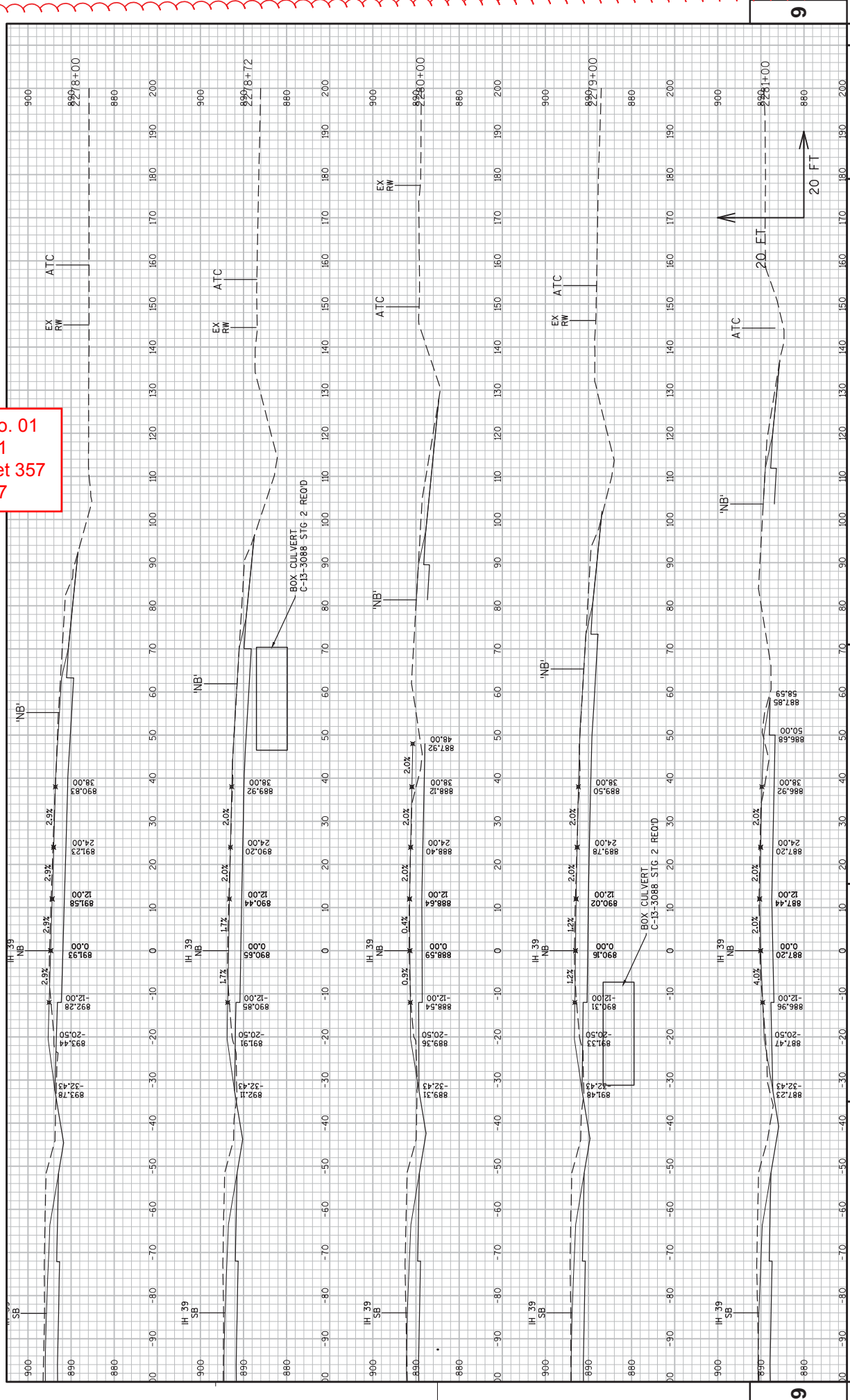
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 355
 March 4, 2017



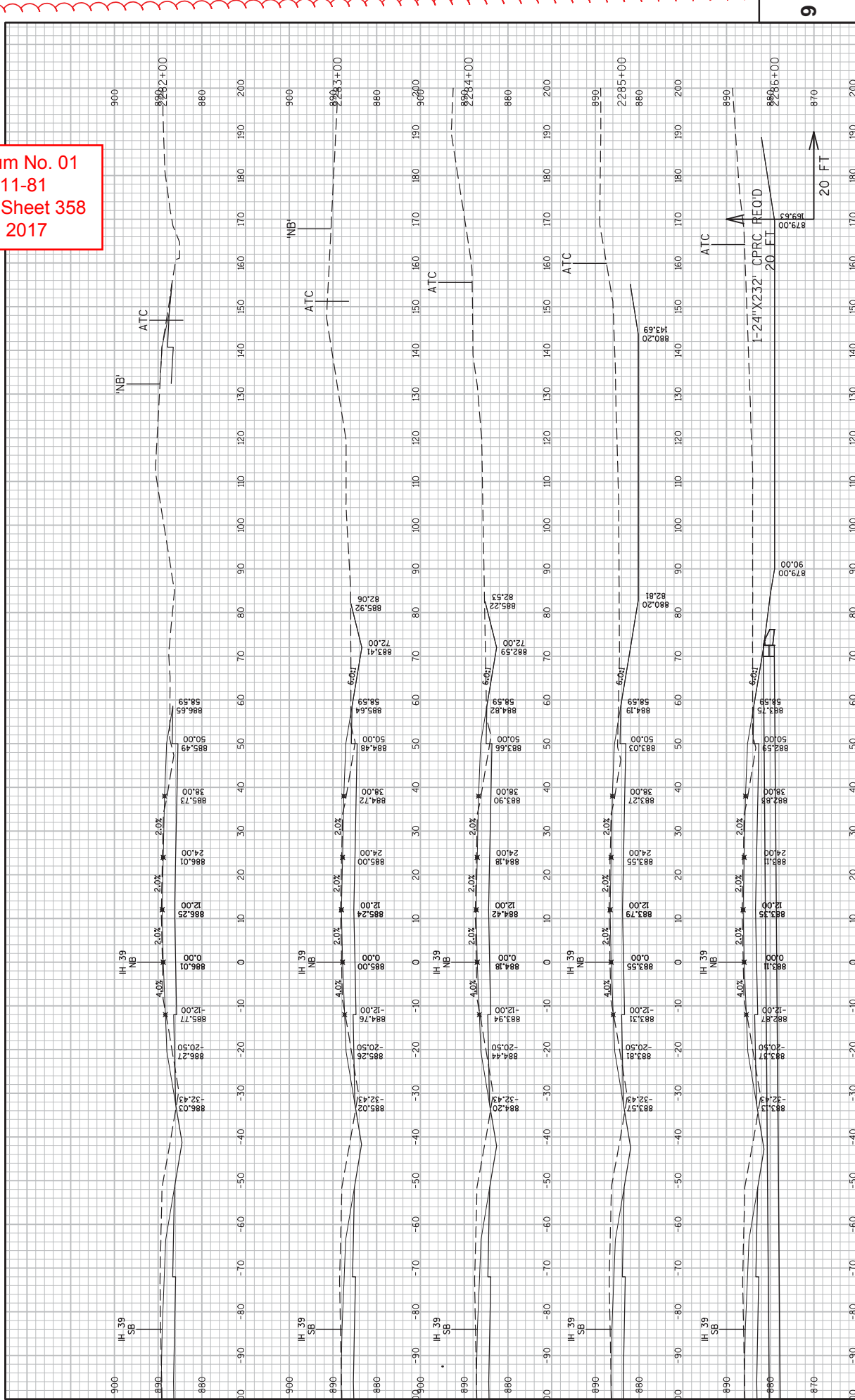
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 356
 March 4, 2017



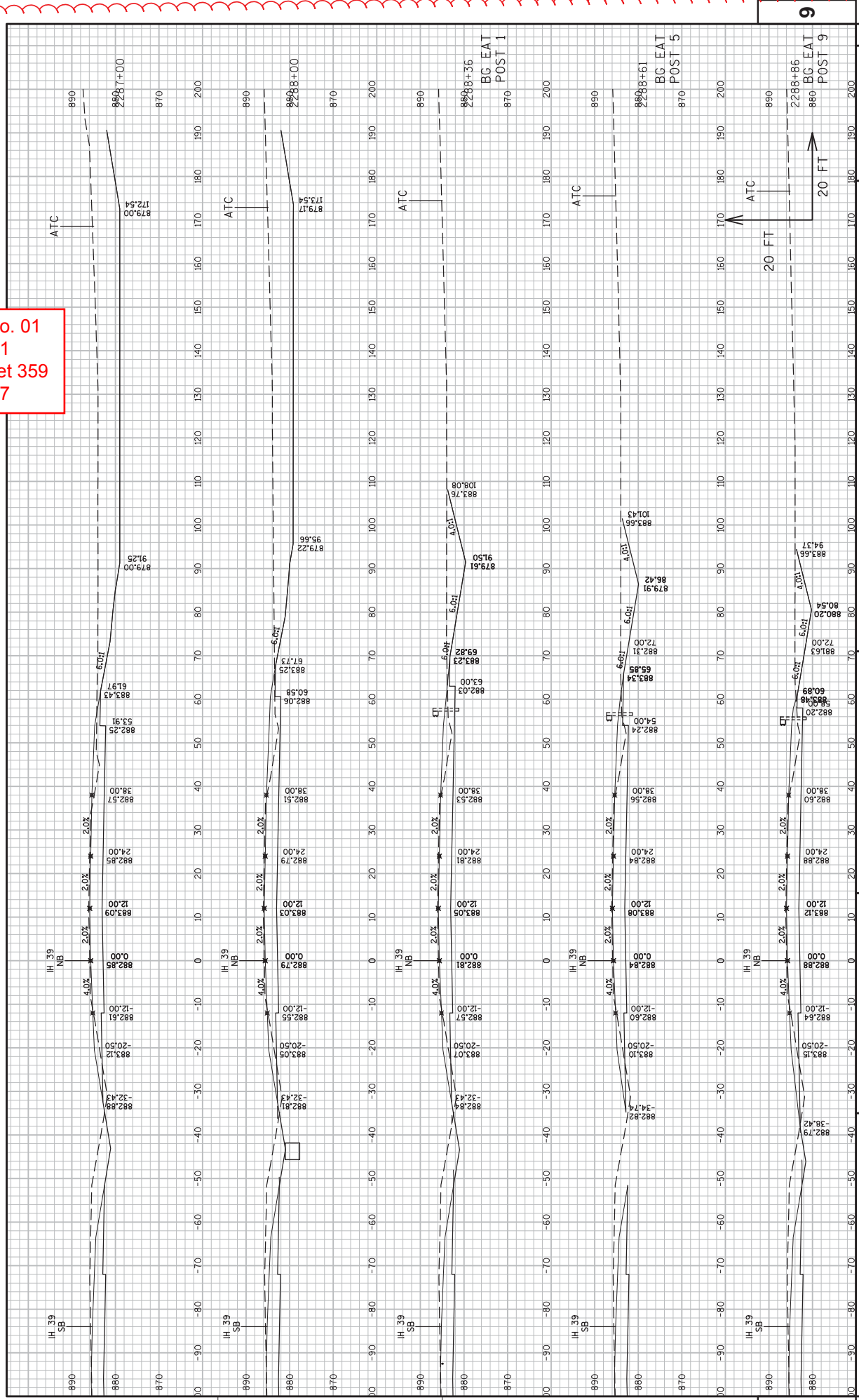
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 357
 March 4, 2017



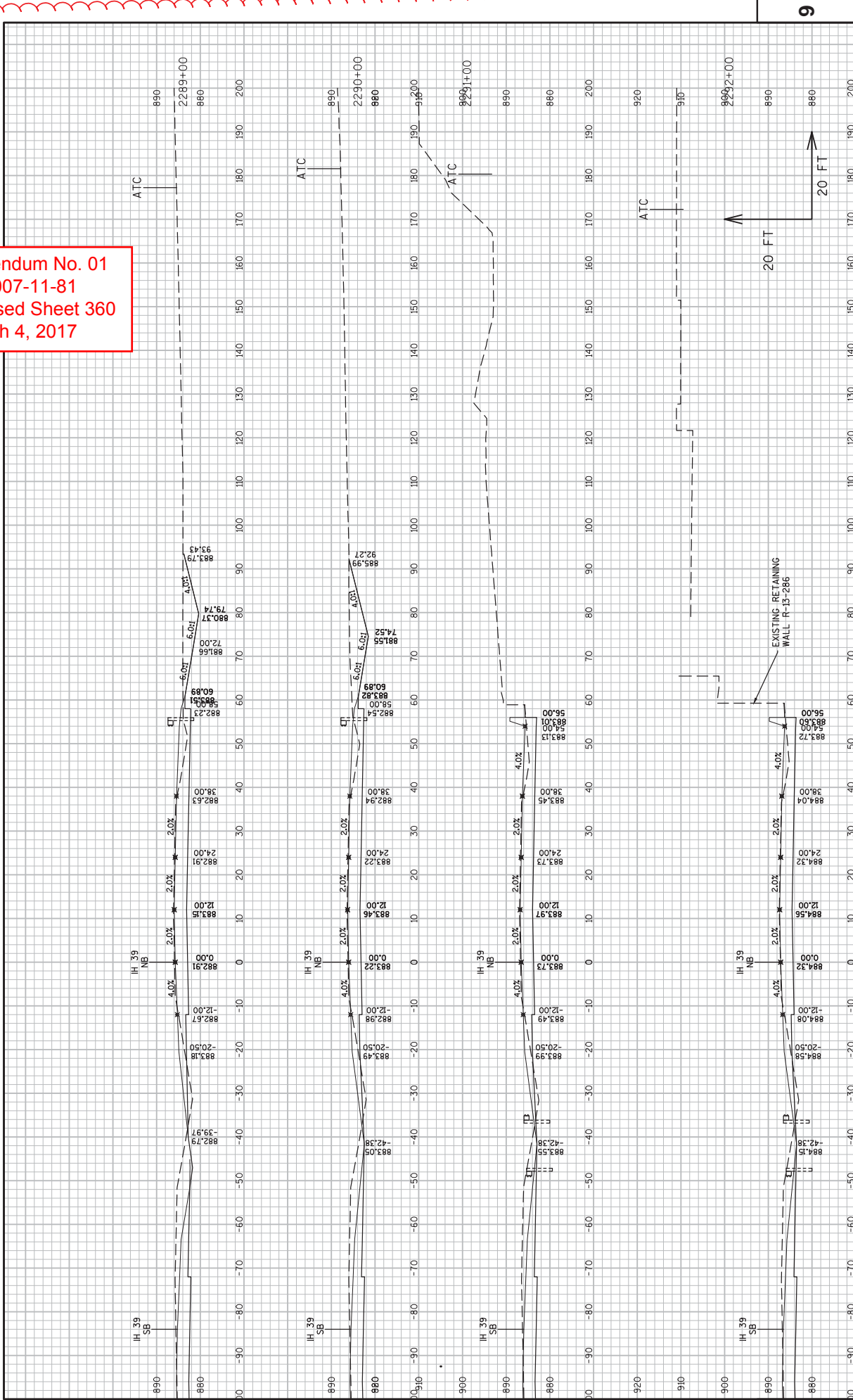
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 358
 March 4, 2017



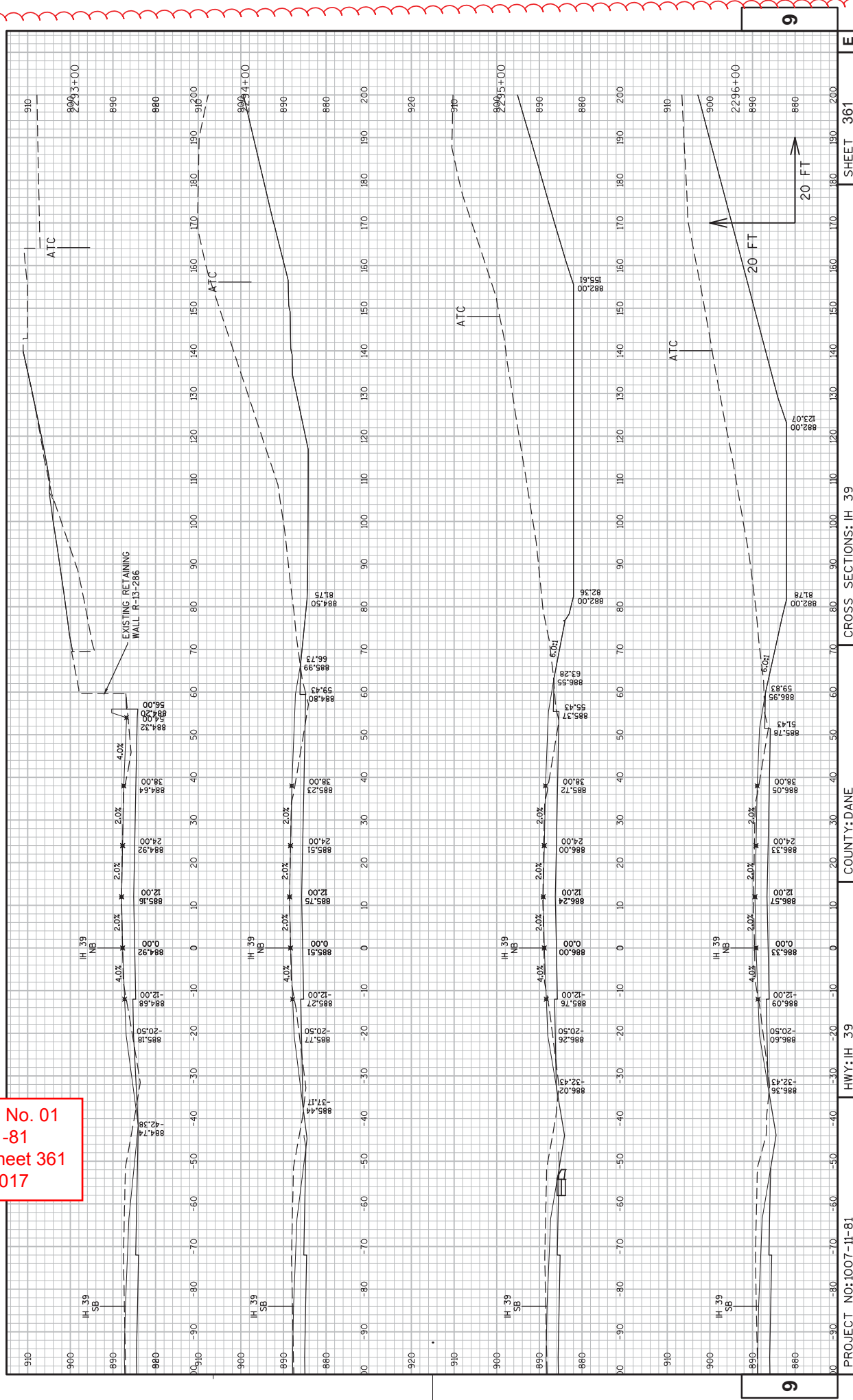
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 359
 March 4, 2017



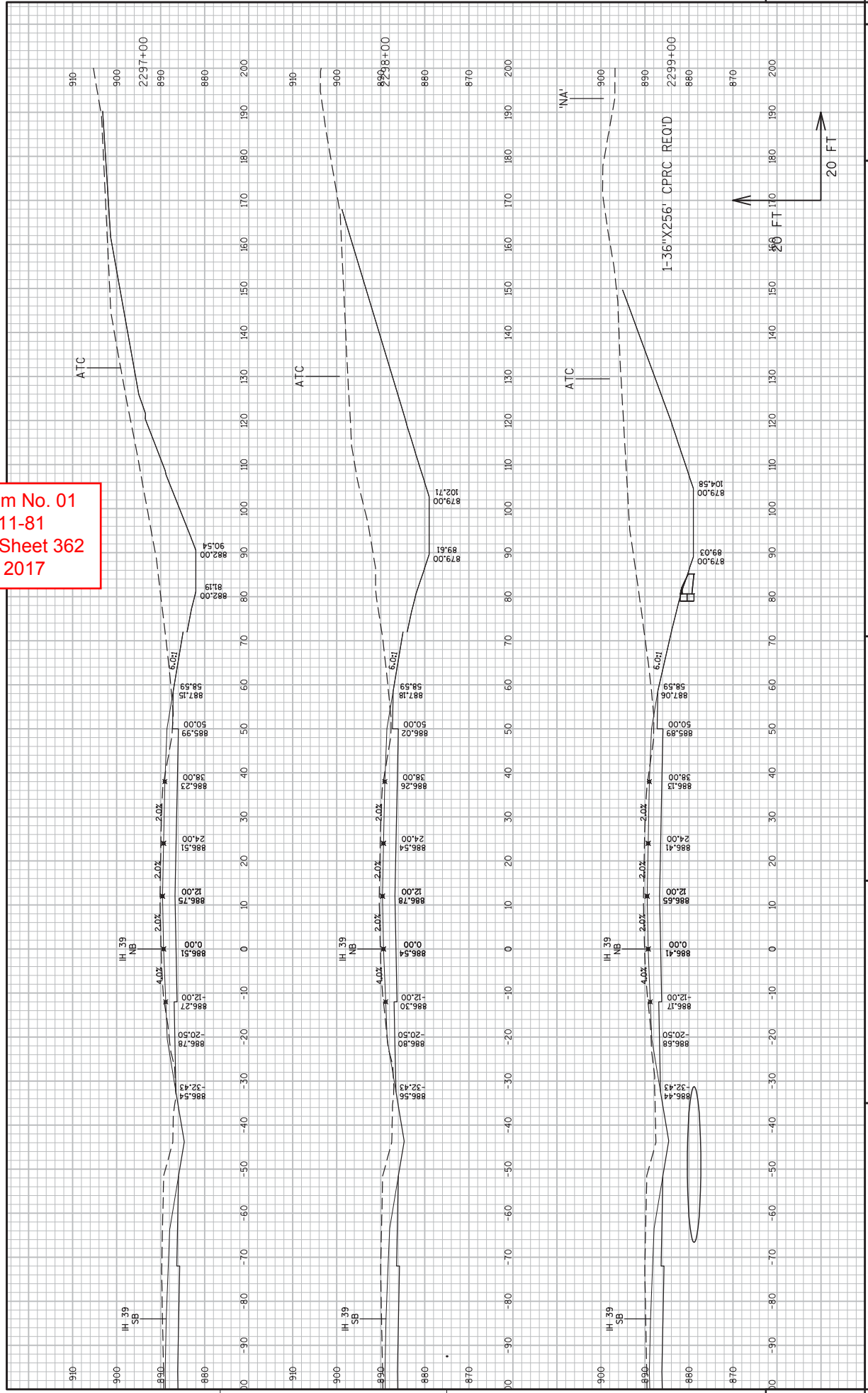
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 360
 March 4, 2017



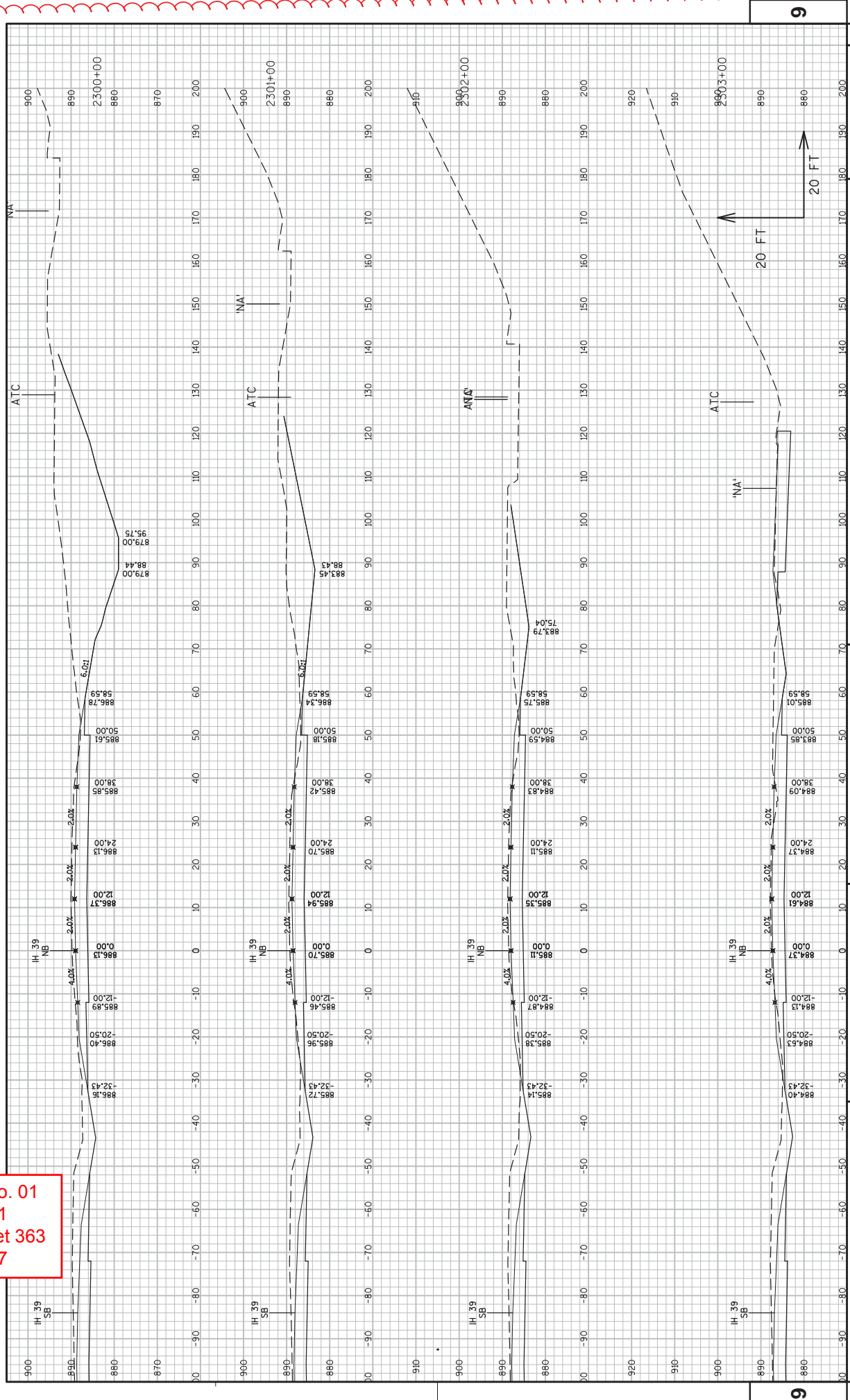
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 361
 March 4, 2017



Addendum No. 01
 ID 1007-11-81
 Revised Sheet 362
 March 4, 2017



Addendum No. 01
 ID 1007-11-81
 Revised Sheet 363
 March 4, 2017

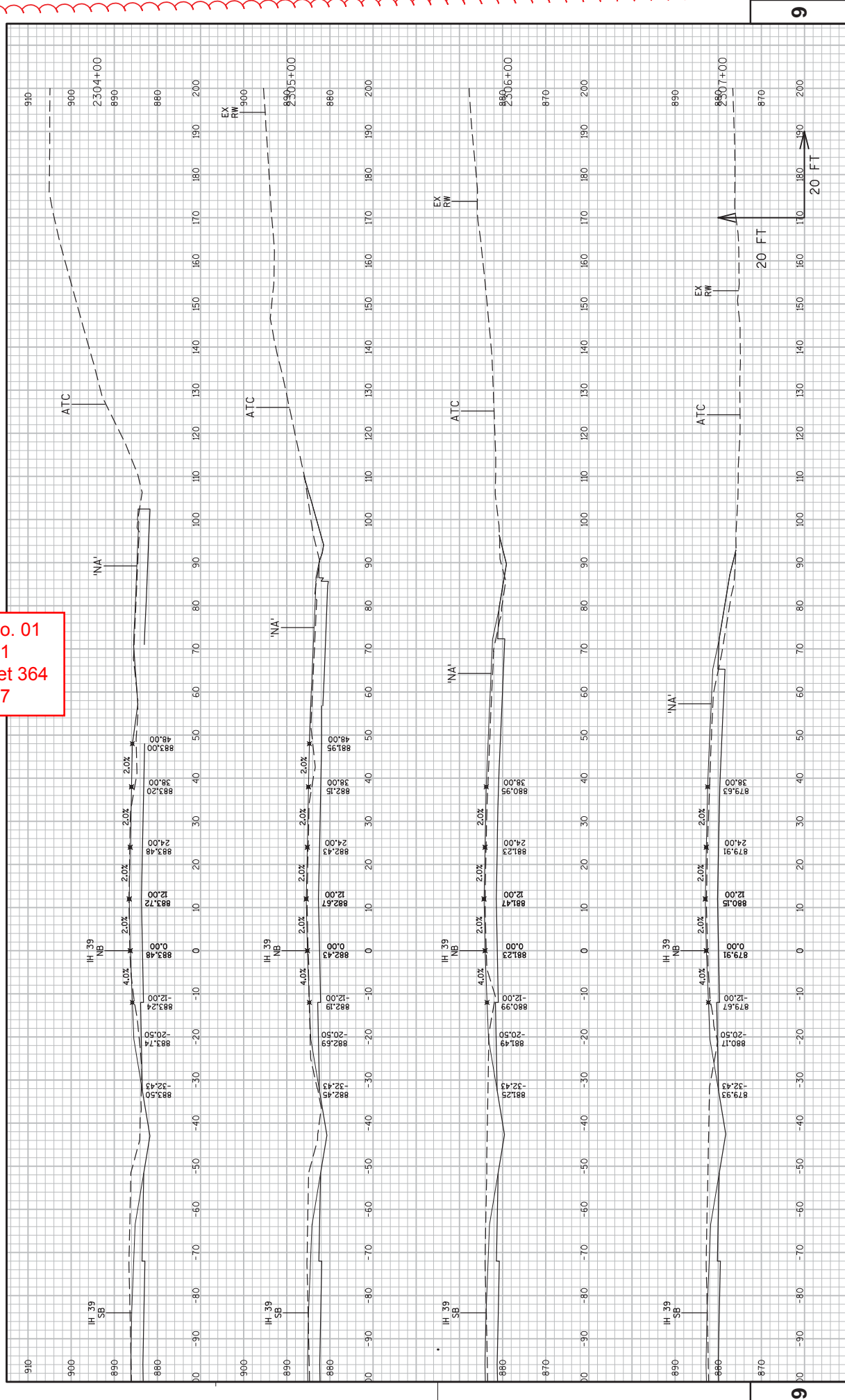


PROJECT NO: 1007-11-81
 COUNTY: DANE
 CROSS SECTIONS: IH 39
 SHEET 363
 E

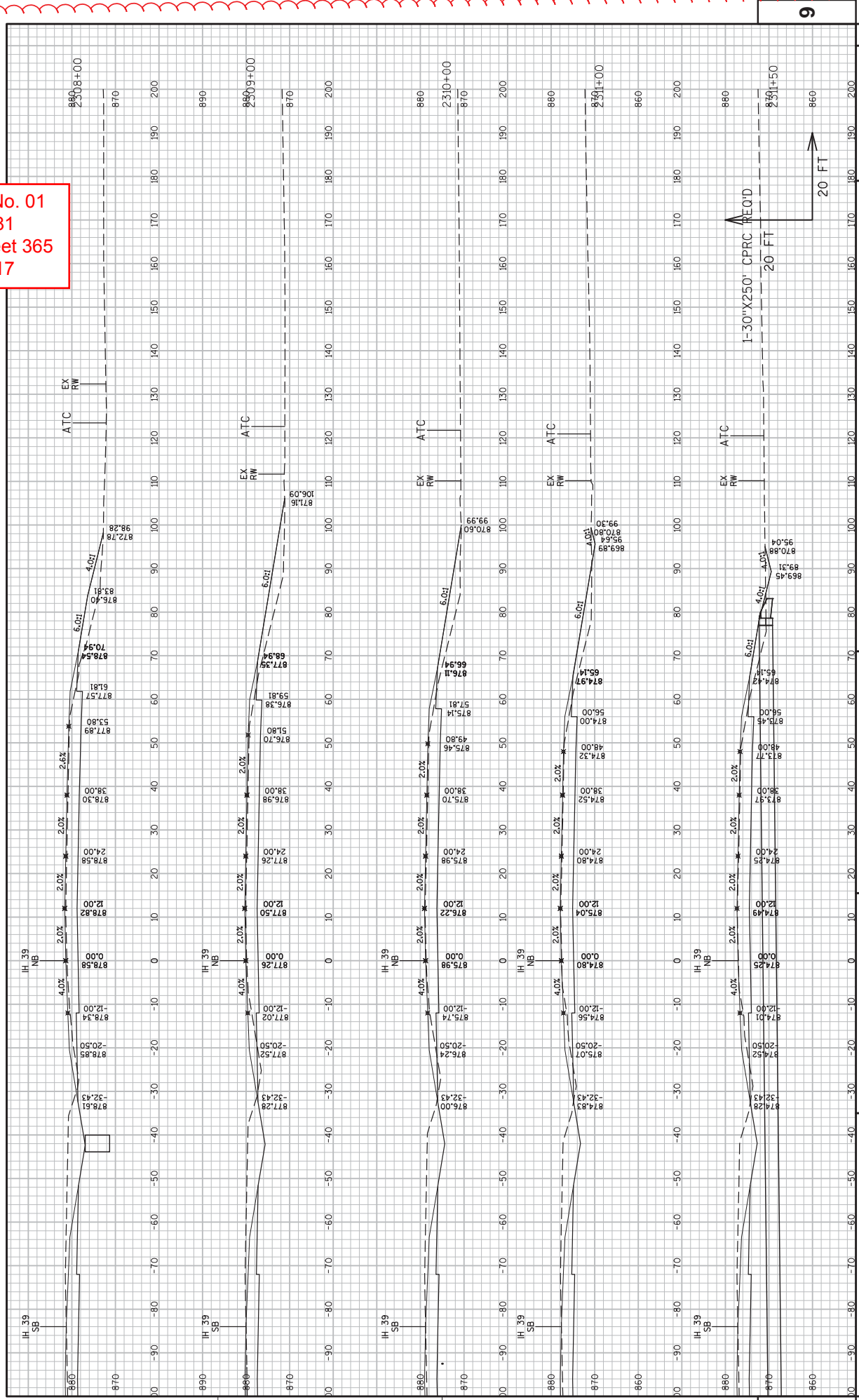
HWY: IH 39
 COUNTY: DANE
 CROSS SECTIONS: IH 39
 SHEET 363
 E

FILE NAME: F:\NAS\VD\DMEN\1118189\CIVIL_30110071001\SHEETSP_Any10071181\SEC 09 CROSS SECTIONS.VB.NB 226600 - 232300.DWG
 PLOT NAME: 1007-11-81-363-09
 PLOT DATE: 3/1/2017 5:39 PM
 PLOT BY: SAVANNAH STERN
 PLOT SCALE: 1:120_XREF
 WISDOT/CADD SHEET 49

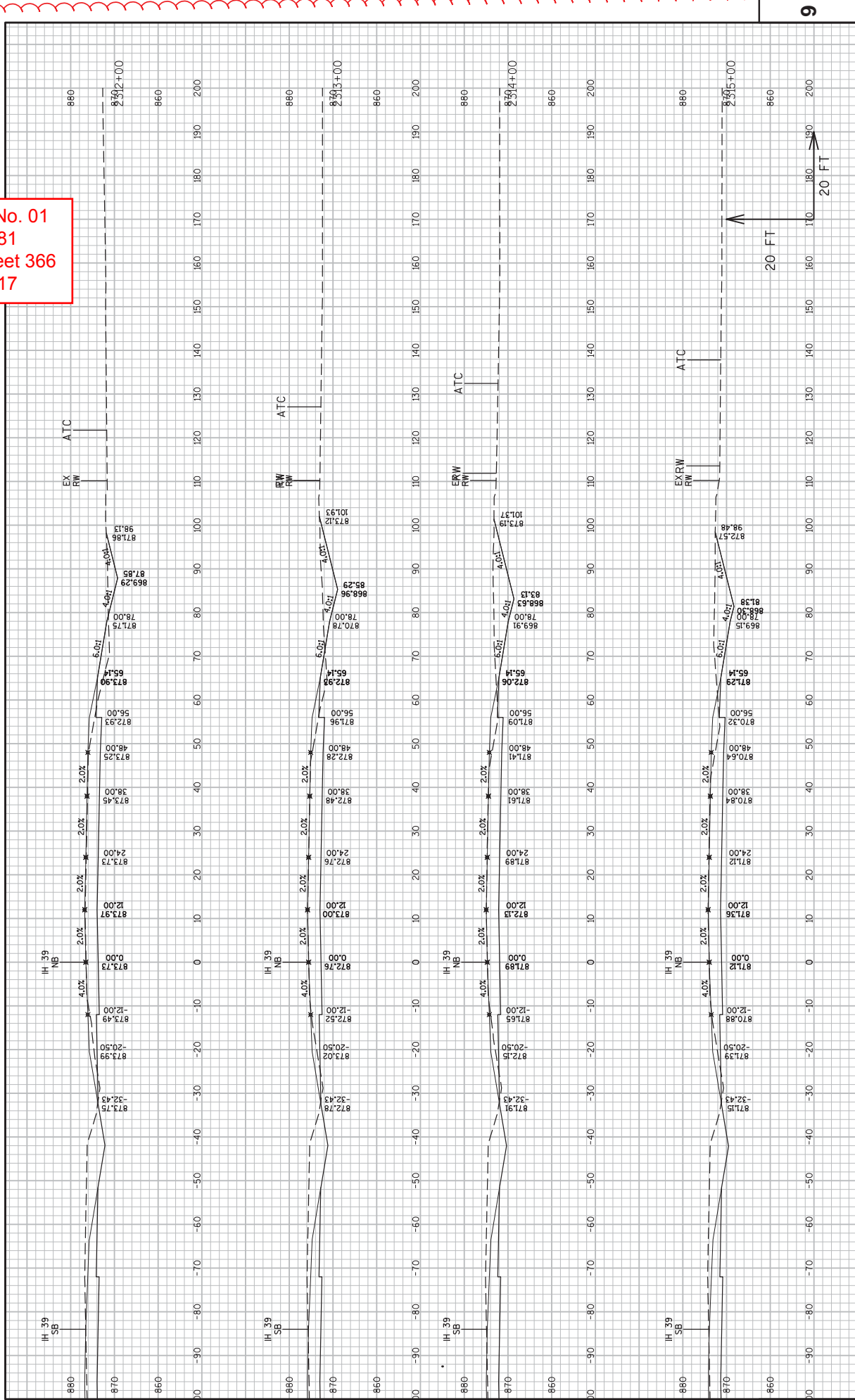
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 364
 March 4, 2017

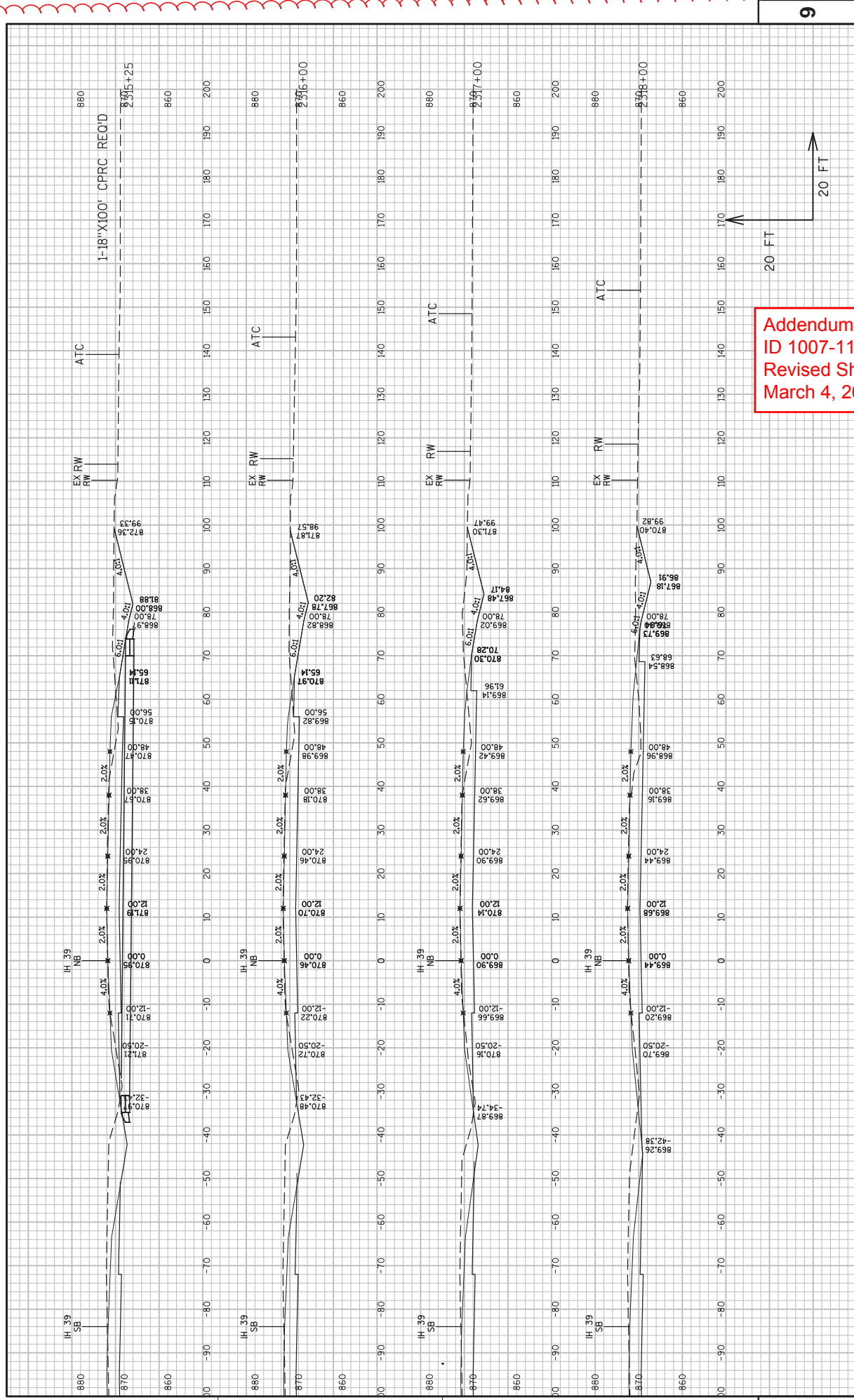


Addendum No. 01
 ID 1007-11-81
 Revised Sheet 365
 March 4, 2017

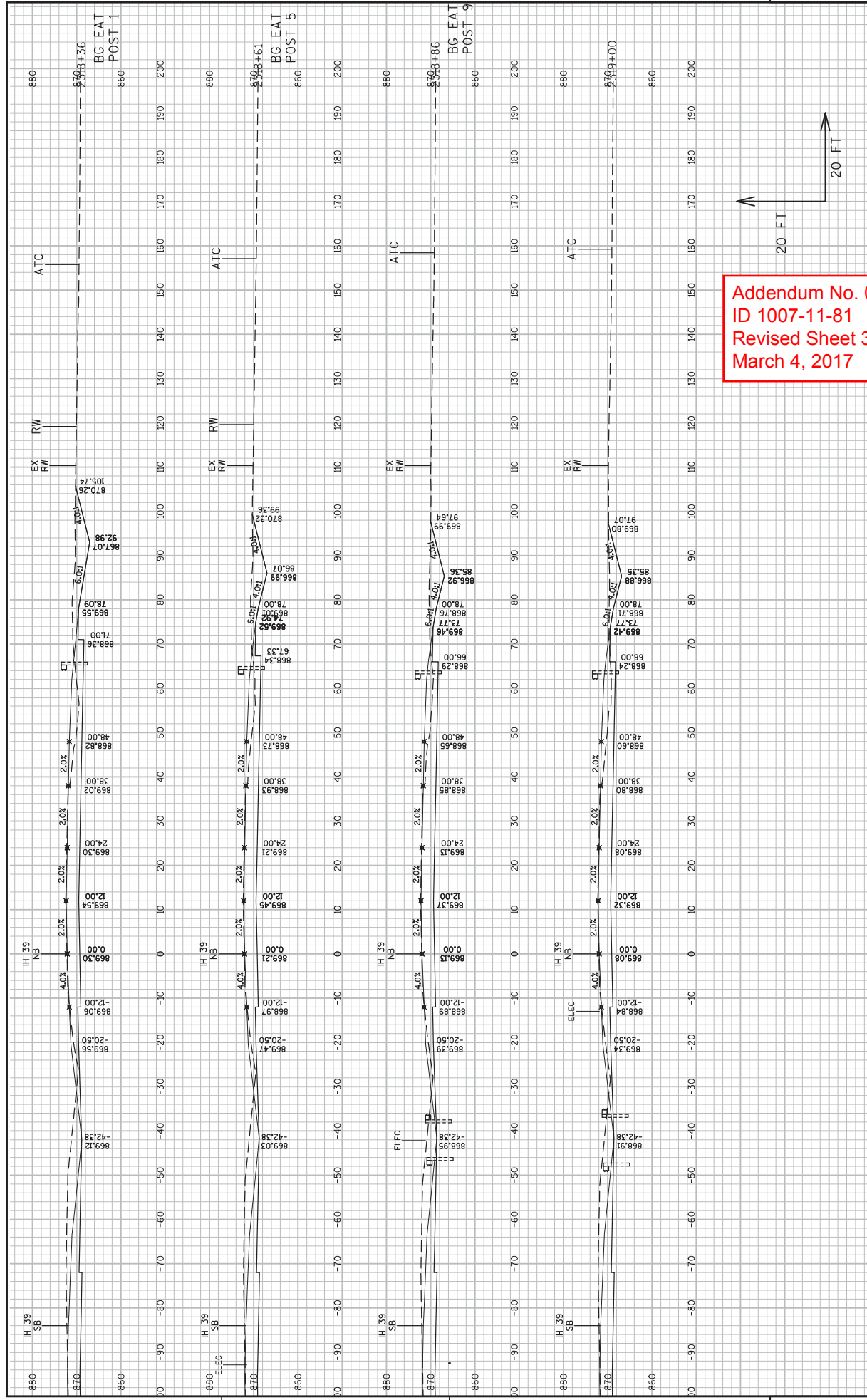


Addendum No. 01
 ID 1007-11-81
 Revised Sheet 366
 March 4, 2017



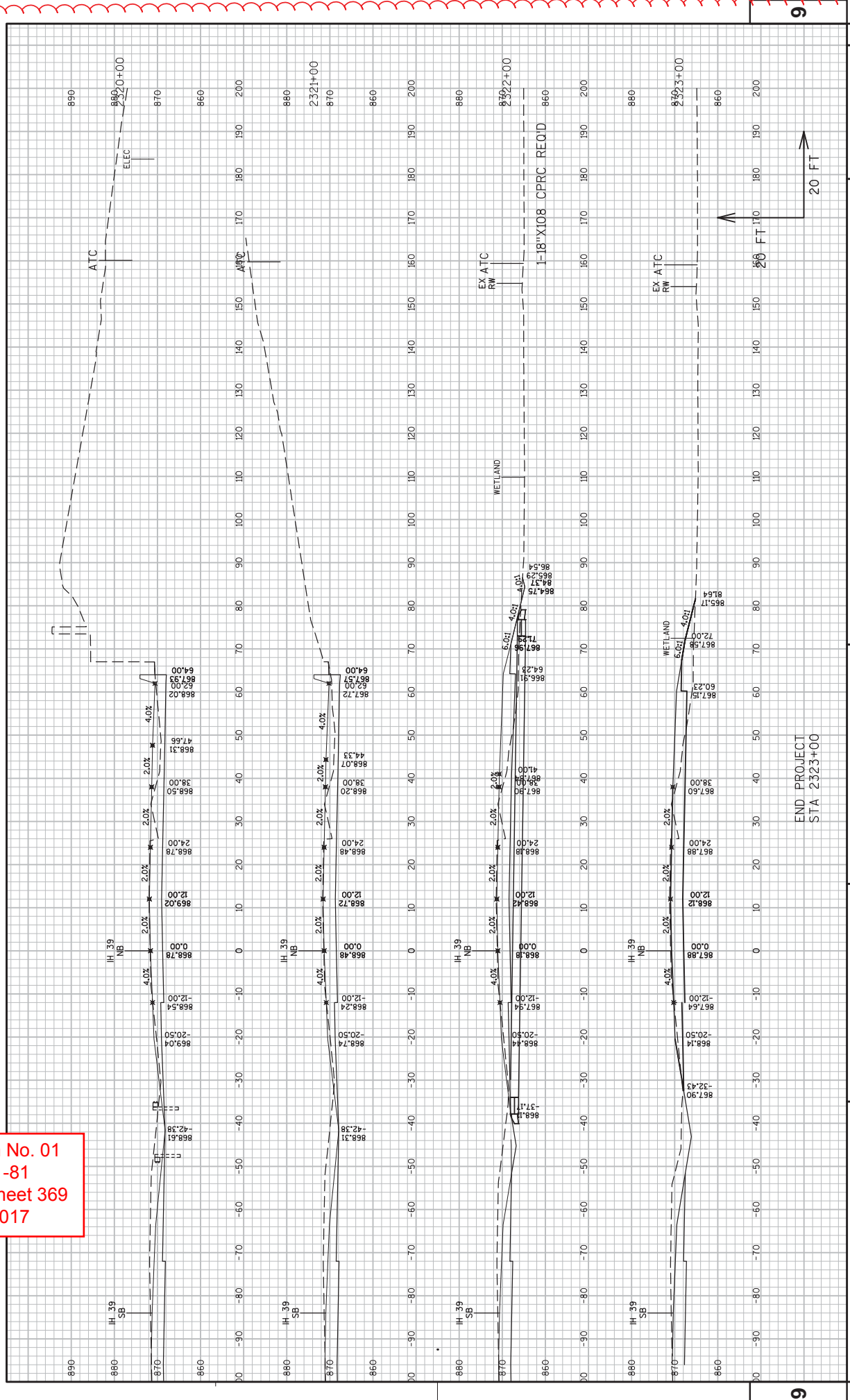


Addendum No. 01
 ID 1007-11-81
 Revised Sheet 367
 March 4, 2017



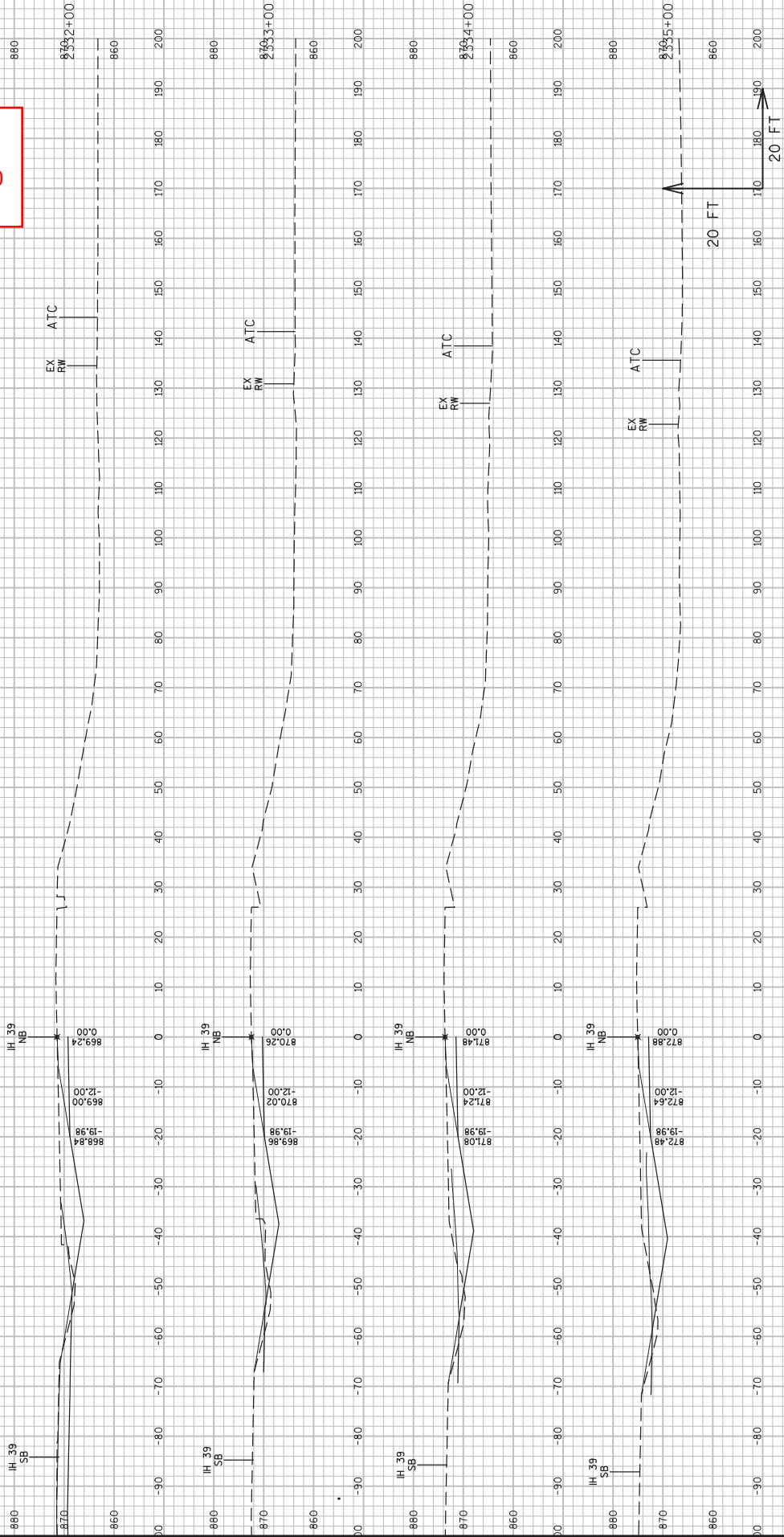
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 368
 March 4, 2017

Addendum No. 01
 ID 1007-11-81
 Revised Sheet 369
 March 4, 2017



Addendum No. 01
 ID 1007-11-81
 Revised Sheet 370
 March 4, 2017

NORTHBOUND END TRANSITION
 STA 2324+00 TO STA 2331+00



PROJECT NO: 1007-11-81

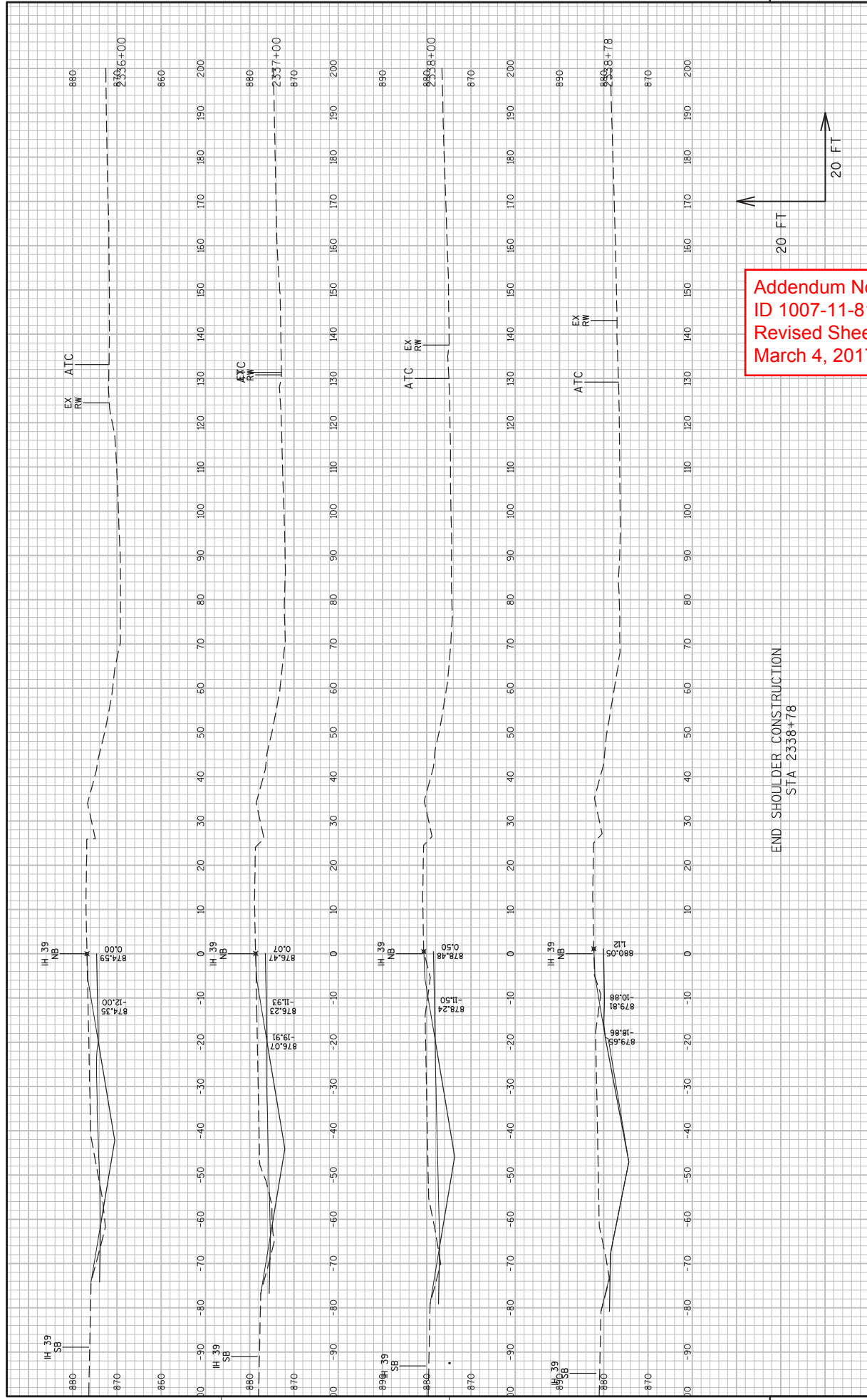
HWY: IH 39

COUNTY: DANE

CROSS SECTIONS: IH 39

SHEET 370

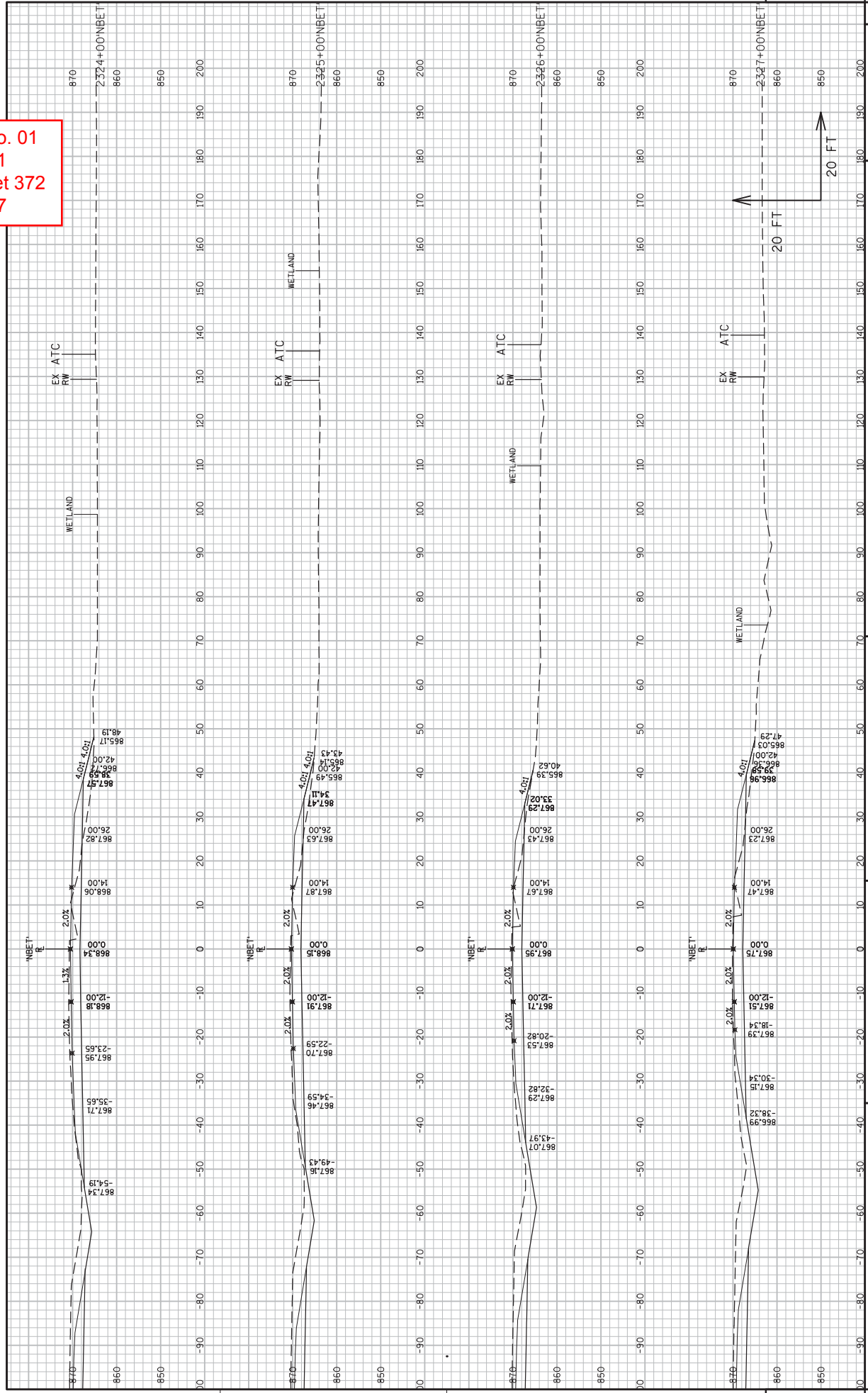
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Addendum No. 01
 ID 1007-11-81
 Revised Sheet 371
 March 4, 2017

END SHOULDER CONSTRUCTION
 STA 2338+78

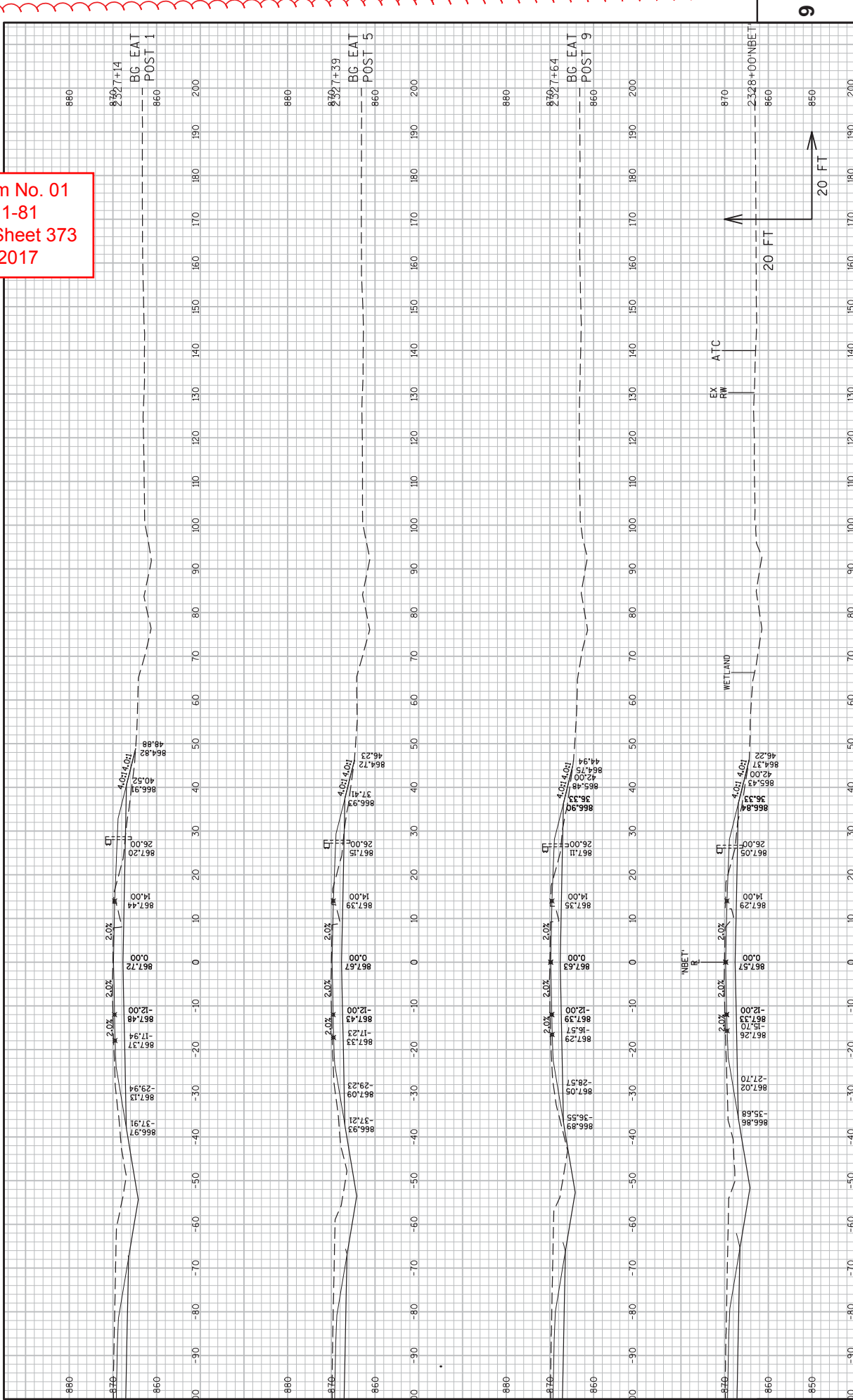
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 372
 March 4, 2017



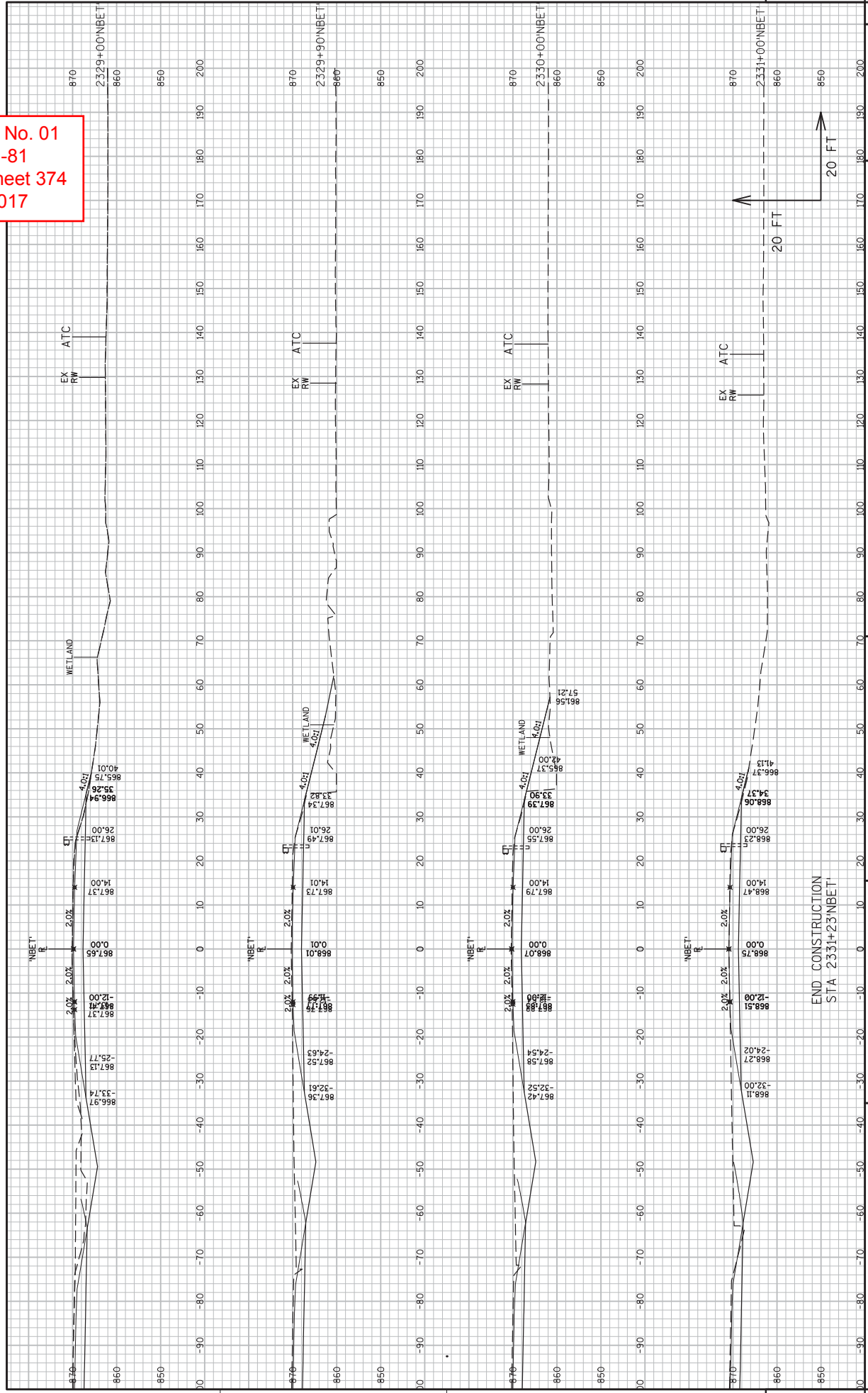
PROJECT NO: 1007-11-81
 COUNTY: DANE
 HWY: IH 39
 CROSS SECTIONS: IH 39 NB END TRANSITION
 SHEET 372
 E

FILE NAME: I:\DANE\111818\CIVIL\2010071001\SHEETSET\AN100711R\SEC 09 CROSS SECTIONS\IHS NB 226600 - 232300.DWG
 PLOT DATE: 3/1/2017 5:45 PM
 PLOT BY: SAVANNAH STEIN
 PLOT NAME: I:\DANE\111818\CIVIL\2010071001\SHEETSET\AN100711R\SEC 09 CROSS SECTIONS\IHS NB 226600 - 232300.DWG
 WISDOT/CADD SHEET 49

Addendum No. 01
 ID 1007-11-81
 Revised Sheet 373
 March 4, 2017



Addendum No. 01
 ID 1007-11-81
 Revised Sheet 374
 March 4, 2017



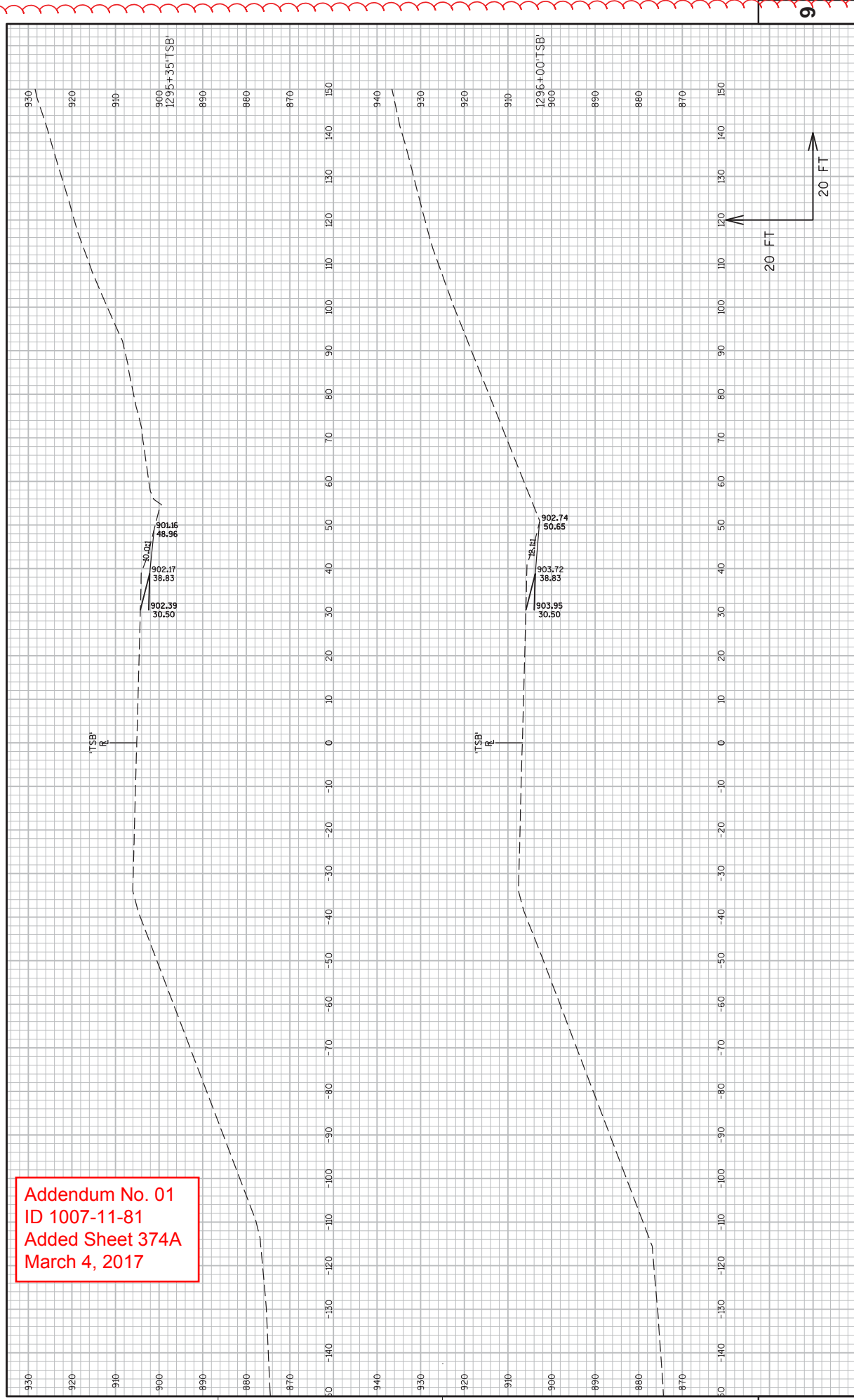
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9

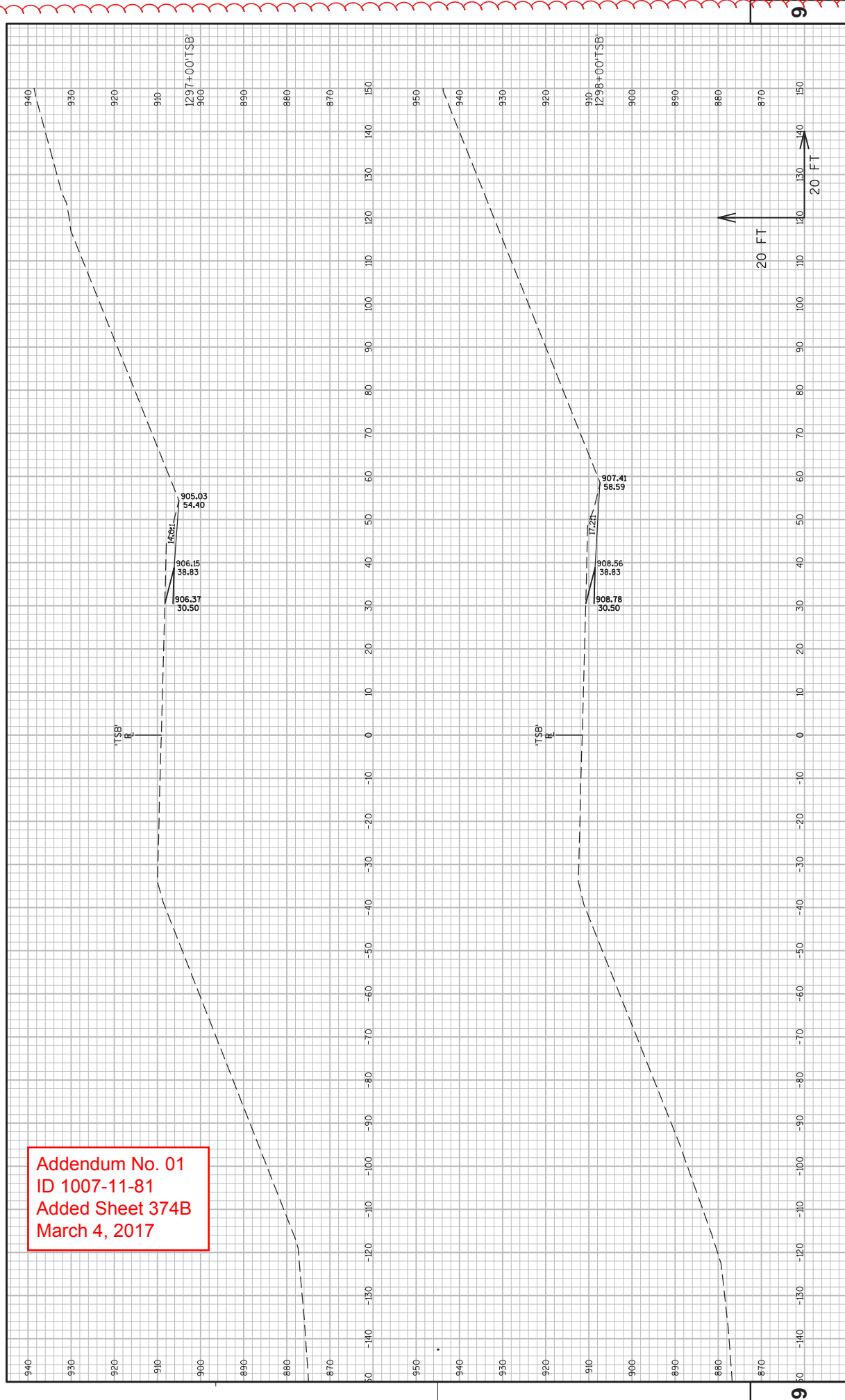
PROJECT NO: 1007-11-81
 COUNTY: DANE
 HWY: IH 39
 CROSS SECTIONS: IH 39 NB END TRANSITION
 SHEET 374
 E

FILE NAME: F:\DANE\DWG\111818\CIVIL\30110071001\SHEETS\ANY10071181\SEC 09 CROSS SECTIONS\IHS NB 226600 - 232300.DWG
 PLOT DATE: 3/1/2017 5:47 PM
 PLOT BY: SAVANNAH STEIN
 PLOT SCALE: 1 IN=20 FT
 WISDOT/CADD SHEET 49

Addendum No. 01
 ID 1007-11-81
 Added Sheet 374A
 March 4, 2017

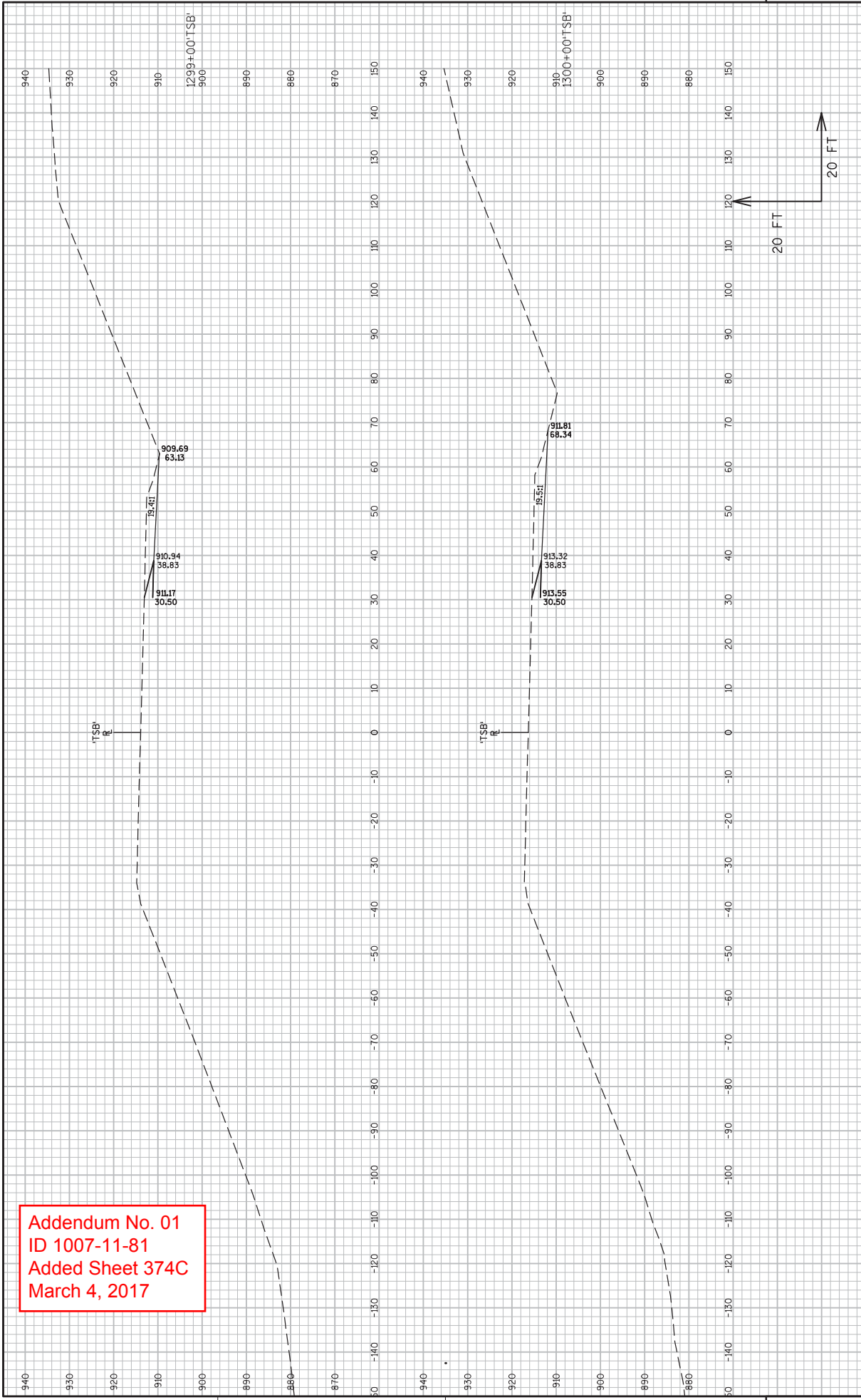


Addendum No. 01
 ID 1007-11-81
 Added Sheet 374B
 March 4, 2017

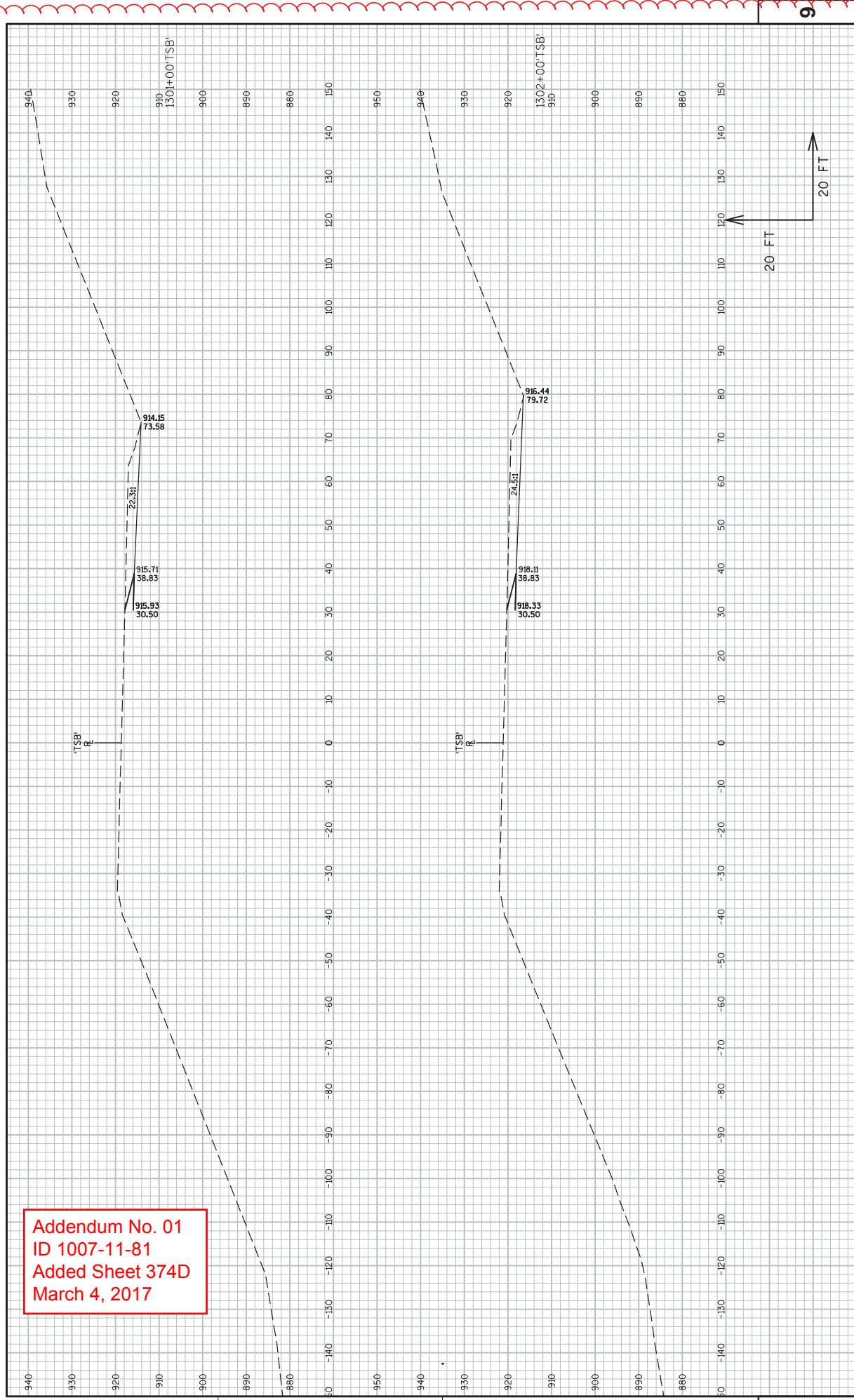


FILE NAME: F:\PROJECTS\1007-11-81\1007-11-81-39\CROSS SECTIONS\SR_PATROL_LAYOUT.dwg
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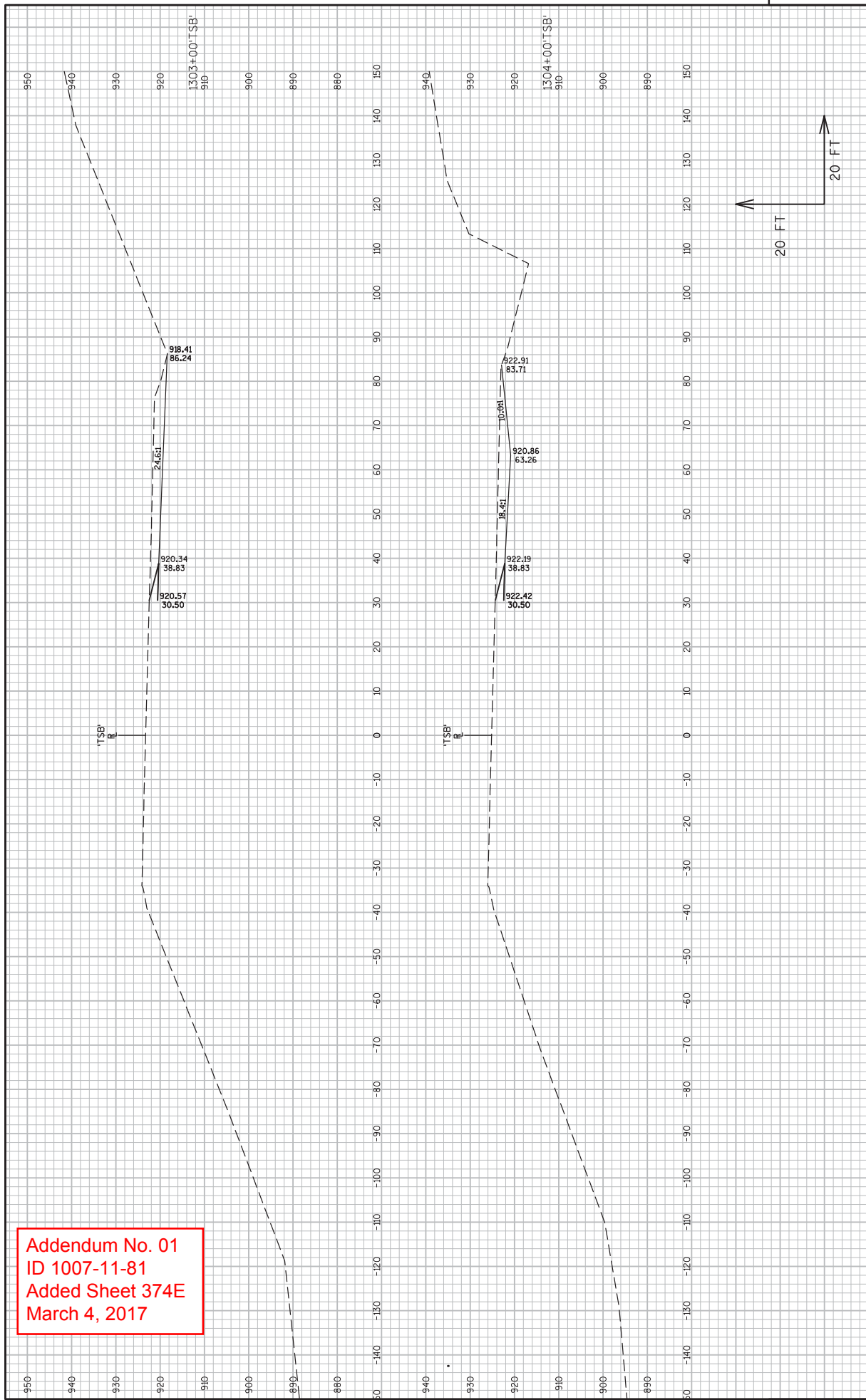
Addendum No. 01
 ID 1007-11-81
 Added Sheet 374C
 March 4, 2017



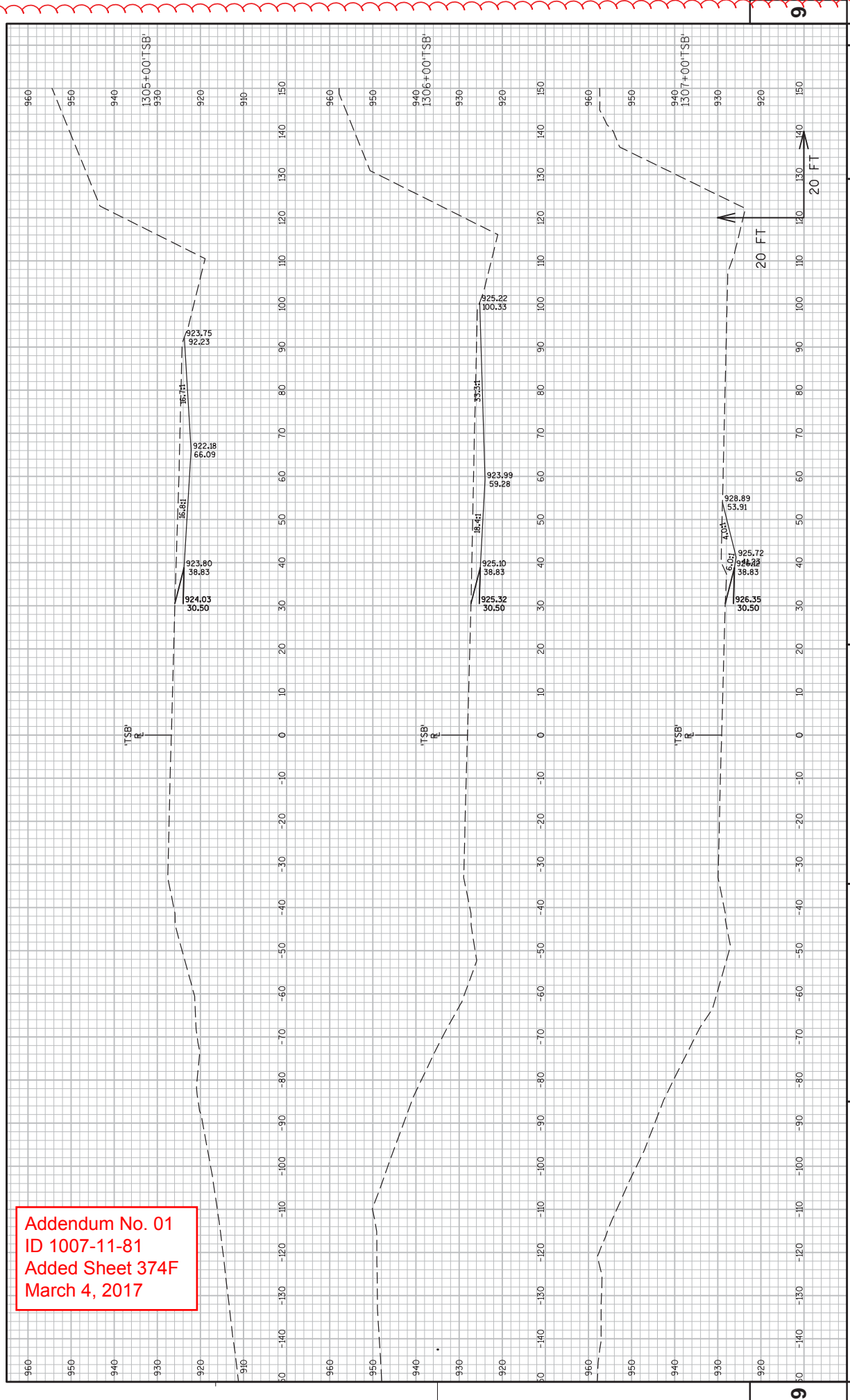
Addendum No. 01
 ID 1007-11-81
 Added Sheet 374D
 March 4, 2017

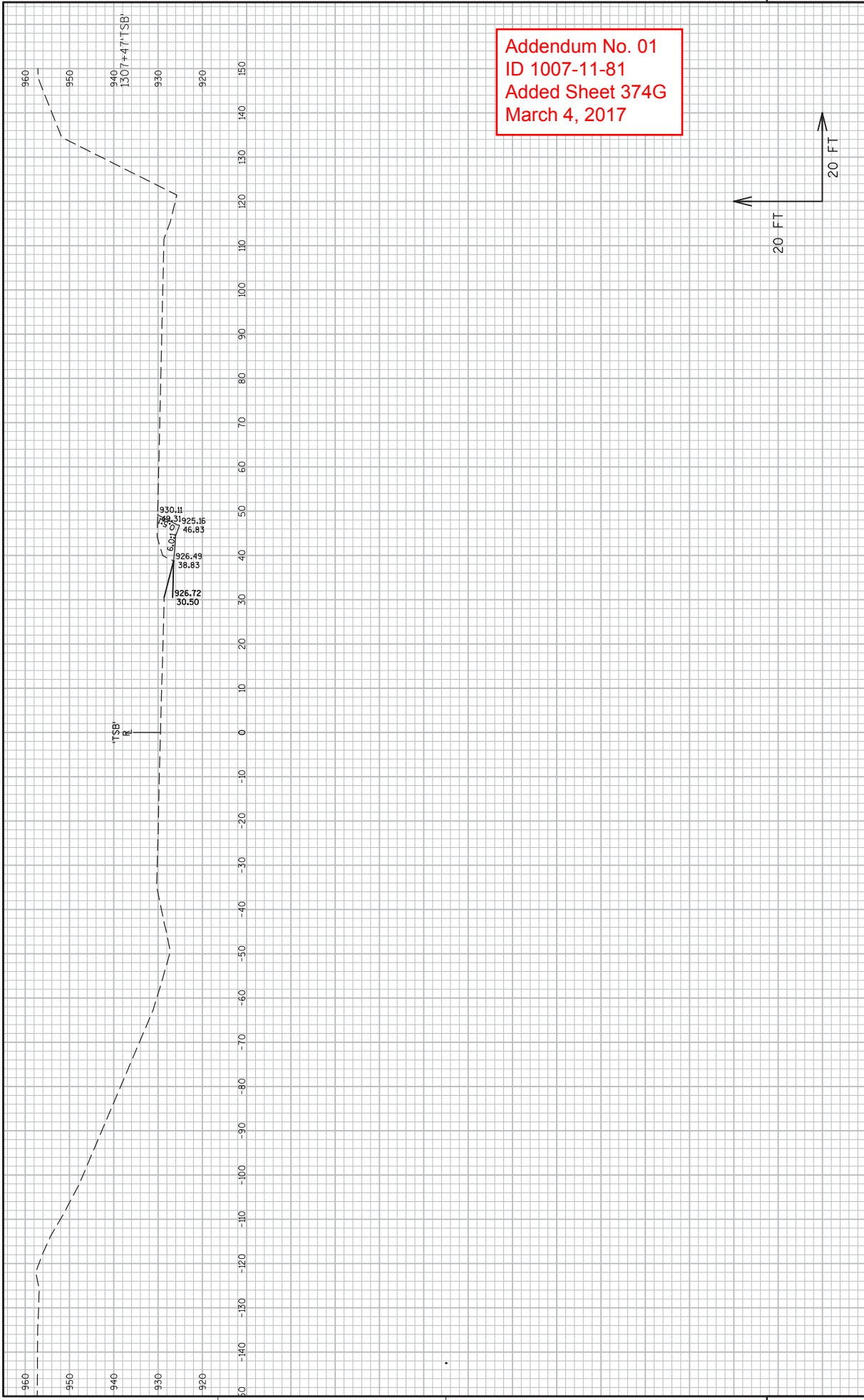


Addendum No. 01
ID 1007-11-81
Added Sheet 374E
March 4, 2017



Addendum No. 01
 ID 1007-11-81
 Added Sheet 374F
 March 4, 2017





Addendum No. 01
 ID 1007-11-81
 Added Sheet 374G
 March 4, 2017

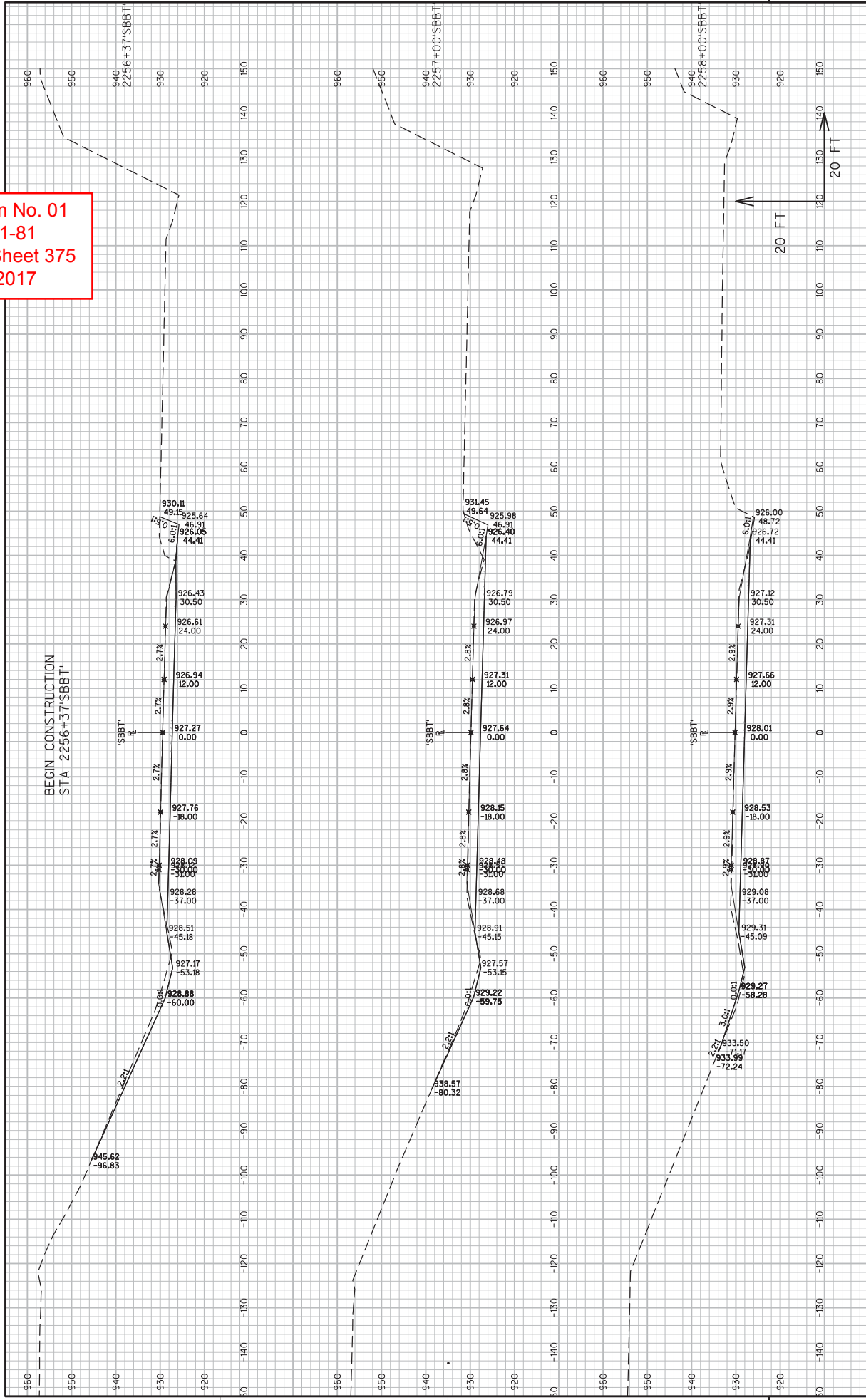
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PROJECT NO: 1007-11-81
 COUNTY: DANE
 HWY: IH 39
 CROSS SECTIONS: SHOULDER REPLACEMENT
 SHEET 374G
 E

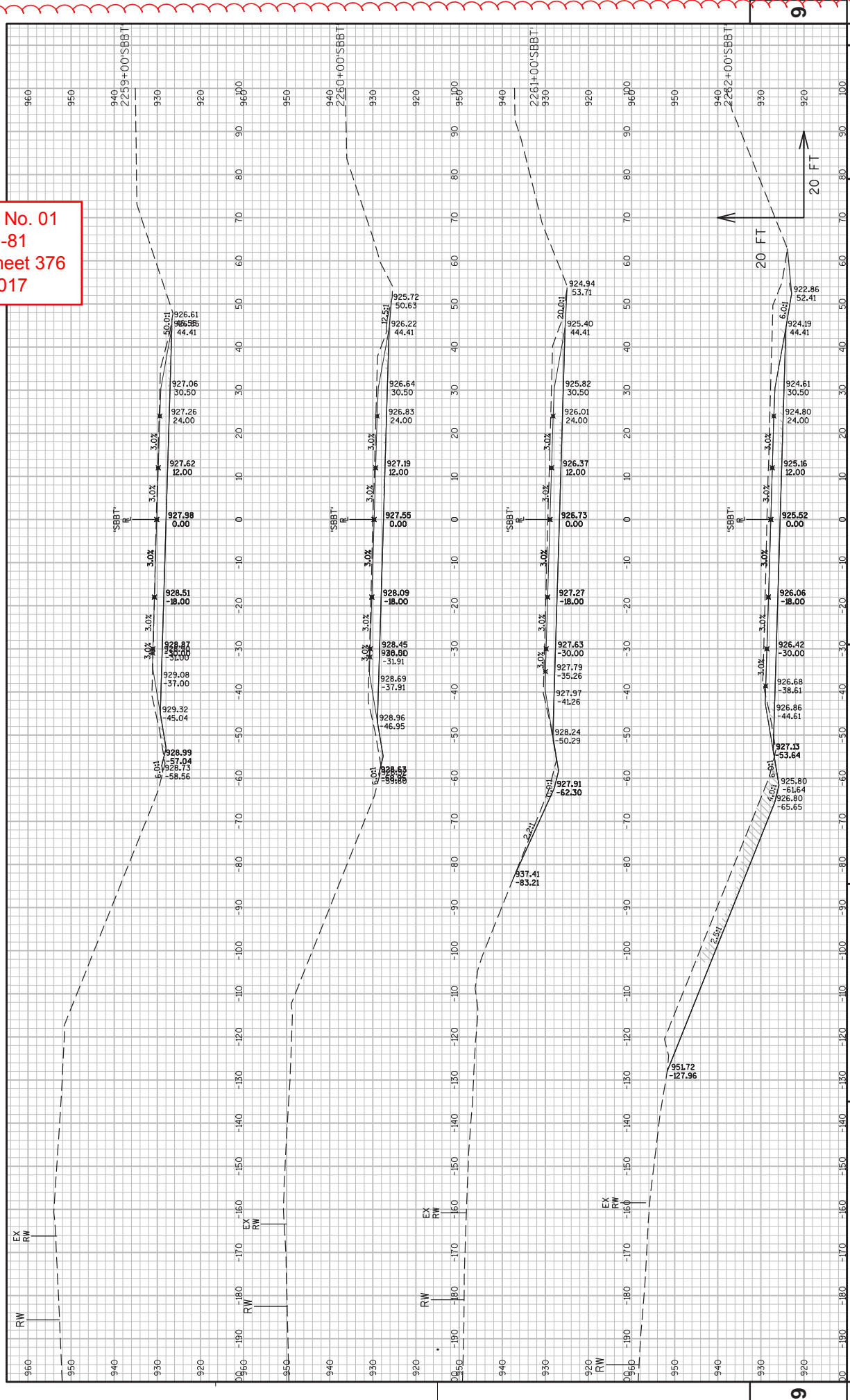
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 PLOT NAME: 1007-11-81-39-374G.DWG
 PLOT BY: BRUNNEN STEIN
 WISDOT/CADD SHEET 48

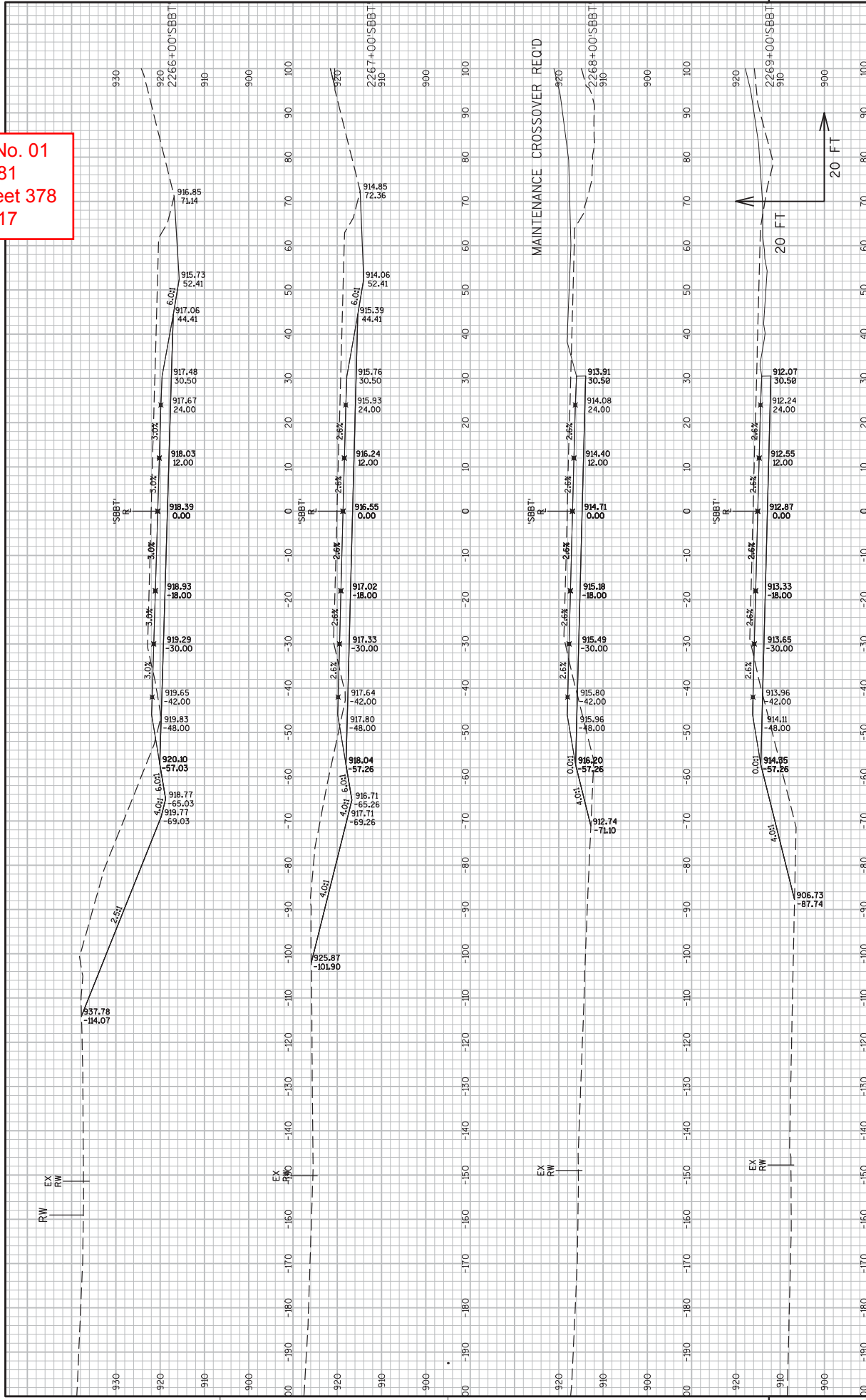
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 375
 March 4, 2017



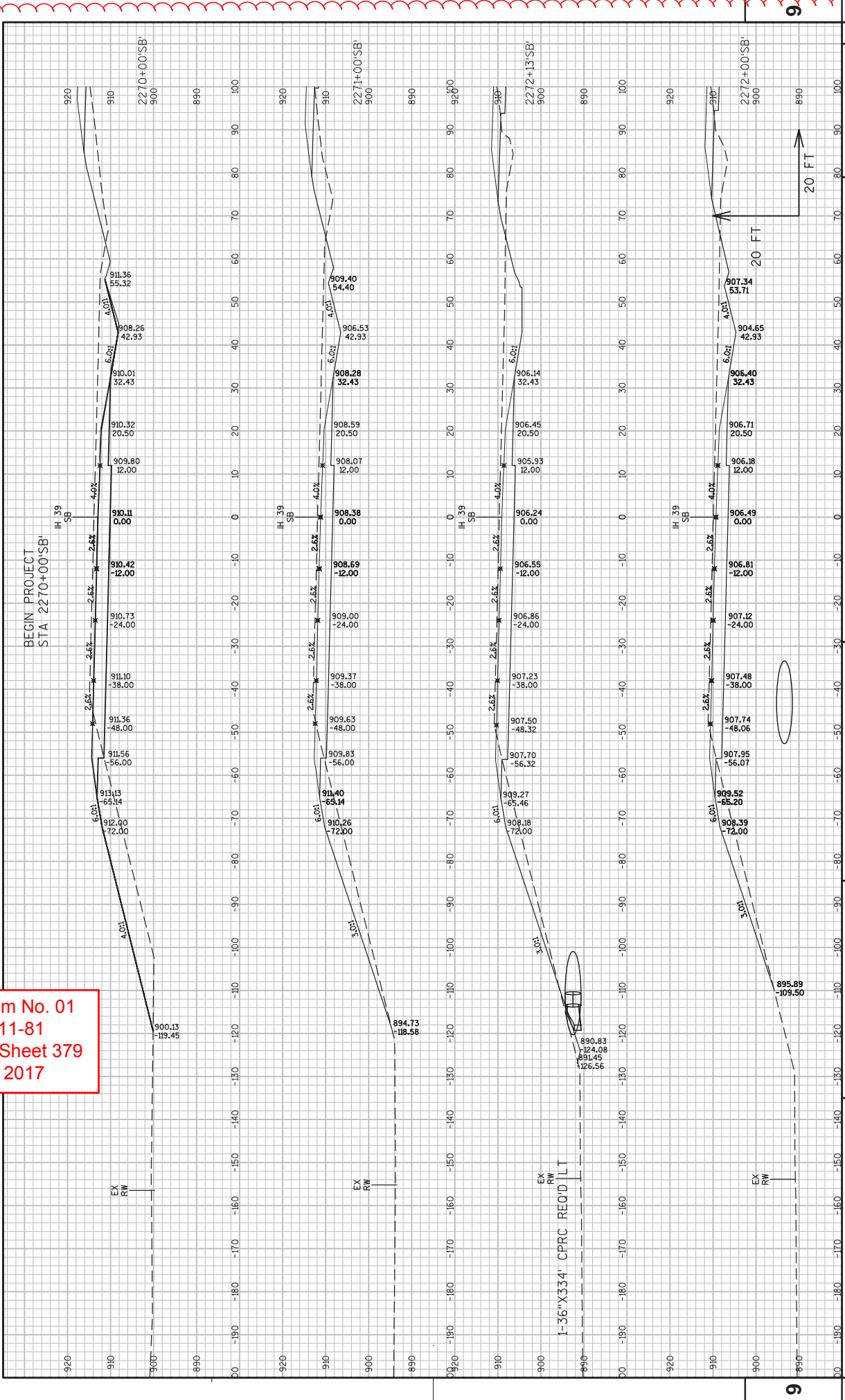
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 376
 March 4, 2017



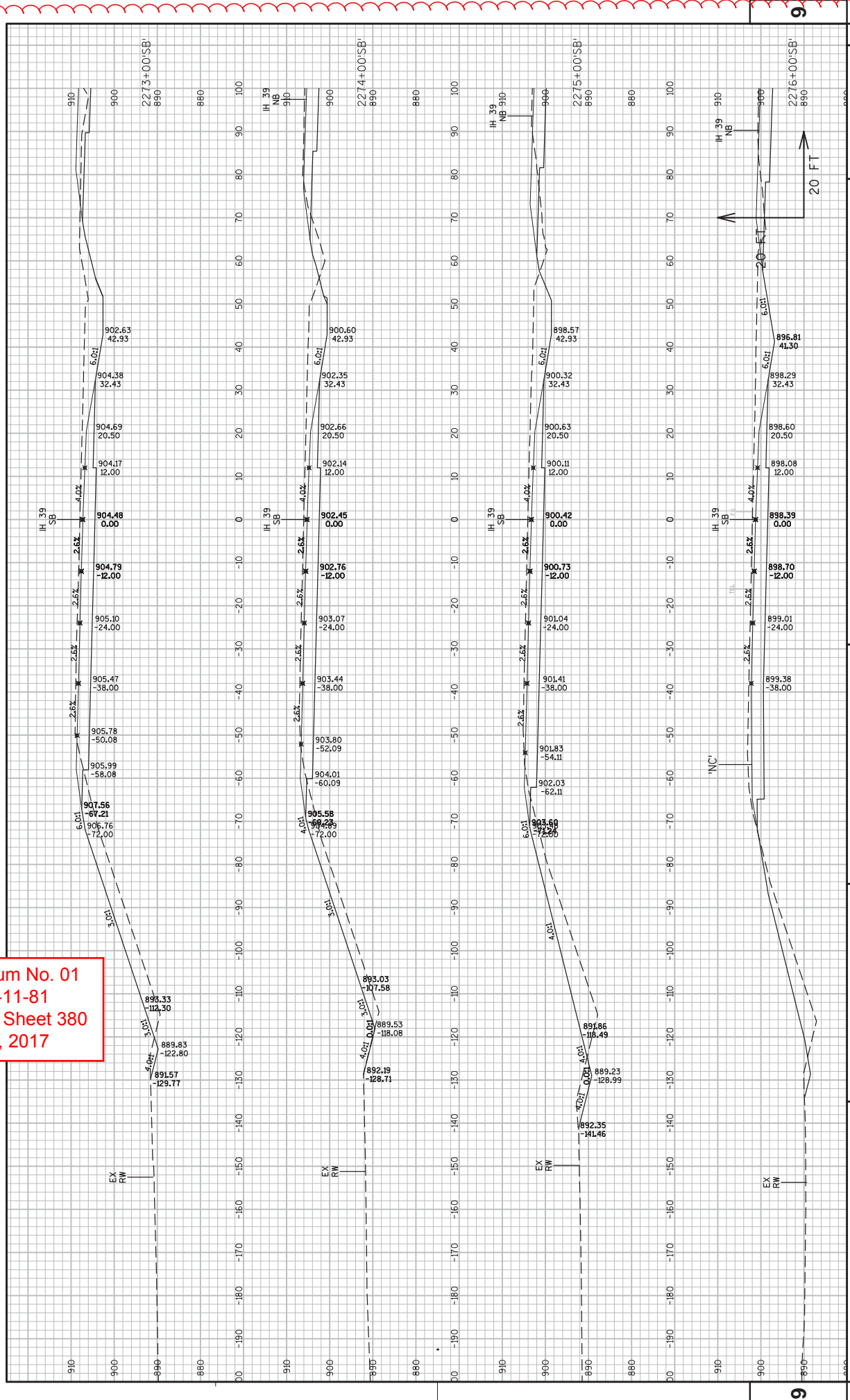
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 378
 March 4, 2017



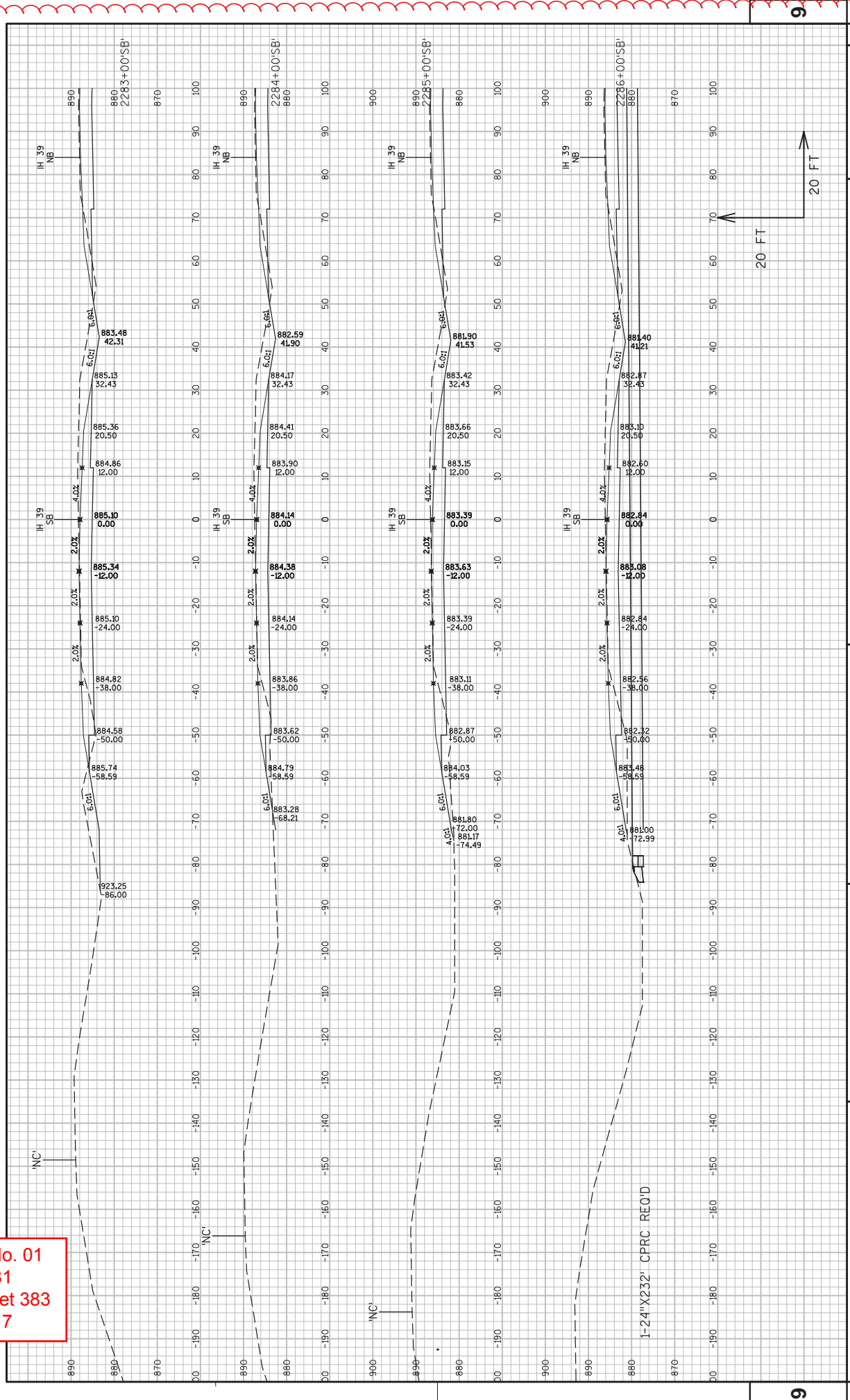
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 379
 March 4, 2017



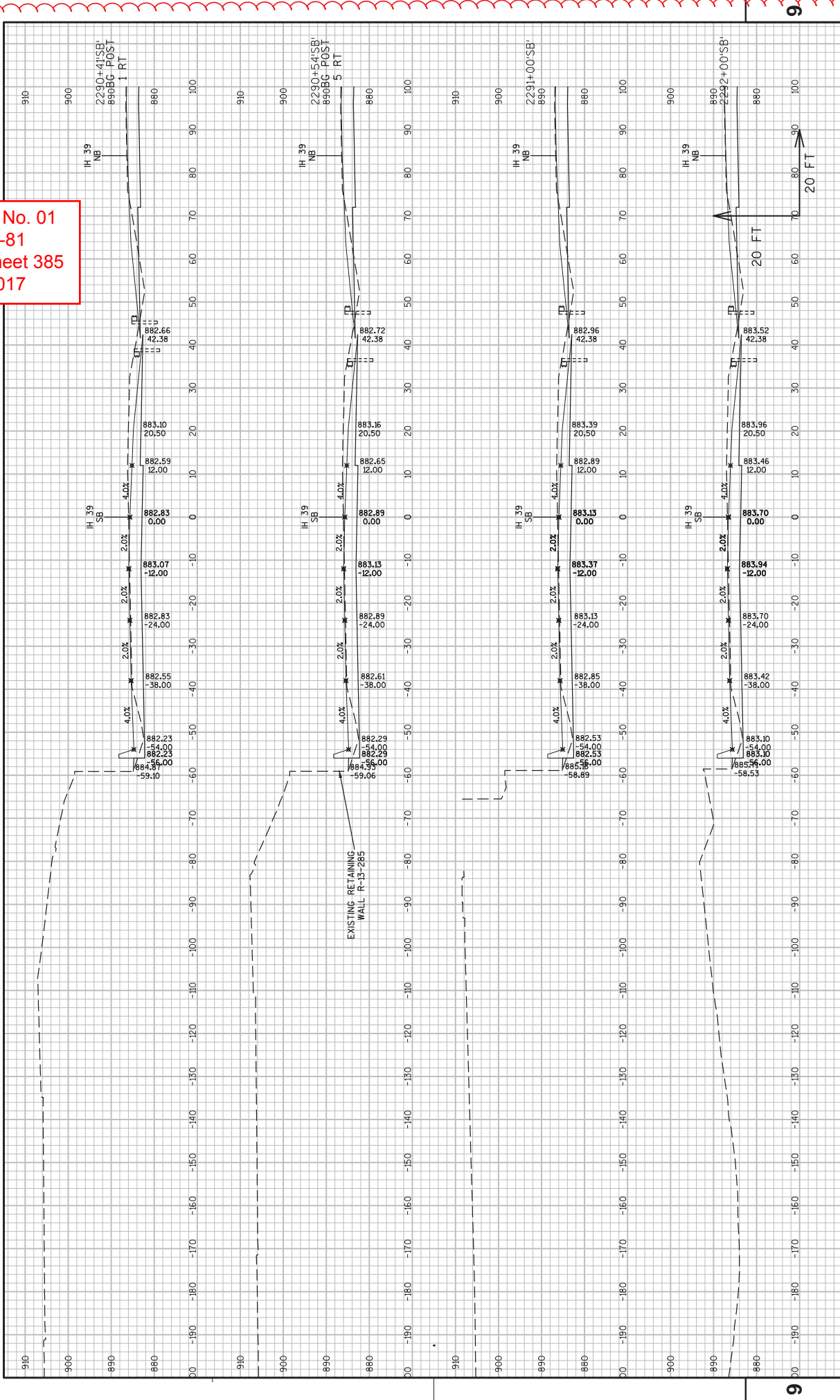
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 380
 March 4, 2017



Addendum No. 01
 ID 1007-11-81
 Revised Sheet 383
 March 4, 2017

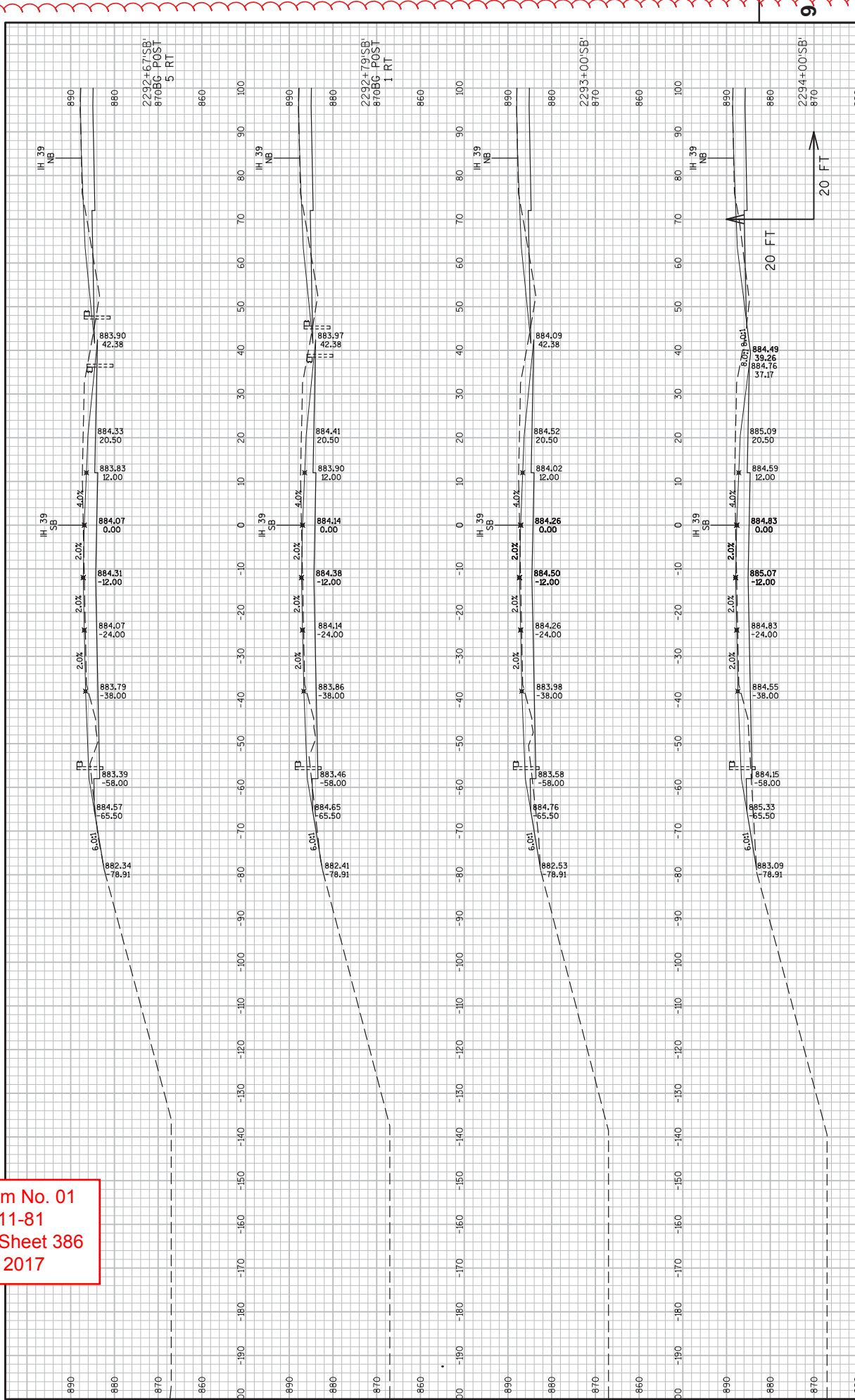


Addendum No. 01
 ID 1007-11-81
 Revised Sheet 385
 March 4, 2017

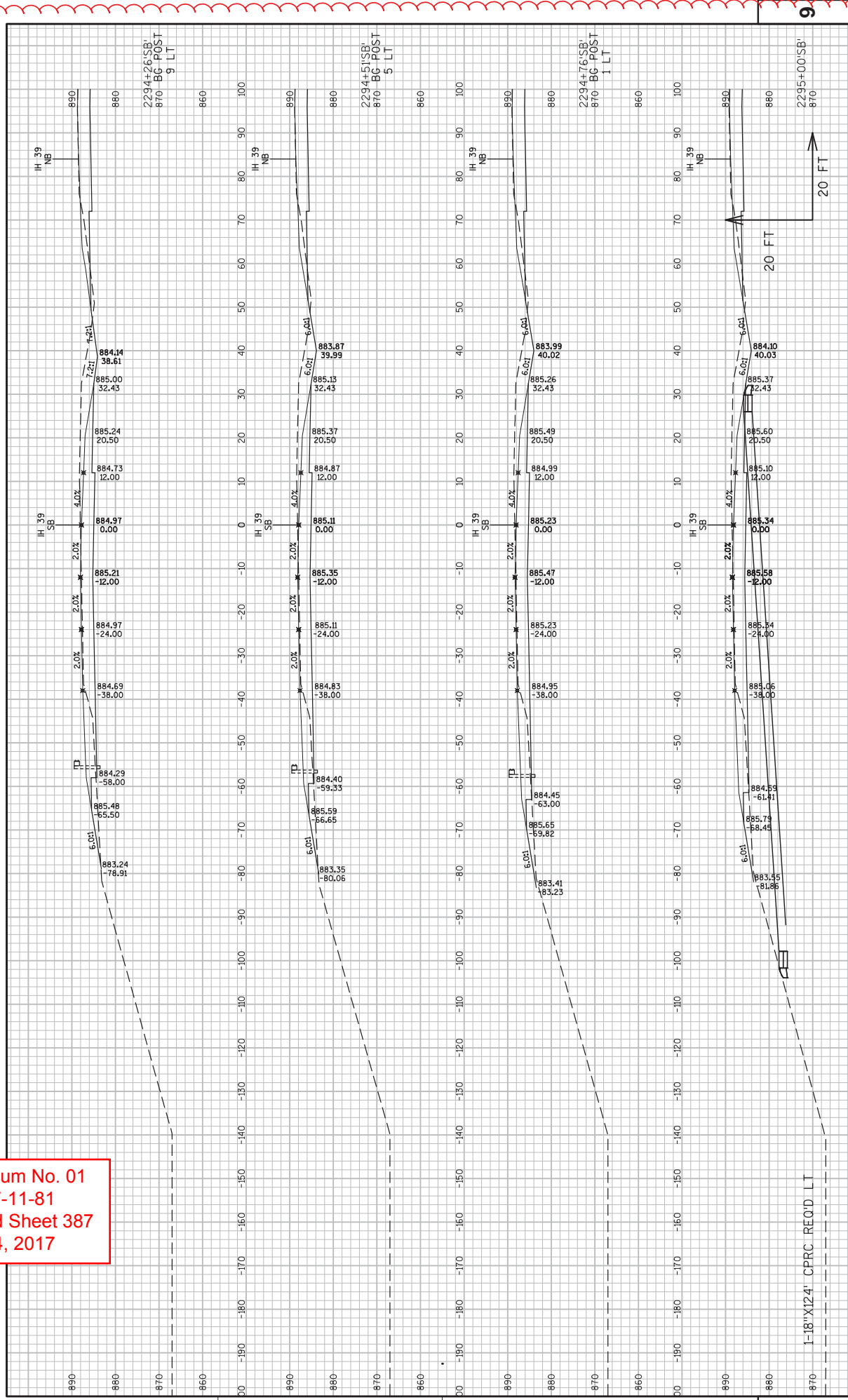


PROJECT NO: 1007-11-81
 COUNTY: DANE
 HWY: IH 39
 CROSS SECTIONS: IH 39
 SHEET 385
 WISDOT/CADDSS SHEET 45

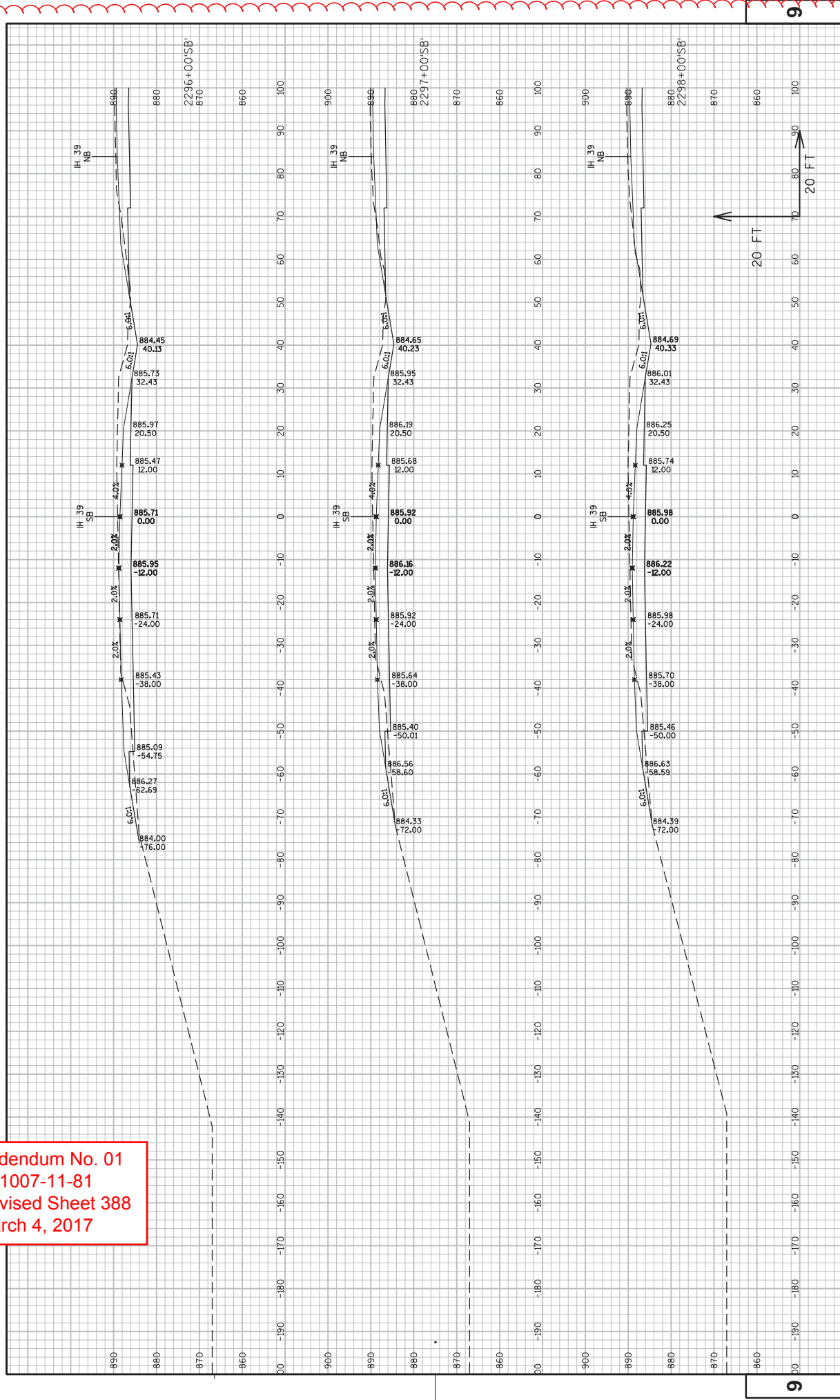
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 386
 March 4, 2017



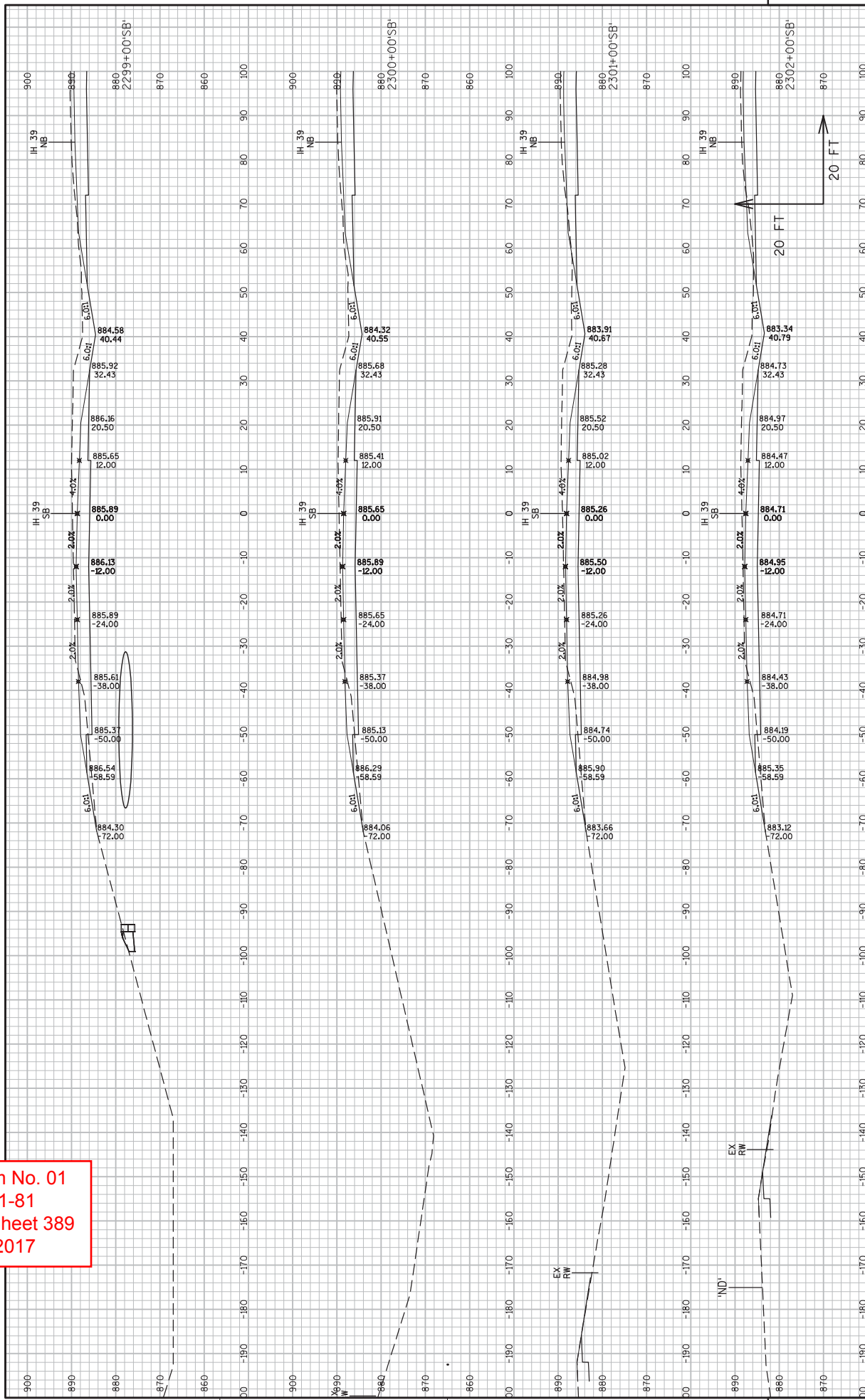
Addendum No. 01
ID 1007-11-81
Revised Sheet 387
March 4, 2017



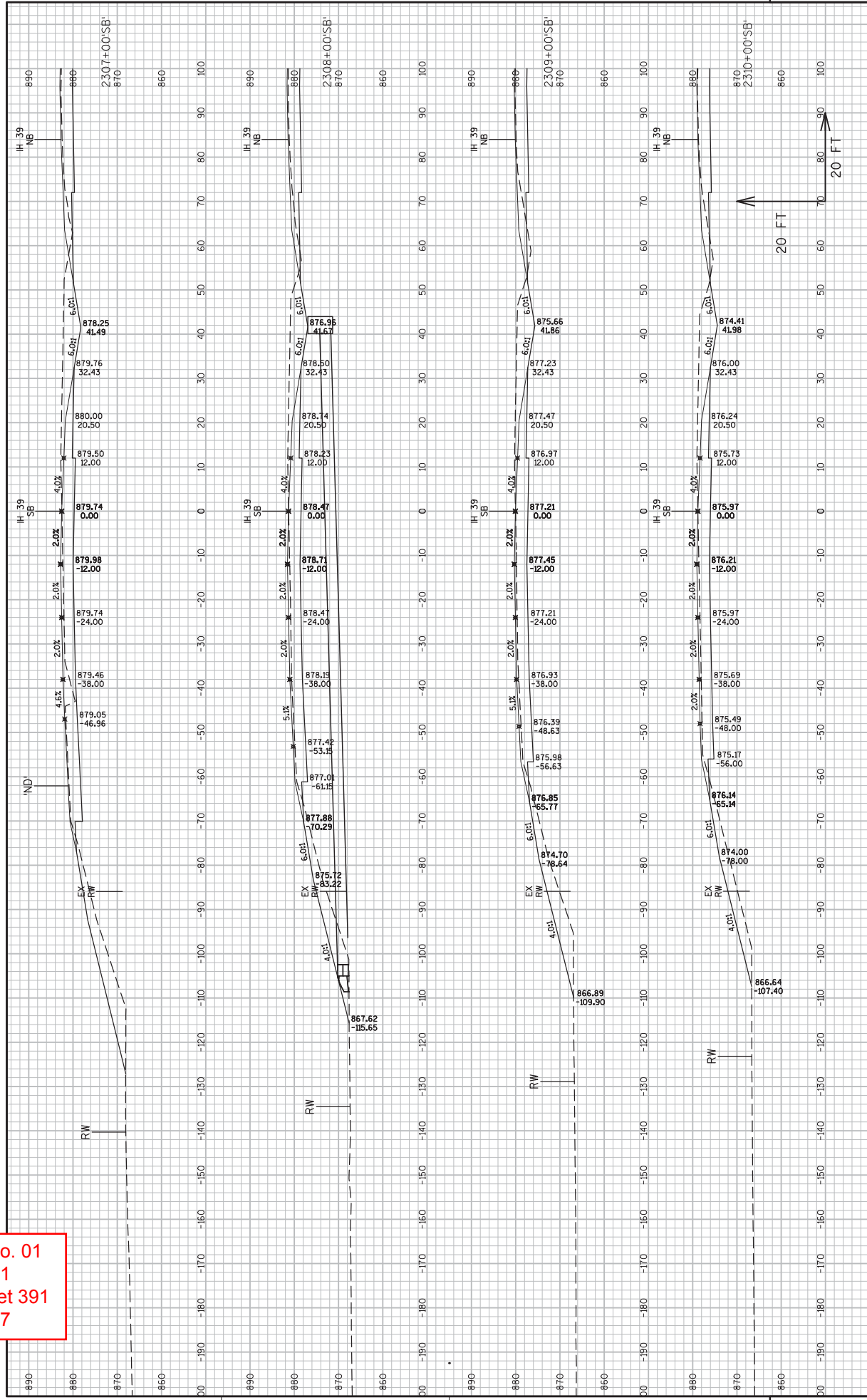
Addendum No. 01
ID 1007-11-81
Revised Sheet 388
March 4, 2017



Addendum No. 01
 ID 1007-11-81
 Revised Sheet 389
 March 4, 2017

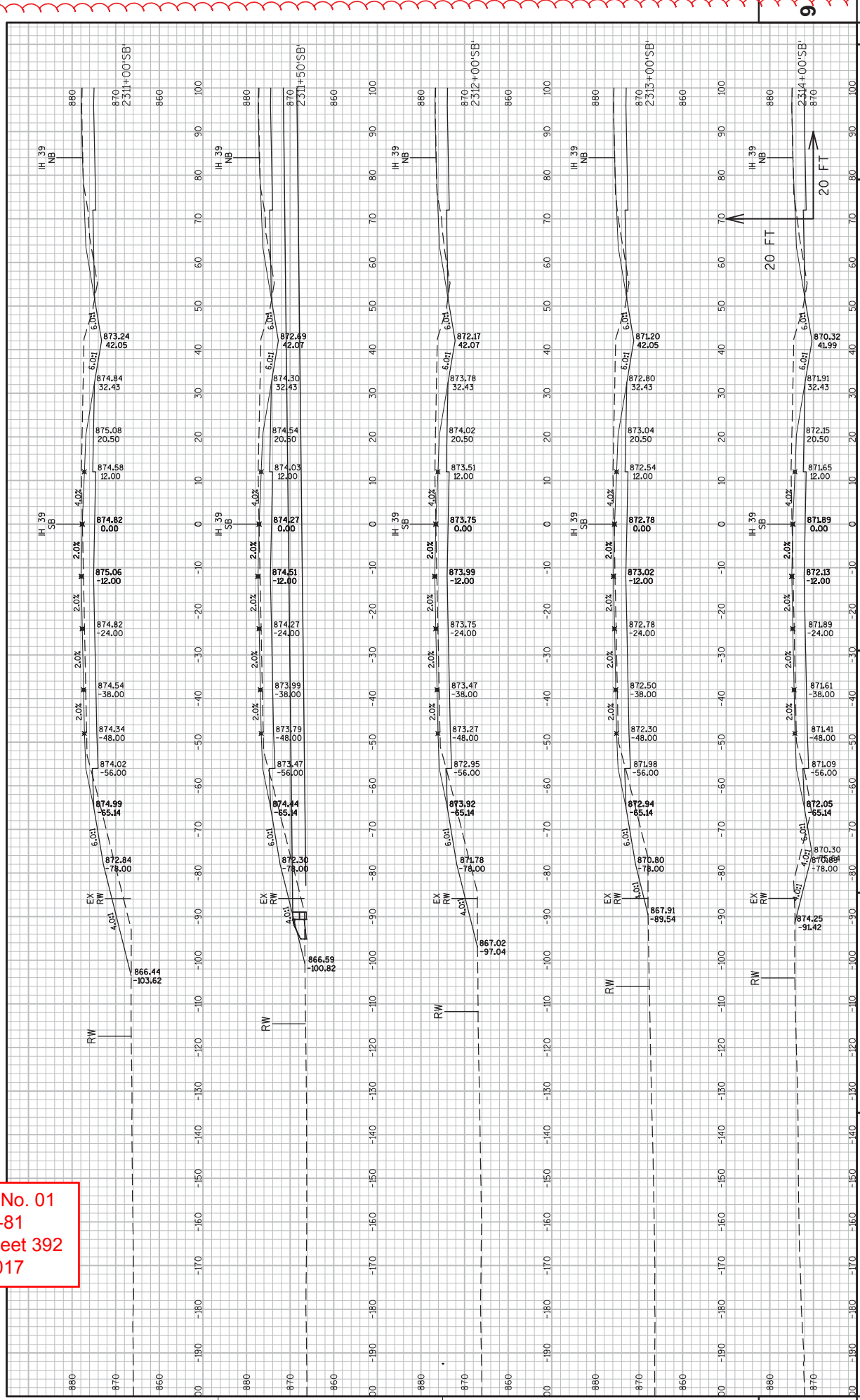


Addendum No. 01
 ID 1007-11-81
 Revised Sheet 391
 March 4, 2017

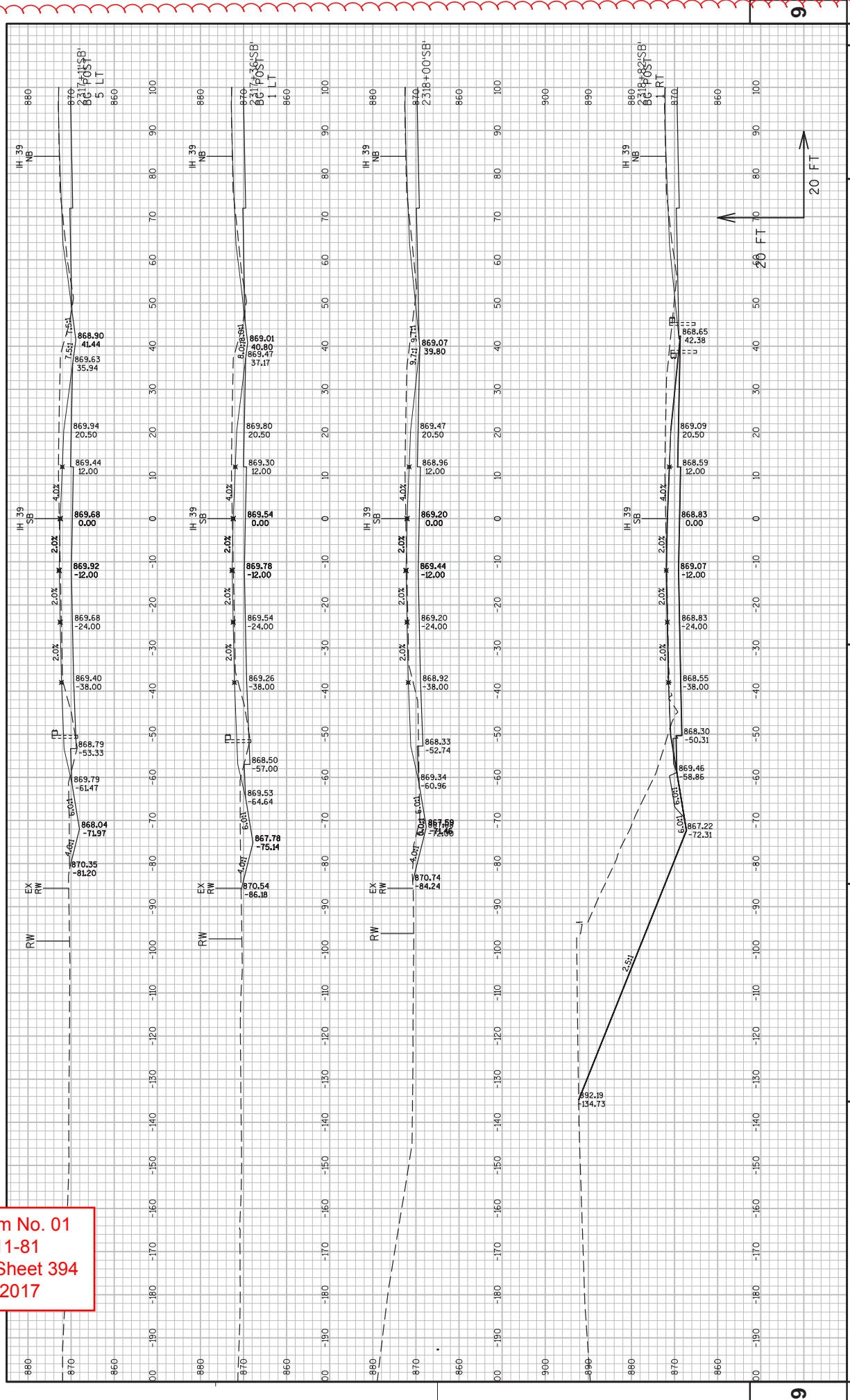


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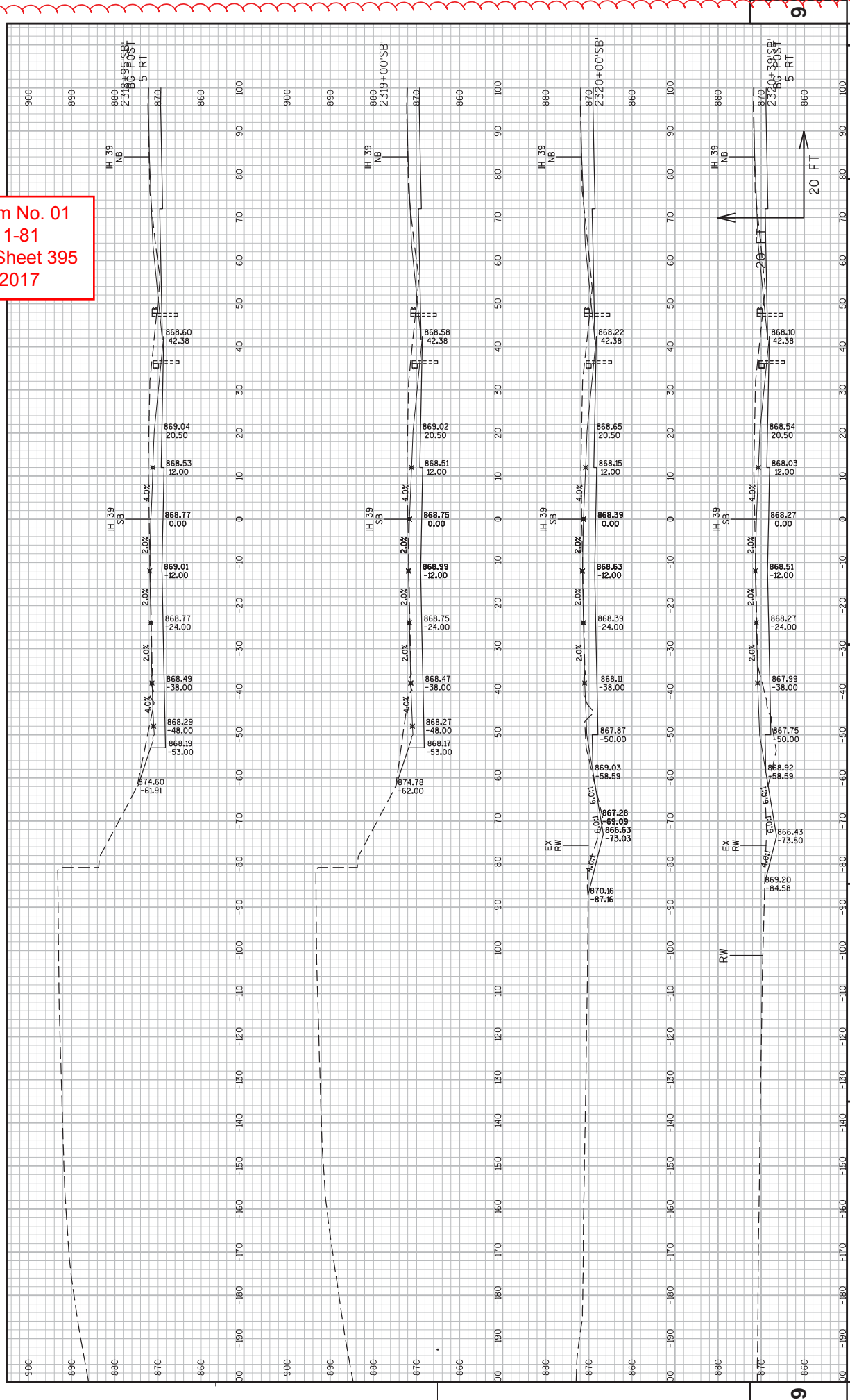
Addendum No. 01
 ID 1007-11-81
 Revised Sheet 392
 March 4, 2017

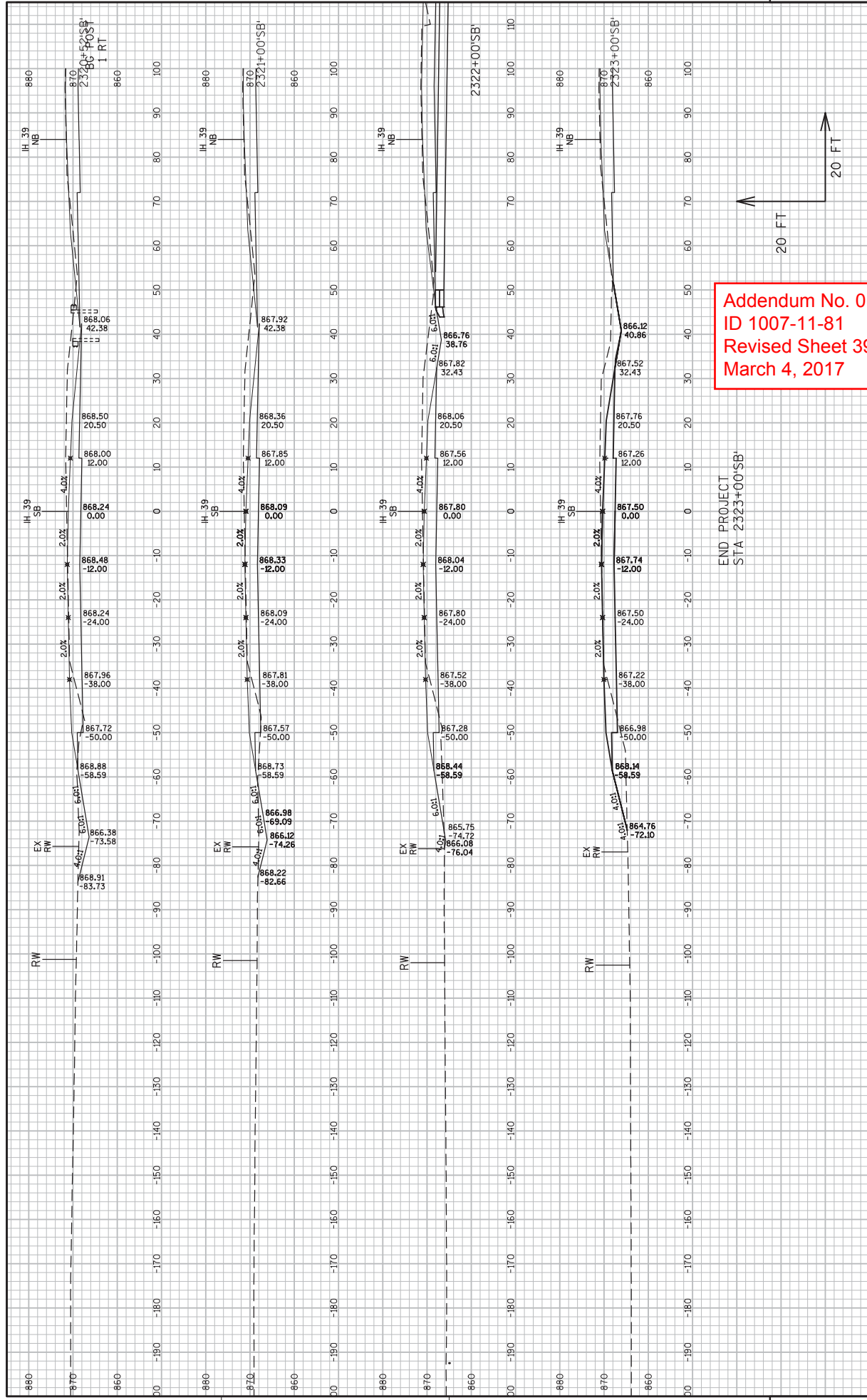


Addendum No. 01
 ID 1007-11-81
 Revised Sheet 394
 March 4, 2017



Addendum No. 01
 ID 1007-11-81
 Revised Sheet 395
 March 4, 2017

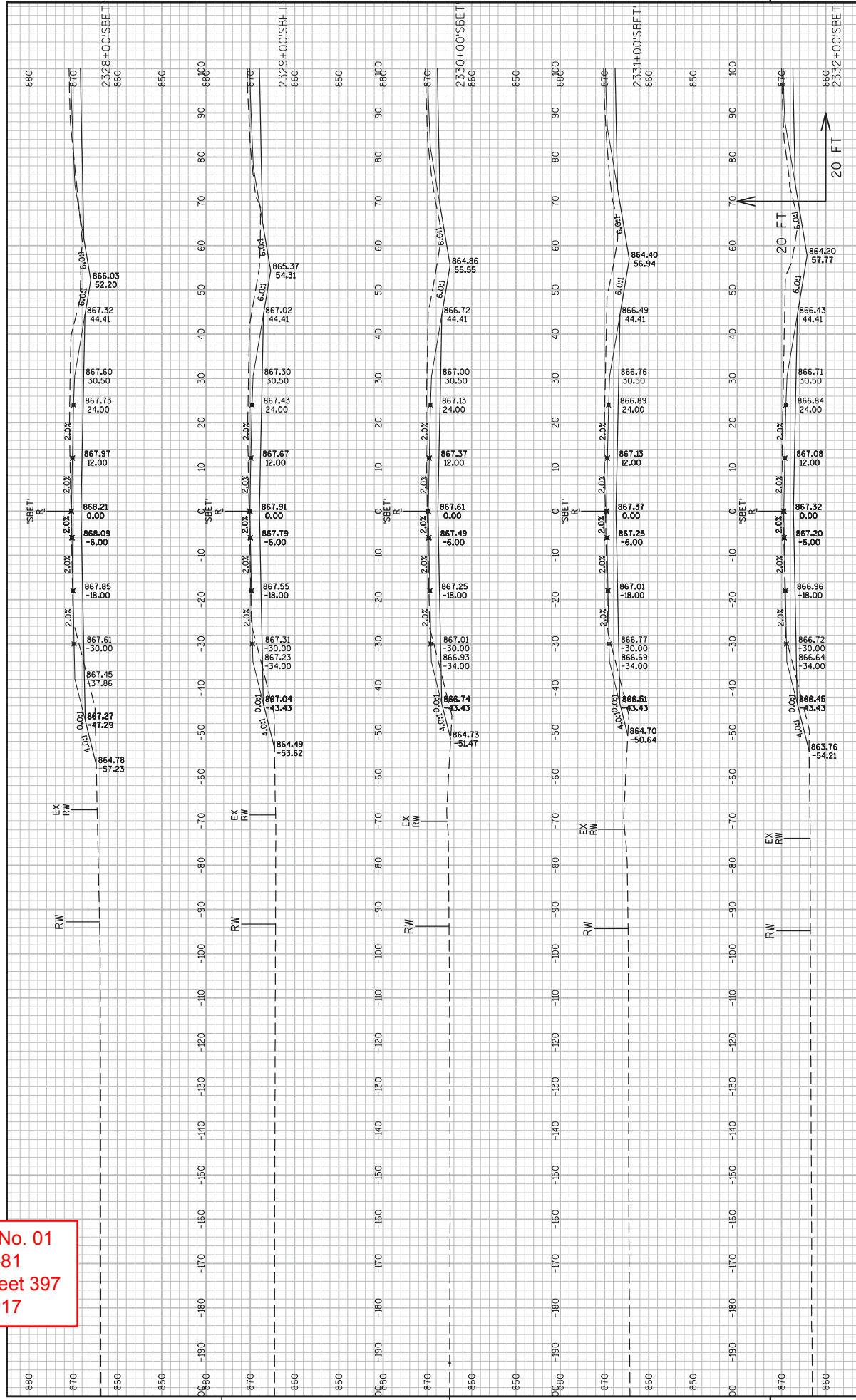




Addendum No. 01
 ID 1007-11-81
 Revised Sheet 396
 March 4, 2017

END PROJECT
 STA 2323+00'SB'

Addendum No. 01
ID 1007-11-81
Revised Sheet 397
March 4, 2017

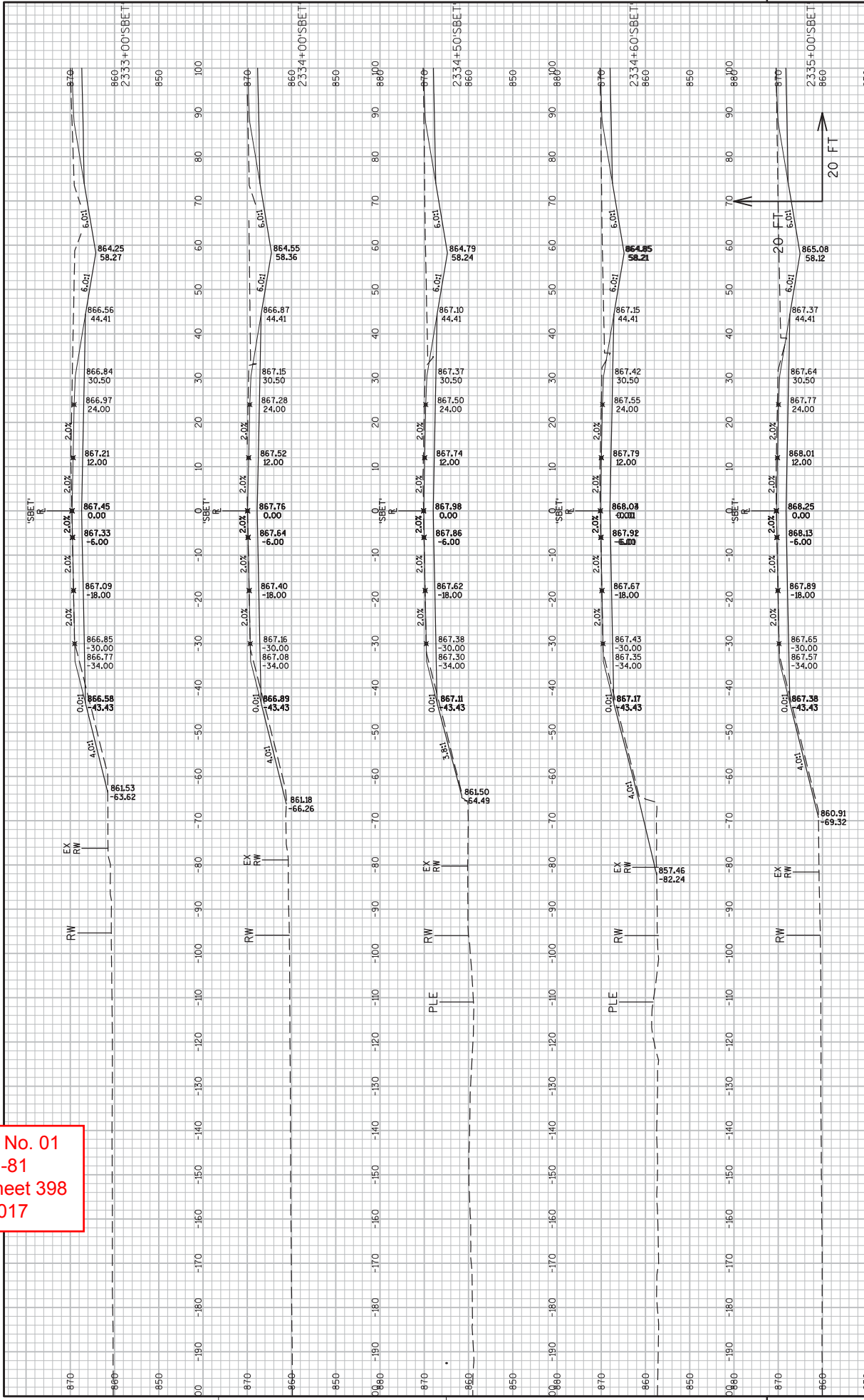


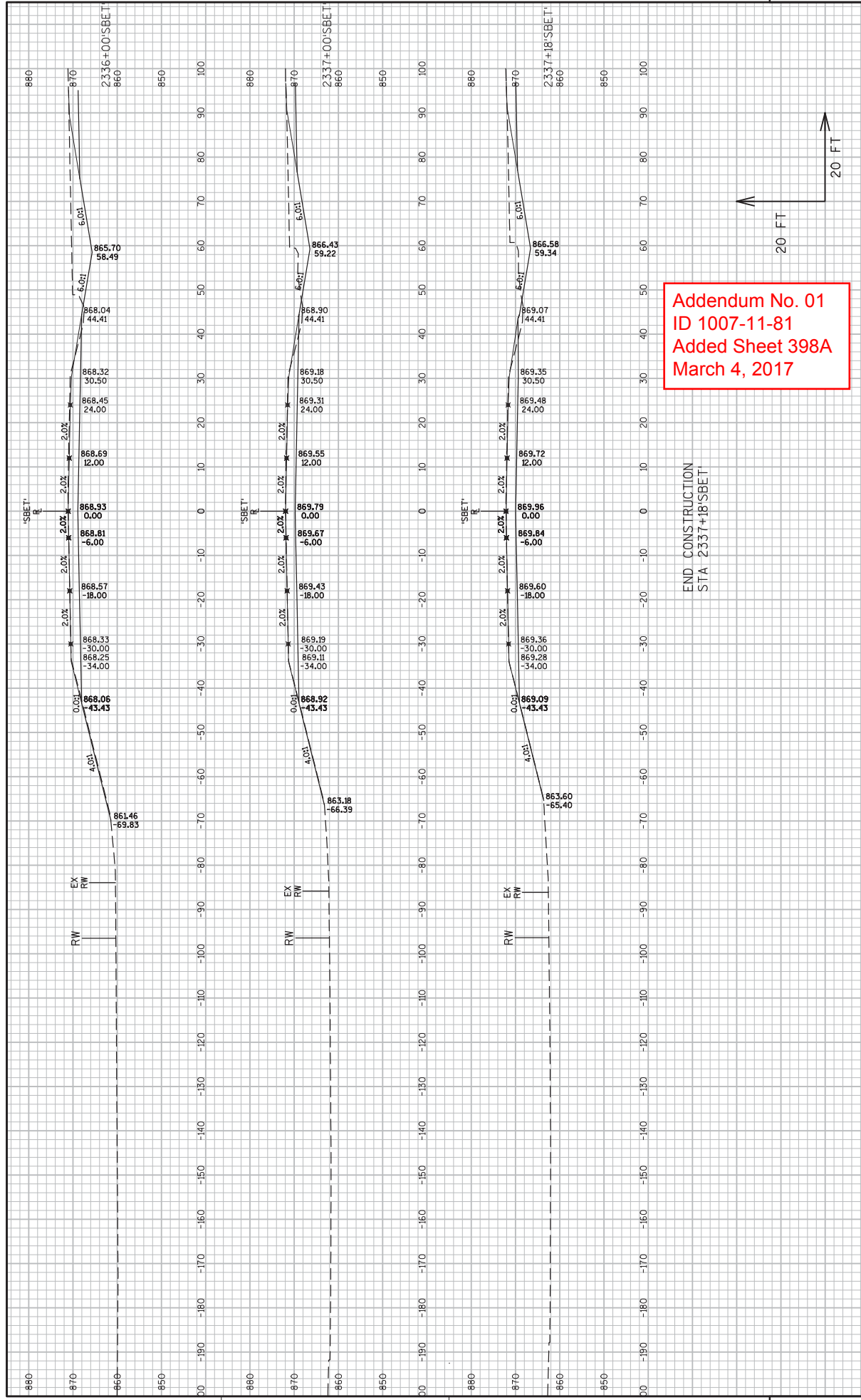
PROJECT NO: 1007-II-81			CROSS SECTIONS: H 39 SB END TRANSITION	SHEET 397
COUNTY: DANE		HWY: IH 39	FILE NAME: F:\PROJECTS\1007-11-81-ADD 01\SHEET\LAYOUT\81-397-ADD-01.DWG	PLT SCALE: 1"=50.00'
LAYOUT NAME: 090501 SBET		DATE: 3-30-17	DESIGNER: J. WATSON	CHECKER: J. WATSON
		DATE: 3-30-17	DATE: 3-30-17	DATE: 3-30-17

9

9

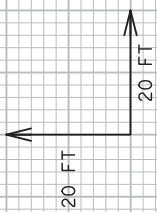
Addendum No. 01
ID 1007-11-81
Revised Sheet 398
March 4, 2017



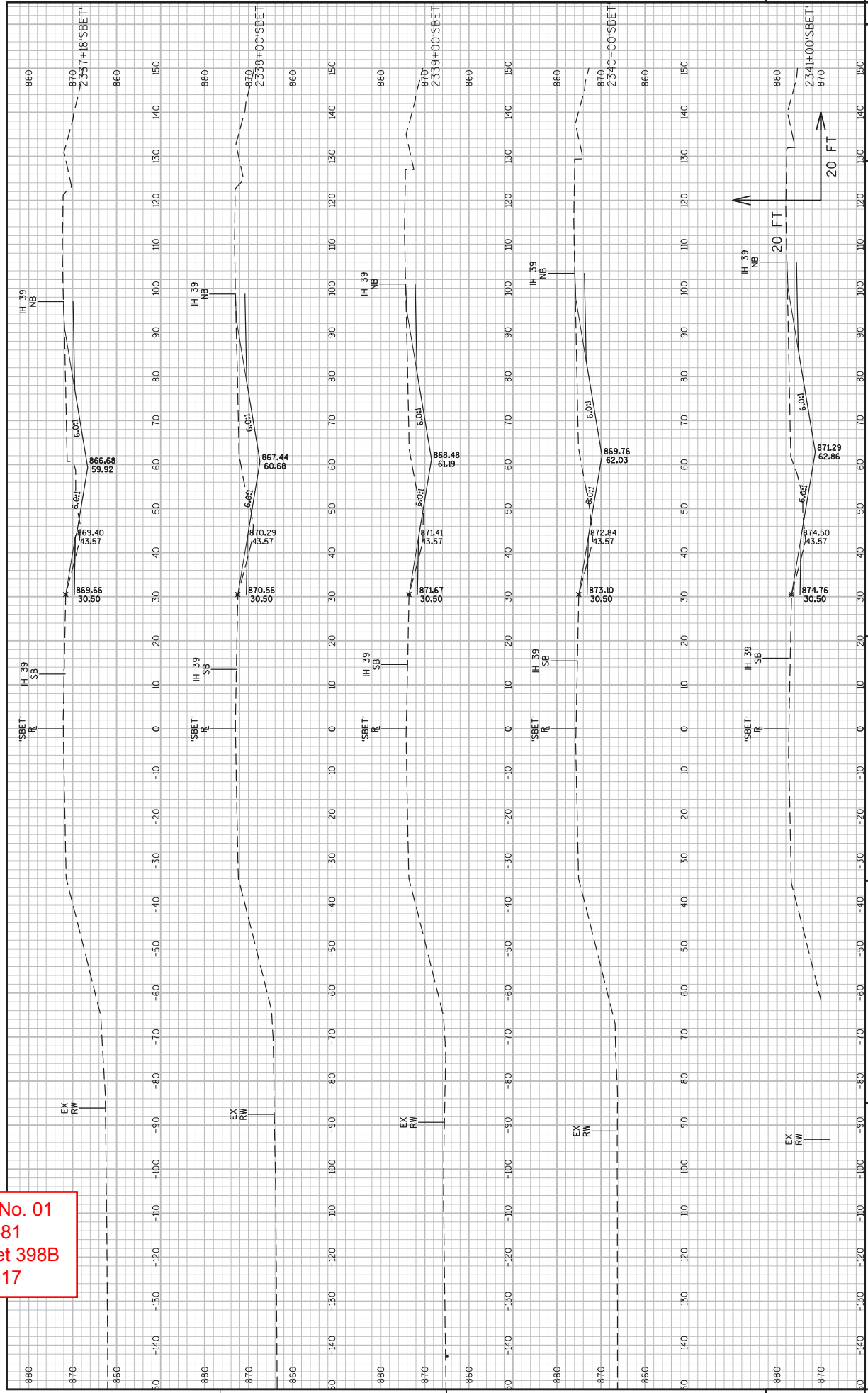


Addendum No. 01
 ID 1007-11-81
 Added Sheet 398A
 March 4, 2017

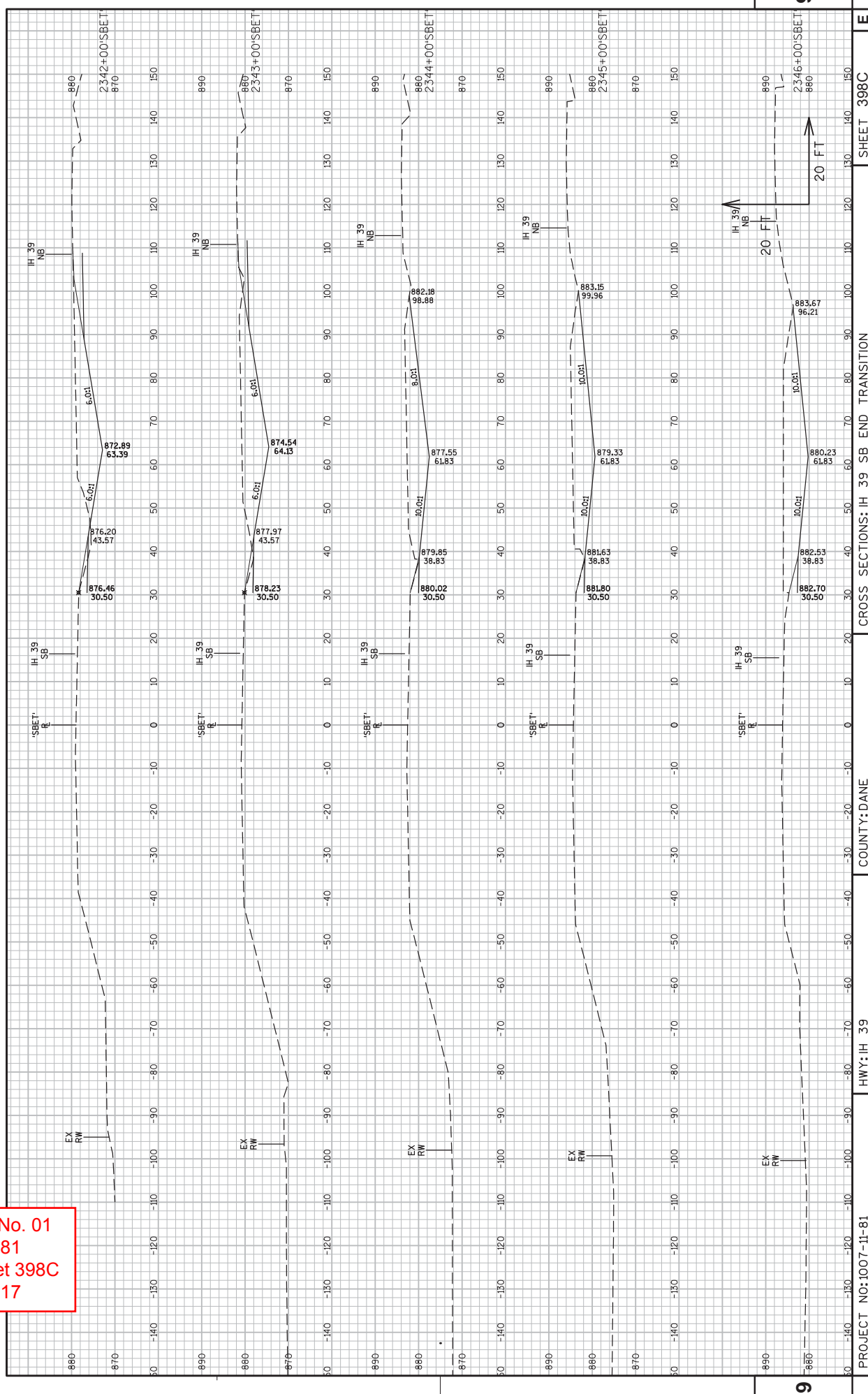
END CONSTRUCTION
 STA 2337+18'SBET



Addendum No. 01
ID 1007-11-81
Added Sheet 398B
March 4, 2017



Addendum No. 01
ID 1007-11-81
Added Sheet 398C
March 4, 2017



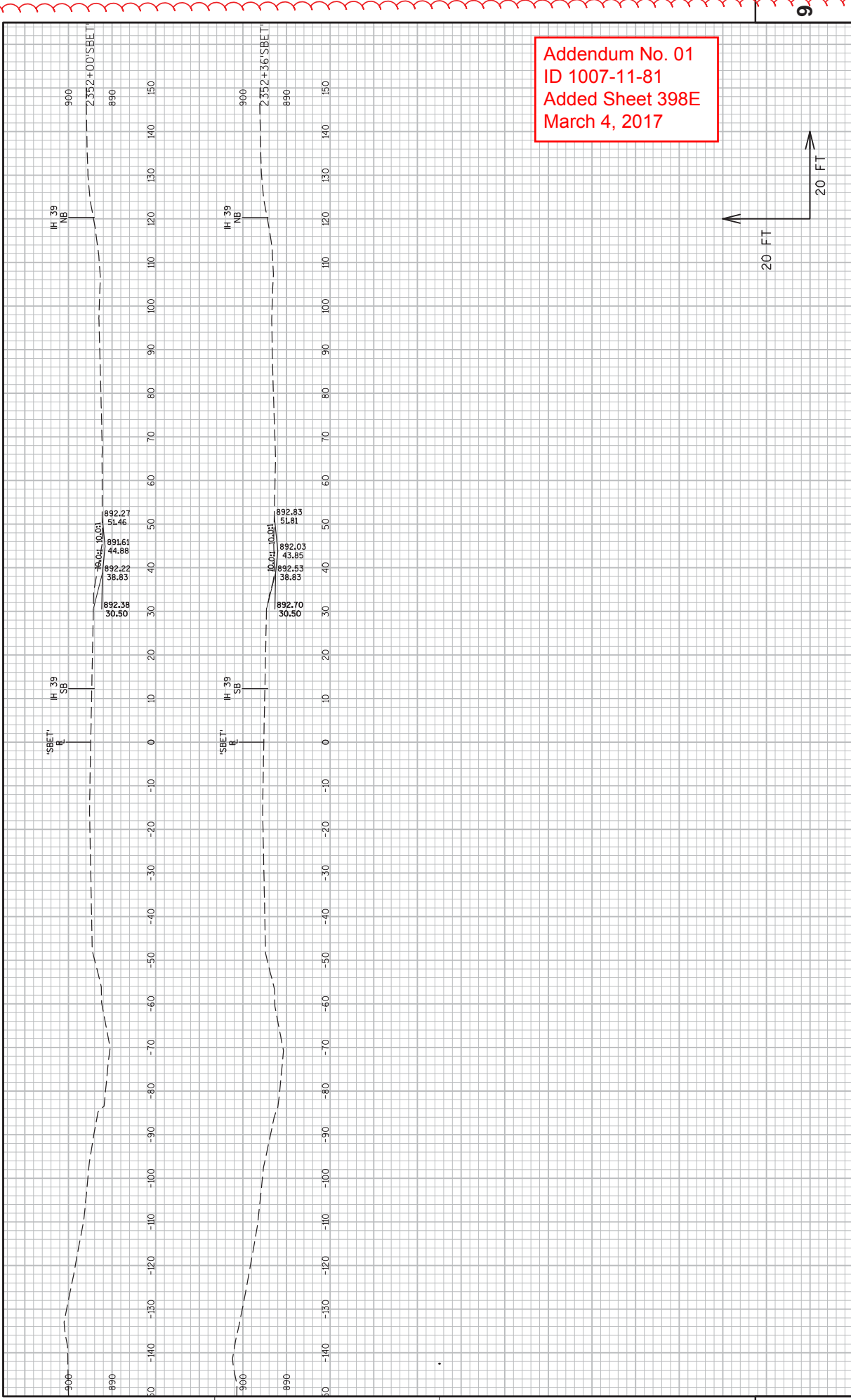
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HWY: IH 39
COUNTY: DANE

CROSS SECTIONS: IH 39 SB END TRANSITION

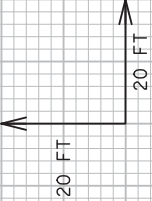
SHEET 398C

E

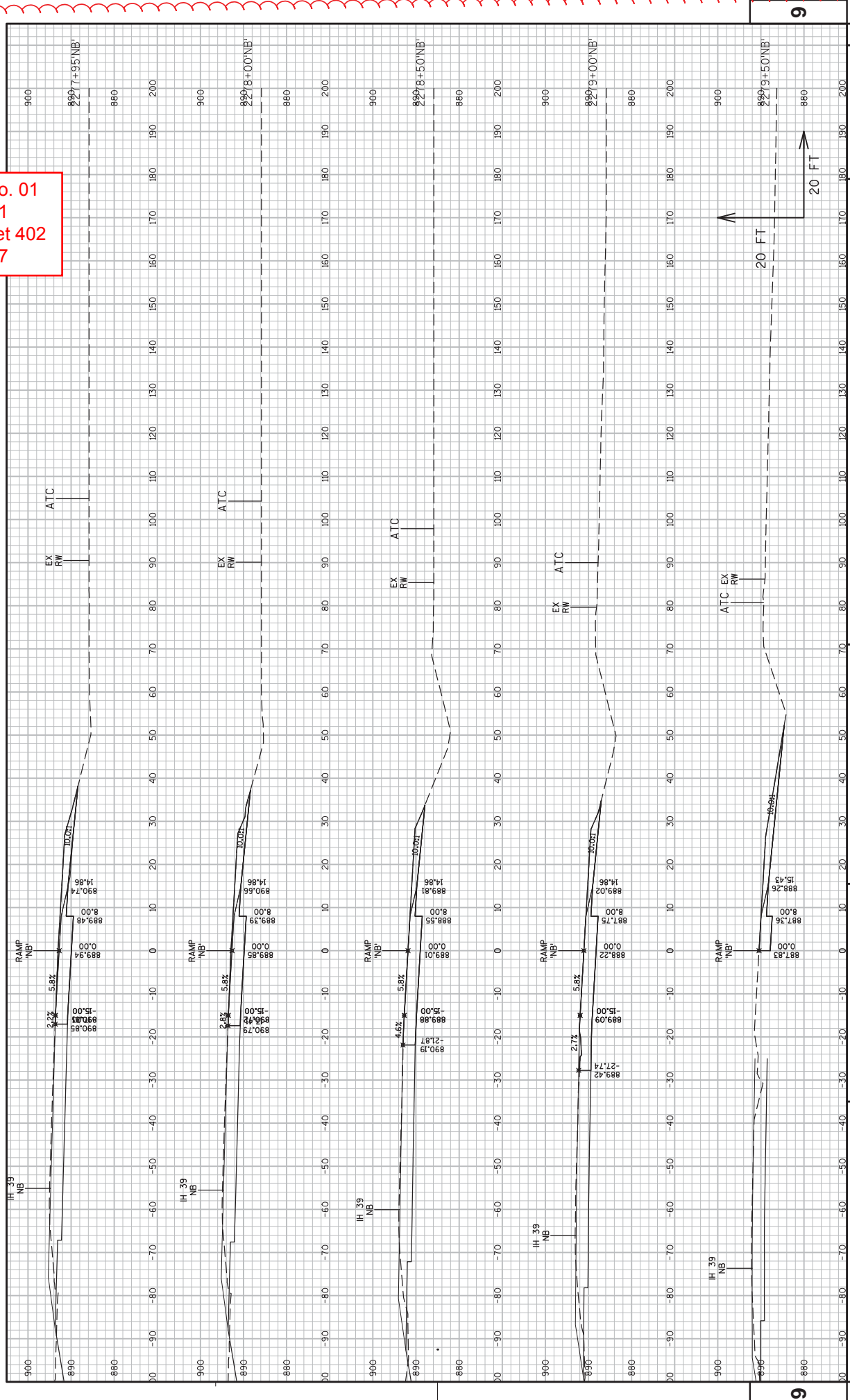
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PLOT SCALE: 1"=50'-0"
WISDOT/CADD SHEET 45



Addendum No. 01
 ID 1007-11-81
 Added Sheet 398E
 March 4, 2017

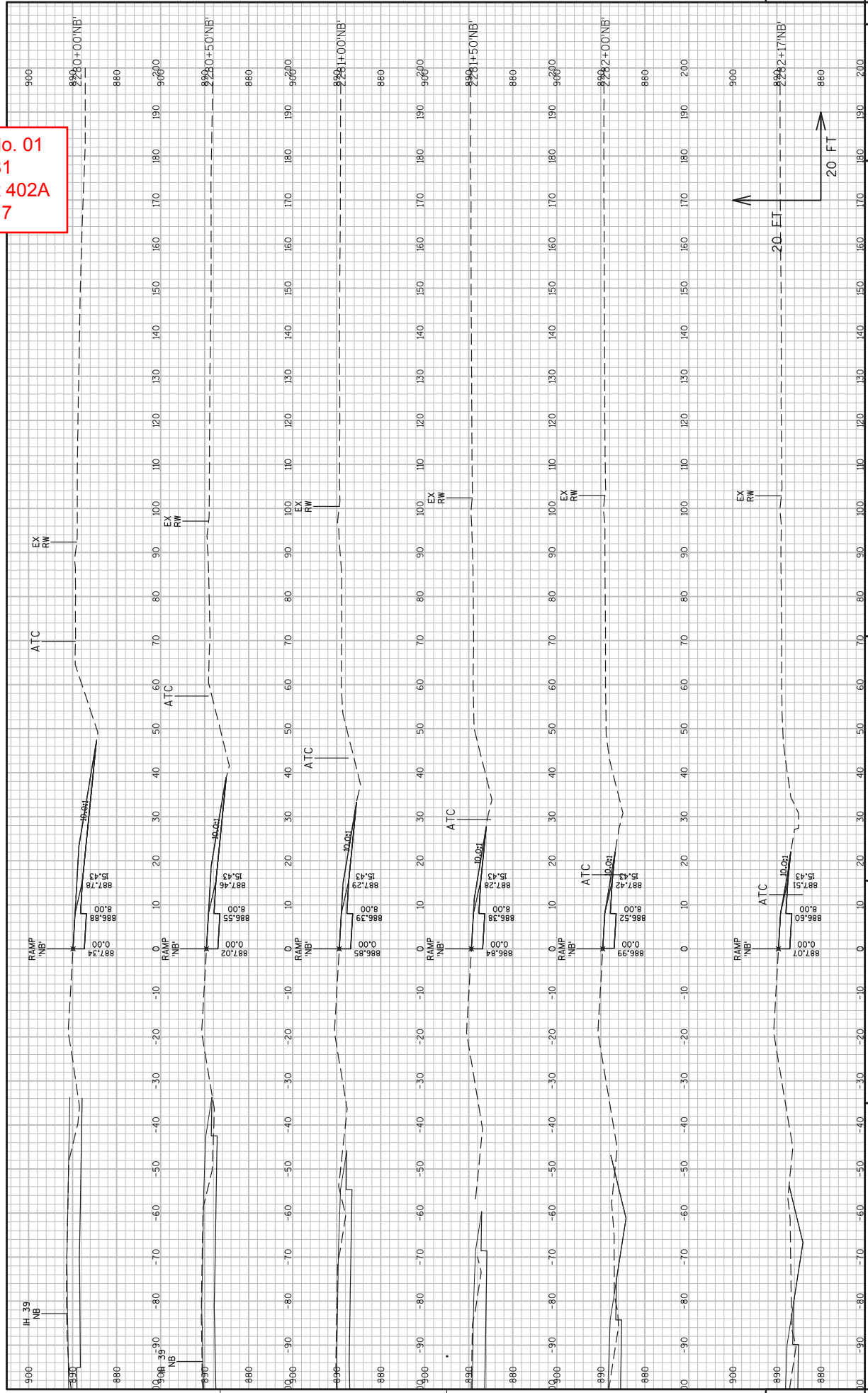


Addendum No. 01
 ID 1007-11-81
 Revised Sheet 402
 March 4, 2017



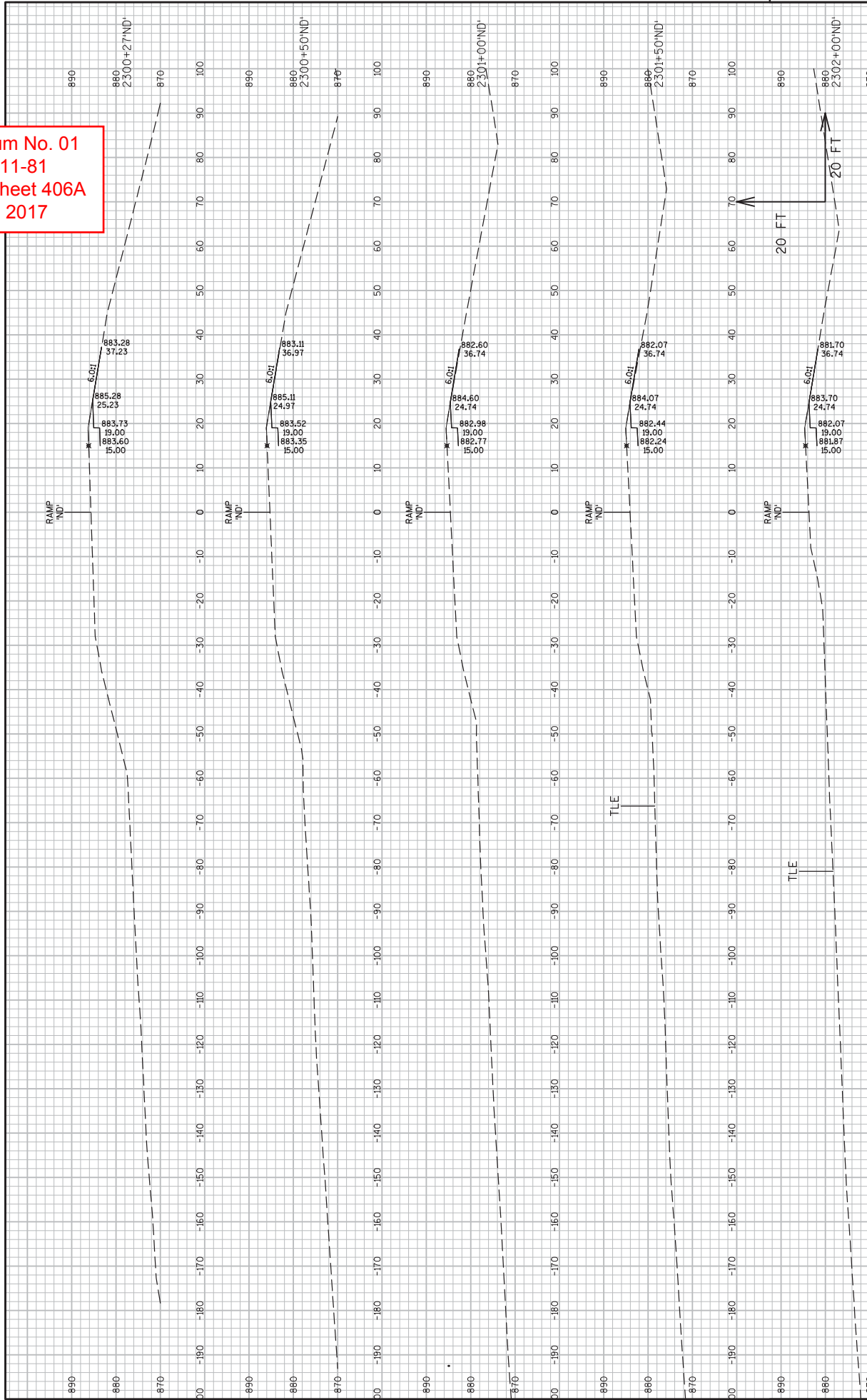
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 COUNTY: DANE
 HWY: IH 39
 CROSS SECTIONS: CTH N NB OFF RAMP
 SHEET 402
 E
 PLOT SCALE: 1 IN=20 FT
 PLOT BY: SAVANNAH STEIN
 PLOT NAME: CTH N NB OFF RAMP
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 WISDOT/CADD SHEET 49

Addendum No. 01
 ID 1007-11-81
 Added Sheet 402A
 March 4, 2017

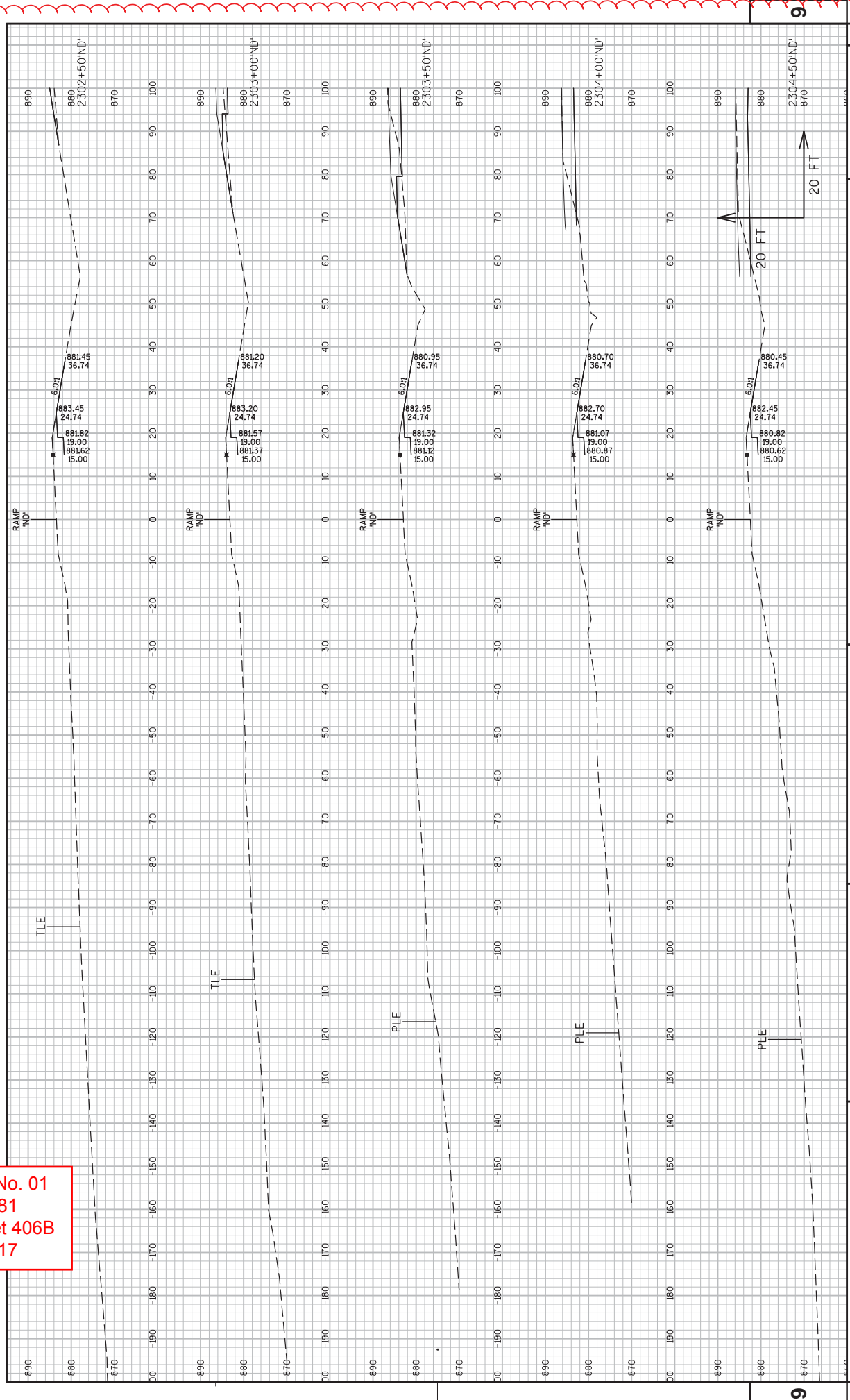


PROJECT NO: 1007-11-81
 COUNTY: DANE
 HWY: IH 39
 CROSS SECTIONS: CTH N NB OFF RAMP
 SHEET 402A
 E
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 PLOT DATE: 3/1/2017 5:50 PM
 PLOT SCALE: 1 IN=20 FT
 WSDOT/CADD SHEET 49

Addendum No. 01
 ID 1007-11-81
 Added Sheet 406A
 March 4, 2017



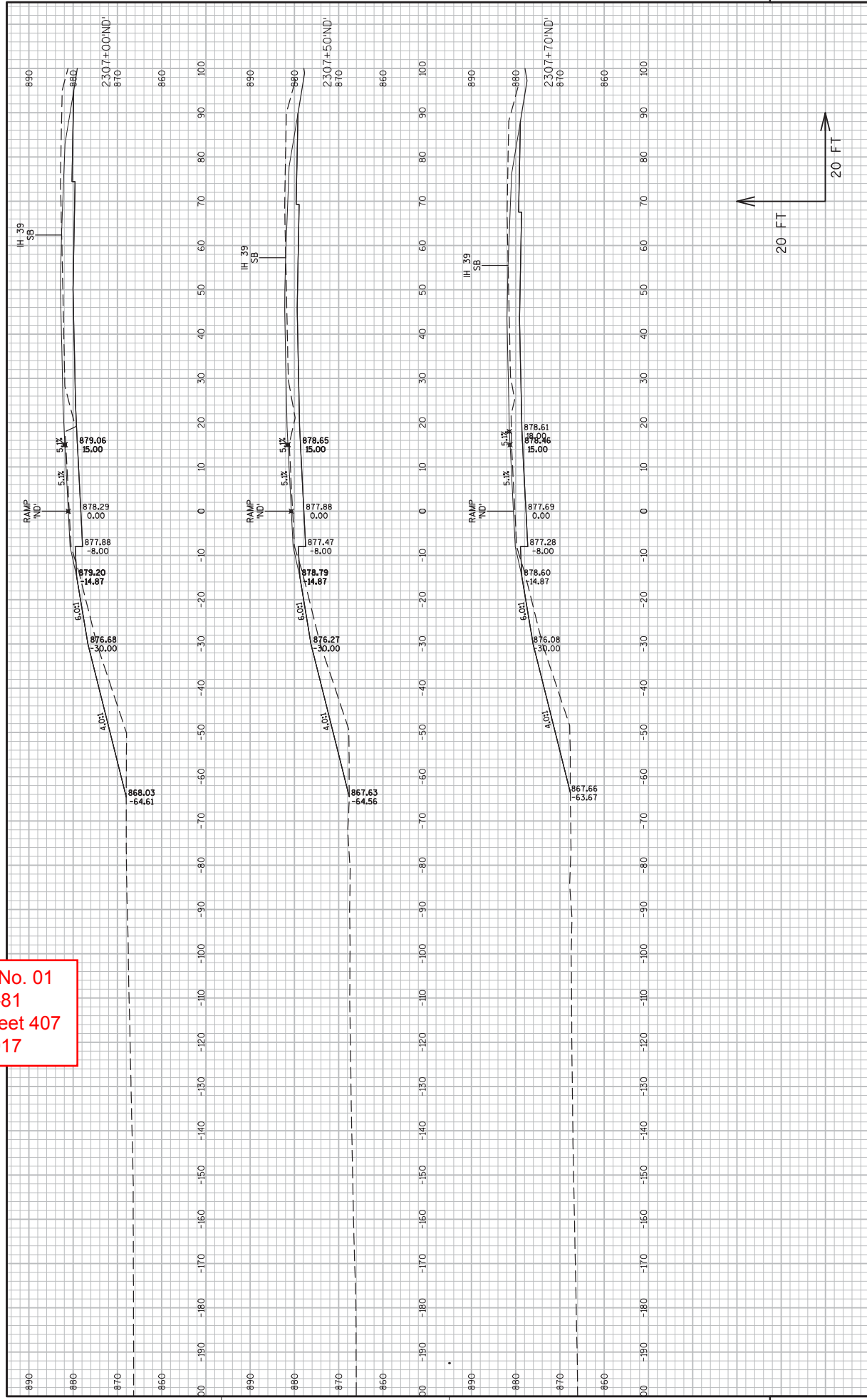
Addendum No. 01
 ID 1007-11-81
 Added Sheet 406B
 March 4, 2017



Addendum No. 01
 ID 1007-11-81
 Added Sheet 406C
 March 4, 2017



Addendum No. 01
 ID 1007-11-81
 Revised Sheet 407
 March 4, 2017





Proposal Schedule of Items

Proposal ID: 20170314002 Project(s): 1007-10-86, 1007-11-81

Federal ID(s): WISC 2017091, WISC 2017092

SECTION: 0001 ROADWAY ITEMS

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0160	204.0170 Removing Fence	15,397.000 LF	_____.	_____.
0170	204.0180 Removing Delineators and Markers	83.000 EACH	_____.	_____.
0180	204.0210 Removing Manholes	2.000 EACH	_____.	_____.
0190	204.0220 Removing Inlets	7.000 EACH	_____.	_____.
0200	204.0245 Removing Storm Sewer (size) 001. 18-Inch	448.000 LF	_____.	_____.
0210	204.0245 Removing Storm Sewer (size) 002. 24-Inch	276.000 LF	_____.	_____.
0220	204.0245 Removing Storm Sewer (size) 003. 36-Inch	162.000 LF	_____.	_____.
0230	205.0100 Excavation Common	516,604.000 CY	_____.	_____.
0240	205.0200 Excavation Rock	55,250.000 CY	_____.	_____.
0250	205.0400 Excavation Marsh	51,500.000 CY	_____.	_____.
0260	206.1000 Excavation for Structures Bridges (structure) 200. B-13-720	LS	LUMP SUM	_____.
0270	206.2000 Excavation for Structures Culverts (structure) 800. C-13-3081	LS	LUMP SUM	_____.
0280	206.2000 Excavation for Structures Culverts (structure) 801. C-13-3088	LS	LUMP SUM	_____.
0290	206.2000 Excavation for Structures Culverts (structure) 802. C-13-3088	LS	LUMP SUM	_____.
0300	206.3000 Excavation for Structures Retaining Walls (structure) 401. R-13-286	LS	LUMP SUM	_____.



Proposal Schedule of Items

Proposal ID: 20170314002 Project(s): 1007-10-86, 1007-11-81

Federal ID(s): WISC 2017091, WISC 2017092

SECTION: 0001 ROADWAY ITEMS

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
0310	206.3000 Excavation for Structures Retaining Walls (structure) 402. R-13-312	LS	LUMP SUM	_____.
0320	208.1100 Select Borrow	21,000.000 CY	_____.	_____.
0330	210.1500 Backfill Structure Type A	969.000 TON	_____.	_____.
0340	210.2500 Backfill Structure Type B	3,375.000 TON	_____.	_____.
0350	211.0400 Prepare Foundation for Asphaltic Shoulders	30.000 STA	_____.	_____.
0360	213.0100 Finishing Roadway (project) 001. 1007-10-86	1.000 EACH	_____.	_____.
0370	213.0100 Finishing Roadway (project) 002. 1007-11-81	1.000 EACH	_____.	_____.
0380	305.0110 Base Aggregate Dense 3/4-Inch	8,421.000 TON	_____.	_____.
0390	305.0120 Base Aggregate Dense 1 1/4-Inch	255,543.000 TON	_____.	_____.
0400	305.0130 Base Aggregate Dense 3-Inch	3,895.000 TON	_____.	_____.
0410	310.0110 Base Aggregate Open-Graded	557.000 TON	_____.	_____.
0420	311.0115 Breaker Run	282.000 CY	_____.	_____.
0430	312.0110 Select Crushed Material	142,432.000 TON	_____.	_____.
0440	312.0115 Select Crushed Material	441.000 CY	_____.	_____.
0450	415.0090 Concrete Pavement 9-Inch **P**	13,136.000 SY	_____.	_____.
0460	415.0100 Concrete Pavement 10-Inch **P**	15,776.000 SY	_____.	_____.



Proposal Schedule of Items

Proposal ID: 20170314002 Project(s): 1007-10-86, 1007-11-81

Federal ID(s): WISC 2017091, WISC 2017092

SECTION: 0001 ROADWAY ITEMS

Alt Set ID: Alt Mbr ID:

Proposal Line Number	Item ID Description	Approximate Quantity and Units	Unit Price	Bid Amount
3170	675.0300 Install Mounted Controller Microwave Detector Assembly	2.000 EACH	_____.	_____.
3180	675.0400.S Install Ethernet Switch	1.000 EACH	_____.	_____.
3190	677.0150 Install Camera Pole 50-FT	1.000 EACH	_____.	_____.
3200	677.0200 Install Camera Assembly	1.000 EACH	_____.	_____.
3210	677.0300.S Install Video Encoder	1.000 EACH	_____.	_____.
3220	690.0150 Sawing Asphalt	3,930.000 LF	_____.	_____.
3230	690.0250 Sawing Concrete	5,013.000 LF	_____.	_____.
3240	715.0415 Incentive Strength Concrete Pavement	31,335.000 DOL	1.00000	31,335.00
3250	715.0502 Incentive Strength Concrete Structures	13,746.000 DOL	1.00000	13,746.00
3260	ASP.1T0A On-the-Job Training Apprentice at \$5.00/HR	2,650.000 HRS	5.00000	13,250.00
3270	ASP.1T0G On-the-Job Training Graduate at \$5.00/HR	4,000.000 HRS	5.00000	20,000.00
3280	SPV.0005 Special 150. Subsoiling	5.110 ACRE	_____.	_____.
3290	SPV.0035 Special 001. Roadway Embankment	374,507.000 CY	_____.	_____.
3300	SPV.0035 Special 701. High Performance Concrete (HPC) Masonry Structures **P**	1,104.000 CY	_____.	_____.
3310	SPV.0060 Special 001. Baseline CPM Progress Schedule	1.000 EACH	_____.	_____.

