

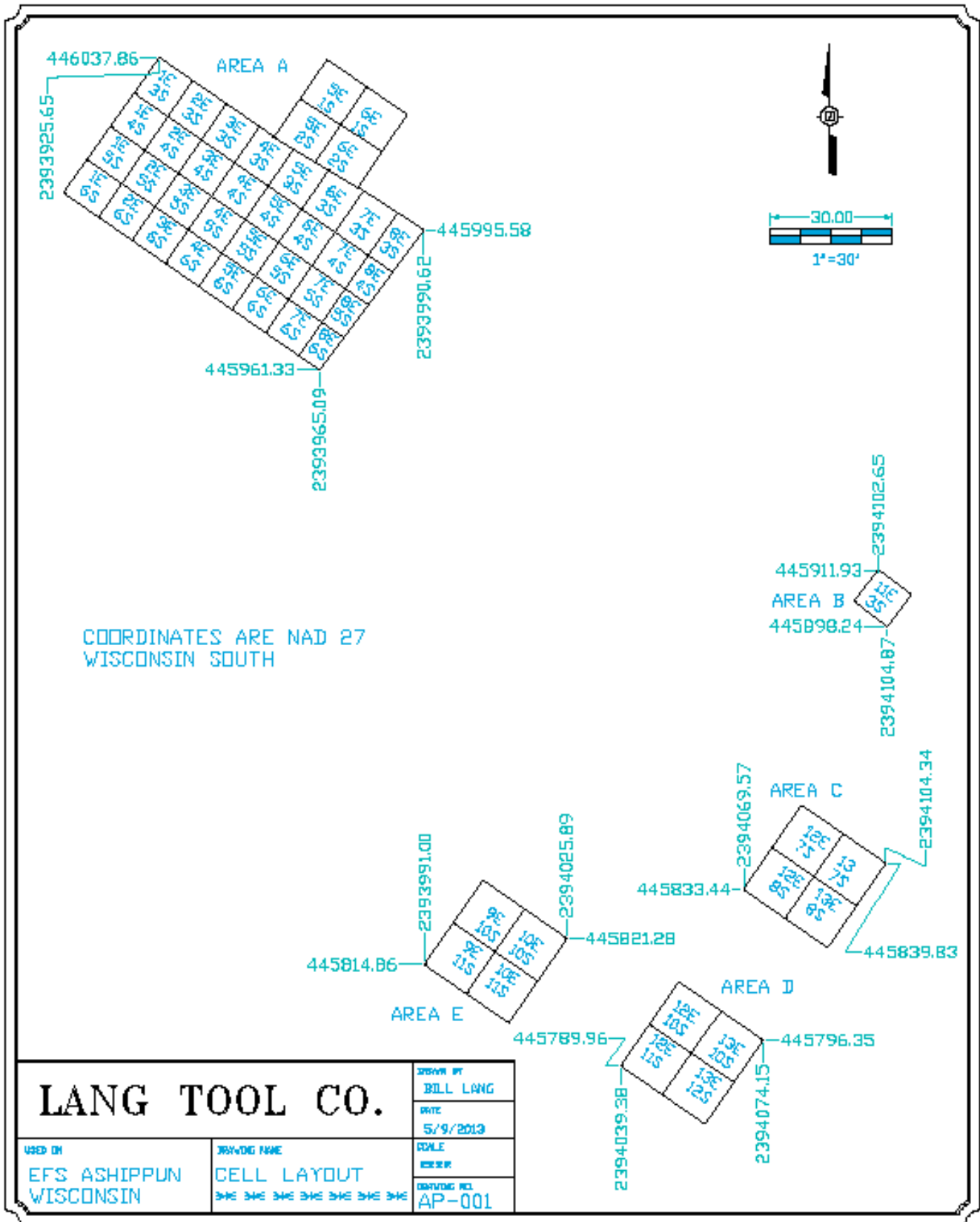
June 19, 2013

**Project Completion Report
Oconomowoc Electroplating, Inc Site
2573 Oak Street
Ashippun, Wisconsin 53003**

Treatment Area= 5,704 sq ft
Treatment Depth= Varied between 832.5 & 837.5' MSL
Treatment Soil Volume= 2,269 cubic yards
Mix Design= 53.75 lb of Daramend/cubic yard of soil

Soil mixing work commenced 6/12/2013 was completed in 5 working days on 6/17/2013

A CAD drawing of the treatment area & cell layout was produced. This drawing is installed in the Dual Axis Blender onboard computer that works in conjunction with an on board GPS.



An Excel work book was produced to insure the correct reagent application. The work book has 3 sheets. Sheet 1 lists the Daramend quantities for each cell. The quantities on Sheet 1 are computed from the information in Sheets 2 & 3. Sheet 2 lists the individual cell areas and elevations. The soil volume in each cell is computed on Sheet 2. The various target treatment depths and the reagent mix design are listed on Sheet 3.

S	1E	2E	3E	4E	5E	6E	7E	8E	9E	10E	11E	12E	13E	14E	15E	16E			
Area 1	0.00	0.00	0.00	0.00	134.15	129.72	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	263.87		
Top El 1	0	0	0	0	847	847	0	0	0	0	0	0	0	0	0	0			
Yd3 1	0.00	0.00	0.00	0.00	47.20	45.64	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		92.84	
Area 2	0.00	0.00	0.00	0.00	133.80	130.30	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	264.10		
Top El 2	0	0	0	0	847	847	0	0	0	0	0	0	0	0	0	0			
Yd3 2	0.00	0.00	0.00	0.00	47.08	45.85	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		92.92	
Area 3	106.04	105.61	105.87	107.90	113.09	119.28	123.55	91.38	0.00	0.00	124.00	0.00	0.00	0.00	0.00	0.00	996.72		
Top El 3	847	847	847	847	847	847	847	847	0	0	848.3	0	0	0	0	0			
Yd3 3	37.31	37.16	37.25	37.96	39.79	41.97	43.47	32.15	0.00	0.00	27.56	0.00	0.00	0.00	0.00	0.00		334.62	
Area 4	101.93	100.00	100.00	100.00	100.00	100.00	100.00	68.53	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	770.46		
Top El 4	847	847	847	847	847	847	847	847	0	0	0	0	0	0	0	0			
Yd3 4	35.86	35.19	35.19	35.19	35.19	35.19	35.19	24.11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		271.09	
Area 5	103.17	100.00	100.00	100.00	100.00	100.00	100.00	64.94	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	768.11		
Top El 5	847	847	847	847	847	847	847	847	0	0	0	0	0	0	0	0			
Yd3 5	36.30	35.19	35.19	35.19	35.19	35.19	35.19	22.85	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		270.26	
Area 6	104.41	100.00	100.00	100.00	100.00	100.00	100.00	61.35	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	765.76		
Top El 6	847	847	847	847	847	847	847	847	0	0	0	0	0	0	0	0			
Yd3 6	36.74	35.19	35.19	35.19	35.19	35.19	35.19	21.59	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		269.43	
Area 7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	156.25	156.25	0.00	0.00	0.00	312.50		
Top El 7	0	0	0	0	0	0	0	0	0	0	0	847	847	0	0	0			
Yd3 7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	69.44	69.44	0.00	0.00	0.00		138.89	
Area 8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	156.25	156.25	0.00	0.00	0.00	312.50		
Top El 8	0	0	0	0	0	0	0	0	0	0	0	847	847	0	0	0			
Yd3 8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	69.44	69.44	0.00	0.00	0.00		138.89	
Area 9	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	156.25	156.25	0.00	156.25	156.25	0.00	0.00	0.00	625.00		
Top El 9	0	0	0	0	0	0	0	0	847	847	0	847	847	0	0	0			
Yd3 9	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	81.02	81.02	0.00	81.02	81.02	0.00	0.00	0.00		324.07	
Area 10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	156.25	156.25	0.00	156.25	156.25	0.00	0.00	0.00	625.00		
Top El 10	0	0	0	0	0	0	0	0	847	847	0	847	847	0	0	0			
Yd3 10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	81.02	81.02	0.00	81.02	81.02	0.00	0.00	0.00		324.07	
Area 11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Top El 11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
Yd3 11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00	
Area 12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Top El 12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
Yd3 12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00	
Area 13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Top El 13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
Yd3 13	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00	
Area 14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Top El 14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
Yd3 14	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00	
Area 15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Top El 15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
Yd3 15	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00	
Area 16	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
Top El 16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
Yd3 16	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		0.00	
																	5,704.02	2,257.10	
																		0.5' Depth Addition to Area E	11.57
																			2,268.67

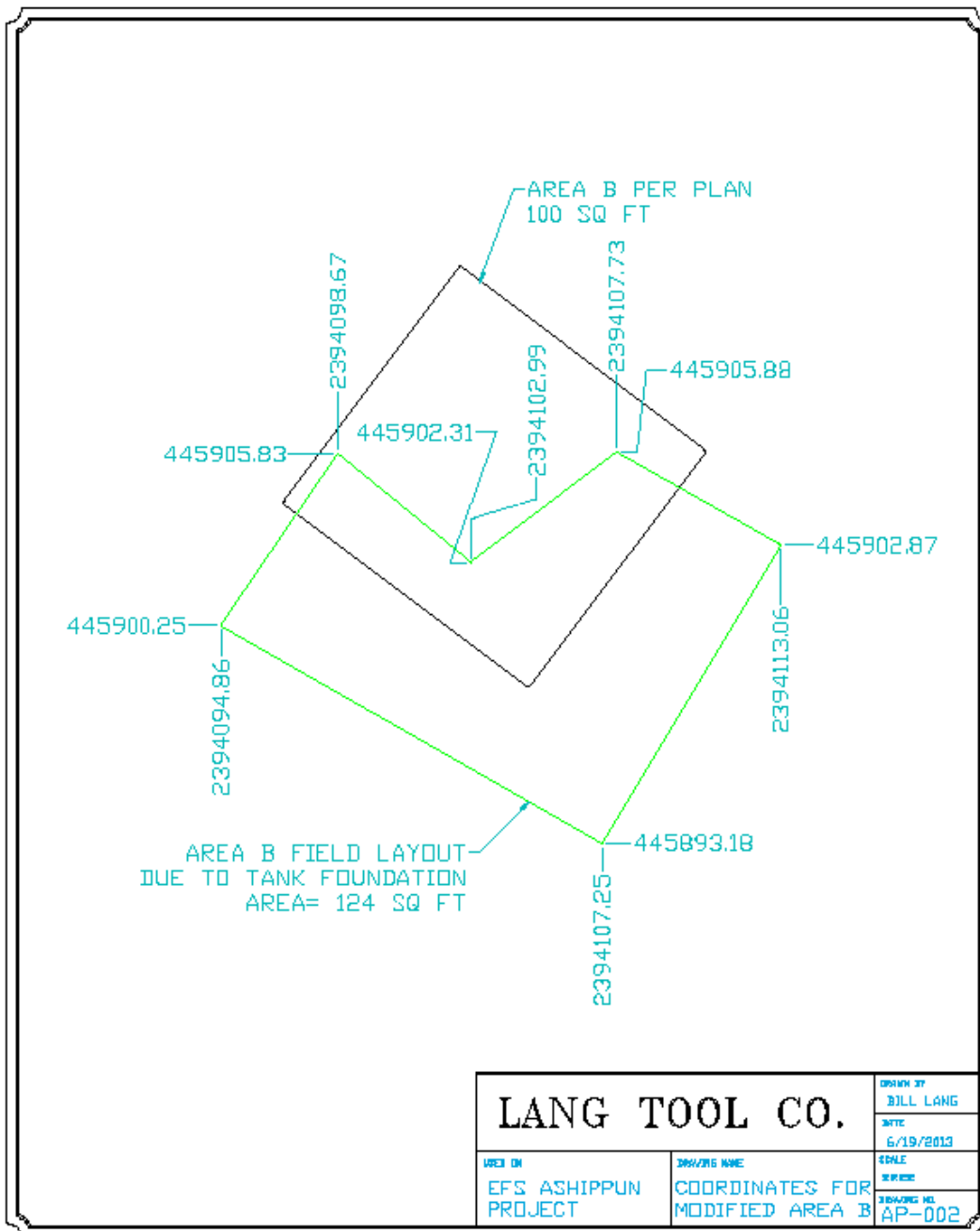
A field decision was made by Hill to change the treatment depth of Area E from the original depth of 833 to 832.5 but to keep the quantity of Daramend the same.

The target depth and mix design information are entered into Sheet 3 of the work book.

Soil#/yd3	2,700	#/yd3	Target	A	837.5
Daramend	0.00%	53.75		B	842.3
Bentonite%	0.00%	0.00		C	835
??%	0.00%	0.00		D	833
				E	833

The target depth for Area E was not changed in the work book so that the Daramend quantity listed on Sheet 1 would remain at the original specified figure.

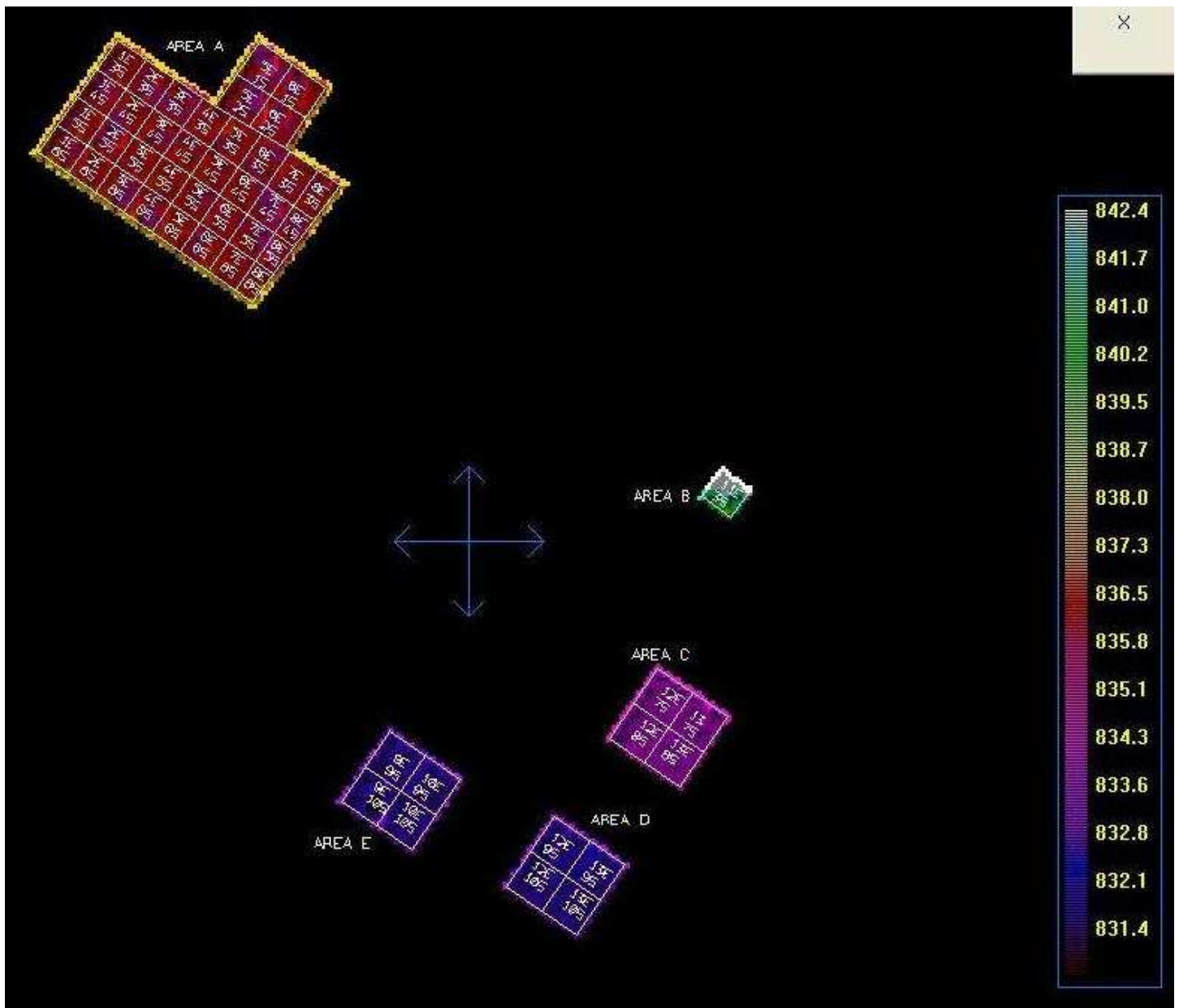
The location and size of Area B was changed to accommodate a tank foundation. The area was marked on the ground by EFS personnel and the top 3' of soil removed. D&L took the coordinates of the bottom of the excavation and drew the modified area. The coordinates of revised Area B are shown on the drawing.



The cell quantities are listed on Sheet 1 of the work book. The LTC Slurry Truck operator enters these quantities into the truck onboard computerized scale system.

	S	1E	2E	3E	4E	5E	6E	7E	8E	9E	10E	11E	12E	13E	14E	15E	16E	
PC	1	0	0	0	0	2,537	2,453	0	0	0	0	0	0	0	0	0	0	4,990
Ben	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	2	0	0	0	0	2,530	2,464	0	0	0	0	0	0	0	0	0	0	4,995
Ben	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	3	2,005	1,997	2,002	2,041	2,139	2,256	2,337	1,728	0	0	1,500	0	0	0	0	0	18,005
Ben	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	4	1,928	1,891	1,891	1,891	1,891	1,891	1,891	1,296	0	0	0	0	0	0	0	0	14,571
Ben	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	5	1,951	1,891	1,891	1,891	1,891	1,891	1,891	1,228	0	0	0	0	0	0	0	0	14,527
Ben	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	6	1,975	1,891	1,891	1,891	1,891	1,891	1,891	1,160	0	0	0	0	0	0	0	0	14,482
Ben	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	7	0	0	0	0	0	0	0	0	0	0	0	3,733	3,733	0	0	0	7,465
Ben	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	7	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	8	0	0	0	0	0	0	0	0	0	0	0	3,733	3,733	0	0	0	7,465
Ben	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	8	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	9	0	0	0	0	0	0	0	0	4,355	4,355	0	4,355	4,355	0	0	0	17,419
Ben	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	10	0	0	0	0	0	0	0	0	4,355	4,355	0	4,355	4,355	0	0	0	17,419
Ben	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	10	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ben	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	11	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ben	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	12	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ben	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	13	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ben	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ben	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
PC	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ben	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
??	16	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

Total# 121,338
Job Order 122,000



The chart above was downloaded from the Dual Axis Blender onboard GPS computer. It is color coded to show the maximum mixing depths over the treatment areas. The target treatment depth elevations have to be entered into the system prior to performing the soil mixing. The modified area was marked on the ground by EFS. The system will not color code areas that were not designated in the target area. This is why Area B does not show the entire modified area colored. The operator visually mixed to the edges of the modified area as it was field established.

The list of coordinates on the next two pages was downloaded from the DAB computer. As shown on drawing PH-001, on page 9, ¼ of the reagent quantity for each cell is evenly distributed vertically in each quadrant plunge. The elevations shown in the coordinate list further verify that the treatment areas were mixed to the specified elevations.

6/12 Plunge Coordinates

Area A Target Elevation is 837.5

.2393905.081162,446005.998596,837.364746
.2393910.752014,446002.878120,837.146301
.2393912.705765,446006.919853,837.261475
.2393907.826447,446009.543807,837.423645
.2393916.817268,446003.923698,837.265137
.2393915.262390,445999.830711,837.158569
.2393922.281990,446001.100990,837.211853
.2393918.656967,445997.277946,837.094727
.2393925.161522,445998.441368,837.061462
.2393928.680054,445995.864143,837.159424
.2393923.301796,445994.249000,837.310791
.2393926.773605,445991.416145,836.489197
.2393932.670136,445993.205284,837.085083
.2393938.241043,445990.468101,837.578918
.2393938.030937,445990.638679,837.190308
.2393931.811371,445988.192169,837.528381
.2393934.521668,445985.845466,837.275269
.2393934.677376,445985.819992,837.228394
.2393939.072739,445982.012153,837.269836
.2393942.957108,445979.986312,837.350952
.2393942.220902,445986.314453,837.285034
.2393946.176155,445984.130355,837.095032
.2393947.375465,445976.247497,837.011047
.2393951.897583,445973.519584,837.265991
.2393950.184341,445980.192512,837.299744
.2393953.207733,445977.892173,837.102783

6/13 Plunge Coordinates

Area A Target Elevation is 837.5

.2393955.617516,445971.338340,837.322388
.2393959.564461,445968.037422,837.270569
.2393958.111015,445975.371932,837.286255
.2393962.780388,445972.104629,837.348145
.2393967.749462,445968.738021,837.205261
.2393964.872124,445964.386062,837.396362
.2393911.736038,446014.773414,837.023682
.2393917.086350,446011.853324,837.094055
.2393914.168892,446017.904785,837.410950
.2393918.890358,446014.993957,837.270325
.2393923.643654,446011.795379,837.428162
.2393923.495476,446011.872810,837.462036
.2393920.692627,446007.974876,837.141602
.2393920.856567,446008.046775,837.048462
.2393927.326569,446009.327018,837.290283
.2393923.718109,446005.112144,837.088257
.2393931.161911,446006.365455,837.316589
.2393927.785156,446001.753562,837.058044
.2393935.593544,446003.142799,837.320190
.2393933.603684,445999.956489,837.174377

6/13 continued

.2393939.105827,446000.784080,837.199036
.2393937.718475,445996.666267,837.538513
.2393943.711578,445997.969520,837.246582
.2393941.119690,445994.461723,837.293335
.2393944.731384,445991.084152,837.264099
.2393949.019302,445987.893211,837.113281
.2393947.271347,445994.844764,837.091003
.2393951.022644,445991.843574,837.347046
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.2393959.816540,445986.397613,837.296875
.2393962.008259,445979.308151,837.241821
.2393966.007370,445976.519920,837.086792
.2393963.783386,445983.619827,836.932678
.2393967.830860,445981.075111,837.345764
.2393972.795094,445977.846923,837.036011
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.2393921.580399,446018.833412,837.085815
.2393921.688515,446018.813178,837.140686
.2393917.364166,446021.198440,837.280884
.2393920.302231,446025.740379,836.711487
.2393924.724968,446022.549117,836.872681
.2393925.864815,446015.904426,836.905945
.2393930.841660,446012.807624,837.310303
.2393928.809105,446020.133300,837.368347
.2393933.775177,446017.582366,837.080322
.2393935.038925,446010.518272,837.576172
.2393939.055298,446007.475685,836.869995
.2393937.028275,446013.765441,837.247986
.2393940.933434,446011.532836,837.242371

6/14 Plunge Coordinates

Area A Target Elevation is 837.5

Easting Northing Elevation
.2393942.030014,446004.821113,837.276245
.2393944.929237,446009.025672,836.918884
.2393944.977631,446009.024658,836.970093
.2393946.604263,446002.441612,837.287231
.2393948.752091,446005.868957,836.929504
.2393950.137428,445998.863494,837.274048
.2393954.799942,445996.571571,837.147339
.2393956.568466,445999.726821,837.354065
.2393956.630638,445999.793495,837.218506
.2393953.373055,446002.199272,837.089783
.2393959.163658,445993.193557,837.288696
.2393963.033638,445990.704391,837.285339
.2393961.065720,445997.216560,837.301575
.2393965.498303,445995.273986,836.986206

6/14 continued

,2393967.526516,445987.577751,837.222900
,2393971.356758,445984.823905,837.143250
,2393970.114037,445990.674743,836.446106
,2393974.084072,445989.451110,837.170166
,2393975.638439,445981.121200,837.232117
,2393979.192860,445984.523986,836.899292
,2393923.402863,446029.904861,837.308167
,2393928.286148,446027.958000,837.077454
,2393926.511971,446033.612617,837.103638
,2393930.207329,446031.352157,837.179993
,2393930.267471,446031.399894,837.210571
,2393934.306282,446028.947997,837.355225
,2393932.604912,446024.320884,837.063721
,2393938.592072,446025.789565,837.190491
,2393936.265648,446021.815383,836.832031
,2393942.742958,446022.943328,837.231262
,2393946.453110,446020.209091,837.203552
,2393939.456268,446018.462005,837.286011
,2393944.284897,446016.588737,837.259460
,2393950.519043,446018.234847,836.926331
,2393956.102242,446015.552596,837.203186
,2393948.968605,446013.085906,837.123657
,2393951.995331,446010.401267,837.191528
,2393959.915730,446012.543647,837.491943
,2393959.970810,446012.544120,837.452271
,2393964.171471,446009.975227,837.231201
,2393956.874218,446007.852630,836.869202
,2393960.378376,446005.150978,837.172546
,2393964.622475,446001.084724,837.180298
,2393969.164558,445998.769935,837.263123
,2393968.150738,446006.502532,836.981689

6/15 Plunge Coordinates

Area A Target Elevation is 837.5

,2393957.567070,446019.072906,837.302124
,2393961.243065,446023.538688,837.216797
,2393963.347374,446015.689094,837.167908
,2393966.321739,446020.300109,837.101563
,2393969.187607,446024.909927,837.062866
,2393973.594582,446030.329627,837.105957
,2393964.726925,446030.234168,837.088928
,2393968.790707,446033.795364,837.084351
,2393968.263451,446012.746108,837.086487
,2393972.007912,446018.474410,836.874084
,2393974.175644,446009.652641,837.098145
,2393977.210030,446014.332321,837.251099
,2393979.524178,446019.197341,837.300537
,2393983.893421,446023.729751,837.315125
,2393974.685017,446022.915908,837.070557
,2393978.404457,446026.811447,837.049500
,2393978.149101,446026.627731,837.067932

6/15 continued

Area D Target Elevation is 833

,2394058.234367,445778.287078,832.656860
,2394063.092339,445785.900833,832.187317
,2394053.155563,445783.404251,832.532532
,2394056.842426,445789.503257,832.593750
,2394066.577854,445789.726966,832.927002
,2394070.679054,445796.327362,832.842896
,2394059.828529,445793.953140,833.250122
,2394063.753231,445800.018653,833.061218
,2394067.089302,445797.854354,833.345947
,2394016.937404,445824.951888,833.058105
,2394012.518024,445817.888359,832.922913

Area E Target Elevation is 832.5

,2394022.520935,445819.963760,832.494080
,2394018.826420,445815.473396,832.329590
,2394015.582686,445811.798393,832.548157
,2394009.195159,445813.971290,832.547119
,2394011.168372,445803.507591,832.533447
,2394011.220201,445803.463516,832.457275

Area C Target Elevation is 835

,2394082.607826,445827.388412,834.622620
,2394085.788696,445825.057823,835.213196
,2394089.390839,445823.708267,834.895874
,2394090.561623,445825.854110,834.644653
,2394087.465141,445833.065196,834.851624
,2394086.496193,445832.005062,834.986328

6/17 Plunge Coordinates

Area C Target Elevation is 835

,2394091.029480,445838.733501,834.642700
,2394094.489609,445842.843631,834.779785
,2394096.717041,445834.149131,834.769531
,2394100.693115,445840.611736,834.792419

Area E Target Elevation is 832.5

,2394010.940817,445828.168319,832.441833
,2394006.809151,445822.264099,832.356140
,2394002.055056,445826.258521,832.461853
,2394005.367283,445832.124355,832.517273
,2394004.004477,445817.558067,832.447693
,2394000.359345,445812.297782,832.445129
,2393997.644728,445821.271888,832.894653
,2393997.322672,445821.725372,832.162781
,2393994.739220,445815.913955,832.308594

Area D Target Elevation is 833

,2394048.644852,445786.954544,832.819763
,2394053.419300,445792.886718,832.768311
,2394043.959902,445790.960739,832.927795
,2394047.597883,445796.871704,832.814026
,2394056.067093,445797.463737,832.840637
,2394056.633019,445793.770179,832.867798
,2394050.716881,445800.783012,832.812622

6/17 continued

,2394060.402165,445803.093749,832.849976

,2394054.375591,445806.924591,832.836731

Area C Target Elevation is 835

,2394073.729675,445833.798461,834.871704

,2394078.548260,445830.064323,834.811401

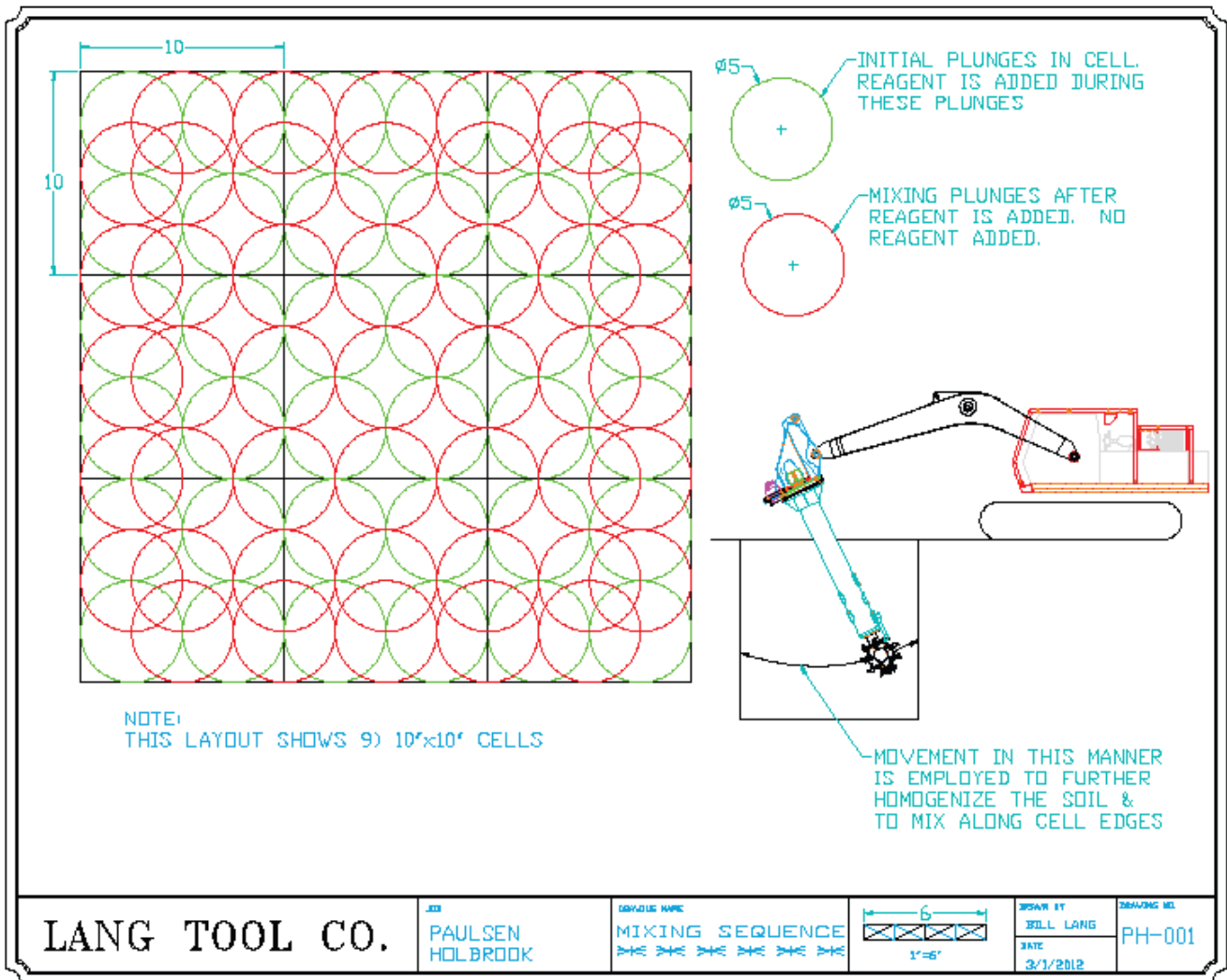
,2394078.541275,445830.120616,834.803345

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,2394083.498825,445836.749233,834.792847

,2394080.490540,445843.334842,832.666626

,2394085.974350,445840.647354,834.633789



The LTC Slurry Mixing & Delivery system has a computerized scale system. The quantity for each cell, taken from Sheet 1, is entered into the system, which will automatically shut down when the entered quantity is reached. A report that lists the cell ID, the date, the time, and the quantity of product delivered can be downloaded from the system. Our standard practice is to download after every shift and check against the quantities on Sheet 1 of the job work book. A consolidated report is on page 10.

Date	Start Time	Cell	Truck	Plan	Date	Start Time	Cell	Truck	Plan
6/12/2013	1:13:43 PM	1E6S	1,980	1,975	6/15/2013	7:58:38 AM	5E2S	2,530	2,530
6/12/2013	1:55:34 PM	2E6S	1,900	1,891	6/15/2013	8:28:05 AM	5E1S	2,540	2,537
6/12/2013	2:37:38 PM	3E6S	1,900	1,891	6/15/2013	9:38:36 AM	6E2S	2,460	2,464
6/12/2013	3:10:54 PM	4E6S	1,900	1,891	6/15/2013	10:06:55 AM	6E1S	2,450	2,453
6/12/2013	3:50:57 PM	5E6S	1,930	1,891	6/15/2013	11:27:41 AM	13E10S	4,360	4,355
6/12/2013	4:25:50 PM	6E6S	1,900	1,891	6/15/2013	1:06:01 PM	13E9S	4,360	4,355
6/13/2013	8:05:20 AM	7E6S	1,910	1,891	6/15/2013	2:07:35 PM	10E10S	4,360	4,355
6/13/2013	8:20:28 AM	8E6S	1,160	1,160	6/15/2013	3:15:46 PM	10E9S	4,360	4,355
6/13/2013	8:58:38 AM	1E5S	1,990	1,951	6/15/2013	4:08:36 PM	13E8S	3,730	3,733
6/13/2013	9:26:00 AM	2E5S	1,900	1,891				31,150	31,137
6/13/2013	9:48:23 AM	3E5S	1,900	1,891	6/17/2013	8:24:48 AM	13E7S	3,730	3,733
6/13/2013	10:37:00 AM	4E5S	1,900	1,891	6/17/2013	9:39:48 AM	9E9S	4,360	4,355
6/13/2013	11:24:30 AM	5E5S	1,900	1,891	6/17/2013	10:45:15 AM	9E10S	4,360	4,355
6/13/2013	12:34:38 PM	6E5S	1,900	1,891	6/17/2013	11:49:47 AM	12E10S	4,360	4,355
6/13/2013	1:04:22 PM	7E5S	1,910	1,891	6/17/2013	1:43:02 PM	12E9S	4,360	4,355
6/13/2013	1:20:27 PM	8E5S	1,230	1,228	6/17/2013	2:29:03 PM	12E8S	3,730	3,733
6/13/2013	2:08:55 PM	1E4S	1,930	1,928	6/17/2013	3:14:49 PM	12E7S	3,730	3,733
6/13/2013	3:40:46 PM	2E4S	1,900	1,891	6/17/2013	3:31:08 PM	11E3S	1,500	1,500
6/13/2013	4:20:35 PM	3E4S	1,910	1,891				30,130	30,119
			34,950	34,716			Grand Totals	121,590	121,337
6/14/2013	7:46:51 AM	4E4S	1,890	1,891			Ordered Quantity	122,000	
6/14/2013	8:14:08 AM	5E4S	1,890	1,891			Remainder by Truck Tickets	410	
6/14/2013	8:39:35 AM	6E4S	1,890	1,891			Remainder by Plan Qt'y	663	
6/14/2013	9:05:55 AM	7E4S	1,890	1,891			Remainder on Truck Scale	800	
6/14/2013	9:23:21 AM	8E4S	1,290	1,296					
6/14/2013	10:07:00 AM	1E3S	2,000	2,005	The remainder was pumped and mixed into Area C				
6/14/2013	11:40:07 AM	2E3S	2,000	1,997					
6/14/2013	12:56:29 PM	3E3S	2,000	2,002					
6/14/2013	1:25:35 PM	4E3S	2,040	2,041					
6/14/2013	1:59:53 PM	5E3S	2,140	2,139					
6/14/2013	2:42:08 PM	6E3S	2,260	2,256					
6/14/2013	3:08:42 PM	7E3S	2,340	2,337					
6/14/2013	3:59:40 PM	8E3S	1,730	1,728					
			25,360	25,365					



