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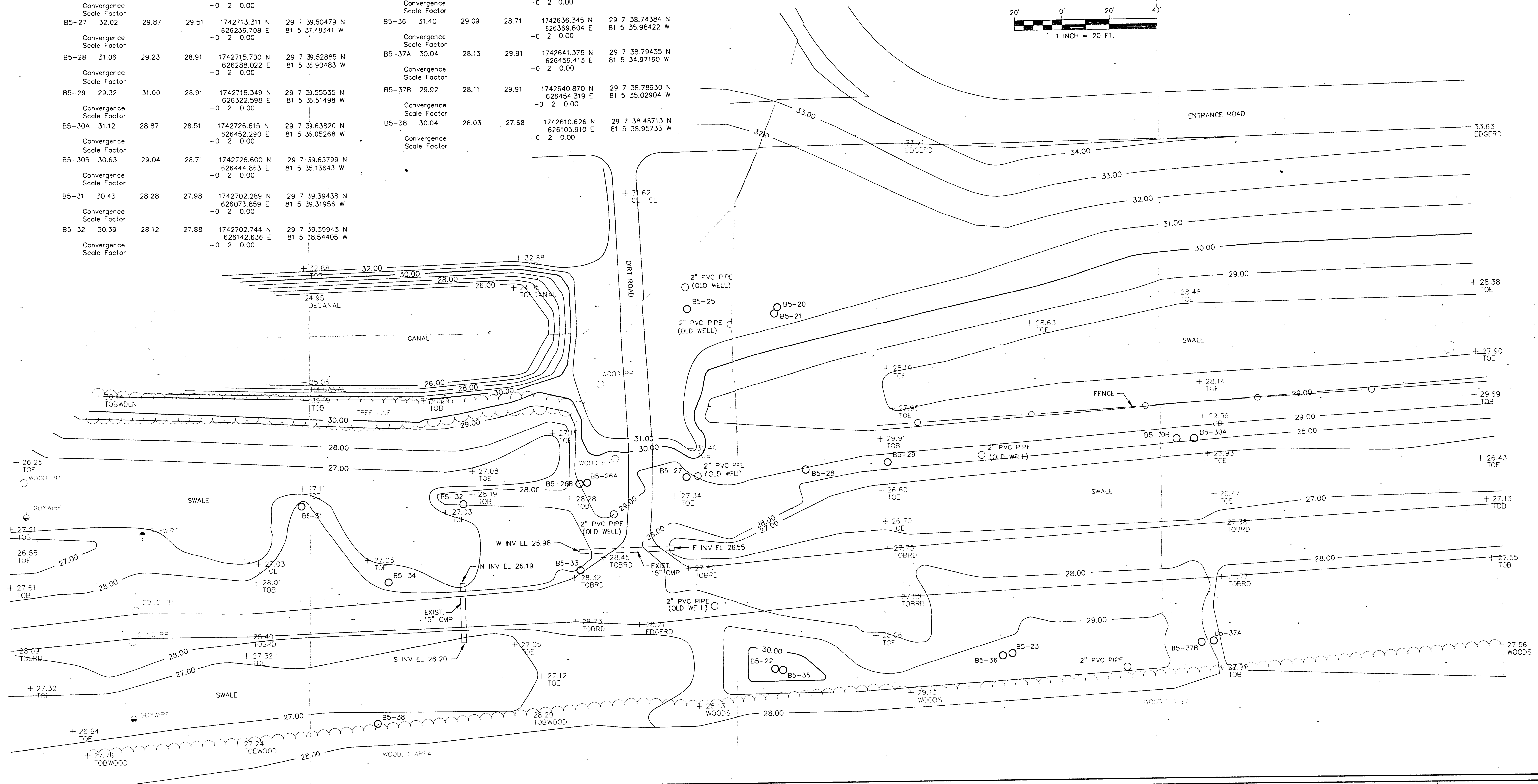
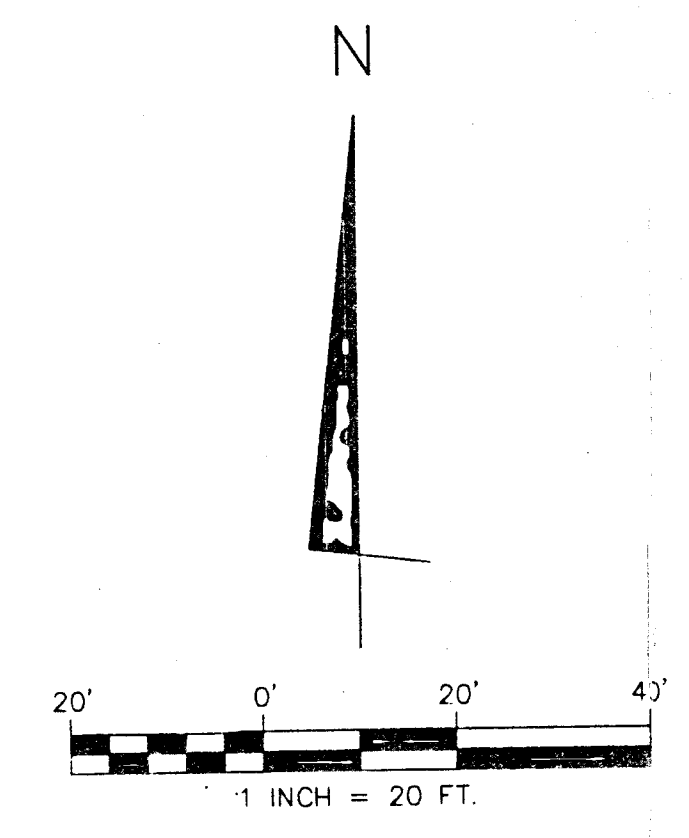
1 2 3 4 5 6 7 8 9 10 11 12 13 14

McKIM & CREED SURVEY FLESP/NAD83-LATLON
VOLUSIA COUNTY LANDFILL B5-WELLS 1041-0002.LLC
All input values are NAD 83, state plane zone 901 (US Feet).
All output values are NAD 83, geographic coordinates.

McKIM & CREED SURVEY FLESP/NAD83-LATLON
VOLUSIA COUNTY LANDFILL B5-WELLS 1041-0002.LLC
All input values are NAD 83, state plane zone 901 (US Feet).
All output values are NAD 83, geographic coordinates.

WELL NO.	TOP OF PVC OF CONC. PAD ELEV.	N.E. CORNER ELEV.	GRND ELEV.	INPUT (transformed to)	OUTPUT
B5-25	34.04	31.99	31.61	1742783.532 N 626238.115 E	29 7 40.20002 N 81 5 37.46818 W
Convergence Scale Factor -0 2 0.00					
B5-26A	30.87	28.65	28.48	1742711.337 N 626194.776 E	29 7 39.48492 N 81 5 37.95621 W
Convergence Scale Factor -0 2 0.00					
B5-26B	30.95	28.68	28.48	1742710.975 N 626191.508 E	29 7 39.48131 N 81 5 37.99306 W
Convergence Scale Factor -0 2 0.00					
B5-27	32.02	29.87	29.51	1742713.311 N 626236.708 E	29 7 39.50479 N 81 5 37.48341 W
Convergence Scale Factor -0 2 0.00					
B5-28	31.06	29.23	28.91	1742715.700 N 626288.022 E	29 7 39.52885 N 81 5 36.90483 W
Convergence Scale Factor -0 2 0.00					
B5-29	29.32	31.00	28.91	1742718.349 N 626322.598 E	29 7 39.55535 N 81 5 36.51498 W
Convergence Scale Factor -0 2 0.00					
B5-30A	31.12	28.87	28.51	1742726.615 N 626452.290 E	29 7 39.63820 N 81 5 35.05268 W
Convergence Scale Factor -0 2 0.00					
B5-30B	30.63	29.04	28.71	1742726.600 N 626444.863 E	29 7 39.63799 N 81 5 35.13643 W
Convergence Scale Factor -0 2 0.00					
B5-31	30.43	28.28	27.98	1742702.289 N 626073.859 E	29 7 39.39438 N 81 5 39.31956 W
Convergence Scale Factor -0 2 0.00					
B5-32	30.39	28.12	27.88	1742702.744 N 626142.636 E	29 7 39.39943 N 81 5 38.54405 W
Convergence Scale Factor -0 2 0.00					

WELL NO.	TOP OF PVC OF CONC. PAD ELEV.	N.E. CORNER ELEV.	GRND ELEV.	INPUT (transformed to)	OUTPUT
B5-33	30.46	28.63	28.48	1742674.465 N 626191.687 E	29 7 39.11984 N 81 5 37.99071 W
Convergence Scale Factor -0 2 0.00					
B5-34	29.81	28.11	27.78	1742670.111 N 626110.889 E	29 7 39.07610 N 81 5 38.90173 W
Convergence Scale Factor -0 2 0.00					
B5-35	30.85	28.41	28.11	1742631.426 N 626277.143 E	29 7 38.69441 N 81 5 37.02674 W
Convergence Scale Factor -0 2 0.00					
B5-36	31.40	29.09	28.71	1742636.345 N 626369.604 E	29 7 38.74384 N 81 5 35.98422 W
Convergence Scale Factor -0 2 0.00					
B5-37A	30.04	28.13	29.91	1742641.376 N 626459.413 E	29 7 38.79435 N 81 5 34.97160 W
Convergence Scale Factor -0 2 0.00					
B5-37B	29.92	28.11	29.91	1742640.870 N 626454.319 E	29 7 38.78930 N 81 5 35.02904 W
Convergence Scale Factor -0 2 0.00					
B5-38	30.04	28.03	27.68	1742610.626 N 626105.910 E	29 7 38.48713 N 81 5 38.95733 W
Convergence Scale Factor -0 2 0.00					



REV.	CHECK	DRAWN	APP.	DATE



TOMOKA LANDFILL
B5 WELLS

SITE PLAN



DESIGNED BY:	TMZ
CHECKED BY:	
APPROVED BY:	
DATE:	10/18/94
PROJ. NUMBER:	1041-0002
SHEET NUMBER:	1