



PHASE 1 GROUNDWATER MONITORING WELL AND LEACHATE SAMPLING LOCATION LAYOUT
SCALE: 1" = 300'



WELL	Northing	Eastng
MW-1	1355801.76	623937.79
MW-2	1356141.76	623948.18
MW-3	1356481.70	623946.60
MW-4	1356823.75	623947.85
MW-5	1357245.77	623947.20
MW-6	1357629.85	623932.77
MW-7	1357855.74	624350.63
MW-8	1357553.00	624737.54
MW-9	1357350.93	625122.57
MW-10	1356950.48	625206.26
MW-11	1356437.15	625418.09
MW-12	1356145.69	625596.67
MW-13	1355824.50	625419.26
MW-14	1355846.59	624822.02
MW-15	1355845.57	624424.85

LEGEND

◆ MW-1 GROUNDWATER MONITORING WELL LOCATION.

AT EACH LOCATION A GROUP OF THREE WELLS WILL BE DRILLED TO SHALLOW (MW-14), INTERMEDIATE (MW-10), AND DEEP (MW-10) ELEVATIONS. THESE WELLS WILL BE SPACED 5 FEET APART AND ARRANGED PARALLEL TO THE PERIMETER MAINTENANCE ROAD OR INTERCELL BERM ALIGNMENTS.

◆ LS-1 LEACHATE SAMPLE LOCATION
LEACHATE SAMPLES WILL BE OBTAINED FROM THE PRIMARY LEACHATE SLIP.

- NOTES:
1. NORTHING AND EASTING COORDINATES SHOWN REPRESENT FLORIDA STATE PLANE EAST ZONE NORTH AMERICAN DATUM OF 1983 (NAD83).
 2. THE ELEVATIONS SHOWN REPRESENT NATIONAL GEODETIC VERTICAL DATUM OF 1929 (NGVD29)(FEET).
 3. PHASE 1 REPRESENTS LANDFILL DEVELOPMENT IN THE FIRST 5 YEARS OF OPERATION.



TAMPA, FLORIDA

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