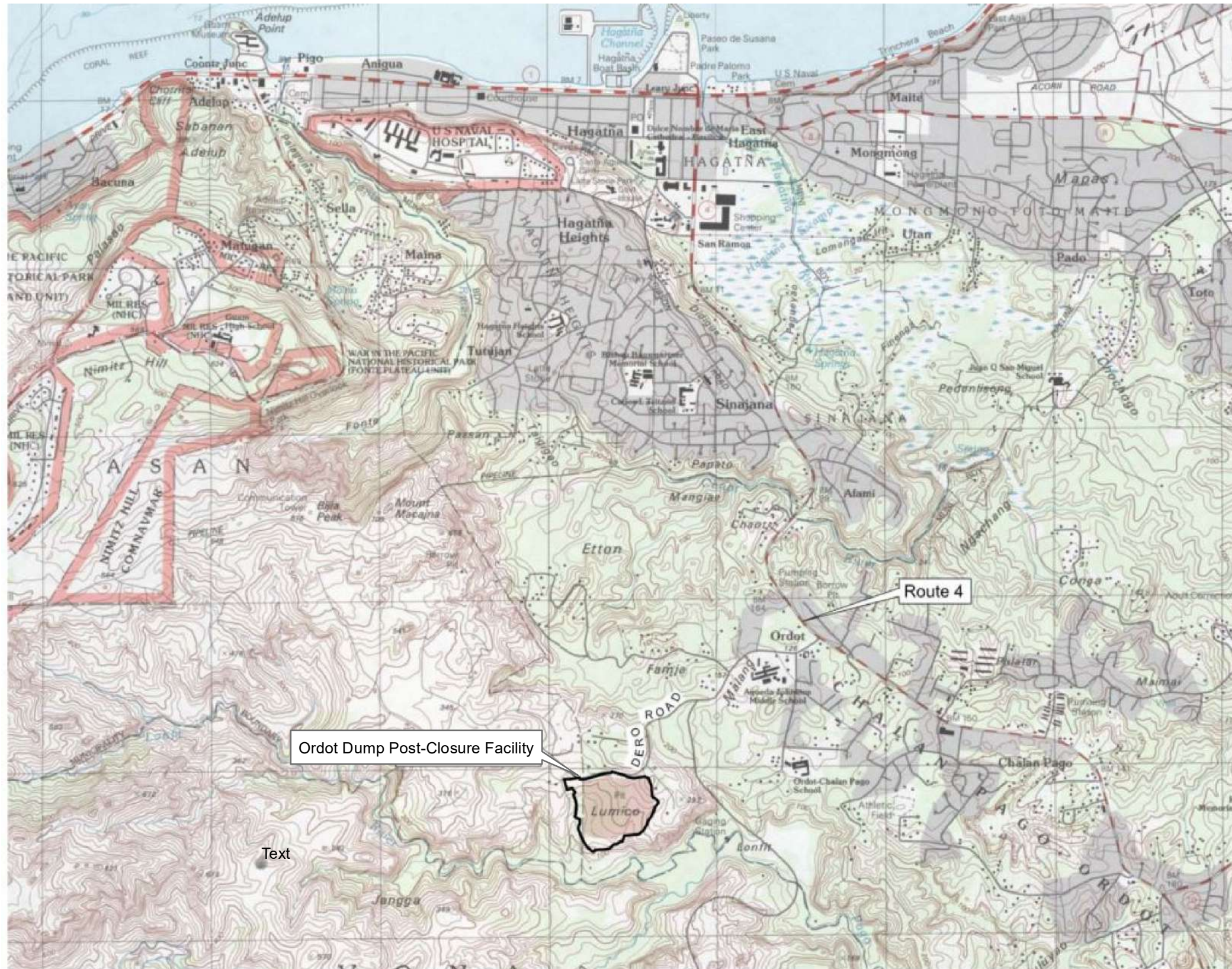


Figures

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SOURCE:
Hagatna, Guam Quadrangle, USGS, Topographic Map 2000

0 2000 4000
SCALE IN FEET

FIGURE 1-1
REGIONAL SITE MAP
ORDOT DUMP POST-CLOSURE FACILITY
GUAM



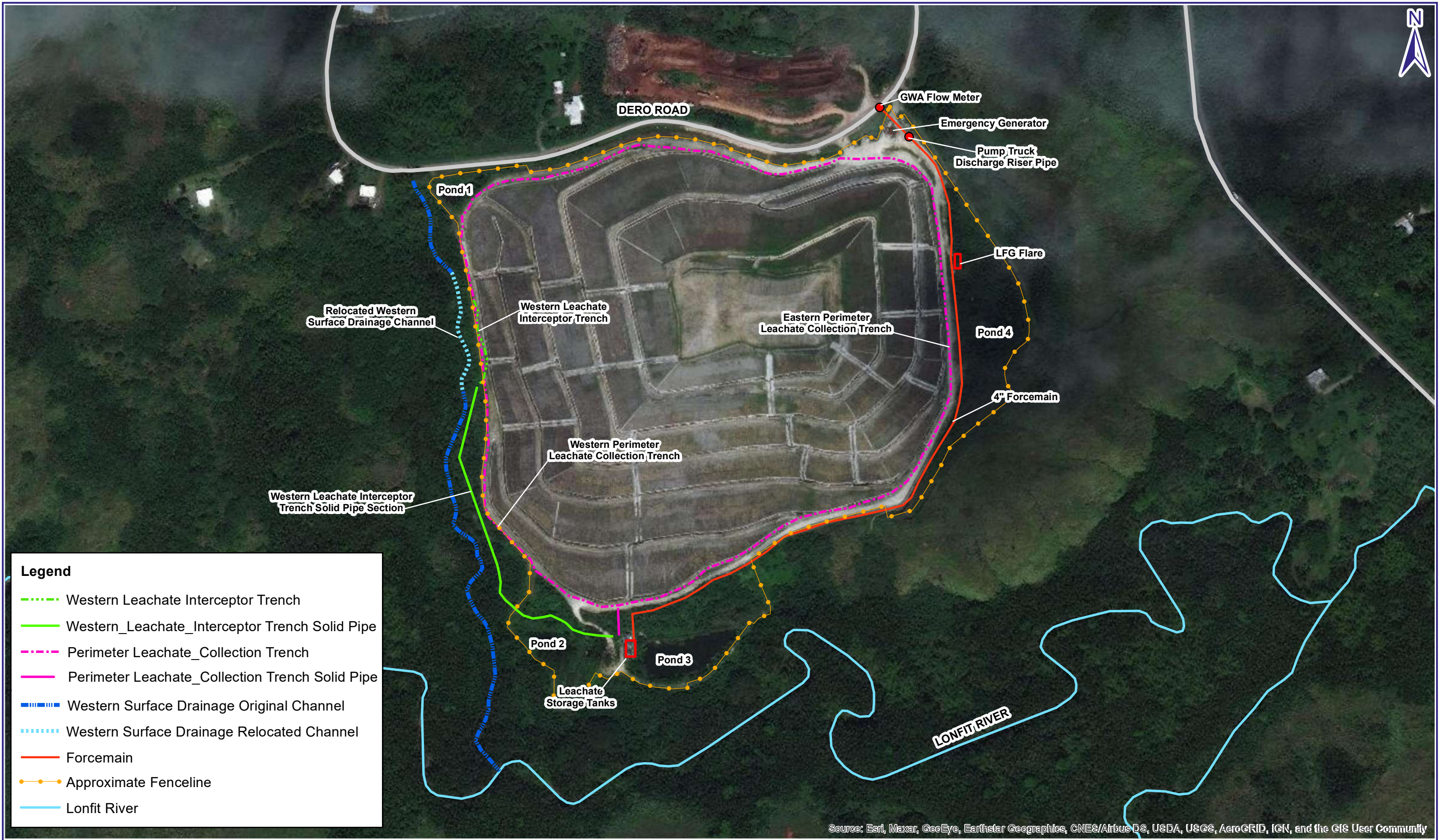


FIGURE 1-2
SITE PLAN
ORDOT DUMP POST-CLOSURE FACILITY
GUAM



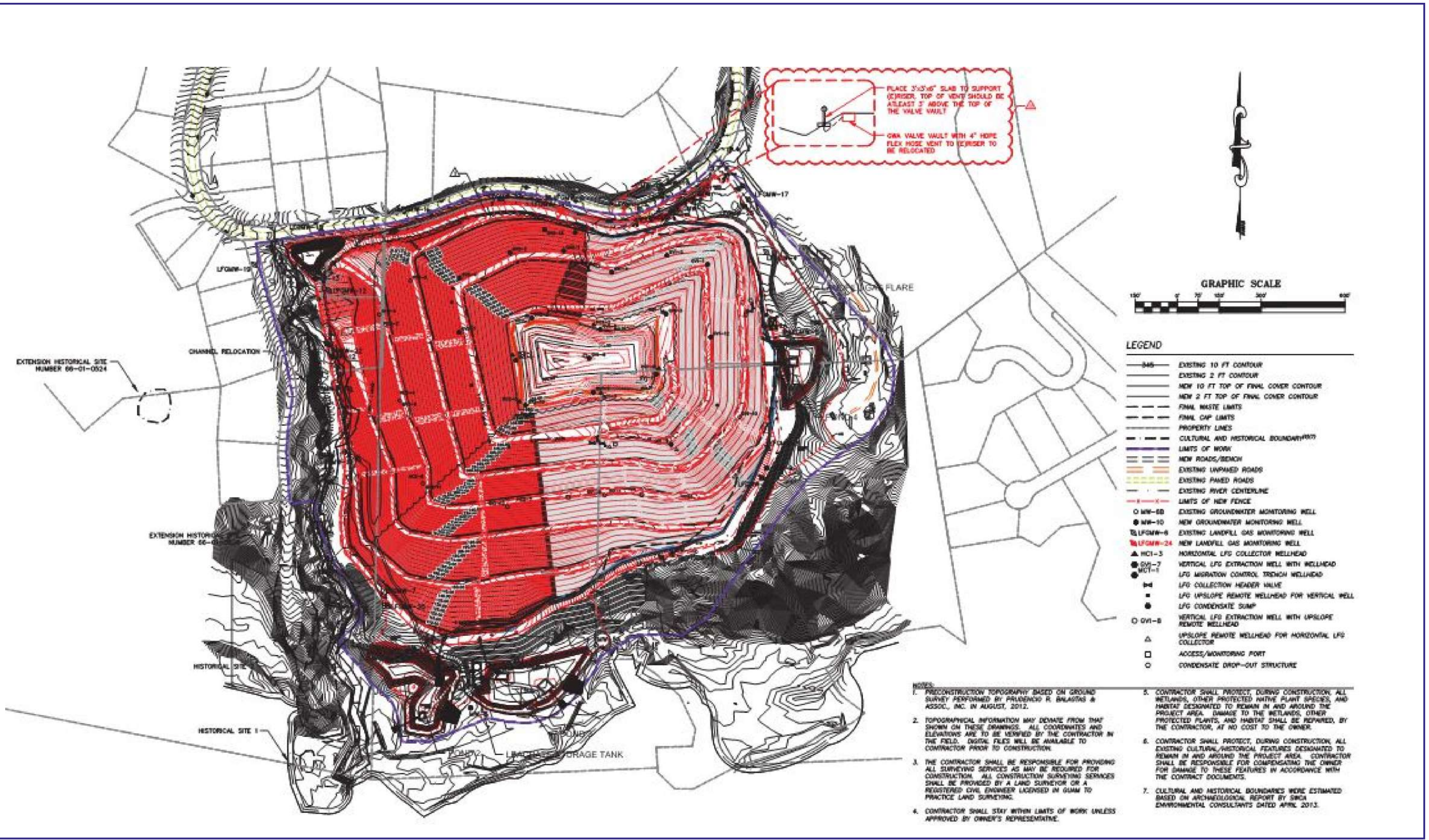


FIGURE 7-1
COVER GRADES AND DRAINAGE
SYSTEM ORDOD DUMP POST-CLOSURE
FACILITY GUAM

Source: Geo-Logic Associates As-Built Drawing G05 from Ordod Dump Closure Construction and Dero Road Sewer Improvements: Final Closure Configuration, dated 2/9/16.



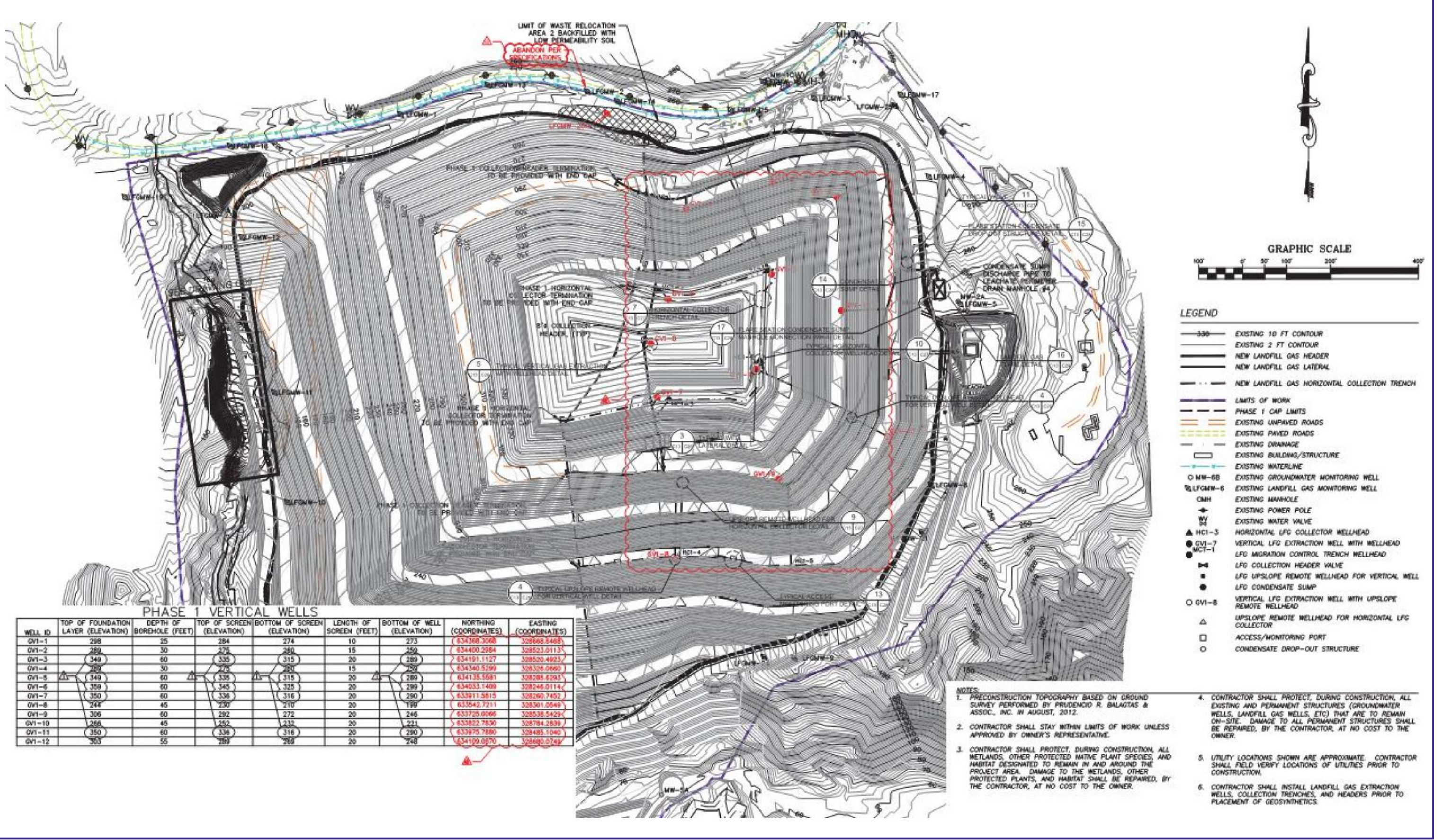
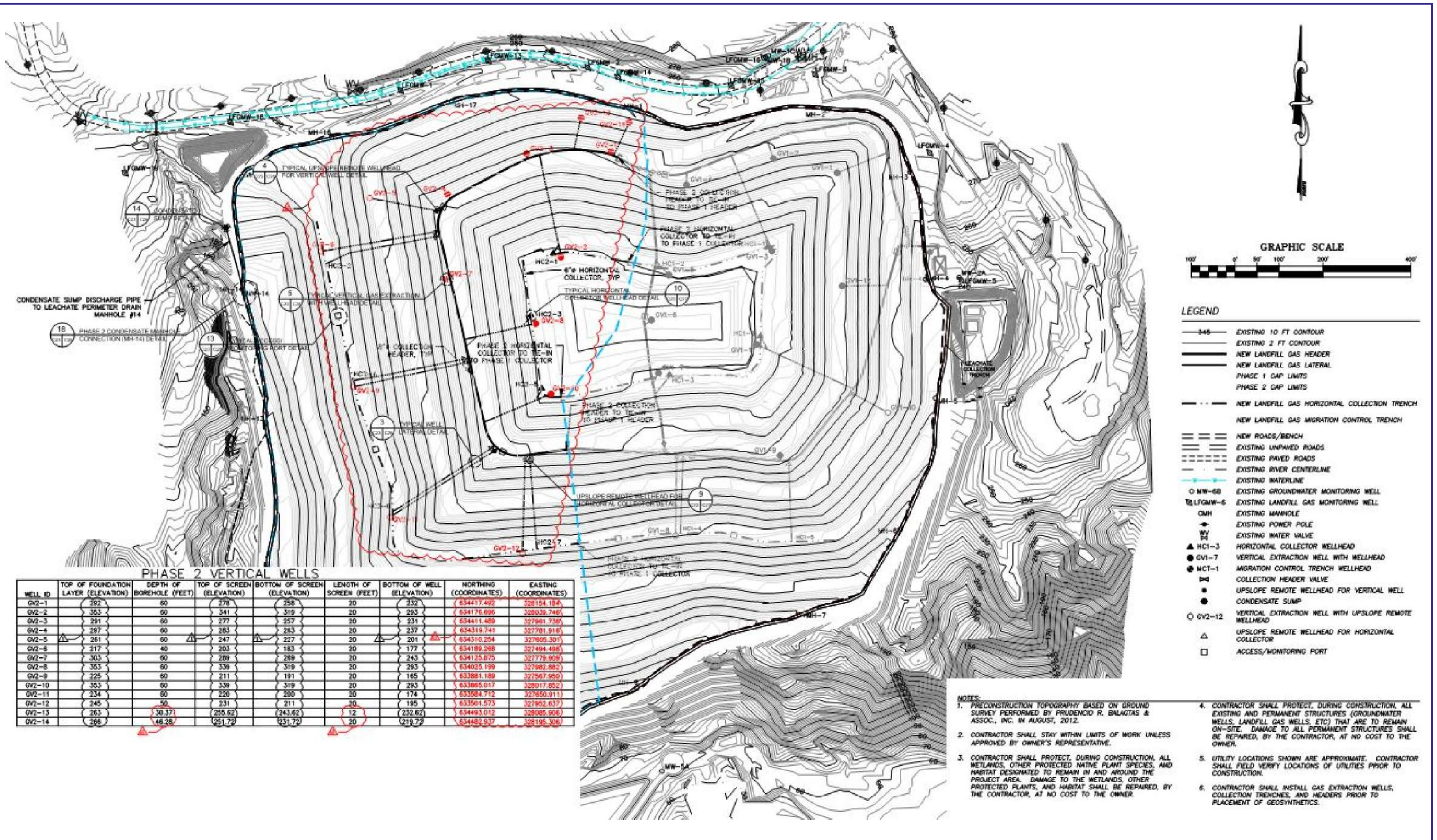


FIGURE 7-2
LANDFILL GAS COLLECTION AND CONTROL SYSTEM - PHASE I
ORDOT DUMP POST-CLOSURE FACILITY
GUAM

Source: Geo-Logic Associates As-Built Drawing C13 from Ordot Dump Closure Construction and Dero Road Sewer Improvements: Phase I Landfill Gas Collection System Layout, dated 2/8/16.





PHASE 2 VERTICAL WELLS

WELL ID	TOP OF FOUNDATION LAYER (ELEVATION)	DEPTH OF BOREHOLE (FEET)	TOP OF SCREEN (ELEVATION)	BOTTOM OF SCREEN (ELEVATION)	LENGTH OF SCREEN (FEET)	BOTTOM OF WELL (ELEVATION)	NORTHING (COORDINATES)	EASTING (COORDINATES)
GV2-1	292	60	278	258	20	252	634417.492	328154.184
GV2-2	353	60	341	319	20	293	634176.696	328039.746
GV2-3	291	60	277	257	20	231	634411.489	327961.736
GV2-4	297	60	283	283	20	237	634319.741	327781.916
GV2-5	281	60	247	227	20	201	634310.254	327606.301
GV2-6	217	40	203	183	20	177	634189.268	327494.486
GV2-7	303	60	288	268	20	243	634125.875	327779.909
GV2-8	353	60	339	319	20	293	634025.199	327962.682
GV2-9	225	60	211	191	20	165	633881.189	327567.950
GV2-10	353	60	339	319	20	293	633865.017	328017.852
GV2-11	234	60	220	200	20	174	633584.712	327650.111
GV2-12	245	50	231	211	20	195	633501.573	327952.637
GV2-13	263	30.37	255.62	243.62	12	232.62	634493.012	328085.906
GV2-14	266	46.38	251.72	231.72	20	219.72	634482.937	328195.306



FIGURE 7-3
LANDFILL GAS COLLECTION AND CONTROL SYSTEM - PHASE 2
ORDOT DUMP POST-CLOSURE FACILITY
GUAM

Source: Geo-Logic Associates As-Built Drawing C23 from Ordot Dump Closure Construction and Dero Road Sewer Improvements:Phase 2 Landfill Gas Collection System Layout, dated 2/9/16.

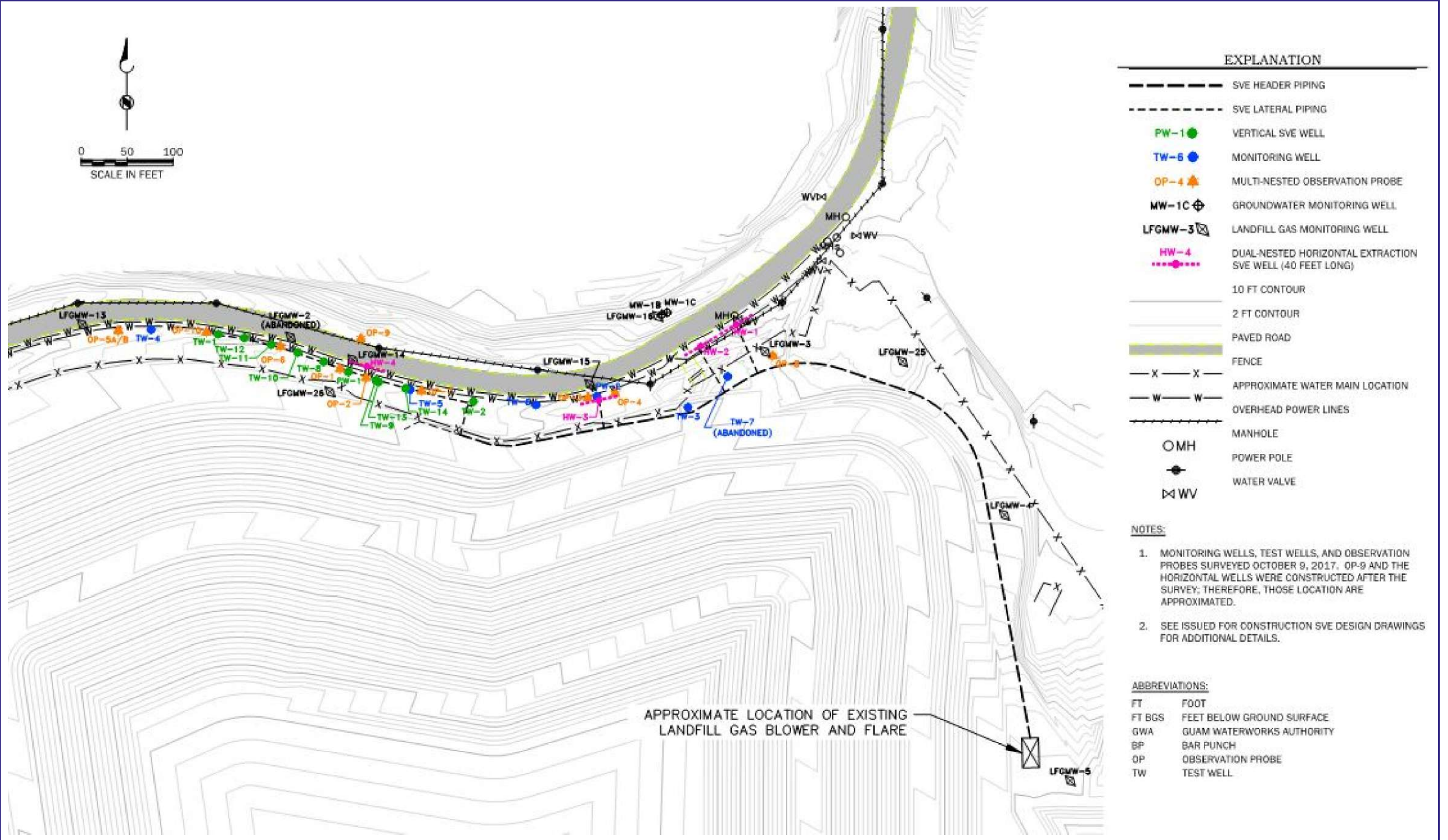


FIGURE 7-4
SVE SYSTEM
ORDOT DUMP POST-CLOSURE FACILITY
GUAM



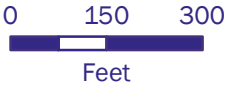
Legend

- Downgradient Monitoring Well Location
- Background Monitoring Well Location
- Upgradient Monitoring Well Location
- Lonfit River
- - - Western Surface Drainage Channel

Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community



FIGURE 8-1
GROUNDWATER MONITORING WELL LOCATIONS
ORDOT DUMP POST-CLOSURE FACILITY
GUAM



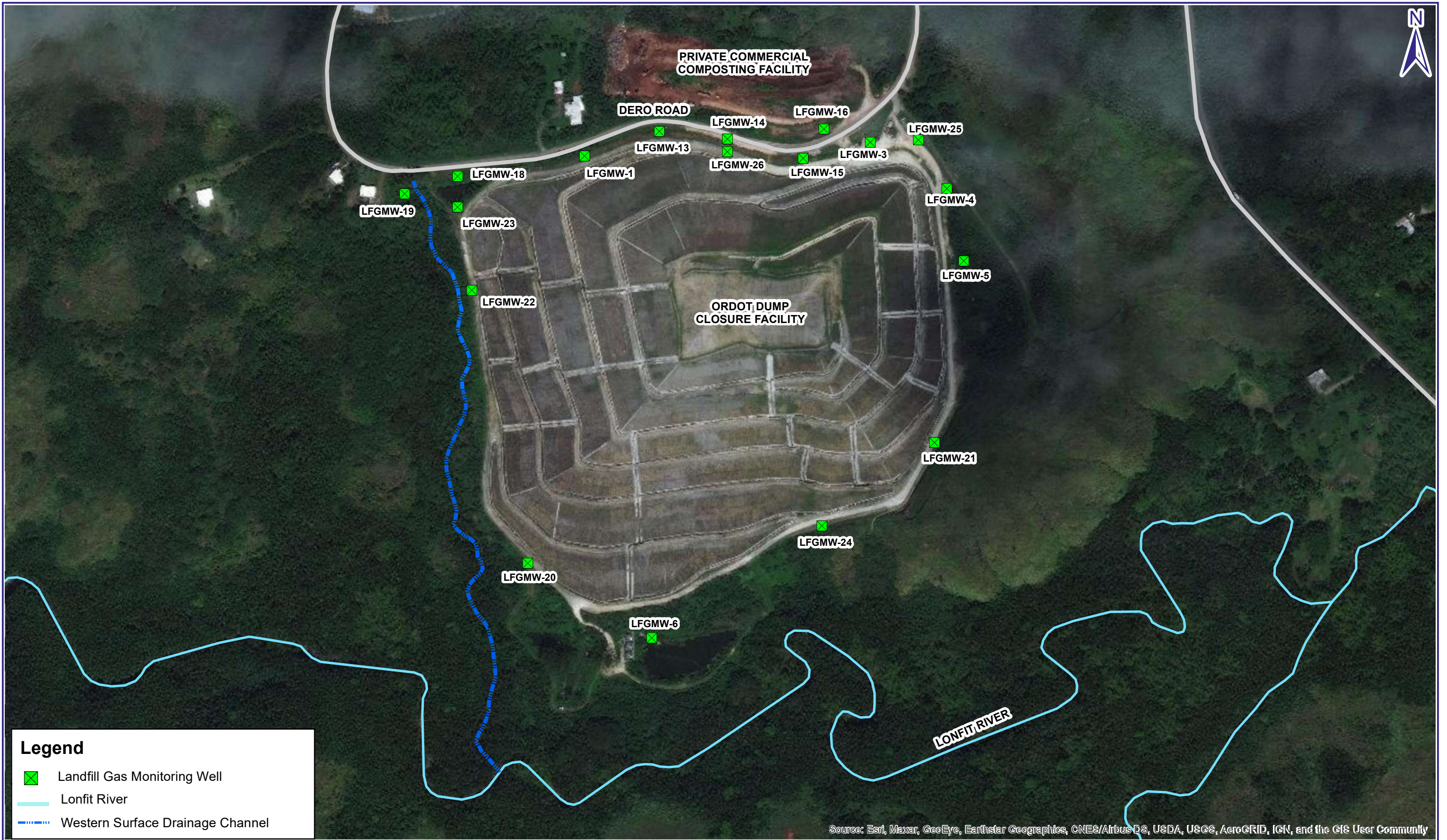


FIGURE 8-2
LANDFILL GAS MONITORING WELL LOCATIONS
ORDOT DUMP POST-CLOSURE FACILITY
GUAM