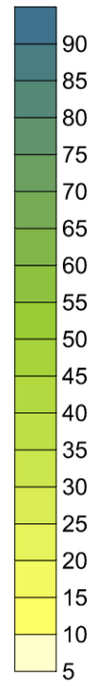
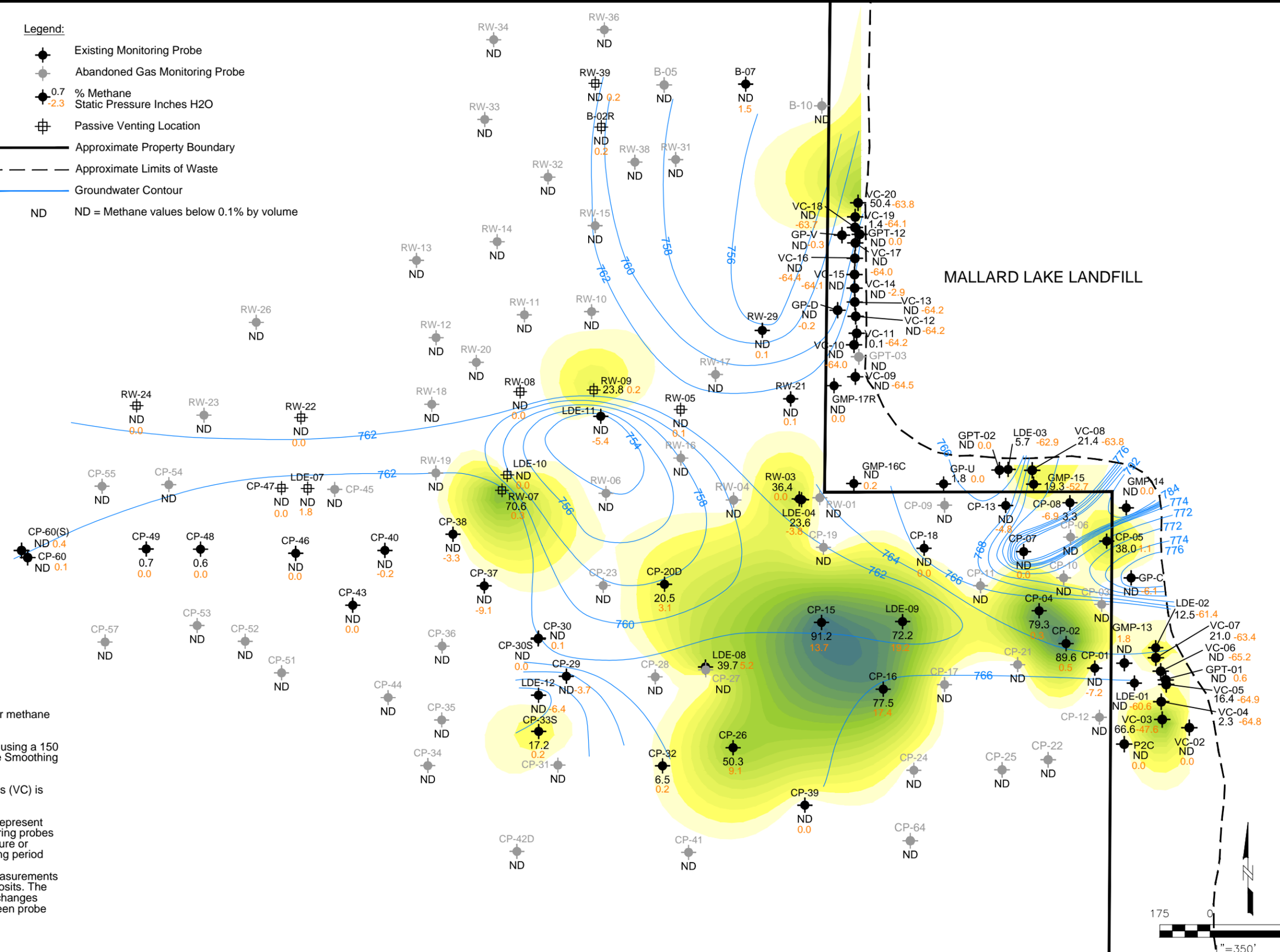


File: U:\Cad_Drive_New\Mallard Lake\1st QTR 2015 - Site Plan.dwg Layout: ANSL_BI-L User: garciaj Plotted: May 28, 2015 - 3:25pm



- Legend:**
- Existing Monitoring Probe
 - Abandoned Gas Monitoring Probe
 - 0.7 % Methane
-2.3 Static Pressure Inches H2O
 - ⊕ Passive Venting Location
 - Approximate Property Boundary
 - - - Approximate Limits of Waste
 - Groundwater Contour
 - ND ND = Methane values below 0.1% by volume



- Notes:**
- Monitoring data collected March 2015
 - Abandoned probes contoured as non-detect for methane based on historical data prior to abandonment
 - Monitoring data contoured by Kriging methods using a 150 ft by 150 ft grid with a 300 ft search radius. Spline Smoothing applied.
 - Presence of methane at extraction system wells (VC) is expected
 - Groundwater potentiometric surface contours represent groundwater elevations within sealed gas monitoring probes and are not corrected for probe headspace pressure or barometric pressure changes during the monitoring period
 - The potentiometric surface contours reflect measurements within the Wadsworth Till W1/W2 interglacial deposits. The W1/W2 unit is discontinuous and exhibits facies changes which might effect the continuity of the flow between probe locations



<p>Mallard Lake Landfill Du Page County, Hanover Park Project No. 60241563</p>		<p>West Side Methane Distribution & Potentiometric Surface Map March 2015</p>
DATE: 05/28/15	DRWN: JG	FIGURE 6