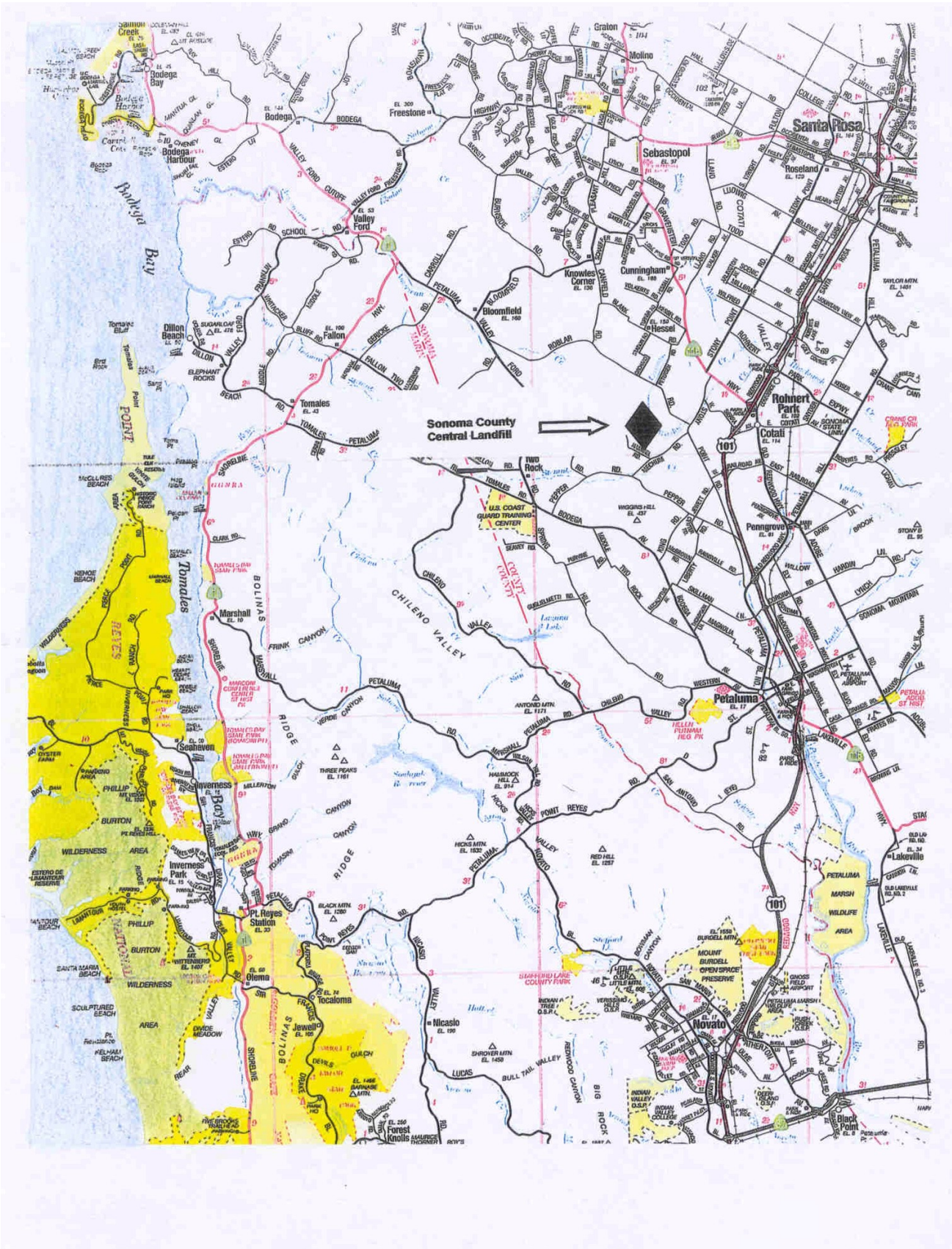
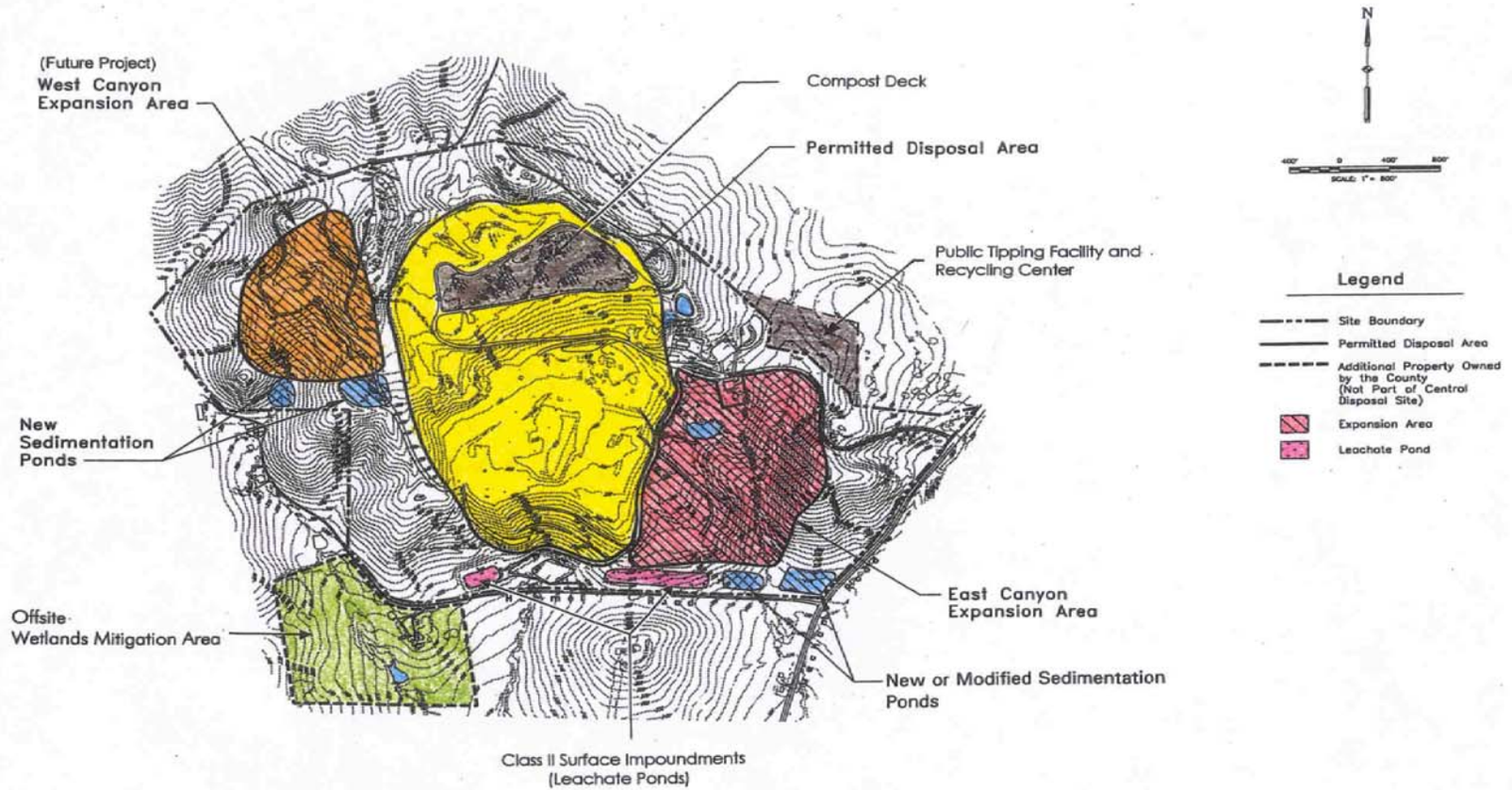


Attachment A



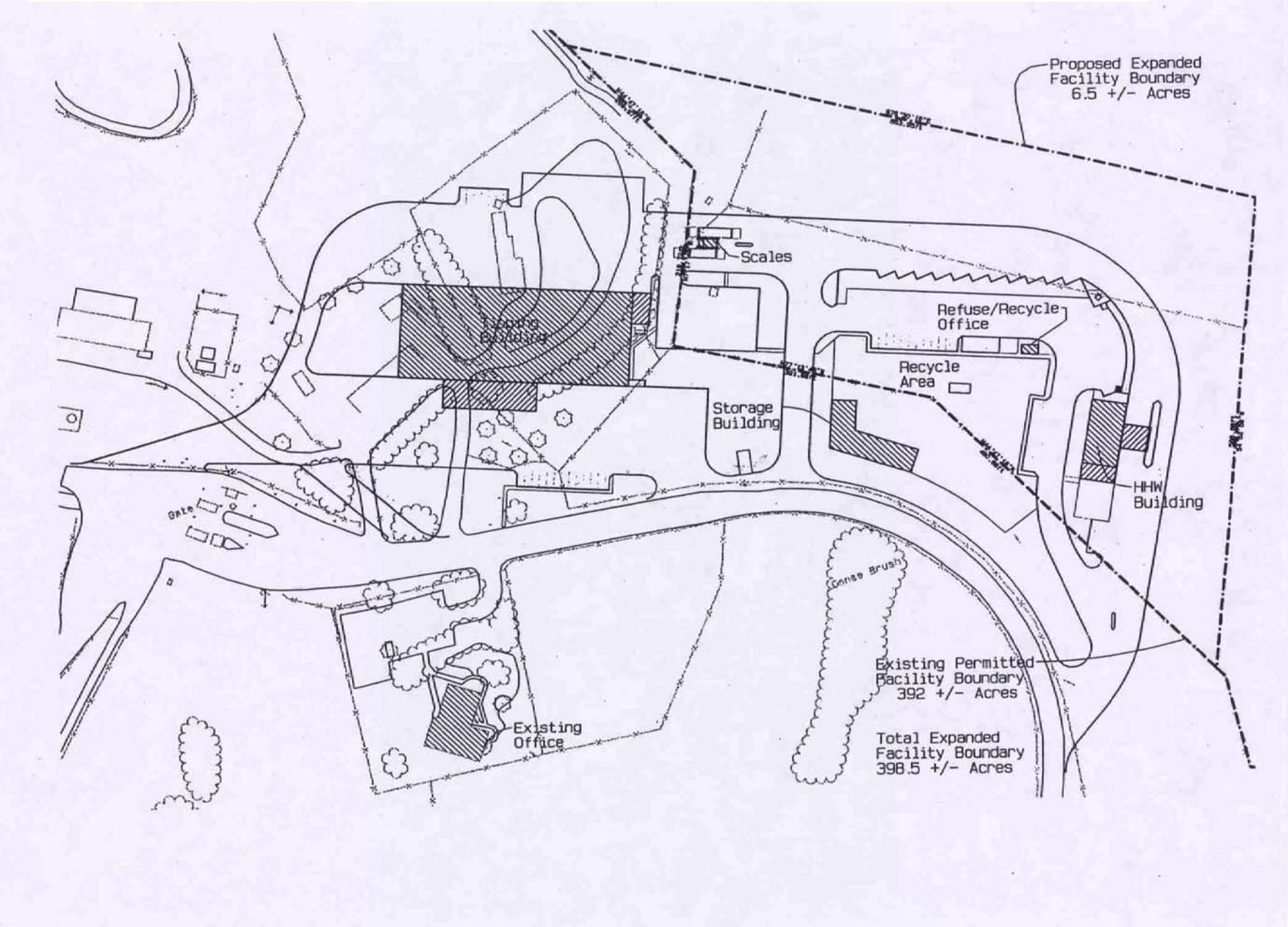
**Sonoma County Central Landfill
Site Location Map**

Attachment B



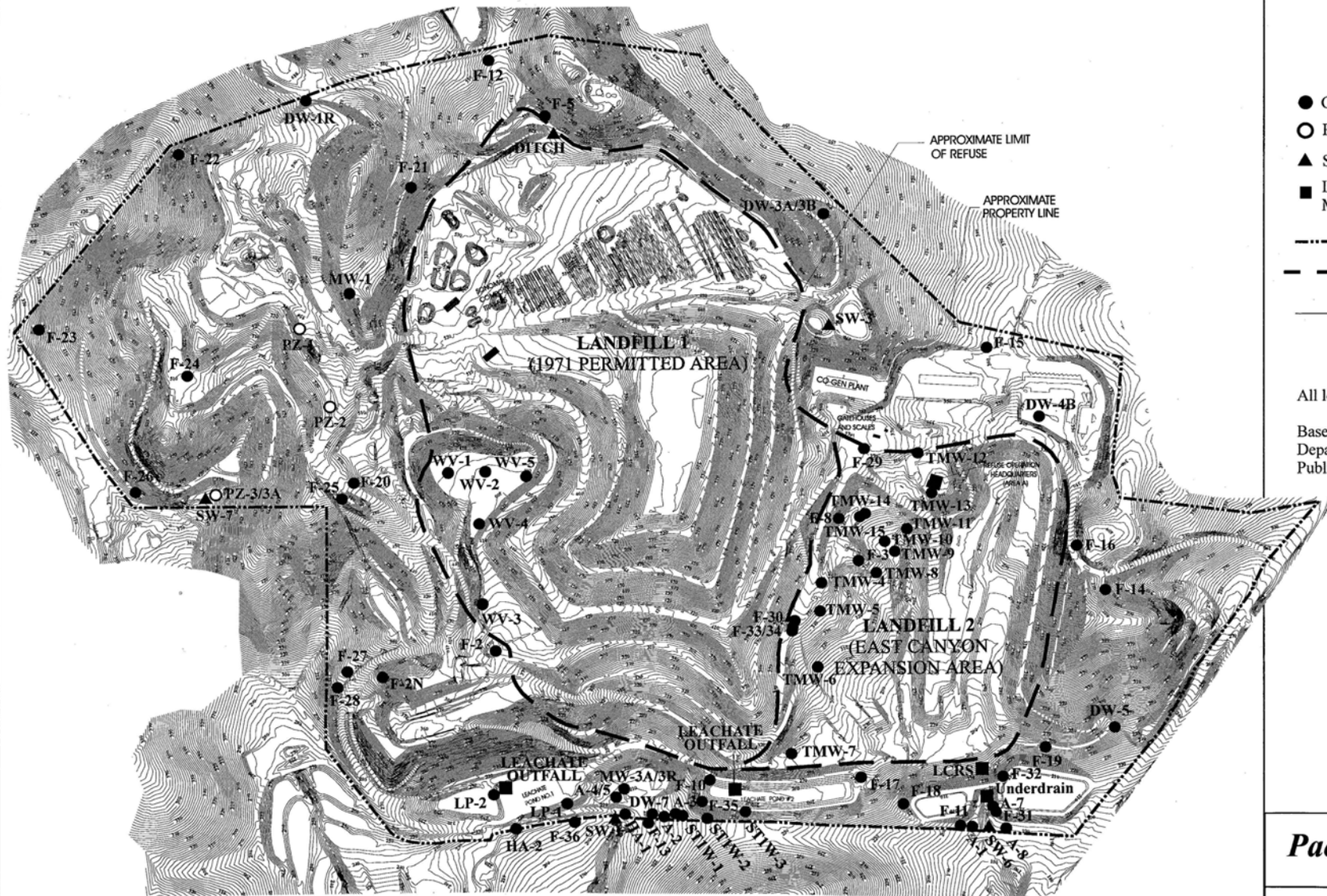
Central Landfill Site Map

Attachment C



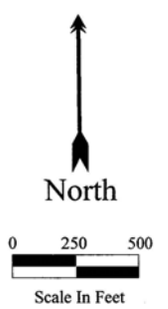
Operational Site Improvements

Attachment D



- EXPLANATION**
- Ground Water Monitoring Well
 - Piezometer
 - ▲ Surface Water Monitoring Station
 - Leachate Outfall/LCRS/Underdrain Monitoring Station
 - Approximate Property Line
 - - - Approximate Limit of Refuse
 - Topographic Elevation Contour (feet, relative to County datum)

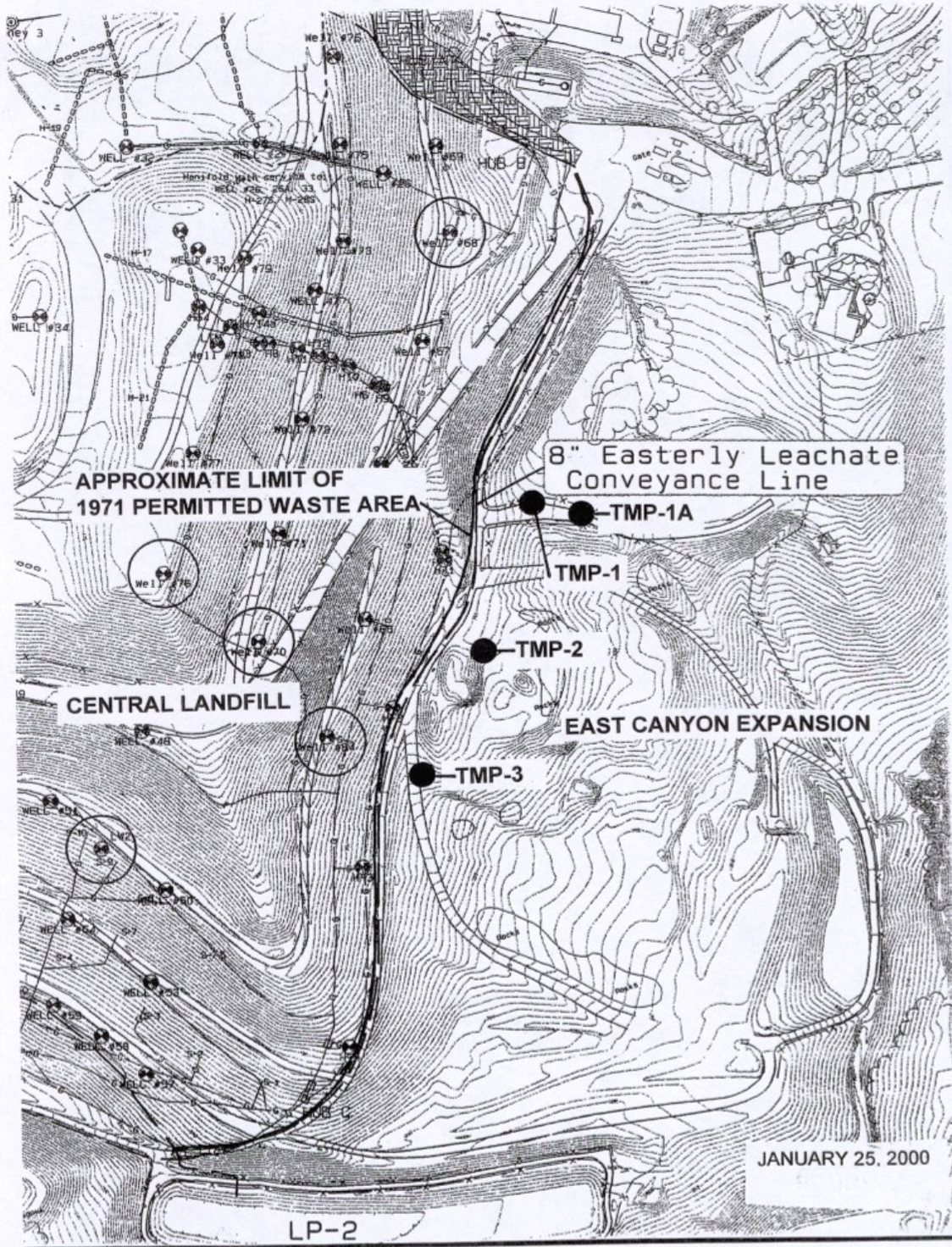
All locations approximate.
 Base map source: Sonoma County Department of Transportation and Public Works.



Pacific GeoScience

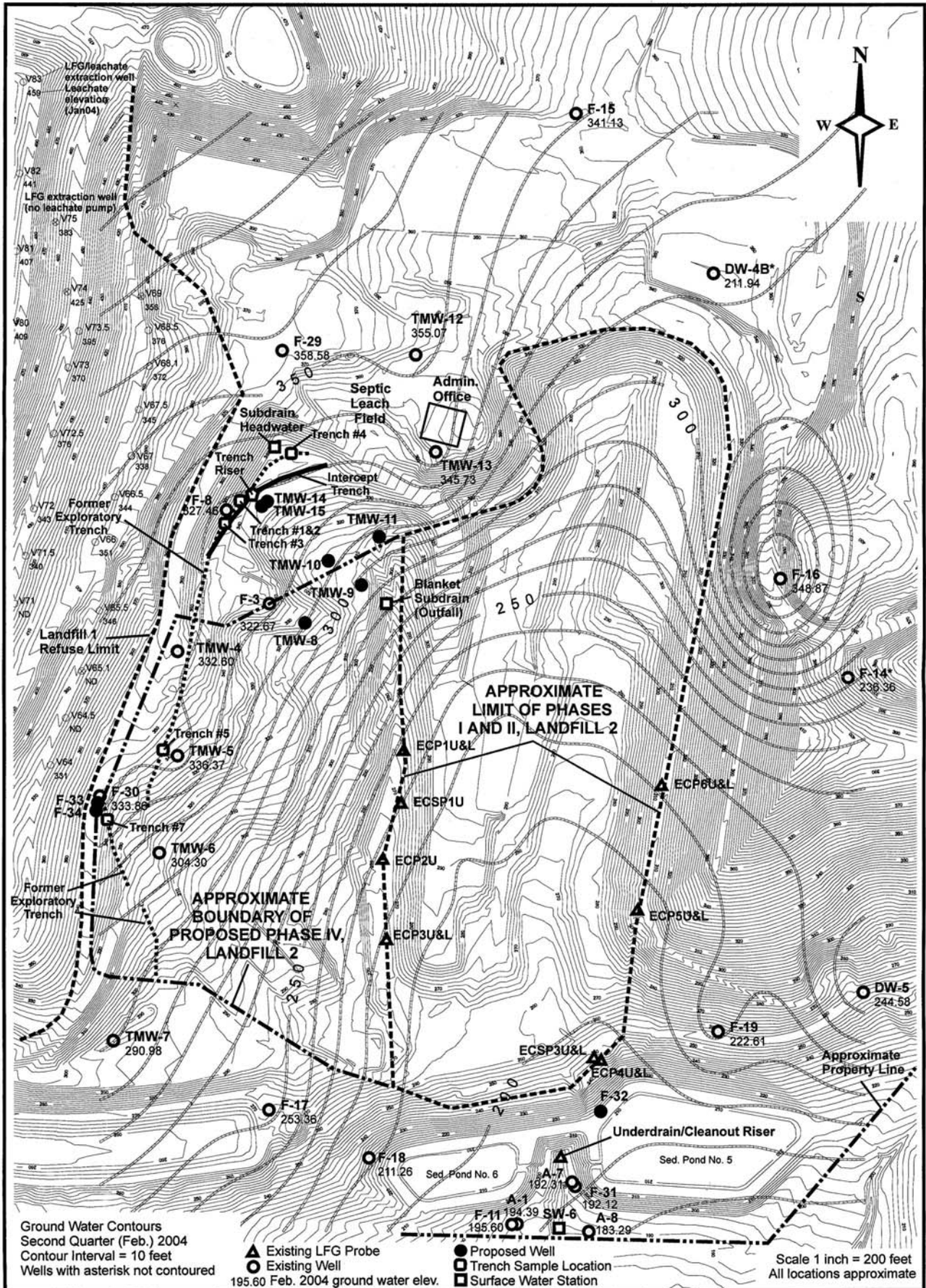
Surface, Groundwater and Landfill Gas Monitoring Sites

Attachment E

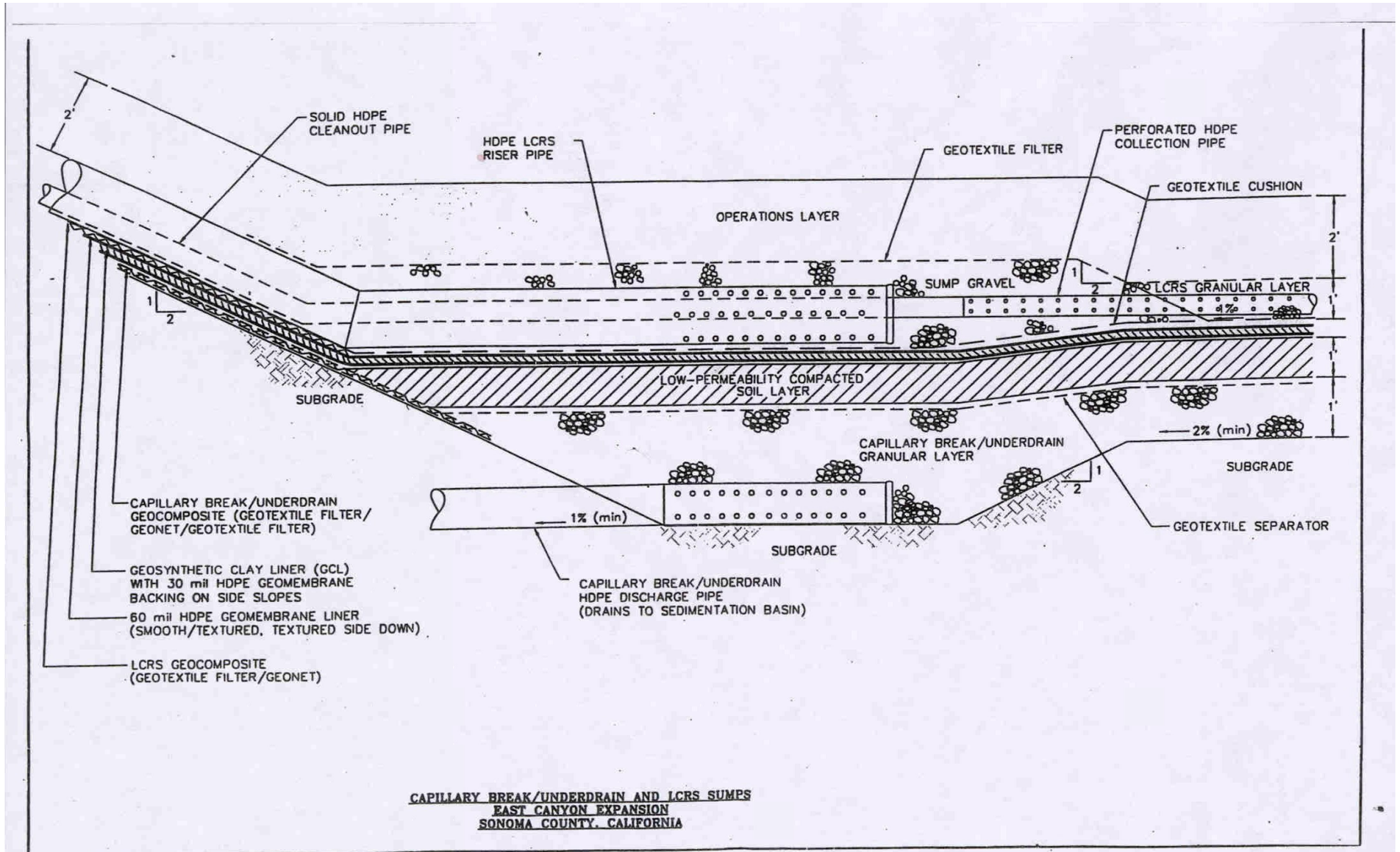


**East Canyon Landfill Gas
Monitoring Probes TMP 1-3/R**

Attachment F

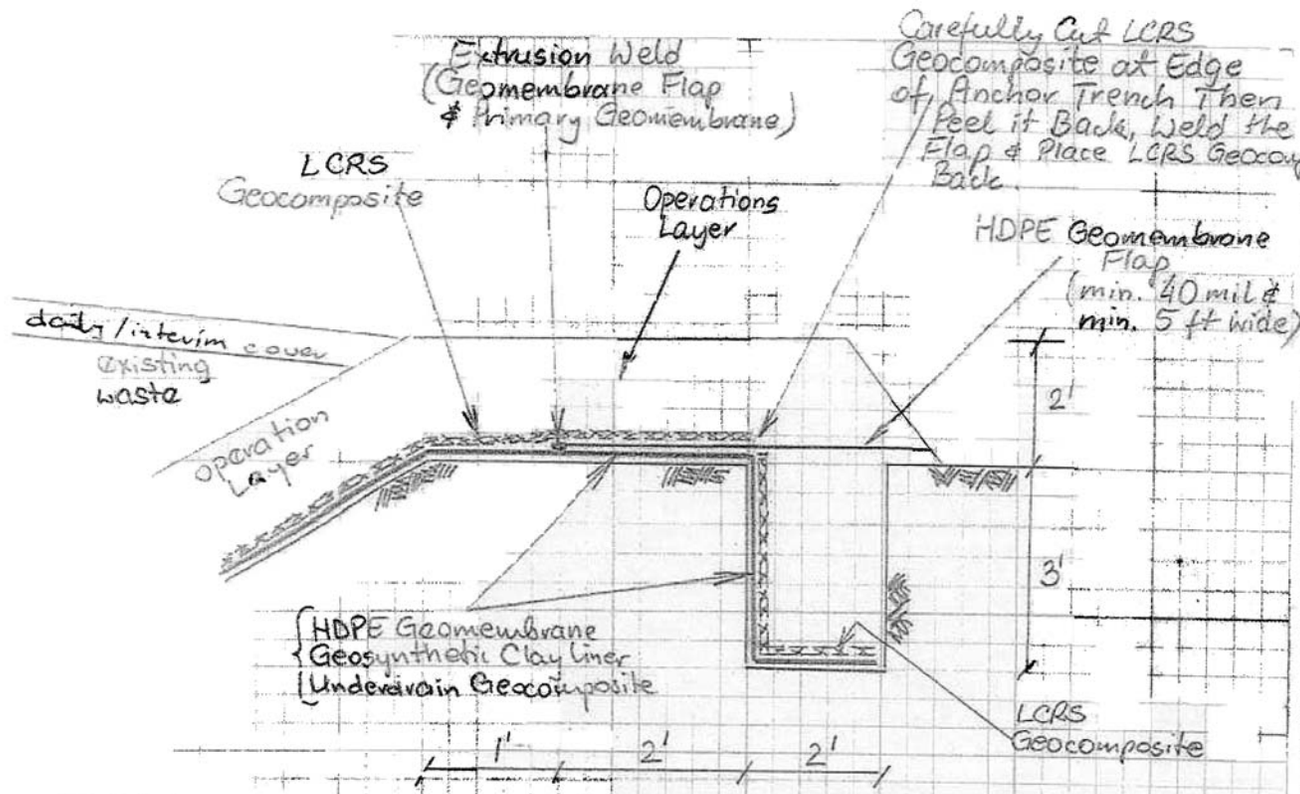


Attachment H



Engineered Alternative Liner System

Attachment I



Carefully Cut LCRS Geocomposite at Edge of Anchor Trench Then Peel it Back, Weld the Flap & Place LCRS Geocomposite Back

Client: Sonoma Project: Phases I & II
 Written by: KST Date: 03/08/29
 Project/Proposal No.: M/L 0062 Task No.: 74
 Reviewed by: Date: / /
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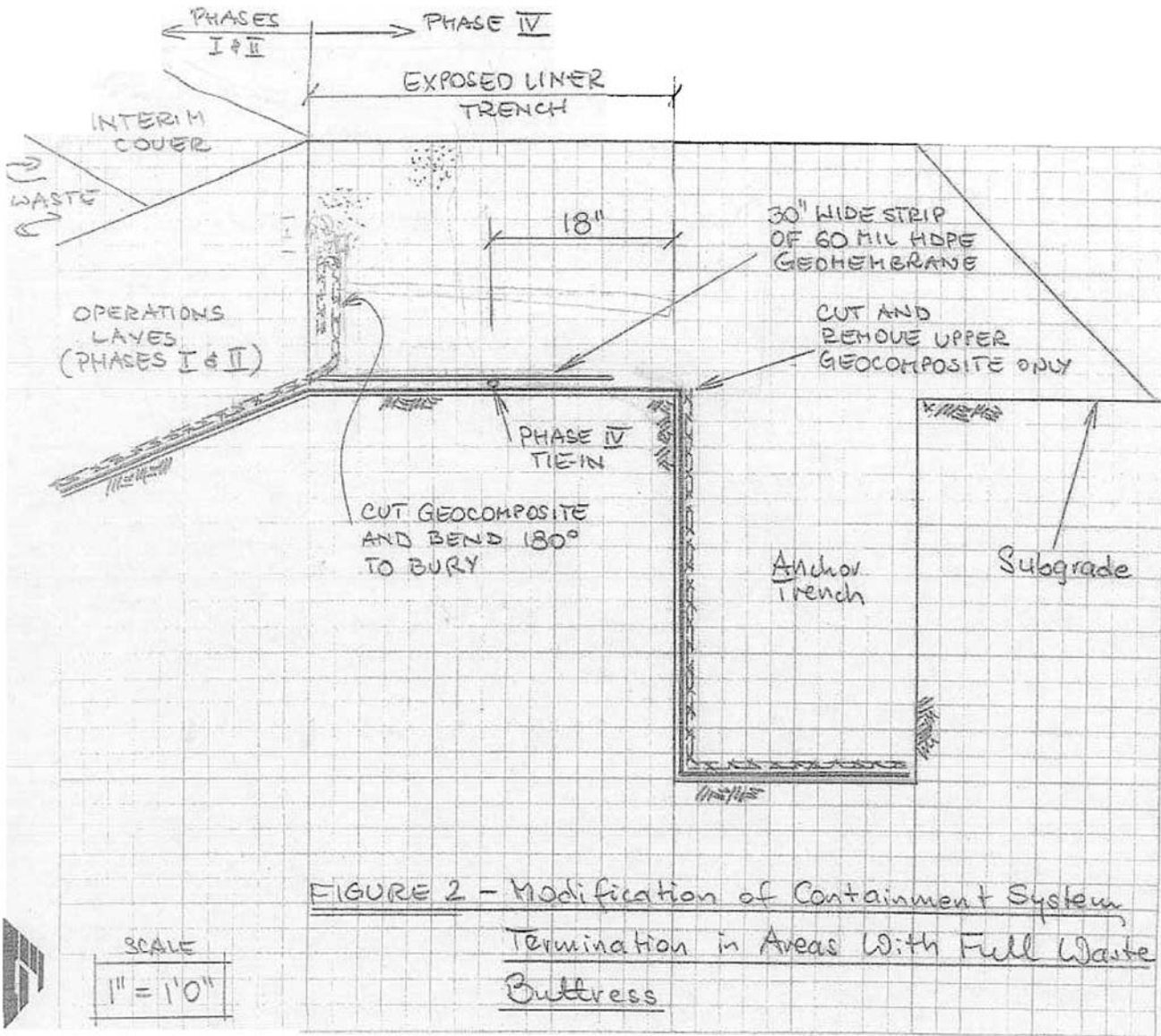
NTS

Figure 1 - Modification of Containment System Termination in Areas With Full Waste Buttrass

Note: Cut & Peeled LCRS Geocomposite shall be Placed Over the Geomembrane Flap to Protect the Primary Geomembrane from Dirt and Damage

Anchor Trench Modification - Figure 1

Attachment J



Client: SONOMA Project: Parts 1 & 2
 Written by: KSL Date: 03/10/20 Reviewed by: Task No.: 2.4
 GEOSYNTEC CONSULTANTS CBM # 225
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Anchor Trench Modification - Figure 2