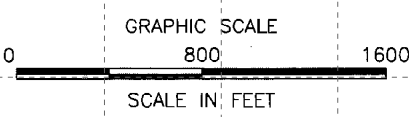


APPROXIMATE LIMITS OF FILL AREA 1



Locations of Features in CMC Agenda Items

- 6.1: Fault names: M1, Q2
- 6.2: Fill Area 2 Phase 1: M3
- 6.4: Landfill gas probes: GP-1B: Q10 | GP-8C: F12 | GP-20C: O1
Monitoring Wells: E05 & E-07: G12 | E-03A: H14 | E-20B: M8 | MW-4: K4 | MW-20: N9 | PC-1B: O7
- ET Cover Test Area: I9, J9, I10, J10 (approximate)
- Fill Area 1 Surface Impoundments: L11
- Fill Area 2 Leachate Impoundment: U6, U7

LEGEND

- E-17 CORRECTIVE ACTION PROGRAM WELL LOCATION
- MW-5A DETECTION OR EVALUATION MONITORING PROGRAM WELL LOCATION (FILLS AREAS 1 AND 2)
- E-18 MONITORING WELL LOCATION ONLY
- WM-1 ABANDONED JULY 2013

SHEET TITLE: GROUNDWATER MONITORING NETWORK	NO.	DATE
	NO.	DATE
	NO.	DATE
	NO.	DATE
PROJECT TITLE: ALTA MONT LANDFILL AND RESOURCE RECOVERY FACILITY ALAMEDA COUNTY, CALIFORNIA	CLIENT: Waste Management of Alameda County, Inc.	
SCS ENGINEERS ENVIRONMENTAL CONSULTANTS <small>3910 KILROY AIRPORT WAY, STE 100 DUBLIN, CA 94568 TEL: (925) 926-8544 FAX: (925) 427-0805 PROJ. NO: 01202209.10 DWR: C. PAK GSA: A. HUTCHENS CHK. BY: T. SCHMIESING APP. BY: K. LISTER</small>		
DATE: FEBRUARY 2019		
SCALE: 1" = 800'		
FIGURE NO. 2		

SOURCE: DECEMBER 29, 2017 TOPO PROVIDED BY WASTE MANAGEMENT