

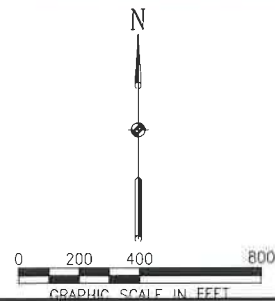
Figure S-1: PSL Small Mowing Map

FILE PATH: Q:\PROJECTS\1512201 - BMT SOLID WASTE ON-CALL\1512201-PARKTON MOWING PLAN 1147.DWG [SMALL MOWING AREA] 12/20/16



LEGEND

- PROPERTY LINE
- FENCE
- SURFACE WATER
- APPROXIMATE LIMITS OF WASTE
- AREA TO BE MOWED
- LANDFILL GAS MONITORING PROBE
- LANDFILL GAS CLUSTER PROBE
- GROUNDWATER MONITORING WELL
- SURFACE WATER SAMPLING LOCATION



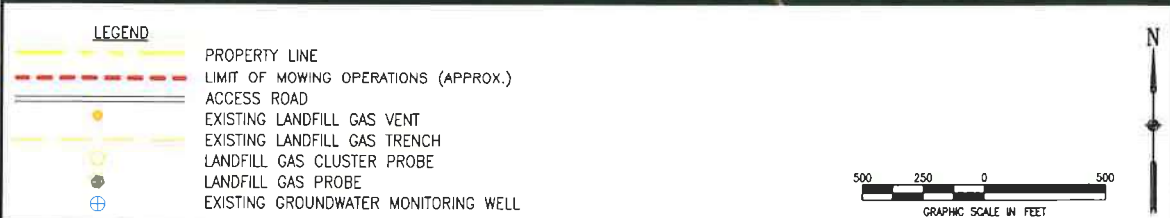
BUREAU OF SOLID WASTE MANAGEMENT
PARKTON SANITARY LANDFILL
PARKTON, MARYLAND

MOWING SITE PLAN

PROJECT WDR	DESIGNED BY	DRAWN BY	CHECKED BY	DATE	SCALE	PROJECT NO.	FILE NAME	DRAWING NO.	FIGURE
GAT/LJO	AJB	AJB	LJO	SEPT 2017	1" = 400'	15122.01	SITE PLAN	-	S-1

Figure S-2: HSL Small Mowing Map

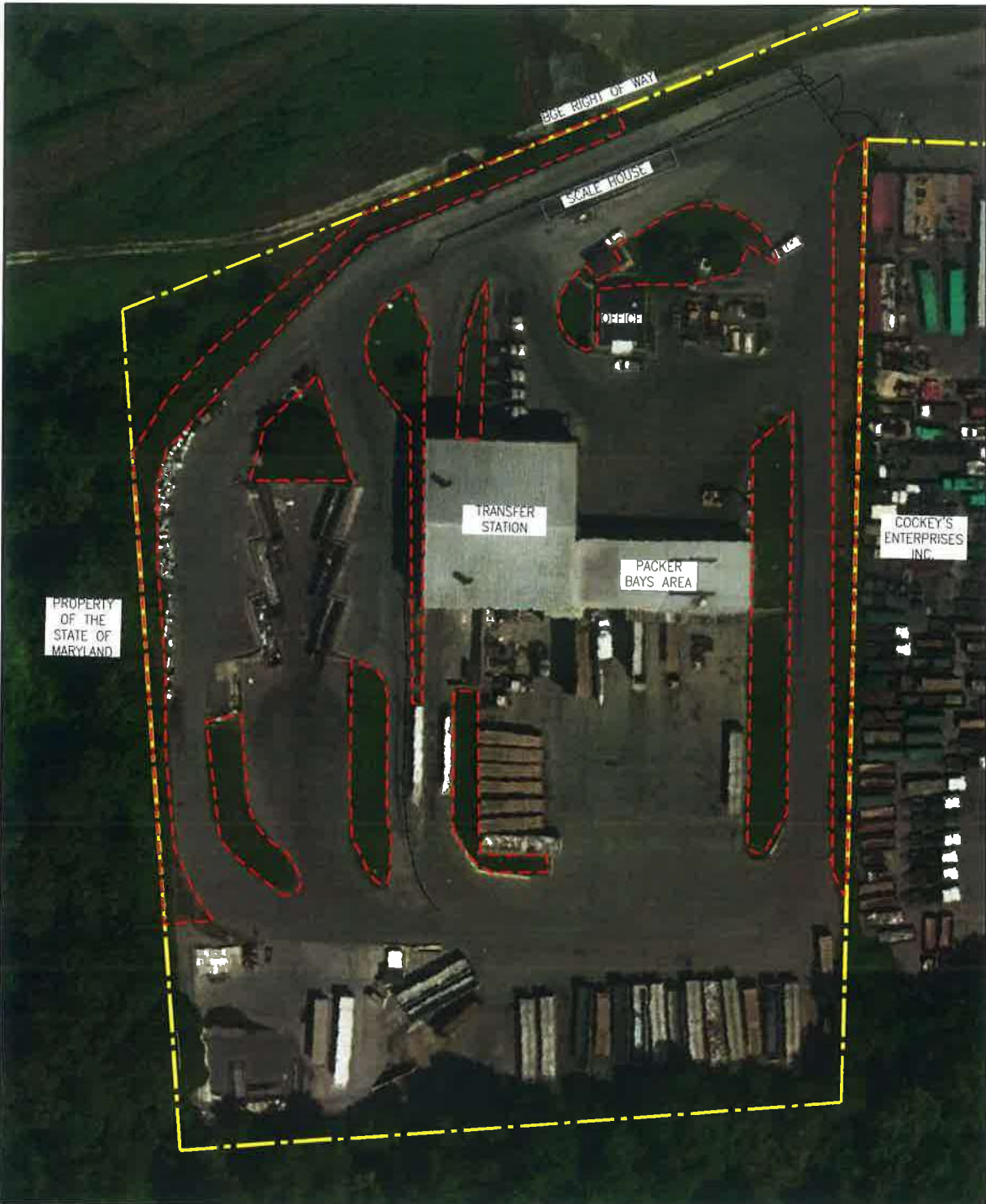
Q:\PROJECTS\1454601 - HERNWOOD MOWING PLAN\WORKING PLAN 2017 - SMALL AREAS.DWG



EA Engineering Science, and Technology, PBC, INC.		ENVIRONMENTAL MONITORING PLAN HERNWOOD SANITARY LANDFILL BALTIMORE COUNTY, MARYLAND				MOWING SITE MAP		
PROJECT MGR GAT	DESIGNED BY AJB	DRAWN BY AJB	CHECKED BY LJO	DATE SEPT 2017	SCALE 1" = 500'	PROJECT NO. 14546.01	FILE NAME SITE MAP	FIGURE S-2

Figure S-3: WAF Small Mowing Map

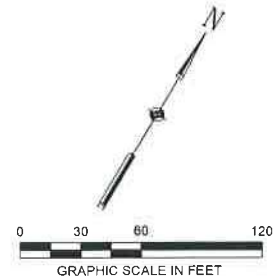
FILE PATH: Q:\PROJECTS\1512201 - WAF SWMP MAP UPDATE\WAF SWPPP - MOWING DWS SITE PLAN\15122016



TOTAL MOWING AREA = 0.87 ACRES

LEGEND

-  PROPERTY BOUNDARY
-  APPROXIMATE LIMITS OF MOWING
-  GUARDRAIL
-  FENCE





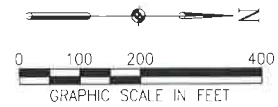
		BUREAU OF SOLID WASTE MANAGEMENT WESTERN ACCEPTANCE FACILITY					MOWING SITE PLAN		
PROJECT WCR GAT/LJO	DESIGNED BY AJB	DRAWN BY AJB	CHECKED BY LJO	DATE SEPT 2017	SCALE 1" = 60'	PROJECT NO 15122.01	FILE NAME SITE PLAN	DRAWING NO -	FIGURE S-3

Figure S-4: CAF Small Mowing Map



LEGEND

-  PROPERTY BOUNDARY
 APPROXIMATE LIMITS OF SMALL AREA MOWING



TEXAS LANDFILL
CENTRAL ACCEPTANCE FACILITY
BALTIMORE COUNTY, MARYLAND

SMALL AREA MOWING SITE MAP

PROJECT MGR.	DESIGNED BY	DRAWN BY	CHECKED BY	DATE	SCALE	PROJECT NO.	FILE NAME	DRAWING NO.	FIGURE
GAT	MP	MP	LJO	OCT 2018	1" = 200	15122.01	SITE MAP	-	B-3