

## Legend

Sand Gilia Cover



Low Density (0-50 plants per 10,000 sq ft); 35.4 acres Medium Density (51-100 plants per 10,000 sq ft); 7.2 acres High Density (101-500 plants per 10,000 sq ft); 4.7 acres Burn Units 18 and 22

R.						1. 1.	Ľ.
				and the second			Tables, Tre
REVISION	DATE	DESCRIPTION				CHKD	APPR
Shaw * Shaw Environmental, Inc.			Department of the Army Sacramento District, Corps of Engineers Sacramento, California				
DESIGNED:		FIGURE 4-3					
S. TUDOR		FIGURE 4-3					
DRAWN:		BURN UNITS 18 AND 22:					
K. BLACK		SAND GILIA LOCATIONS AND DENSITY					
CHECKED:		FORMER FORT ORD, CALIFORNIA					
SUBMITTED:		DATE		SCALE:		SPEC. No.	
				SHEET	FILE No.		
					BurnUnit18-2	2_sandg	ilia.mxd