

112 -32 -50

112 -13 -85

33 -07 -00

33 -07 -00



32 -49 -10

32 -49 -10

112 -32 -50

112 -13 -85

ROCK UNITS

Qa SURFICIAL DEPOSITS (QUATERNARY)	Xgb GABBRO (EARLY PROTEROZOIC)
QTs FANGLOMERATE (QUATERNARY AND LATE TERTIARY)	Xg PORPHYRITIC GRANITE (EARLY PROTEROZOIC)
Tcu UPPER CONGLOMERATE (MIDDLE TERTIARY)	Xd DIORITE (EARLY PROTEROZOIC)
Twt WELDED TUFF (MIDDLE TERTIARY)	Xdg DIORITE AND GRANITE, UNDIFFERENTIATED (EARLY PROTEROZOIC)
Tcm MIDDLE CONGLOMERATE (MIDDLE TERTIARY)	Xp PINAL SHIST (EARLY PROTEROZOIC)
Tb BASALT (MIDDLE TERTIARY)	
Tcl LOWER CONGLOMERATE (MIDDLE TERTIARY)	
Xlg LEUCOCRATIC GRANITE (EARLY PROTEROZOIC)	

SYMBOLS

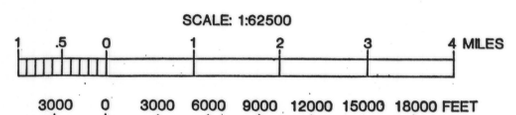
- CONTACT: DASHED WHERE INFERRED OR APPROXIMATELY LOCATED
- FAULT
- STRIKE AND DIP OF BEDDING
- STRIKE AND DIP OF FOLIATION
- STRIKE OF VERTICAL FOLIATION

STATE OF ARIZONA
BUREAU OF GEOLOGY
AND MINERAL TECHNOLOGY
OPEN-FILE REPORT

87-6

2 of 3

FIGURE
SITE GEOLOGIC MAP
MARICOPA SITE
STATE OF ARIZONA SSC PROJECT



MARCH 11, 1988