

- COLLUVIUM - BASALTIC SOIL AND ANGULAR FRAGMENTS
- DIATOMITE - MASSIVE, BEDDED WHERE LINED
- FLUVIATILE INTERBEDS AND CLAY, CONSISTING OF THIN, FINE GRAINED SANDSTONE UNIT, CLAY/ASH BEDS.
- CLAY CONTAMINATED DIATOMITE .
- SOFT SEDIMENT DIKE OR BED (PRIMARYLY DIATOMITE), SHOWS WELL DEVELOPED COLUMNAR STRUCTURE .

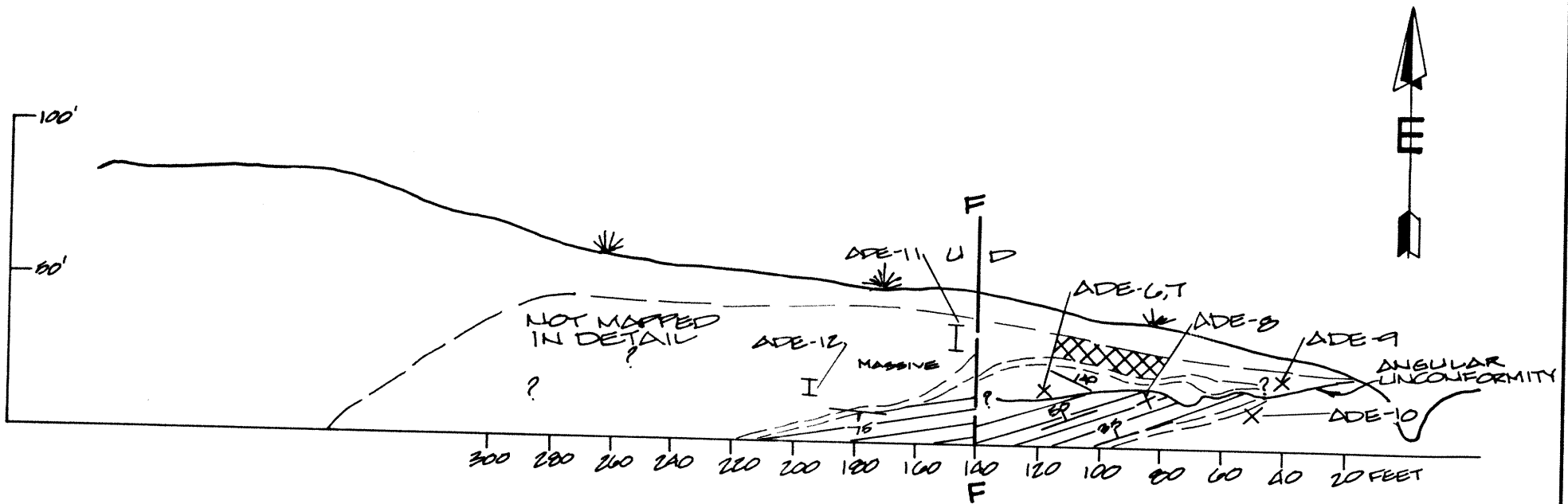


FIGURE I

AUSTIN AREA  
GRANT COUNTY, OREGON

ROADCUT GEOLOGY WITH SAMPLE  
LOCATIONS

T11S R35E SEC. 22

1" = 50' (DISTANCE APPROX.)

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