$\textit{Q: $$ \2003$ 01203027.00 - City of Orange Grajalva$ LANDFILL COVER PLAN$ Figure 4.dwg Sep 30, 2005 - 1:9pm By: 2409lcfored for the context of the contex$ SCS ENGINEERS
ENVIRONMENTAL CONSULTANTS
ENVIRONMENTAL CONSULTANTS
ENVIRONMENTAL CONSULTANTS
ENVIRONMENTAL (SEE) 427-4655
ENVIRON (SEE) 427-4655 SLOPE VARIES-GRADE TO PROVIDE MIN. LANDFILL COVER THICKNESS AT LIMITS OF LANDFILL PROJECT: CITY OF ORANGE
GRIJALVA PARK AT SANTIAGO CREEK RIP RAP SECTION A-A' ALTERNATE #1 -LIMITS OF LANDFILL 2% Λ, ζį FOUNDATION LAYER VEGETATIVE COVER SOIL EXISTING GRADE Ω LANDFILL COVER (NOTE 1) 1. COVER THICKNESS MEASURED FROM HIGH POINT OF EXISTING GRADE IF SURFACE IS NOT GRADED LEVEL. PRELIMINARY DATE: 12-80-04

TITLE: LANDIFLL COVER AND BANK STABLIZATION CONCEPT CROSS SECTIONS FIGURE: 4 JOB NUMBER: 01203027.00