Figure 9. Limestone Quarry Proposed Amendment to Mining Plan -- Final Development SECTION A-A SCALE 1"=200" H&V SECTION B-B SCALE 1"=200" H&V SECTION C-C PLAN VIEW SCALE 1"=200" SECTION D-D SCALE 1"=200" H&V NOTE CONTOURS AND CUT AND FILL QUANTITIES ARE BASED ON ESTIMATES OF OVERBURDEN THICKNESS, LINESTONE QUALITY, LINESTONE—TO—WASTE RATIOS, AND ANNUAL PRODUCTION PROJECTIONS. ACTUAL CONTOURS AND VOLUMES WILL VARY. REVISE SOUTHEAST CORNER QUARRY CONTOURS AND EARTHWORK VOLUMES, 2/6/01, JRN BOWMAN & WILLIAMS CONSULTING CIVIL ENGINEERS BONNY DOON LIMESTONE QUARRY AMENDMENT TO MINING PLAN FILL SLOPE CUT SLOPE SECTION E-E SCALE 1"=200" H&V 2017 ESTIMATED CONTOURS 1 TYPICAL FINAL CUT & FILL SLOPE DETAIL SCALE 1"=200' DRAWN RKG DATE 02 FEBRUARY 2001 CHECKED JRN INDEX LAGUNA BASE TOPOGRAPHY FROM TOWILL OCTOBER 15, 1998 DESIGN RKG DWG NAME 21148--17.DWG FILE NO. 21148