



Sheet Notes:
 1 TURN ON TRUNKING ON EXISTING SWITCHES. NO NEW HARDWARE REQUIRED.

2 ADD WIRELESS VLAN TO EXISTING TRUNK.

3 VLAN TAG ONLY. NO TRUNK REQUIRED.

4 NEW TRUNK BETWEEN COMM-D1-G AND COMM-D2-G FOR VLAN 318 AND 326. TRUNK WITH VLAN 318, 322 AND 326 BETWEEN COMM-D2-G AND WIRELESS SWITCH.

5 NEW TRUNK BETWEEN RESNET-G AND WIRELESS SWITCH. TRUNK WITH VLAN 330 THROUGH 370.

UNIVERSITY OF CALIFORNIA, SANTA CRUZ
 COMMUNICATIONS AND TECHNOLOGY SERVICES
 1156 High Street
 Santa Cruz, CA 95064

REVISION: 6/7/03 FK

EQUIPMENT SCHEMATIC
 Project Name:

REVISION:
 REVISION:
 REVISION:
 REVISION:
 REVISION:
 REVISION:
 WIRELESS DISTRIBUTION TYPICAL
 Title:

Location: COLLEGE 9
 Project No. 030001

Scale: ND SCALE
 Date: 6/7/03
 Drawn By: FK
 Checked By: