

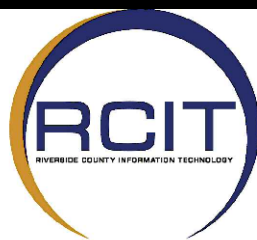
GENERAL NOTES

WHERE CONDUIT STUB-OUTS ARE LOCATED NEAR A CEILING SPACE THAT IS INACCESSIBLE, THE CONDUIT END SHALL TERMINATE IN AN ACCESSIBLE PORTION OF THE CEILING SPACE

KEY NOTES

TELEVISION WORK AREA OUTLET: ELECTRICIAN TO INSTALL ONE (1) 1 INCH EMT CONDUIT (FLEX NOT ALLOWED) STUBBED INTO THE CEILING SPACE, 5S BOX, SINGLE-GANG REDUCER, REAM AND ADD BUSHING. HEIGHT AND EXACT LOCATION TO BE NOTED BY ARCHITECT.
RCIT CONTRACTOR TO INSTALL TWO (2) CATEGORY 6 SHIELDED DATA CABLES PER WORK AREA OUTLET.

DISPLAY: RCIT CONTRACTOR TO INSTALL ONE (1) CUSTOMER PROVIDED SAMSUNG 75" DISPLAY. PROVIDE AND INSTALL ONE (1) CHIEF PN-LTM1U LARGE FUSION DISPLAY WALL MOUNT BRACKET. HEIGHT AND EXACT LOCATION TO BE NOTED BY RCIT PM.



Riverside
County
Information
Technology

Communications
Bureau

3450 14th Street, 3rd Floor
Riverside, CA 92501

Mike Corona, RCDD, RTPM
Telecommunications Engineer
(951) 955-7712 Office
(951) 955-7724 Fax
mcorona@rivco.org

SCALE

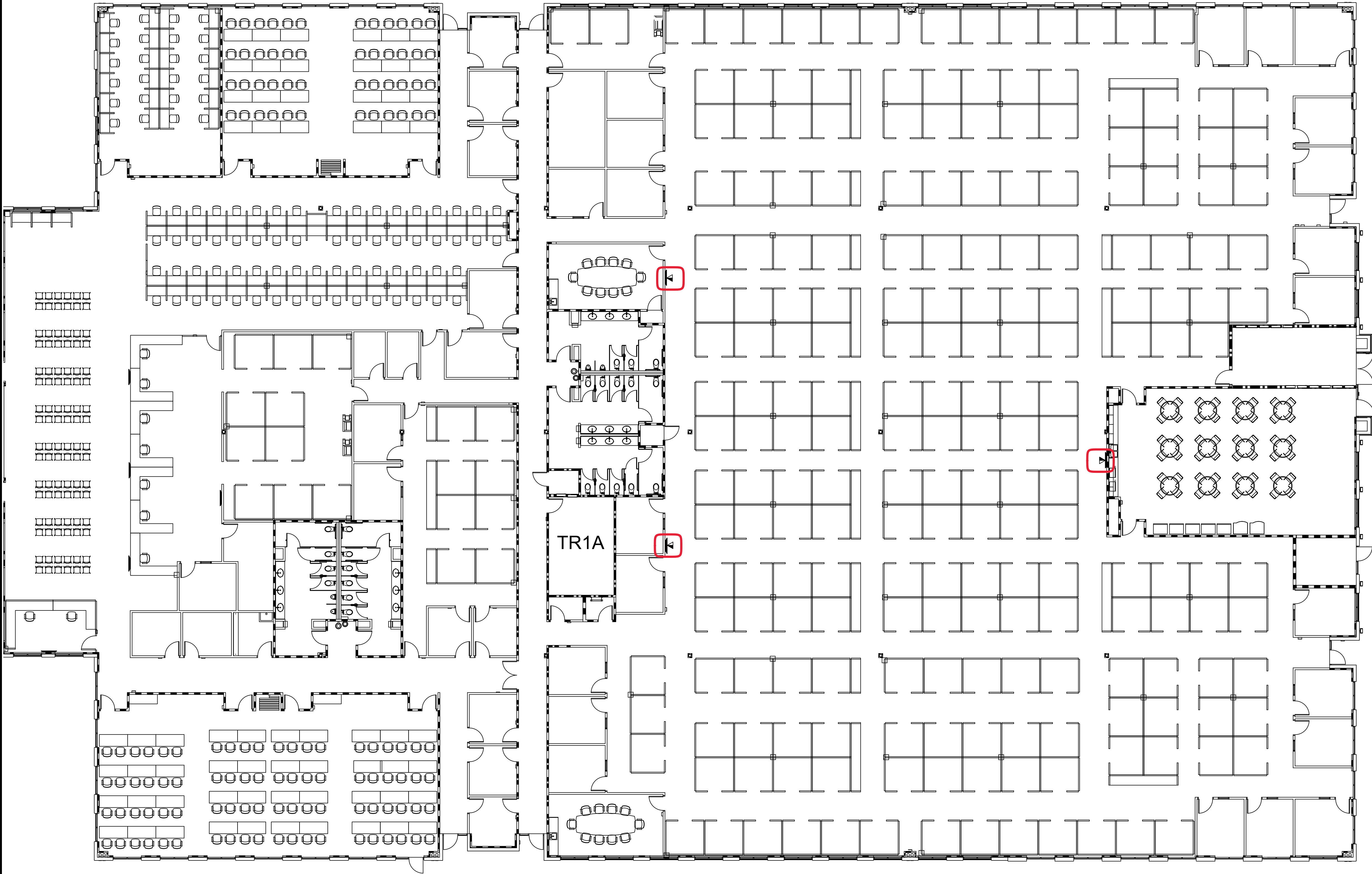
DPSS
DIGITAL
SIGNAGE

517 Parkridge Ave.
Norco, Ca 92860

REVISION	DATE	DESCRIPTION

PROJECT NO: _____
CAD DWG FILE: _____
DRAWN BY: _____
CHECKED BY: _____
DATE: _____
SCALE: _____
THIS DRAWING IS THE PROPERTY OF
RIVERSIDE COUNTY INFORMATION TECHNOLOGY

SHEET TITLE:



C:\Users\mcorona\AppData\Local\Temp\AcPublish_4536\DPSS Digital Signage Norco.dwg