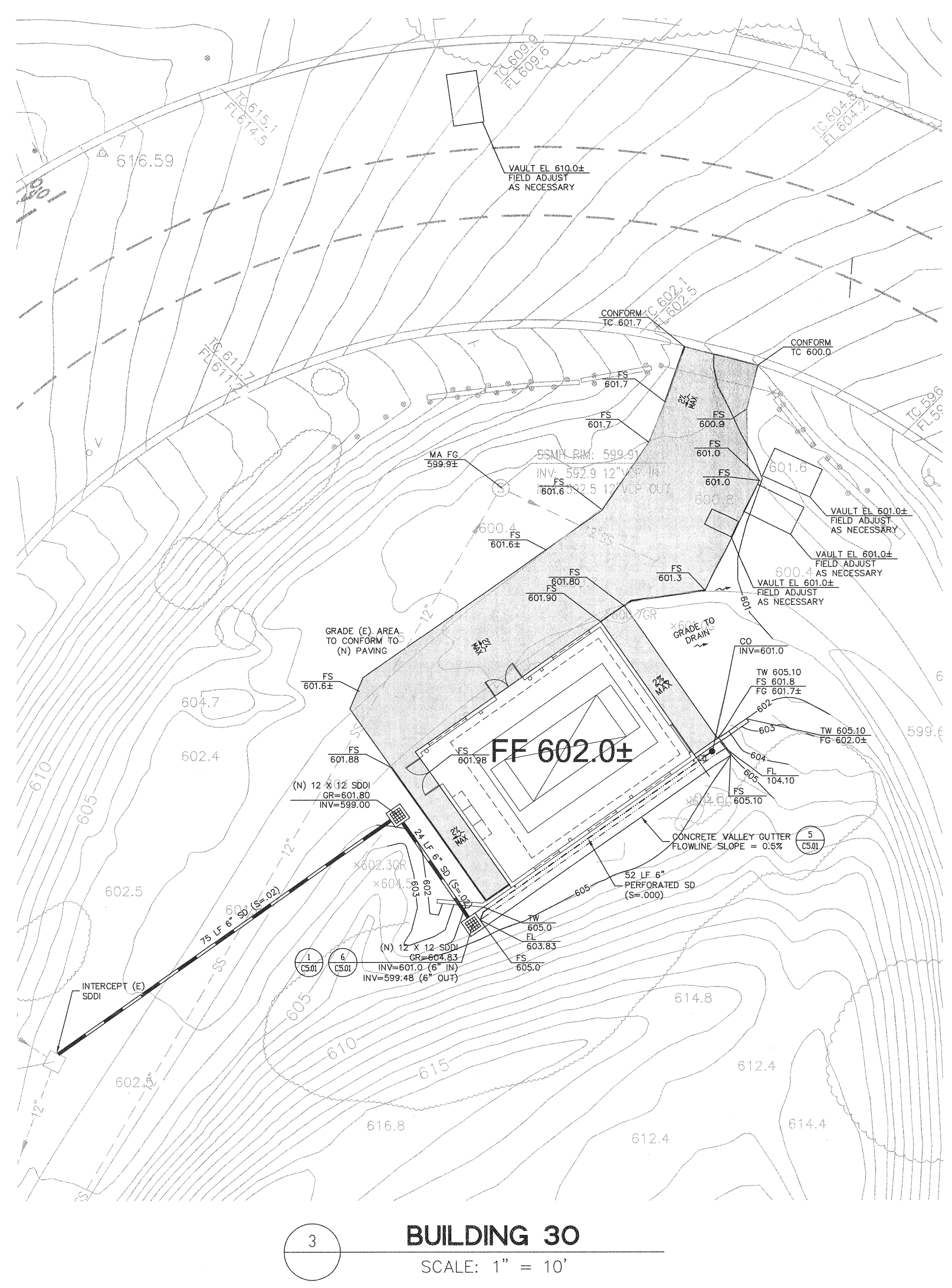
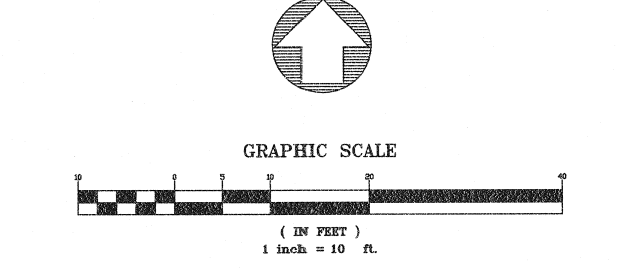


BUILDING 3SCALE: 1" = 10'

LEGEND SD CLEANOUT SD DROP INLET $\left(\frac{1}{C5.01}\right)$ PROPOSED FLOW DIRECTION (N) PVC STORM DRAIN LINE $\frac{2}{(5.01)}$ PERFORATED PIPE ----- FLOW LINE ——(262)—— EXISTING CONTOUR ----283 --- PROPOSED CONTOUR EXISTING FINISHED GRADE (EARTH) FLOWLINE FINISHED SURFACE (AC OR PCC) GRADE INVERT LINEAL FEET MATCH PERFORATED SLOPE

STORM DRAIN





ets and planners

729 Heinz Avenue Berkeley, CA 94718 519,649,8295 fax 510.649.3008

1646 N. CALIFORNIA BLVD. SUITE 400 WALNUT CREEK, CA 94596 925-940-2200 925-940-2299 (FAX)



CALIFORNIA STATE FIRE MARSHAL APPROVED

APPROVAL OF THIS PLAN DOES NOT AUTHORIZE OR APPROVE ANY OMISSION OR DEVIATION FROM APPLICABLE REGULATIONS. FINAL APPROVAL IS SUBJECT TO FIELD INSPECTION. ONE SET OF APPROVED PLANS SHALL BE AVAILABLE ON THE PROJECT SITE AT ALL TIMES.

REVIEWED BY: ______ DATE:

CAÑADA COLLEGE

Electrical
Infrastructure
Replacement
Project

4200 Farm Hill Blvd Redwood City, CA 94061

BID SET

SHEET TITLE

GRADING AND DRAINAGE PLAN BUILDING 30

REVISIONS

NO. DATE DESCRIPTION

DATE January 14, 2011
DRAWN ESS

DRAWN ESS

CHECKED RCS

SCALE 1" = 10'

JOB NO. 2921.01

C4.01

SHEET NUMBER