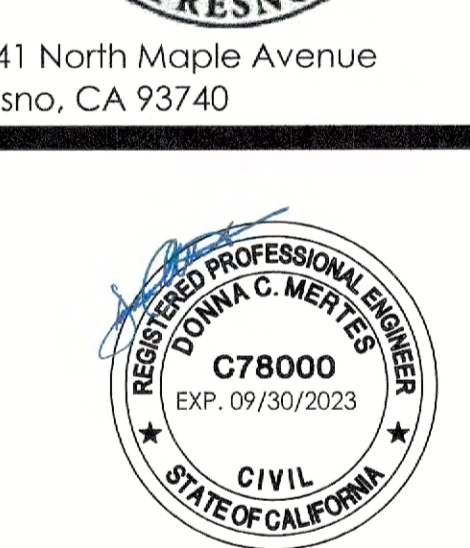


MAR 25 2022

 Approval of this plan does not authorize or
 approve any condition or deviation from
 applicable regulations. Final and exact
 plans shall be submitted to the appropriate
 authority for inspection. Once such approved plans
 shall be available on the project site at all times.

Consultant

 Project Title
**CALIFORNIA STATE
UNIVERSITY
FRESNO
SITE DISTRIBUTION
UPGRADES**
 Owner


Revisions Number Description Date

 Designed MJE
 Drawn JCM
 Checked DCM
 Approved JCM
 Date
 Submittal 100% CD
 Scale 1" = 100'
 Sheet Title

SURVEY CONTROL PLAN

Sheet Number

G1006

VERSION 1

GEODETIC CONVERSION

SURVEY IS BASED ON A MODIFIED CALIFORNIA COORDINATE SYSTEM BASED OF 1983, ZONE 4, NAD83(2011) EPOCH 2010.00. COMBINE FACTOR OF 1.0000651.

 CONVERSION FROM GRID TO GRID:
 STATE PLANE NORTHING = (SURFACE NORTHING + 2253208.982') X (0.9999995)
 STATE PLANE EASTING = (SURFACE EASTING + 6314665.284') X (.9999995)
 ROTATION = 0°40'40"

BASIS OF ELEVATION

 FRESNO CITY BENCHMARK NO. 508,
 BRASS CAP ON CURB, WEST RETURN,
 SOUTHWEST CORNER CEDER &
 BARSTOW, SAID ELEVATION BEING
 336.881 (NAVD88).

 FRESNO CITY BENCHMARK NO. 988,
 BRASS CAP ON SOUTH CORNER OF
 FSU-SAVEMART CENTER SIGN ON
 NORTHWEST CORNER OF SHAW AND
 CHESTNUT. SAID ELEVATION BEING
 339.392 (NAVD88).

 Legend
 CHW Piping Installed
 HHW Piping Installed
 Fully Restored (I + C + L)
 Partially Restored (I, C, L, etc.)
 Partially Restored w/Campus Access

 0 50 100 200
 SCALE: 1"=100'
