GRANITE CONSTRUCTION

(E)

KNIGHTS LANDING

COLOY SUTTER

AMBANK IZATION PI

ESPARTO PI CALIFORNIA **YOLO** COUNTY

NOVEMBER 2007

89

99

95

CREEK

(113)

?

ALL WORK SHALL CONFORM TO THE YOLO COUNTY OFF—CHANNEL MINING ORDINANCE, THE CACHE CREEK RESOURCES MANAGEMENT PLAN, THE PROJECT SPECIFIC CONDITIONS OF APPROVAL, THE PROJECT STORM WATER POLLUTION PREVENTION PLAN (SWPPP), OSHA, MSHA, AND OTHER APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS.

THE INTENT OF THESE PLANS IS TO SHOW A TYPICAL STREAMBANK STABILIZATION FOR THE GRANITE CONSTRUCTION CACHE CREEK MINING REACH TO PROVIDE 100—YEAR FLOOD PROTECTION AND MAINTAIN THE MINIMUM MINING SETBACK AS IDENTIFIED IN THE CCRMP AND YOLO CO. OFF—CHANNEL MINING ORDINANCE.

EXISTING TOPOGRAPHY EXISTING CONDITIONS F

' BASED ON AERIAL TOPOGRAPHY FLOWN SPRING 2007; PRIOR TO COMMENCING WORK.

VERIFY

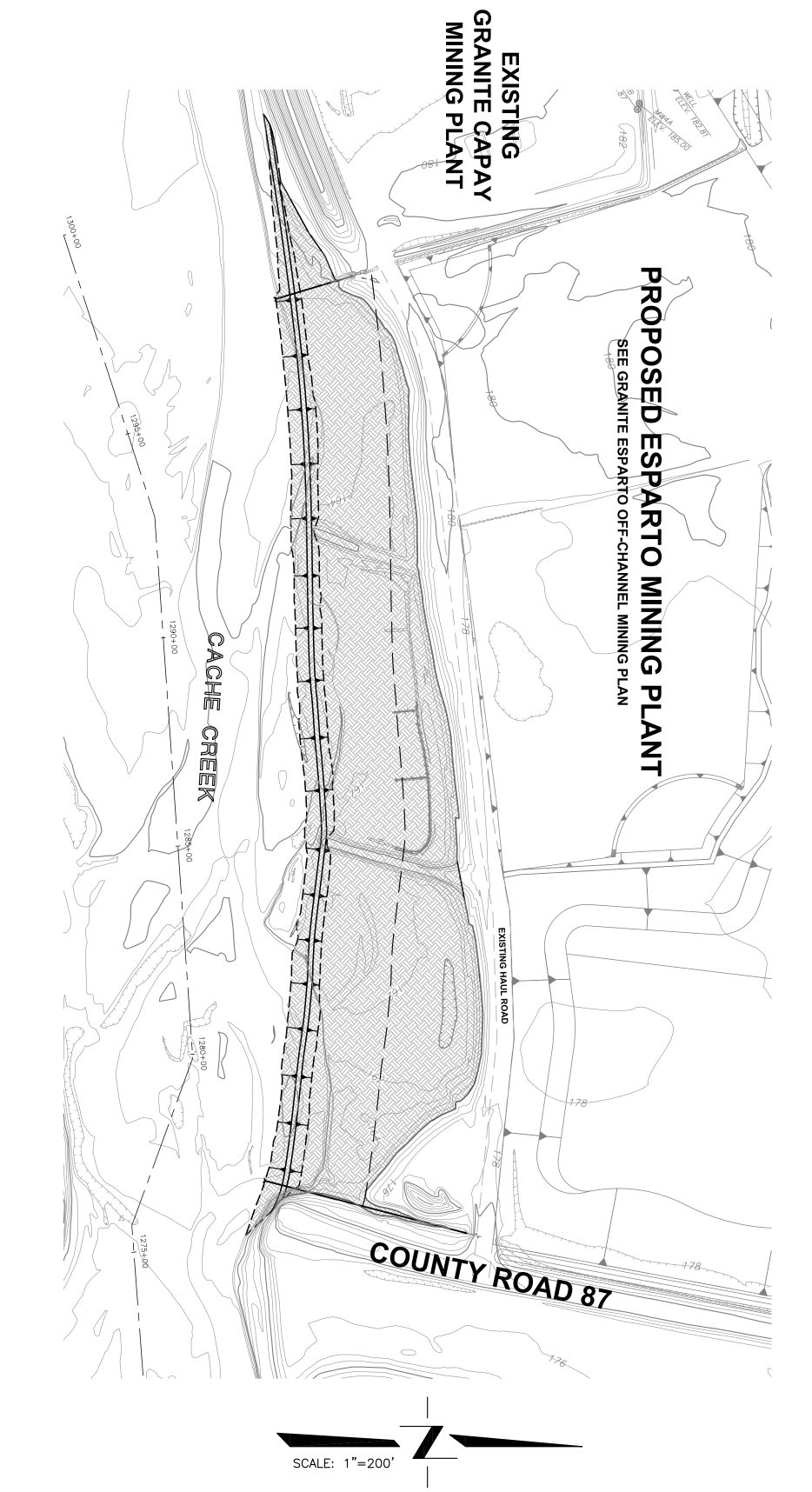
IF HUMAN SKELETAL REMAINS ARE ENCOUNTERED DURING EXCAVATION, ALL WORK WITHIN SEVENTY—FIVE (75) FEET SHALL IMMEDIATELY STOP, AND THE COUNTY CORONER SHALL BE NOTIFIED WITHIN TWENTY—FOUR (24) HOURS. IF ANY CULTURAL RESOURCES, SUCH AS CHIPPED OR GROUND STONE, HISTORIC DEBRIS, BUILDING FOUNDATIONS, OR PALEONTOLOGICAL MATERIALS ARE ENCOUNTERED DURING EXCAVATION, THEN ALL WORK WITHIN SEVENTY—FIVE (75) FEET SHALL IMMEDIATELY STOP AND THE DIRECTOR SHALL BE NOTIFIED AT ONCE. ANY CULTURAL RESOURCES FOUND ON THE SITE SHALL BE RECORDED BY A QUALIFIED ARCHAEOLOGIST AND THE INFORMATION SHALL BE SUBMITTED TO THE COUNTY.

HYDRAULIC INFORMATION SHOWN ON THESE PLANS BASED ON HYDRAULIC PREPARED BY CUNNINGHAM ENGINEERING OCTOBER 2007.

ANALYSIS

CCEPTED CONSTRUCTION PRACTICES, CONSTRUCTION CONTRACTOR WILL BE REQUIRED CONSTRUCTION PRACTICES, CONSTRUCTION CONTRACTOR WILL BE REQUIRED O ASSUME SOLE AND COMPLETE RESPONSIBILITY FOR JOB SITE CONDITIONS DURING HE COURSE OF CONSTRUCTION OF THE PROJECT, INCLUDING SAFETY OF ALL PERSONS IND PROPERTY, THAT THIS REQUIREMENT SHALL BE MADE TO APPLY CONTINUOUSLY INDEMED TO NORMAL WORKING HOURS, AND CONSTRUCTION CONTRACTOR URTHER AGREES TO DEFEND, INDEMNIFY AND HOLD DESIGN PROFESSIONAL HARMLESS ROM ANY AND ALL LIABILITY, REAL OR ALLEGED IN CONNECTION WITH THE ERFORMANCE OF WORK ON THIS PROJECT, EXCEPTING LIABILITY ARISING FROM THE OLD NEGLIGENCE OF DESIGN PROFESSIONAL.

GENERAL NOTES:



CCRMP CFR

CACHE CREEK RESOURCES MANAGEMENT PLAN CODE OF FEDERAL REGULATIONS

HORIZONTAL

NCORPORATED

LANDOWNERS GUIDE TO STREAMBANK MANAGEMENT

MINIMUM

SAFETY AND LIFALTH ADMINISTRATION

9 2

CACHE

CREEK

NE SAFETY AND HEALTH ADMINISTRATION NITOR WELL

ELEV

ELEVATION

ABBREVIATIONS:

VICINITY MAP

SOLANO

LEGEND:

| GROUND COVER | TREES | FENCE | PAVED ROAD | DIRT ROAD | |
|--------------|-------|-------|------------|-----------|--|
| | | * | | | |

EXISTING

10.

THE GRADING OF FINAL SLOPES, THE REPLACEMENT OF SOIL, AND ASSOCIATED EROSION CONTROL MEASURES SHALL TAKE PLACE PRIOR TO NOVEMBER 1. TO MINIMIZE EROSION, ALL SLOPES ABOVE THE GROUNDWATER LEVEL SHALL BE SEEDED WITH THE RANGE MIX PREVIOUSLY APPROVED FOR EROSION CONTROL ON—SITE, AS SOON AS IS PRACTICAL AFTER GRADING AND PRIOR TO NOVEMBER 1. THE GRASS SEED MIX SHALL BE WEED—FREE.

CONTRACTOR TO OBTAIN ENCROACHMENT PERMIT FOR ALL WORK WITHIN THE COUNTY RIGHT OF WAY.

EXISTING TOPOGRAPHY BASED ON AERIAL TOPOGRAPHY FLOWN MAY 2007 STEWART GEOTECHNOLOGIES VIA YOLO COUNTY. HORIZONTAL AND VERTICA FOR THE AERIAL TOPOGRAPHY IS BASED ON A CONTROL NETWORK TIED EINCORPORATED TO A NETWORK OF PUBLISHED BENCHMARKS. THE VERTICAL NGVD29.

BENCHMARK:

ALL EARTHWORK OPERATIONS AND TESTING OF SOILS COMPACTION SHALL BE IN ACCORDANCE WITH GRANITE CAPAY FACILITY AND GRANITE ESPARTO FACILITY, SLOPE STABILITY REPORTS PREPARED BY WALLACE KUHL AND ASSOC. INC. (JOB #3080.05) DATED JUNE 20, 2001 AND (JOB #5871.06) DATED AUGUST 9, 2007. COPIES OF THE REPORTS ARE AVAILABLE AT THE OFFICE OF THE ENGINEER. THE SOILS ENGINEER SHALL BE PRESENT DURING GRADING. RESULTS OF ALL SOILS TESTING SHALL BE SUBMITTED TO THE OWNER BY THE SOILS TESTING COMPANY.

UNAUTHORIZED CHANGES & USES: THE ENGINEER PREPARING THESE PLANS WILL NOT BE RESPONSIBLE FOR, OR LIABLE FOR, UNAUTHORIZED CHANGES TO OR USES OF THESE PLANS. ALL CHANGES TO THE PLANS MUST BE IN WRITING AND MUST BE APPROVED BY THE PREPARER OF THESE PLANS.

CUNNINGHAM ENGINEERING COMPANY HAS EXERCISED A REASONABLE AND ACCEPTABLE STANDARD OF CARE IN THE PREPARATION OF THESE PLANS, HOWEVER, THE DESIGN PROCESS INCLUDES ACTIVITIES OCCURRING AFTER PLAN SIGNATURE. THESE ACTIVITIES INCLUDE CALCULATIONS, PLAN CHECK AND VERIFICATIONS DURING CONSTRUCTION. SHOULD PERSONS OTHER THAN CUNNINGHAM ENGINEERING COMPANY PERFORM THE CONSTRUCTION STAKING OPERATION, THEY SHALL INDEMNIFY CUNNINGHAM ENGINEERING COMPANY FROM ANY DAMAGES RESULTING FROM FAILURE TO PERFORM THESE TASKS OR ANY EXPENSE OR DAMAGE RESULTING FROM OMISSION OR ERROR CONTAINED IN THE PLANS WHICH WOULD REASONABLY HAVE BEEN DISCOVERED AND CORRECTED BY CUNNINGHAM ENGINEERING COMPANY.

EXISTING GROUND INTERMEDIATE CONTOUR (CONTOUR INTERVAL = 2 EXISTING GROUND INDEX CONTOUR STREAMBANK STABILIZATION

SLOPE \odot TOE OF SLOPE

INDEX **T**0 SHEETS:

RWQCB SWPPP V YR

OSHA R.C.

OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION RELATIVE COMPACTION IN ACCORDANCE WITH ASTM-D1557, LATEST VERSION REGIONAL WATER QUALITY CONTROL BOARD STORM WATER POLLUTION PREVENTION PLAN

NOC MIN MSHA MW

 \mathcal{S} <u>N</u> PLAN TITLE, PLAN AND CROSS AND NOTES CROSS AND SECTION SECTION ABBREVIATIONS

STATUS:

SET



WINGS ARE NOT D FINAL UNTIL THE SEAL BELOW HAS BEEN D DATED. STREAMBANK S Sacramento Office ... CA 95818 ... (916) 455-2026

2120 20th Street, Suite Three 🛮 Sac

2940 Spafford Street, Suite 200 - Davis, CA 95618

CECWEST.COM

S: \(\alpha\tautoCAD \(\alpha\)900\(\alpha\)963 Granite Esparto \(\alpha\)963\(-01\)_Esparto Plant\(\alpha\)SHEETS\(\alpha\)963.01 Bank Protection Plan.dwg \(-\ \text{SHEET 1} \) \(\alpha\)1/16/2007\(-\ \text{2}: \alpha\)Plotted by: niki

DRAWING

PLAN REVIEW
PERMIT SET
BID SET
CONSTRUCTION



GRANITE CONSTRUCTION
CACHE CREEK
AMBANK STABILIZATION PLAN
TITLE SHEET

DESIGN: BF DRAWN: BF CHECK: SJG DATE: 11/5/07