

FAIRFIELD CAMPUS BUILDING EXTERIOR PAINTING

SOLANO COUNTY COMMUNITY COLLEGE DISTRICT



COLOR SELECTION

ABBREVIATIONS	
A	AND
AB	ANCHOR BOLT
ABV	ABOVE
A.C.	ASPHALTIC CONCRETE
ACT	ADJUSTABLE
ADJ.	ADJUSTABLE FLOOR
A.F.F.	ALUMINUM
ALUM.	ACCESS PANEL
AP	APPROXIMATELY
APPROX.	ARCHITECT
ARCH.	
BD.	BOARD
BLDG.	BUILDING
BLKG.	BLOCKING
BM	BEAM
B.M.	BENCH MARK
BTM.	BOTTOM
B.T.W.	BETWEEN
B.W.	BOTH WAYS
CAB.	CATCH BASIN
C.B.	CENTER TO CENTER
C.C. or O.C.	CENTER TO CENTER
C.E.M.	CEMENT
CER. TILE	CERAMIC TILE
C.G.	CORNER GUARD
C.I.	CAST IRON
C.J.	CONTROL JOINT
C.L.G.	CEILING
CLG.	CEILING
CLK.	CAULKING
CLR.	CLEAR
CMU	CONCRETE MASONRY UNIT
CNTR.	COUNTER
C.O.	CLEANOUT
COL.	COLUMN
CONC.	CONCRETE
CONST.	CONSTRUCTION
CONT.	CONTRACTOR
CONTR.	CONCRETE PIPE
CP	CENTER
CTR.	COUNTER SUNK
CTSK.	COLD WATER
C.W.	COUNT
D.A.	DISABLED ACCESS
DBL.	DOUBLE
D.F.	DRINKING FOUNTAIN
D.F.R.	DOUGLAS FIR
DTL.	DETAIL
DA, or Ø	DIAMETER
DM.	DIMENSION
DISP.	DISPOSAL
DN	DOWN
DO	DITTO
DR.	DOOR
DR.	DOWNPOUT
DWG.	DRAWING
(E)	EXISTING
E.	EAST
E.A.	EXPANSION JOINT
E.J.	ELECTRICAL
ELEC.	ELEVATION
EL.	ELEVATOR
ELEV.	ENCLOSURE and/or ENCLOSURE
ENCL.	EQUAL
EQ.	EQUIPMENT
EQUIP.	EACH WAY
E.W.	ELECTRIC WATER COOLER
E.W.C.	EXPANSION
EX.	EXPOSED
EXP.	EXTERIOR
EXT.	EXTERIOR
F.A.	FIRE ALARM
F.D.	FLOOR DRAIN
FDN.	FOUNDATION
F.E.	FIRE EXTINGUISHER
F.E.C.	FIRE EXTINGUISHER CABINET
F.H.	FIRE HYDRANT
F.H.C.	FIRE HOSE CABINET
F.H.S.M.S.	FLAT HEAD SHEET METAL SCREW
F.H.W.S.	FLAT HEAD WOOD SCREW
FN.	FINISH
FL. or FLR.	FLOOR
F.O.F.	FACE OF CONCRETE
F.O.M.	FACE OF FINISH
F.O.S.	FACE OF MASONRY
F.O.S.	FACE OF STUD
F.S.	FINISH SLAB
FT.	FOOT OR FEET
FTG.	FOOTING
FURR.	FURRING
GA.	GAUGE
GALV.	GALVANIZED
G.B.	GRAB BAR
GL.	GALVANIZED IRON
GLU-LAM	GLASS
GL.	GLUE-LAMINATED
GND.	GROUND
GR.	GRADE
GYP.	GYPSUM
H.B.	HOSE BIBB
H.C.	HOLLOW CORE
HOWD.	HARDWOOD
HOWR.	HARDWARE
H.M.	HOLLOW METAL
HORIZ.	HORIZONTAL
HR.	HOOR
HT.	HEIGHT
I.D.	INSIDE DIAMETER
INSUL.	INSULATION
INT.	INTERIOR
INV.	INVERT
JAN.	JANITOR
JT	JOINT
K.D.	KILN DRIED
LAB.	LABORATORY
LAM.	LAMINATE
LAV.	LAVATORY
LKR.	LOCKER
LT.	LIGHT
MAX.	MAXIMUM
M.B.	MACHINE BOLT
MECH.	MECHANICAL
MFR.	MANUFACTURER
M.F.H.	MANHOLE
MIN.	MINIMUM
MIR.	MIRROR
MISC.	MISCELLANEOUS
M.O.	MASONRY OPENING
M.S.	MOUNTED
MTD.	MACHINE SCREW
MTL.	METAL
MUL.	MULLION
(N)	NEW
N.	NORTH
NOT IN CONTRACT	
N.I.C.	NUMBER
NO. or #	NOMINAL
NOM.	NOMINAL
N.T.S.	NOT TO SCALE
OBS.	OBSOLETE
O.C.	ON CENTER
OCC.	OCCUPANCY
O.D.	OVERFLOW DRAIN and/or OUTSIDE DIAMETER
O.F.O.S.	OUTSIDE FACE OF STUD
O.F.C.I.	OWNER FURNISHED AND CONTRACTOR INSTALLED
O.H.	OPPOSITE HAND
OPNG.	OPENING
OPP.	OPPOSITE
P.A.F.	POWDER ACTUATED FASTENER
PL.	PLATE
P.L.	PROPERTY LINE
P.LAM.	PLASTER LAMINATE
PLAS.	PLASTER
PLYWD.	PLYWOOD
PR.	PAIR
PTD.	PAINTED
PTN.	PARTITION
Q.T.	QUARRY TILE
R. or RAD.	RADIUS
R.C.P.	REINFORCED CONCRETE PIPE
R.D.	ROOF DRAIN
R.E.	RIM ELEVATION
REF.	REFERENCE
REIN.	REINFORCING
REQD.	REQUIRED
R.H.M.S.	ROUND HEAD METAL SCREW
R.H.W.S.	ROUND HEAD WOOD SCREW
RM.	ROOM
R.O.	ROUGH OPENING
RWD.	REDWOOD
R.W.L.	RAIN WATER LEADER
S.	SOUTH
S.A.D.	SEE ARCHITECTURAL DRAWINGS
S.C.	SOLID CORE
S.C.D.	SEE CIVIL DRAWINGS
SCHED.	SCHEDULE
S.E.D.	SEE ELECTRICAL DRAWINGS
S.F.	SQUARE FEET
SHEATH.	SHEATHING
SHT.	SHEET
SIM.	SIMILAR
S.L.D.	SEE LANDSCAPE DRAWINGS
S.M.	SHEET METAL
S.M.D.	SEE MECHANICAL DRAWINGS
S.M.S.	SHEET METAL SCREW
S.O.V.	SHUT OFF VALVE
S.P.D.	SEE PLUMBING DRAWINGS
SPEC.	SPECIFICATIONS
SQ. or Ø	SQUARE
S.S.	STAINLESS STEEL
S.S.D.	SEE STRUCTURAL DRAWINGS
STAG.	STAGGERED
STD.	STANDARD
STL.	STEEL
STR.	STORAGE
STRUCT.	STRUCTURAL
S.T.S.M.S.	SELF TAPPING SHEET METAL SCREW
SUSP.	SUSPENDED
T.A.G.	TONGUE & GROOVE
TEL.	TELEPHONE
TERR.	TERRAZZO
THRES.	THRESHOLD
T.J.	TWOED JOINT
T.O.B.	TOP OF BEAM
T.O.C.	TOP OF CURB or CONCRETE
T.O.S.	TOP OF STEEL or SLAB
T.O.W.	TOP OF WALL
TYP.	TYPICAL
U.O.N.	UNLESS OTHERWISE NOTED
VERT.	VERTICAL
V.C.P.	VERTIFIED CLAY PIPE
V.C.T.	VINYL COMPOSITION TILE
V.G.	VERTICAL DRAIN
V.I.F.	VENT IN FIELD
V.T.R.	VENT THROUGH ROOF
V.W.C.	VINYL WALL COVERING
W.	WEST
W.	WITH
W.C.	WATER CLOSET
WD.	WOOD
WH.	WATER HEATER
WO	WITHOUT
WO	WHERE OCCURS
WP.	WEATHERPROOF / WEATHERPROOF
W.P.T.	WORKING POINT
W.R.	WATER RESISTANT
WT.	WEIGHT

- ### GENERAL NOTES
- ITEMS OF A CIVIL, LANDSCAPE, STRUCTURAL, MECHANICAL, OR ELECTRICAL NATURE MAY NOT APPEAR ON THE ARCHITECTURAL DRAWINGS. SEE APPROPRIATE DRAWINGS FOR THESE ITEMS.
 - DIVISION OF THE STATE ARCHITECT (DSA) APPROVAL OF THIS APPLICATION DOES NOT INCLUDE FUTURE OR N.I.C. ITEMS.
 - ALL DEFERRED APPROVAL ITEMS SHALL BE SUBMITTED TO THE ARCHITECT AND THE APPROPRIATE CONSULTING ENGINEER FOR REVIEW & APPROVAL PRIOR TO SUBMITTING TO DSA FOR CHECKING & APPROVAL.
 - THE FIRE SUPPRESSION SYSTEM, I.E. AUTOMATIC SPRINKLERS, HOOD-DUCT SYSTEM, WET STANDPIPES, AND HYDRANTS SHALL NOT BE INSTALLED UNTIL SHOP DRAWINGS HAVE BEEN APPROVED BY THE FIRE & LIFE SAFETY SECTION AT DSA.
 - THE FIRE PROTECTION SIGNALING SYSTEM SHALL NOT BE INSTALLED UNTIL SHOP DRAWINGS, INCLUDING FIRE MARSHAL LISTING NUMBER FOR EACH COMPONENT OF THE SYSTEM, HAS BEEN SUBMITTED AND APPROVED BY THE STATE FIRE MARSHAL AT DSA.
 - FOOD HANDLING FACILITIES SHALL COMPLY WITH ALL LOCAL HEALTH DEPARTMENT REQUIREMENTS & CALIFORNIA UNIFORM RETAIL FOOD FACILITIES LAW.
 - PRIOR TO BIDDING, THE GENERAL CONTRACTOR SHALL VISIT & INSPECT THE SITE TO FAMILIARIZE THEMSELVES WITH THE EXISTING CONDITIONS AFFECTING THE NEW WORK. THE GENERAL CONTRACTOR SHALL NOT DISPUTE, COMPLAIN, OR ASSERT THAT THERE IS ANY MISUNDERSTANDING IN REGARDS TO LOCATION, EXTENT, NATURE, OR AMOUNT OF WORK TO BE PERFORMED UNDER THIS CONTRACT DUE TO THE CONTRACTOR'S FAILURE TO INSPECT THE SITE AND/OR FAILURE TO INSPECT THE CONTRACT DOCUMENTS.
 - THE GENERAL CONTRACTOR & SUBCONTRACTORS ARE RESPONSIBLE FOR LOCATING & VERIFYING ALL EXISTING UNDERGROUND UTILITIES IN ALL AREAS OF THE NEW WORK PRIOR TO COMMENCEMENT OF EXCAVATION. EXISTING UTILITIES SHOWN ON THE DRAWINGS ARE APPROXIMATE ROUTING LOCATIONS AS BEST DETERMINED FROM EXISTING DRAWINGS & BY THE SCHOOL DISTRICT, BUT SHOULD NOT BE CONSTRUED TO REPRESENT ALL EXISTING UTILITIES.
 - ANY ALTERATIONS OF EXISTING FACILITIES TO ACCOMMODATE THE INSTALLATION OF NEW WORK SHALL BE REVIEWED BY THE ARCHITECT PRIOR TO COMMENCEMENT OF WORK.
 - ALL EXISTING FINISHES OR MATERIALS DAMAGED OR DEMOLISHED DUE TO NEW CONSTRUCTION SHALL BE RESTORED TO THEIR ORIGINAL STATE OR REPLACED WITH NEW MATERIALS FINISHED TO MATCH EXISTING.
 - CONTRACTOR SHALL COORDINATE ALL WORK TO AVOID DISRUPTION OF STUDENTS OR TEACHERS DURING SCHOOL HOURS. ANY DISRUPTION OF POWER, TELEPHONE, OR HVAC SYSTEMS MUST BE COORDINATED AND APPROVED BY THE DISTRICT REPRESENTATIVE PRIOR TO ANY WORK COMMENCING.
 - COMPLIANCE WITH CFC CHAPTER 33 (FIRE SAFETY DURING CONSTRUCTION AND DEMOLITION) AND CBC CHAPTER 33 (SAFEGUARDS DURING CONSTRUCTION) WILL BE ENFORCED.
 - REMOVE EXISTING METAL SIGNAGES WHERE CONFLICTS WITH NEW SIGNAGE. TURN OVER TO DISTRICT, PATCH AND REPAIR WALL SURFACE FOR NEW PAINTED FINISH.

SYMBOL LEGEND

REFER TO ARCHITECTURAL FLOOR PLAN SHEETS AND CONSULTANT DRAWINGS FOR ADDITIONAL SYMBOLS AND REFERENCE DESIGNATIONS

DIMENSION REFERENCE

10" FACE OF OBJECT

10" CENTER LINE OF OBJECT

TAGS AND MARKERS

0 PLAN REFERENCE GRID

STRUCTURAL GRID LINE

REVISION MARKER

PLAN KEY NOTES

ROOM LABEL

ROOM NAME

ROOM NUMBER

WALL TYPE MARKER

DOOR ID

DOOR DESIGNATION

ROOM NUMBER

CENTER LINE

FINISH TAG

FLOOR FINISH TAG

MATERIALS REFERENCE

EARTH

GRAVEL / ROCK

CONCRETE

CONCRETE BLOCK (CMU)

SAND, GROUT, OR PLASTER

STEEL

PLYWOOD

WOOD, CONTINUOUS MEMBER

WOOD, BLOCKING

WOOD, FINISH GRADE

CABINET TYPES

PC - PREFINISHED CABINETS

PM - PREFINISHED MOBILE CABINETS

PR - PREFINISHED MOVEABLE CABINETS

PU - PREFINISHED UTILITY CABINETS

PS - SCIENCE CABINETS

NOTE: REFER TO SPECIFICATIONS FOR SPECIFIC CABINET TYPE REQUIREMENTS.

SECTION REFERENCE

SECTION NUMBER

REFERENCE LABEL WHERE OCCURS

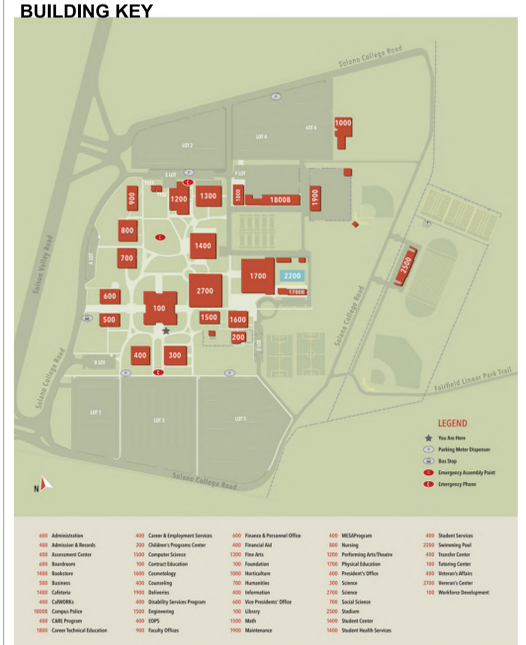
SHEET NUMBER

DETAIL REFERENCE

DETAIL NUMBER

REFERENCE LABEL WHERE OCCURS

SHEET NUMBER



SCOPE OF WORK

CAMPUS EXTERIOR PAINT REFRESH WITH BUILDING LOGOS AND SIGNAGES WHERE INDICATED

DRAWING INDEX

ARCHITECTURAL	
SHEET NUMBER	SHEET NAME
T	TITLE SHEET
A1	COLORS & IMAGES
A2	SITE PLAN - NORTH
A3	SITE PLAN - EAST
A4	SITE PLAN - SOUTH
A5	SITE PLAN - WEST
A6	DETAILS

FIELD COLOR (FC1)

KELLY MOORE / APPLE WHITE OW206-1

FIELD COLOR (FC2)

SHERWIN WILLIAMS / PASSIVE SW7064

ACCENT COLOR (AC1)

TRESPA / SIENNA BROWN A1045

ACCENT COLOR (AC2)

TRESPA / SUN YELLOW A0514

ACCENT COLOR (AC3)

TRESPA / STONEBEIGE A0511

ACCENT COLOR (AC1)

TRESPA / NEVERFADE SOLANO BLUE P-66726



FAIRFIELD CAMPUS BUILDING EXTERIOR PAINTING

SOLANO COUNTY COMMUNITY COLLEGE DISTRICT

COLOR SELECTION

FIELD COLOR (FC1)

KELLY MOORE / APPLE WHITE OW206-1



FIELD COLOR (FC2)

SHERWIN WILLIAMS / PASSIVE SW7064



ACCENT COLOR (AC1)

TRESPA / SIENNA BROWN A1045



ACCENT COLOR (AC2)

TRESPA / SUN YELLOW A0514



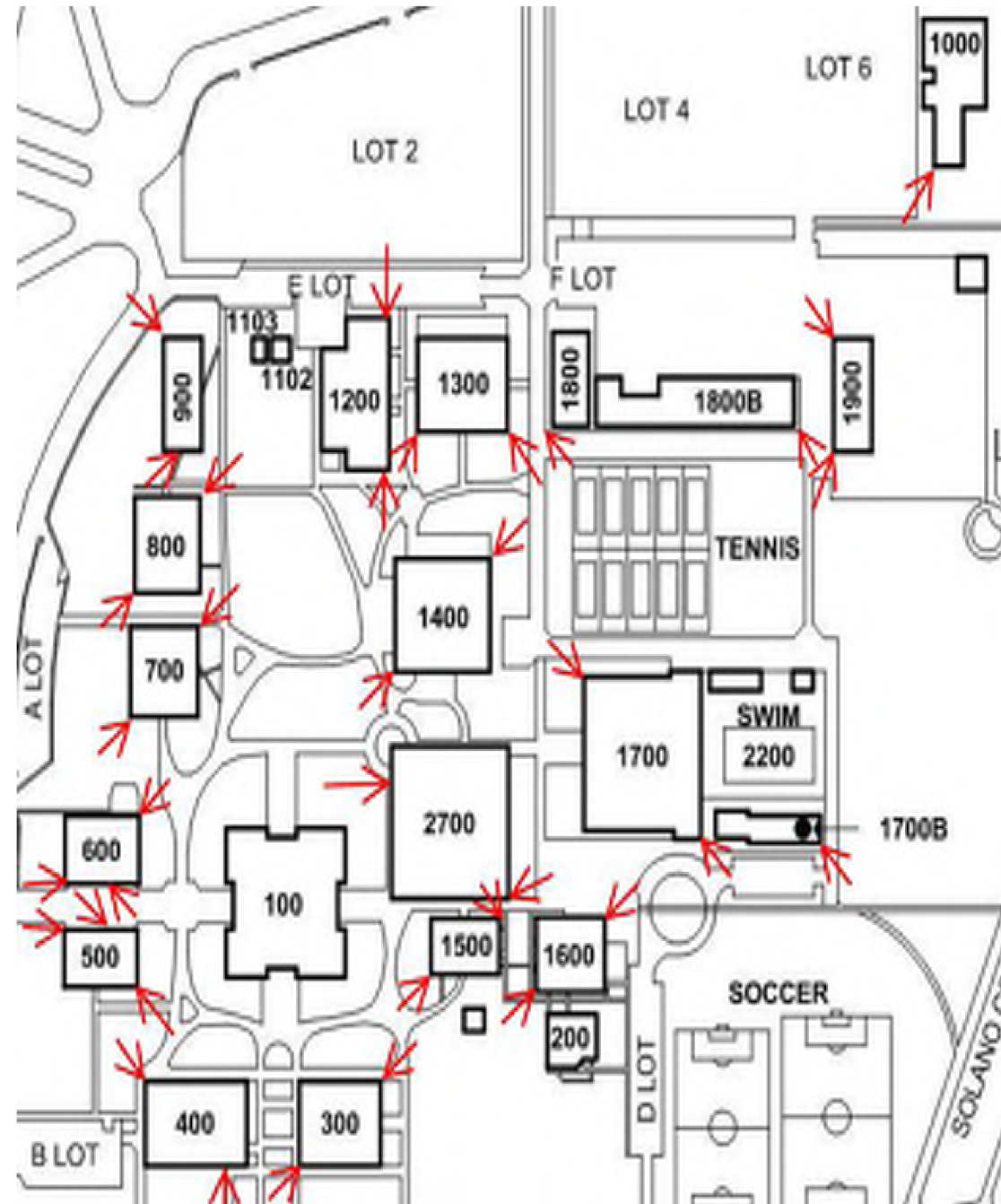
ACCENT COLOR (AC3)

TRESPA / STONEBEIGE A0511

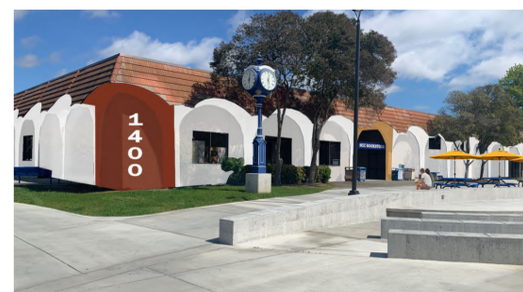


ACCENT COLOR (AC1)

TRESPA / NEVERFADE SOLANO BLUE P-66726



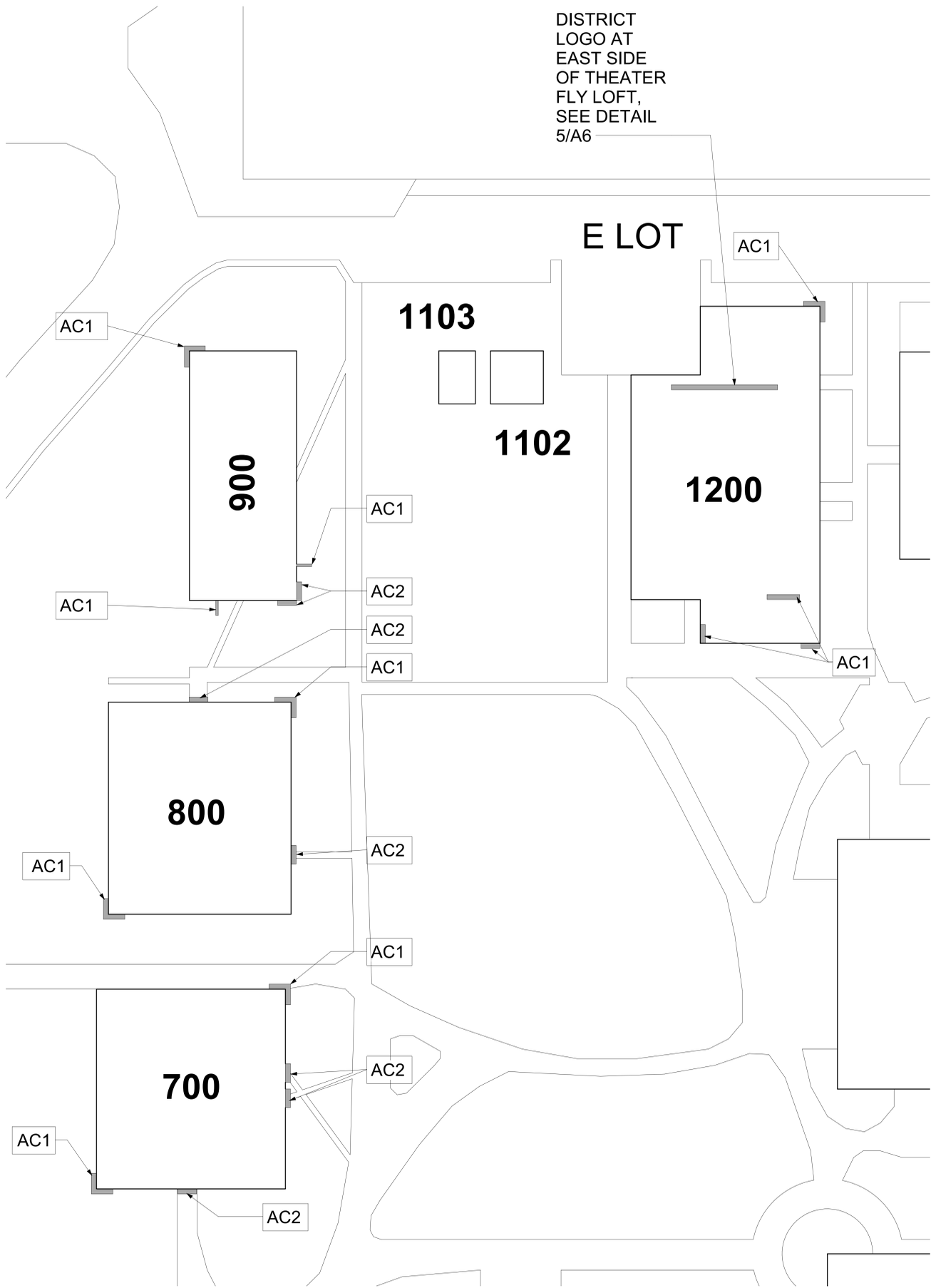
NOTE: ARROWS INDICATE THE AREA OF BUILDING SIGNAGE/LOGO LOCATION



SHEET NOTES:

- Contractor shall prepare, clean, prime, prep and paint all buildings, covered walkways, trellises, overhangs, window and door frames, etc. All previously painted surfaces shall be painted. Remove and reinstall all surface appurtenances for painting. See specifications section 09 90 00 for further details.

DISTRICT
LOGO AT
EAST SIDE
OF THEATER
FLY LOFT,
SEE DETAIL
5/A6



1 SITE PLAN - NORTH
SCALE: NONE



BUILDING 900



BUILDING 1200 #1



BUILDING 1200 #2



BUILDING 500



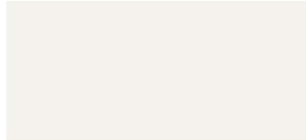
**FAIRFIELD CAMPUS BUILDING
EXTERIOR PAINTING**

SOLANO COUNTY COMMUNITY
COLLEGE DISTRICT

COLOR SELECTION

FIELD COLOR (FC1)

KELLY MOORE /
APPLE WHITE
OW206-1



FIELD COLOR (FC2)

SHERWIN WILLIAMS /
PASSIVE
SW7064



ACCENT COLOR (AC1)

TRESPA /
SIENNA BROWN
A1045



ACCENT COLOR (AC2)

TRESPA /
SUN YELLOW
A0514



ACCENT COLOR (AC3)

TRESPA /
STONEBEIGE
A0511



SHEET NOTES:

BUILDINGS 700, 800, 900 AND 1200

- All buildings are to be painted in field color (FC2) with Columns and arches to be (FC1), U.O.N., Refer to Building 500 image as reference.
- All buildings entries are to be painted in accent Color (AC2), U.O.N. Refer to Building 500 image for reference. All building corners indicated are to be painted with color (AC1), U.O.N. Refer to Building 500 image for reference. See Sheet 6/A6 for Typical Accent Painting at Entries
- Building 900 - Field paint is stonebeige (AC3), refer to Building 900 image as reference.
- NOTE Bldg. 1200 - Has recently been painted and will only require Accent color (AC1) where indicated, refer to Building 1200 #1 & #2 image for reference.
- Building 1200: Paint using stencils District Logo on East side of fly loft. Logo shall be provided in vector file by the District. See sheet 6/A6 for Typical Logo layout and dimensions.
- Building numbering shall be painted Apple White (FC1), with stencils in format show in pictures at all AC1 accent corners. See Sheet 1/A6 for text size, font style, and typical dimensional layout.
- Contractor shall prep, prime and paint all building, Window and door frames, etc. See specifications section 09 90 00 for further details.
- NOTE: Buildings 1103 and 1102 shall NOT be painted.

**FAIRFIELD CAMPUS BUILDING
EXTERIOR PAINTING**

SOLANO COUNTY COMMUNITY
COLLEGE DISTRICT

COLOR SELECTION

FIELD COLOR (FC1)

KELLY MOORE /
APPLE WHITE
OW206-1



FIELD COLOR (FC2)

SHERWIN WILLIAMS /
PASSIVE
SW7064



ACCENT COLOR (AC1)

TRESPA /
SIENNA BROWN
A1045



ACCENT COLOR (AC2)

TRESPA /
SUN YELLOW
A0514



ACCENT COLOR (AC3)

TRESPA /
STONEBEIGE
A0511



SHEET NOTES:

BUILDINGS 1300, 1400, 1800 (including 1800B) and 1900

- All buildings are to be painted in field color (FC2) with columns and arches to be (FC1), U.O.N., Refer to Building 1300 #2 image as reference.
- All buildings entry columns are to be painted in accent Color (AC2), refer to Building 1400 image for reference. See Sheet 6/A6 for Typical Accent Painting at Entries.
- Building numbering shall be painted Apple White (FC1), with stencils in format show in pictures at all AC1 accent corners. See Sheet 1/A6 for text size, font style, and typical dimensional layout.
- Building 1300 #1 - Corner entry accent to have AC1 and AC2 on the adjacent wall. Field color (FC2) with columns to be (FC1). Refer to Building 1300 #1 image for reference.
- Contractor shall prep, prime and paint all building, Window and door frames, etc. See specifications section 09 90 00 for further details.



BUILDING 1300 #1



BUILDING 1300 #2



BUILDING 1300 #3



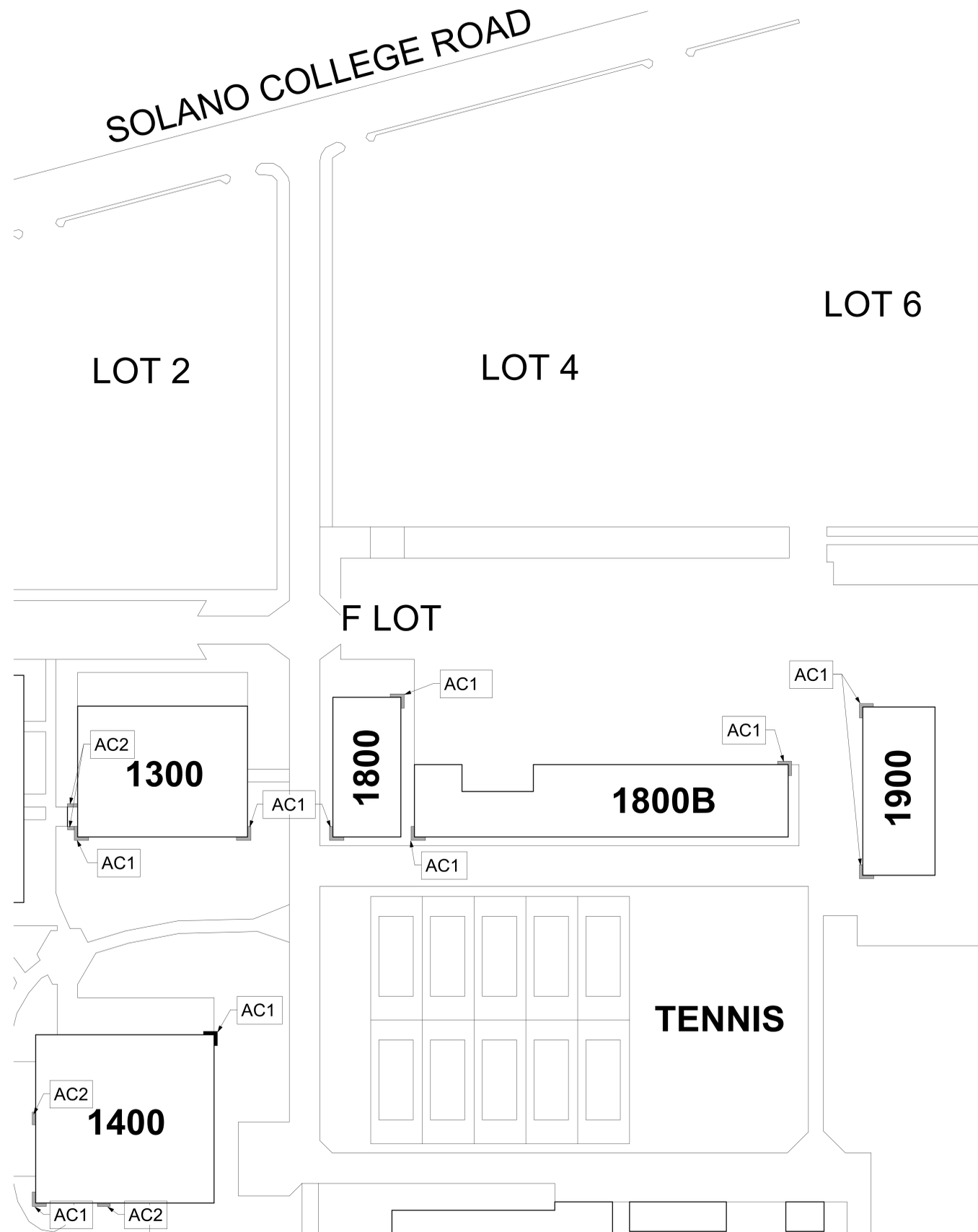
BUILDING 1800 & 1300



BUILDING 1400, 1700 & 2700



BUILDING 1400



FAIRFIELD CAMPUS BUILDING EXTERIOR PAINTING

SOLANO COUNTY COMMUNITY
COLLEGE DISTRICT

COLOR SELECTION

FIELD COLOR (FC1)

APPLE WHITE
OW206-1



FIELD COLOR (FC2)

SHERWIN WILLIAMS /
PASSIVE
SW7064



ACCENT COLOR (AC1)

TRESPA /
SIENNA BROWN
A1045



ACCENT COLOR (AC2)

TRESPA /
SUN YELLOW
A0514



ACCENT COLOR (AC3)

TRESPA /
STONEBEIGE
A0511



ACCENT COLOR (AC4)

TRESPA /
NEVERFADE
SOLANO BLUE
P-66726



SHEET NOTES:

BUILDINGS 200, 1500, 1600, 1700 (INCLUDING 1700B), 2200, AND 2700

- All buildings are to be painted in field color (FC2) with columns and arches to be (FC1), U.O.N., Refer to Building 500 image as reference.
- NOTE: Building 2700 - has recently been painted and ONLY requires new building stencil numbering in locations shown.
- Building 1500 and 1600 entries are to be painted in accent Color (AC2), U.O.N. Refer to Building 500 image for reference. See Sheet 6/A6 for Typical Accent Painting at Entries.
- Building 1700 entry to be painted in accent Color (AC4), Refer to Building 1700 image for reference. Columns and arches to be painted field color (FC1) See Sheet 6/A6 for Typical Accent Painting at Entries, similar.
- Building 1700: Paint using stencils College Falcon mascot on high portion of gymnasium. Falcon logo in vector file shall be provided by the District. See sheet 3/A6 for Typical Falcon layout and dimensions.
- Building numbering shall be painted Apple White (FC1), with stencils in format show in pictures at all AC1 accent corners. See Sheet 1/A6 for text size, font style, and typical dimensional layout.
- Contractor shall prep, prime and paint all building, Window and door frames, etc. See specifications section 09 90 00 for further details.
- NOTE: Building 200 shall NOT be painted.



BUILDING 1400, 1700 & 2700



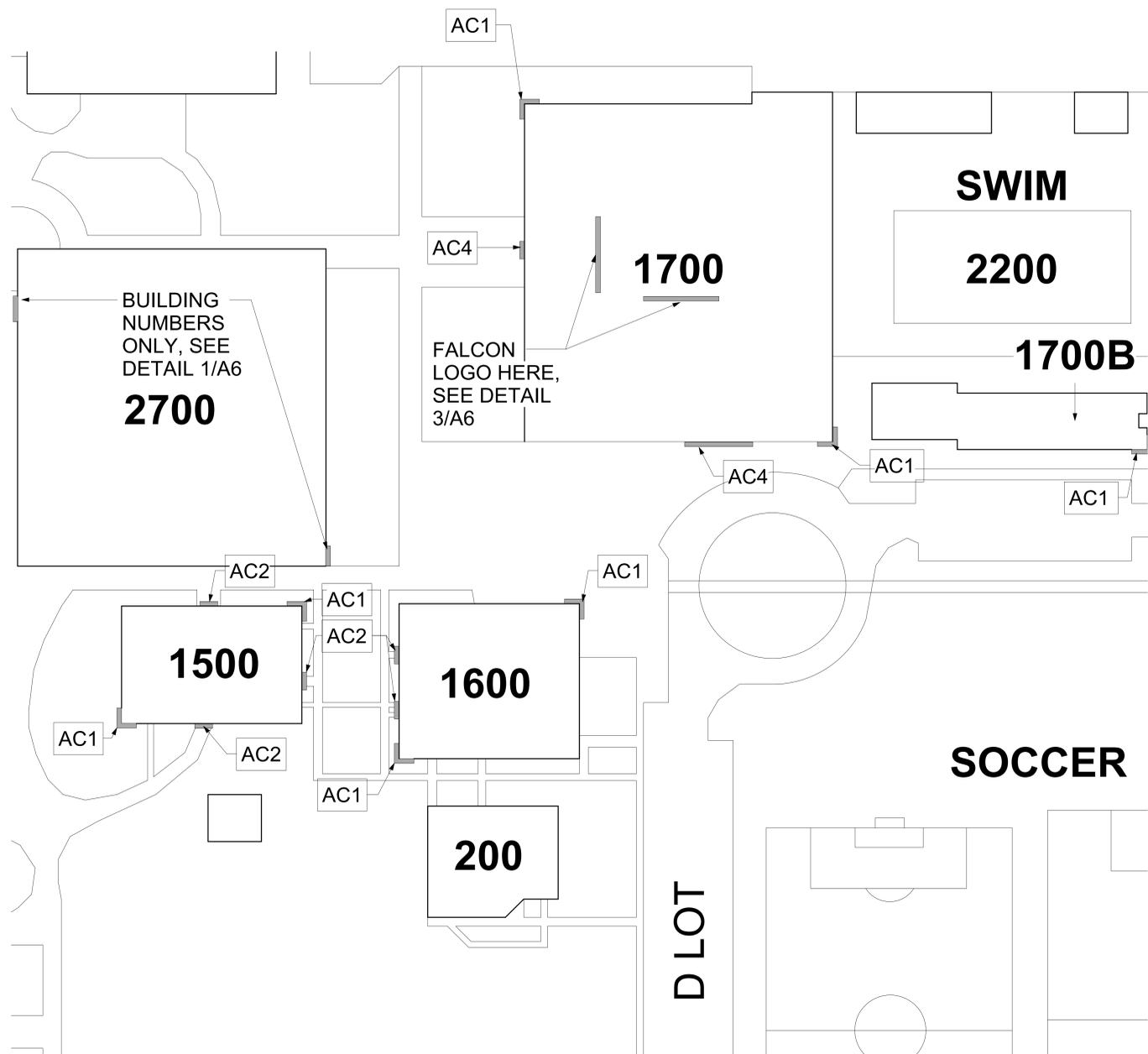
BUILDING 1700



BUILDING 500



BUILDING 2700



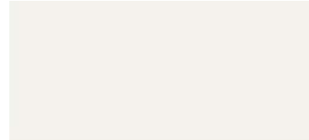
FAIRFIELD CAMPUS BUILDING EXTERIOR PAINTING

SOLANO COUNTY COMMUNITY
COLLEGE DISTRICT

COLOR SELECTION

FIELD COLOR (FC1)

KELLY MOORE /
APPLE WHITE
OW206-1



FIELD COLOR (FC2)

SHERWIN WILLIAMS /
PASSIVE
SW7064



ACCENT COLOR (AC1)

TRESPA /
SIENNA BROWN
A1045



ACCENT COLOR (AC2)

TRESPA /
SUN YELLOW
A0514



ACCENT COLOR (AC3)

TRESPA /
STONEBEIGE
A0511



BUILDING 300 & 400



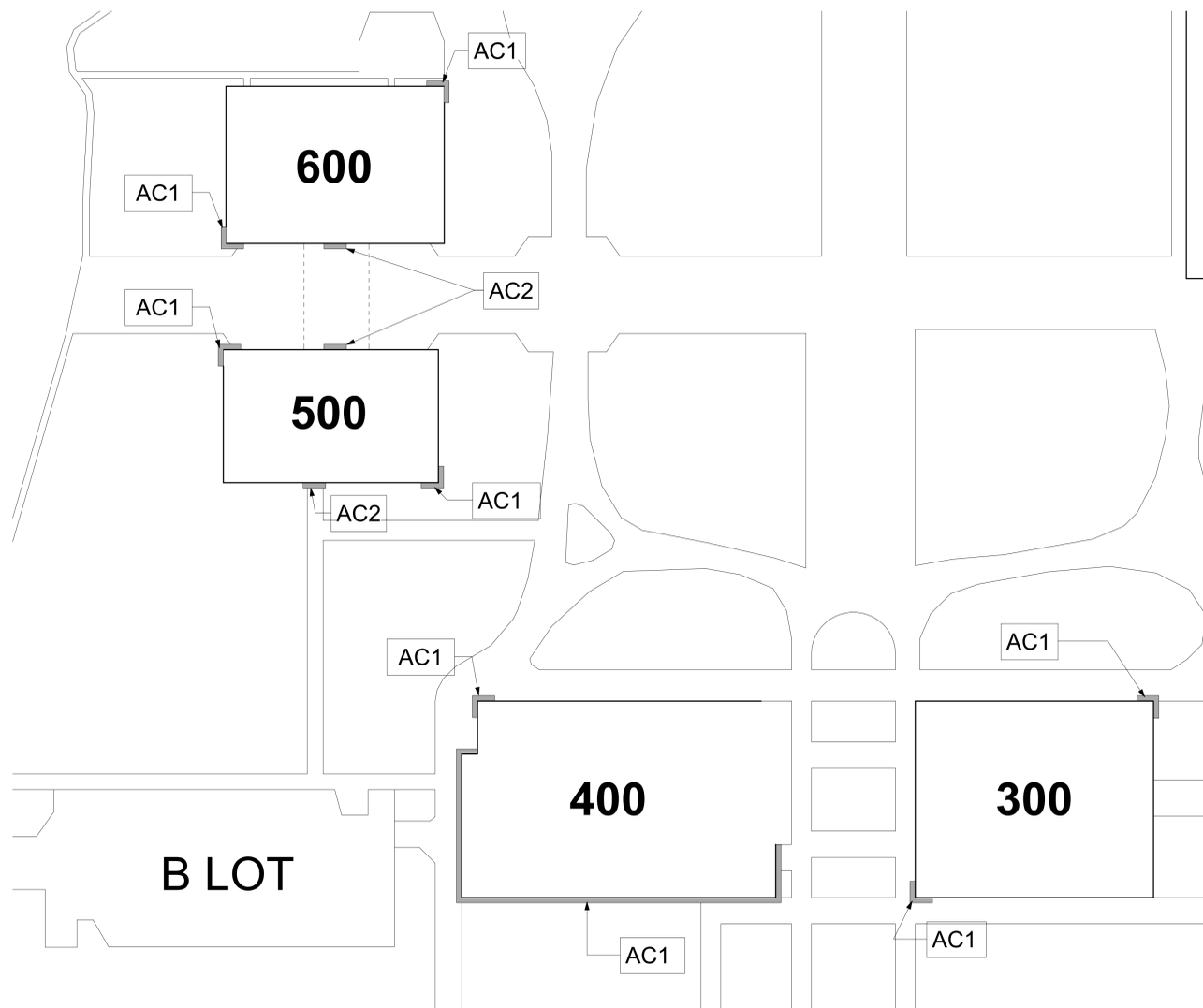
BUILDING 400 #1



BUILDING 400 #2



BUILDING 500



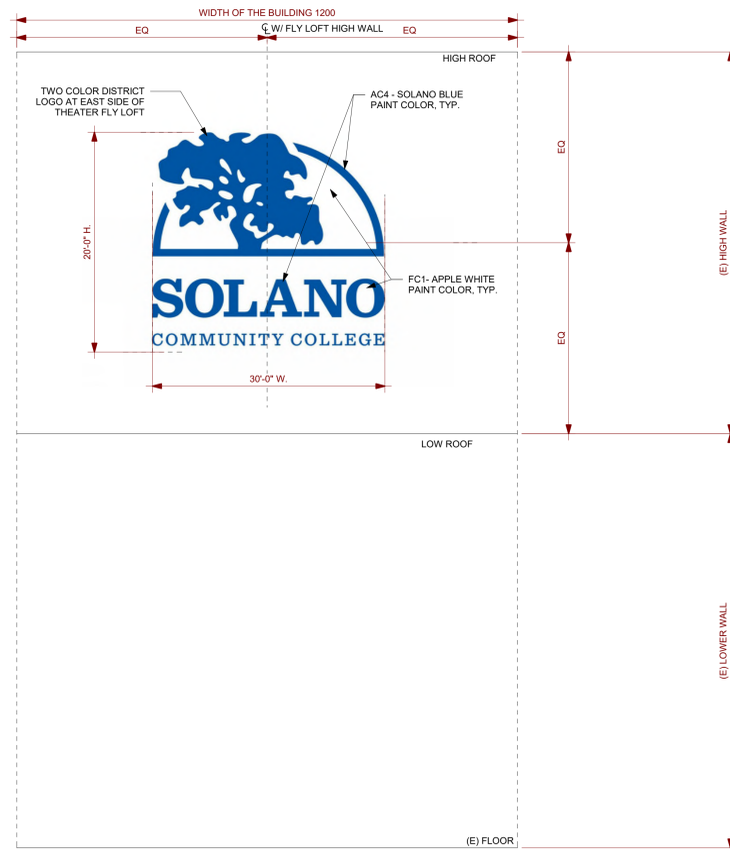
SHEET NOTES:

SHEET NOTES – BUILDINGS 300, 400, 500 and 600

- Buildings 500 and 600: are to be painted in field color (FC2) with columns to be (FC1), U.O.N., Refer to Building 500 image as reference.
- Building 500 and 600 entries are to be painted in accent Color (AC2), U.O.N. Refer to Building 500 image for reference. See Sheet 6/A6 for Typical Accent Painting at Entries.
- Concrete Canopy between Buildings 500 and 600 shall be painted Field Color (FC1).
- Building numbering shall be painted Apple White (FC1), with stencils in format show in pictures at all AC1 ac cent corners. See Sheet 1/A6 for text size, font style, and typical dimensional layout.
- Building 300 - Field color is Stonebeige (AC3), columns with arches and covered walkway are (FC1). Refer to Building 300 & 400 image as reference.
- Building 400 - Accent color (AC1) where indicated, (AC3) & (FC1) as field color. Refer to Building 400 #2 image for reference. Building 400 shall receive building numbering at West face as shown is Building 400 #1 image.
- Contractor shall prep, prime and paint all building, Window and door frames, etc. See specifications section 09 90 00 for further details.

FAIRFIELD CAMPUS BUILDING EXTERIOR PAINTING

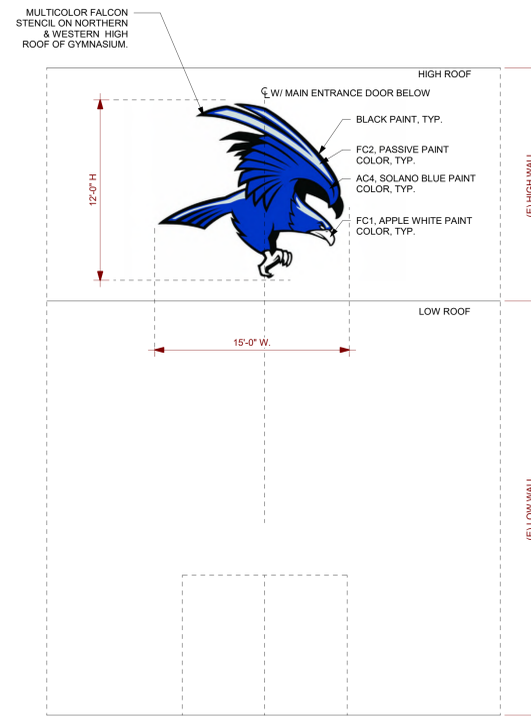
SOLANO COUNTY COMMUNITY COLLEGE DISTRICT



DISTRICT LOGO

NOTE: ONLY APPLICABLE TO BE ON BUILDING 1200. SIZE TO BE 30'-0" W X 20'-0" H LOGO. TEXT BELOW TO BE PROPORTION TO LOGO. COORDINATE W/ DISTRICT PRIOR TO STENCILING & PAINTING.

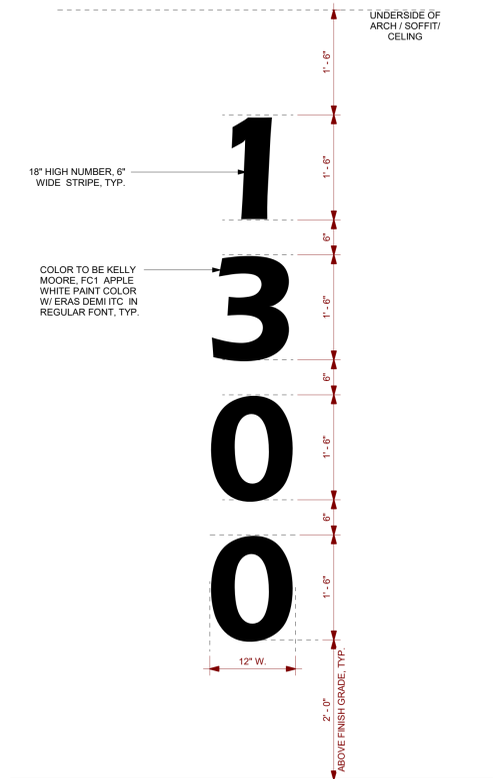
5 DISTRICT LOGO
SCALE: NONE



FALCON LOGO

NOTE: ONLY APPLICABLE TO BE ON BUILDING 1700. SIZE TO BE PROPORTION WITH THE DEPTH OF THE HIGH ROOF. COORDINATE W/ DISTRICT PRIOR TO STENCILING & PAINTING.

3 FALCON LOGO
SCALE: NONE



BUILDING NUMBERING SIGN

NOTE: FOR ALL BUILDINGS EXCEPT THE FOLLOWING BUILDING 400. BUILDING 2700 WILL VARY. COORDINATE WITH DISTRICT PRIOR TO PAINTING.

1 TYPICAL BUILDING SIGNAGE NUMBER
SCALE: NONE



BUILDING 500 FOR REFERENCE

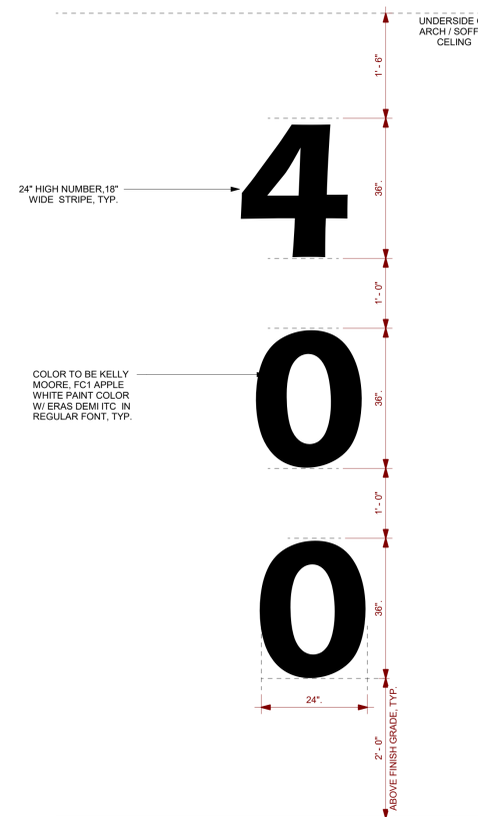
NOTE: WHERE ACCENT COLOR IS PAINTED, UNDERSIDE OF SOFFIT IS TO BE PAINTED THE SAME COLOR.



BUILDING 1400 FOR REFERENCE

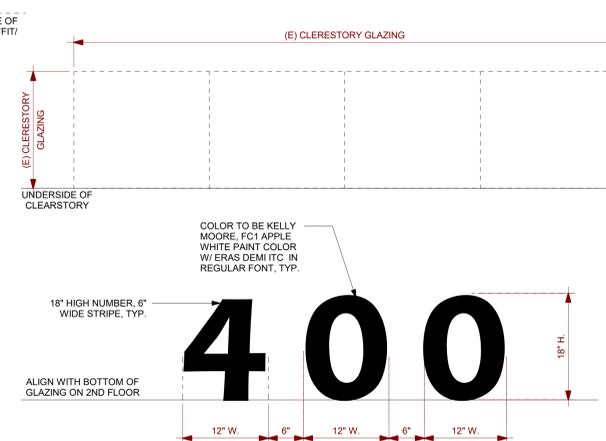
NOTE: WHERE ACCENT COLOR IS PAINTED, UNDERSIDE OF SOFFIT IS TO BE PAINTED THE SAME COLOR.

6 TYPICAL ACCENT PAINTINGS AT ENTRIES
SCALE: NONE



BUILDING NUMBERING SIGN - NORTH FACING SIDE

4 BUILDING 400 - SIGNAGE NUMBER
SCALE: NONE



BUILDING NUMBERING SIGN - SOUTH FACING SIDE

NOTE: CENTER 400 NUMBERS IN SECOND BAY FROM THE RIGHT, SEE BUILDING IMAGE FOR REFERENCE