ADDENDUM TO BID DOCUMENTS

PALO VERDE COLLEGE PROJECT BID NO. 2018-01

PVC COLLEGE SERVICES BUILDING RENOVATIONS

1 COLLEGE DRIVE, BLYTHE, CA 92225

ADDENDUM #2

March 26, 2018

NOTE: ALL PLANS, SPECIFICATIONS AND CONTRACT DOCUMENTS REMAIN UNCHANGED EXCEPT SECTIONS OR PARTS ADDED TO, REVISED, DELETED OR CLARIFIED BY THIS ADDENDUM

This addendum (including all attachments) consists of (2) 81/2"x11" pages and (14) 24"x36" plan sheets

CHANGES TO THE DRAWINGS

| Note: All changes to the drawings have been clouded and identified with a Delta 1 revision | | | | | |
|--|------------|--|--|--|--|
| Item 1: Reference She | eet G-002: | Redundant GENERAL NOTES 33-52, have been removed. Note 17 sentence overlap corrected | | | |
| Item 2: Reference She | eet G-004: | Note added "SEE G-007 FOR NEW WORK REQUIRED" | | | |
| Item 3: Reference She | eet G-005: | Revised to show all three areas of parking lot upgrades | | | |
| Item 4: Reference She | eet G-006: | Keynote 1 revised to "FLUSH WITH PARKING SURFACE" Keynote 2 removed Keynote 4 revised to "RELOCATED ACCESSIBLE STALL SIGN" | | | |
| Item 5: Reference She | eet G-007: | Keynote 3 revised to "NEW 42" GRAB BAR, EA. SIDE" Keynote 4, note added "PER SPECIFICATIONS" Keynote 9 added | | | |
| Item 6: Reference She | eet G-008: | Keynotes 5 and 6, note added "REPAIR/PATCH WALL TO MATCH EXISTING AS NEEDED" | | | |
| Item 7: Reference She | eet A-200: | Door "E6" revised to "E5" Graphic changed and V.I.F. dimensions added to storefront demo at south side of Room 210 | | | |
| Item 8: Reference She | eet A-201: | Keynote 4 removed. All flooring will be N.I.C. Keynote 6 revised, note to "REUSE (E)" has been removed Keynote 9 revised. All flooring will be N.I.C. Keynote 12. New detail reference added for int condition, 5/A-800 Keynotes 15 and 16, detail references added Added Keynotes 21 thru 25 Casework at Room 216 from contract, see Keynote 24 Doors "E1", "E2" & "E3" have been retagged to correct handing | | | |
| Item 9: Reference She | eet A-202: | LEGEND revised | | | |

Keynote 6 revised

Item 10: Reference Sheet A-700: DOOR SCHEDULE: Door #11, Elevation Type "D" added

Door Elevation Type "B" has been modified to show transom and

side lite

Keynote 2 revised

Item 11: Reference Sheet A-800 Detail 1, Note revised to "SOUND BATT WHERE OCCURS PER

PLAN". See keynote 25 on sheet A-201

Detail 8, notes revised, flooring removed from scope

Item 12: Reference Sheet A-801 Detail 2 added, CONCRETE JOINT DETAILS

Item 13: Reference Sheet A-802 Details 5 & 7 have been removed

Note added to Detail 4, "NEW TACTILE ROOM ID TO MATCH

EXISTING TACTILE ROOM ID, V.I.F."

CHANGES TO THE SPECIFICATIONS

No changes to the specifications

RESPONSES TO BIDDER QUESTIONS

Item 14:

- Q1. Would you please let us know who your fire alarm contractor (A1) is and who the plumber was that worked on the Classroom Renovations Project last summer (A2)?
- A1. We currently use Apple Valley Communication as our Fire Alarm Monitoring Service. However, we are currently using Mircom for repairs as we have found them to be less expensive in some instances. Both contractors are registered with the DIR. Below is their vendor information:

Apple Valley Communications Inc.

PO Box 787 21845 Highway 18 Apple Valley, CA 92307 Phone: 760-247-2668

Mircom 73 Bunsen Irvine, CA 92618 Phone: 714-442-2064

A2. The contract who performed the plumbing work on the Classroom Renovations Project last summer was C.B. Plumbing. The work was completed on a time and materials basis. The contractor is registered with the DIR. The contractor's information is below:

C.B. Plumbing 345 North Main Street Blythe, CA 92225 Phone: 760-922-6550 1. ALL CONTRACTORS SHALL BE EXPERIENCED AND THOROUGHLY KNOWLEDGEABLE IN THEIR RESPECTIVE AREAS OF THE CONSTRUCTION INDUSTRY AND SHALL PERFORM IN A RESPONSIBLE MANNER IN ESTABLISHED CONSTRUCTION SEQUENCE. IN REVIEWING THE DRAWINGS AND DETAILS, THE CONTRACTOR SHALL INFORM THE ARCHITECT OF POTENTIAL PROBLEMS WHEN DRAWINGS ARE UNCLEAR OR INCONSISTENT. ALL REFERENCES MADE IN THE PLANS, SPECIFICATIONS AND CONTRACT DOCUMENTS TO THE CONTRACTOR SHALL ALSO APPLY TO THE SUBCONTRACTOR. THE CONTRACTOR SHALL ALSO BE RESPONSIBLE TO NOTIFY THE ARCHITECT OF DISCREPANCIES OR CONFLICTS IN THE DRAWINGS FOUND DURING BIDDING AND/OR CONSTRUCTION PRIOR TO PERFORMING THE WORK. THE ARCHITECT SHALL RESOLVE SUCH DISCREPANCIES EXPEDITIOUSLY AND NOTIFY THE CONTRACTOR EITHER VERBALLY OR IN WRITING AS APPLICABLE TO THE CONDITION. IF CONFLICTS ARE NOT BROUGHT TO THE ATTENTION OF THE ARCHITECT DURING THE BID PROCESS IT IS ASSUMED THAT THE CONTRACTOR WILL BE RESOLVING THE CONFLICT IN THE MOST INEXPENSIVE WAY. 3. UTILITIES ARE DIAGRAMMATICALLY LOCATED ON THE DRAWING SOLEY FOR THE CONVENIENCE OF THE CONTRACTOR. THE CONTRACTOR IS EXPRESSLY WARNED THAT SUCH INDICATIONS ARE ONLY APPROXIMATE AS TO ACTUAL LOCATION. IT IS THE CONTRACTOR'S RESPONSIBILITY TO RELOCATE ANY AND ALL UTILITIES REQUIRED TO COMPLETE THE SCOPE OF WORK. GOVERNING AGENCIES. WHERE NO CONSTRUCTION DETAILS OR NOTES ARE SHOWN FOR ANY PART OF THE WORK, IT IS THE SOLE RESPONSIBILITY OF THE CONTRACTOR TO PERFORM THE WORK AGENCIES.

ALL WORKMANSHIP AND MATERIALS SHALL CONFORM TO THE REQUIREMENTS OF THE LATEST EDITION OF THE C.B.C. AND TITLE 24 AS ADOPTED AND AMENDED BY LOCAL

TO CONFORM TO SIMILAR STANDARD DETAILS AS REGULATED BY LOCAL GOVERNING IF NOT SPECIFICALLY DEFINED IN THESE DRAWINGS, MATERIALS AND/OR EQUIPMENT SHALL BE IDENTIFIED BY THE CONTRACTOR TO THE ARCHITECT WITHIN A REASONABLE

AMOUNT OF TIME TO ALLOW SELECTION, PURCHASE AND DELIVERY SO AS TO PREVENT DELAY IN THE JOB SCHEDULE.

MATERIAL SUBSTITUTION SHALL BE APPROVED BY THE ARCHITECT AND OWNER

PRIOR TO THE PURCHASE AND INSTALLATION.

ALL MATERIAL SHALL BE HANDLED AND INSTALLED PER MANUFACTURERS SPECIFICATIONS AND RECOMMENDATIONS.

9. ALL COLORS AND / OR COLOR SAMPLES SHALL BE SUBMITTED TO THE ARCHITECT AND OWNER FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION OR APPLICATION.

10. TOILET ROOMS SHALL HAVE AN AIR CHANGE OF FOUR (4) COMPLETE VOLUMETRIC

AIR CHANGES PER HOUR. ^{11.} NEITHER THE OWNER OR ARCHITECT ARE RESPONSIBLE FOR ENFORCING SAFETY MEASURES OR REGULATIONS. THE CONTRACTOR SHALL DESIGN, CONSTRUCT AND MAINTAIN ALL SAFETY DEVICES, INCLUDING SHORING AND BRACING AND BE SOLELY RESPONSIBLE FOR CONFORMING TO ALL LOCAL, STATE AND FEDERAL SAFETY AND HEALTH STANDARDS, LAWS AND REGULATIONS.

12. ATTIC SEPARATIONS AS REQUIRED BY GOVERNING AGENCIES SHALL BE PROVIDED, WHETHER INDICATED ON THESE PLANS OR NOT.

13. THE CONTRACTOR IS REQUIRED TO VISIT THE SITE AND BECOME AWARE OF ALL VISIBLE EXISTING CONDITIONS, ASCERTAIN THE LIMITS OF WORK, (AS RELATED TO EXISTING CONDITIONS AND IMPROVEMENTS) LIMITS OF SITE ACCESS FOR EQUIPMENT, MATERIAL DELIVERY AND STORAGE AND CONSTRUCTION FORCES

14. THE CONTRACTOR SHALL CHECK AND VERIFY ALL FIELD MEASUREMENTS AND SHALL SUBMIT FOR REVIEW, WITH SUCH PROMPTNESS AS TO CAUSE NO DELAY IN HIS OWN WORK OR THAT OF ANY SUBCONTRACTOR, ALL SHOP OR SETTING DRAWINGS AND SCHEDULES REQUIRED FOR THE WORK OF THE VARIOUS TRADES

15. SUBMITTAL DOCUMENTS FOR DEFERRED SUBMITTAL ITEMS SHALL BE SUBMITTED TO THE ARCHITECT OR ENGINEER OF RECORD. WHO SHALL REVIEW THEM AND FORWARD THEM TO THE BUILDING OFFICIAL WITH A NOTATION INDICATING THAT THEY HAVE BEEN REVIEWED AND THAT THEY HAVE BEEN FOUND TO BE IN GENERAL CONFORMANCE WITH THE DESIGN OF THE BUILDING. THE DEFERRED SUBMITTAL ITEMS SHALL NOT BE INSTALLED UNTIL THEIR DESIGN AND SUBMITTAL DOCUMENTS HAVE BEEN APPROVED BY THE BUILDING OFFICIAL. THE DEFERRED SUBMITTAL ITEMS ARE: NONE AT THIS TIME

16. VERIFY WITH ARCHITECT WHETHER THESE NOTES OR SPECIFIC NOTES ON

DRAWINGS SHALL TAKE PRECEDENCE IN CASE OF CONFLICT. 17 WRITTEN DIMENSIONS ON THESE DRAWINGS SHALL GOVERN. DO NOT SCALE DRAWINGS UNLESS DIRECTED BY ARCHITECT.

IR VERIFY EXACT LOCATIONS AND SIZES OF HOLES IN FLOOR, WALLS, AND ROOF FOR PLUMBING, HVAC, AND ELECTRICAL WITH RESPECTIVE CONTRACTORS AND SUB-

OWNER OR HIS AUTHORIZED AGENT SHALL BE RESPONSIBLE FOR ALL SCHEDULING AND COORDINATION. ALL DRAWINGS HAVE BEEN DRAWN TO SCALE AS INDICATED UNLESS OTHERWISE SHOWN; HOWEVER, MECHANICAL, FIRE PROTECTION AND ELECTRICAL SYSTEMS MAY BE OF SCHEMATIC LAYOUT. CONTRACTOR SHALL BE RESPONSIBLE FOR SCHEDULING AND COORDINATION OF ALL ROUGH-IN AND FINISH INSTALLATIONS OF AND VERIFICATION OF NON-INTERFERENCE BETWEEN ALL

20 WALLS: SEE DRAWINGS FOR LEGEND. STUD SIZES AND SPACING. FRAMING MEMBERS INDICATED ARE SCHEMATIC, ADDITIONAL MEMBERS MAY BE REQUIRED TO PROPERLY MAINTAIN RIGIDITY, BACKING, ELECTRICAL BRACING, ETC. FOR A COMPLETE INSTALLATION. ALL INSTALLATIONS SHALL CONFORM TO THE MANUFACTURER'S ICBO APPROVED SYSTEM.

21 IF SMOKE AND FIRE DAMPERS ARE REQUIRED, CONTRACTOR SHALL SUPPLY AND INSTALL AS REQUIRED BY LOCAL CODE.

DRILLED-IN OR SHOT-IN CONCRETE ANCHORS USED FOR HANGER WIRES MUST BE FIELD TESTED. ONE OUT OF TEN MUST BE TESTED FOR 200 POUNDS OF TENSION. DRILLED IN CONCRETE ANCHORS USED FOR BRACING WIRES MUST BE FIELD TESTED. ONE OUT OF TWO MUST BE TESTED FOR 440 POUNDS OF TENSION. IF ANY TEST FAILS, ALL ADJACENT WIRES MUST BE TESTED.

23 ICBO REPORT NUMBERS WHERE SHOWN ON DRAWINGS AND IN THE SPECIFICATIONS ARE SHOWN ONLY TO INDICATE THE REQUIREMENTS BY THE LOCAL BUILDING DEPARTMENT. OTHER PRODUCTS WITH APPROVED ICBO REPORT NUMBER MAY BE USED IF SUBMITTED TO THE ARCHITECT PRIOR TO INSTALLATION.

24. ALL FURRED CEILINGS SHALL COMPLY WITH C.B.C

25. PLUMBING AND ELECTRICAL PENETRATIONS THROUGH WALLS FOR SEPARATION OF OCCUPANCY AND AREA, CORRIDOR, OR OTHER FIRE SEPARATIONS SHALL COMPLY WITH SEC. 713-C.B.C.

26, ADDITIONALLY, STEEL OUTLET BOXES AT OCCUPANCY SEPARATION WALLS SHALL NOT EXCEED SIXTEEN SQUARE INCHES, SHALL NOT EXCEED ONE HUNDRED SQUARE INCHES PER ONE HUNDRED SQUARE FEET OF WALL, AND SHALL BE SEPARATED BY A HORIZONTAL DISTANCE OF TWENTY-FOUR INCHES WHEN ON OPPOSITE SIDES OF A WALL PER 713 C.B.C. DUCTS PENETRATING OCCUPANCY SEPARATIONS MUST HAVE SMOKE AND FIRE DAMPERS PER 713 C.B.C.

27 BRACING AND TEMPORARY SUPPORT SHALL BE PROVIDED AS REQUIRED TO HOLD THE WORK SECURELY IN PLACE AND TO SUSTAIN ALL LOADS THAT MAY DURING ERECTION AND UNTIL SUBSEQUENT CONSTRUCTION IS ADEQUATE TO REPLACE TEMPORARY BRACING.

28 ALL FIXED GLASS PANELS ADJACENT TO DOORS AND GLAZING ADJACENT TO WALKING SURFACE MUST BE OF SAFETY GLAZING MATERIAL.

29. ALL SHOT PINS SHALL BE HILTI DS (0.177" DIA) LOW VELOCITY FASTENER (ICC-ESR-1663), 32" O.C.

30. WHEN SPECIAL INSPECTION IS REQUIRED, THE ARCHITECT OR ENGINEER OF RECORD SHALL SUBMIT THE NAME AND INFORMATION OF THE SPECIAL INSPECTION TEAM TO THE CITY FOR REVIEW AND APPROVAL

31. MATERIAL SUBSTITUTION SHALL BE APPROVED BY THE ARCHITECT AND OWNER PRIOR TO THE PURCHASE AND INSTALLATION.

32. ALL MATERIAL SHALL BE HANDLED AND INSTALLED PER MANUFACTURERS SPECIFICATIONS AND RECOMMENDATIONS.

33. ALL COLORS AND / OR COLOR SAMPLES SHALL BE SUBMITTED TO THE ARCHITECT AND OWNER FOR REVIEW AND APPROVAL PRIOR TO INSTALLATION OR APPLICATION

AND KEYED COLD JOINT ANGLE EACH KIT KITCHEN EACH FACE KNOCKOUT KO **EXPANSION JOINT** KICK PLATE CENTERLINE KPL **ELEV** DIAMETER ELEVATION POUND OR NUMBER ELEC ELECTRICAL LAB EXISTING EMER EMERGANCY LAM LAMINATE **ENCL** LAVATORY FNCLOSURE LAV **ALL AROUND** ELECTRICAL PANEL LKR LOCKER ACOUS EQ ACCOUSTICAL LT EQUAL LIGHT AREA DRAIN **EQUIP** EQUIPMENT LAD LADDER ADJ **ADJUSTABLE** EST **ESTIMATE** LB LAG BOLT **AGGR AGGREGATE** EXP **EXPOSED** I FFT HAND AI UMINUM FXP **EXPANSION APPROX** APPROXIMATE FXT EXTERIOR **ARCH ARCHITECTURAL** EPDM ETHYLENE PROPYLENE LIVELOAD **ASPH** ASPHALT DIENE MONOMER LVR LOUVER AC ASPHALT CONCRETE EXH FXHAUST LIN LINTEL ACC **ACCESS COMPO ELEVATOR** ACCESS PANEL EXTERIOR INSULATING MAX MAXIMUM **ACP** ASPHALT CONCRETE PAVING MC FINISH SYSTEM ADD ADDENDUM ADH ADHESIVE FIRE ALARM MEMB MEMBRANE ADJ **ADJACENT** FASTENER FAS METAI MTL AFF **ABOUV FINISH FLOOR** FLOOR DRAIN A/C FDN МН AIR CONDITIONING FOUNDATION MANHOLE ALT **ALTERNATE** FΕ FIRE EXTINGUISHER MIN MINIMUM FIRE EXTINGUISHER ANCHOR BOLT FEC MIR MIRROR **ANOD** ANODIZED FHC MISC CABINET FIN **ASHALT TILE** FIRE HOSE CABINE MO **AUTO** AUTOMATIC MTD FINISH MOUNTED **AUDIO VISUAL** FLASH FLOOR MUL MULLION FLOUR FLASHING MB BD BOARD **FLUORESCENT** FOC MAS MASONRY **BITMUN BITMUMIOUS** FOF **FACE OF CONCRETE** MED MEDIUM **BLDG** BUILDING FOS FACE OF FINISH MDO FOM BLK BLOCK FACE OF STUD MOD MODIFIED BLKG FRP FACE OF MASONRY **BLOCKING** MOV MOVABI F FT FIBER REINFORCED PANEL BM BFAM MLD MOLDING **BTM** BOTTOM FTG FOOT/FEET MATERIAL MAT **BENCHMARK FURR** MRB MARBLE FOOTING **BET** BETWEEN FUT MRD FURRING BRZ **BRONZE** FFE **FUTURE** FINISH FLOOR NORTH CAB CABINET FINISH GRADE NIC **CATCH BASIN** FIRE PROOF NOMINAL CEM CEMENT **FHMS** FLAT HEAD MACHINE SCREW **CER** CERAMIC **FHWS** FLAT HEAD WOOD SCREW **CAST IRON** OVERALL FLOW LINE CIP CAST IN PLACE FLOOR DRAIN OBSCURE OBS CIR CIRCLE FIX FLOOR SINK O.C. ON CENTER CLG CEILING FIXTURE **CLKG** OFF **CAULKING** FBO **FIREPLACE** OFFICE CLO **CLOSET FURNISHED BY OTHERS** OPF **OPENING** CLR. CLEAR OPP OPPOSITE **CLEAN OUT** CO GALV GAUGE OCC OCCUPANT COL COLUMN GEN GALVANIZED CONC GB CONCRETE GENERAL CONN CONNECTION **GRAB BAR** CONST CONSTRUCTION GC GLASS, GLAZING ОН OVERHEAD CONTIN CONTINUOUS GND GENERAL CONTRACTOR OV/ OVER CORR **CORRIDOR** GR GROUND CSK GYP. BD.GRADE COUNTERSINK PANFI CTR COUNTER GYPSUM BOARD PCC CPT CARPET GALVANIZED IRON LATE CERAMIC TILE **GYPSUM LATH** COMPOSITION/COMPOSITE COMPO PLAS PLASTER CMU CONCRETE MASONRY UNIT HOSE BIBB PLYWD.PLYWOOD **CONF** CONFERENCE HWD **HOLLOW CORE** PR CMP CORRIGATED METAL PIPE **HDW** POINT HARDWOOD CONTR CONTRACTOR нм HARDWARF **CEMENT PLASTER** HORIZ HOLLOW METAL PARALLEL CONTROL JOINT PARTITION HORIZONTAL HGT PANIC BAR HOUR DBL DOUBLE HC HFIGH^T DEPT DEPARTMEN' HANDICAF PERF PERFORATED DF DRINKING FOUNTAIN HDR HARDBOARD DET DETAIL HVAC HEADER QUARRY TILE HEATING, VENTING/ DG DUAL GLASS DIA DIAMETER & AIR CONDITIONING RISER DIM DIMENSION RADIUS **HEAVY DUTY ROOF DRAIN** DISP HOR DISPENSER DN HWH HORIZONTAL REFERENCE DO HOT WATER HEATER REFR REFRIGERATOR DOOR OPENING RGTR REGISTER DWR DRAWER HEX HOT WATER DS DOWN SPOUT **HEXAGONAL** REINF REINFORCEMENT DSP DRY STAND PIPE REQ REQUIRED

LABORATORY SEC SLV SHR SIM SLD SD SPEC I FNGTH/I ONG SQ SS LIGHT WEIGH SSK STF STA STD STL MEDICINE CABINET STO STR MECH MECHANICAL SUSP SYM MANUFACTURER SD SKL SPK MISCELLANEOUS SYS MASONRY OPENING MACHINE BOLT MEDIUM DENSITY OVERLAY METAL ROOF DECK TYP THRES NOT IN CONTRACT NTS NOT TO SCALE TG TS UNO OUTSIDE DIAMETER UL OPPOSITE HAND VEST OHMS OVAL HEAD MACHINE SCREW VB OHWS OVAL HEAD WOOD SCREW VCT PRE-CAST CONCRETE WC PLAM PLASTIC LAMINATE W/O WSCT WT PAPER TOWEL DISPENSER WWF WB PROPERTY LINE

SOUTH SF **SQUARE FEET** SC SOLID CORE **SCHEDULE** PALO VERDE COLLEGE SD SOAP DISPENSER SECTION SHELF/SHELVING SHOWER SHFFT SIMII AF Palo Verde Community College District **SLIDING** STORM DRAIN **SPECIFICATION** SQUARE STAINLESS STEEL SERVICE SINK PROJECT NAME STORE FRONT STATION **STANDARD** STEEL STORAGE Project 2
College Services Building
1 College Drive
Blythe, CA 92225 **STRUCTURAL** SUSPENDED SYMMETRICAL SUPPLY AIR SMOKE DETECTOR **SKYLIGHT SPEAKER** SYSTEM SHEATHING TREAD **TOWEL BAR** TOP OF CURB **TELEPHONE** TERAZZO CONTRACTOR TONGUE AND GROOVE THICK TOP OF PAVEMENT **TOILET PAPER HOLDER TELEVISION** TOP OF WALL TYPICAL **THRESHOLD** TRANSOM TOP OF SLAB TEMPERED GLASS TOP OF STEEL **DESIGNER** TACK BOARD UNFINISHED **UNLESS NOTED OTHERWISE** UNDERWRITER'S LABORATORY VERTICAL **VESTIBULE VAPOR BARRIER** VINYL COMPOSITION TILE **CONSULTANTS** VINYLE BASE WEST WITH WATER CLOSET WOOD WITHOUT WATERPROOF WAINSCOT WEIGHT WALL HUNG WELDED WIRE FABRIC **REGISTRATION STAMP** WIDE/WIDTH WINDOW WOOD BASE

CLIENT

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10/06/2017

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ARCHITECT

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Suite 204

ISSUE ADDENDUM 2 3/24/2018 DESIGNER PROJECT NO. 17009 Author DRAWN BY Checker CHECKED BY SCALE: 1/16" = 1'-0" 10/06/17 **DESIGN ITERATION**

DATE 10/06/17

SHEET TITLE

DSA Submittal

NOTES, **ABBREVIATIONS** AND ACESSIBILITY

SHEET NUMBER

ABBREVIATIONS

DRAWING

DIAGONAI

DIVISION

DOOR

DRAIN

DAMPROOFING

DEPRESSION/DEPRESSED

DEMOLITION

DISHWASHER

DWG

DEMO

DEP

DIAG

DIV

DW

DP

DESIGN PROFESSIONAL IN GENERAL RESPONSIBLE CHARGE STATEMENT: THE POT IDENTIFIED IN THESE CONSTRUCTION DOCUMENTS IS COMPLIANT WITH THE CURRENT APPLICABLE CALIFORNIA BUILDING CODE ACCESSIBILITY PROVISIONS FOR PATH OF TRAVEL REQUIREMENTS FOR ALTERATIONS, ADDITIONS AND STRUCTURAL REPAIRS. AS PART OF THE DESIGN OF THIS PROJECT, THE POT WAS EXAMINED AND ANY ELEMENTS, COMPONENTS OR PORTIONS OF THE POT THAT WERE DETERMINED TO BE NONCOMPLIANT 1) HAVE BEEN IDENTIFIED AND 2) THE CORRECTIVE WORK NECESSARY TO BRING THEM INTO COMPLIANCE HAS BEEN INCLUDED WITHIN THE SCOPE OF THIS PROJECT'S WORK THROUGH DETAILS, DRAWINGS AND SPECIFICATIONS INCORPORATED INTO THESE CONSTRUCTION DOCUMENTS. ANY NONCOMPLIANT ELEMENTS, COMPONENTS OR PORTIONS OF THE POT THAT WILL NOT BE CORRECTED BY THIS PROJECT BASED ON VALUATION THRESHOLD LIMITATIONS OR A FINDING OF UNREASONABLE HARDSHIP ARE SO INDICATED IN THESE CONSTRUCTION DOCUMENTS. DURING CONSTRUCTION, IF POT ITEMS WITHIN THE SCOPE OF THE PROJECT REPRESENTED AS CODE COMPLIANT ARE FOUND TO BE NONCONFORMING BEYOND REASONABLE CONSTRUCTION TOLERANCES, THEY SHALL BE BROUGHT INTO COMPLIANCE WITH THE CBC AS A PART OF THIS PROJECT BY MEANS OF A CONSTRUCTION CHANGE DOCUMENT.

RESIL RESILIENT

ROOM

REDWOOD

REVISION

CABINET

RETURN

RESAWN

ROOF

RIGHT HAND

ROUGH OPENING

RFEC RECESSED FIRE EXTINGUISHER

RM

RO

RWD

REV

RET

RH

RF

RS

ACCESSIBLE PATH OF TRAVEL AS INDICATED ON PLAN IS A BARRIER-FREE ACCESS ROUTE WITHOUT ANY ABRUPT LEVEL CHANGES EXCEEDING 1/2" IF BEVELED AT 1:2 MAX SLOPE, OR VERTICAL LEVEL CHANGES NOT EXCEEDING 1/4"MAX, AND AT LEAST 48" IN WIDTH. SURFACE IS STABLE, FIRM, AND SLIP RESISTANT. CROSS SLOPE DOES NOT EXCEED 2.1% AND SLOPE IN THE DIRECTION OF TRAVEL IS LESS THAN 5%, UNLESS OTHERWISE INDICATED. ACCESSIBLE PATH OF TRAVEL SHALL BE MAINTAINED FREE OF OVERHANGING OBSTRUCTIONS TO 80" MINIMUM, AND PROTRUDING OBJECTS GREATER THAN 4" PROJECTION FROM WALL AND ABOVE 27" AND LESS THAN 80".

WALKS AND SIDEWALKS: ALL WALKS AND SIDEWALKS THAT ARE INDICATED AS PATH OF TRAVEL SHALL BE BARRIER-FREE ACCESS ROUTE WITHOUT ANY ABRUPT VERTICAL CHANGES EXCEEDING 1/4" (CBC 11B-403.3)

DRINKING FOUNTAINS: ALL DRINKING FOUNTAINS SHALL CONFORM TO CBC.

INSIDE DIAMETER

INSULATION

INTEGRATED

INSTRUCTIONS

JOINT FILLER

INTERIOR

INCLUDED

JANITOR

JOINT

JOIST

INSUL

INCL

INTEG

INSTR

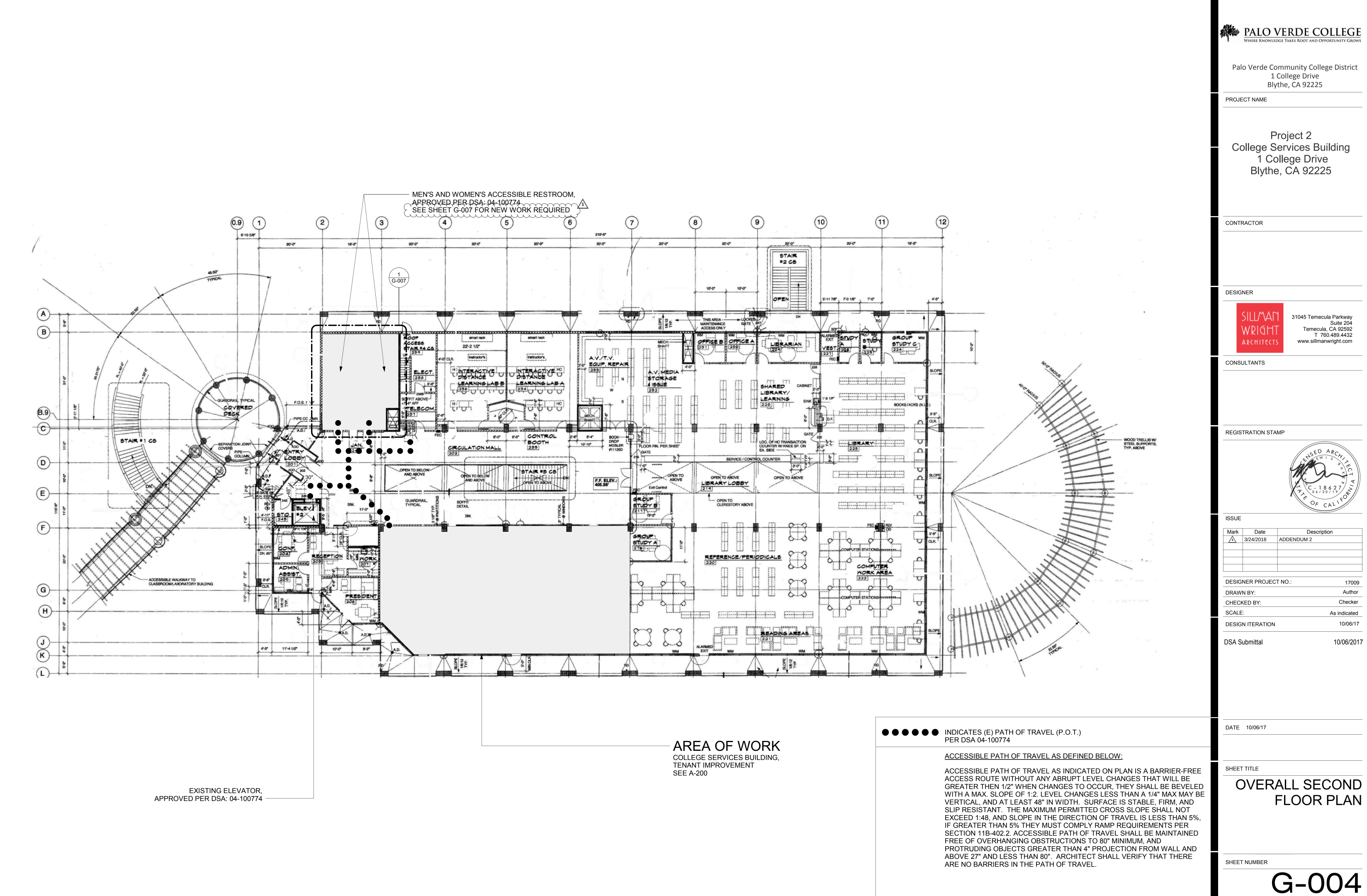
JT

JST

GRATINGS: FOR GRATINGS LOCATED IN THE SURFACE OF ANY PEDESTRIAN WAY IN THE PATH OF TRAVEL, GRID/OPENING IN THE GRATINGS SHALL NOT ALLOW PASSAGE OF A SPHERE MORE THAN 1/2" DIAMETER. IF SUCH CONDITION OCCURS, PROVIDE MANUFACTURERS CUT SHEETS FOR REVIEW.

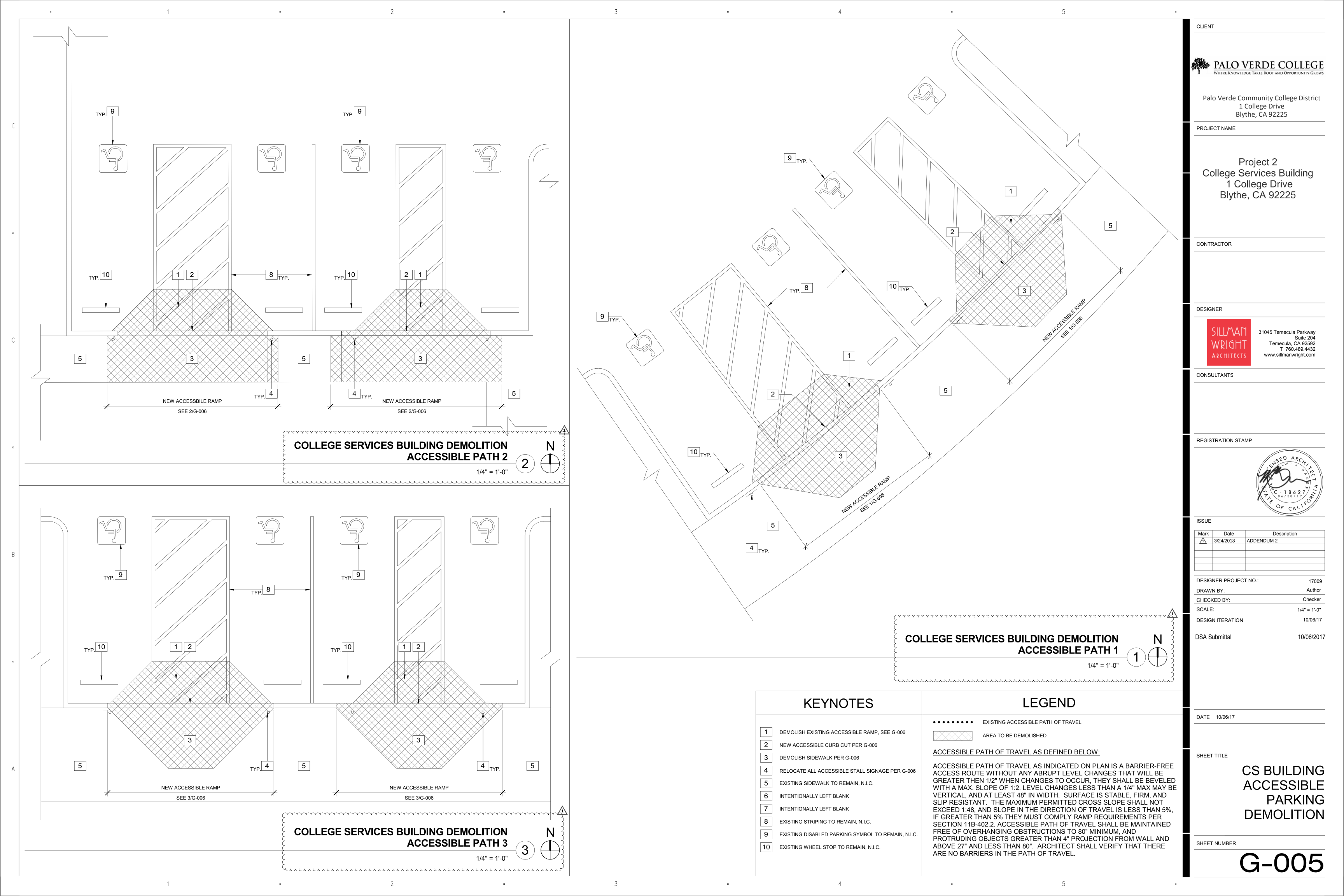
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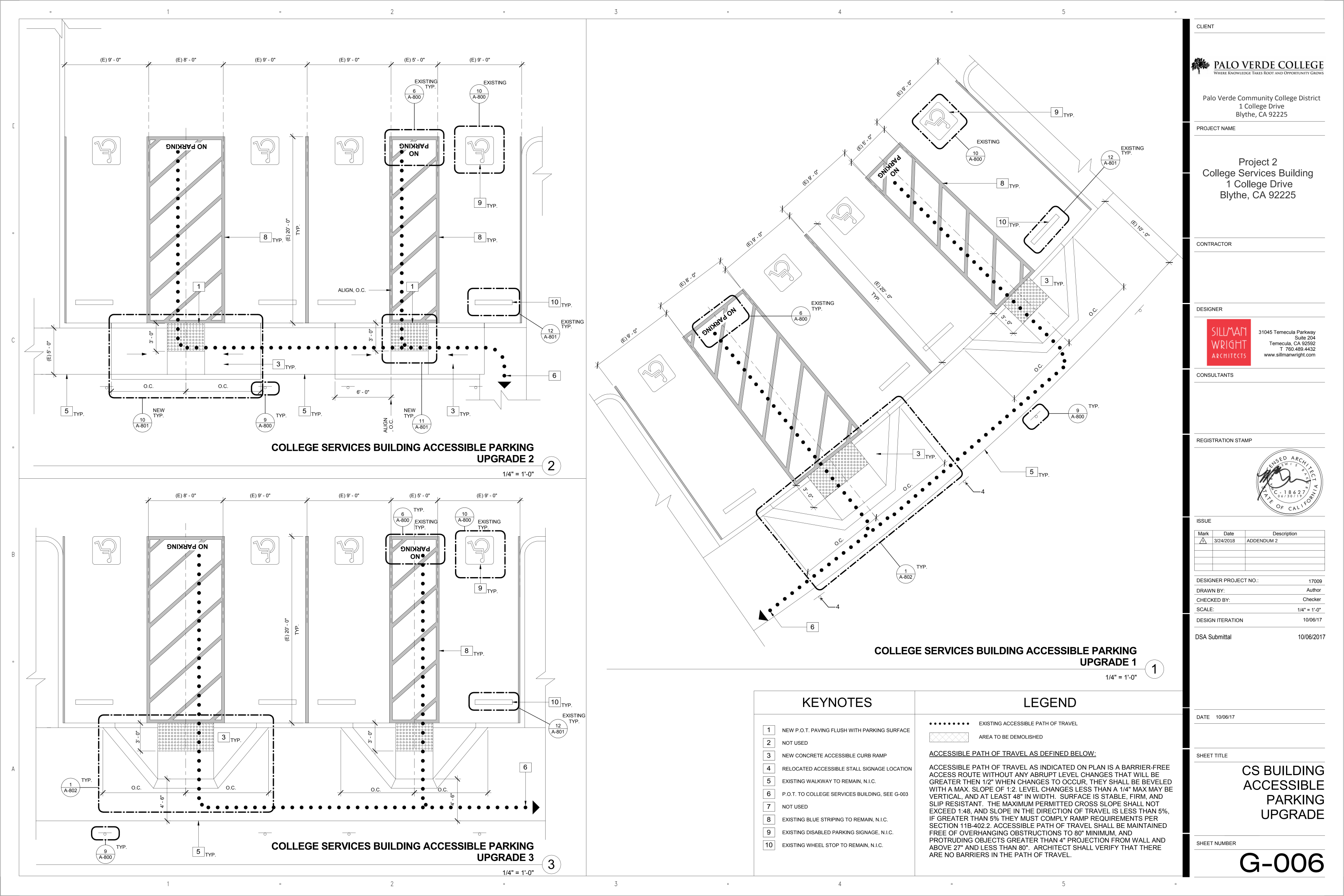
GENERAL NOTES

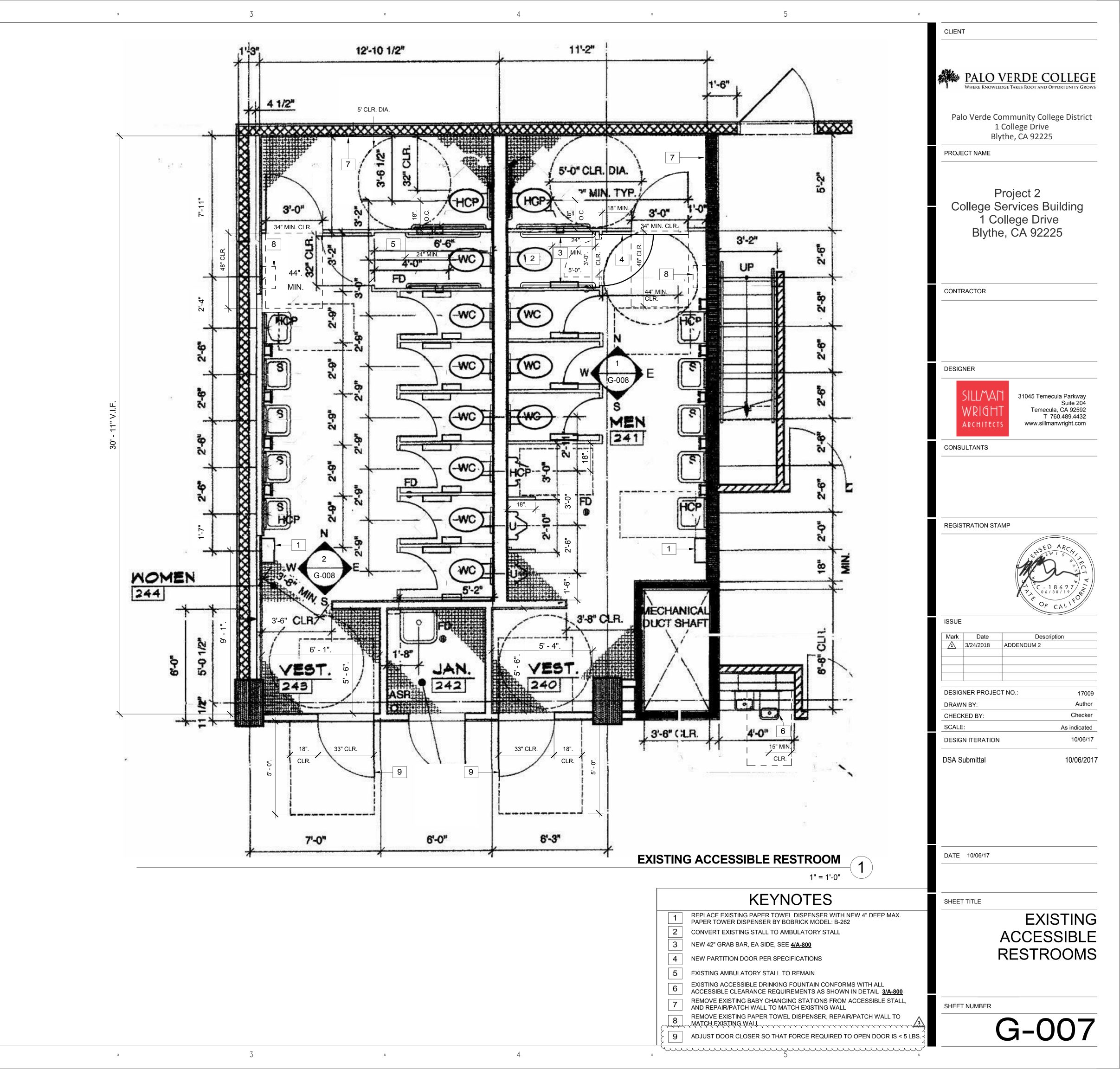


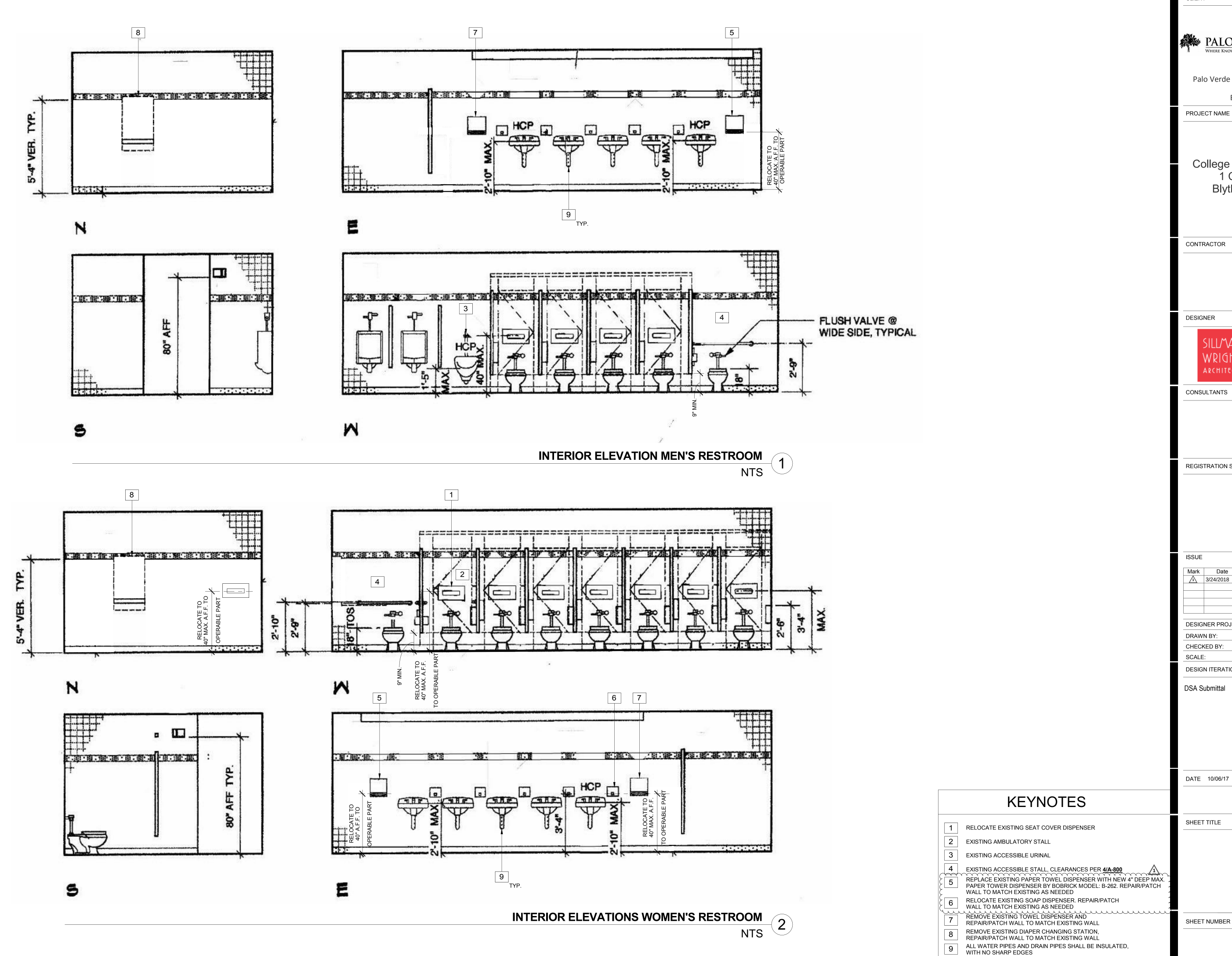


| Mark | Date | Description | |
|--------|-----------|-------------|--|
| 1 | 3/24/2018 | ADDENDUM 2 | |
| | | | |
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| | | | |
| | | | |
| | | | |
| DESIG | T NO.: | 17009 | |
| DRAW | | Author | |
| 011501 | | Chooker | |









PALO VERDE COLLEGE

Palo Verde Community College District 1 College Drive Blythe, CA 92225

PROJECT NAME

Project 2 College Services Building 1 College Drive Blythe, CA 92225

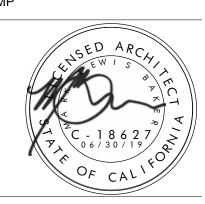
CONTRACTOR



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CONSULTANTS

REGISTRATION STAMP



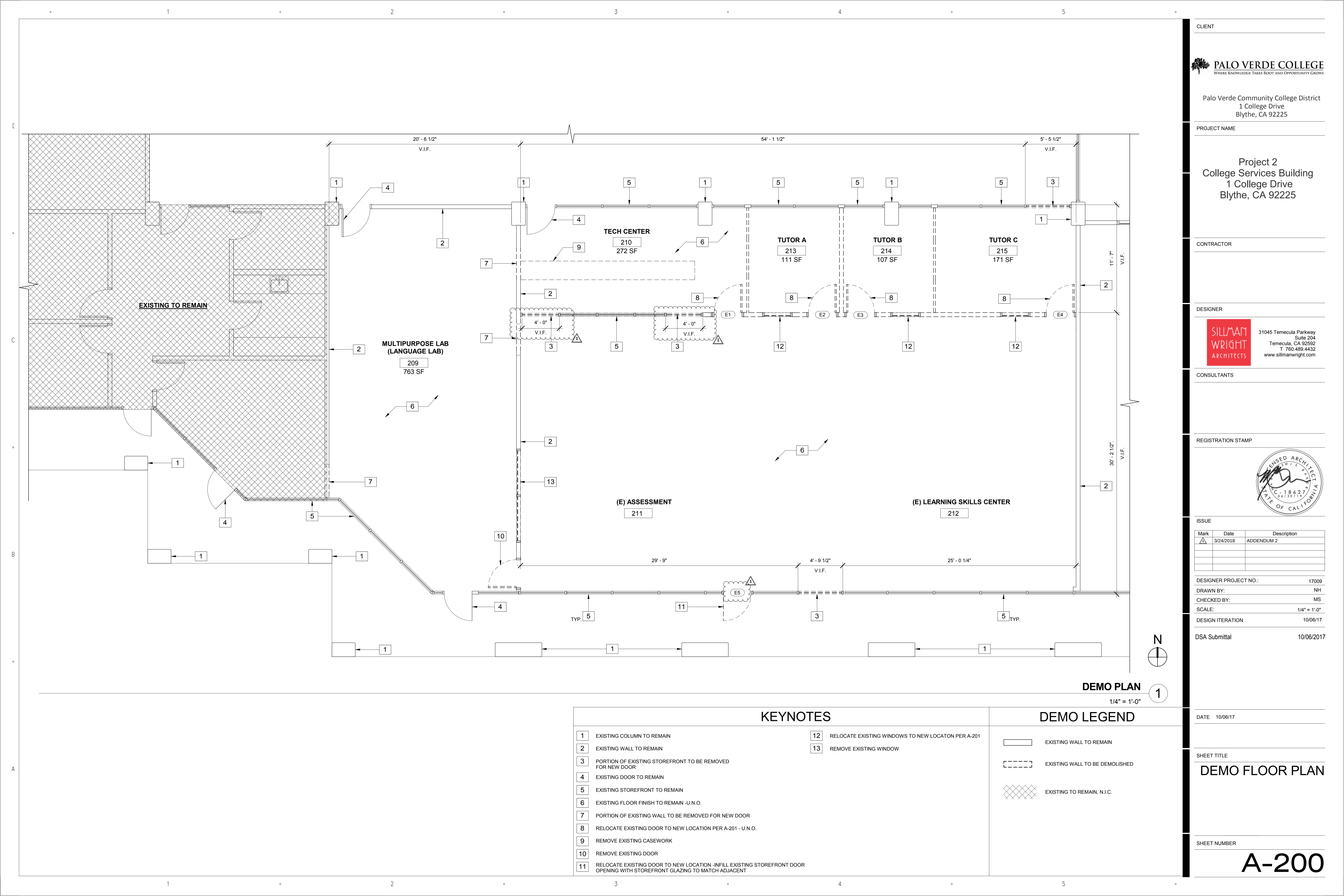
10/06/2017

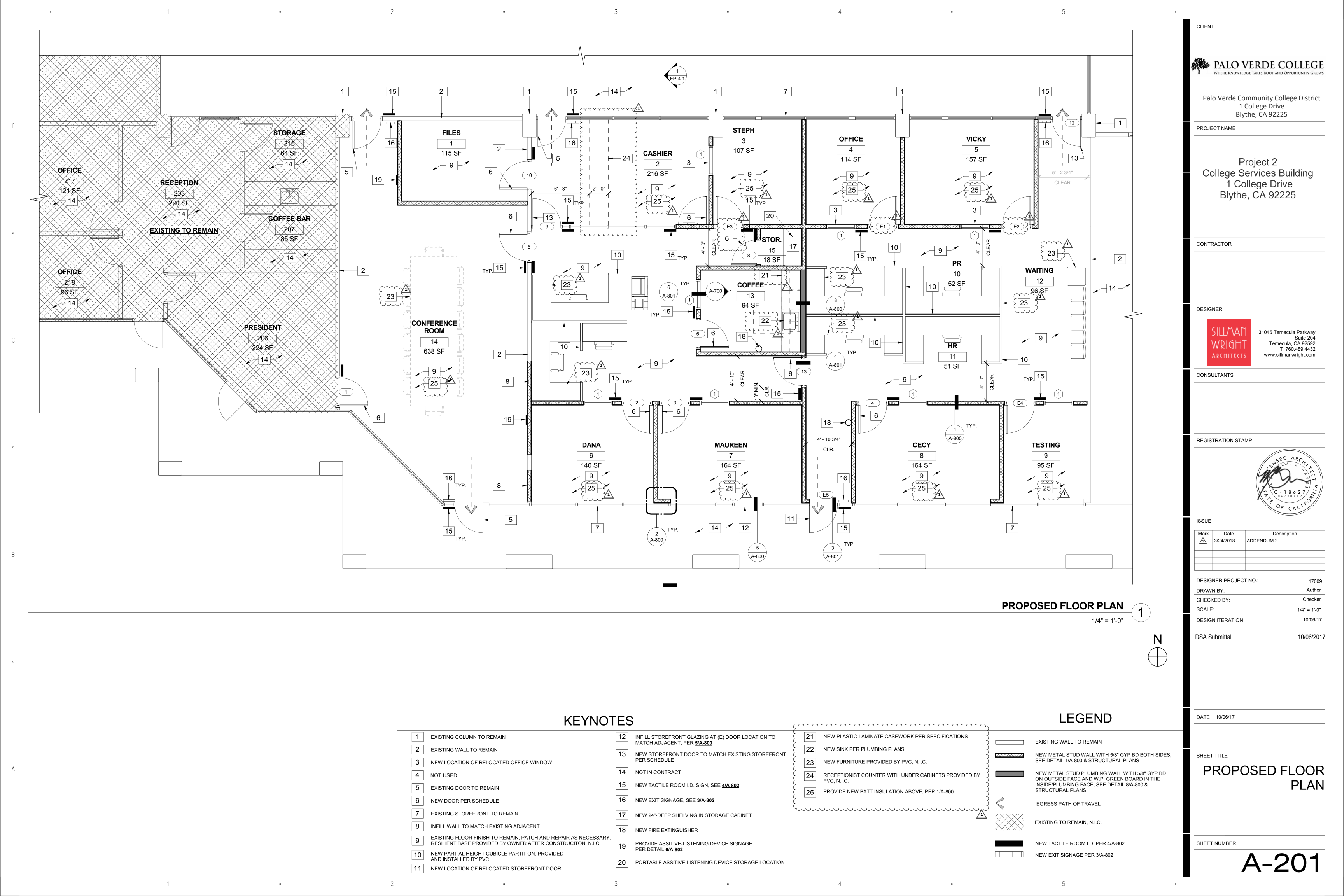
| Mark | Date | Description | |
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| 1 | 3/24/2018 | ADDENDUM 2 | |
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| DRAW | Author | | |
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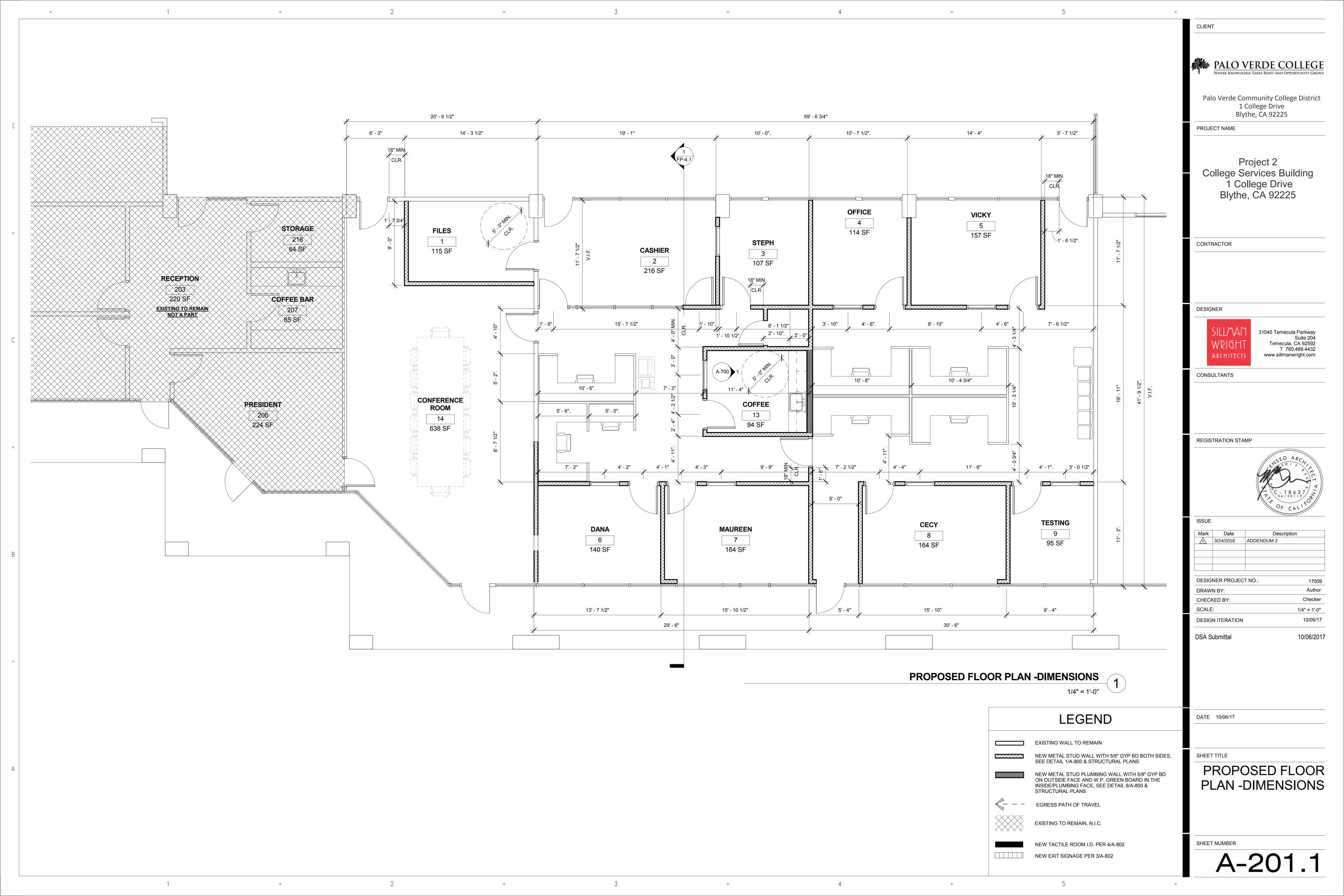
CHECKED BY: Checker As indicated **DESIGN ITERATION** 10/06/17

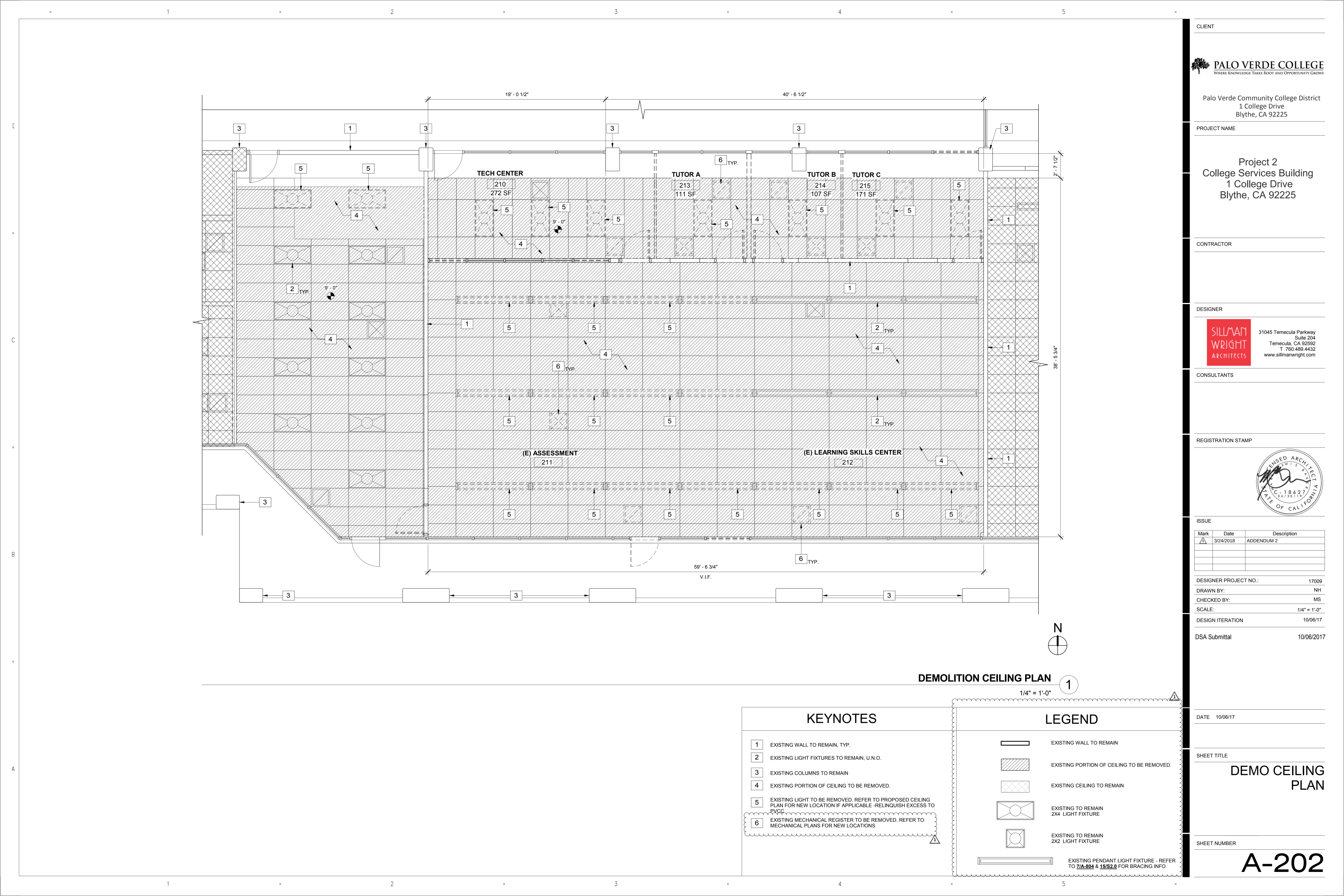
EXISTING INTERIOR RESTROOM **ELEVATIONS**

SHEET NUMBER









| | | | | | | DOOR S | SCHEDULE |
|------|-------------------|----------|---------|-------------------|-----------|---------------|---|
| Mark | Width | Height | Finish | Frame Material | Elevation | H.W. Group | Remarks - (ALL EXISTING DOORS & HARDWARE PER A04-10074) |
| 1 | 3' - 0" | 7' - 0" | SC | НМ | Α | 01 | |
| 2 | 3' - 0" | 7' - 0" | SC | НМ | Α | X05 | |
| 3 | 3' - 0" | 7' - 0" | SC | HM | А | 02 | |
| 4 | 3' - 0" | 7' - 0" | SC | HM | Α | 02 | |
| 5 | 3' - 0" | 7' - 0" | SC | HM | Α | 05 | |
| 6 | 3' - 0" | 7' - 0" | SC | НМ | Α | 03 | |
| 8 | 2' - 8" | 7' - 0" | SC | НМ | С | 02 | |
| 9 | 3' - 0" | 6' - 11" | ALUM SF | ALUM SF | В | 06 | |
| 10 | 3' - 0" | 7' - 0" | SC | HM | A_1 | 04 | |
| 11 | 3' - 0" | 7' - 0" | SC | HM | 1 (< | 07 | DUTCH DOOR |
| 12 | 3' - 0" | 6' - 11" | ALUM SF | ALUM SF | B | 08 | |
| 13 | 3' - 0" | 7' - 0" | SC | НМ | Α | 05 | |
| E1 | 3' - 0" | 7' - 0" | SC | НМ | Α | 09 | EXISTING TO BE REUSED, SCHLAGE NEPTUNE LEVER HARDWARE |
| E2 | 3' - 0" | 7' - 0" | SC | НМ | Α | 09 | EXISTING TO BE REUSED, SCHLAGE NEPTUNE LEVER HARDWARE |
| E3 | 3' - 0" | 7' - 0" | SC | НМ | Α | 09 | EXISTING TO BE REUSED, SCHLAGE NEPTUNE LEVER HARDWARE |
| E4 | 3' - 0" | 7' - 0" | SC | HM | Α | 09 | EXISTING TO BE REUSED, SCHLAGE NEPTUNE LEVER HARDWARE |
| E5 | 2' - 11 31/32" | 6' - 11" | ALUM SF | ALUM SF | В | 09 | EXISTING TO BE REUSED |

LEGEND: SC ALUM HM

SOLID CORE ALUMINUM **HOLLOW METAL**

WINDOW SCHEDULE Head Height Elevation Comments INOPERABLE HOLLOW METAL, TO MATCH EXISTING

PALO VERDE COLLEGE

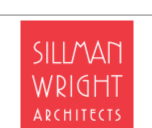
Palo Verde Community College District 1 College Drive Blythe, CA 92225

PROJECT NAME

Project 2
College Services Building
1 College Drive
Blythe, CA 92225

CONTRACTOR

DESIGNER



31045 Temecula Parkway Suite 204 Temecula, CA 92592 T 760.489.4432 www.sillmanwright.com

CONSULTANTS

REGISTRATION STAMP



10/06/17

Mark Date Desc 3/24/2018 ADDENDUM 2

| DESIGNER PROJECT NO.: | 1700 |
|-----------------------|-------------|
| DRAWN BY: | Autho |
| CHECKED BY: | Checke |
| SCALE: | As indicate |
| | |

DSA Submittal

DESIGN ITERATION

10/06/2017

DATE 10/06/17

SHEET TITLE

SCHEDULES & INTERIOR ELEVATIONS

SHEET NUMBER

INFILL EXISTING STORE FRONT OPENING, V.I.F. 5 A-801 - SHELF MAY BE FIELD INSTALLED EITHER SIDE - MORTISE OR SURFACE DUTCH 3' - 0" DOOR BOLT 5 A-801 rummund Cummuni

DOOR ELEVATIONS

WINDOW ELEVATIONS

1 ACCESSIBLE SINK

KEYNOTES

PLASTIC LAMINATE FACED CABINET AND COUNTERTOP PER SPECIFICATIONS. PROVIDE SHOP DRAWINGS FOR REVIEW AND APPROVAL PRIOR TO FABRICATION. SEE 10/S2.0 FOR STRUCTURAL CONNECTION.

1

INTERIOR ELEVATION OF COFFEE ROOM

3/8" = 1'-0"

