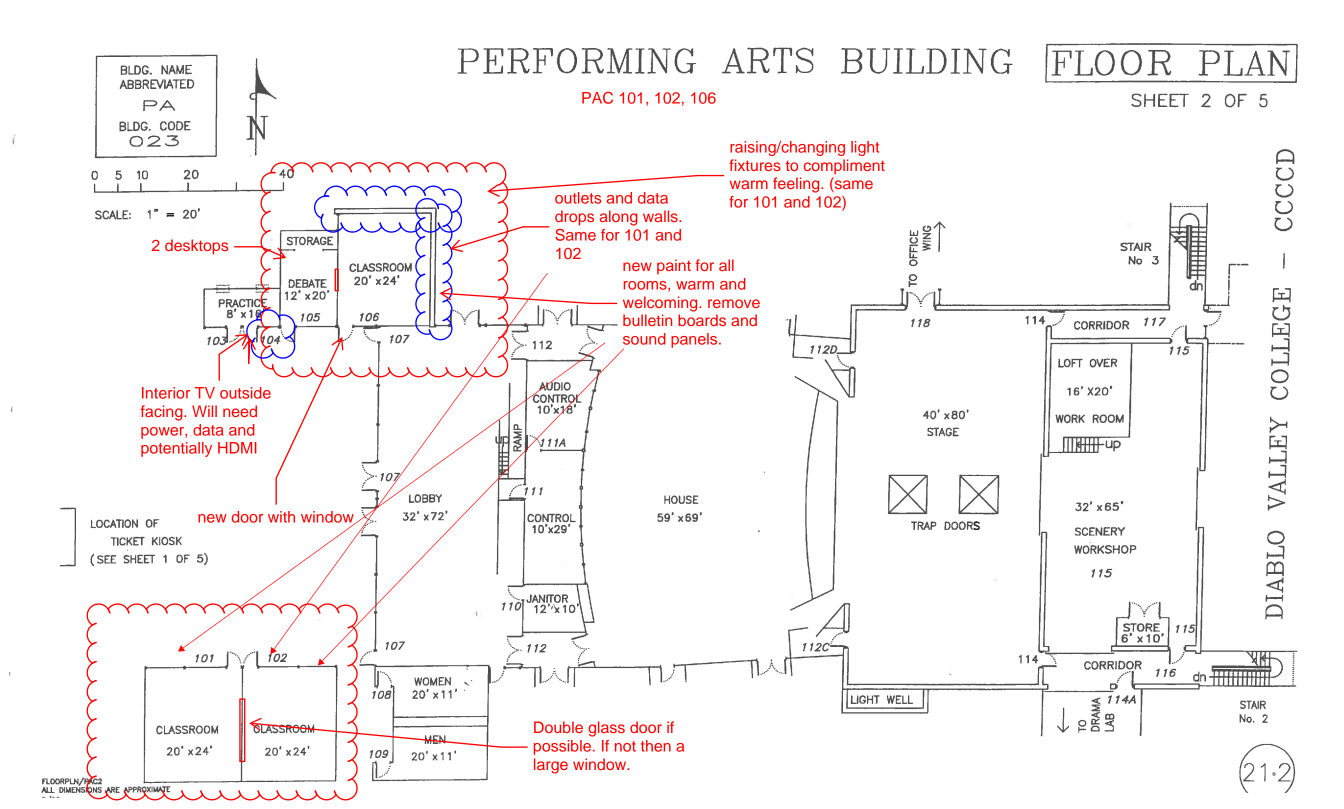


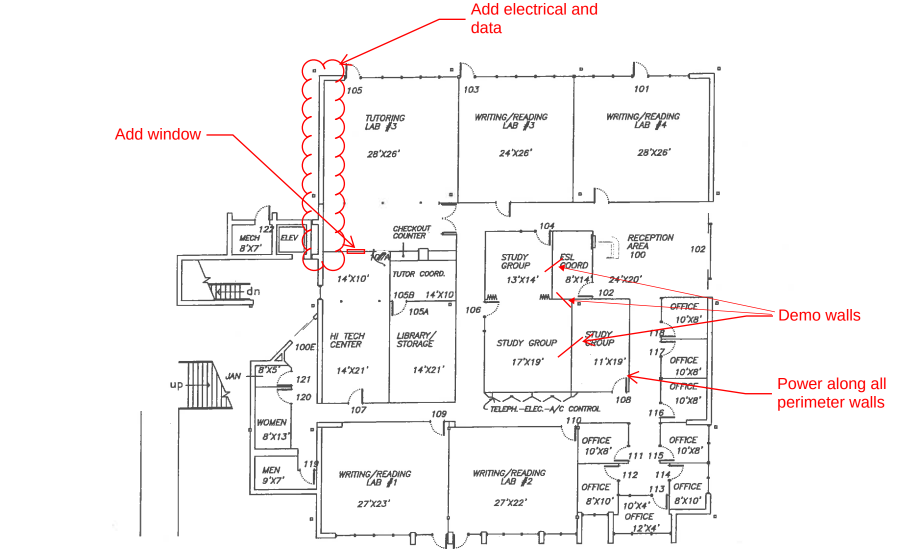
| | P | - | | | | | |
|------------------|--|--------|---|-----------|--|---|-----------------|
| | SHEET NOTES | G | elfa | nd | Part | ner | 'S |
| 3 | 1. SEE A-5.01 FOR WALL TYPES | A | RC | ΗI | ТЕ | СТ | S |
| A-10.05 | 2. SED FOR ALL FIRE ALARM AND LIGHTING SYSTEMS. | | | | 450 Geary Str | | |
| — | 3. SEE 2/A-10.01 FOR NON-BEARING PARTITION ANCHORAGE. | 1.10 | | | San Francis | sco, CA 94 415.346.4 | |
|] | 4. NEW WORK WILL REQUIRE ADDITIONAL FRAMING AT NEW WALLS, DOORS AND WINDOWS | | | | | 415.346.4 | |
| | TO INCLUDE, BUT NOT LIMITED TO: 2 NEW WALL STUDS , 2 NEW KING STUDS, 2 NEW TRIMMERS, HEADER TIMBER AND ALL RELATED BLOCKING AND CRIPPLIES. SOME | | | | www.gelfand | -partners. | com |
| | CONNECTIONS MAY REQUIRE TRANSITION TO STRUCTURAL STEEL, CONCRETE AND/OR BRICK. | | | | | | |
| | 5. PATCH EXISTING WALLS, FLOORS, CEILINGS & FINISHES TO MATCH EXISTING AND PRIME | | | CED AF | CHIZ | | |
| | AND PAINT EXISTING WALLS AND CEILINGS TO NEXT WALL. | | | KIBA J | AY JE | | |
| · | 6. REPAIR ALL DEMO CONNECTIONS AND REPAIR ALL NEW TO EXISTING CONNECTIONS AS REQUIRED INCLUDING UT NOT LIMITED TO WINDOWS, DOORS & FINISHES. | | | GELFI | × NU | | |
| | 7. CUT AND PATCH CONCRETE AS REQUIRED FOR NEW WORK. | | | NO CT | 7265 | | |
| | | - | | ATEOF | 181 | | |
|) N | KEYNOTES | | | | | | |
| | 02 Sitework | | | | | | |
| | 2.21 Accessible Concrete Ramp & Metal Handrails | | | | | Consult | ante |
| | 2.26 Contrast Striping | | | | | STRUCT | |
| | 03 Concrete | - | | | | | Design |
| | 3.02 Edge of (E) Concrte Slab | - | | | | 33 New Monte | |
| | 3.03 Concrete Slab, S.S.D. | | | (4) | San (5)243-8400 (Tel.)/ | Francisco, CA | ۹4105 ۹ |
| | | | | 1 | | NICAL/ PLUN | |
| | 3.09 Patch (E) Conc. Floor at Removed Interior Walls - Stain to Match Surrounding Floor | | | | 829 Bann 907 2 25 4 | Heitz Engi | |
| | 3.12 Concrete Topping, Typ | | | | 19992 | 5 N. Half Moo Surprise, AZ | on Drive |
| | 3.18 (E) Column to Remain | | | (6 | 23)544-0956 (Tel.) | | |
| | 3.19 (E) Wall to Remain | | | | | ELECTI | RICAL: |
| | 3.21 Concrete Pad for HVAC Equip SSD, SMD | | | | | WHM Engi 1605 Schoo | |
| | 05 Metals | - | | (9 | 25)376-2902(Tel.)/ | Moraga, CA | 94556 |
| | 5.01 Structural Steel Column, SSD | - | | | | | |
| | | | | | | | |
| | 5.18 Stil Stud Furring, See 2/A-10.06 | | | | DSA | Applicat | tion |
| | 5.22 Accessible TS Handrail | | | | | | |
| | 5.23 TS Alcove Rail | | in the second | DENTIFIC) | ATION STAMP | | |
| | 08 Door and Windows | - | DIV | OF THE | STATE ARCHIT | ECT | |
| | 8.01 Hollow Metal Door | | A | FILE# 7- | | | |
| | 8.05 Aluminum Storefront with Door | | KID | ns l | | exc | \mathbf{F} |
| | 8.07 (E) Storefront and Doors to Remain | | IE | JUL | 1 3 2006 | | |
| | 8.13 Aluminum Window Above | | | | y and the second se | | |
| | 8.14 Hollow Metal Window | | | | ving Recor | | ions |
| | 8.17 Line of Storefront Below, Shown Dashed | | 04/14/06 | DSA SI | JBMISSION | | |
| | | | ***** | | | Ngalan ang ang barang ang ang ang ang ang ang ang ang ang | |
| | 8.23 Aluminum Framed Sloped Glazing | | | † | | | |
| | 8.31 Aluminum Storefront Mullion - See 5/A-10.01 | | | | | | |
| | 09 Finishes | · | // | | | | |
| | 9.23 Linoleum Flooring | MARK | DATE | DES | CRIPTION | | |
| | 9.35 Stain & Seal to Match Surrounding Conc. | H | | | | | |
| | 9.36 Seal (E) Conc. | | | | staan oo ah | Proj | iect |
| | | - | | | | | |
| | 10 Specialties | Contr | a Costa | Comm | nunity Colle | eae Dis | trict |
| | 10.02 Markerboard, OSCI | | | | • | • | |
| | 10.16 Fire Extinguisher in Cabinet, See 12/A-10.04 | | DIan | NU V | alley (| うつこの | ye |
| | 12 Furnishing | Plar | netari | ium | & Clas | sernr | ٦m |
| | 12.11 Re-install (E) Countertop | | iotari | MIII | | | / |
| | 12.14 Accessible Sink and Countertop, SMD | | | | U | pgra | de |
| | 15 Mechanical | | | | | | |
| | 15.09 Accessible Drinking Fountain, SPD | | | 3 | 21 Golf (| Club R | oad |
| | 15.13 24"x80" HVAC Shaft Opening, SMD | | | Ρ | leasant Hil | I, CA 94 | 1523 |
| NG WALL | 15.16 HVAC Unit, SMD | | | | | | |
| | | | | | | S | heet |
| ON NEW CONC CURB | 15.21 HVAC Shaft, SMD | | | | | | |
| | 15.22 Equipment Platform, SSD | | CD | | ND F | | ١D |
| I | 16 Electrical | • | GR | | | LUU | バ |
| остс | 16.01 Electrical Cabinet, SED | | | | | | |
| RETE | 16.09 Transformer, SED | | | | | PLA | VI |
| UM FLOORING | 16.10 (E) Switchgear, SED | | | | | | |
| | | | | | | | |
| IIC TILE | | | | Λ | \mathbf{O} | | $\mathbf{\cap}$ |
| RETE TOPPING | | | | H | <u>-2</u> | | |
| | | | | | | | |
| LANEOUS NEW | | | naankeen naaraan aaraa ah | | | annan an ann an an an an an an an an an | |
| | | DSA SE | Т | | | 04-1 | 14-06 |





LC 102, 104, 105A, 105B, 106, 107, 108

SHEET 1 OF 2





FIRST FLOOR

1

BLDG. NAME

ABBREVIATED

LC

BLDG. CODE

061

20

SCALE: 1" = 20'

5 10

0

40