2.15 FOR CODE INFORMATION, SEE G2, G3 SERIES

2.16 FOR CEILING INFORMATION, SEE A3 SERIES

2.17 ESCALATOR FROM LEVEL 1 TO LEVEL 2, CUT OUT IN (E) STRUCTURAL SLAB

2.33 BOARD INSULATION PINNED TO UNDERSIDE OF FRAME TO MAINTAIN RATING REQUIRED, LIGHT FIXTURES AS REQUIRED

2.35 CURTAIN WALL TYPE 1, SEE EXTERIOR ELEVATIONS

2.37 AREAS AROUND ESCALATOR AT LEVEL 2, CUT OUT IN (E) STRUCTURAL SLAB

5. ALL EDGES AND PENETRATIONS OF GYPSUM BOARD ARE TREATED WITH ACOUSTIC SEALANT.

2.41 AREAS TO BE HOLLOW METAL DOORS AND FRAMES PAINTED WHITE. ALL BASEMENT DOORS TO BE HOLLOW METAL.

2.44 HOLD OPEN DOORS TIED TO FIRE ALARM SYSTEM

2.70 SEALED (E) STRUCTURAL SLAB CONCRETE FLOOR

2.71 POLISH AND SEAL (E) STRUCTURAL SLAB CONCRETE FLOOR

2.72 CORK FLOORING

2.73 SOLID SURFACE COUNTERTOP W/ CABINETS BELOW

2.74 SOLID SURFACE COUNTERTOP W/ CABINETS BELOW

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Direct Questions to Roy Bergstrom - rbergstr@pacific.edu
2.15
2.73
2.35
ALL INTERIOR DOORS TO BE 3'-0"X8'-0" UNLESS
FOR CEILING INFORMATION, SEE A3 SERIES
FOR SYMBOLS USED ON THESE DRAWINGS, SEE
FOR FINISHES, SEE SCHEMATIC DESIGN

BATHROOM COUNTERS TO BE SOLID SURFACE,
FOR MEP SEE SCHEMATIC DESIGN NARRATIVE

2.57

STAIR #2 TO EXTEND TO ROOF LEVEL AND
REMAIN AND TO BE RENOVATED

NEW SCHOOL
CLARIFICATION BEYOND THE
NARRATIVE BOOK

STORAGE
OPERATORIES
CLEAN EQUIPMENT
CONSULT

PRACTICE CLINIC
CLINICAL CORRIDOR
SCHEDULING
DIRECTOR

11/16/2011 4:56:15 PM

DIRECT Questions to Roy Bergstrom - rbergstr@pacific.edu
FIREPROOF (E) AND (N) STRUCTURAL FOR CODE INFORMATION, SEE G2, G3 SERIES

2.33 ADD ALTERNATE FOR ARCHITECTURAL

ALL INTERIOR DOORS TO BE 3'-0"X8'-0" UNLESS

FOR ARCHITECTURAL STAIR #2, SEE A6 SERIES

2.16

IN GENERAL, SEE SCHEMATIC DESIGN FOR MECHANICAL, ELECTRICAL, PLUMBING ENGINEER SEE SCHEMATIC DESIGN NARRATIVE FOR BUILDING SECTION AND EXTERIOR SHEET NOTES

A.

DWGS

E

STAIR #2 TO EXTEND TO ROOF LEVEL AND

FOR EXTENT OF EXISTING ELEVATIONS TO

IN CLADDING TO BE HOLLOW METAL DOORS AND

FRAMES PAINTED WHITE. BACK OF HOUSE AREAS TO BE HOLLOW METAL DOORS AND FRAMES PAINTED WHITE. ALL BASEMENT DOORS DESIGN NARRATIVE BOOK FOR BASIS OF DESIGN

STAIR 3 ACCESS ELEMENTS TO MAINTAIN RATING REQUIRED,

ROOF STRUCTURAL SLAB TO MAINTAIN R30 INDICATED.

GLAZING, TYP. EXCEPT AT LEVEL 5 AND 6 (NIC) TENANT FLOORS. MOTORIZED ROLL DOWN SHADE POCKETS AT LEVEL 1 EXTERIOR GLAZING, LECTURE HALL INTERIOR GLASS WALL, AND AT

RESEARCH LAB

CURATOR

SHAFT

STORAGE

MICROSCOPE

EQUIPMENT

RESEARCH LAB

CONSTRUCTION MANAGER

MECHANICAL, ELECTRICAL, PLUMBING ENGINEER

STRUCTURAL ENGINEER

ACOUSTIC CONSULTANT

ELEVATOR CONSULTANT

1. NOT RATED, ETC.

5. ALL EDGES AND PENETRATIONS OF GYPSUM BOARD

CASEWORK IS MOUNTED TO PARTITION.

4. USE 18 GAUGE WHEREVER EQUIPMENT OR

5. ALL EDGES AND PENETRATIONS OF GYPSUM BOARD

CASEWORK IS MOUNTED TO PARTITION.

DRAWING NUMBER

ISSUED FOR REV DATE

KEYNOTES

SEALS AND SIGNATURES

DRAWING NUMBER

ISSUED FOR REV DATE

NOT FOR CONSTRUCTION

GENERAL FLOOR PLAN - LEVEL 6 - OPTION C HYBRID OFFICE

TYPICAL PARTITION

1/8" = 1'-0"

1. NOT RATED, ETC.

5. ALL EDGES AND PENETRATIONS OF GYPSUM BOARD

CASEWORK IS MOUNTED TO PARTITION.

DRAWING NUMBER

ISSUED FOR REV DATE

KEYNOTES

SEALS AND SIGNATURES

DRAWING NUMBER

ISSUED FOR REV DATE

NOT FOR CONSTRUCTION

GENERAL FLOOR PLAN - LEVEL 6 - OPTION C HYBRID OFFICE

TYPICAL PARTITION

1/8" = 1'-0"
For symbols used on these drawings, see Sheet A0.1.

For code information, see G2, G3 Series.

For ceiling information, see A3 Series.

For Architectural Stair #2, see A6 Series.

Add alternate for Architectural Stair #2 to extend to roof level and green roof area on the roof level.

For building section and exterior building envelope information, see A4 Series.

See schematic design narrative book for basis of design.

For finishes, see schematic design narrative book; some finishes shown on plans for clarification beyond the schematic design narrative book.

All interior doors to be 3'-0"x8'-0" unless otherwise noted. Wood doors and frames painted white. Back of house areas to be hollow metal doors and frames painted white. All basement doors to be hollow metal.

For elevator information, see schematic design narrative book for basis of design.

See structural dwgs and schematic design narrative book for basis of design.

For MEP see schematic design narrative book for basis of design.

Fireproof (E) and (N) structural elements to maintain rating required, see code sheets and G1.1 for rating requirements.

Board insulation pinned to underside of roof structural slab to maintain R30 min, painted white at exposed ceilings where indicated.

Roll down shade pockets at all exterior glazing, typ. except at Level 5 and 6 (NIC) tenant floors. Motorized roll down shade pockets at Level 1 exterior glazing, lecture hall interior glass wall, and at areas around escalator at Level 2.

Bathroom counters to be solid surface, typical.

2.212 (E) Penthouse walls and roof to remain.

2.213 New roof assembly and metal panel walls and parapet.

2.214 New curtain wall skylight system.