

KEY NOTES

- 1. OPEN TO STRUCTURE ABOVE REFER STRUCTURAL FOR BEAMS
- 2. EDGE OF SLAB OR BEAM
- 3. GYP. BD. SOFFIT UNDERSIDE OF STAIR
- 4. MECHANICAL SHAFT
- 5. EXISTING CEILING TO REMAIN (REPAIR)
- 6. SKYLIGHT
- 7. GYP. BD. SOFFIT
- 8. GYP. BD. ON SUSPENSION SYSTEM
- 9. 2 X 2 ACOUSTICAL CEILING
- 9A. 2 X 4 ACOUSTICAL CEILING (SCORED @ 2')
- 10. PROJECTION SURFACE
- 11. PENDANT LIGHT
- 12. COVE LIGHTING REFER DTL./MW-74_a
- 13. CAN LIGHT
- 14. COFFERED CEILING
- 15. CERAMIC TILE
- 16. LINEAR INDIRECT LIGHT
- 17. 2 X 4 LIGHT FIXTURE
- 18. GLASS IN EXISTING SKYLIGHT FRAME
- 19. LIMESTONE
- 20. GARAGE LOWBAY
- 21. SCONCE LIGHT
- 22. EXHAUST GRILL ORNAMENTAL REPAIR & REPAINT ALL EXISTING TRIM
- 23. FLUORESCENT INDUSTRIAL LIGHT
- 24. UNDERCOUNTER LIGHT FIXTURE
- 25. RECESSED 1X4 LIGHT FIXTURE
- 26. EXISTING HISTORICAL LIGHT FIXTURE
- 27. HISTORICAL PENDANT
- 28. ACOUSTICAL TILE
- 29. HISTORIC PENDANT RELOCATED FROM 2ND FLOOR OR ADJACENT BAY
- 30. VERTICAL SURFACE @ WINDOW POCKET EPOXY PAINTED GYP. BD. w/ J-MOLDED EDGES TO GRD. CLIPPED. (CONFIRM BRONZE COLOR TO MATCH WINDOWS)
- 31. HWD. VENEER PANEL CEILING

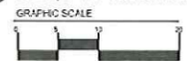
NOTE: HOLD BEAMS AS CLOSE TO TRACE SHOWN AS POSSIBLE. V. SERVICES INTEGRATION REQUIRED.

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PHASE TWO CONSTRUCTION NOTE
 PHASE ONE CONSTRUCTION WAS BUILDING SHELL ONLY. SEE PHASE II DEMO/LINK PACKAGE FOR WORK THAT PHASE REMAINING WORK TO BE ACCOMPLISHED THIS PHASE

GENERAL NOTES:
 1. MECHANICAL REGISTERS AND DMCS NOT SHOWN ON THIS PLAN. COORDINATE EXACT PLACEMENT WITH ARCHITECTURE IN THE FIELD PRIOR TO INSTALLATION. REFER M SERIES OF PLANS
 2. ALL ELECTRICAL DEVICES MAY NOT BE SHOWN. THOSE SHOWN ARE SHOWN FOR INTENT OF BALANCING IN CEILINGS. COORDINATE EXACT PLACEMENT WITH ARCHITECTURE IN THE FIELD. REFER E SERIES PLANS.

REFLECTED CEILING PLAN SECOND FLOOR
 SCALE: 1/8"=1'-0" ADDENDUM H SUITE RETURN CHANGES



NOTE: DRAWING SCALE IS PROVIDED FOR ASSISTANCE IN BIDDING ON THE MILLWORK BID ISSUE. CONSULT CONSTRUCTION MANAGER'S AS-BUILT FIELD SET IN CONJUNCTION WITH PSE-00 SITE VISIT TO ASCERTAIN THE EXACT LAYOUT DIMENSIONS. INCLUDE IN THE BID THE WORK REQUIRED TO MEET THE FIELD INSTALLATION PARAMETERS.

OKLAHOMA JUDICIAL CENTER
 Oklahoma City, OK



TAParchitecture
 415 Broadway
 Oklahoma City, OK 73102
 Tel: 405.232.8787
 Fax: 405.232.8810

in association with
 The Leonard Parker Associates
 430 Oak Grove #300
 Minneapolis, MN 55403
 Tel: 612.871.6864
 Fax: 612.871.6868

Court Consultant:
 Space Management Con.
 120 S. Doherty Drive
 Beverly Hills, CA 90211
 Tel: 310.273.8388
 Fax: 310.273.7188

Structural:
 Mark Eudaley Engineering
 6656 N.W. 38th Expressway
 Bethany, OK 73008
 Tel: 405.789.4433
 Fax: 405.789.4589

Mechanical & Electrical:
 PSA Consulting Engineers
 3031 NW 64th Street #101
 Oklahoma City, OK 73116
 Tel: 405.840.1901
 Fax: 405.840.1916

Civil:
 Smith-Roberts and Associates
 25 South Oklahoma Avenue
 Suite 400
 Oklahoma City, OK 73104
 Tel: 405.840.7094
 Fax: 405.840.9116

Landscape Architectural:
 Charles Wood and Associates
 23675 Xenadu Ave.
 Jordan, Minnesota 55352
 Tel: 612.758.3942
 Fax: 612.758.3942

Historic Preservation Architect:
 Ann Henderson, FAIA
 College of Architecture
 University of Oklahoma
 Norman, OK 73019
 Tel: 405.325.3868 ext. 3868
 Fax: 405.325.7558

Security Consultant:
 Scott Simpson, ET
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 2835 S. Utah Avenue
 Oklahoma City, OK 73108
 Tel: 405.245.1000
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Interior Design Consultant:
 Vicki VonStavern, IDA
 VonStavern Design Group, Inc.
 601 Hollingdale
 Edmond, OK 73003-3001
 Tel: 405.359.1757
 Fax: 405.341.4306



ISSUE	DATE
BID ISSUE	08/15/07
SEE ADDENDUM H	07/25/08
MILLWORK BID ISSUE SET	10/16/08
FIRE MARSHAL UPDATE SET	05/20/09

PHASE 2 INT. COMPLETION CONSTRUCTION DOCUMENTS

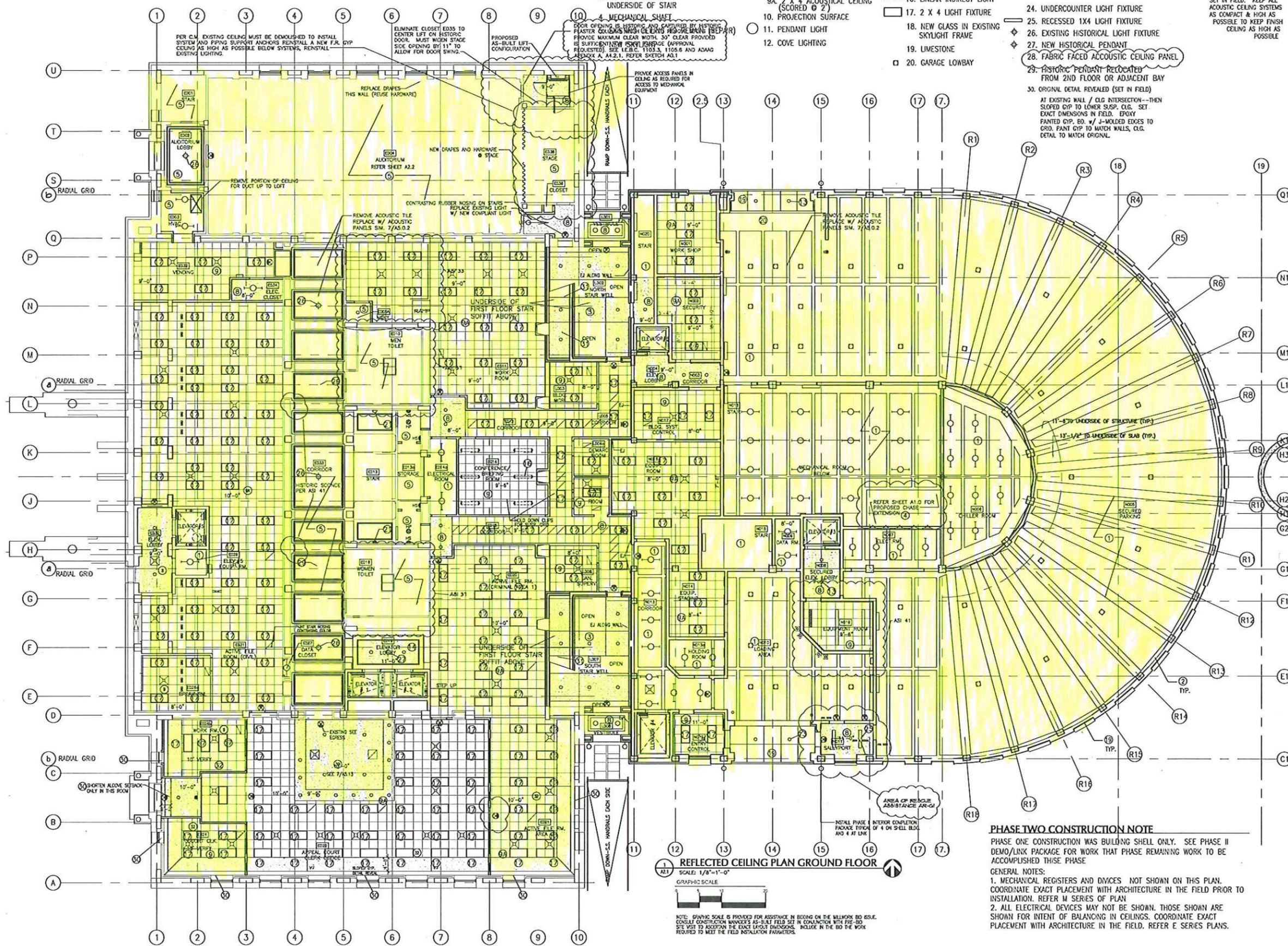
scale: 1/8"=1'-0"
 drawn by: RLS/JM/CL
 checked by: RLA/ FX/ RLS
 date: 08 / 15 / 2007
 project no: 97372a

REFLECTED CEILING PLAN SECOND FLOOR

sheet number

KEY NOTES

1. OPEN TO STRUCTURE ABOVE REFER STRUCTURAL FOR BEAMS
2. EDGE OF SLAB OR BEAM
3. GYP. BD. SOFFIT UNDERSIDE OF STAIR
4. MECHANICAL SHAFT
5. ELIMINATE CLOSET EDGES TO CENTER LEFT ON HISTORIC DOOR. MUST WIDEN STAGE SIDE GRINDING BY 11" TO ALLOW FOR DOOR SWING.
6. PROPOSED AS-BUILT LIFT CONFIGURATION
7. GYP. BD. SOFFIT
8. GYP. BD. ON SUSPENSION SYSTEM
9. 2 X 2 ACOUSTICAL CEILING
- 9A. 2 X 4 ACOUSTICAL CEILING (SCORED @ 2)
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25. RECESSED 1X4 LIGHT FIXTURE
26. EXISTING HISTORICAL LIGHT FIXTURE
27. NEW HISTORICAL PENDANT
28. FABRIC FACED ACOUSTIC CEILING PANEL
29. HISTORIC PENDANT RELOCATED FROM 2ND FLOOR OR ADJACENT BAY
30. ORIGINAL DETAIL REVEALED (SET IN FIELD)
31. EXPOSED UNDERSIDE OF STAIR. 2 HOUR SPRAY ON CONCRETE. FIREPROOFING REQ'D FOR STEEL CONSTRUCTION
32. EXACT CEILING HEIGHT TO BE SET IN FIELD. KEEP ALL ACOUSTIC CEILING SYSTEMS AS COMPACT & HIGH AS POSSIBLE TO KEEP FINISH CEILING AS HIGH AS POSSIBLE



REFLECTED CEILING PLAN GROUND FLOOR
 SCALE: 1/8"=1'-0"
 GRAPHIC SCALE

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PHASE 2 INT. COMPLETION CONSTRUCTION DOCUMENTS

scale: 1/8"=1'-0"
 drawn by: RS/SJ/OL
 checked by: RA/ EJK/ RS
 date: 08 / 15 / 2007
 project no: 9737.2a

REFLECTED CEILING PLAN GROUND FLOOR

Sheet number

A2.1