OVERALL 1ST FLOOR PLAN - NEW LAYOUT

1. OVERALL FLOOR PLAN REPRESENTS THE FINAL OVERALL COMPLETED LAYOUT, INCLUDING REINSTALLED MILLWORK. SEE ENLARGED FLOOR PLANS FOR ADDITIONAL INFORMATION.

2. ALL DIMENSIONS ARE TAKEN FROM THE FACE OF THE EXISTING MATERIALS, INCLUDING MASONRY, GYPSUM COVERED STUD FRAMING, OR CENTER OF COLUMN UNLESS NOTED OTHERWISE. CONTRACTOR IS TO VERIFY ALL DIMENSIONS IN THE FIELD PRIOR TO COMMENCING WORK. NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES BETWEEN THESE DRAWINGS AND THE EXISTING CONDITION.

3. CONTRACTOR TO PROVIDE A COMPLETE FINISHED FLOORING SYSTEM WITH NO UNEVEN (NON FLUSH) TRANSITIONS BETWEEN THE NEW TERRAZZO FLOOR AND EXISTING FLOORING MATERIAL. CONTRACTOR TO NOTIFY UNLV AND ARCHITECT IF FIELD CONDITIONS REQUIRE A TRANSITION PRODUCT.

4. CONTRACTOR TO REVIEW ALL DETAILS IN THESE DOCUMENTS AND FIELD VERIFY THE CONSTRUCTIBILITY OF THE VARIOUS CONDITIONS PRIOR TO START OF CONSTRUCTION.

5. BUILDING WILL BE OCCUPIED BY UNLV STAFF DURING CONSTRUCTION. CONTRACTOR TO COORDINATE WITH UNLV ANY OBSTRUCTION WHETHER TEMPORARY OR PERMANENT THAT WOULD PROHIBIT STAFF MOVEMENT IN AND OUT OF THE BUILDING AND FLOOR TO FLOOR.

FLOOR PLAN GENERAL NOTES

- FLOORING LEGEND
  - BLACK TERRAZZO FLOORING #13GG-184 BY TERROXY RESIN SYSTEMS
  - SALMON TERRAZZO FLOORING #13GG-186 BY TERROXY RESIN SYSTEMS
  - BEIGE TERRAZZO FLOORING #TM 13GG-185 BY TERROXY RESIN SYSTEMS.

- TERRAZZO SAMPLES ARE AVAILABLE FOR CONTRACTOR TO REVIEW AT PLANNING AND CONSTRUCTION. CONTACT ROLAND WISDOM. SEE FORMULA'S ON G1.04

- SCALE: 1/8" = 1'-0"
FINISH GENERAL NOTES

1. Ensure all construction work is completed according to the latest drawings and specifications. Any variations from the drawings must be approved by the Architect or duly authorized representative.

2. All construction work must be completed in a manner that does not interfere with existing systems or structures.

3. All materials used must be compatible with the new flooring material and must be approved by the Architect or duly authorized representative.

4. All construction work must be completed in accordance with the project specifications and any additional specifications that may be provided by the Client.

5. All construction work must be completed in accordance with all local building codes and regulations.

6. All construction work must be completed in accordance with all local environmental regulations.

7. All construction work must be completed in accordance with all local health and safety regulations.

8. All construction work must be completed in accordance with all local fire regulations.

9. All construction work must be completed in accordance with all local electrical regulations.

10. All construction work must be completed in accordance with all local plumbing regulations.

11. All construction work must be completed in accordance with all local mechanical regulations.

12. All construction work must be completed in accordance with all local HVAC regulations.

13. All construction work must be completed in accordance with all local solar regulations.

14. All construction work must be completed in accordance with all local green regulations.

15. All construction work must be completed in accordance with all local water regulations.

16. All construction work must be completed in accordance with all local waste regulations.

17. All construction work must be completed in accordance with all local noise regulations.

18. All construction work must be completed in accordance with all local vibration regulations.

19. All construction work must be completed in accordance with all local structural regulations.

20. All construction work must be completed in accordance with all local accessibility regulations.

21. All construction work must be completed in accordance with all local safety regulations.

22. All construction work must be completed in accordance with all local security regulations.

23. All construction work must be completed in accordance with all local code enforcement regulations.

24. All construction work must be completed in accordance with all local public health regulations.

25. All construction work must be completed in accordance with all local public safety regulations.

26. All construction work must be completed in accordance with all local public welfare regulations.

27. All construction work must be completed in accordance with all local public service regulations.

28. All construction work must be completed in accordance with all local public works regulations.

29. All construction work must be completed in accordance with all local public utilities regulations.

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70. All construction work must be completed in accordance with all local public transportation regulations.
**FINISH GENERAL NOTES**

- Use licensed tradesmen only.
- All subcontractors must agree to work in accordance with the Architect’s contract.
- All trades must obtain job site access agreements from the Architect.
- All work must be completed in accordance with the Architect’s specifications and drawings.
- All work must be completed within the specified time frames.
- All work must be inspected by the Architect before payment is issued.

**FINISH PLAN LEGEND**

- Terrazzo Flooring: Color to be beige
- Terrazzo Flooring: Color to be salmon
- Terrazzo Flooring: Color to be black

**FINISH PLAN**

- The finished floor plan is included in this document, showing the layout and dimensions of the floor.
- All dimensions and on-site conditions are to be verified by the contractor.
- Any discrepancies with these documents and the existing field conditions must be reported to the Architect.

**UNIVERSITY OF NEVADA LAS VEGAS**

- Lied Library Flooring Renovation
- 4505 S Maryland Parkway, Las Vegas, Nevada, 89154
- Tel: 702.263.7111

**REVISIONS**

- A2.23
- Checked By:
- Drawn By:

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1. **CARPET TO TERRAZZO TRANSITION**
   - Ensure carpet is protected during construction.
   - Metal 'L' dividers to be flush with carpet to threshold.
   - New terrazzo flooring to be protected with resilient cover during construction.

2. **TILE ON WALLS**
   - Metal 'L' dividers to be flush with tile to threshold.
   - New terrazzo flooring to be protected with resilient cover during construction.

3. **ISOLATION (EXPANSION) JOINT**
   - Use 1/8" thick filler to isolate expansion joint.
   - Ensure filler is compatible with new flooring.

4. **TERMINATION AT WALLS**
   - Metal 'L' dividers to be flush with wall to threshold.
   - New terrazzo flooring to be protected with resilient cover during construction.

5. **BLACK MARBLE TRANSITION**
   - Use matching material for new marble.
   - New marble to be protected during construction.

6. **STOREFRONT SYSTEM**
   - Metal 'L' dividers to be flush with storefront system.
   - New terrazzo flooring to be protected with resilient cover during construction.

7. **METAL THRESHOLD ON SLAB**
   - Use compatible metal 'L' divider.
   - New terrazzo flooring to be protected with resilient cover during construction.

8. **FLUSH / SEMI-RECESSED THRESHOLD**
   - Metal 'L' dividers to be flush with threshold.
   - New terrazzo flooring to be protected with resilient cover during construction.

9. **TERRAZZO AT VCT**
   - Use compatible terrazzo color.
   - New terrazzo flooring to be protected with resilient cover during construction.

10. **MASSERY WALL TERMINATION**
    - Metal 'L' dividers to be flush with massery wall.
    - New terrazzo flooring to be protected with resilient cover during construction.

11. **MILLWORK TERMINATION**
    - Metal 'L' dividers to be flush with millwork.
    - New terrazzo flooring to be protected with resilient cover during construction.

12. **EXISTING STAIRS**
    - Ensure existing stairs are protected during construction.
    - Metal 'L' dividers to be flush with stairs.

13. **HANDRAIL @ STAIR**
    - Use compatible handrail material.
    - New terrazzo flooring to be protected with resilient cover during construction.

14. **EXISTING CRACKS OR SAW CUTS**
    - Fill all existing cracks with compatible material.
    - New terrazzo flooring to be protected with resilient cover during construction.

15. **STAIR HANDRAIL**
    - Use compatible handrail material.
    - New terrazzo flooring to be protected with resilient cover during construction.

16. **FLOOR ELECTRICAL**
    - Ensure electrical components are protected during construction.
    - New terrazzo flooring to be protected with resilient cover during construction.

17. **SPLIT FACE WALL**
    - Use compatible material for new wall.
    - New terrazzo flooring to be protected with resilient cover during construction.
EXISTING SUPPORT
EXISTING METAL
EXISTING WOOD
CIRCULATION DESK MILLWORK SECTION
SCALE: 1" = 1'-0"

EXISTING SUPPORT
EXISTING METAL
EXISTING WOOD
CIRCULATION DESK MILLWORK SECTION
SCALE: 1" = 1'-0"

CIRCULATION DESK MILLWORK SECTION
SCALE: 1/2" = 1'-0"

3

4

2

NEW BOOK DROP LOCATION
NEW BOOK DROP LOCATION
CIRCULATION DESK MILLWORK SECTION
SCALE: 1/4" = 1'-0"

3

4

2

NEW BOOK DROP LOCATION
CIRCULATION DESK MILLWORK SECTION
SCALE: 1/4" = 1'-0"

EXISTING BOOK DROP
EXISTING BOOK DROP
CIRCULATION DESK MILLWORK SECTION
SCALE: 1" = 1'-0"

NEW BOOK DROP LOCATION
CIRCULATION DESK MILLWORK SECTION
SCALE: 1/4" = 1'-0"
All dimensions and on-site conditions are to be verified by the Subcontractors before starting their work. Report any discrepancies to the General Contractor.

Date of Issue:
SEPTEMBER 12, 2013

All Drawings, Specifications and Copies thereof furnished by the Architect are to be used only with respect to this Project and are not to be used on any other Project with the exception of one contract set for each party to the building contract. Such Documents are to be returned or suitably accounted for to the Architect on request at the completion of the Project. Any use or reproduction of this Drawing in whole or in part by any means whatsoever is strictly prohibited except with the specific written consent of LG Architects, Inc., a Nevada Corporation. Copyright LG Architects, Inc. all rights reserved. Submission or distribution to meet official regulatory requirements or for other purposes in connection with the project is not to be construed as publication in derogation of the Architects common law Copyrights or other reserved rights.

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4505 S. Maryland Parkway, Las Vegas, Nevada, 89119,
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ELECTRICAL LEGEND

H 1.
H 2.
H 3.
J 1.
L 1.
M 1.
N 1.
O 1.
P 1.
Q 1.
R 1.
S 1.
T 1.
U 1.
V 1.
W 1.
X 1.
Y 1.
Z 1.

ELECTRICAL LEGEND AND SPECIFICATIONS

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Date of Issue: SEPTEMBER 12, 2013

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(tel)
(consultant)
(stamp)

ELECTRICAL POWER AND COMMUNICATION PLAN

GENERAL NOTES:
1. All materials are subject to change. Drawings and specifications are to be reviewed and approved for final construction.
2. All Cut Sheet are considered rough and are subject to change.
3. All dimensions are subject to change.
4. All materials are subject to change. Drawings and specifications are to be reviewed and approved for final construction.

NOTES:
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E2.01