ENGINEERING EDUCATION AND RESEARCH BUILDING
APPROACH FROM LEWIS
PLANTING PLAN
LEVEL 01

GENERAL NOTES

1. SEE SHEET A0.01 FOR GENERAL DIMENSIONING INFORMATION
2. SEE SHEET A8.10 FOR PARTITION TYPES
3. SEE ENLARGED PLANS FOR ADDITIONAL DIMENSIONS AND INFORMATION
4. SEE ENLARGED PLANS FOR ADDITIONAL INFORMATION, INCLUDING LAB FURNISHING PLANS
5. SEE LAB FURNISHING PLANS FOR ADDITIONAL INFORMATION, INCLUDING LAB FURNISHING PLANS
6. SEE LANDSCAPE DRAWINGS FOR LANDSCAPE DESIGN AND EXTERIOR PAVING
7. SEE CIVIL DRAWINGS FOR SITE GRADING.

DRAWINGS ARE THE PROPERTY OF THE OWNER

MBA JOB NO: 1320

DRAWN BY:

DATE:

DRAWING NO.

REVISIONS

UNIVERSITY OF WYOMING
ENGINEERING BUILDING

MAY 27, 2016
STUDENT INNOVATION CENTER
ATRIUM
STUDENT ENTREPRENEURSHIP CENTER
DRILLING AND COMPLETIONS SIMULATION LAB
CLASSROOM
BOARD ROOM
BUILDING SECTION, N-S
SOUTH ELEVATION
NORTH ELEVATION
WEST ELEVATION

LEVEL 01  7165' - 0"
LEVEL 02  7181' - 0"
LEVEL 03  7197' - 0"
LEVEL 04  7213' - 0"
LEVEL 05  7229' - 0"
PENTHOUSE ROOF  7242' - 0"

EXISTING HOUSE ON ADJACENT PROPERTY NOT IN SCOPE

UNIVERSITY OF WYOMING
ENGINEERING BUILDING

MALONE BELTON ABEL PC | GSG ARCHITECTURE | ZGF ARCHITECTS, LLP

DESIGN DEVELOPMENT PRESENTATION 21 JULY 2016
ENGINEERING EDUCATION AND RESEARCH BUILDING
APPROACH FROM LEWIS
MATERIALS BOARD

1. GLASS RAILING
2. ALUMINUM LIGHT-SHELF AND TRIM
3. SOLID SURFACE COUNTER - RESTROOM
4. FLOOR AND WALL TILE - RESTROOM
5. RESILIENT (ESD AND GENERAL) FLOORING
6. SOLID END-GRAIN WOOD FLOOR
7. CONCRETE - GENERAL FLOORING
8. BOARDROOM CARPET
9. LAB DOORS AND CASEWORK
10. ACCENT WALL TILE - CORE WALLS
11. METAL CEILING
12. MARKER/PROJECTION BOARDS
13. LAB COUNTER-TOPS
14. CARPET - STUDENT SPACES
15. ACCENT PAINT
16. UPHOLSTERY
17. UPHOLSTERY
18. UPHOLSTERY
19. UPHOLSTERY
20. WALL-COVERING - COLLABORATION AREAS
21. FELT WALL-COVERING - GENERAL
22. FELT WALL-COVERING - PHONE ROOMS
23. GENERAL PAINT
24. BULLETIN BOARD
25. CARPET - COLLABORATION AREAS