



1 Materials Plan

LEGEND

1. Asphalt Concrete (3" Thick) - 027200 1.1420
2. 1.5" Concrete Slab - 020000 1.1420
3. 1.5" Concrete Slab with Curbs - 020000 1.1420
4. 1.5" Concrete Slab with Curb and Wheel Stops - 020000 1.1420
5. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter - 020000 1.1420
6. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge - 020000 1.1420
7. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge - 020000 1.1420
8. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420
9. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420
10. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420
11. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420
12. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420
13. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420
14. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420
15. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420
16. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420
17. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420
18. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420
19. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420
20. 1.5" Concrete Slab with Curb and Wheel Stops and Sinter and 10' Edge and 10' Edge and 10' Edge - 020000 1.1420

GENERAL NOTES

1. ALL WORK SHALL BE IN ACCORDANCE WITH THE SPECIFICATIONS AND STANDARDS SET FORTH IN THE PROJECT MANUAL AND THE SUPPLEMENTAL SPECIFICATIONS TO THE DIVISIONS.
2. THE CONTRACTOR SHALL MAINTAIN ACCESS TO ALL UTILITIES AND SERVICES TO REMAIN.
3. ALL CONSTRUCTION SHALL BE COMPLETED WITHIN THE SPECIFIED TIME FRAME.
4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS.
5. ALL MATERIALS AND LABOR SHALL BE SUBJECT TO INSPECTION AND APPROVAL BY THE ARCHITECT.
6. THE CONTRACTOR SHALL MAINTAIN ACCESS TO ALL UTILITIES AND SERVICES TO REMAIN.
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20. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS.

KEY PLAN

WILMOT SANZ
ARCHITECTURE
PLANNING
 18310 Montgomery Village Avenue
 Gaithersburg, Maryland 20879
 301-950-5900 Fax: 301-590-8150

MATERIALS
SITE PLAN

ASD Project Number: 2155521
 ASD Project Name: 18310-01
 Date: January 28, 2015
 Scale: 1" = 10'
 Sheet: 30 of 476

Drawing No.: **L1-00**
PERMIT SET

Revision	Date	No.

JOHNS HOPKINS
 MEDICINE
 1800 ORL EANS STREET
 BALTIMORE, MARYLAND 21287

SKIP VIRAGH
CANCER CENTER

CONSULTING ARCHITECT
& LANDSCAPE ARCHITECT

MEP ENGINEER
 JAMES RYAN ASSOCIATES
 1800 ORL EANS STREET
 BALTIMORE, MD 21287

STRUCTURAL ENGINEER
 CALLEY & ASSOCIATES
 800 WEST BALTIMORE AVENUE
 BALTIMORE, MD 21201

CIVIL ENGINEER
 R&I ENGINEERING
 1800 WEST BALTIMORE AVENUE
 BALTIMORE, MD 21201

TELECOMM ENGINEER
 SR CONSULTANTS
 1800 WEST BALTIMORE AVENUE
 BALTIMORE, MD 21201

EQUIPMENT PLANNER
 OWS ENGINEERING
 1800 WEST BALTIMORE AVENUE
 BALTIMORE, MD 21201

1 BUILDING SECTION - LHM & BRIDGE
Scale: 1/8" = 1'-0"



Revisions	Date	No.

JOHNS HOPKINS MEDICINE

JOHNS HOPKINS HOSPITAL
600 N. WOLFE STREET
BALTIMORE, MD 21287

SKIP VIRAGH
CANCER CENTER

CONSULTING ARCHITECT
& LANDSCAPE ARCHITECT

AVERS & GROSS
ARCHITECTS
1100 N. WASHINGTON ST. #300
BALTIMORE, MD 21202
TEL: 410.528.9200

MEP ENGINEER
AMBA SCOTT ASSOCIATES
1417 LOMB AVE. SUITE 200
BALTIMORE, MD 21202
TEL: 410.528.8100

STRUCTURAL ENGINEER
C/O FTA ASSOCIATES
5411 EIGHTH AVE. SUITE 200
BALTIMORE, MD 21208
TEL: 410.528.8100

CIVIL ENGINEER
F&I
11000 BROADWAY
BALTIMORE, MD 21286
TEL: 410.528.8100

TELECOMM ENGINEER
RW&K
11000 BROADWAY
BALTIMORE, MD 21286
TEL: 410.528.8100

EQUIPMENT PLANNER
SSR
211 N. WASHINGTON ST. #300
BALTIMORE, MD 21202
TEL: 410.528.9200

CONSTRUCTION MANAGER
GIMS
3100 WOODBINE AVE. SUITE 100
BALTIMORE, MD 21208
TEL: 410.528.8100



WILMOT SANZ ARCHITECTURE PLANNING
18310 Montgomery Village Avenue
Gaithersburg, Maryland 20878
301-690-2900 (Fax) 301-690-8150

BUILDING SECTIONS

W&S Project Number: 8804-150
JHI Project Number: J-460-18-0301
Scale: 1/8" = 1'-0"
Date: January 29, 2015
Drawing No: 114 of 218

A3-02
PERMIT SET