IMAGING RESEARCH BUILDING

BUILDING SUMMARY

HIGHLIGHTS for OCCUPANTS

**Move** planning summer/fall 2013
Construction completion Dec 2013
Most move-ins Jan – April 2014
Some construction & moves thru June 2014

**Size** is similar to Genetic Medicine
7 occupied floors above ground + 2 below
Usable SF per floor = 25,000
$260 million capital project
IMAGING RESEARCH BUILDING
WHO IS MOVING IN

Occupants by Floor

7 Marsico Lung Health Institute

6 Department of Microbiology and Immunology

5 Lineberger Comprehensive Cancer Center

4 Molecular Pharmaceutics
   Chemical Biology and Medicinal Chemistry

3 Chemical Biology and Medicinal Chemistry
   Center for Integrative Chemical Biology and Drug Discovery

2 Carolina Institute for Nanomedicine
   Center for Nanotechnology in Drug Discovery

1 Biomedical Research Imaging Center
   Marsico Lung Health Institute

B Research Imaging
   Hooker Microscopy Services Lab
   Flow Cytometry Core
   Otolaryngology/Head & Neck Surgery
   DLAM

Sub B Research Imaging
   Joint NMR Facility:
   Biomolecular Lab Core, Chem Biology & Medicinal Chemistry
   DLAM

NW View walking from MBRB, Taylor Hall
ACCESS: Deliveries off West Drive, main visitor entrance from plaza facing Mason Farm Rd, research volunteer parking and drop-off also off Mason Farm Rd, pedestrian bridges to LCCC and staff parking deck from floor 2. New campus green opens in 2015 on site of the old Med D (MRI) building, to be demolished.
MAIN LOBBY entrance across from Taylor Hall. Elevators at left, coffee shop ahead.
MAIN ELEVATORS AND STAIRCASE, ground floor lobby up to floor 1
MAIN LOBBY  Coffee Shop, stairs at left to first floor
Main entrance lobby = lower left, with public elevators and services just above.
Two wings of labs, service elevator and break room at juncture
TYPICAL LAB FLOOR  Larger conference rooms and service rooms lower left, two wings of open labs, each with central service cores, perimeter offices & carrels
ELEVATOR LOBBY WALLS provide space for informational displays, wayfinding
FLOOR CORRIDOR leading to lab entrances
TYPICAL LAB BENCH and perimeter carrels, 6 seats each per module
TYPICAL LAB CORRIDOR between lab bench and interior support areas
TYPICAL LAB SUPPORT including cold room, across corridor from lab benches
TYPICAL CONFERENCE ROOMS on each floor
TYPICAL OFFICE, can be easily converted to 2-workstation office layout
NMR FACILITY  Sub Basement level