








Emory WHSCAB Phase I Logistics

Key

-  Job Site Fence
-  Silt Fence
-  Crane
-  Dumpster
-  Double Rolling Gate
-  Double Swinging Gate
-  Pedestrian Route

There will be no access to west side of building from 2/22/08 to 5/28/08

- Fencing around area begins week of 2/25/08
- Demolition of existing pavers and waterproofing (wk. of 2/25/08)
- New paver installation will commence week of 4/22/08 to 5/28/08

FOR INFORMATION
CALL PROJECT MANAGER, LAURA CASE 404.727.5543

Means Drive

walkway to parking lot

temporary walkway

FUTURE PLANTED LANDSCAPE ZONE
NEW CONCRETE PAVERS "B"
NEW CONCRETE PAVERS "A"

WSHCAB
1440 Clifton

REMOVE EXISTING LOW CONCRETE WALL. PREPARE SLAB TO RECEIVE SCHEDULED PAVERS. DISCONNECT AND REMOVE ELECTRICAL CONDUIT/CIRCUITS TO FORMER LIGHT FIXTURE LOCATIONS.

PAVER STARTING POINT

PAVER STARTING POINT
NEW CONCRETE PAVERS "B"
NEW CONCRETE PAVERS "A"

- NEW 4" CONCRETE SLAB, EXPOSED AGGREGATE TO MATCH EXISTING
- EXISTING DRIVEWAY/CURB CUT TO REMAIN
- REMOVABLE EMORY STANDARD BOLLARDS @ 5'-0" O.C.
- REMOVE EXISTING LOW CONCRETE SEATWALLS
- PROTECT EXISTING TREES TO REMAIN
- EXISTING LANDSCAPE ZONE TO REMAIN
- REMOVE EXISTING SIDEWALK & LANDSCAPING AGAINST BUILDING
- EXISTING EDGE OF LANDSCAPE SHOWN DASHED, TYP.
- NEW EDGE OF LANDSCAPE
- NEW CONCRETE PAVERS "A"
- REMOVABLE EMORY STANDARD BOLLARDS @ 5'-0" O.C.
- EXISTING DRIVEWAY TO REMAIN
- NEW 4" CONCRETE SLAB, SANDBLASTED EXPOSED AGGREGATE TO MATCH EXISTING
- NEW EDGE OF LANDSCAPE
- REMOVABLE EMORY STANDARD BOLLARDS @ 5'-0" O.C.
- NEW 4" CONCRETE SLAB, SANDBLASTED EXPOSED AGGREGATE TO MATCH EXISTING
- EXISTING EXPOSED AGGREGATE CONCRETE WALK
- EXISTING LANDSCAPE ZONE

Clifton Road

School of Medicine Building



CONSTRUCTION ACCESS MAP

Woodruff Health Sciences Center Administration Building WHSCAB

West side paver and plaza waterproofing replacement

(construction details are subject to change)

February 22, 2008

C-1