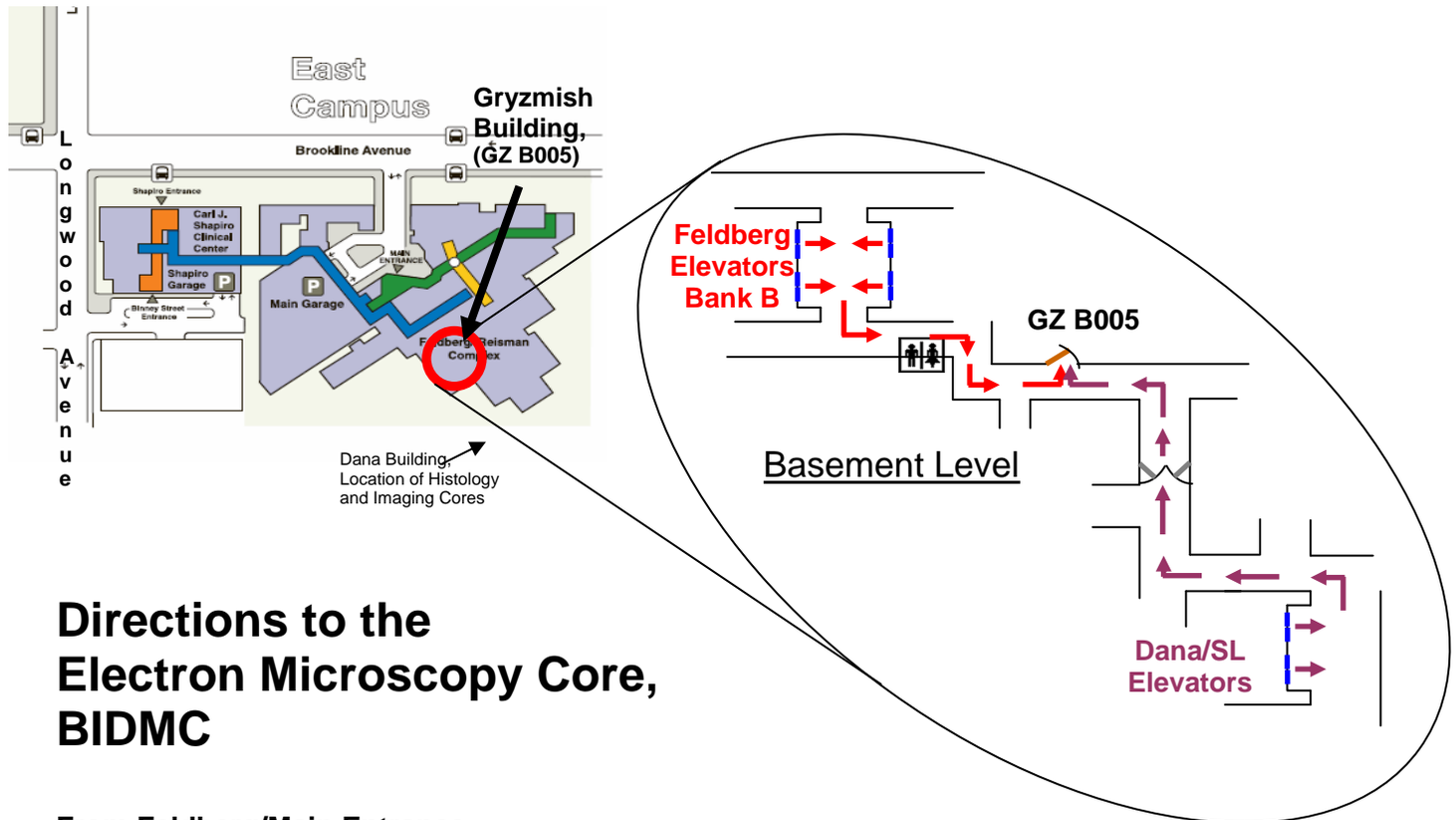


The **Electron Microscopy Core Facility** is housed in the **basement** of the Gryzmish Building on the East Campus of the BIDMC. It is located in GZ B005 and is most easily accessible by the Feldberg Bank **B** Elevators.



Directions to the Electron Microscopy Core, BIDMC

From Feldberg/Main Entrance:

When you come in the Main Entrance of the East campus off Brookline Avenue, you will see the information desk. Take the elevators to the left of the information desk (any of the four) down one floor to the basement. When you step off the elevators, follow the signs for "Clinical Systems- A division of Information Systems." They will take you left down the hall. Follow the hallway as it bends around to the right and then to the left. The Electron Microscopy Core will be the first door on the left (GZ B005).

From the Dana Building:

If you're coming from the Dana/SL building, take the Dana elevators down to the basement level. Walk to the left after you step out of the elevators and again take a left when you get to the hall. At the end of the hall take a right as indicated by the "Mail & Flowers" sign. Now walk straight, through the automated double doors and to the end of that hallway. Here you will turn left and continue down the hall. GZ B005, the Electron Microscopy Core, will be the last door on your right before the hall turns.

From Binney Street Entrance:

If you're entering from the Binney Street entrance (near Starbucks), please walk up the stairs to the first landing where the Parking Cashier is, take a right up another set of stairs to the Second Floor. At this point, please continue forward following the blue signs indicating BLUE Corridor, which will lead you towards the Ulian Cafeteria. You will walk across two bridges and finally turn left into an area with two Feldberg elevator banks. Continue forward past the Bank of America ATM's to the second elevator bank, Bank B. Take any elevator to the basement and proceed with directions listed above for Feldberg/Main Entrance.