Patch panels installed per original job. Terminate CAT5E cables in spare locations at end of patch panels. Use different color for the patch panel receptacles if possible. Get labeling for patch panels from University (Russ Johnson 459-2409 or Mary L Harrington [maryha@ucsc.edu]).

iStar Panels installed by RFI (DoorLock Contractor) Coordinate location of all iStar Panels with University (Russ Johnson 831-459-2409)

Job Scopes:
Telcom Contractor: Install (2) each CAT5E riser/plenum cables from MDF Patch Panel to each Tel/Data Closet Patch Panel

RFI (Door Lock Contractor): Install CAT5E patch cables from tel/data patch panels to iStar Panels. Install patch cables from University Supplied Switch in MDF (Rm 1101) to iStar Panel, Server and Workstations all located in MDF (Rm 1101). Workstations will now be located in MDF to facilitate installation. University may move them later.

University: Provide 10/100Mbs ethernet switch for doorlock system. Install if possible into MDF rack. Provide locations for installation of iStar panels and labeling information for patch panels. Provide patch cables from patch panels to iStar Panels in 9 Tel/Data Closets.

Install CAT5E cables, must be riser or plenum rated. 16 Places (2 cables to each)
Test and inspect per University specifications provided earlier.

Baskin Engineering building and interconnect conduits shown for info only (not used for this job)