1. SEE DRAWING G-1 FOR GENERAL NOTES AND LEGEND.
2. SEE DRAWING E-103 FOR CHANGES TO EXISTING PANEL SCHEDULES.
3. PROVIDE FIRE STOPPING AROUND ALL CONDUITS AND AROUND ALL SLEEVES PASSING THROUGH FIRE-RATED WALLS AND FLOORS.
4. NEW CIRCUITS AS INDICATED IN THE CABLE/CONDUIT PANEL SCHEDULES EXTEND FROM LISTED PANELS TO THE DESIGNATED LOADS THROUGHOUT THE CHEMISTRY BUILDING. EACH CIRCUIT TO HAVE ITS OWN HOT AND NEUTRAL.
5. NOT USED
6. CORE DRILLING SHALL BE COORDINATED WITH WSU AND ADJACENT CORED HOLES TO BE NO CLOSER THAN 3 TIMES DIAMETER SPACING.
7. SEE CONDUIT RISER DIAGRAM ON DWG. E-102, E-102.1 FOR DIAGRAMMATIC VIEW OF CONDUCT ENTERING THIS ROOM.
8. INSTALL CONDUIT RISER IN A LOCATION AND MANNER THAT DOES NOT CAUSE INTERFERENCE WITH EXISTING ACCESS, EQUIPMENT, DEVICES, ETC. COORDINATE WITH OWNERS REP.
9. CONTRACTOR SHALL PROVIDE NEW MODULAR UPS FOR THIS LOAD & CONNECT UPS TO EXISTING NON-UPS RECEPTACLE. UPS: TOSHIBA 1500VA TOWER 1050W MODEL: UT1A1A015C6. LOAD IS A SPEED VAC SYSTEM CURRENTLY POWERED BY RECEPT. RP-4SD-24.
10. CONTRACTOR SHALL PROVIDE NEW MODULAR UPS FOR THIS LOAD & CONNECT UPS TO EXISTING NON-UPS RECEPTACLE. UPS: TOSHIBA 1500VA TOWER 1050W MODEL: UT1A1A015C6. LOAD IS A HPLC CURRENTLY POWERED BY RECEPT. RP-4SH-7.