## THE UNIVERSITY OF MEMPHIS.

## PROJECT SCOPE AND ESTIMATE

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□ NEW □ RECONFIGURE □ OTHER □ □	ACOUSTIC TILE EXPOSED REPAIR EXISTING TOTAL CEILING REPLACEMENT OTHER SAFETY & ENVIRONMENT.  FIRE PROTECTION HAZARDOUS WASTE SOIL EROSION ASBESTOS ABATEMENT LEAD ABATEMENT OTHER HVAC	□ WASHABLE □ SEALED CONC. □ CARPET □ RESILIENT □ WOOD □ CERAMIC TILE □ OTHER ■ SECURITY □ CAMERAS □ ALARMS □ CARD ACCESS □ CLOCKS	☐ PAINT ☐ DRY WALL ☐ ACOUSTIC PANELS ☐ CERAMIC TILE ☐ OTHER ☐ OTHER ☐ OTHER NEEDS: ☐ DESIGN DEVELOPMENT ☐ FIRE MARSHALL ☐ ADA ACCESS ☐ MOVING	□ NONE □ WALLS □ CEILING □ ADJUSTABLE □ ACOUSTIC ISOLATIO □ ACOUSTICAL DOORS □ OTHER □ STORAGE □ DIG PERMIT
COVERINGS  BLINDS SHADES	☐ FIRE PROTECTION ☐ HAZARDOUS WASTE ☐ SOIL EROSION ☐ ASBESTOS ABATEMENT ☐ LEAD ABATEMENT ☐ OTHER	□ CERAMIC TILE □ OTHER  SECURITY  □ CAMERAS □ ALARMS □ CARD ACCESS	OTHER NEEDS:  DESIGN DEVELOPMENT FIRE MARSHALL ADA ACCESS	☐ ACOUSTICAL DOORS ☐ OTHER ☐ STORAGE
COVERINGS  BLINDS SHADES	☐ FIRE PROTECTION ☐ HAZARDOUS WASTE ☐ SOIL EROSION ☐ ASBESTOS ABATEMENT ☐ LEAD ABATEMENT ☐ OTHER	□ CAMERAS □ ALARMS □ CARD ACCESS	<ul><li>□ DESIGN DEVELOPMENT</li><li>□ FIRE MARSHALL</li><li>□ ADA ACCESS</li></ul>	
□ SHADES	<ul> <li>□ HAZARDOUS WASTE</li> <li>□ SOIL EROSION</li> <li>□ ASBESTOS ABATEMENT</li> <li>□ LEAD ABATEMENT</li> <li>□ OTHER</li> </ul>	☐ ALARMS ☐ CARD ACCESS	☐ FIRE MARSHALL ☐ ADA ACCESS	
LIGHTING	LIVAC			
☐ NATURAL LIGHT ☐ FLUORESCENT ☐ NEW FIXTURE ☐ TASK ☐ TRACK ☐ BLACK-OUT ABILITY ☐ DIMMER	□ FIXED TEMP □ FUME HOOD □ HUMIDITY CONTROL □ AIR FILTRATION □ SPECIAL VENTILATION □ BALANCED AIR SUPPLY □ SEPARATE SYSTEM □ OTHER	PLUMBING  HOT WATER  COLD WATER  COMPRESSED AI  GAS SINK OTHER	R □ CONVENIENCE OUTL □ OTHER	
REVIEW REQUIREMENT  FIRE MARSHAL  DISABLED RESOURCE  IT  ENVIRONMENTAL HE  PHYSICAL PLANT CR	CES SERVICES	CLUSIONS		
Scope for Approva	I			