



- NOTES**
1. All wiring to be of rigid conduit except to motor. Connection which shall be type "UA" flexible with fittings to match.
 2. Use EMT in ceilings and walls.
 3. Use rigid heavy wall conduit below grade and in conc. slab.
 4. Conceal all outlets and conduits except in mechanical room and to service equipment.
 5. Use type TN wire in conduit in walls and ceilings except in kitchen and mechanical room which shall be type L.W. wire in slab or below grade conduits to be type L.H.W. unless otherwise noted.

- NOTES:**
1. THE EMERGENCY PANEL SHALL BE 1 CIRCUIT PLUG FUSE TYPE WITH 20 A. TYPE S FUSES AND ADAPTERS. FEEDERS FOR EMERGENCY PANEL SHALL BE CONNECTED AHEAD OF THE MAIN SWITCH.
 2. ALL EXIT LIGHTS TO HAVE GLASS BOTTOMS.
 3. ALL STAIR LIGHTS TO BE CONNECTED TO EMERGENCY PANEL WITH 1/2" CONDUIT AND #12 TYPE TW WIRE.

BASMENT FLOOR PLAN
SCALE 1/4" = 1'-0"



ELECTRICAL BUILDING TYPE No. 1			
SORORITY HOUSES FOR UNIVERSITY OF KENTUCKY			
COMMONWEALTH OF KENTUCKY DEPARTMENT OF FINANCE FRANKFORT, KENTUCKY		JOHN T. GILLIG, ARCHITECT ROBERT E. RADER, JR., DESIGNER, ASSOCIATED 180 WALNUT STREET LEXINGTON, KENTUCKY	
APPROVALS <i>[Signature]</i> DATE 7-12-56	DATE SEP 11 1956 DRAWN BY J.C.J.S. CHECKED BY J.S.	REVISIONS	SHEET NO. M 7
STATE 7-17-56		DATE	

V-606
U-606-M7