



NOTE - New work indicated by heavy lines and hatched-in sections. Present work shown in outline. This applies to all drawings.

BASEMENT PLAN
Scale 1/4" = 1'-0"

SCHEDULE OF RADIATORS		
MARK	DESCRIPTION	SQ. FT. RADIATOR
R-1	Present Radiator to remain.	45#
R-2	do. do. do.	do.
R-3	do. do. do.	do.
R-4	do. do. do.	do.
R-5	Old radiator - new location	3 1/2#
R-6	do. do.	do.
R-7	Present radi. to be moved as shown.	33#
R-8	Present radiator to remain	31 1/2#
R-9	Old radiator - new location	72#
R-11	Pres. rad. to be reduced to 15 Sec. 6 Tube 26"	40#
R-12	do. do. 20 Sec. 6 Tube 26"	80#
R-13	do. do. 13 Sec. 6 Tube 38"	78#
R-14	Pres. radiator to be re-set	51#
R-15	Present Radiator to remain.	44#
R-16	do. do. do.	41 1/2#
R-17	do. do. do.	do.
R-18	Old radiator - new location	3 1/2#
R-19	Present Radiator to remain	41 1/2#
R-20	do. do. do.	do.
R-21	do. do. do.	108#
R-22	do. do. do.	48#
R-23	do. do. do.	do.
R-24	Old rad. new location - new end sections to convert pres. rad. to wall hung type. 14 Sec. 3 Tube 38"	47#
R-25	New rad. made-up of 3 Sec. from R-13 and 2 new end sections making 10 Sec. 6 Tube 38"	60#
R-26	New rad. made-up of 10 Sec. from R-12 and 2 new end sections making 12 Sec. 6 Tube 26"	48#
R-27	New rad. made-up of 4 Sec. from R-11 and 2 new end sections making 6 Sec. 6 Tube 26"	24#

NOTE - All radiators to be equipped with No. 77 Hoffman adjustable port vacuum vents. Ends of mains to have No. 76 Hoffman vacuum vents. New radiators to have # 226 Crane packless radiator valves.

LEGEND	
+	Pres. Elec. Clg. Outlet to remain.
⊖	Pres. Elec. outlet to be closed-up
⊕	New Elec. Ceiling Outlet
⊛	New switch outlet -
⊚	New Base Plug Outlet - Duplex.

REMODELING OF OFFICE BUILDING
for
DR. J. C. CARRICK
ESPLANADE, LEXINGTON, KENTUCKY
ROBERT W. McMEEKIN
ARCHITECT LEXINGTON, KY.

DATE 9-9-37 FILE NO. 537

REVISIONS

DRAWN
TRACED
CHECKED

SHEET No.
1