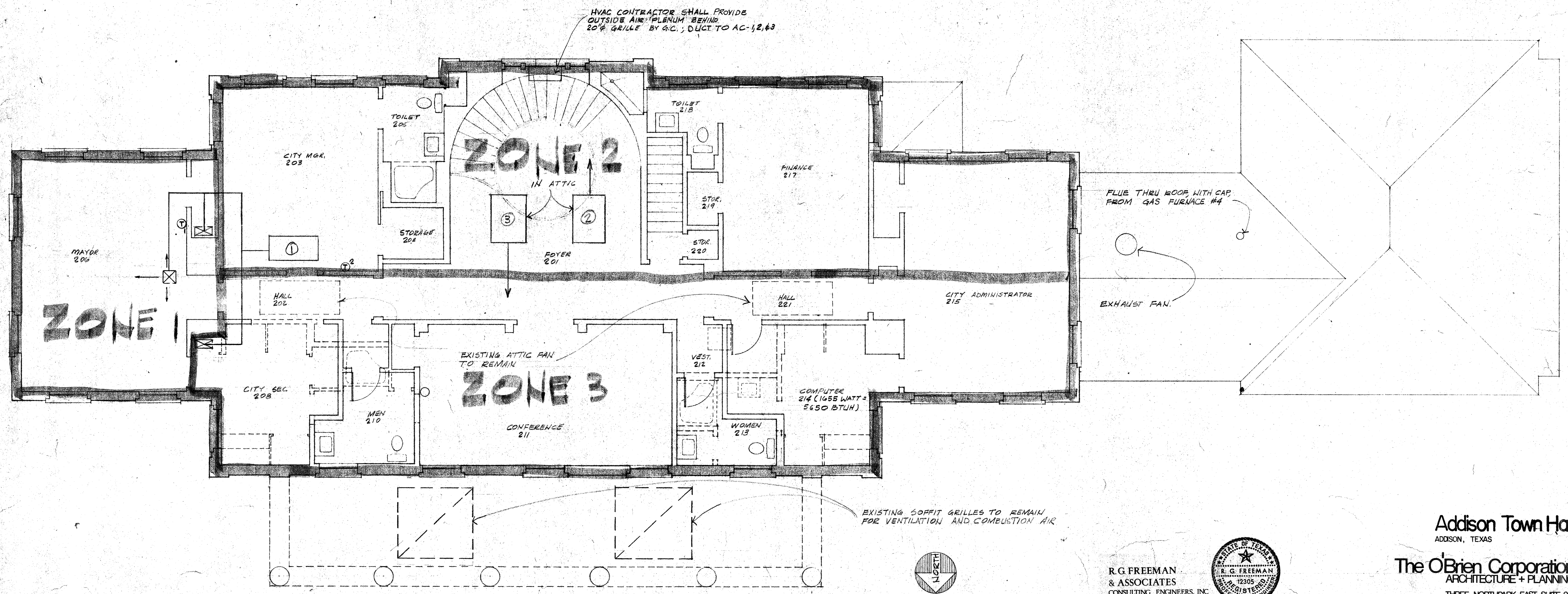
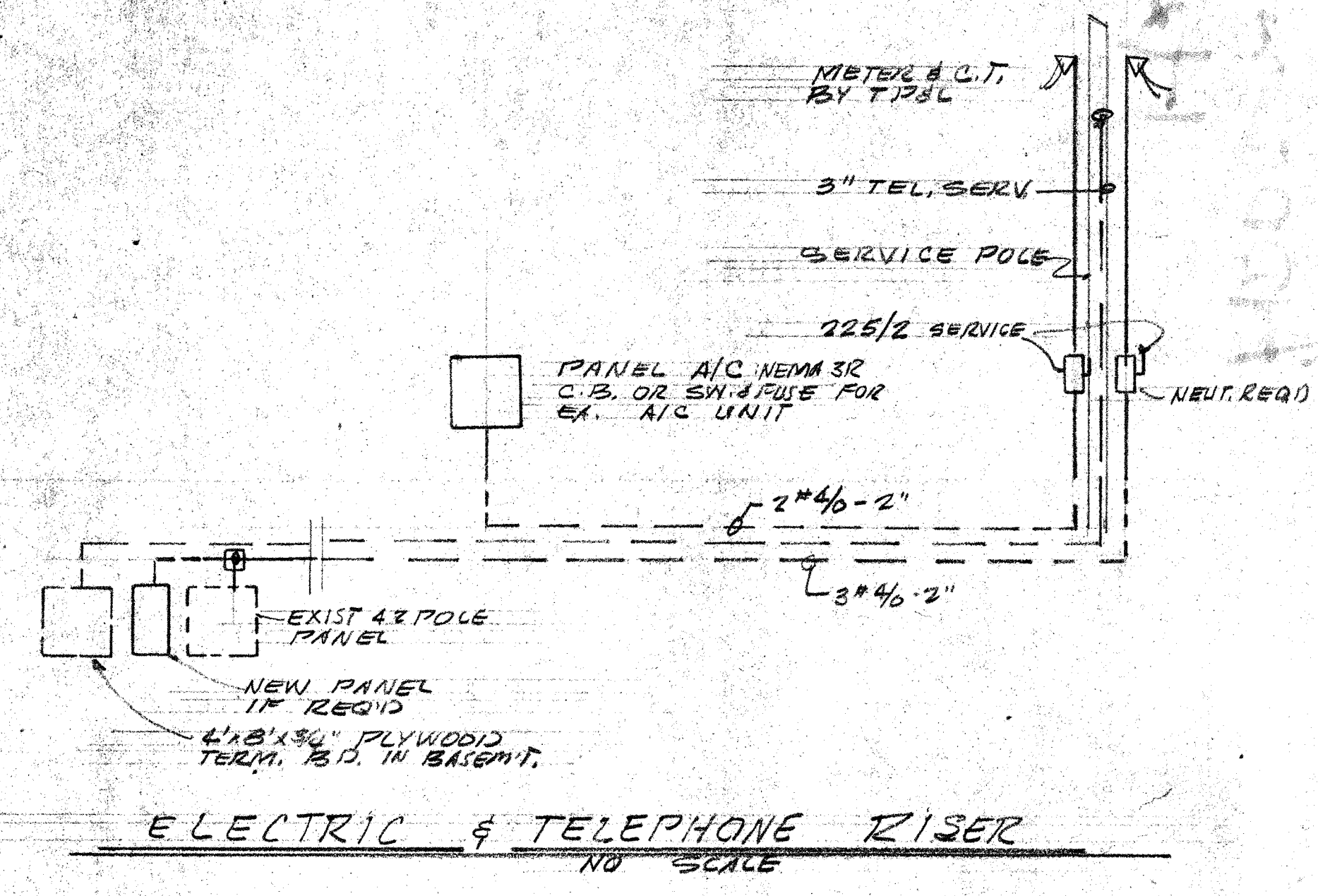


AIR CONDITIONING SCHEDULE						
MARK	EQUAL TO FEDDERS		ARI RATING		HEATING IN PLT MBH	
	COND. UNIT 230/1P	EVAP. COIL	GAS FURNACE 115V/1P	MIN. BTUH		MIN. EER
AC-1	CKC 04B87A (34 MCA)	CFS 04B00C	CHG 140 ASA (1/2 HP)	46,000	7.9	140
AC-2	CKC 061B7A (43 MCA)	CFS 060 00C	CHG 140 ASA (1/2 HP)	59,000	7.8	140
AC-3	"	"	"	59,000	7.8	140
AC-4	"	CFA 060 01C	CUG 140 NSD (1/2 HP)	59,000	7.8	140
AC-5	"	SAME AS AC-2	SAME AS AC-2	59,000	7.8	140
AC-6	SAME AS AC-1	SAME AS AC-1	SAME AS AC-1	46,000	7.9	140

- NOTES:
- Gas furnace plus evaporator coil for zones 1, 2 and 3 shall be placed in attic with flues extended through roof, behind the ridge.
 - Gas furnace plus evaporator coil for zones 5 and 6 shall be placed in basement with flues connected to existing boiler stack, which must be checked and repaired if required, by HVAC contractor.
 - Condensate drainage and gas will be run by Plumbing Contractor.
 - HVAC contractor shall remove any existing heating equipment or ducts obstructing installation of new HVAC equipment or ducts.
 - HVAC shall ascertain that combustion air intakes from outside to gas furnaces are of sufficient size.
 - G.C. will provide access for installation of A.C. units.
 - Supply and return air in zones 1, 2 and 3 shall be through ceiling.
 - Supply air in zones 5 and 6 shall be through floor. Existing outlets in Reception 102 may be utilized if feasible.
 - FLOOR SUPPLY REGISTERS SHALL BE PLACED AT EXTERIOR WALLS, PREFERABLY AT WINDOWS.



SECOND FLOOR PLAN — HVAC
SCALE 1/4"=1'-0"

Addison Town Hall
ADDISON, TEXAS

The O'Brien Corporation
ARCHITECTURE + PLANNING
THREE NORTH PARK EAST, SUITE 910
DALLAS, TEXAS 75231
214 696 1997

R.G. FREEMAN & ASSOCIATES
CONSULTING ENGINEERS, INC.

STATE OF TEXAS
L. S. FREEMAN
REGISTERED PROFESSIONAL ENGINEER
2305