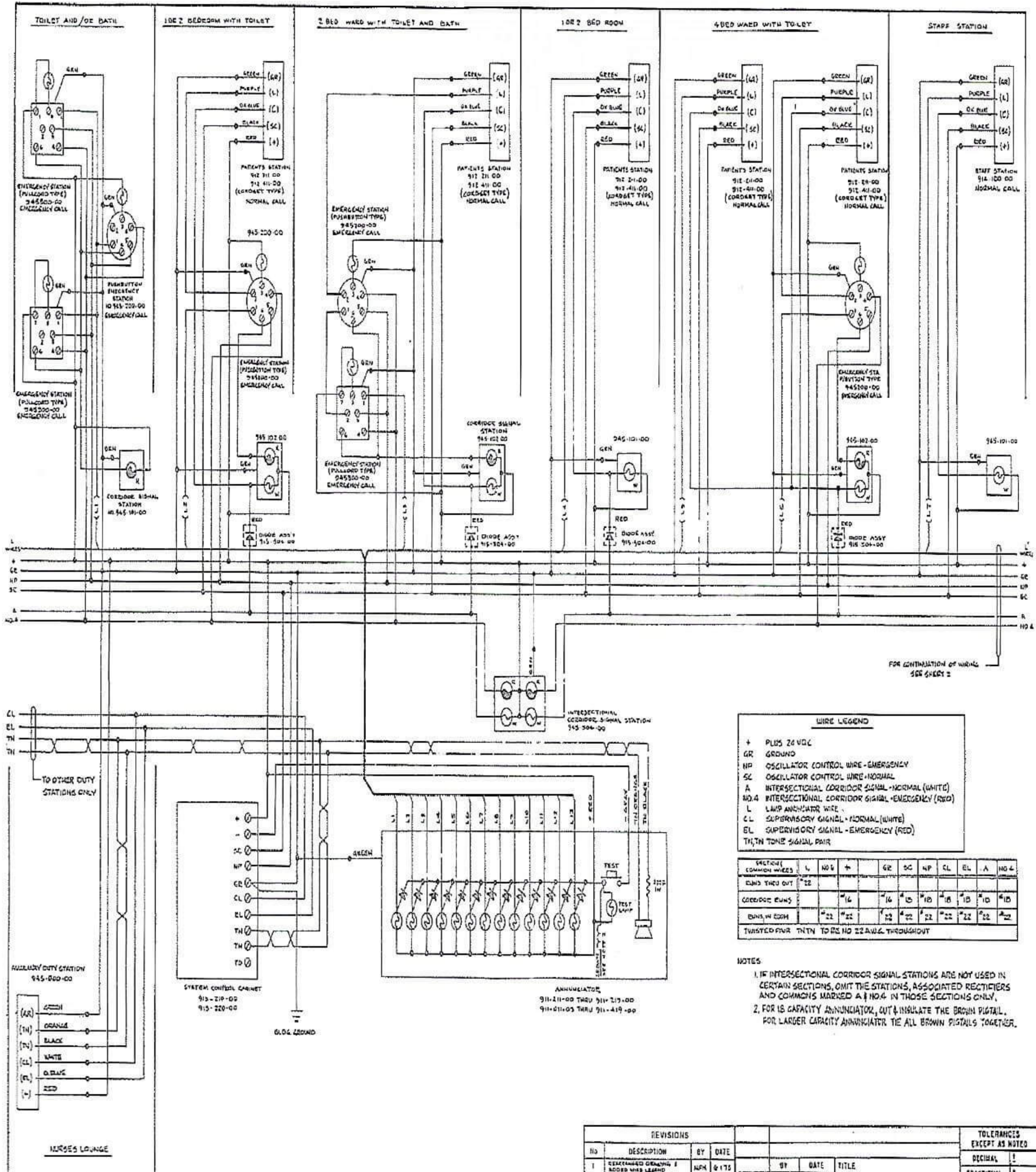


9100 NURSE CALL SYSTEM WIRING DIAGRAM



WIRE LEGEND

- + PLUS 24 VDC
- GR GROUND
- NP OSCILLATOR CONTROL WIRE - EMERGENCY
- SC OSCILLATOR CONTROL WIRE - NORMAL
- A INTERSECTIONAL CORRIDOR SIGNAL - NORMAL (WHITE)
- NO.4 INTERSECTIONAL CORRIDOR SIGNAL - EMERGENCY (RED)
- L LAMP ANCHORING WIRE
- CL SUPERVISORY SIGNAL - NORMAL (WHITE)
- EL SUPERVISORY SIGNAL - EMERGENCY (RED)
- TH, TN TONE SIGNAL PAIR

SECTION (COMMON WIRES)	L	NO.4	+	GR	SC	NP	CL	EL	A	NO.4
EMERGENCY TROUBLE	22									
CORRIDOR SIGNALS		16		16	15	10	18	10	10	10
EMERGENCY SIGNALS		22		22	22	22	22	22	22	22

TWISTED PAIR TH/TN TO BE NO. 22 AWG THROUGHOUT

NOTES

- IF INTERSECTIONAL CORRIDOR SIGNAL STATIONS ARE NOT USED IN CERTAIN SECTIONS, OMIT THE STATIONS, ASSOCIATED RECTIFIERS AND COMMONS MARKED A# NO.4 IN THOSE SECTIONS ONLY.
- FOR IS CAPACITY ANNUNCIATOR, OUTFIT & INSULATE THE BROWN SIGNAL. FOR LARGER CAPACITY ANNUNCIATOR, TIE ALL BROWN SIGNALS TOGETHER.

REVISIONS				TOLERANCES EXCEPT AS NOTED		
NO	DESCRIPTION	BY	DATE	BY	DATE	TITLE
1	REARRANGED DRAWING & ADDED WIRE LEADS	WPK	6-1-75			
2	CHANGED SIGNALS AND ADDED "A" HEADS TO "C"	ED	6-22-75			
3	ADDED BATTERY TO BROWN WIRE AND BROWN	WPK	8-7-75			
4	DELETED (-) COMMON	ED	1-4-79			
5	ADDED SIGNALS TO "A" & "C"	ED	1-5-79			

Auth ELECTRIC CO. DEER PARK, N.Y. 10924 11723

PROSEK CORPORATION