

PANEL	LP32	MOUNTING VOLTAGE	SURFACE(EXISTING)	BUS RATING	225A-MLO			
CKT. NO.	DESCRIPTION	VA	BKR. SIZE	A B C	BKR. SIZE	VA	DESCRIPTION	CKT. NO.
1	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	2
3	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	4
5	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	6
7	EXISTING CIRCUIT		20		20	1620	LTG RMS COR 1, 2 & 3	8
9	EXISTING CIRCUIT		20		20	1620	LTG RMS COR 1, 2 & 3	10
11	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	12
13	EXISTING CIRCUIT		20		20	1620	COR CARE RM 1, 2 & 3	14
15	COR CARE RM 4, 5 & 6		20*		20		EXISTING CIRCUIT	16
17	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	18
19	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	20
21	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	22
23	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	24
25	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	26
27	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	28
29	EXISTING CIRCUIT		20		20	720	COR CARE RM 1 RCPT HD.WL.	30
31	COR CARE RM 2 RCPT HD.WL.	720	20		90*	--	PANEL "LP32B"	32
33	COR CARE RM 4 RCPT HD.WL.	720	20					34
35	EXISTING CIRCUIT		20					36

PANEL LOCATION THIRD CLOSET  
\* ADD NEW CIRCUIT BREAKER

PANEL	LCR32	MOUNTING VOLTAGE	SURFACE(EXISTING)	BUS RATING	225A-MLO			
CKT. NO.	DESCRIPTION	VA	BKR. SIZE	A B C	BKR. SIZE	VA	DESCRIPTION	CKT. NO.
1	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	2
3	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	4
5	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	6
7	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	8
9	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	10
11	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	12
13	EXISTING CIRCUIT		20		20		EXISTING CIRCUIT	14
15	EXISTING CIRCUIT		20		20*	720	COR CARE RM 1 RCPT HD.WL.	16
17	COR CARE RM 1,2,3 & NUR.STA	720	20*		20*	720	COR CARE RM 2 RCPT HD.WL.	18
19	COR CARE RM 3 RCPT HD.WL.	720	20*		20*	720	COR CARE RM 4 RCPT HD.WL.	20
21	COR CARE RM 5 RCPT HD.WL.	720	20*		20*	720	COR CARE RM 4,5,6 & NUR.STA.	22
23	COR CARE RM 6 RCPT HD.WL.	720	20*		20*	600	PYXIS & REF MED RM 3168	24
25	STAFF STATION	720	20*		20*	600	PYXIS & REF MED RM 3112	26
27	STAFF STATION	720	20*				SPACE	28
29	SPACE						SPACE	30
31	SPACE						SPACE	32
33	SPACE						SPACE	34
35	SPACE						SPACE	36

PANEL LOCATION THIRD CLOSET  
\* ADD NEW CIRCUIT BREAKER

PANEL	LP32-B	MOUNTING VOLTAGE	FLUSH (NEW)	BUS RATING	100A MLO			
CKT. NO.	DESCRIPTION	VA	BKR. SIZE	A B C	BKR. SIZE	VA	DESCRIPTION	CKT. NO.
1	NURSE STA. CORRIDOR	720	20		20	720	NURSE STA. CORRIDOR	2
3	SOILED UTILITY	540	20		20	600	NOURISH. ICE	4
5	MED WORK RM	540	20		20	600	NOURISH. SODA	6
7	NOURISH. MW	1500	20		20	360	NOURISH.	8
9	NOURISH. COFFEE	800	20		20	720	COR CARE RM 3	10
11	COR CARE RM 5	720	20		20	720	COR CARE RM 6	12
13	PATIENT LIFT COR 1-6	720	20		20	900	STAFF STATION	14
15	OFFICE RM 3120	900	20		20	900	OFFICE RM 3119	16
17	SOILED UTILITY RM 3118	540	20		20	1000	LTG NURSE STA & RMS	18
19	MEDS RM 3112	540	20		20	900	EQUIP. RM 3110	20
21	RCPT CORRIDOR	540	20		20	1000	TRASH COMPACTOR	22
23	STAFF STATION	720	20		20	0	SPARE	24
25	SPARE	0	20		20	0	SPARE	26
27	SPACE	0	0		0	0	SPACE	28
29	SPACE	0	0		0	0	SPACE	30

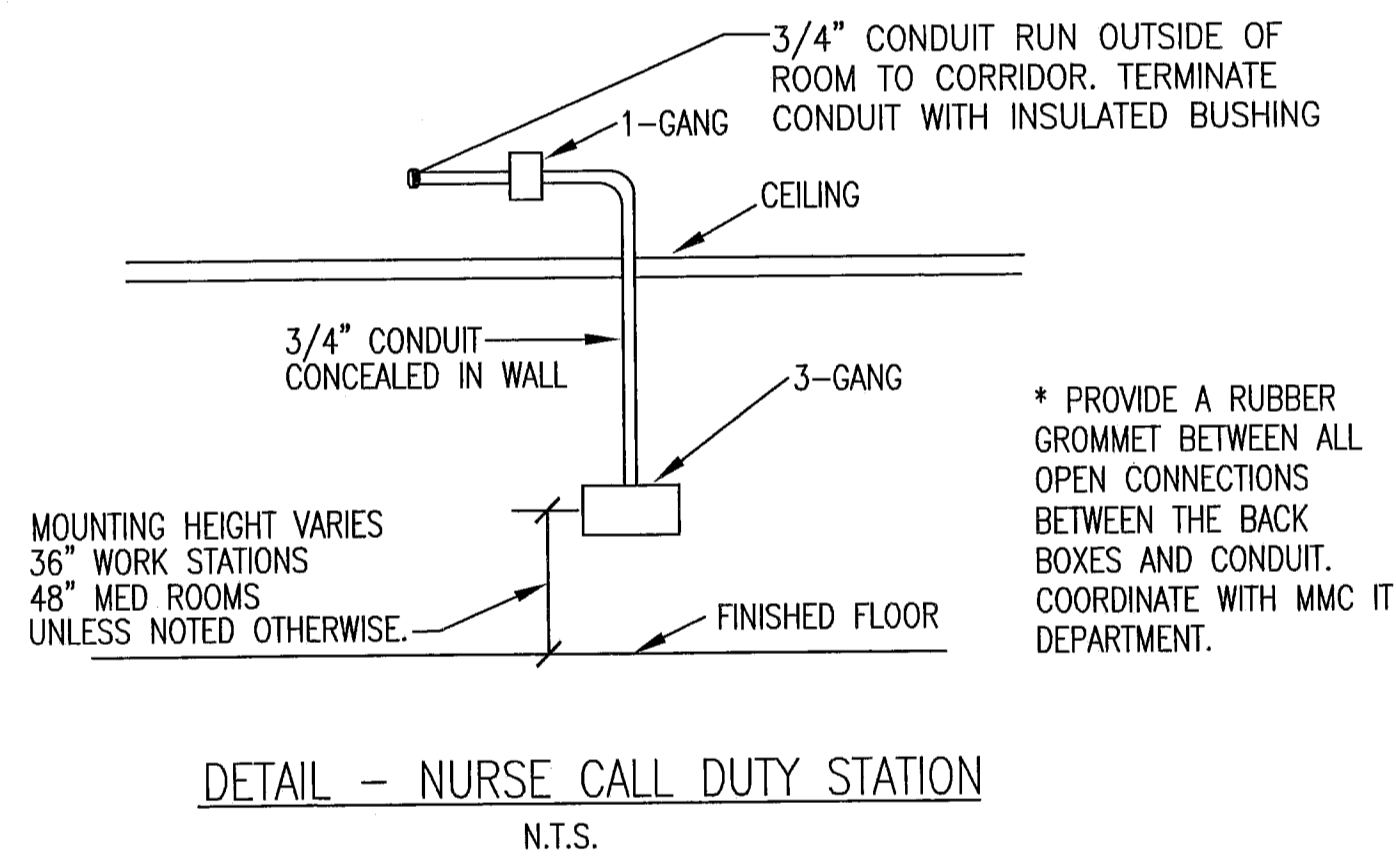
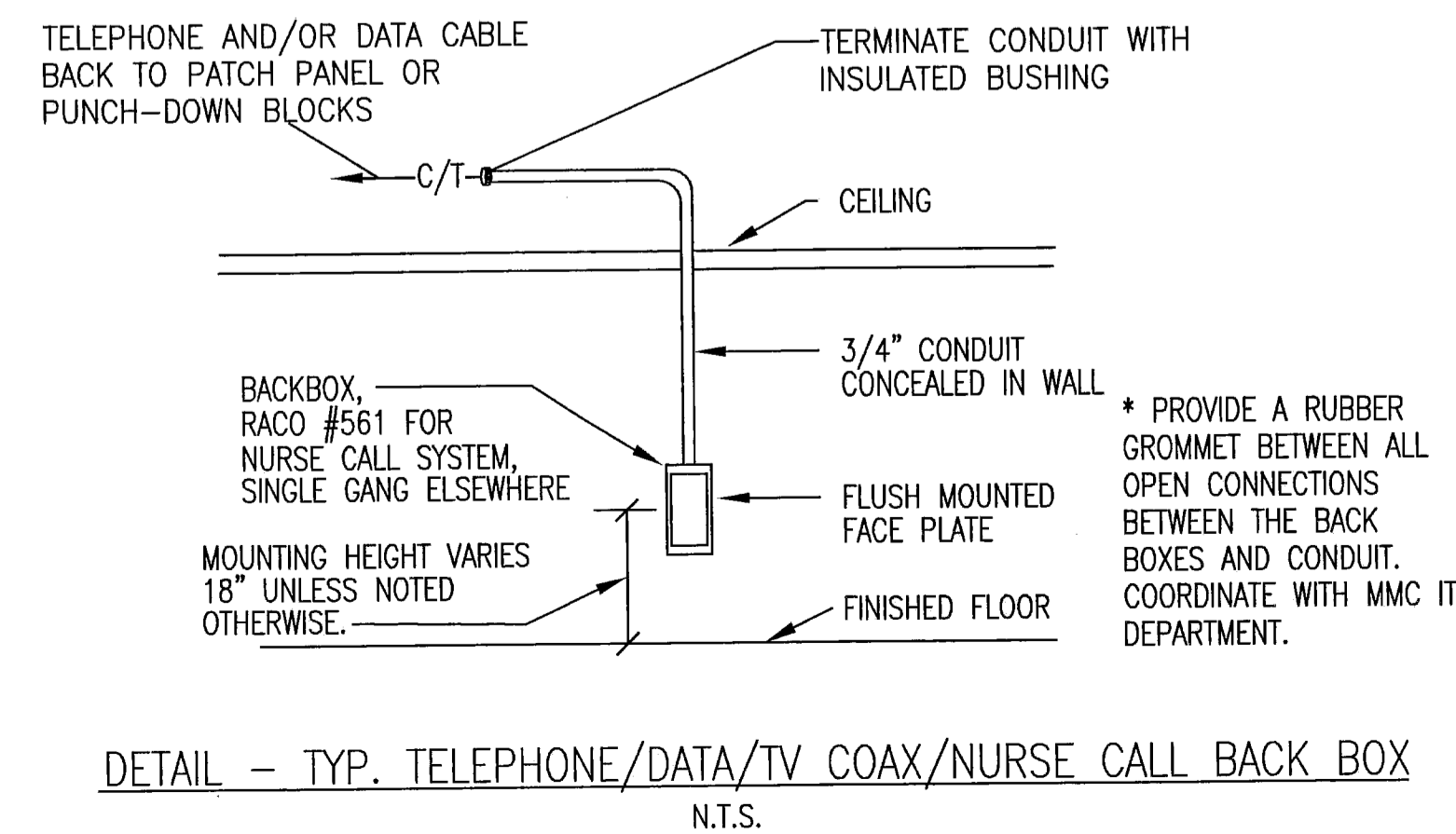
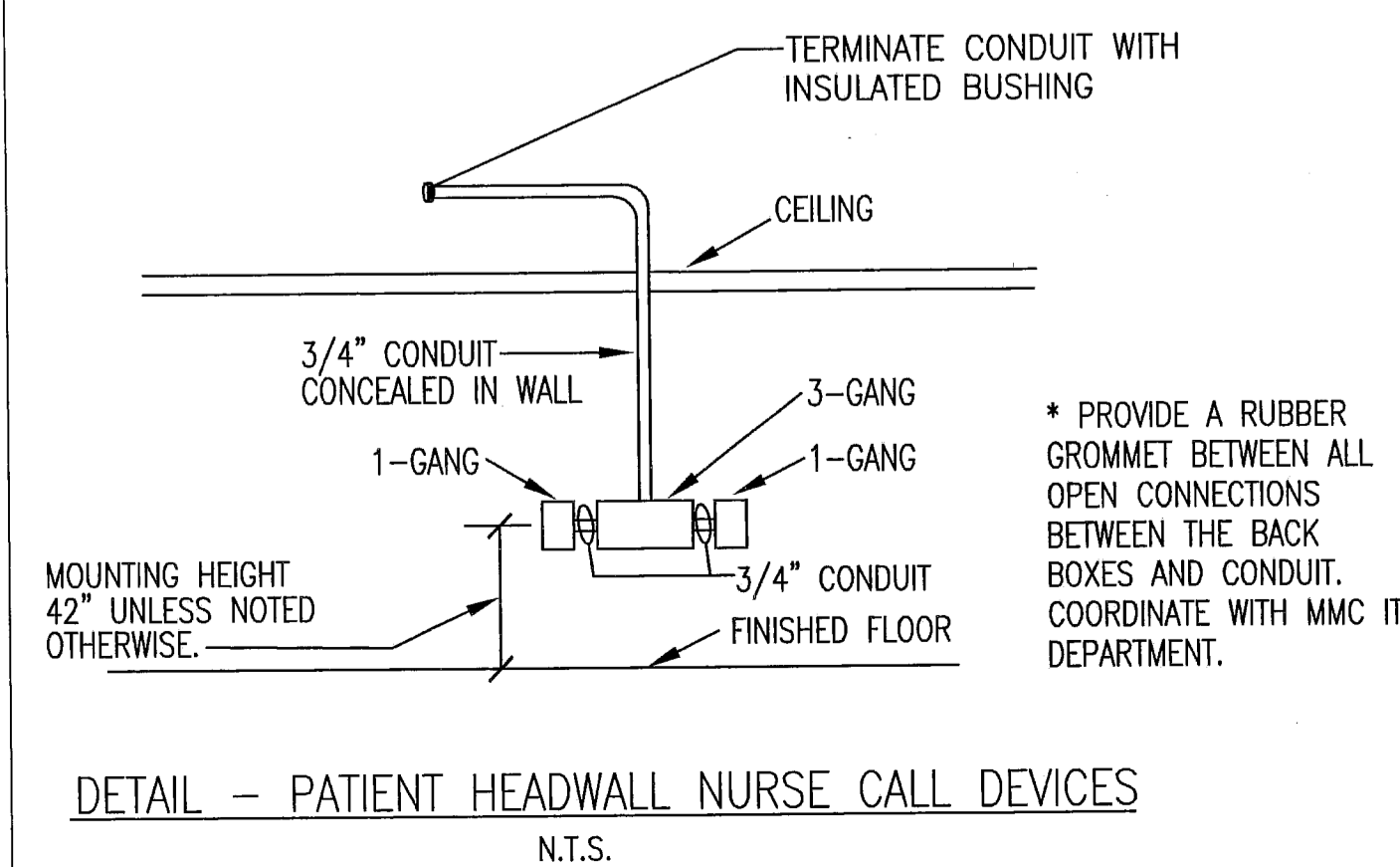
PANEL LOCATION 3th floor RICHARDS CORRIDOR

6360	TOTAL VA PHASE A
6000	TOTAL VA PHASE B
4840	TOTAL VA PHASE C
17200	TOTAL LOAD 48 AMPS

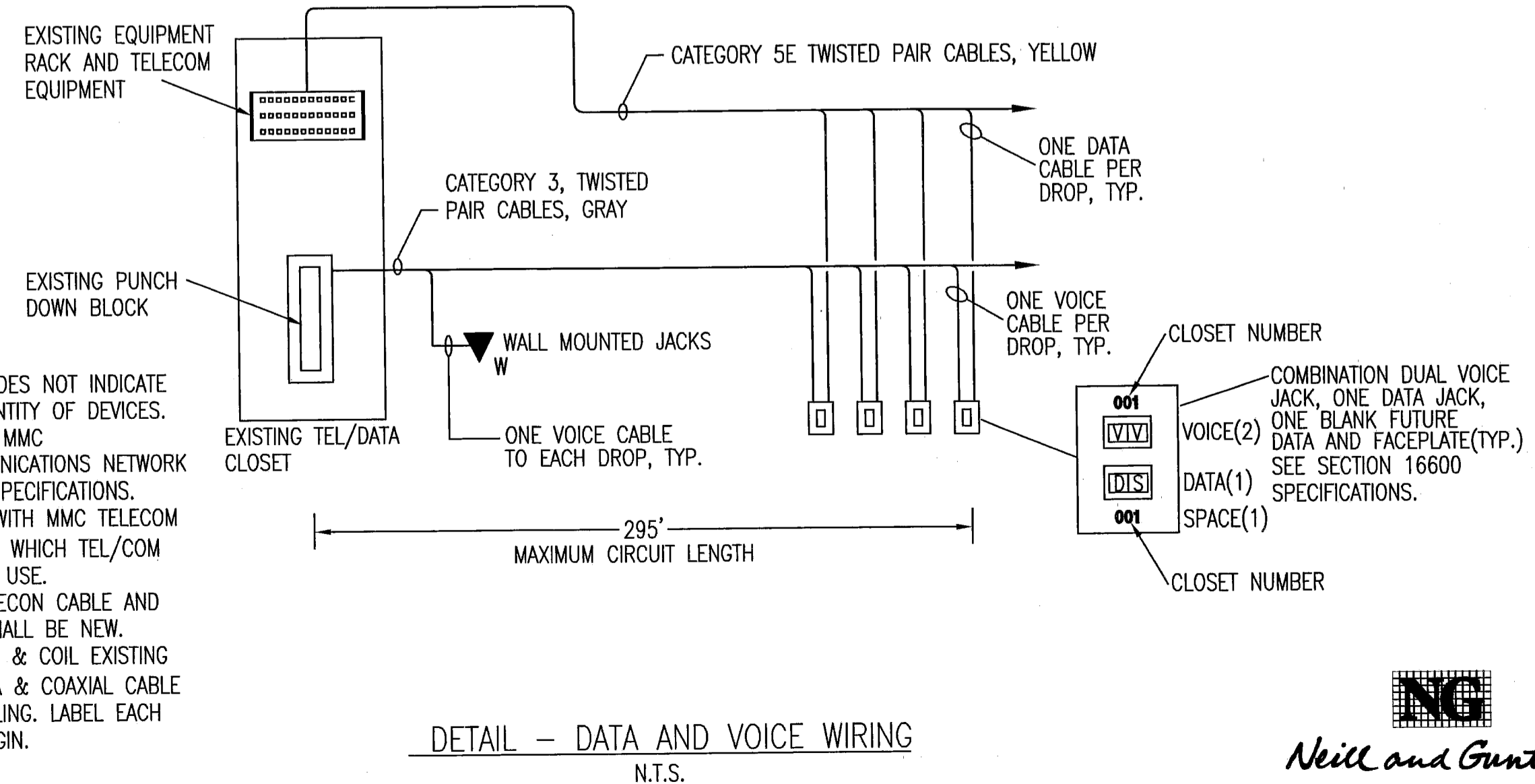
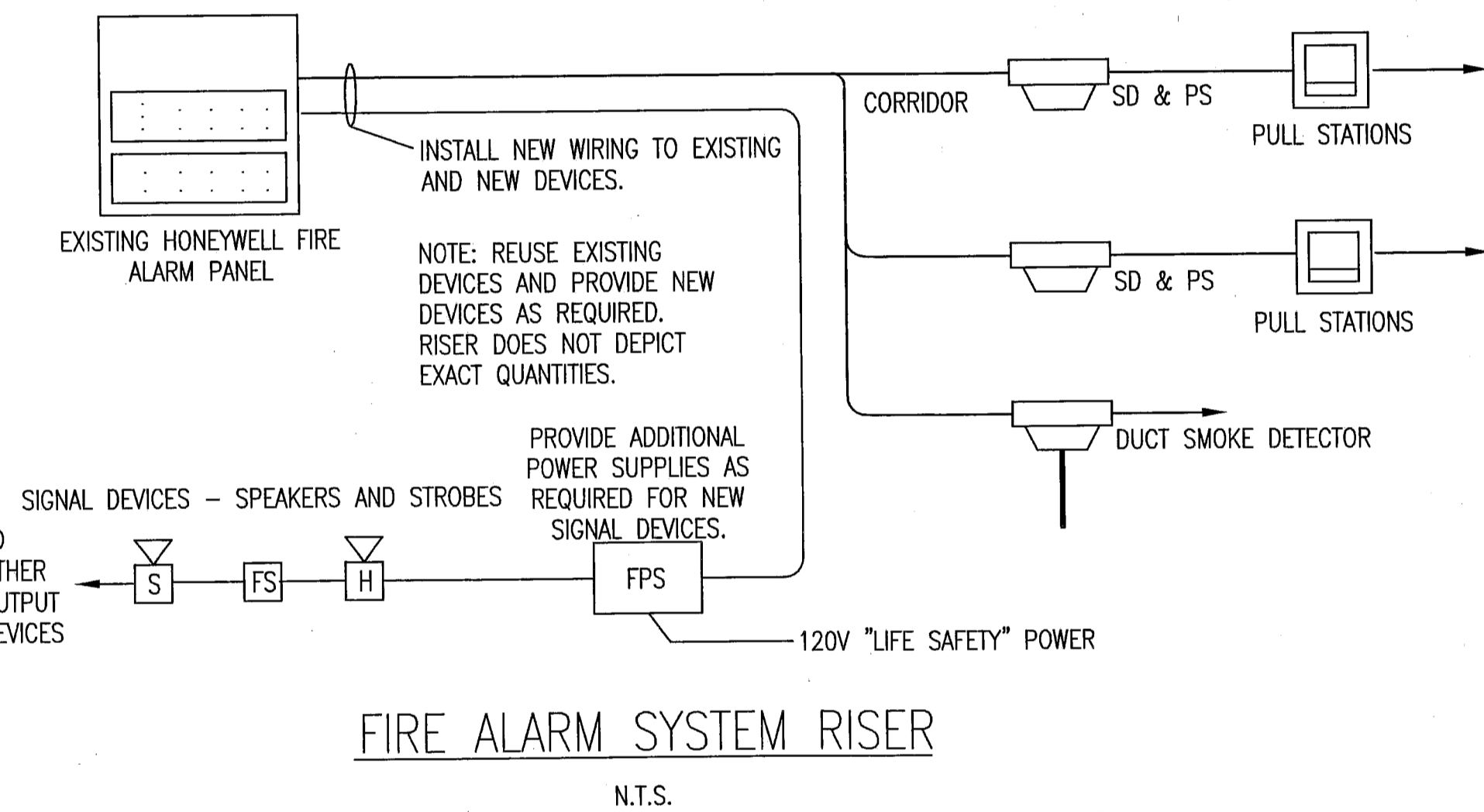
TYPE	DESCRIPTION	MANUFACTURER	MODEL NUMBER	LAMPS	NOTES
A	2' x 2', 3 LAMP RECESSED INDIRECT	LIGHTOLIER (ALTER)	QVS2GPFOS2FT-120-BR	2-40WTT5/SP35/RS	① ②
B	2' x 2', 3 LAMP LENSED TROFFER	COLUMBIA	4PS22-317G-FSA12.125-3EB8120	3-T817/SP35/RS	① ②
B1	2' x 4', 3 LAMP LENSED TROFFER	COLUMBIA	4PS24-332G-FSA12.125-3EB8120	3-T832/SP35/RS	① ②
C	4', 2 LAMP PATIENT HEADWALL FIXTURE	HILL-ROM	P696-IL	2-T832/SP35/RS	① ② ④
D	8" LENSED DOWNLIGHT	PRESCOLITE	CFR826UEB-WTQ2P-B24	2-26W QUAD/SP35	① ②
E	8" DOWN LIGHT LENSED DIMMABLE	PRESCOLITE	CFR826UEB-DM-WTQ2P-B24	2-26W QUAD/SP35	① ② ⑤
F	ADJUSTABLE PATIENT LIGHT	KIRLIN (OPTILITE)	RR01207	1-150W HALOGEN (PROVIDED)	①
G	6" BAFFLE DOWNLIGHT	PRESCOLITE	79X-920-B24	1-75W/PAR30/LONGNECK	①
H1	18 3/8" SOLID FRONT UNDERCABINET	ALKCO	SF115-S	1-F15T8	① ②
H2	36" SOLID FRONT UNDERCABINET	ALKCO	SF325	1-F25T8	① ②
H3	48" SOLID FRONT UNDERCABINET	ALKCO	SF332	1-F32T8	① ②
R2	REUSED/RELOCATED 2' x 2" FIXTURE				③
EXIT SIGN	EXIT SIGN, SINGLE AND DOUBLE FACE	PRESCOLITE	XT3RAC-WH	LED	①

**LIGHTING SCHEDULE NOTES:**

- ① ALL FIXTURES SHALL BE 120 VOLTS UNLESS NOTED.
- ② BALLASTS SHALL BE ELECTRONIC.
- ③ EXISTING FIXTURE TO BE REMOVED AND REUSED/RELOCATED.
- ④ PROVIDE WITH LOW VOLTAGE CONTROL RELAYS
- ⑤ PROVIDE WITH DIMMING BALLAST



\* PROVIDE A RUBBER GROMMET BETWEEN ALL OPEN CONNECTIONS BETWEEN THE BACK BOXES AND CONDUIT. COORDINATE WITH MMC IT DEPARTMENT.



- NOTES:
- RISER DOES NOT INDICATE EXACT QUANTITY OF DEVICES.
  - FOLLOW MMC TELECOMMUNICATIONS NETWORK SERVICES SPECIFICATIONS.
  - VERIFY WITH MMC TELECOM PERSONNEL WHICH TEL/COM CLOSET TO USE.
  - ALL TELECOM CABLE AND DEVICES SHALL BE NEW.
  - SALVAGE & COIL EXISTING VOICE/DATA & COAXIAL CABLE ABOVE CEILING. LABEL EACH AS TO ORIGIN.

**JSA**  
ARCHITECTS  
INTERIORS  
PLANNERS

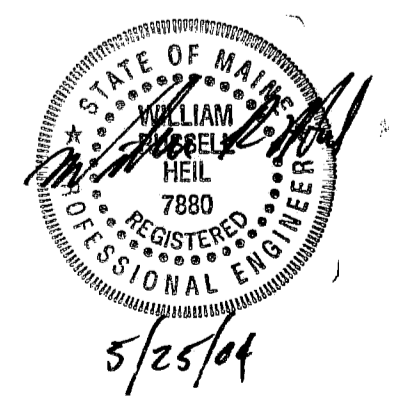
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**RENOVATIONS TO RICHARD'S 3rd FLOOR**

MAINE MEDICAL CENTER  
Portland, Maine

Scale: NONE  
Project Number: 03-103  
Date: MAY 25, 2004  
Revisions:



**CONSTRUCTION DOCUMENTS**