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WILMINGTON, NC

INITIAL DATE: 2/01/01
COMPLETED: 1/31/02
DRAWN BY: -
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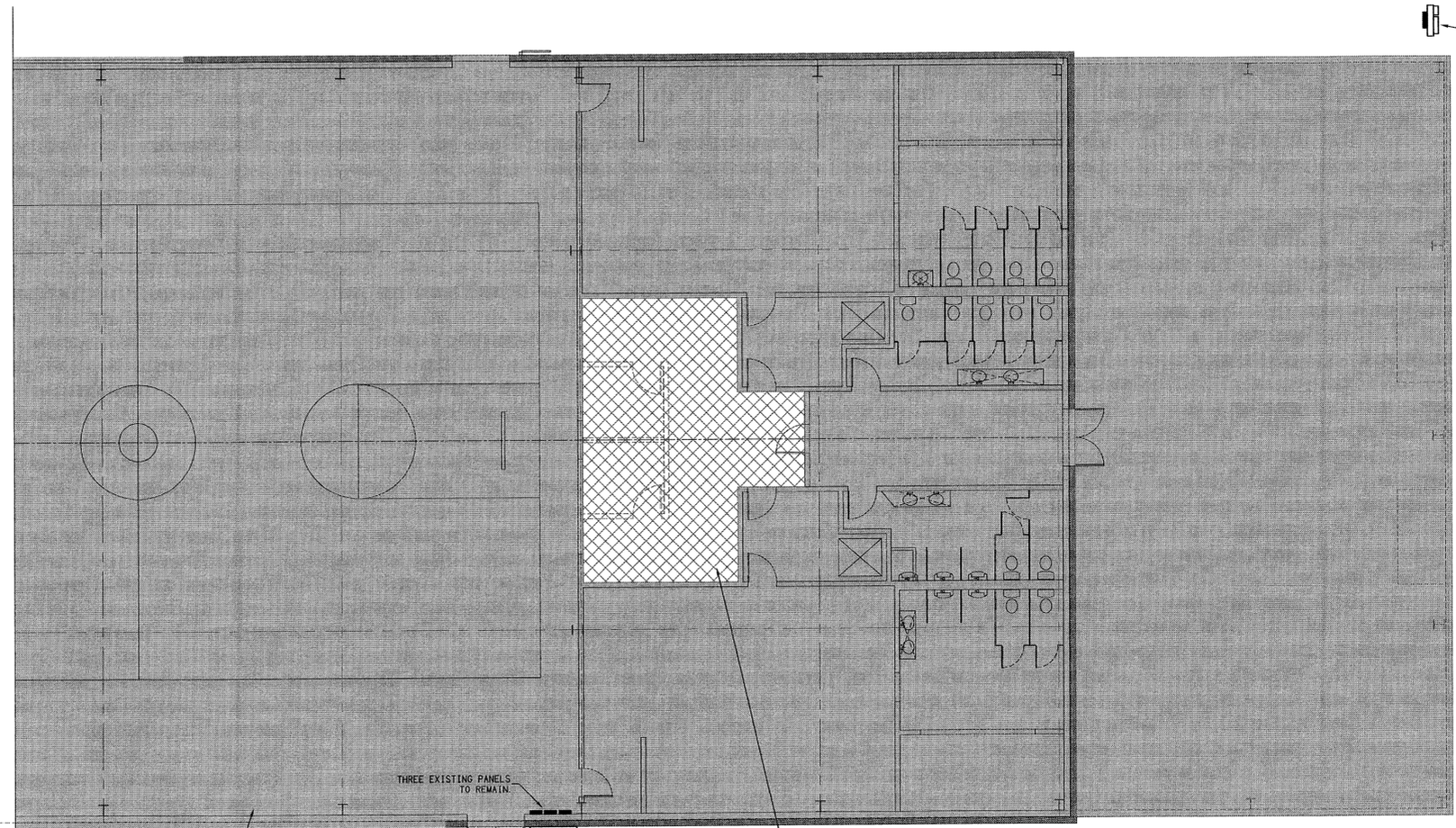
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REVISIONS:

DRAWING:
ELECTRICAL
DEMO PLAN
SHEET:
E-1
OF: 5

LIGHTING FIXTURE SCHEDULE									
SYMBOL	DESCRIPTION	LAMP				MANUF.	MODEL	MOUNTING	REMARKS
		NO.	WATT	TYPE	VOLT				
A	2' x 4' TROFFER	4	32	F	120	METALUX	2G-232A	CEILING LAY-IN	-
B	2' x 4' TROFFER	2	32	F	120	METALUX	2G-232A	CEILING LAY-IN	-
C	4' STRIP	1	32	F	120	METALUX	SSL-132	COVE SURFACE	COORDINATE WITH ARCHITECT ON EXACT MOUNTING.
D	2' x 4' TROFFER	4	32	F	120	METALUX	2GPXF-432A-120-63	CEILING LAY-IN	-
E	CAN	1	18	PL	120	PORTFOLIO	C6018-1E-6051L1	CEILING RECESSED	LAMP SHALL BE 2700K.
F	CAN	1	32	PL	120	PORTFOLIO	C6032-1E-6051L1	CEILING RECESSED	LAMP SHALL BE 2700K.
G	CAN	1	18	PL	120	PORTFOLIO	C4018-1E-4051L1	CEILING RECESSED	LAMP SHALL BE 2700K.
H	CAN	1	150	I	120	PORTFOLIO	HD6-6751L1	CEILING RECESSED	-
I	CAN	2	26	PL	120	HALO	H803-800P	CEILING RECESSED	PROVIDE LENS.
J	9 CELL PARABOLIC 2' x 2' TROFFER	2	32	F	120	METALUX	2EP3CX-2U6 185331	CEILING LAY-IN	LAMPS SHALL BE 3000K.
K	2' STRIP	1	17	F	120	METALUX	SSL-117	COVE SURFACE	COORDINATE WITH ARCHITECT ON EXACT MOUNTING.
L	EXTERIOR CAN	2	26	PL	120	HALO	H803-E-810C	CEILING RECESSED	U. L. DAMP LOCATION.
M	18 CELL PARABOLIC 2' x 2' TROFFER	3	32	F	120	METALUX	2EP3CX-332 5361	CEILING LAY-IN	LAMPS SHALL BE 3000K.
N	EXTERIOR	1	26	PL	120	FAIL-SAFE	QDDC-26	WALL BESIDE DOOR	VERIFY FIXTURE TYPE WITH ARCHITECT.
P	CAN	1	100	I	120	PORTFOLIO	HD6-6751L1	CEILING RECESSED	-
Q	4' WRAP	2	32	F	120	METALUX	AVTL232-DR-120-EB81	CEILING SURFACE	PROVIDE 0' BALLAST
⊕	EXIT	-	-	-	120	EVENLITE	CCDEM	CEILING SURFACE	-
⊕	EXIT/EMERGENCY	-	-	-	120	EVENLITE	MIR-A-12	CEILING RECESSED	SEE NOTE 3.
⚡	EMERGENCY	-	-	-	120	LITHONIA	QUANTUM ELM	WALL AT 7'-8" AFF	-

NOTES:
1. CONTRACTOR SHALL PROVIDE ALL LAMPS.
2. ALL BALLAST FOR FLUORESCENT FIXTURES SHALL BE ELECTRONIC WITH 0.9 BALLAST FACTOR MINIMUM. USE ELECTRONIC BALLAST METALUX MODEL TEBB1.
3. MOUNT FIXTURE SUCH THAT IT HIGHLIGHTS THE PAPER EXIT SIGN ON THE WALL. COORDINATE WITH ARCHITECT FOR EXACT LOCATION.



EXISTING 480V METER, CT AND PANEL TO BE REUSED AND RELOCATED. SEE SHEET E3 FOR NEW LOCATION.

NO ELECTRICAL WORK TO BE DONE IN SHADED AREA.

THREE EXISTING PANELS TO REMAIN

EXISTING WIRE GUTTER TO BE REPLACE AND/OR RELOCATED. SEE SHEET E3.

REMOVE ALL LIGHTS IN THIS AREA. ALL RECEPTACLES AND OTHER DEVICES SHALL REMAIN. COORDINATE WITH OWNER ON DISPOSAL OF OLD LIGHTS. SEE SHEET E2 FOR NEW LIGHTING LAYOUT. SEE SHEET E3 FOR ANY NEW POWER TO BE REQUIRED.

A POWER AND LIGHTING DEMOLITION PLAN
E1 SCALE: 1/8" = 1'-0"

NOT FOR CONSTRUCTION