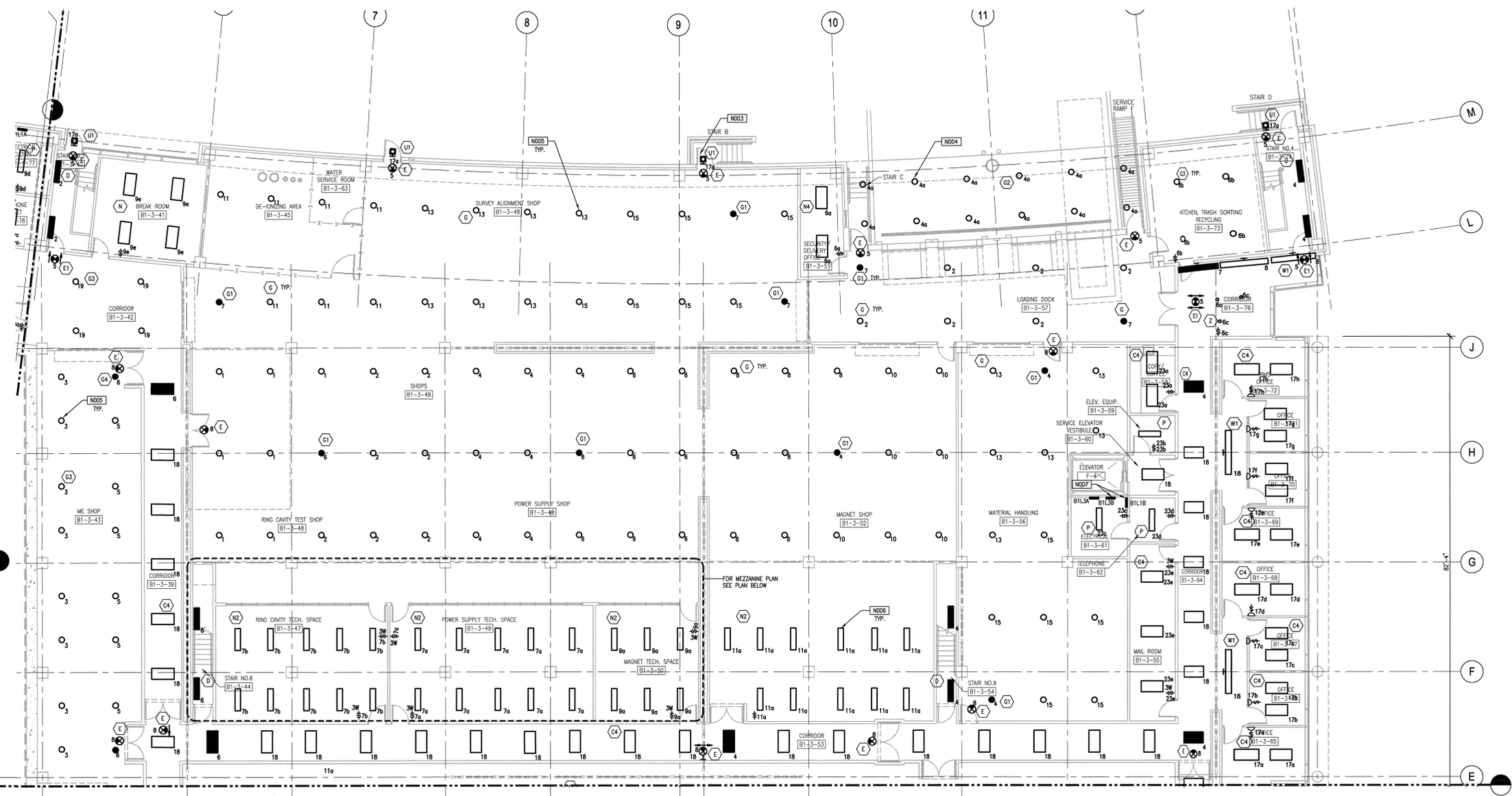
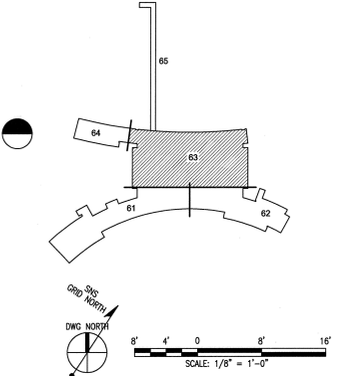


GENERAL NOTES:
 1. SEE DRAWINGS E9.21.52 AND E9.21.53 FOR LIGHTING PANEL SCHEDULES.
 2. SEE DRAWINGS E9.30.01 AND E9.30.02 FOR FIXTURE SCHEDULES.

KEYNOTES:
 N001 ALL NORMAL LIGHTING FIXTURES ON THIS DRAWING ARE CIRCUITED FROM PANEL B1L1A LOCATED IN ELECTRICAL ROOM B1-3-61, EXCEPT THOSE IN THE ROOMS B1-3-45, B1-3-48B, B1-3-51, B1-3-57, B1-3-73 ARE FED FROM PANEL B1L1A LOCATED IN ELECTRICAL ROOM B1-4-77.
 N002 ALL EMERGENCY LIGHTING FIXTURES AND EXIT SIGNS ON THIS DRAWING ARE CIRCUITED FROM PANEL TETA LOCATED IN ELECTRICAL ROOM 1-4-127.
 N003 FIXTURES ARE CIRCUITED FROM BILA VIA LCP-B1-64 AND MOUNTED 1'-0" ABOVE THE DOOR.
 N004 FIXTURES ARE MOUNTED IN CANOPY OVER LOADING DOCK AND CIRCUITED FROM B1L1A VIA LCP-B1-64.
 N005 FIXTURES ARE MOUNTED 15'-0" ABOVE A.F.F.
 N006 FIXTURES ARE MOUNTED 8'-0" ABOVE A.F.F.
 N007 PROVIDE A 3 - POLE, 100 AMP MAIN BREAKER IN SERIES WITH A 3 - POLE 100 AMP CONTACTOR W/277V COIL. PROVIDE 1 277V YEAR TIMER, 277V CIRCUIT FOR CONTACTOR CONTROL FROM B1L3A CIRCUIT #30.
 N008 FIXTURES IN MECHANICAL MEZZANINE B1-3-75 ARE MOUNTED 7'-4" A.F.F.



1 B1 LEVEL LIGHTING PLAN
 EX.B1.63 SCALE: 1/8" = 1'-0"



2 MEZZANINE LEVEL LIGHTING PLAN
 EX.B1.63 SCALE: 1/8" = 1'-0"

SECTION AND DETAIL KEY

SECTION OR DETAIL	NUMBER OF SECTION OR DETAIL

THIS DOCUMENT CONTROLLED BY
 CHANGE CONTROL SYSTEM
 ENGINEERING PROCEDURE SNS-ENG-0201

REV	DATE	DESCRIPTION	DSN	CHK	DEPT	DATE	REQ	DATE	UTB	DATE	RPE	RPE NO	DATE
0		CERTIFIED FOR CONSTRUCTION - 12/20/01	TLW	KJS									
1	5/15/01	CERTIFIED FOR CONSTRUCTION - 5/15/01	TLW	KJS									
2	8/21/01												

DRW	T. WHITE	5/15/01
CHK	K.SZOT	5/15/01
PE	C.L. GARREN	9/6/01
PJ	J. STELLERN	8/21/01
REQ		

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UT-BATTELLE
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 UT-BATTELLE, LLC, a Oak Ridge, Tennessee

PROJECT NAME:
**SPALLATION NEUTRON SOURCE
 CENTRAL LAB AND OFFICE BUILDING
 ELECTRICAL LIGHTING PLAN
 LEVEL B1, SECTOR 63**

1	48	49	50	PLANT	8	BLDG	8800	FL	1	SH.	1	OF	1	TYPE	P	CLASS	U
3	E	X	X														
REV.	DATE	REV.	DATE	REV.	DATE	REV.	DATE	REV.	DATE	REV.	DATE	REV.	DATE	REV.	DATE	REV.	DATE
1	12-17-01	51		52		53		54		55		56		57		58	

UTB J.R. LAWSON 9/25/01

AutoCAD