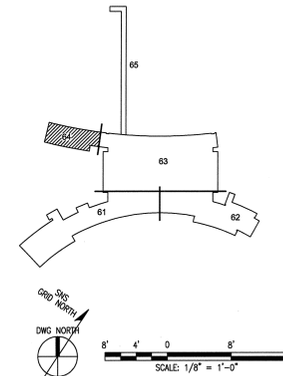
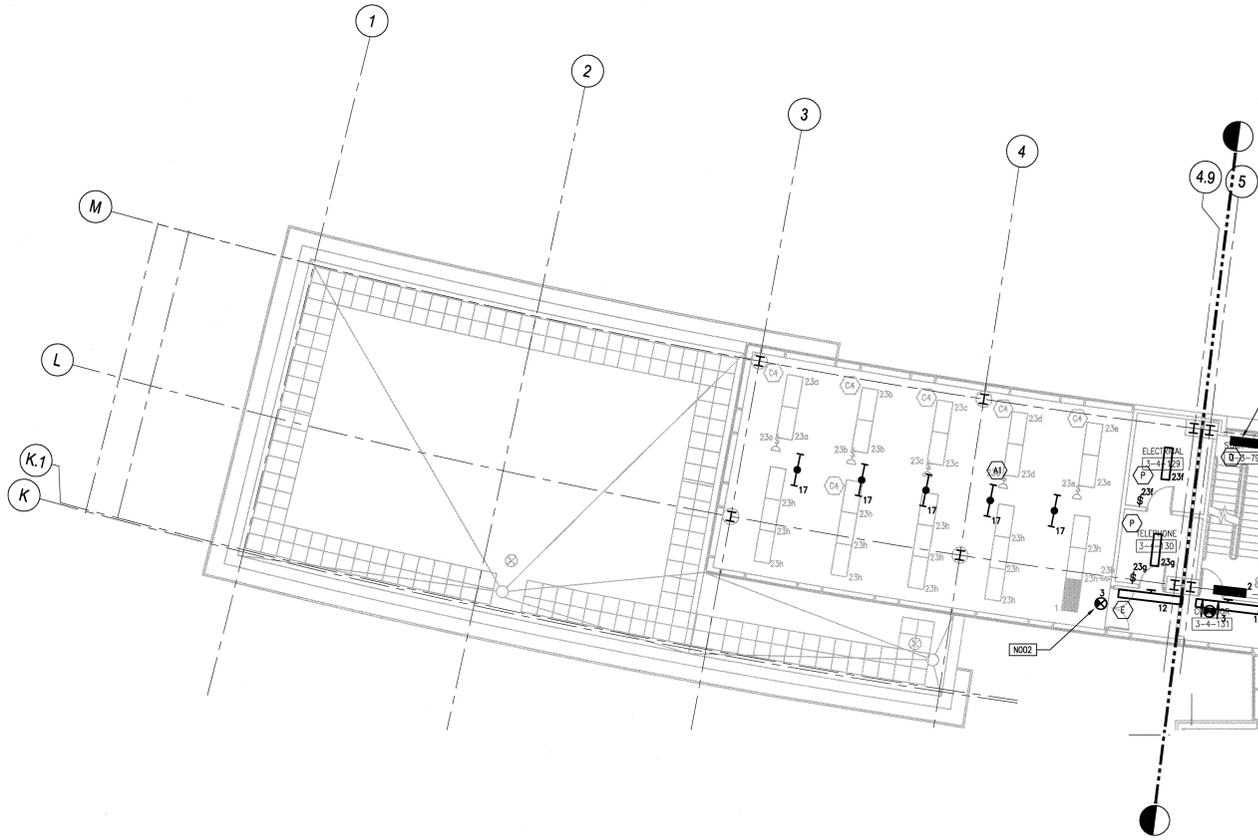


GENERAL NOTES:
 1. SEE DRAWINGS E9.21.52 AND E9.21.53 FOR LIGHTING PANEL SCHEDULES.
 2. SEE DRAWINGS E9.30.01 AND E9.30.02 FOR FIXTURE SCHEDULES.

KEYED NOTES:
 [N001] ALL NORMAL LIGHTING FIXTURES ON THIS DRAWING ARE CIRCUITED FROM PANEL 3L6A LOCATED IN ELECTRICAL ROOM 3-3-90.
 [N002] ALL EMERGENCY LIGHTING FIXTURES AND EXIT SIGNS ON THIS DRAWING ARE CIRCUITED FROM PANEL 1E1A LOCATED IN ELECTRICAL ROOM 1-4-127.
 [N003] ALL FIXTURES ARE MOUNTED 9'-5" A.F.F. UNLESS OTHERWISE NOTED.



108031400-E8E-8600-A032

KNIGHT
 Knight Advanced Technology
 701 Scarborough Road, MS 8253
 Oak Ridge, TN 37830
 865-241-9433
 Fax 865-241-3400

UT-BATTELLE
 Oak Ridge National Laboratory
 managed for the DEPARTMENT OF ENERGY under
 U.S. GOVERNMENT contract DE-AC05-00OR22725
 UT-BATTELLE, LLC • Oak Ridge, Tennessee

PROJECT NAME:
**SPALLATION NEUTRON SOURCE
 CENTRAL LAB AND OFFICE BUILDING
 ELECTRICAL LIGHTING PLAN
 LEVEL 03, SECTOR 64**

1	4B	49	50	PLANT	BLDG	FL	SH.	OF	TYPE	CLASS
3	E	X	X	8	8600		1	1	P	U
51	NC	52	NA	5.3	WBS					
					1.8.3.14					

E3.03.64

REV	DATE	DESCRIPTION	DSN	CHK	DEPT	DATE	PE	DATE	PJ	DATE	REQ	DATE	UTB	DATE	RPE	RPE NO	DATE	ST	CV	EC	EE	EM	IE	M	PD	SE	AR	
1		CERTIFIED FOR CONSTRUCTION - 12/20/01		TLW	KJS																							
0		CERTIFIED FOR CONSTRUCTION - 5/15/01		TLW	KJS																							

NO REPRESENTATION OR WARRANTY, EXPRESSED OR IMPLIED, IS MADE AS TO THE ACCURACY, COMPLETENESS OR USEFULNESS OF THE INFORMATION OR STATEMENTS CONTAINED IN THESE DRAWINGS, OR THAT THE USE OR DISCLOSURE OF ANY INFORMATION, APPARATUS, METHOD, OR PROCESS DISCLOSED IN THESE DRAWINGS MAY INFRINGE PRIVATE RIGHTS OF OTHERS. NO LIABILITY IS ASSUMED WITH RESPECT TO THE USE OF, OR FOR DAMAGES RESULTING FROM THE USE OF ANY INFORMATION, APPARATUS, METHOD, OR PROCESS DISCLOSED IN THESE DRAWINGS. DRAWINGS MADE AVAILABLE FOR INFORMATION TO BIDDERS ARE NOT TO BE USED FOR OTHER PURPOSES AND ARE TO BE RETURNED UPON REQUEST OF THE FORMING CONTRACTOR.

SECTION AND DETAIL KEY

THIS DOCUMENT CONTROLLED BY

CHANGE CONTROL SYSTEM

ENGINEERING PROCEDURE SNS-ENG-0001