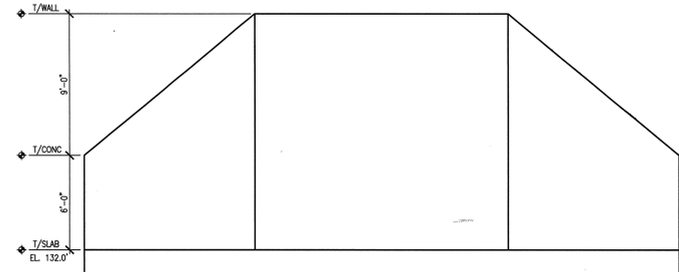
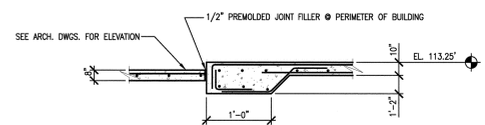


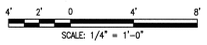
1 SECTION
 SCALE: 1/4"=1'-0" SSC014-5A



2 ELEVATION @ BLAST WALL ENCLOSURE FOR HYDROGEN TANK
 SCALE: NONE



3 SECTION
 SCALE: 1/2"=1'-0" SSC014-5A



108031500-S8E-8760-A002

KNIGHT
 Knight Advanced Technology
 248 West End Avenue
 Chicago, IL 60601

UT-BATTELLE
 Oak Ridge National Laboratory
 managed for the DEPARTMENT OF ENERGY under
 U.S. GOVERNMENT CONTRACT DE-AC05-00OR22725
 UT-BATTELLE, LLC, 1 Oak Ridge, Tennessee

DSN	G. REDDY	10/26/01
DRW	G.MARSZALEK	10/26/01
CHK	R.WALKINGTON	10/26/01
DEPT		
PE	<i>[Signature]</i>	11/16/01
PJ	<i>[Signature]</i>	11/16/01
REQ		
REV	1	DATE: 11/16/01

PROJECT NAME:										
SPALLATION NEUTRON SOURCE										
H2 TANK BLAST WALL ENCLOSURE										
CONCRETE SECTIONS AND DETAILS										
SECTION 51										
T	1	48	49	50	PLANT	BLDG	FL	SH.	OF TYPE	CLASS
S	3	X	X	8	8780		1	1		U
REV	51	52	53		WBS					REV
	NC	NA			1.8.3.15					S4.21.34

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	
0		CERTIFIED FOR CONSTRUCTION - 10/26/01																										

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ENGINEERING PROCEDURE SNS-ENG-0001

SECTION AND DETAIL KEY

AutoCAD