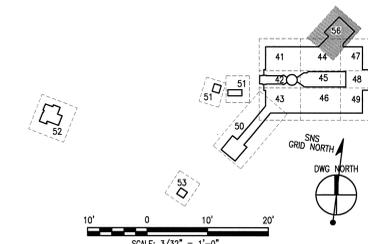
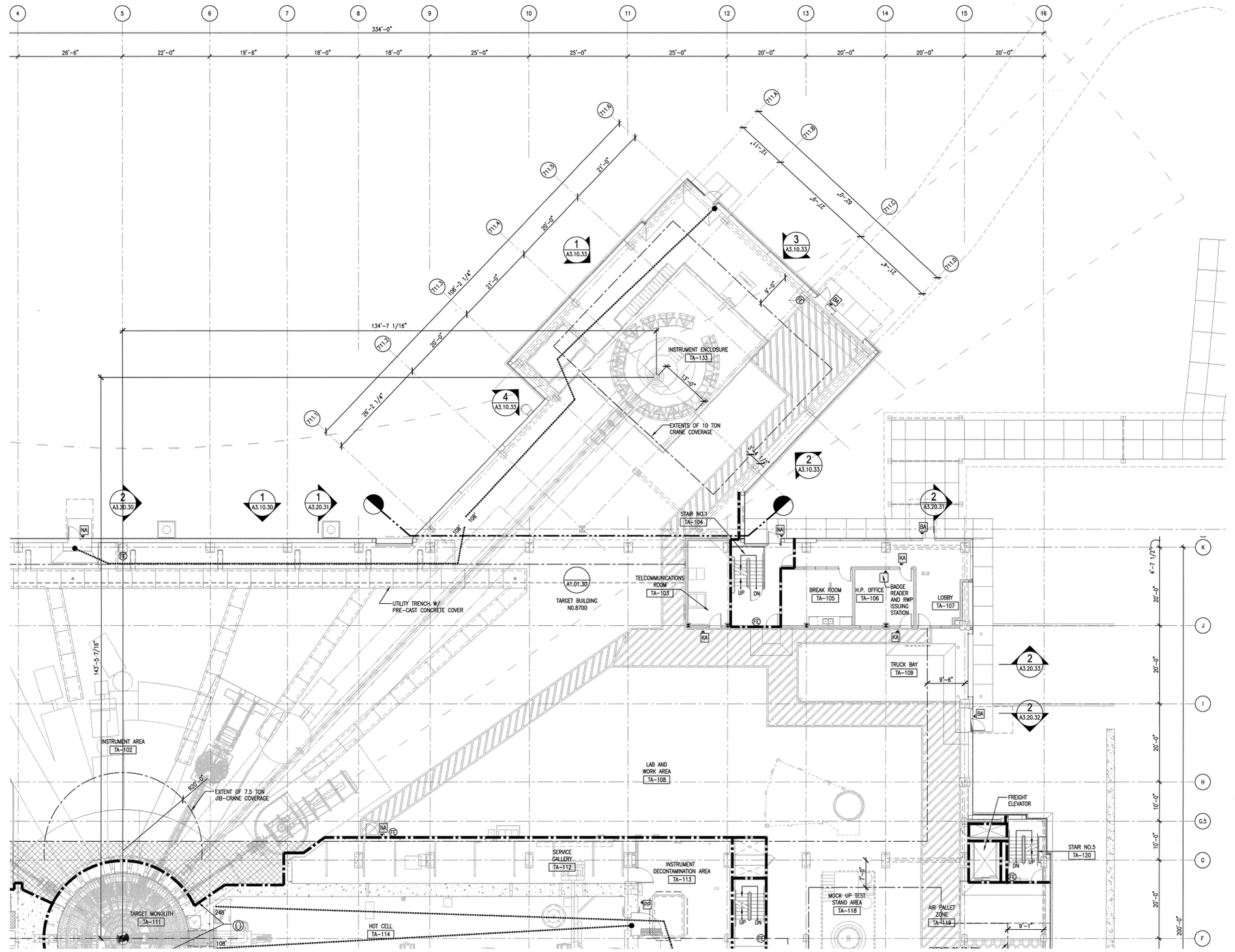


SHEET NOTES:

- LEVEL 1 ELEVATION
96'-11" (1072.92')
- OCCUPANCY TYPE - INDUSTRIAL
F FACTORY - INDUSTRIAL
- CONSTRUCTION TYPE - IV
ONE-HOUR PROTECTED
- RATED WALL LEGEND
 - 2 HR. RATED FIRE WALL AS REQUIRED FOR A SHAFT ENCLOSURE BY TABLE 705.1.2.2 SEC OR AS REQUIRED BY TARGET BUILDING PSAR
 - 1 HR. RATED FIRE WALL FOR PROTECT OF ADJACENT TRUSS AS REQUIRED BY NEXUS TECH. SERVICES FIRE HAZARDS ANALYSIS OR AS COMMONLY REQUIRED BY MOST CODES
- DOOR ACCESS LEGEND
 - ALL DOORS OPEN FREELY IN THE DIRECTION OF EGRESS
 - KA DOORS TO REMAIN LOCKED, KEY REQUIRED FOR ACCESS
 - BA ACCESS CONTROLLED BY BADGE READER
 - PP ACCESS CONTROLLED BY PERSONAL PROTECTION SYSTEM
 - NA NO ACCESS ALLOWED DOOR FOR EMERGENCY EXIT ONLY
 - ARROW DENOTES ACCESS SIDE
- ALL COL. TO HAVE 2 HR FIRE RATED RESISTANCE UP TO THE BOT. OF THE TRUSS AS REQUIRED PER NEXUS TECH. SERVICES FIRE HAZARDS ANALYSIS
- FLOOR BEAMS AND BRACES FOR MEZZANINE AND STRUC. BRACES ARE UNPROTECTED PER NEXUS TECH. SERVICES FIRE HAZARDS ANALYSIS
- FIRE EXTINGUISHER
- TRAVEL DISTANCE TO AN EXIT SHOWN THUS DISTANCE
- EXCEPTION FOR EXCESSIVE COMMON PATH OF TRAVEL DISTANCES GIVEN IN NEXUS TECH. SERVICES FIRE HAZARDS ANALYSIS



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NUMBER OF SECTION OR DETAIL
 DRAWING ON WHICH SECTION OR DETAIL IS SHOWN OR TAKEN
SECTION AND DETAIL KEY

THIS DOCUMENT CONTROLLED BY
 CHANGE CONTROL SYSTEM 3
 ENGINEERING PROCEDURE SNS-ENG-0201

REV	DATE	DESCRIPTION	DSN	CHK	DEPT	DATE	PE	DATE	PJ	DATE	REQ	DATE	UTB	DATE	RPE	DATE	RPE NO	DATE	ST	CV	EC	EE	EM	IE	M	PD	SE	AR	REV	DATE	UTB	DATE	DRAWING APPROVALS	
C		ISSUED FOR REFERENCE - 10/26/01																																
B		90% TITLE II REVIEW - 8/31/01																																
A		60% TITLE II REVIEW - 5/11/01																																

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PROJECT NAME:
SPALLATION NEUTRON SOURCE

11TU BUILDING
FIRE EXITING & OVERALL PLAN
LEVEL 1

1	48	49	50	PLANT	8	BLDG	8711	FL	SH.	OF TYPE	CLASS
3	A	X	X						1	1	P U
51	52	53	WBS	1.8.3.7							REV
NC	NA										A1.01.32