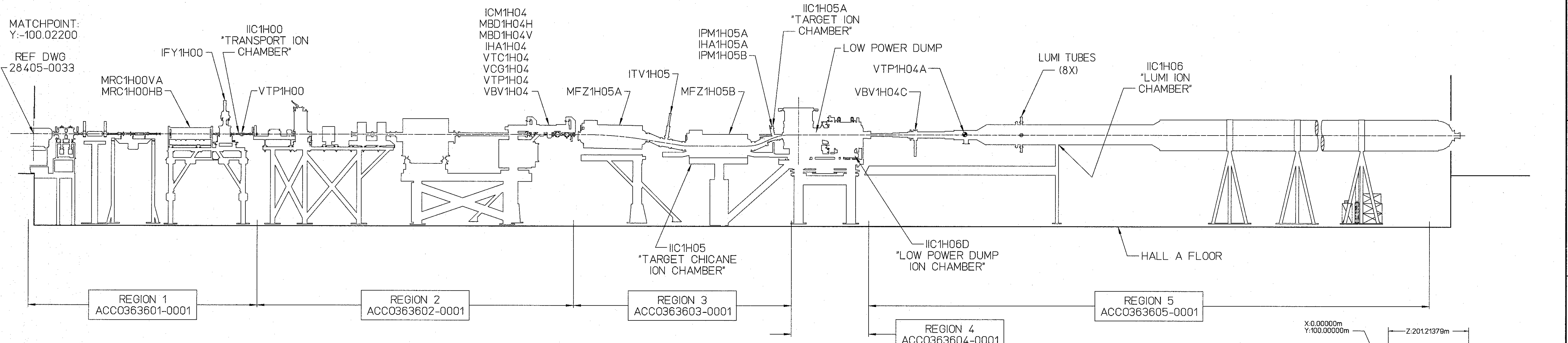
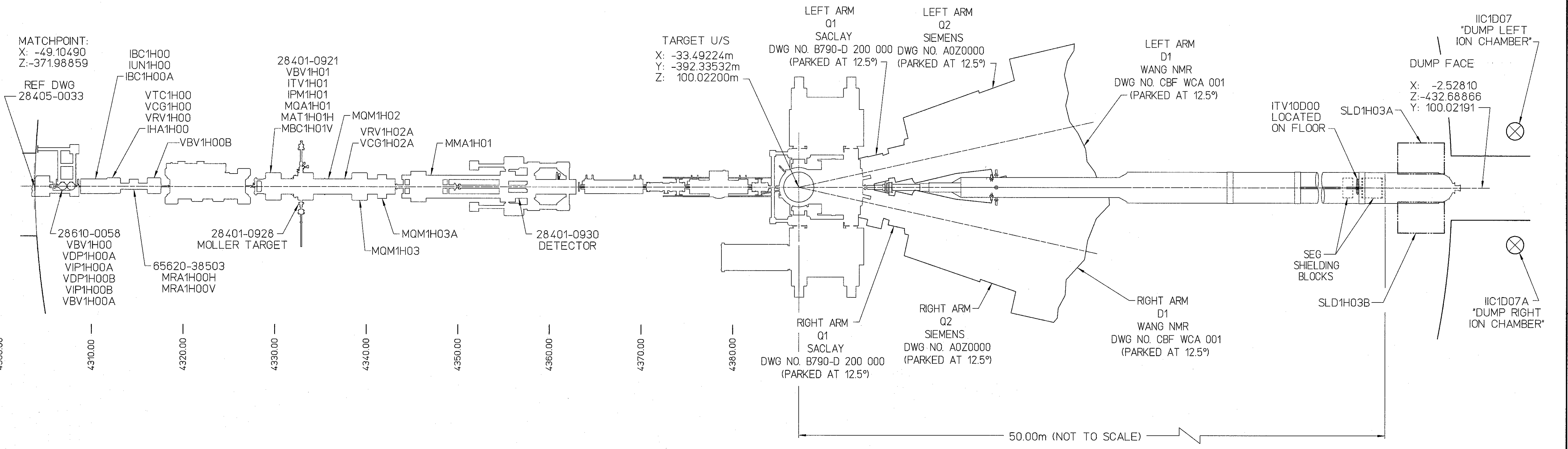


ZONE	REV.	DESCRIPTION	DATE	APPROVED
U		INCORPORATE ECO NO. 1043	18 SEP 09	N. Wilson
V		INCORPORATE ECO NO. 1045	18 SEP 10	E. Fols
W		INCORPORATE ECO NO. 1047	09 AUG 11	S. Smith



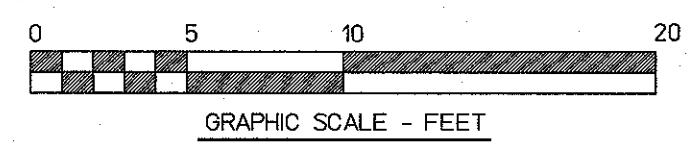
NOTE:
Q1, AND Q2 NOT SHOWN IN ELEVATION VIEW FOR CLARITY.

GENERAL NOTES:

1. INSTALLATION OF GIRDER STANDS ARE PER COORDINATES ON CEBAF DWG 28401-0293.
2. THIS IS CONSIDERED DAY ZERO ELEMENTS.
3. THIS DWG CONFIGURATION APPLIES TO G2P T'JNAF E08-027 EXPERIMENT.

LEGEND
(Indicating Lowest Energy Line Shown)

Ø1	- Injector
ØL	- Pre-accelerator
2R	- Second Recombiner
1L	- First Linac
1S	- First Spreader
1E	- First Extractor
1A	- First Arc
1R	- First Recombiner
2L	- Second Linac
2S	- Second Spreader
2E	- Second Extractor
2A	- Second Arc
2C	- Transport Channel



AREA	SIGNATURE	DATE	APPROVALS	DATE
VAC	Scott Williams	05/12/96	JACKI R. SMITH	04/07/98
INSTR	Karel Capek	05/14/96	C. ORAVES	05/03/98
MAG	Mark Wiseman	05/14/96	W. OREN	05/16/98
OPS	Steve Suhning	05/14/96	SEE LEFT	
ALIGN	Chris Curtis	05/06/96		

CEBAF
The Continuous Electron Beam Accelerator Facility
NEWPORT NEWS, VIRGINIA
UNITED STATES DEPARTMENT OF ENERGY

BEAM TRANSPORT MACHINE CONFIGURATION LINE 'A' - HALL 'A'

CADD ID. NO. 284050036revW

SCALE: 1/4" = 1'-0"

28405-E-0036

1 OF 1