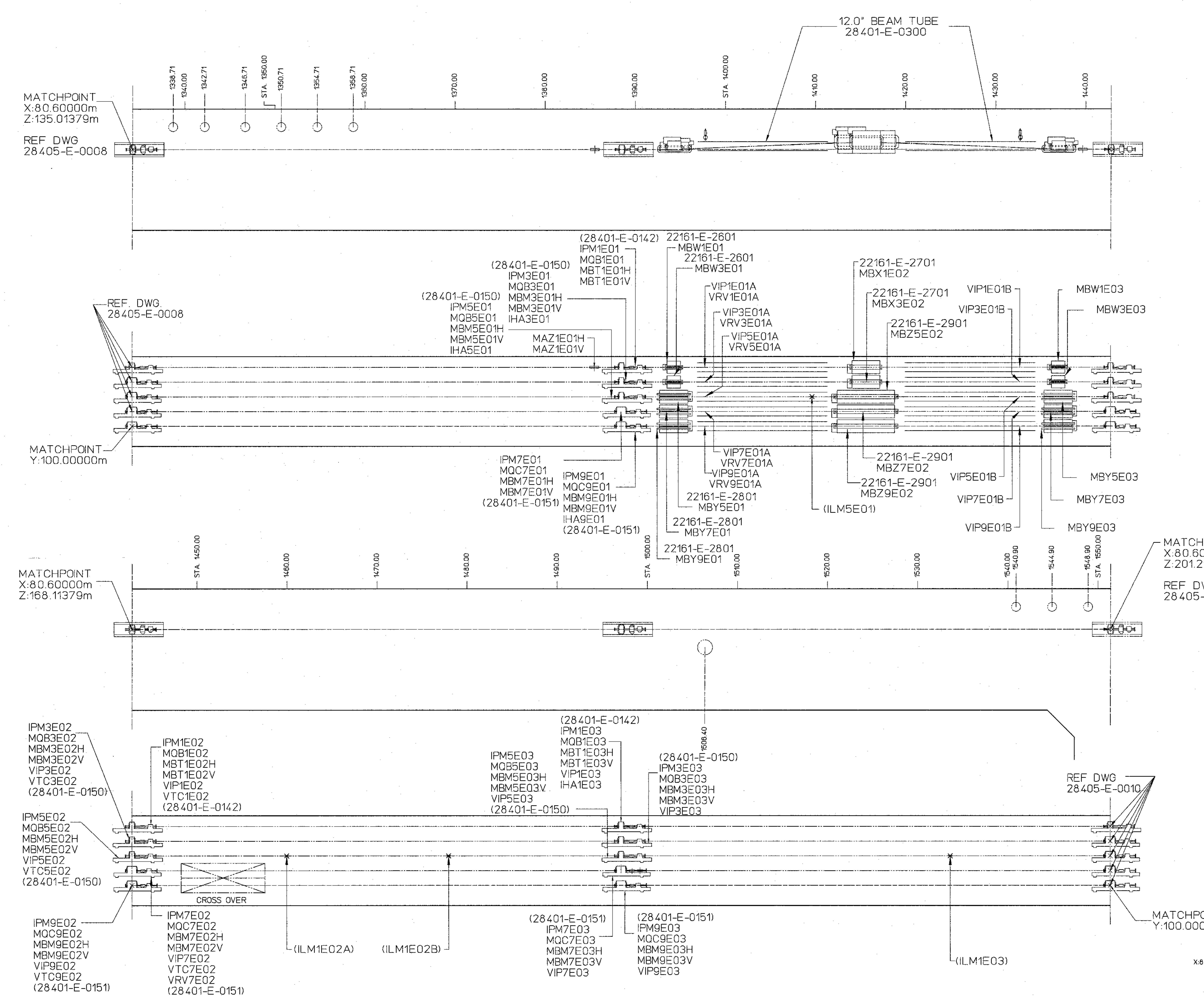
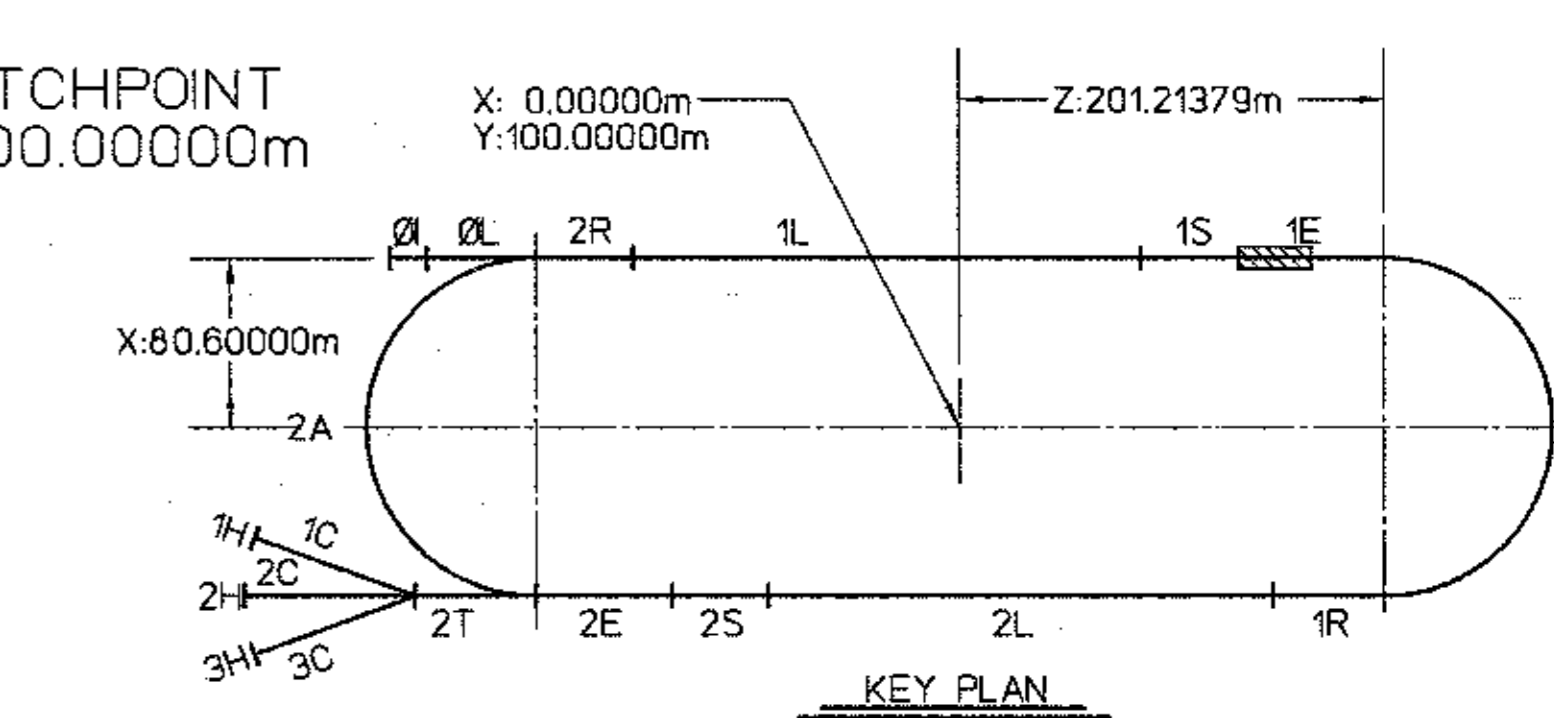


REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	-	CR 95-006		BELOW
A	INCORP. ECO #28405-0274	JRS 12/96	02/12/97	W. OREN
B	INCORP. ECO #28405-0276	JRS 07/97	30/11/98	W. OREN
C	INCORP. ECO #28405-0277	JRS JAN99	09/11/99	W. OREN
D	INCORP. ECO #28405-0283	JRS SEP99 GEO INCO	12/02/99	W. OREN
E	INCORP. ECO #28405-0287	JRS MAY01	22/JUN01	SFS
F	INCORP. ECO #1030	JRS MAR03	27/MAR03	W. OREN
G	INCORP. ECO #1031	JRS OCT03	18/DEC03	W. OREN
H	INCORP. ECO #1032	JRS AUG04	27/SEP04	T. WHITCHER
J	INCORP. ECO #1034	JRS FEB05	16/NOV05	T. WHITCHER
K	INCORP. ECO #1035	JRS FEB06	20/NOV06	SFS

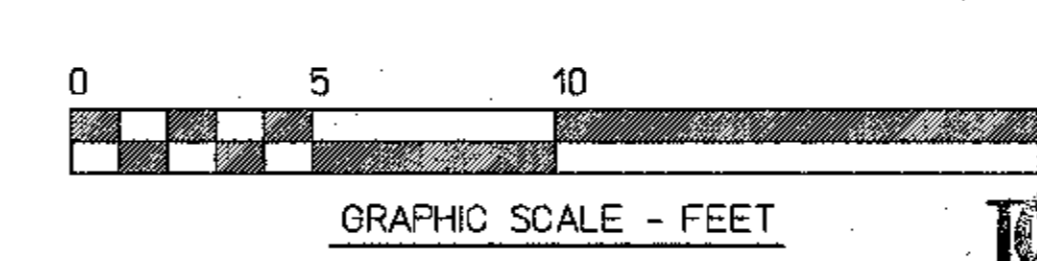


NOTES:  
1. ARC TYPE GIRDER ELEMENTS & ASSY DWG NOS SEE CEBAF SPECIFICATION 28401-S-0002.

DIMENSION UNITS:  
XX.XX m = METERS  
(XX.XX) = INCHES  
XX.XX = DECIMAL FEET  
XX - XX = FEET - INCHES



- LEGEND  
(Indicating Lowest Energy Line Shown)
- 01 - Injector
  - 0L - Pre-accelerator
  - 2R - Second Recombiner
  - 1L - First Linac
  - 1S - First Spreader
  - 1E - First Extractor
  - 1A - First Arc
  - 1R - First Recombiner
  - 2L - Second Linac
  - 2E - Second Spreader
  - 2S - Second Extractor
  - 2A - Second Arc
  - 2C - Transport Channel



AREA	SIGNATURE	DATE	DRN & TOL PER ANS Y12.5	CADD I.D. NO.
VAC	S. WILLIAMS	03/12/96	UNLESS OTHERWISE SPECIFIED TOLERANCES ARE IN INCHES FRACTIONS DECIMAL ANGLES	284050009revK
INSTR	K. CAPEK	03/13/96	N/A	
MAG	M. WISEMAN	03/18/96		
OPS	S. SUHRING	03/13/96		
ALIGN	C. CURTIS	03/11/96		

APPROVALS	DATE
DRN JACKI R. SMITH	07/07/95
CHECKED C. GRAVES	03/12/96
APPROVED W. OREN	03/18/96
APPROVED SEE LEFT	

SIZE/DWG. NO.	REV	DATE
28405-E-0009	K	

BEAM TRANSPORT MACHINE CONFIGURATION 1ST EXTRACTION REGION

DO NOT SCALE DRAWING

1/48