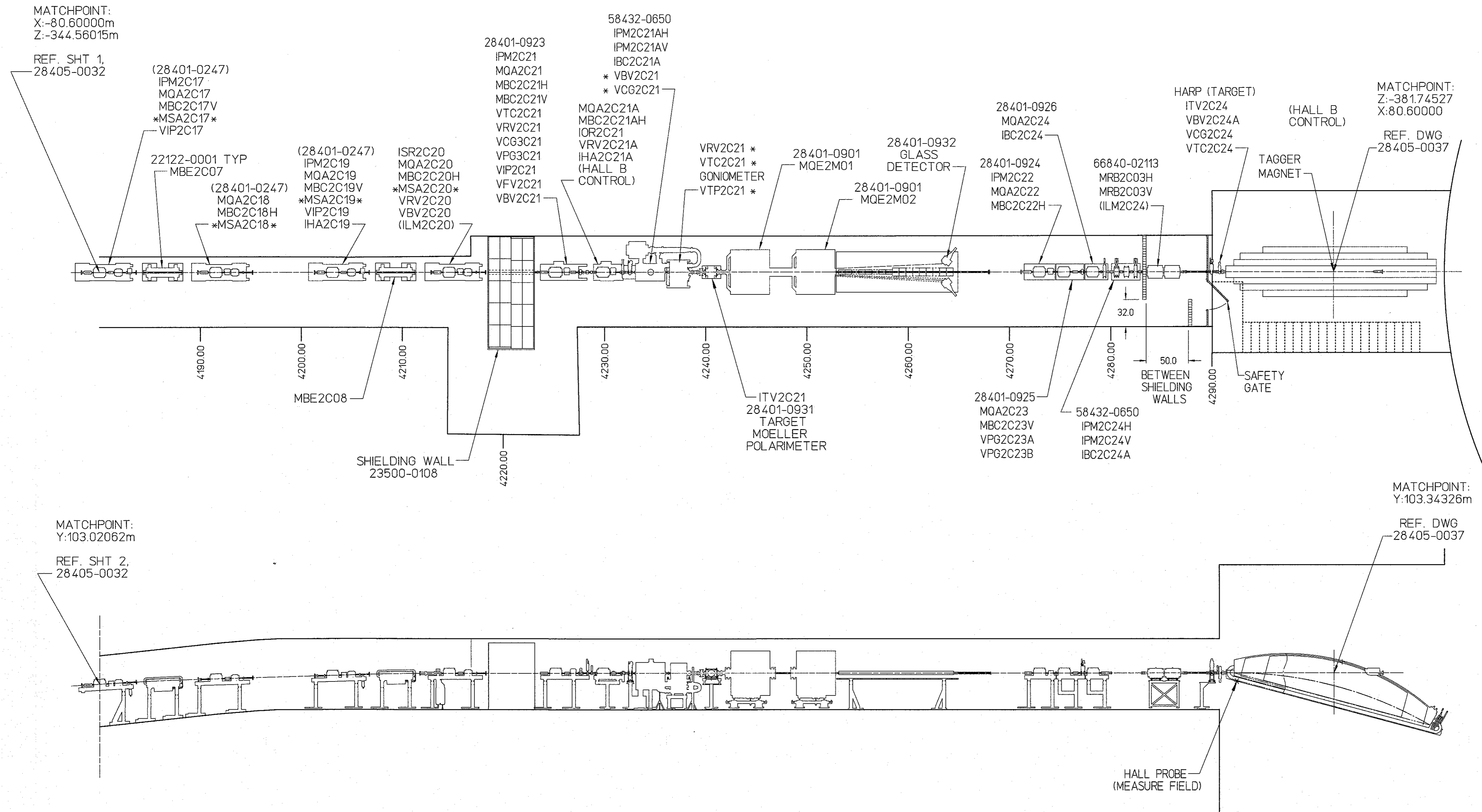


REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	R	INCORP. ECO #1035.	TW 30MAR06 JRS FEB06	20MAR06 30APR06 H.Amy S.Suhng
	S	INCORP. ECO #1038.	JRS OCT07	30NOV07 30JAN08 31JAN08 N.Wilson D.Kashy S.Suhng
	T	INCORPORATE ECO NO. 1041	RDW OCT08	28OCT08 29OCT08 28OCT08 N.Wilson D.Kashy S.Suhng
	U	INCORPORATE ECO NO. 1047	RDW AUG 11	7-15-11 S.Suhng H.Amy



MATCHPOINT:
Y:103.02062m
REF. SHT 2,
28405-0032

MATCHPOINT:
Y:103.34326m
REF. DWG
28405-0037

GENERAL NOTES:

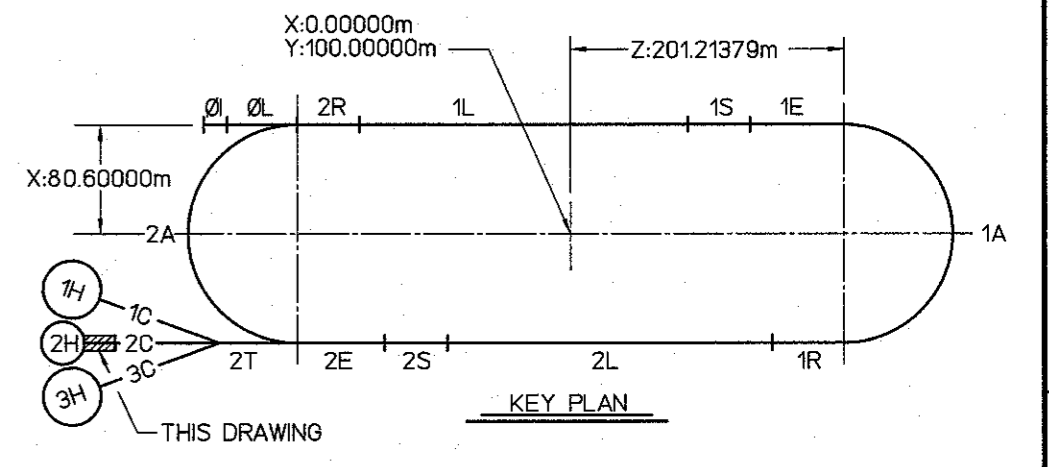
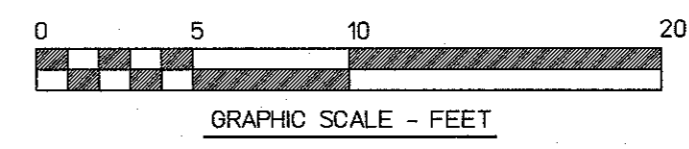
- ARC TYPE GIRDER ELEMENT ASSY & DWG NO PER CEBAF SPECIFICATION 28401-S-007.
- INSTALLATION OF GIRDER & DIPOLE PREVIOUS TO SHIELDING WALL PER CEBAF DWG 28401-0032.
- GIRDERS & ELEMENTS AFTER SHIELDING WALL TO BE INSTALLED PER CEBAF 28401-0293.
- STATION NUMBERS PLACED THROUGH THE CENTER OF THE SOUTH LINAC.
- *XXXXXXX* - DENOTES ELEMENTS IN BEAM LINE WITHOUT POWER.
- * ON VACUUM ELEMENTS DENOTES THAT THEY ARE NOT IN BEAM LINE.
- [] S DENOTES ELEMENTS ADDED TO MCC'S HALL CONTROLS.

LEGEND

- (Indicating Lowest Energy Line Shown)
- 0I - 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
 - 2S - Second Spreader
 - 2E - Second Extractor
 - 2A - Second Arc
 - 2C - Transport Channel

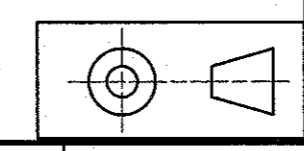
DIMENSION UNITS:

- XX.XXm = METERS
- (XX.XX) = INCHES
- XXX.XX = DECIMAL FEET
- XX - XX' = FEET - INCHES



AREA	SIGNATURE	DATE	REV.
VAC	Scott Williams	05/13/96	1
INSTR	K. Capek	05/14/96	2
MAG	M. Wiseman	05/14/96	3
OPS	S. Suhng	05/14/96	4
ALIGN	C. Curtis	05/09/96	5

APPROVALS	DATE
DRAWN JACKI R. SMITH	12/20/95
CHECKED Chris Graves	05/03/96
APPROVED W. Oren	05/16/96
APPROVED SEE LEFT	



CADD ID. NO. 284050034revU
 BEAM TRANSPORT MACHINE CONFIGURATION LINE 'B'-SHIELDING WALL
 SIZE DWG. NO. 28405-E-0034
 USED ON ASSY NO. 28401-E-0001 SHEET 1 OF 1