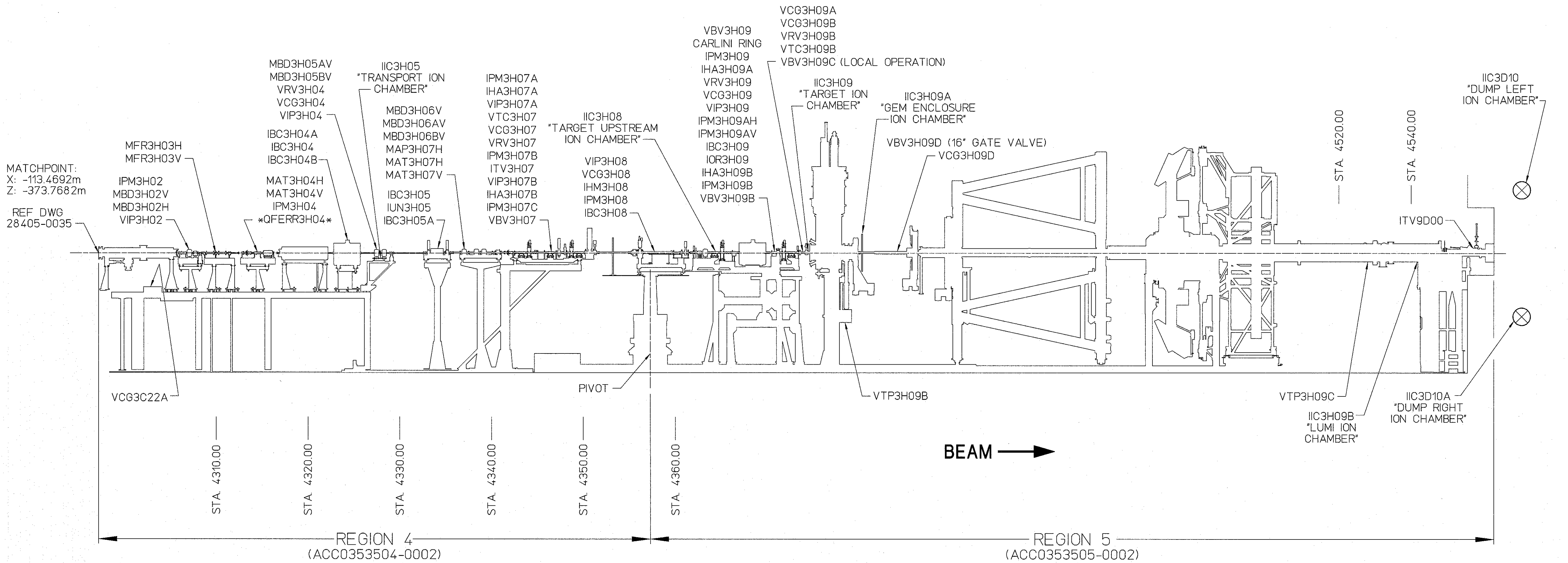


REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	T	PRELIMINARY DRAFT ISSUE	RDW JUN10	
	U	INCORPORATE ECO NO. 1045	RDW SEPT 10 04OCT10 1NOV10 07DEC10	S Suhring N Wilson W Keller
	V	PRELIMINARY DRAFT ISSUE	RDW SEPT 11	



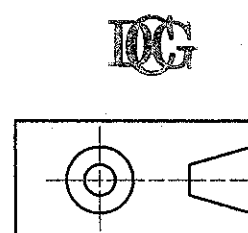
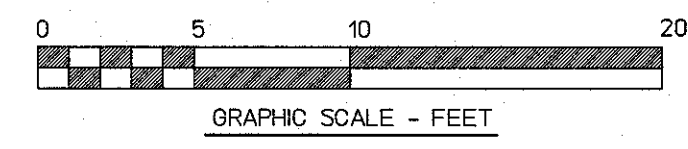
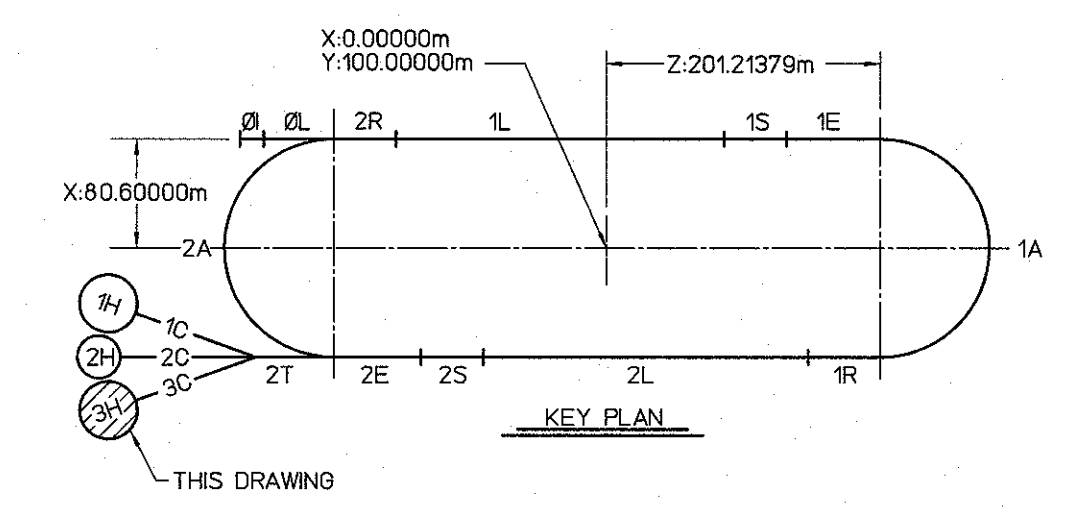
PRELIMINARY ISSUE!!!
29 SEPT 2011

- GENERAL NOTES:**
- INSTALLATION PER CEBAF DWG 28401-E-0293, SHT3.
 - THIS DRAWING CONFIGURATION APPLIES TO 'QWEAK', T.JNAF EXPERIMENT NO. E08-016.
 - SEE THE ABOVE INDICATED DWGS FOR SPECIFIC INFORMATION RELATED TO REGIONS 4 AND 5.

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:
 XXX.XX m = METERS
 (XXX)X = INCHES
 XXX.XX = DECIMAL FEET
 XX - XX' = FEET - INCHES



AREA	SIGNATURE	DATE	DN & TD PER ANSI Y14.5 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE FRACTIONS DECIMAL ANGLES * N/A * N/A * N/A * XXX.XX * N/A	CADD ID. NO. 284050038revV	APPROVALS	DATE	CEBAF The Continuous Electron Beam Accelerator Facility NEWPORT NEWS, VIRGINIA UNITED STATES DEPARTMENT OF ENERGY
VAC	Scott Williams	05/12/06					BEAM TRANSPORT MACHINE CONFIGURATION LINE 'C' - HALL 'C' SHEET NO. 28405-E-0038 REV V USED ON ASSY NO. 28401-E-0001 SHEET 1 OF 1 Me10
INSTR	Karel Capek	05/14/06					
MAG	Mark Wiseman	05/14/06					
OPS	Steve Suhring	05/14/06					
ALIGN	Chris Curtis	05/06/06					