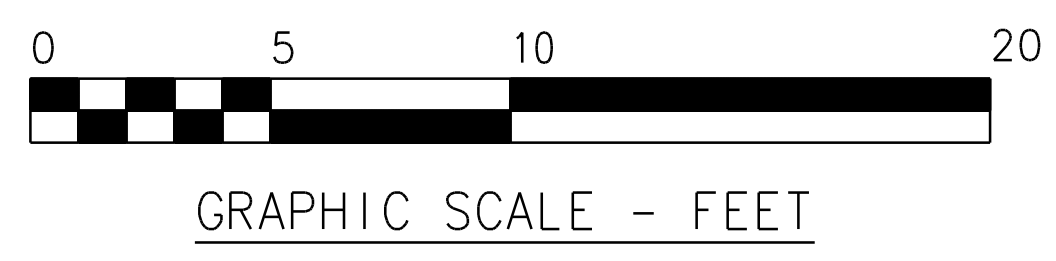
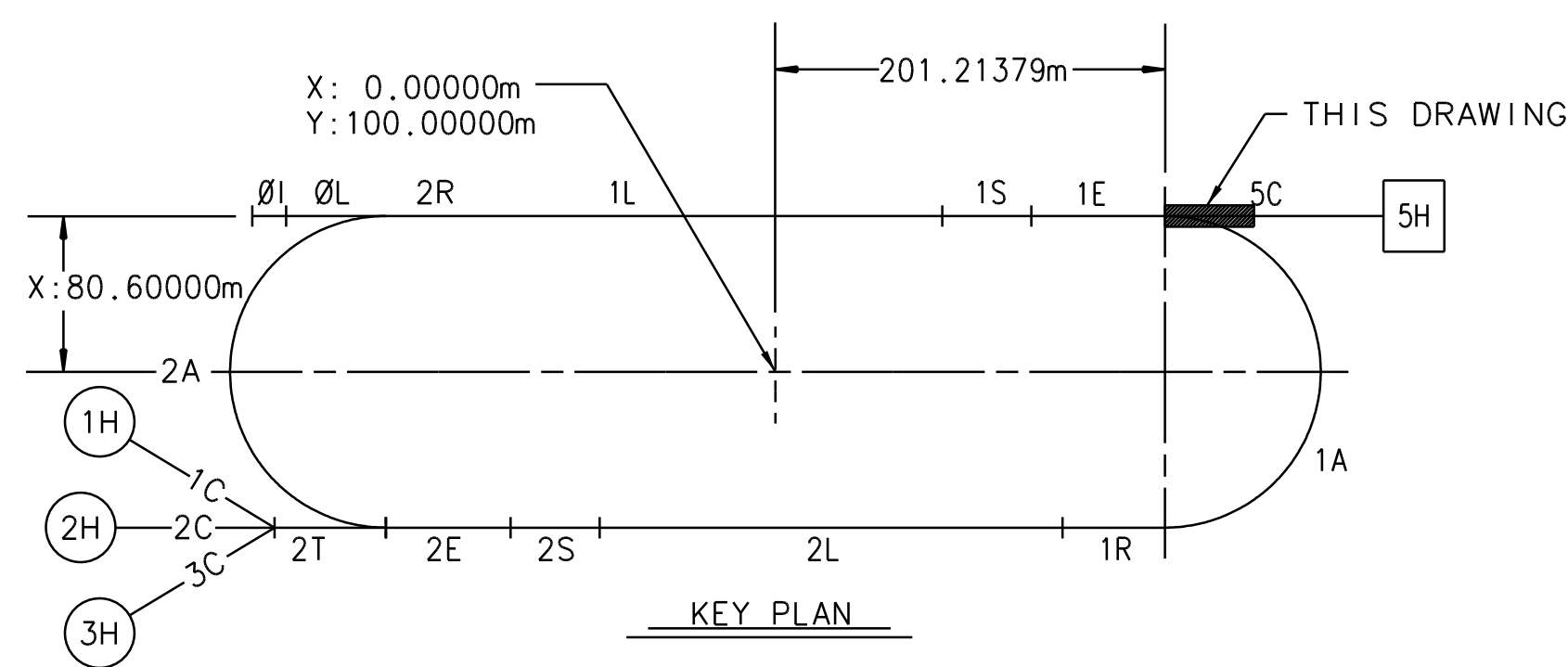
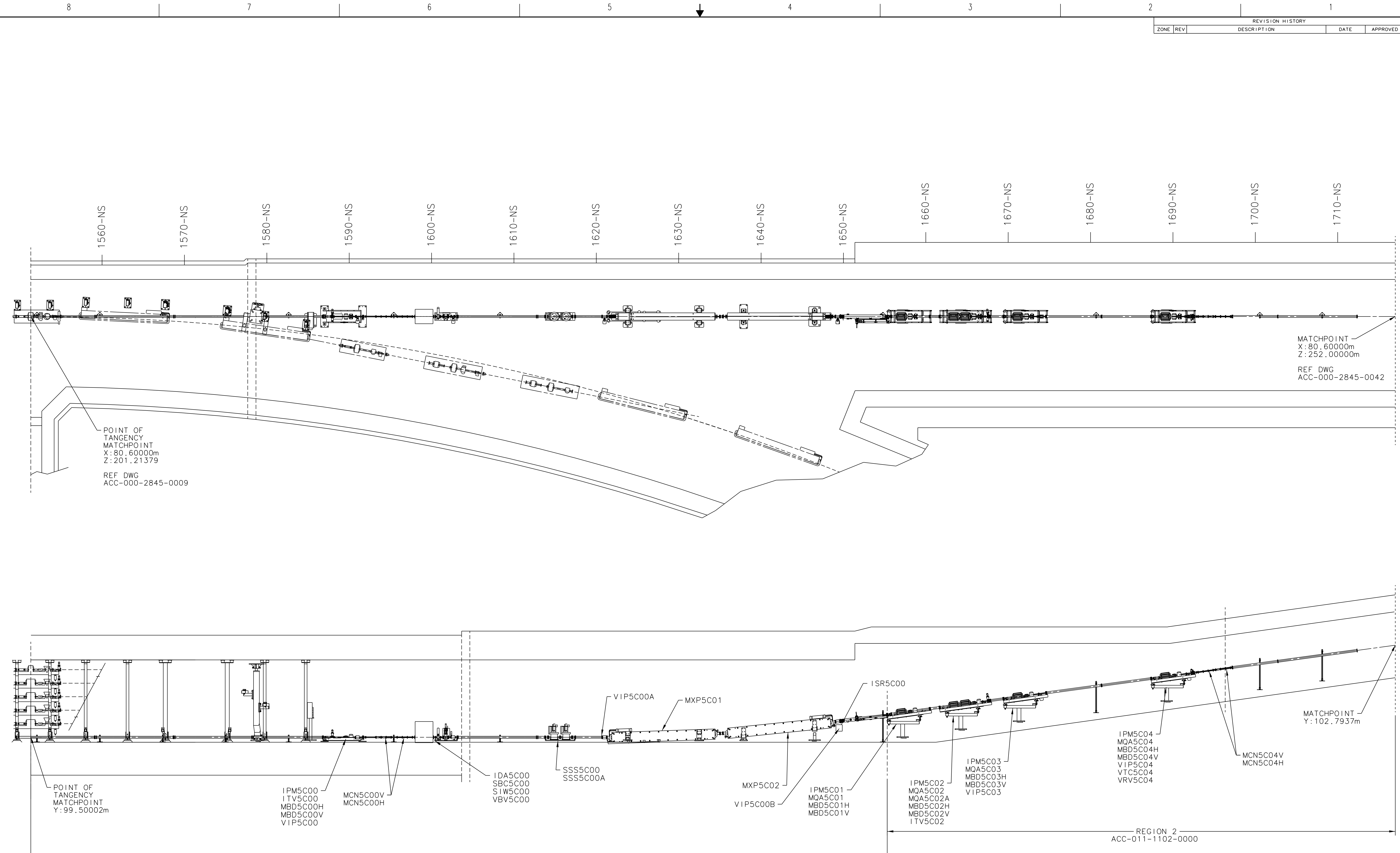


REVISION HISTORY				
ZONE	REV	DESCRIPTION	DATE	APPROVED



LEGEND
(INDICATING LOWEST ENERGY LINE SHOWN)

Ø1 INJECTOR	2A 2ND ARC
ØL PRE-ACCELERATOR	2T TRANSPORT CHANNEL 2
2R 2ND RECOMBINER	1C TRANSPORT CHANNEL TO HALL A
1L 1ST LINAC	1H HALL A
1S 1ST SPREADER	2C TRANSPORT CHANNEL TO HALL B
1E 1ST EXTRACTOR	2H HALL B
1A 1ST ARC	3C TRANSPORT CHANNEL TO HALL C
1R 1ST RECOMBINER	3H HALL C
2L 2ND LINAC	5C TRANSPORT CHANNEL TO HALL D
2S 2ND SPREADER	5H HALL D
2E 2ND EXTRACTOR	

AREA	SIGNATURE	DATE	AREA	SIGNATURE	DATE
CASA	M. SPATA		VAC	J. HECKMAN	
INST	N. WILSON		DIA	M. SPATA	
CED	T. LARRIEU		MAG	T. HIATT	
			OPS	S. SUHRING	
			ALIGN	C. CURTIS	
			MEG	T. MICHALSKI	
			PWR	W. MERZ	

DIMENSION UNITS XX.XXm = METERS (XX.XX) = INCHES XXX.XX = DECIMAL FEET XX-XX* = FEET - INCHES		TRACKING NO. N/A		APPROVALS DATE	
EACH SHEET OF MULTI-SHEET DRAWINGS SHALL ALWAYS HAVE THE SAME REVISION LEVEL.		DRAWN C. HAYS 06NOV13		CHECKED C. DUBBE 06NOV13	
FINISH MACHINED SURFACES DEBURR & BREAK ALL SHARP EDGES DO NOT SCALE DRAWING		APPROVED M. BEVINS 06NOV13		APPROVED C. DUBBE 06NOV13	
DOCUMENT CONTROL STAMP		THIRD ANGLE PROJECTION		SIZE (DWG. NO.) E ACC-000-2845-0011	
MATERIAL		SCALE 1/4" = 1'-0"		SHEET 1 OF 1	

United States Department of Energy

Jefferson Lab
Thomas Jefferson National Accelerator Facility

Newport News, Virginia

ACC MACHINE CONFIGURATION BEAM TRANSPORT LINE D TRANSPORT