

NOTES:

1 ELEMENTS CROSS BEAM AS READ (LEFT-TO-RIGHT)

REVISION HISTORY		
ZONE	REV	DESCRIPTION
		DATE/REVISER

THIRD ANGLE PROJECTION

FINISH MACHINED SURFACES DEBURR & BREAK ALL SHARP EDGES

125 UNLESS OTHERWISE NOTED

DO NOT SCALE DRAWING

DRAWN C.L. WIGGINS

DATE 2019/09/01

SCALE N/A

USED ON ASSY NO. N/A

SHEET 1 OF 3

UNITED STATES DEPARTMENT OF ENERGY

Jefferson Lab Thomas Jefferson National Accelerator Facility

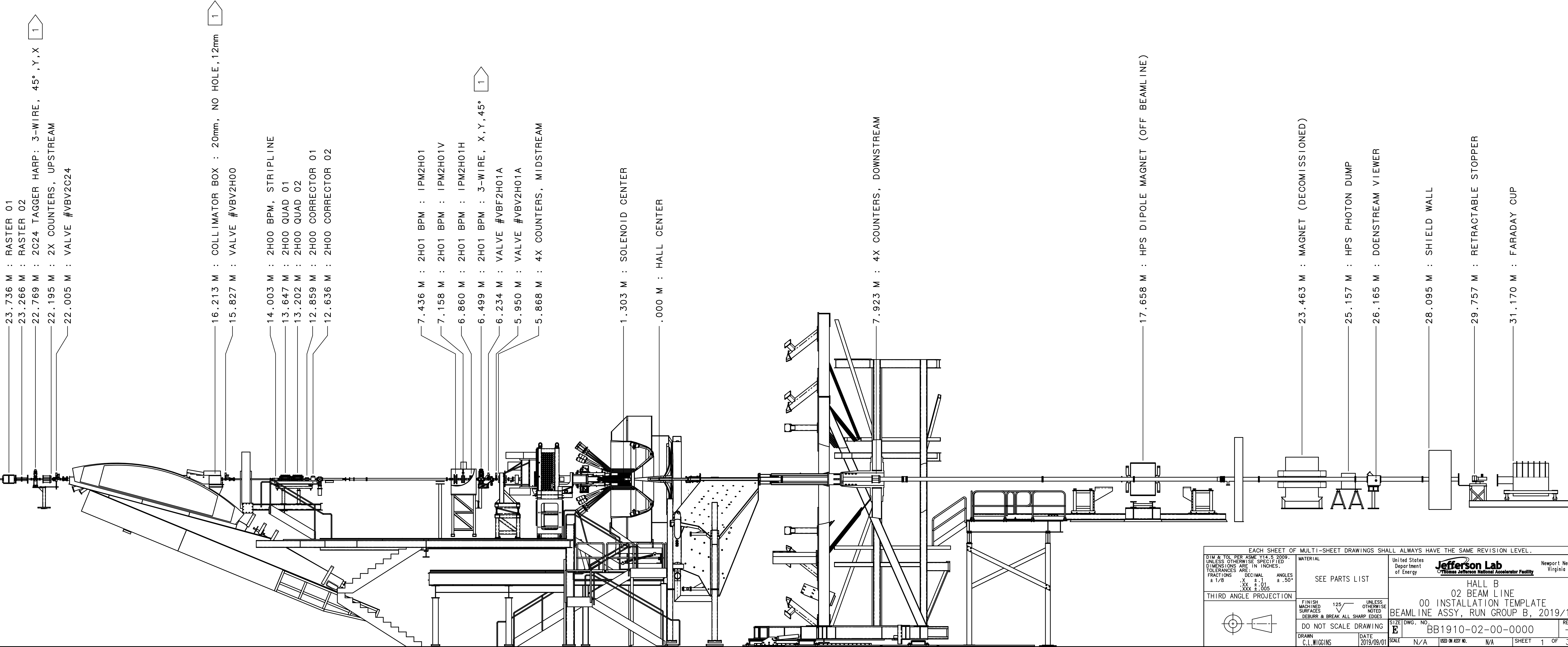
NEWPORT NEWS VIRGINIA

HALL B 02 BEAM LINE 00 INSTALLATION TEMPLATE

BEAMLINE ASSY, RUN GROUP B, 2019/10

SIZE (DWG. NO.) BB1910-02-00-0000

REV. -



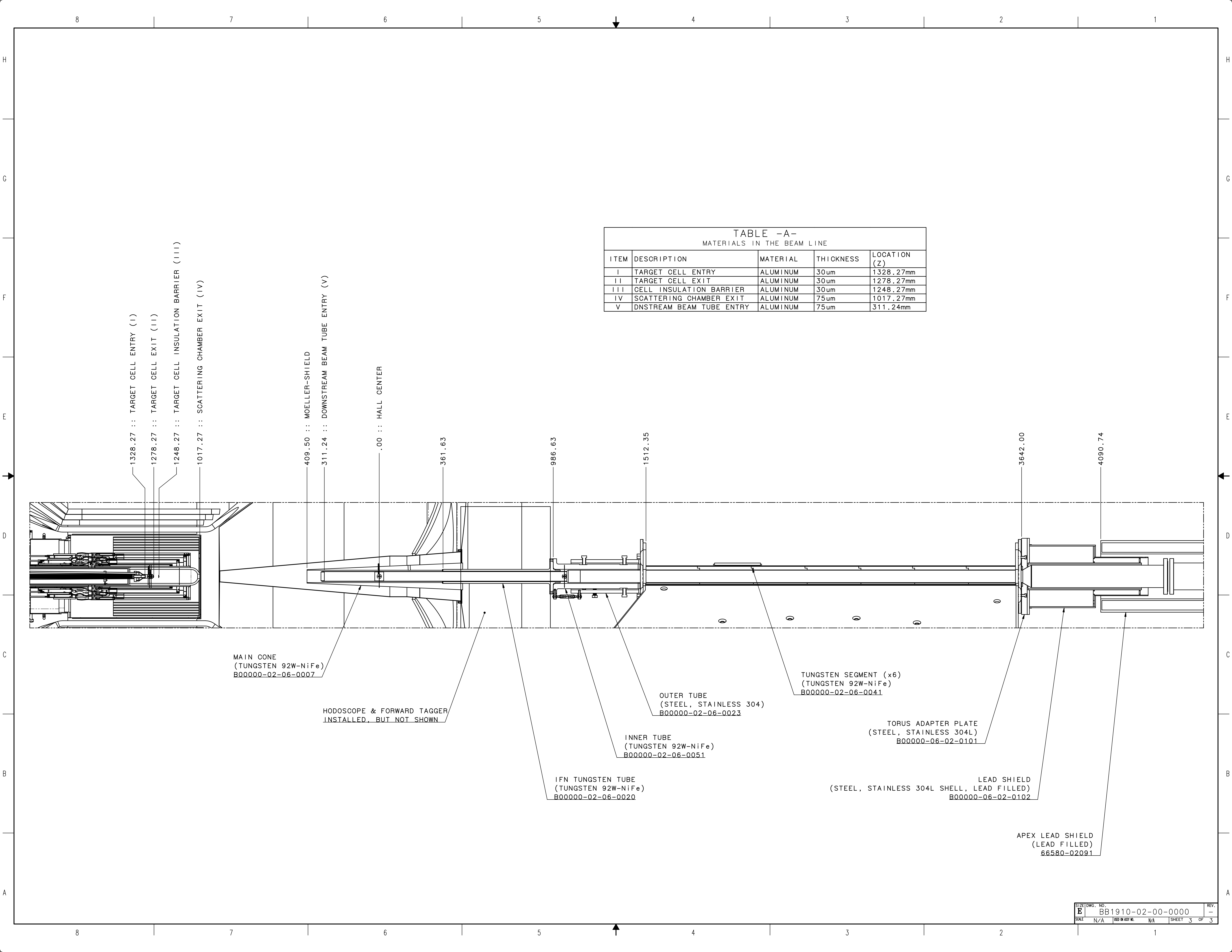


TABLE -A- MATERIALS IN THE BEAM LINE				
ITEM	DESCRIPTION	MATERIAL	THICKNESS	LOCATION (Z)
I	TARGET CELL ENTRY	ALUMINUM	30um	1328.27mm
II	TARGET CELL EXIT	ALUMINUM	30um	1278.27mm
III	CELL INSULATION BARRIER	ALUMINUM	30um	1248.27mm
IV	SCATTERING CHAMBER EXIT	ALUMINUM	75um	1017.27mm
V	DNSTREAM BEAM TUBE ENTRY	ALUMINUM	75um	311.24mm