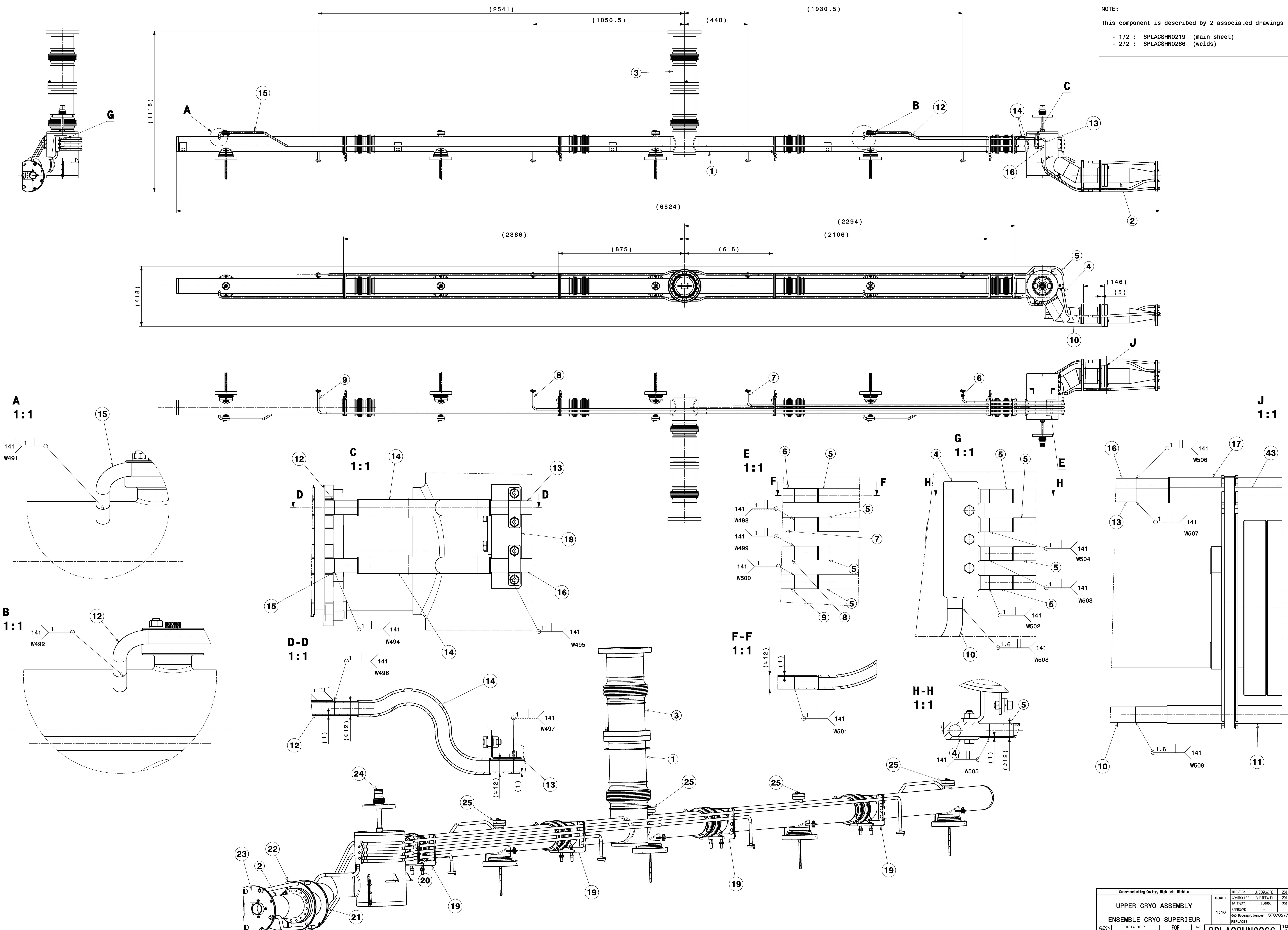


NOTE:
 This component is described by 2 associated drawings :
 - 1/2 : SPLACSHN0219 (main sheet)
 - 2/2 : SPLACSHN0266 (welds)



DESIGNED BY: J. DEJAIRE
 DRAWING NUMBER: SPLACSHN0266
 PROJECT: SUPERCONDUCTING CAVITY, HIGH BETA MIOBILIM
 DATE: 2017-08-07
 SCALE: 1:110
 SHEET: 2/2

Superconducting Cavity, High beta MIOBILIM		DESIGNER: J. DEJAIRE	DATE: 2016-03-03
UPPER CRYO ASSEMBLY		CONTROLLER: G. RIVIERE	DATE: 2017-07-28
ENSEMBLE CRYO SUPERIEUR		RELEASED: L. BASSA	DATE: 2017-08-07
PROJECT ENGINEER		APPROVED:	
FOR EXECUTION		CAD Document Number: ST0705772_03	
SPLACSHN0266		REPLACES:	