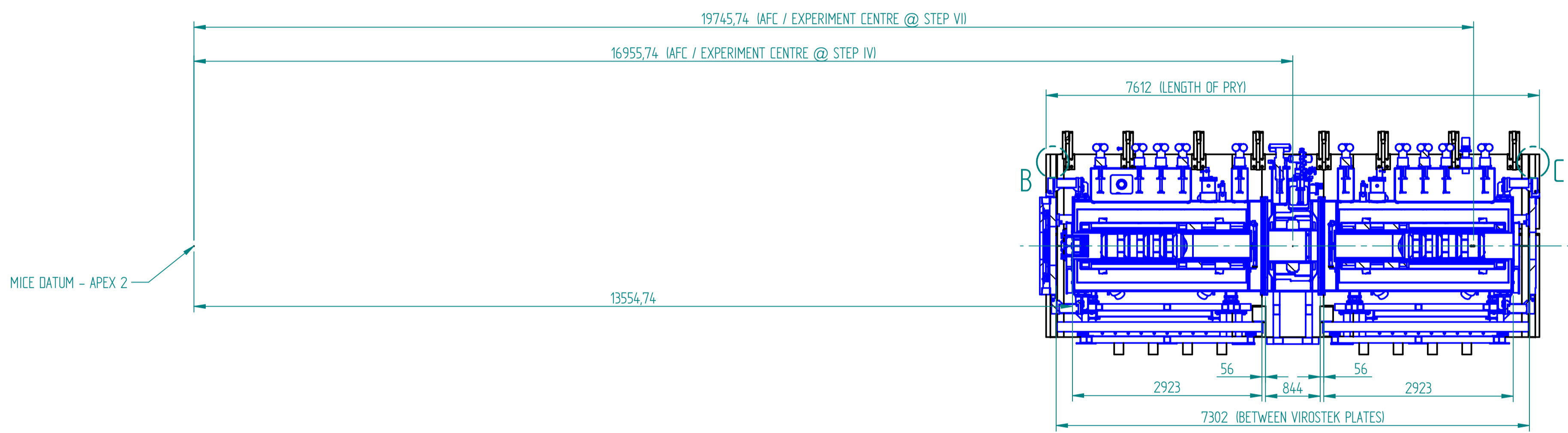
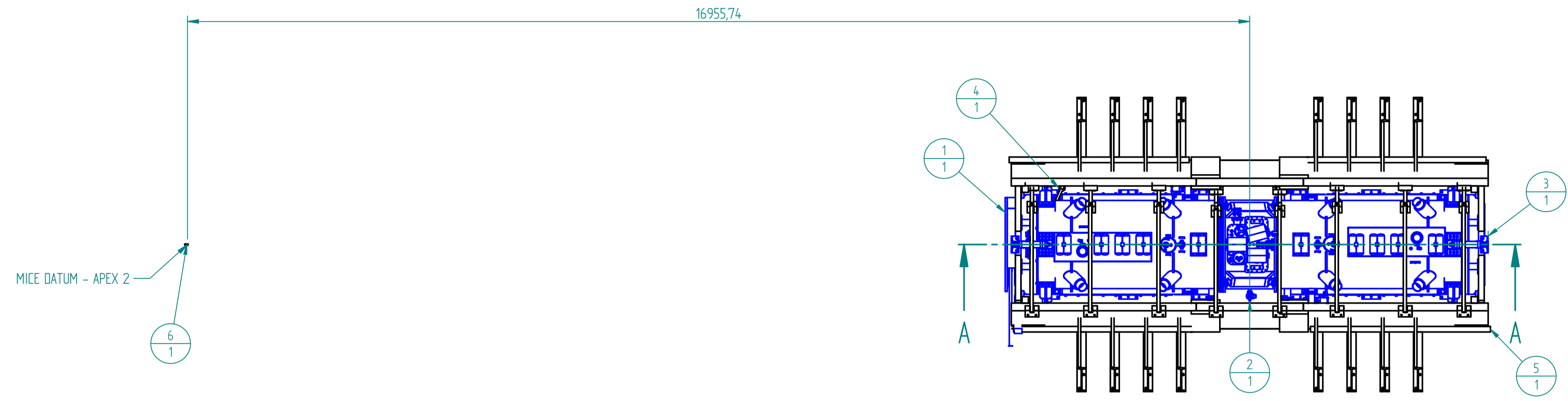
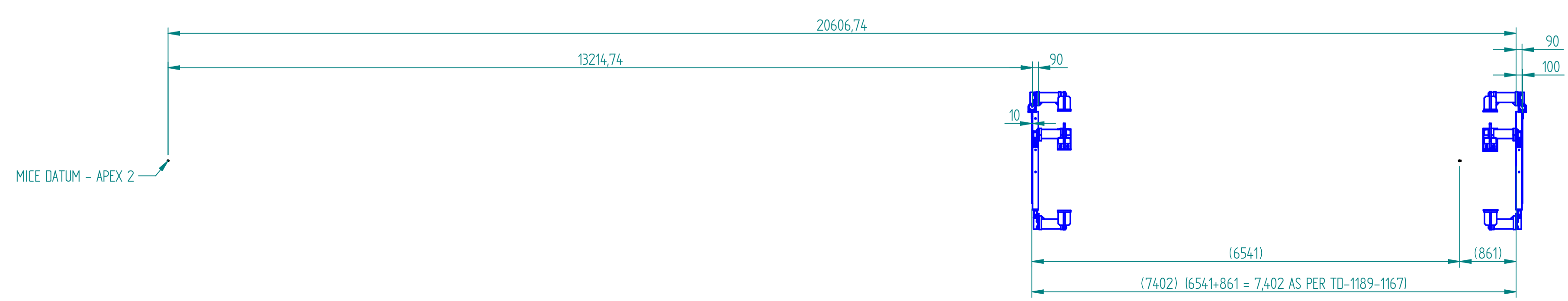
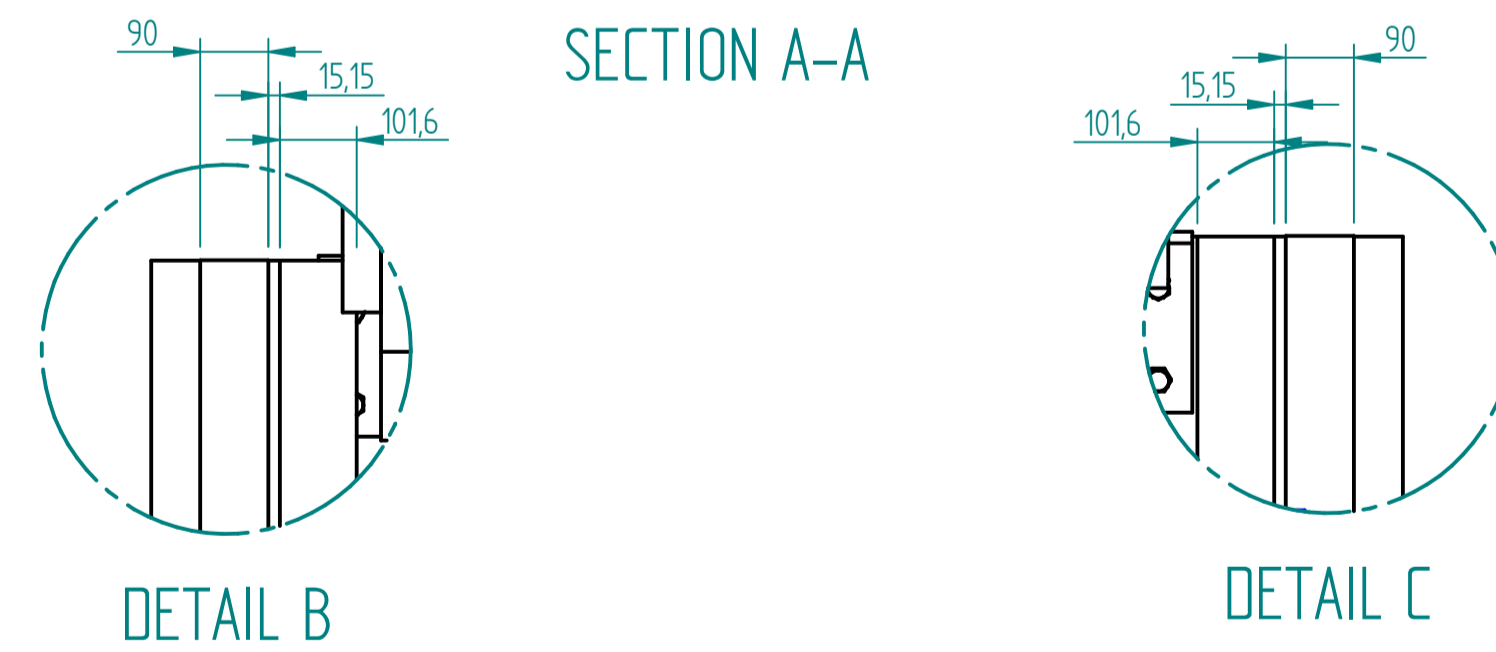


FOR DISCUSSION ONLY
DRAFT - 11/11/13

Item Number	Document Number	Project	Quantity
1	TD-1152-9048	UPSTREAM SPEC SOLENOID	1
2	TD-1152-9474	AFC 18-7-11 (MAG INSPECT)	1
3	TD-1152-9049	DOWNSTREAM SPEC SOLENOID	1
4	TD-1189-1696	SS FOOT BOLT ASSY	1
5	TD-1189-1810	PRY FINAL DESIGN (RE-MODELLED)	1
6	TD-1189-1906	MICE-ISIS COORD-SYSTEMS (TEMP)	1



**STEP IV
EXPERIMENT**



A Error: No reference		Error: No reference		Error: No reference		MANUFACTURE ONLY WHEN STATUS IS RELEASED		Error: No reference	
ISSUE	DATE APPD	MOD. No.	DRAWN BY	CHKD BY	APPD BY	TOLERANCES UNLESS STATED		SURFACE TEXTURE	
						LINEAR ± AS DRAWN		N/A / μm	
DRAWING CONFORMS TO BS 8888 TOLERANCING ISO 8015						MATERIAL & SPEC. MASS 0.000 kg		FINISH N/A	
DIMENSIONS IN mm UNLESS STATED						REMOVE ALL BURRS			
PROJECTS & MECHANICAL ENGINEERING GROUP (RAL)				USED ON MAGNETIC YOKE CHECKS					
HARWELL SCIENCE & INNOVATION CAMPUS, RUTHERFORD APPLETON LABORATORY, CHILTON, OXON, OX11 0QX									
VIROSTEK PLATE POSN WITH PRY									
MAGNETIC SHIELDING YOKE									
MICE TDR125									
A1 TD-1189-1905						SHEET		1 of 1	