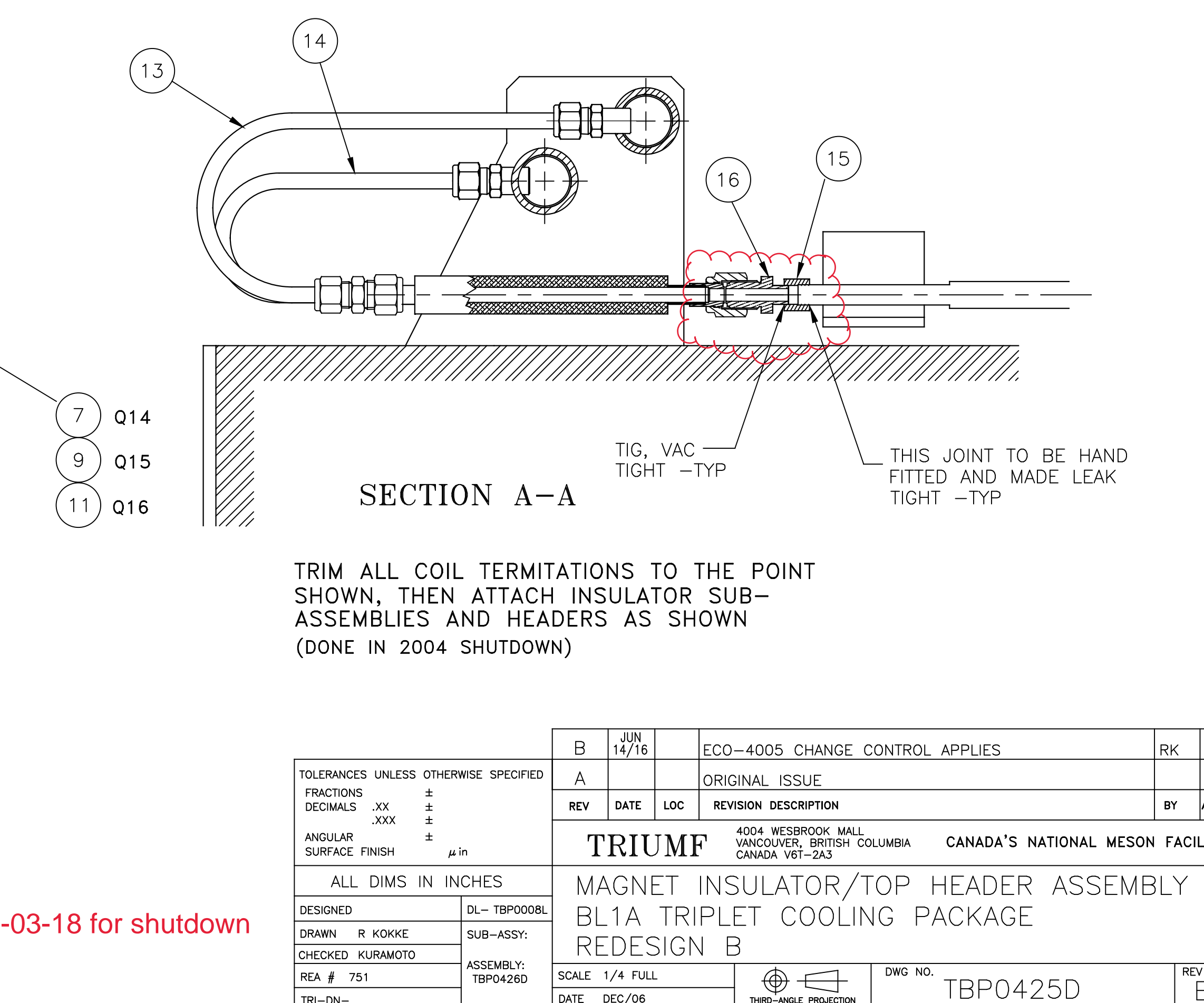
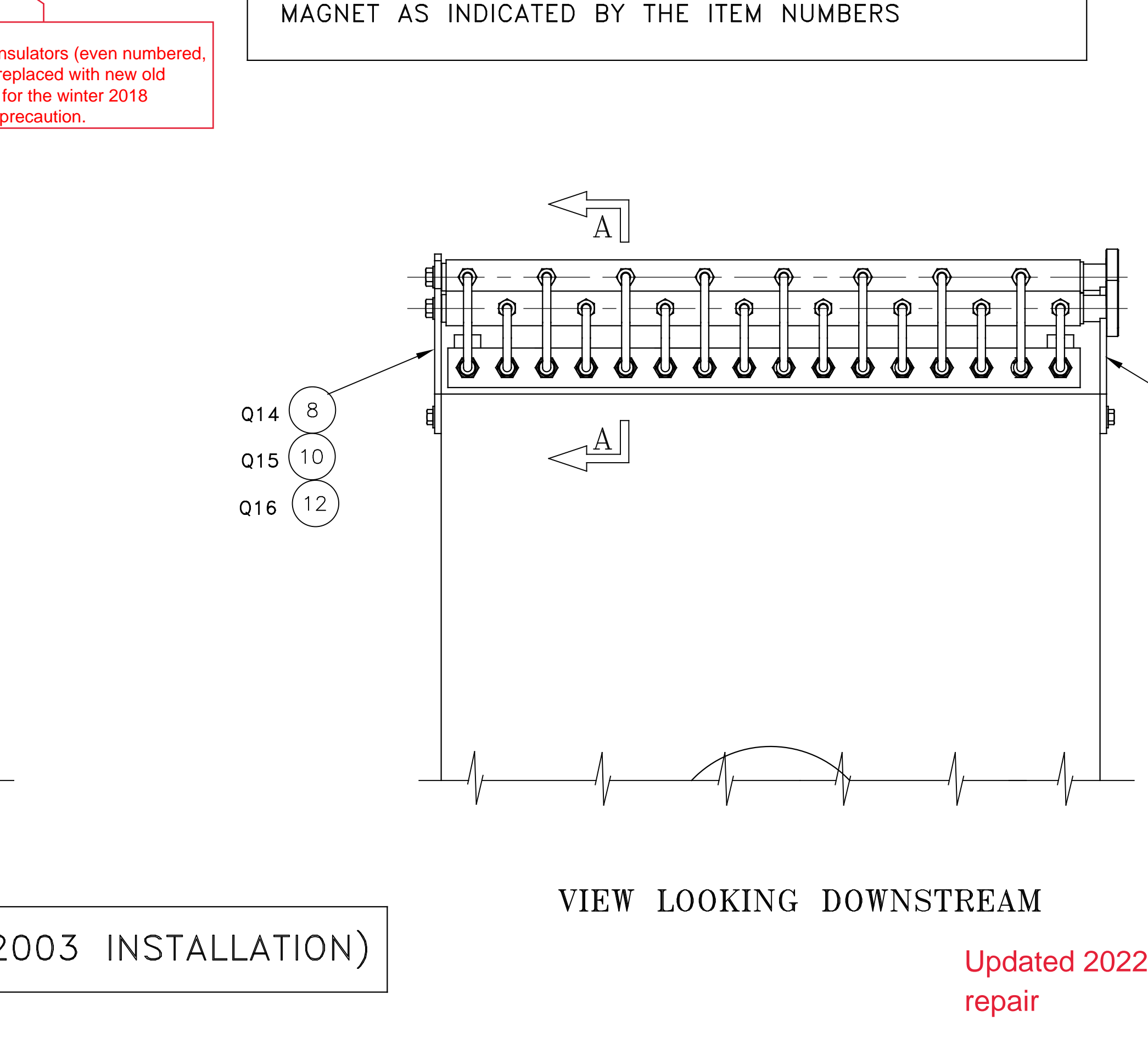
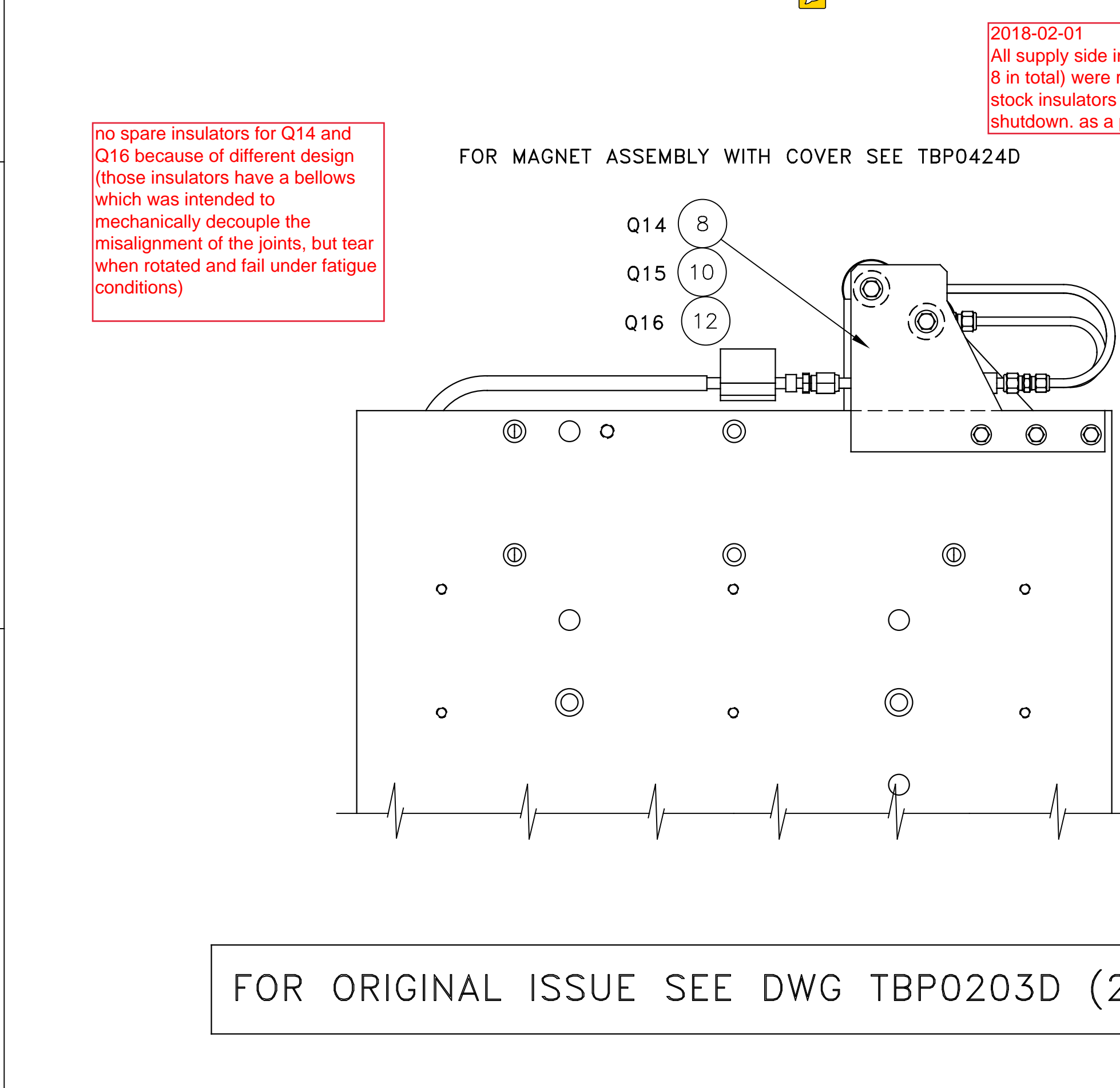


ITEM	REF No./DESCRIPTION	MATERIAL	QUAN
1	DWG TBP0388D SUB ASSY		1
2	DWG TBP0390D SUB ASSY		1
3	DWG TBP0392D SUB ASSY		1
4	DWG TBP0387D SUB ASSY		1
5	DWG TBP0389D SUB ASSY		1
6	DWG TBP0391D SUB ASSY		1
7	DWG TBP0395C ITEM 1		1
8	DWG TBP0395D ITEM 2		1
9	DWG TBP0396D ITEM 1		1
10	DWG TBP0396D ITEM 2		1
11	DWG TBP0397D ITEM 1		1
12	DWG TBP0397D ITEM 2		1
13	DWG TBP0398D SUB ASSY		8
14	DWG TBP0399D SUB ASSY		8
15	DWG TBP0209A		16
16	DWG TBP0204D ITEM 100		16
100	HEX HD BOLT, 3/8-16 x 3/4 LG GR5 CAD PLATED	STL	2
101	STD 3/8 WASHER	SS	2
102	HEX HD BOLT, 5/16-18 x 3/4 LG GR 5 CAD PLATED	STL	6
103	STD 5/16 WASHER	SS	6

NOTE THAT THIS IS THE GENERIC ARRANGEMENT FOR BL1A Q14, Q15 AND Q16. THE UPPER HEADER TUBE ASSYS, ITEMS 1-3 AND 4-6, AND HEADER SUPPORT BRACKETS, ITEMS 7-12, VARY ACCORDING TO THE MAGNET AS INDICATED BY THE ITEM NUMBERS



REV	DATE	LOC	REVISION DESCRIPTION	BY	APP'D
B	JUN 14/16		ECO-4005 CHANGE CONTROL APPLIES	RK	KUR
A			ORIGINAL ISSUE		

TOLERANCES UNLESS OTHERWISE SPECIFIED
 FRACTIONS ±
 DECIMALS .XX ±
 .XXX ±
 ANGULAR ±
 SURFACE FINISH μin

ALL DIMS IN INCHES
 DESIGNED DL- TBP0008L
 DRAWN R KOKKE SUB-ASSY:
 CHECKED KURAMOTO ASSEMBLY:
 REA # 751 TBP0426D
 TRI-DN-

4004 WESBROOK MALL
 VANCOUVER, BRITISH COLUMBIA
 CANADA V6T-2A3
TRIUMF CANADA'S NATIONAL MESON FACILITY
 MAGNET INSULATOR/TOP HEADER ASSEMBLY
 BL1A TRIPLET COOLING PACKAGE
 REDESIGN B
 SCALE 1/4 FULL
 DATE DEC/06
 DWG NO. TBP0425D
 REV B

Updated 2022-03-18 for shutdown repair