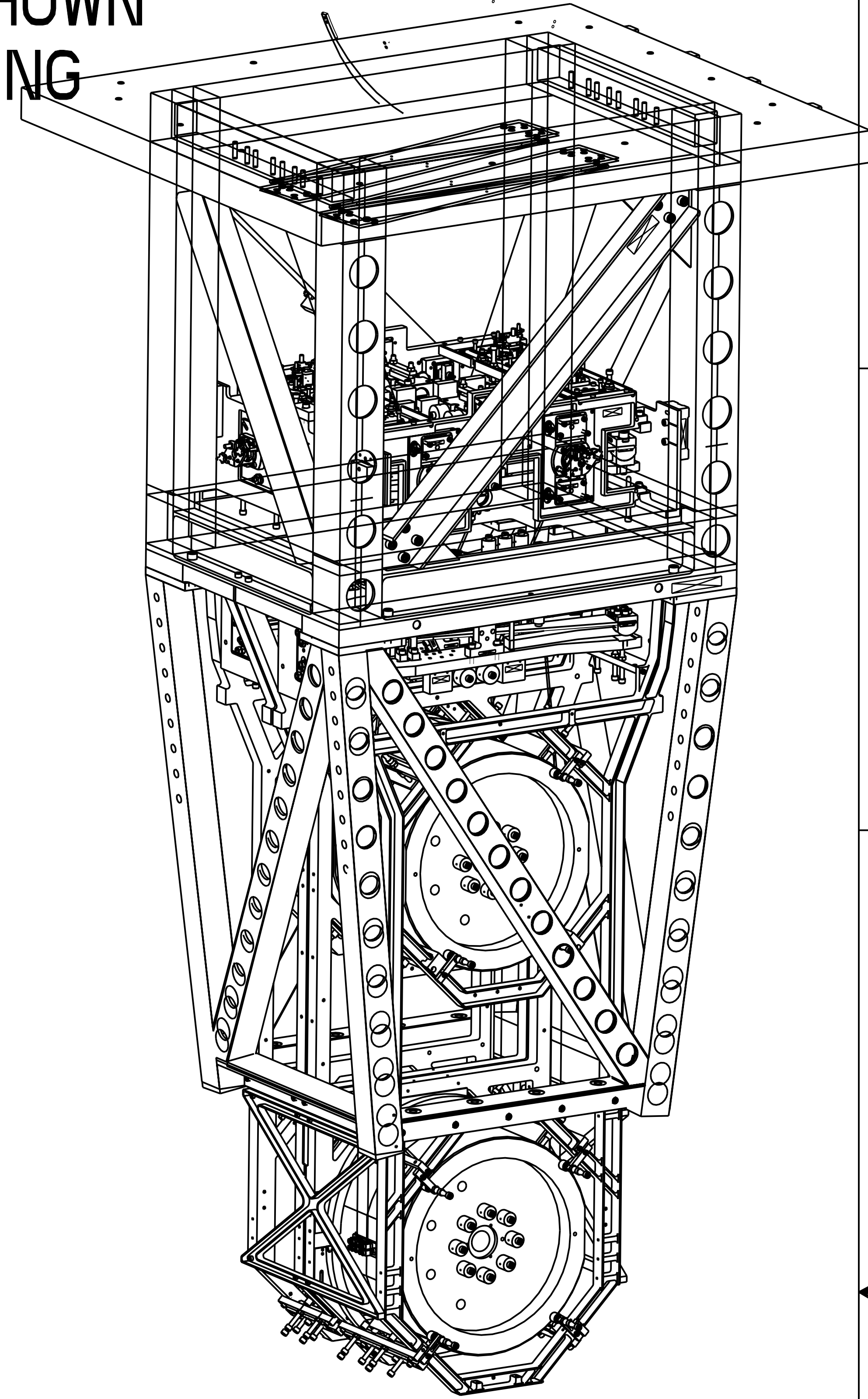
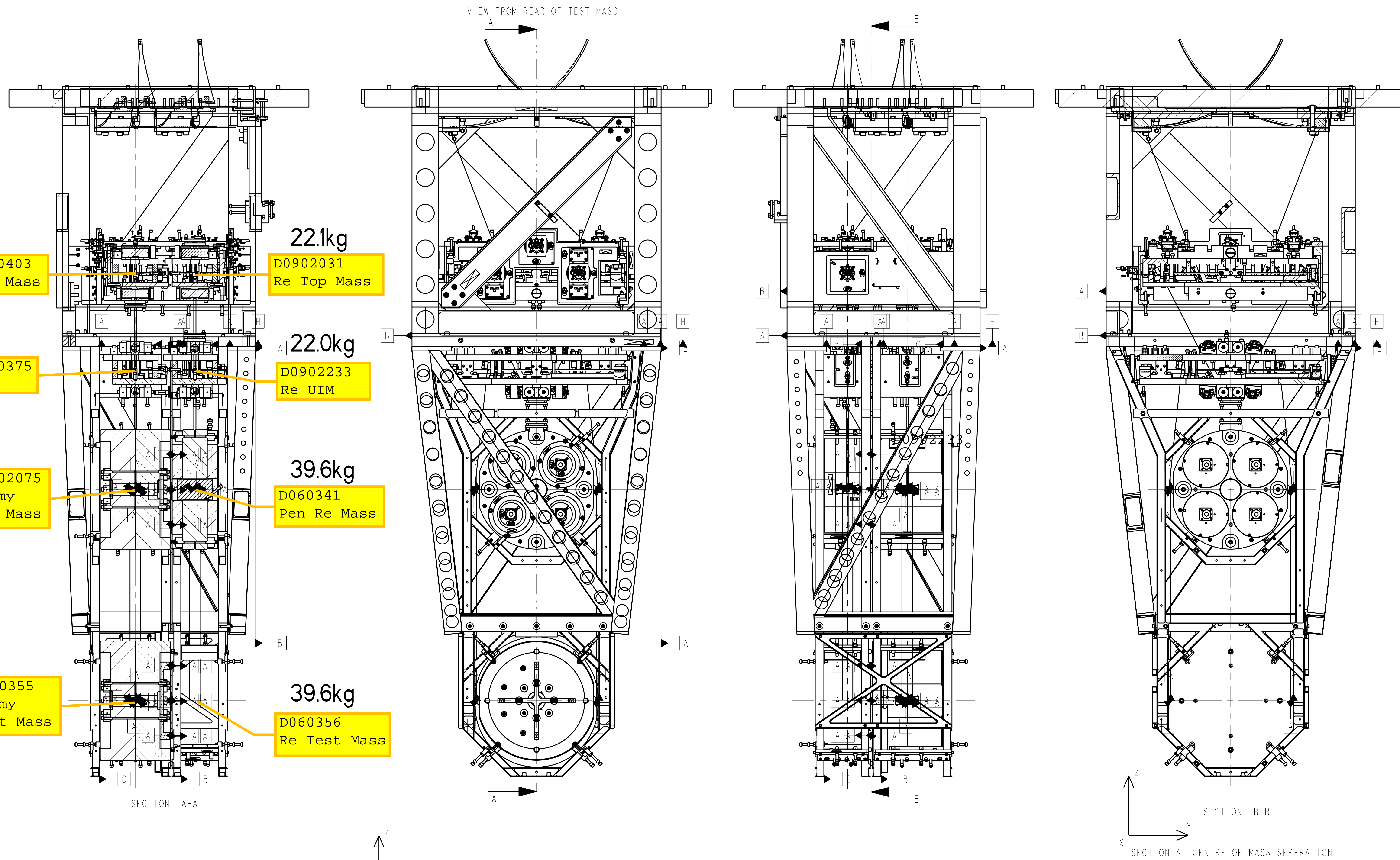


NOISE PROTOTYPE ITM SUSPENSION SHOWN WITH DUMMY OPTICS AND NO TOOLING



ITEM QTY	SPARE/TOTAL	PART NUMBER	DESCRIPTION	MATERIALS
1	1	TD-1004-100	TOP STAGE ASST.	AL 6061
2	2	TD-1003-040
3	16		1/4" 20 UNC WASHER
4	33		1/4" 20 UNC X 1" CAP HEAD
5	12		1/4" 20 UNC X 1.5" CAP HEAD
6	4		1/4" 20 UNC X 2" CAP HEAD
7	14		3/8 16 UNC X 1.25" CAP HEAD
8	14		3/8 16 UNC X 1.5" CAP HEAD
9	1		SLEEVE MODIFICATION, PARTIAL DRAWING	...
10	1		TABULOCOPY, NOISE PROTOTYPE	...
11	4		BRACE CAPS/RODS
12	1		PENULTIMATE REACTION MASS: GUARD	...
13	2		DUMMY TEST MASS: ASSEMBLY TOOLING	...
14	1		DUMMY TEST REACTION MASS: ASSEMBLY TOOLING	...
15	2		UP MASS:
16	2		TOP MASS NUTPIPE GAL.
17	1		INNER LOWER STRUCTURE: SUSPENSION STRUCTURE	...
18	1		UPPER STRUCTURE ALIGNMENT:
19	14		QUAD DOG CLAMP
20	1		TOP WIRE WIRE CLAMP
21	1		UPPER STRUCTURE STAY WIRE CLAMP
22	1		IMPLEMENTATION RING: TEST CHAIN	...
23	1		IMPLEMENTATION RING: REACTION CHAIN	...
24	1		ITM/TM SLEEVE
25	4		EARTHQUAKE STOP ASST.
26	4		TRANSPORT PAD: QUAD SUS
27	12		FRONT TRANSPORT PAD: QUAD SUS
28	14		LS - SLEEVE INTERFACE WEDGE 1:
29	14		LS - SLEEVE INTERFACE WEDGE 2:
30	1	
31	1	
32	1	
33	1	
34	1	

NOTES: UNLESS OTHERWISE SPECIFIED:
 1. FINISH ALL SHARP EDGES.
 2. DO NOT SCALE FROM DRAWING.
 3. ALL WORKING DIMENSIONS SHALL BE INDICATED UNLESS OTHERWISE SPECIFIED.
 4. DIMENSIONS ARE IN mm UNLESS OTHERWISE SPECIFIED.
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NOTES:
 1. MAXIMUM MATERIAL ENVELOPE SHOWN IN MAGENTA
 2. WIRES SHOWN IN OCHRE
 3. DUMMY ASSEMBLY MASSES ARE SHOWN RATHER THAN GLASS OPTICS