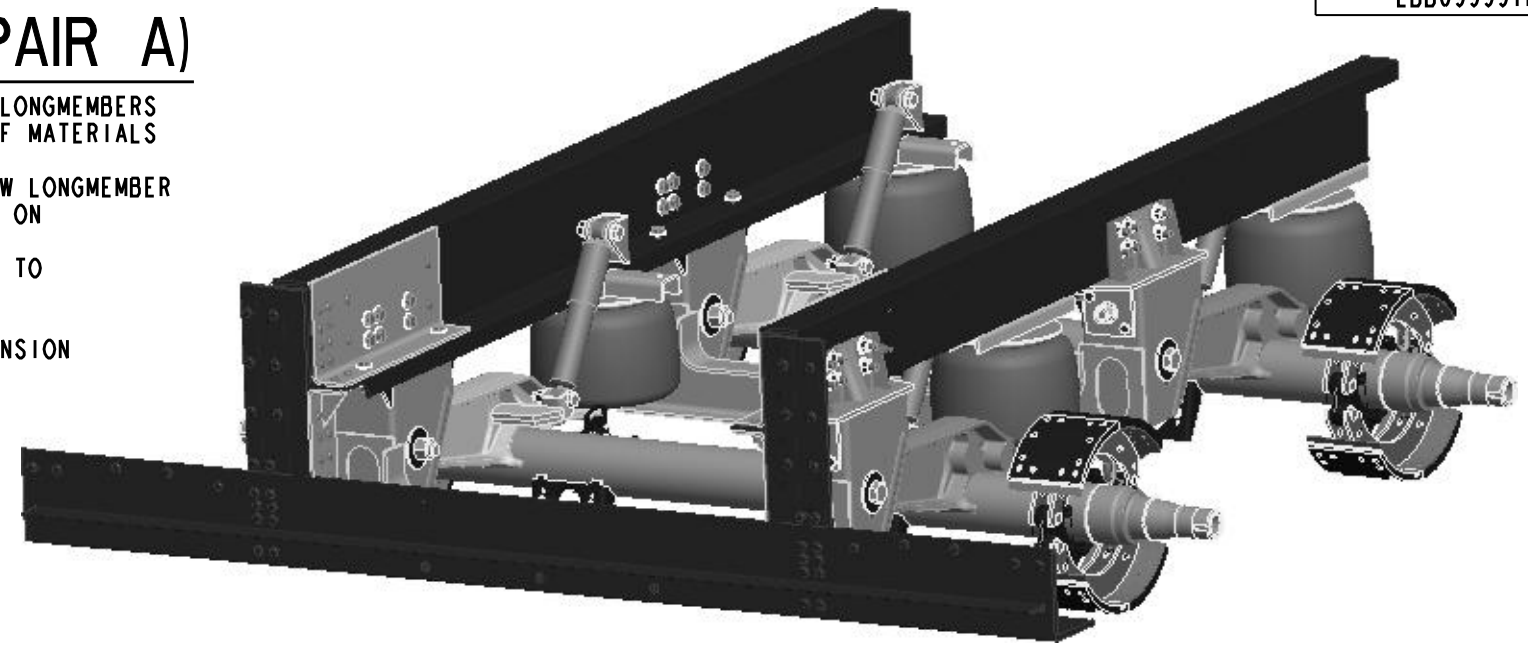


ID	PART NUMBER	DESCRIPTION	QTY	UOM
1	APP00100C	2LCR12GAH COLLAR	194	EA
2	APP00105C	C6LB-R12-10GA	58	EA
3	APP00105D	C6LB-R12-14GA	4	EA
4	APP00105E	C6LB-R12-12GA	116	EA
5	APP00105G	C6LB-R12-16GA	16	EA
6	APP01049A	SCREW, CAP 5/8"-18NFx2-1/4"HEX HD ZP GR8	32	EA
7	APP01540	NUT, LOCK 5/8"-18NF ZP TOP LK TYPE C 3703	32	EA
8	APP01874	WASHER, FLAT 5/8"	64	EA
9	LAA07580AMF	ANGLE BRACE, STEEL: W/ PAINT AND TAPE	2	EA
10	LAA07580AMG	LONGMEMBER LINER, STEEL:DS:W/ PAINT AND TAPE	1	EA
11	LAA07580AMH	LONGMEMBER LINER, STEEL:CS:W/ PAINT AND TAPE	1	EA
12	LAA08978AA	NYLON, .015X12" X21-1/4"	8	EA
13	SEE TRAILER BOM	LONGMEMBER: CURB SIDE	1	EA
14	SEE TRAILER BOM	LONGMEMBER: DRIVER SIDE	1	EA

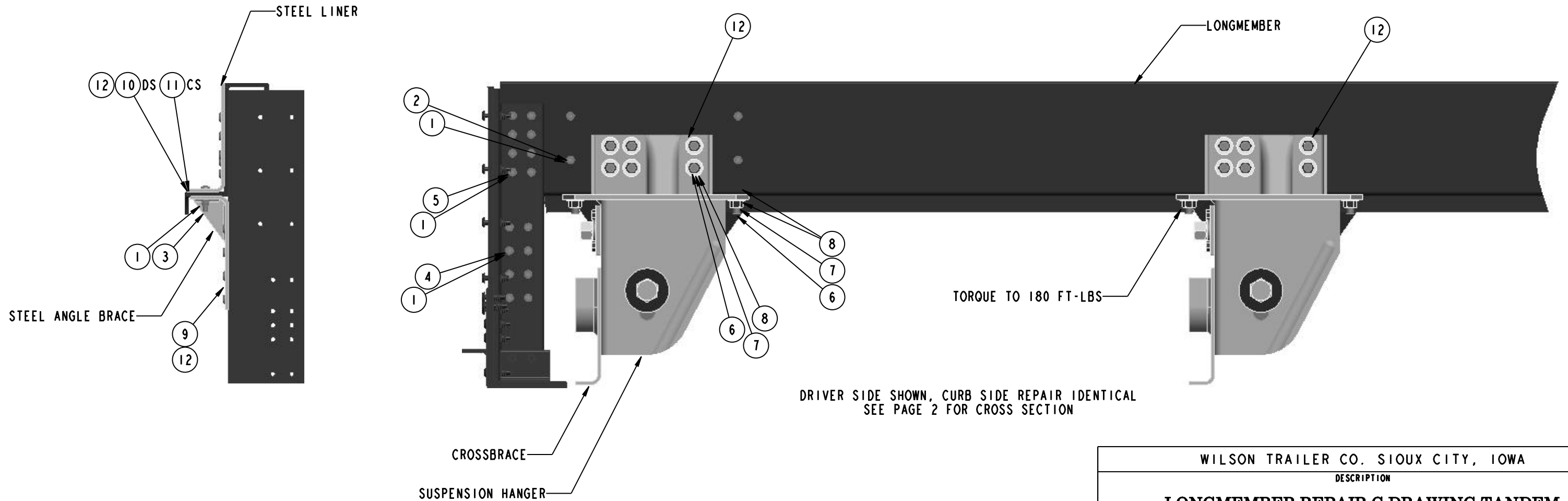
REPAIR C: (INCLUDES REPAIR A)

1. RAISE TRAILER AND REMOVE SUSPENSION HANGERS AND LONGMEMBERS
2. INSTALL NEW LONGMEMBERS (REFER TO TRAILER BILL OF MATERIALS FOR PART NUMBERS)
3. USE OLD LONGMEMBER AS A TEMPLATE FOR HOLES ON NEW LONGMEMBER
4. ADD STEEL LINERS (10)/(11) AND NYLON SHEETS (12) ON INSIDE OF LONGMEMBER
5. ADD STEEL ANGLE BRACES (9) AND NYLON SHEETS (12) TO UNDERSIDE OF LONGMEMBER
6. REINSTALL SUSPENSION HANGERS
7. FOLLOW REPAIR 'A' (SEE LBB099991D) FOR NEW SUSPENSION HANGER CROSSBRACE ASSEMBLIES ON EACH AXLE

NOTE: NYLON SHEET GOES BETWEEN STEEL AND ALUMINUM PARTS, TRIM EXCESS



CB2300 SUSPENSION SHOWN
SCALE 0.063



DRIVER SIDE SHOWN, CURB SIDE REPAIR IDENTICAL
SEE PAGE 2 FOR CROSS SECTION

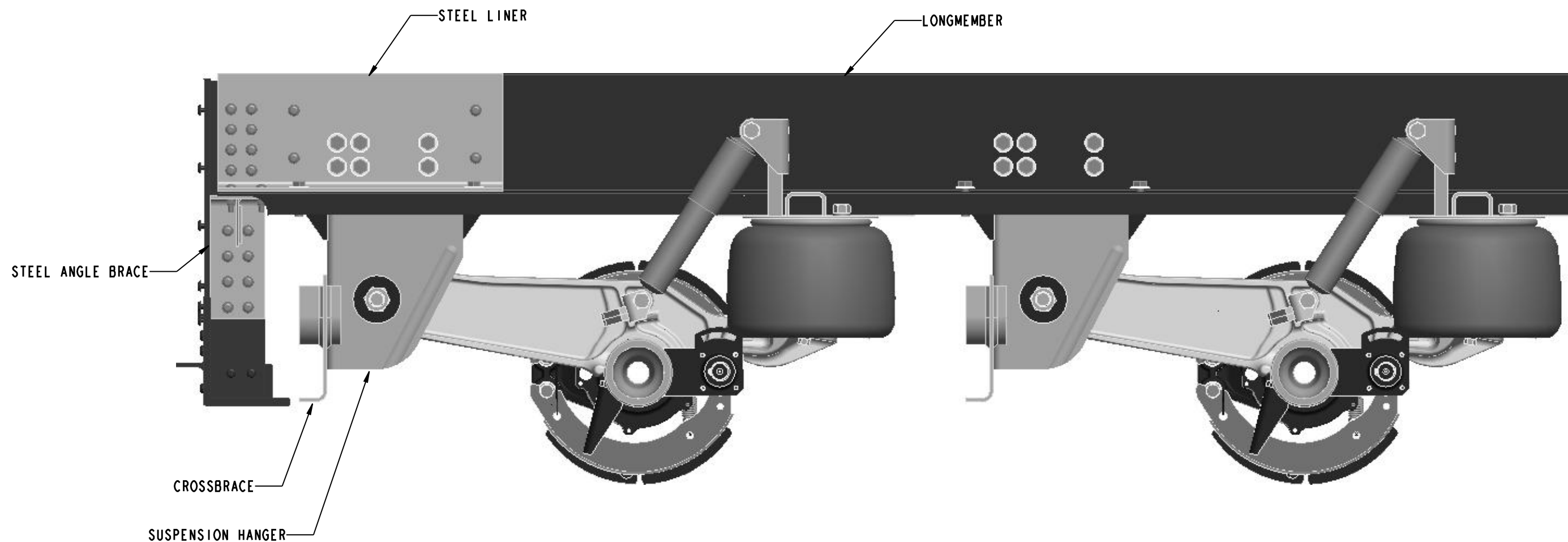
WILSON TRAILER CO. SIOUX CITY, IOWA			
DESCRIPTION			
LONGMEMBER REPAIR C DRAWING:TANDEM			
DRAWN BY	DATE	RELEASE STATUS	INFO
MODELED BY	12/01/2009	In Work	PART NUMBER
WEIGHT	MATERIAL	SHEET	REV
LBS	N/A	1 OF 2	A
		LBB099991F	
SCALE	0.125		

I	LAH	12/29/09	ADDED NOTES TO IDENTIFY PARTS
REV	BY	DATE	DESCRIPTION

PRO/ENGINEER DRAWING - DO NOT REVISE MANUALLY - DO NOT SCALE

REPAIR C CROSS SECTION

VIEW OF INSIDE OF LONGMEMBER WITH NEW STEEL LINERS AND ANGLE BRACES



WILSON TRAILER CO. SIOUX CITY, IOWA			
DESCRIPTION			
LONGMEMBER REPAIR C DRAWING:TANDEM			
DRAWN BY	DATE	RELEASE STATUS	INFO
	12/01/2009	In Work	
MODELED BY	MATERIAL		PART NUMBER
	N/A		LBB09999IF
WEIGHT	SCALE	SHEET	REV
LBS	0.125	2 OF 2	A

PRO/ENGINEER DRAWING - DO NOT REVISE MANUALLY - DO NOT SCALE