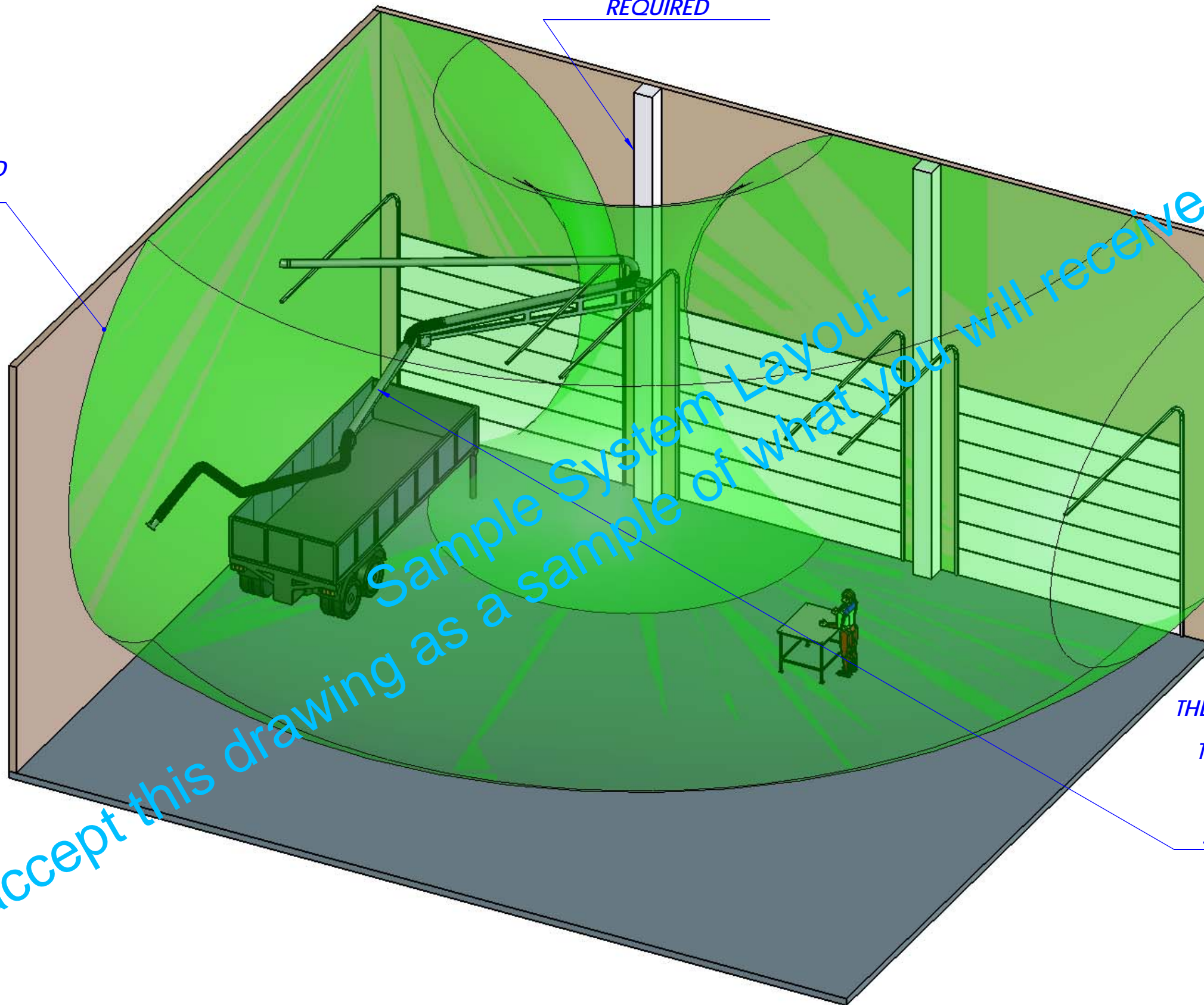


TRIMETRIC VIEW

STRONG COLUMN OR
HOLDING STRUCTURE
REQUIRED

THE MAXIMUM
COVERAGE AREA
(THE ARM IS MOUNTED
AT 14'- 4" HEIGHT)



THE 14.5FT LONG HERCULIAN BOOM
+
THE 13.5FT LONG H-MAX BOOM
+
THE 16.5FT LONG FLEXI ARM
SHOWN IN RANDOM POSITION

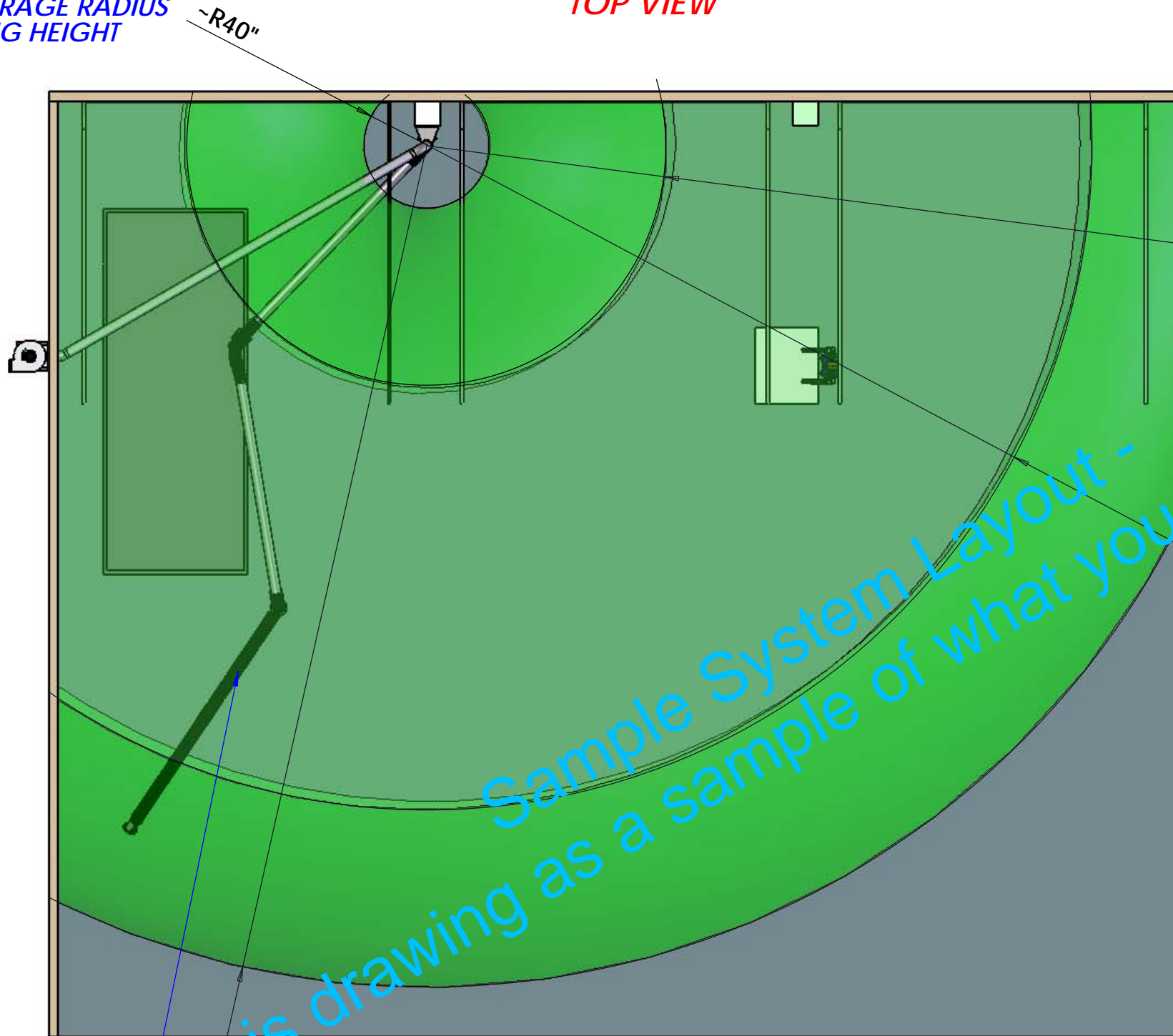
Sample System Layout -
Please accept this drawing as a sample of what you will receive with your order

lev-co	THE LOCAL EXHAUST & VENTILATION COMPANY		
	www.LEV-CO.com Sales @LEV-CO.com North America: Phone: 888.862.5356, Fax: 866.840.9923		
<small>The device depicted and described herein embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.</small>	Drawn by:	PRAXAIR CHIBOGAMU	
	Date:	SOLUTION #1	
	Scale:	Presentation Drawing	
	Weight:		
	Drawing No.:	File Name:	Sheet: 1/16
PAGE TITLE:			
14.5FT LONG HERCULIAN BOOM + 13.5FT LONG H-MAX BOOM + 16.5FT LONG FLEXI ARM - COVERAGE			

Updated Drawing: 11-29-2007

MINIMAL COVERAGE RADIUS
@ MOUNTING HEIGHT

TOP VIEW



~R152 MINIMAL COVERAGE RADIUS
@ FLOOR LEVEL

~R422 MAXIMAL COVERAGE RADIUS
@ FLOOR LEVEL

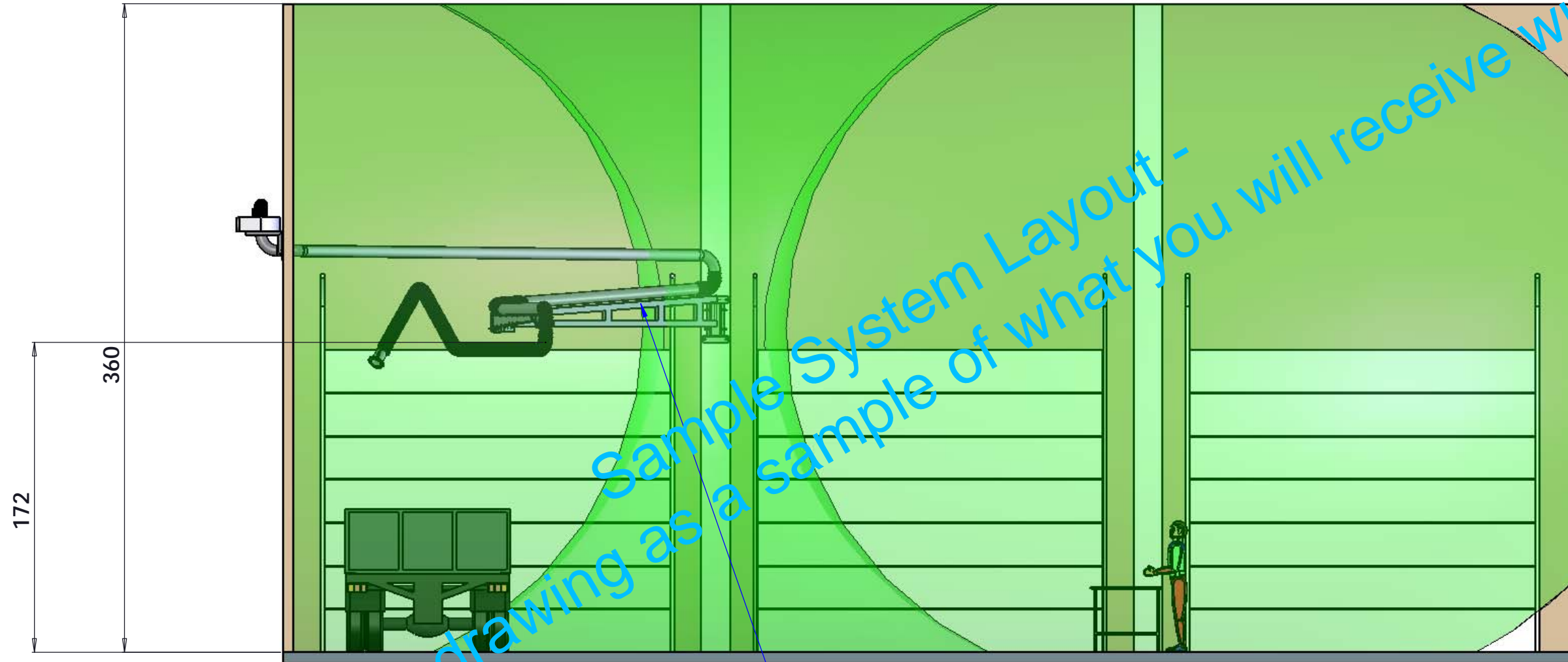
THE EXTRACTION CRANE
SHOWN IN RANDOM POSITION

~R534 MAXIMAL COVERAGE RADIUS
@ MOUNTING HEIGHT

Please accept this drawing as a sample of what you will receive with your order

lev-co	THE LOCAL EXHAUST & VENTILATION COMPANY www.LEV-CO.com Sales @LEV-CO.com North America: Phone: 888.862.5356, Fax: 866.840.9923		
	Drawn by: Janos Balazs Date: 09/23/2007 Scale: NTS Weight: N/A	PRAXAIR CHIBOGAMU SOLUTION #1 Presentation Drawing	
<small>The device depicted and described herein embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.</small>			Drawing No.: - File Name: - Material: - Sheet: 2/16
PAGE TITLE: 14.5FT LONG HERCULIAN BOOM + 13.5FT LONG H-MAX BOOM + 16.5FT LONG FLEXI ARM - COVERAGE			

FRONT VIEW



THE EXTRACTION CRANE SHOWN IN RANDOM POSITION

Please accept this drawing as a sample of what you will receive with your order

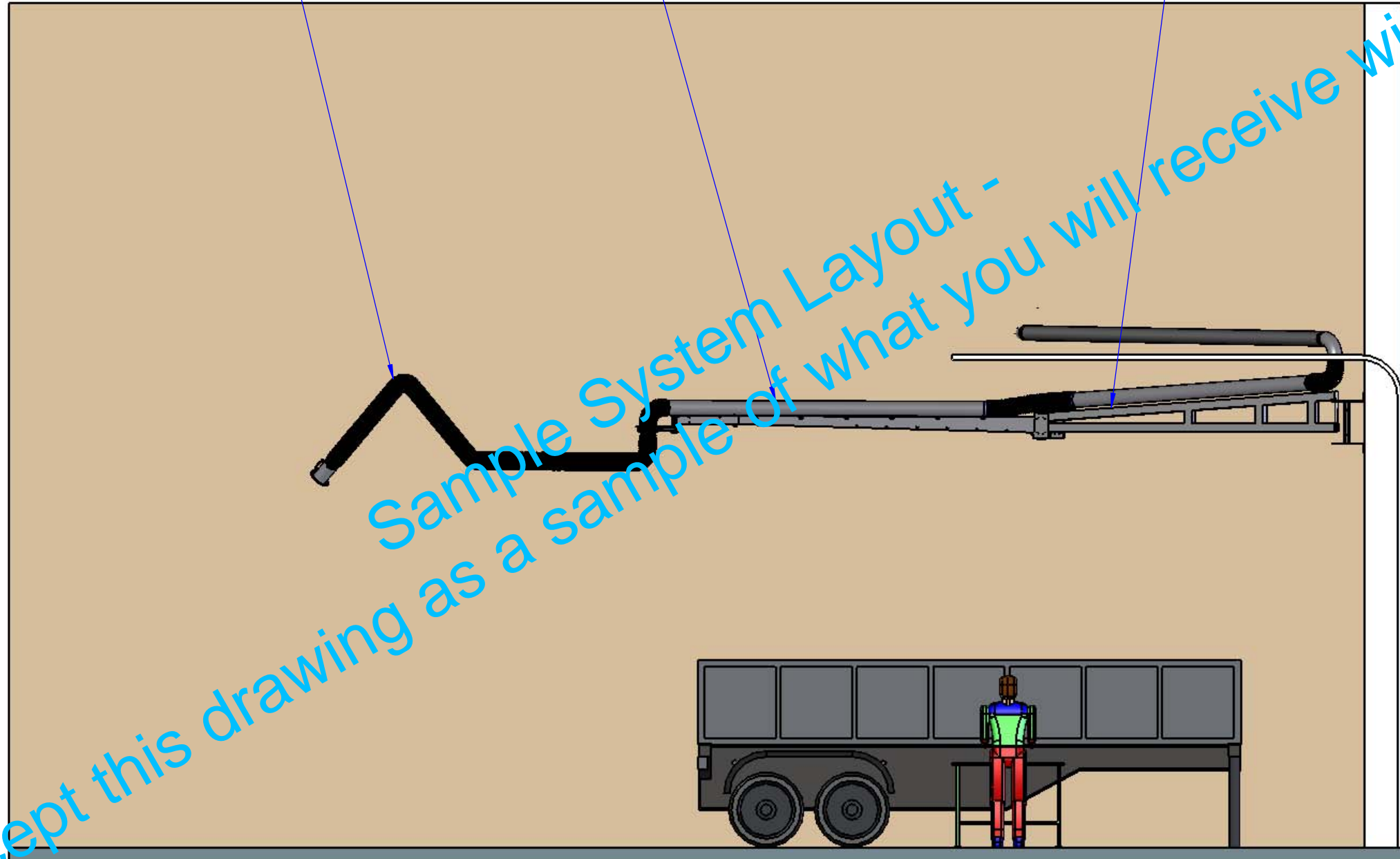
lev-co	THE LOCAL EXHAUST & VENTILATION COMPANY www.LEV-CO.com Sales @LEV-CO.com North America: Phone: 888.862.5356, Fax: 866.840.9923		
	Drawn by: Janos Balazs	Date: 09/23/2007	PRAXAIR CHIBOGAMU SOLUTION #1 Presentation Drawing
<small>The device depicted and described herein embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.</small>			
Scale: NTS	Weight: N/A	Drawing No.: File Name: Material: -	
PAGE TITLE: 14.5FT LONG HERCULIAN BOOM + 13.5FT LONG H-MAX BOOM + 16.5FT LONG FLEXI ARM - COVERAGE			
Sheet: 3/16			

SIDE VIEW

16.5FT LONG FLEXI ARM

14.5FT LONG H-MAX BOOM

14.5FT LONG HERCULIAN BOOM



Please accept this drawing as a sample of what you will receive with your order

lev-co		THE LOCAL EXHAUST & VENTILATION COMPANY www.LEV-CO.com Sales @LEV-CO.com North America: Phone: 888.862.5356, Fax: 866.840.9923	
The device depicted and described herein embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.		Drawn by: Janos Balazs Date: 09/23/2007 Scale: NTS Weight: N/A	PRAXAIR CHIBOGAMU SOLUTION #1 Presentation Drawing
PAGE TITLE: 14.5FT LONG HERCULIAN BOOM + 13.5FT LONG H-MAX BOOM + 16.5FT LONG FLEXI ARM - COVERAGE		Drawing No.: Material:	File Name: Sheet: 4/16

Updated Drawing: 11-29-2007

4 (13') H-MAX Boom Kit for FLEXI-II Extraction Arms c/w duct kit
[PART# H-MAX-FII-3/D]

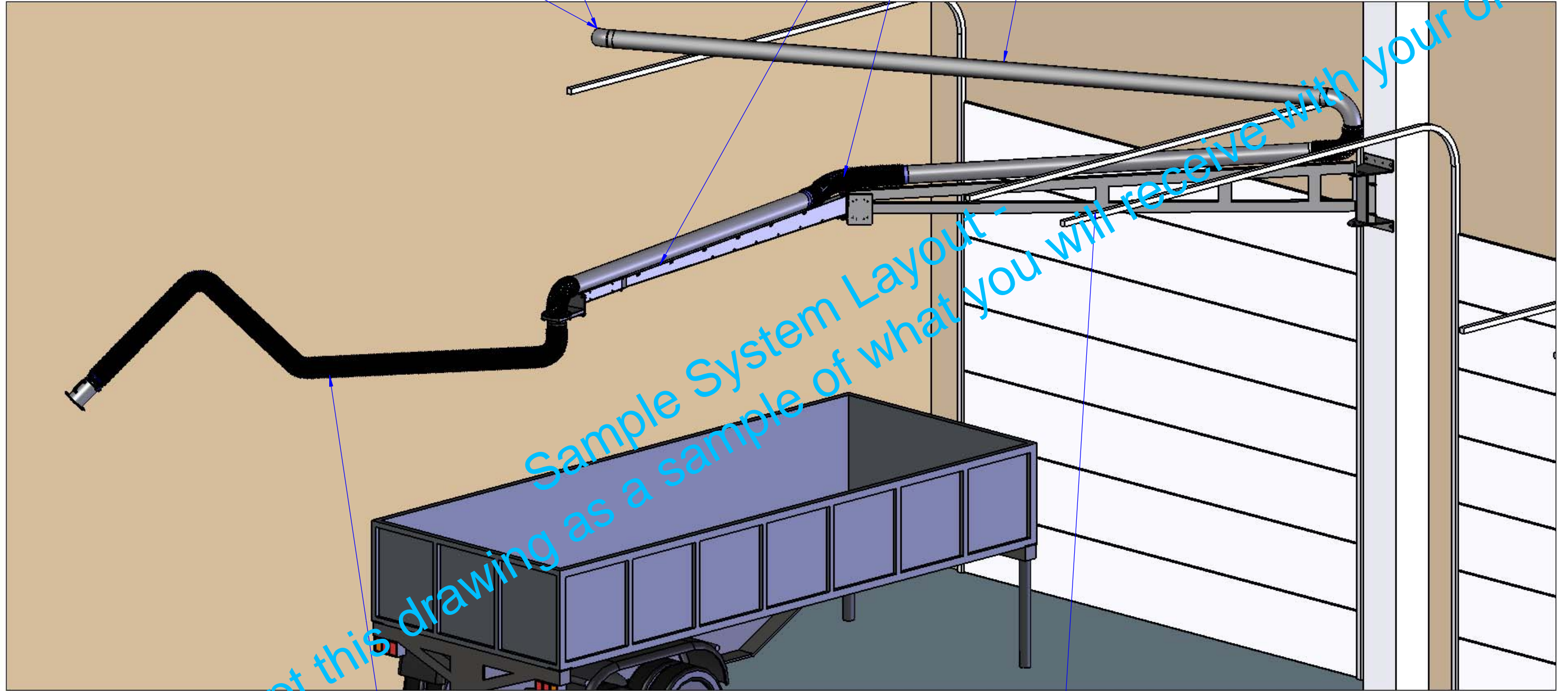
8" (200mm) - Santoprene coated polyester hose w/wire reinforcement
[PART# MSH-8]

1.5 HP or 3HP direct drive fan
[PART# P-153 / P-154]
(OUTSIDE)

Fan mounting bracket
[PART# WB-BI]
(OUTSIDE)

Exhaust duct kit
-BY OTHERS-

COMPONENTS:



4.5m (14.5') HERCULIAN Articulating Extension Boom c/w duct kit
[PART# P-190/D]

Flexi-II Extraction Arm: 200mm (8")Ø - 5m (16.5')L
[PART# P-146]

Please accept this drawing as a sample of what you will receive with your order

THE LOCAL EXHAUST & VENTILATION COMPANY lev-co www.LEV-CO.com Sales @LEV-CO.com North America: Phone: 888.862.5356, Fax: 866.840.9923		Drawn by: Janos Balazs Date: 09/23/2007 Scale: NTS Weight: N/A	PRAXAIR CHIBOGAMU SOLUTION #1 Presentation Drawing
<small>The device depicted and described herein embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.</small>		Drawing No.: Material:	File Name: Sheet: 5/16
PAGE TITLE: 14.5FT LONG HERCULIAN BOOM + 13.5FT LONG H-MAX BOOM + 16.5FT LONG FLEXI ARM - COVERAGE			