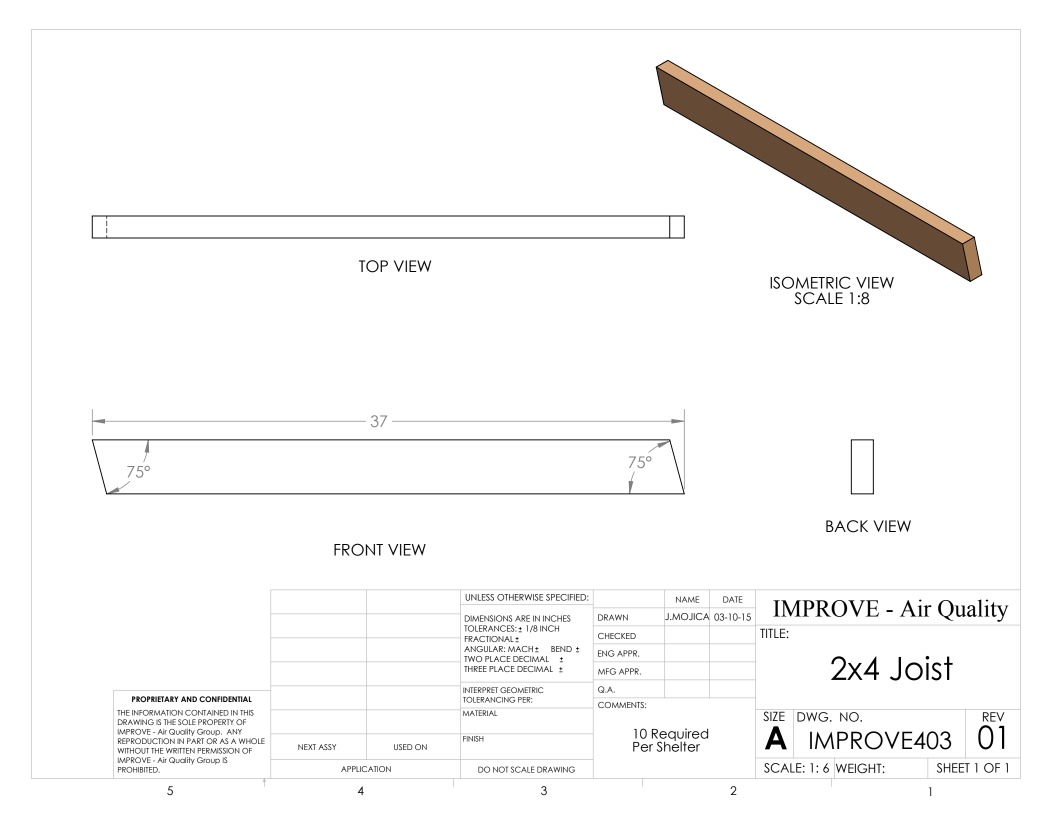
APPENDIX E. SPECIFICATIONS FOR BUILDING AN OPEN SHELTER FOR IMPROVE MONITORING

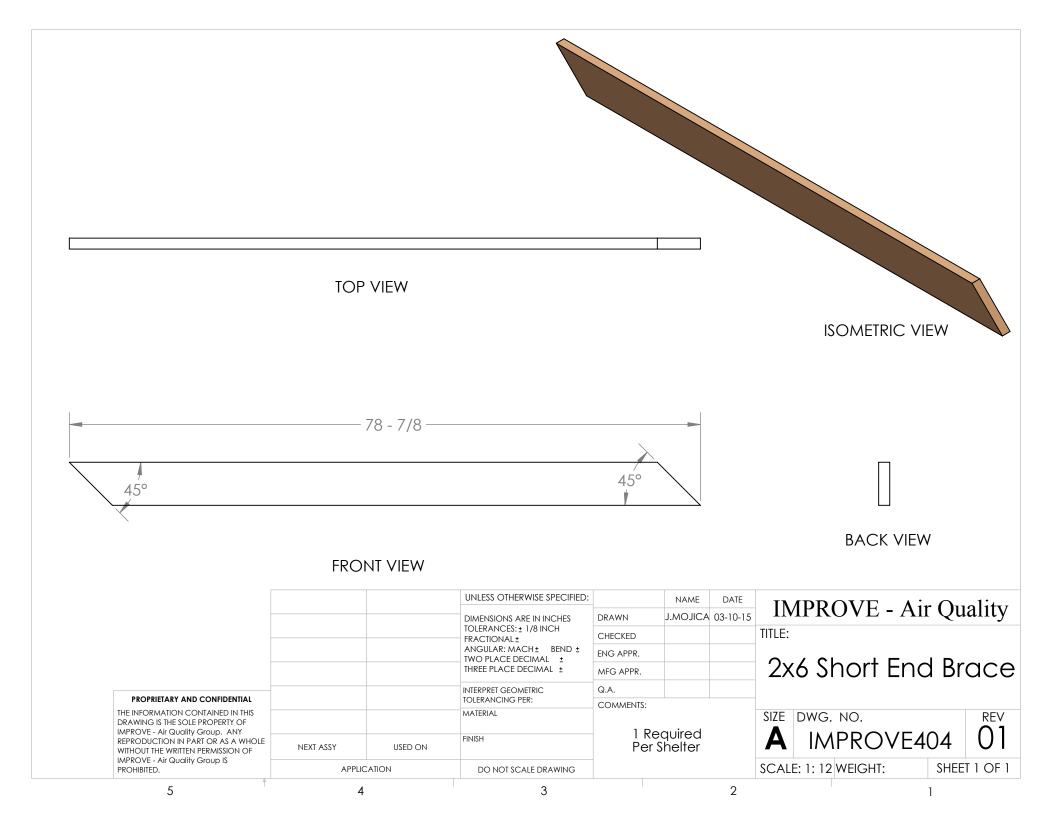
IMPROVE Open Shelter Cut Sheet

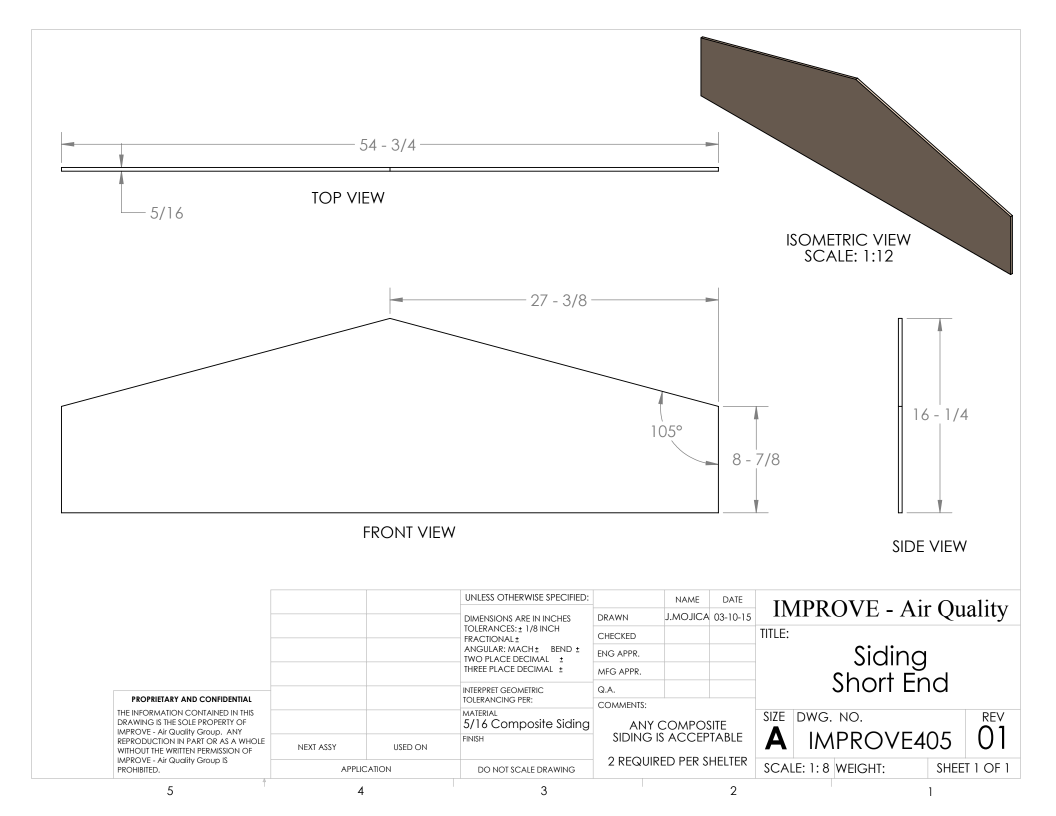
Quantity	Description	Measurements
4	4x4 Shelter Leg (Treated)	84" Long
8	2x6 Horizontal Beam – Long End	93-1/4" Long
3	2x6 Horizontal Beam – Short End	52" Long
1	2x6 Short End Diagonal Brace	See Dwg. NO. IMPROVE404
10	2x4 Joists	See Dwg. NO. IMPROVE403
8	Gussets	See Dwg. NO. IMPROVE412
2	Plywood Roof Sheets	96 x 36 x ½"
1	Composite Siding – Long End	93-1/4 x 28 x 5/16"
2	Composite Siding – Short End	See Dwg. NO. IMPROVE405

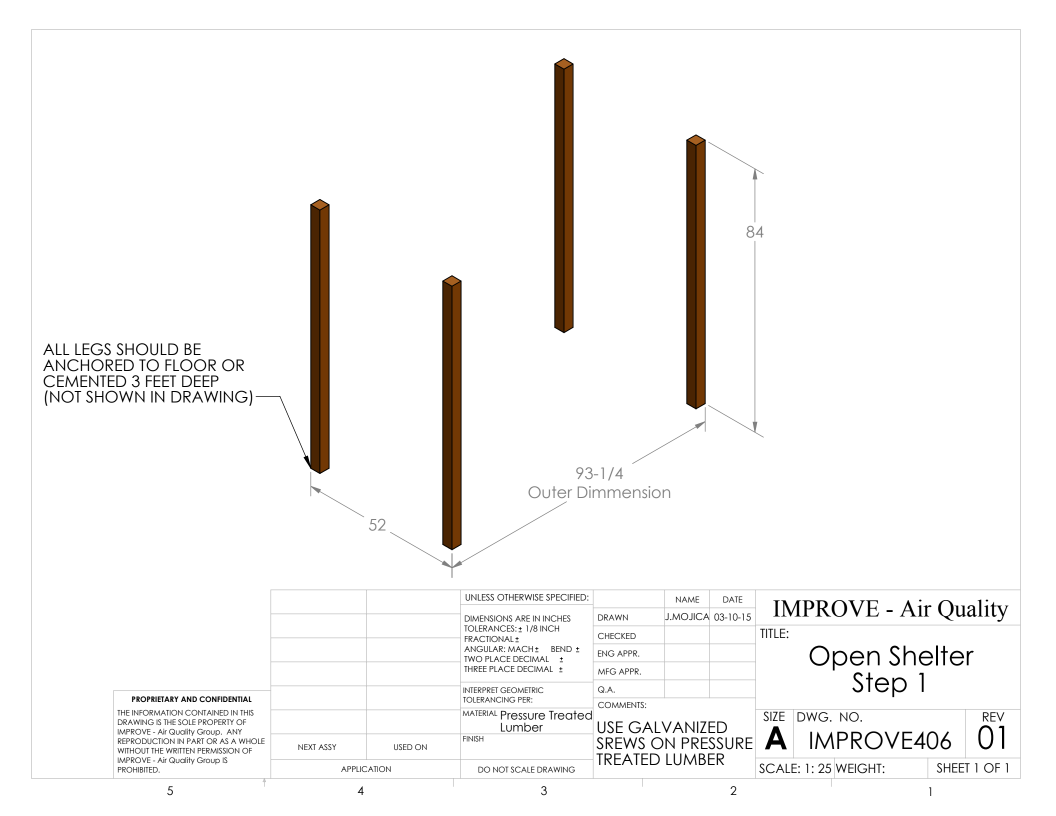
IMPROVE Pump Enclosure Cut Sheet

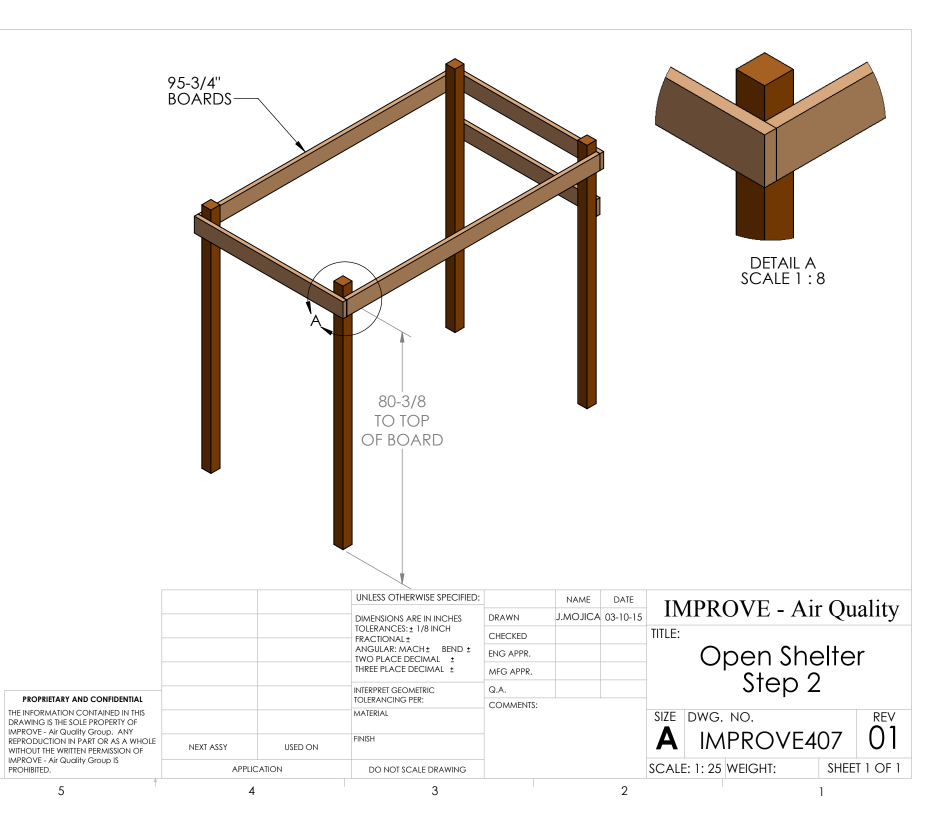
Quantity	Description	Measurements
2	2x4" Base Beam – Long	85-1/2" Long
3	2x4" Base Beam – Short	15" Long
1	3/8" Plywood Floor Board	85-1/2 x 18 x 3/8"
2	2x2" Vertical Support – Front	19-7/8" Long
2	2x2" Vertical Support – Rear	21-3/8" Long
1	2x2" Vertical Support – Rear Center	17-7/8" Long
8	2x2" 45° Support	See Dwg. NO. IMPROVE427
2	2x4" Top Beam – Long	82-1/2" Long
3	2x4" Top Beam – Short	See Dwg. NO. IMPROVE428
1	3/8" Plywood Siding – Rear	See Dwg. NO. IMPROVE423
2	3/8" Plywood Siding - Sides	See Dwg. NO. IMPROVE424
1	3/8" Plywood Siding - Top	See Dwg. NO. IMPROVE425
1	1x3" Top Trim	86-1/4" Long
1	3/8" Plywood Door	86-1/4 x 21 x 3/8"
1	1x4" Door Trim – Long	86-1/4" Long
3	1x4" Door Trim – Short	17-1/2" Long

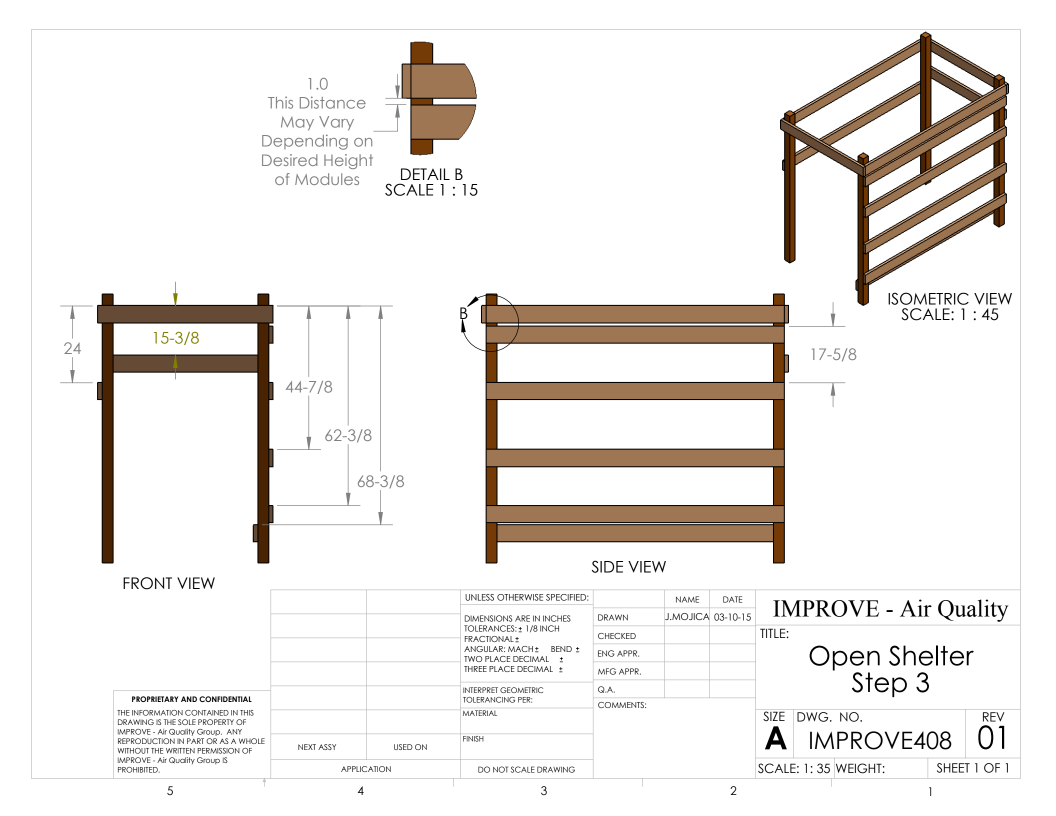


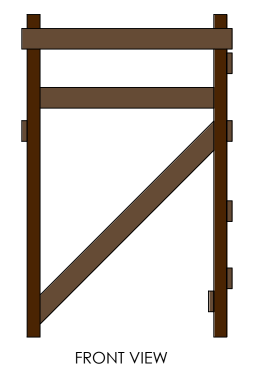


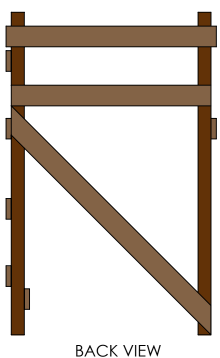














			_				
			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	
			DIMENSIONS ARE IN INCHES	DRAWN	J.MOJICA	03-10-15	
			TOLERANCES: ± 1/8 INCH FRACTIONAL ±	CHECKED			TI
			ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ±	ENG APPR.			
			THREE PLACE DECIMAL ±	MFG APPR.			
PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.			
			TOLERANCING FER.	COMMENTS:			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			MATERIAL				S
IMPROVE - Air Quality Group. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH				4
IMPROVE - Air Quality Group IS				-			CC

APPLICATION

IMPROVE - Air Quality

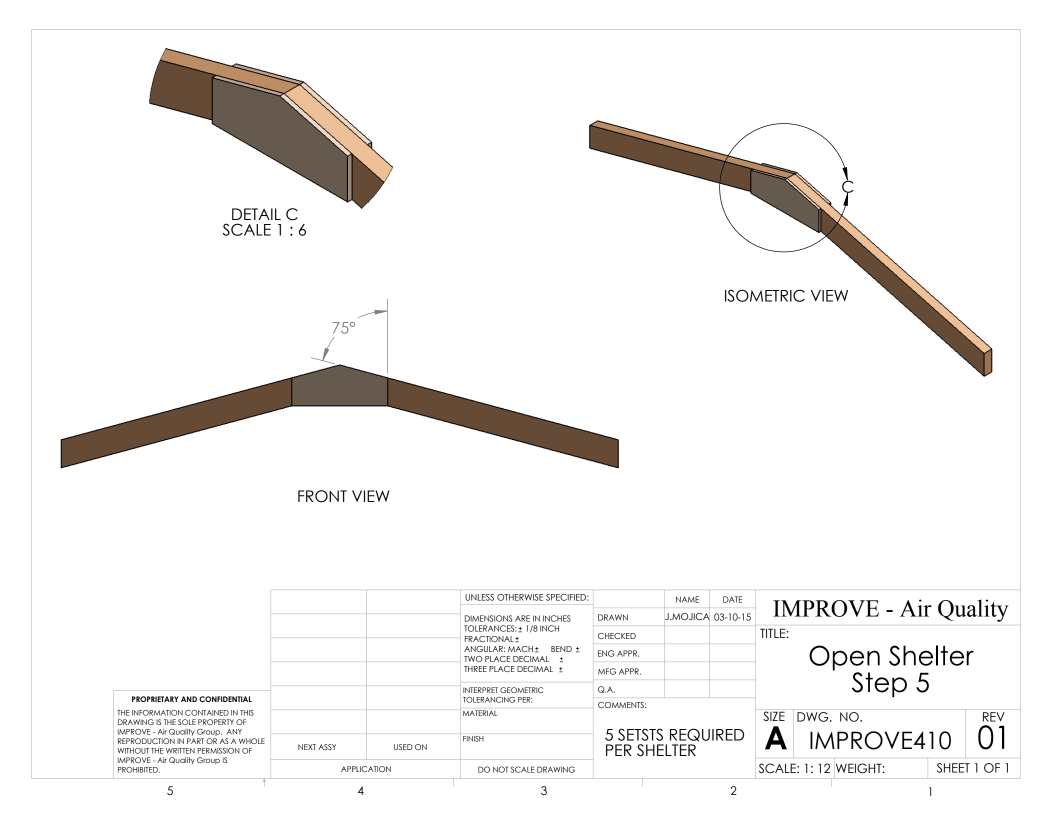
TITLE:

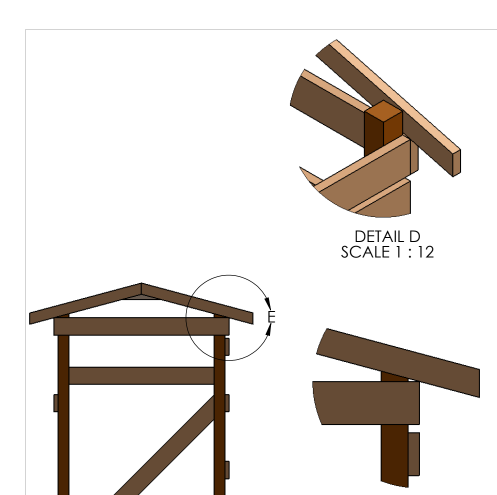
Open Shelter Step 4

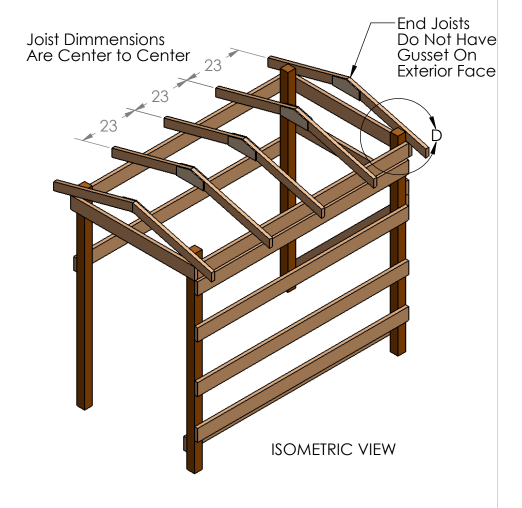
SIZE	DWG.	NO.		REV
Α	IM	PROVE4	09	01
SCAL	E: 1: 25	WEIGHT:	SHEE	T 1 OF 1

3

DO NOT SCALE DRAWING







FRONT VIEW

UNLESS OTHERWISE SPECIFIED: DRAWN DIMENSIONS ARE IN INCHES TOLERANCES: ± 1/8 INCH CHECKED FRACTIONAL± ANGULAR: MACH ± BEND ± ENG APPR. TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± MFG APPR. Q.A. INTERPRET GEOMETRIC TOLERANCING PER: COMMENTS: MATERIAL FINISH NEXT ASSY USED ON

DETAIL E SCALE 1:12

> NAME DATE IMPROVE - Air Quality J.MOJICA 03-10-15 TITLE:

Open Shelter Step 6

SIZE DWG. NO. **REV** IMPROVE411 SCALE: 1: 30 WEIGHT:

WITHOUT THE WRITTEN PERMISSION OF IMPROVE - Air Quality Group IS

PROPRIETARY AND CONFIDENTIAL

REPRODUCTION IN PART OR AS A WHOLE

THE INFORMATION CONTAINED IN THIS

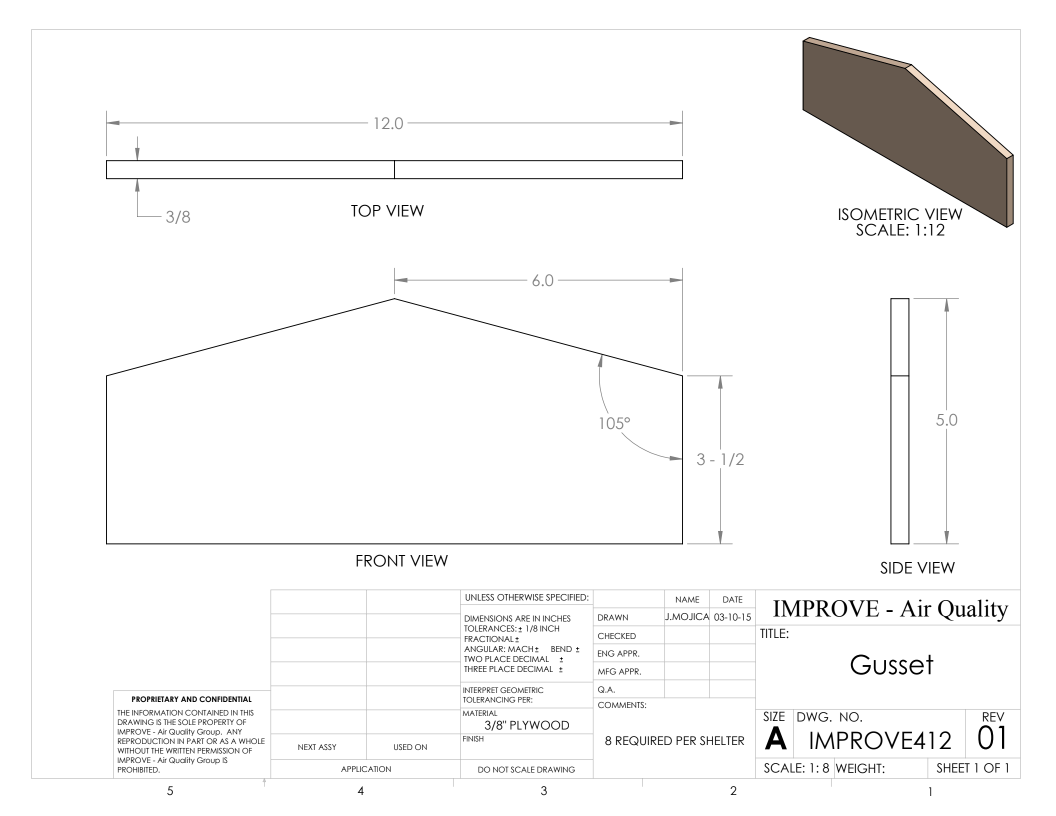
DRAWING IS THE SOLE PROPERTY OF IMPROVE - Air Quality Group. ANY

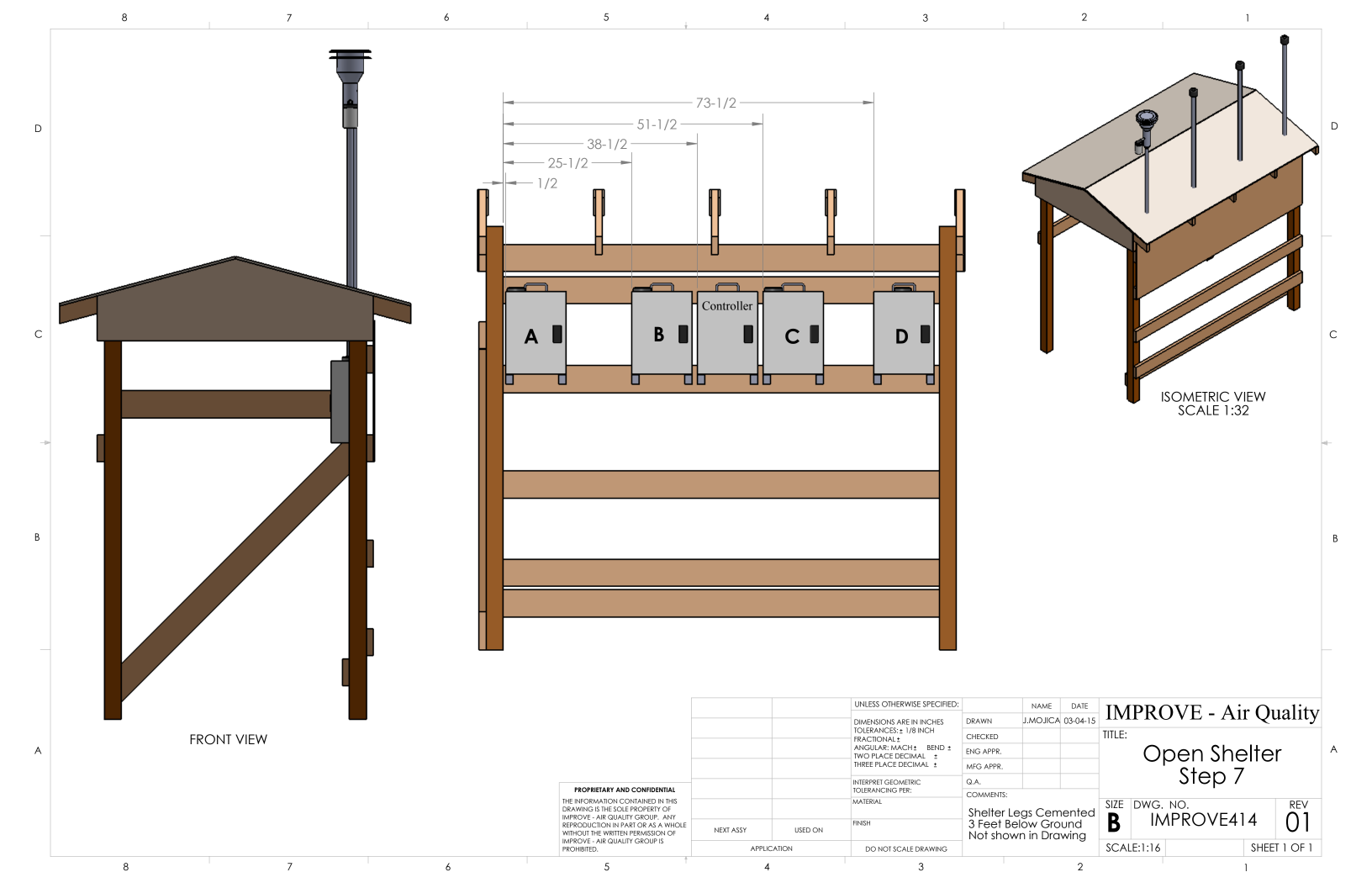
APPLICATION

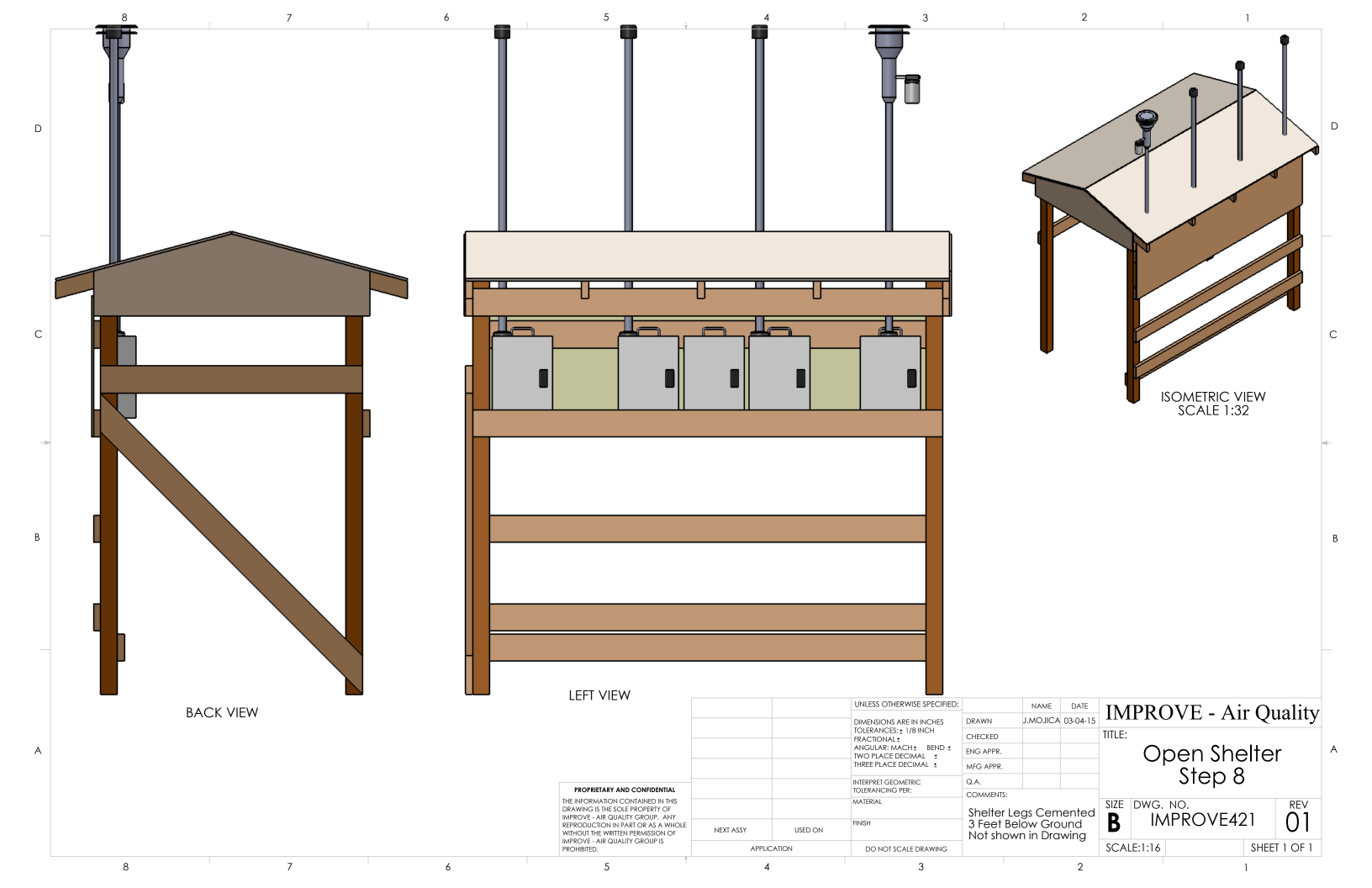
DO NOT SCALE DRAWING

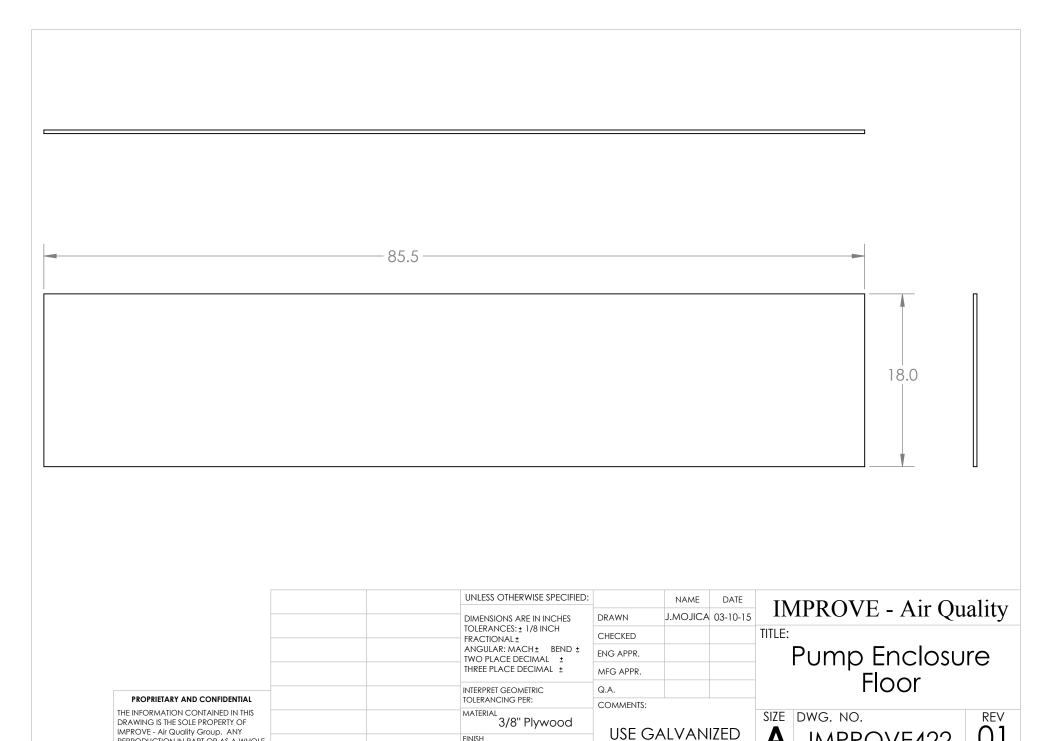
2

SHEET 1 OF 1









DO NOT SCALE DRAWING

SREWS

FINISH

USED ON

APPLICATION

IMPROVE422

SHEET 1 OF 1

SCALE: 1: 10 WEIGHT:

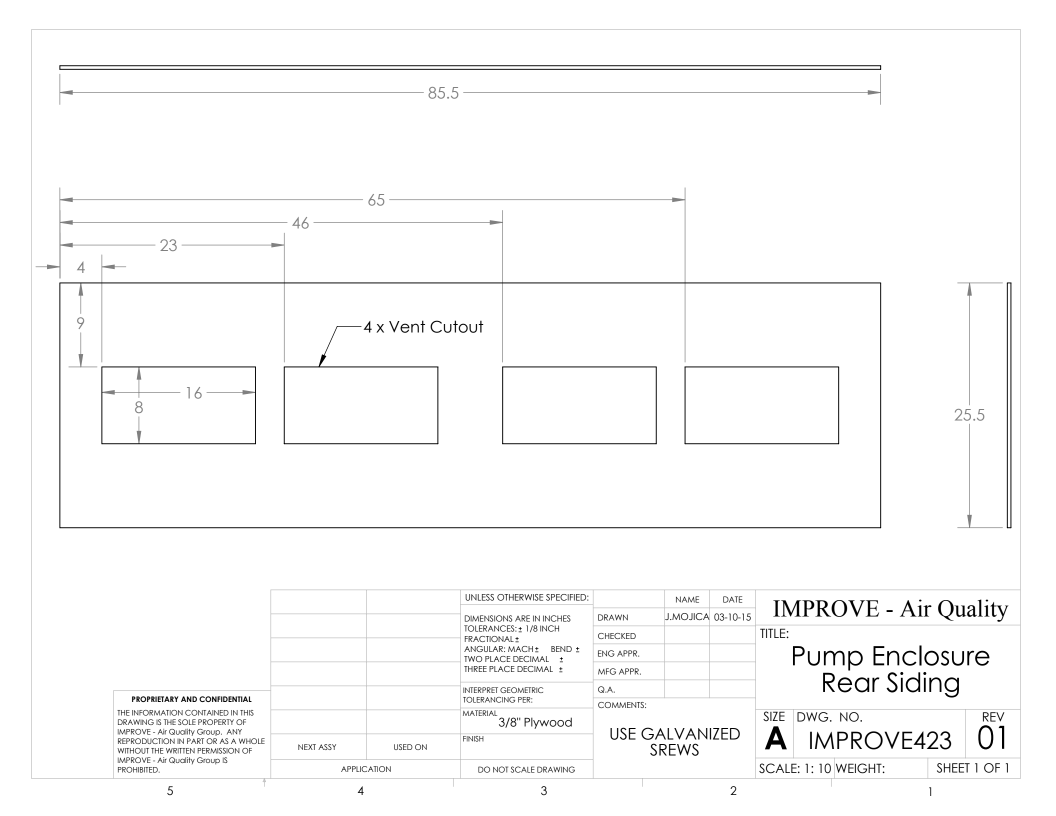
IMPROVE - Air Quality Group. ANY

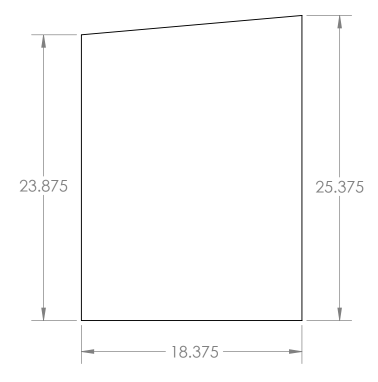
PROHIBITED.

WITHOUT THE WRITTEN PERMISSION OF IMPROVE - Air Quality Group IS

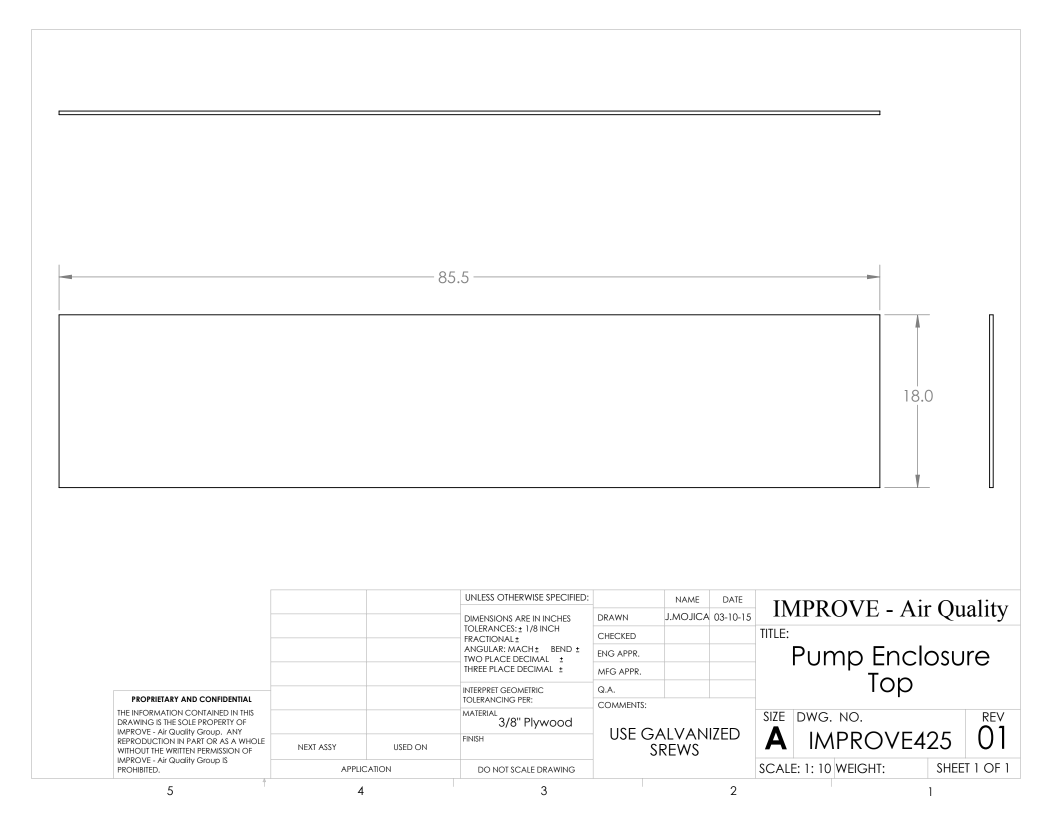
REPRODUCTION IN PART OR AS A WHOLE

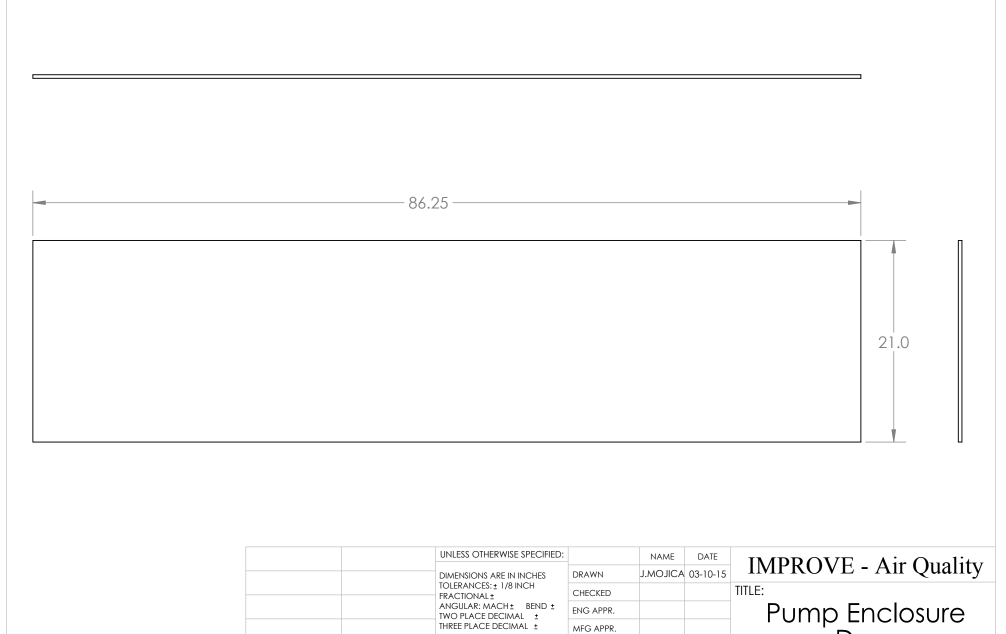
NEXT ASSY



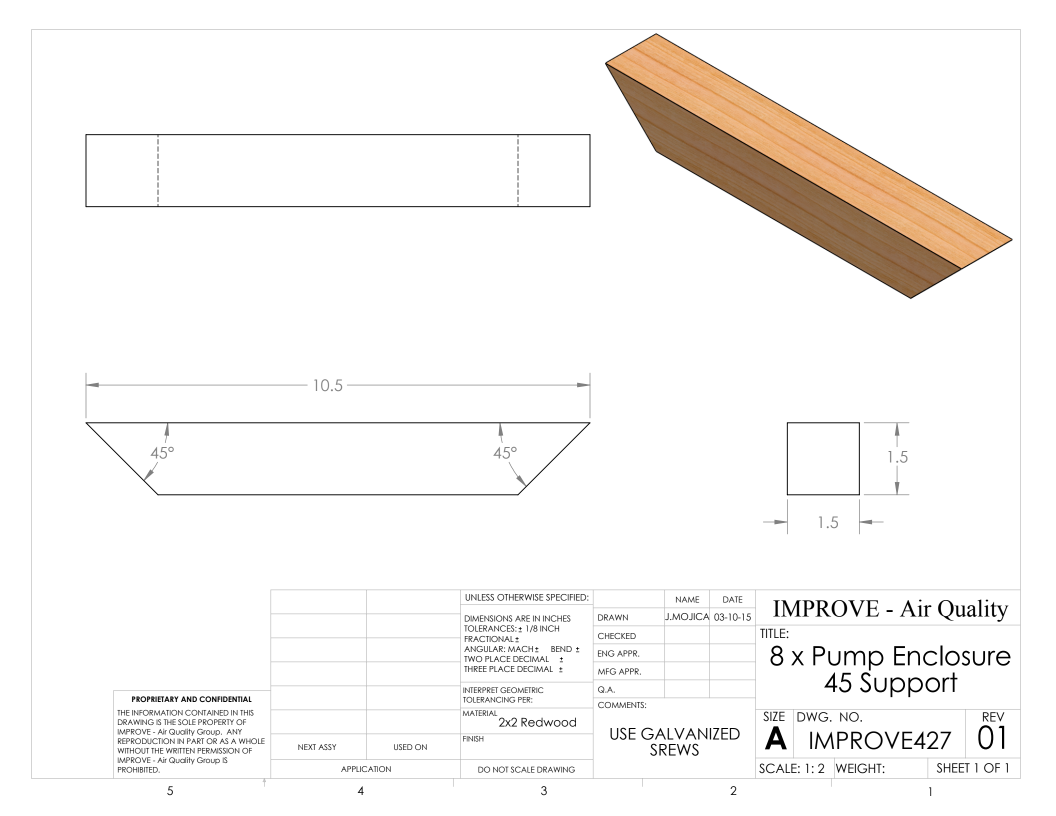


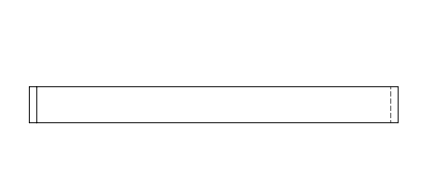
			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	TN A	(DD)			1.,
			DIMENSIONS ARE IN INCHES	DRAWN	J.MOJICA	03-10-15	IIV	IPK	OVE - An	: Qu	ality
			TOLERANCES: ± 1/8 INCH FRACTIONAL ±	CHECKED			TITLE:				
			ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ±	ENG APPR.			2>	(Pi	Jmp Fno	clos	sure
			THREE PLACE DECIMAL ±	MFG APPR.			/				, 0, 0
PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETRIC	Q.A.				3	nae siai	119	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF IMPROVE - Air Quality Group. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF			MATERIAL 3/8" Plywood		USE GALVANIZED SREWS		SIZE DWG. NO.			REV	
	NEXT ASSY	USED ON	FINISH				_		A	IM	PROVE4
IMPROVE - Air Quality Group IS PROHIBITED.	Quality Group IS APPLICATION		DO NOT SCALE DRAWING				SCALE	: 1: 8	WEIGHT:	SHEET	Г 1 OF 1
	DRAWING IS THE SOLE PROPERTY OF IMPROVE - Air Quality Group. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF IMPROVE - Air Quality Group IS	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF IMPROVE - Air Quality Group, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF IMPROVE - Air Quality Group IS	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF IMPROVE - Air Quality Group, ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF IMPROVE - Air Quality Group IS	DIMENSIONS ARE IN INCHES TOLERANCES: ± 1/8 INCH FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC TOLERANCING PER: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF IMPROVE - Air Quality Group. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF IMPROVE - Air Quality Group IS NEXT ASSY USED ON TIMENSIONS ARE IN INCHES TOLERANCES: ± 1/8 INCHES TOLERANCES TOLERANCES: ± 1/8 INCHES TOLERANCES TOLE	DIMENSIONS ARE IN INCHES TOLERANCES: ± 1/8 INCH FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE	DIMENSIONS ARE IN INCHES TOLERANCES: ± 1/8 INCH FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE	DIMENSIONS ARE IN INCHES TOLERANCES: ± 1/8 INCH FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE	PROPRIETARY AND CONFIDENTIAL THE INFORMATION C ONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF IMPROVE - Air Quality Group. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF IMPROVE - Air QUality Group IS DIMENSIONS ARE IN INCHES TOLERANCES: ± 1/8 INCH FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± TWO PLACE DE	DIMENSIONS ARE IN INCHES TOLERANCES: ± 1/8 INCH FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF IMPROVE - Air Quality Group. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF IMPROVE - Air Quality Group IS DRAWN J.MOJICA 03-10-15 CHECKED TITLE: 2 X PU MFG APPR. Q.A. COMMENTS: SIZE DWG. A IMPROVE SREWS	DIMENSIONS ARE IN INCHES TOLERANCES: ± 1/8 INCH FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± THE PLACE DECIMAL ± THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF IMPROVE - Air Quolity Group. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIRTOUT FAIR QUIGITY GROUP IS WINTEN PERMISSION OF WEXT ASSY USED ON DRAWN J.MOJICA 03-10-15 CHECKED ENG APPR. Q.A. COMMENTS: SIZE DWG. NO. IMPROVE - Air Quolity Group. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF WIRTOUT FAIR QUOLITY GROUP IS WINTEN PERMISSION OF WEXT ASSY USED ON DRAWN J.MOJICA 03-10-15 CHECKED ENG APPR. Q.A. COMMENTS: SIZE DWG. NO. IMPROVE 4. IMPROVE 4. IMPROVE - Air Quolity Group. IS SREWS	DIMENSIONS ARE IN INCHES TOLERANCES: ½ 1/8 INCH FRACTIONAL ½ ANGULAR: MACH ½ BEND ½ TWO PLACE DECIMAL ½ THREE PLACE DECIMAL ½ THREE PLACE DECIMAL ½ THREE PLACE DECIMAL ½ THEI INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF IMPROVE - Air Quality Group. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF IMPROVE - Air Quality Group. S WEXT ASSY USED ON IMPROVE - Air Qual CHECKED TITLE: 2 X Pump Enclos Side Siding OMA. COMMENTS: SIZE DWG. NO. IMPROVE - Air Quality Group. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF IMPROVE - Air Quality Group. S REWS IMPROVE - Air Quality Group. S REWS

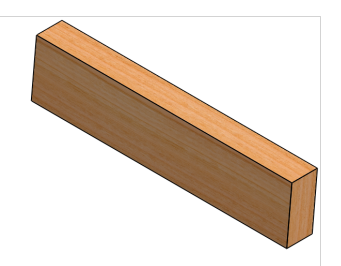




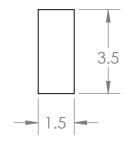
			UNLESS OTHERWISE SPECIFIED:		NAME	DATE				
			DIMENSIONS ARE IN INCHES	DRAWN		03-10-15	IMPI	ROVE -	Air Qı	ıality
			TOLERANCES: ± 1/8 INCH FRACTIONAL ±	CHECKED			TITLE:			
			VVICIII VD· VVVCH + BEVID +	ENG APPR.			Pu	Pump Enclosure		ıre
			THREE PLACE DECIMAL ±	MFG APPR.			'	• _		0
PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.				Do	Ol	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF IMPROVE - Air Quality Group. ANY			MATERIAL 3/8" Plywood	USE GALVANIZED SREWS		II7ED				REV
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH			IZED	A IMPROVE426		UI	
IMPROVE - Air Quality Group IS PROHIBITED.	APPLIC	CATION	DO NOT SCALE DRAWING				SCALE: 1:	0 WEIGHT:	SHEE	T 1 OF 1
5	4		3			2			1	





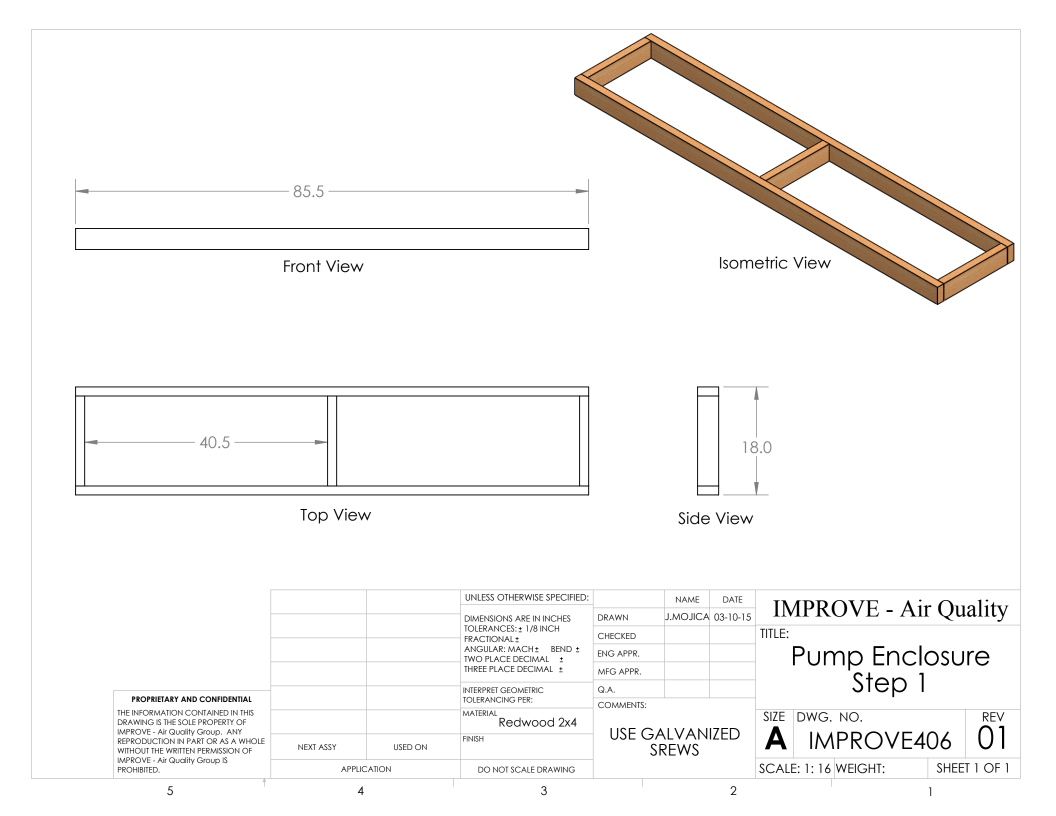


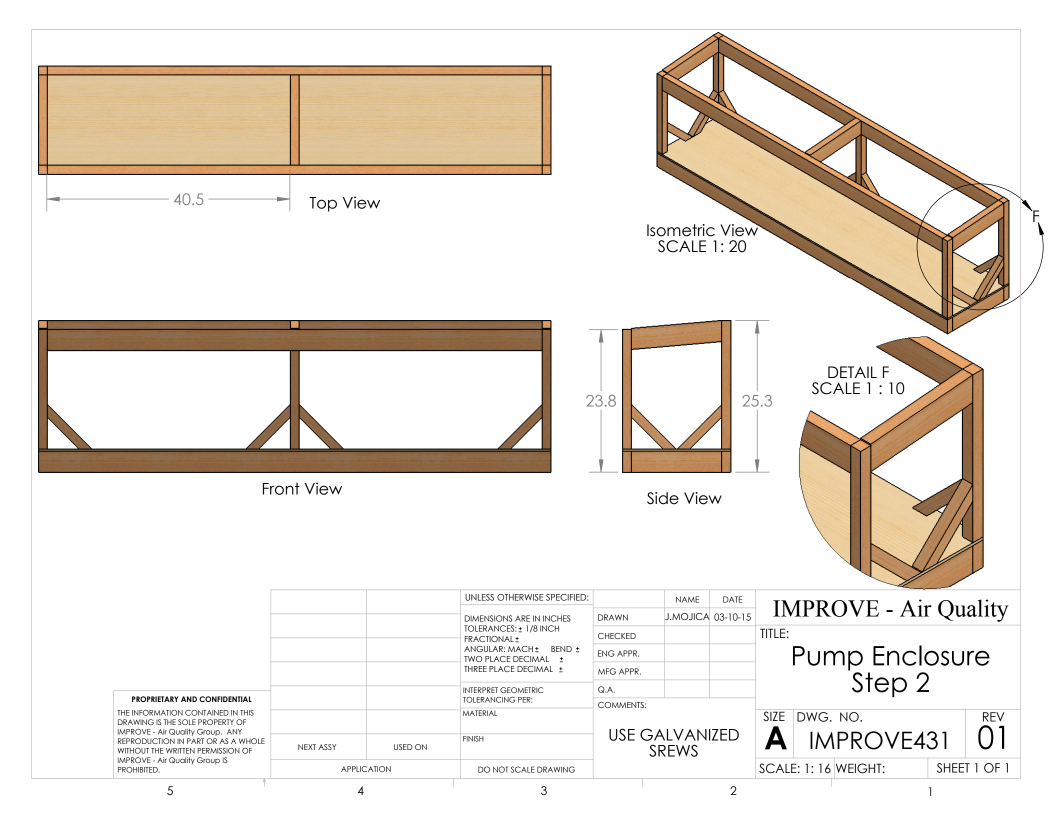


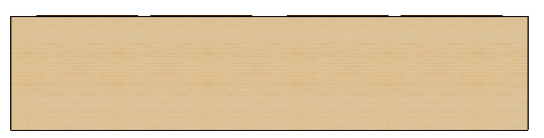


			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	IMPROVE Aim Orgalitar
			DIMENSIONS ARE IN INCHES	DRAWN	J.MOJICA	03-10-15	IMPROVE - Air Quality
			TOLERANCES: ± 1/8 INCH FRACTIONAL ±	CHECKED			TITLE:
			ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ±	ENG APPR.			3 x Pump Enclosure
			THREE PLACE DECIMAL ±	MFG APPR.			I I
PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETRIC	Q.A.			Top Support
			TOLERANCING PER:	COMMENTS:			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF IMPROVE - Air Quality Group. ANY			2x4 Redwood			17ED	SIZE DWG. NO.
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH		USE GALVANIZED SREWS		A IMPROVE428 UT
IMPROVE - Air Quality Group IS PROHIBITED.	APPLICATION		DO NOT SCALE DRAWING	1			SCALE: 1: 4 WEIGHT: SHEET 1 OF 1

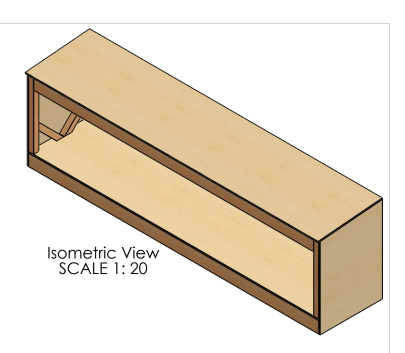
DO NOT SCALE DRAWING 2 3

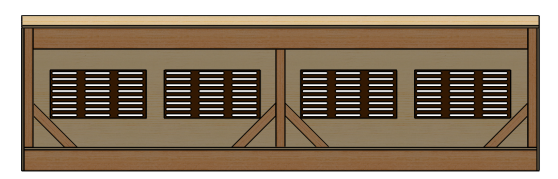






Top View





Front View

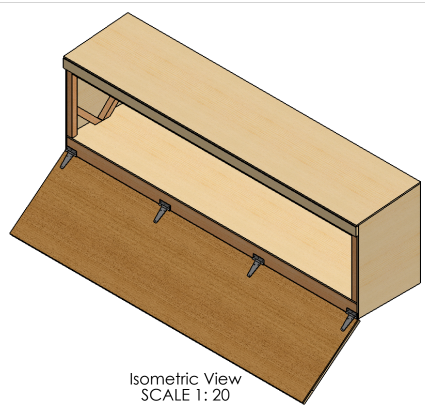


Side View

			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	IMPROVE Aim Orralidas
			DIMENSIONS ARE IN INCHES	DRAWN	J.MOJICA	03-10-15	IMPROVE - Air Quality
			TOLERANCES: ± 1/8 INCH FRACTIONAL ±	CHECKED			TITLE:
			ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ±	ENG APPR.			Pump Enclosure
			THREE PLACE DECIMAL ±	MFG APPR.			C+010 2
PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETRIC	Q.A.			Step 3
			TOLERANCING PER:	COMMENTS:			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			MATERIAL				SIZE DWG. NO. REV
IMPROVE - Air Quality Group. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH		USE GALVANIZED SREWS		A IMPROVE432 01
IMPROVE - Air Quality Group IS PROHIBITED.	APPLICATION		DO NOT SCALE DRAWING	3.12110			SCALE: 1: 16 WEIGHT: SHEET 1 OF 1

4 3 2





Front View

_							
			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	IMPROVE Air Ossalitas
			DIMENSIONS ARE IN INCHES	DRAWN	J.MOJICA	03-10-15	IMPROVE - Air Quality
			TOLERANCES: ± 1/8 INCH FRACTIONAL ±	CHECKED			TITLE:
			ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ±	ENG APPR.			Pump Enclosure
			THREE PLACE DECIMAL ±	MFG APPR.			
PROPRIETARY AND CONFIDENTIAL			INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.			Step 4
				COMMENTS:			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			MATERIAL		USE GALVANIZED SREWS		SIZE DWG. NO. REV
IMPROVE - Air Quality Group. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH				A IMPROVE433 01
IMPROVE - Air Quality Group IS PROHIBITED.	APPLICATION		DO NOT SCALE DRAWING	1			SCALE: 1: 16 WEIGHT: SHEET 1 OF 1

