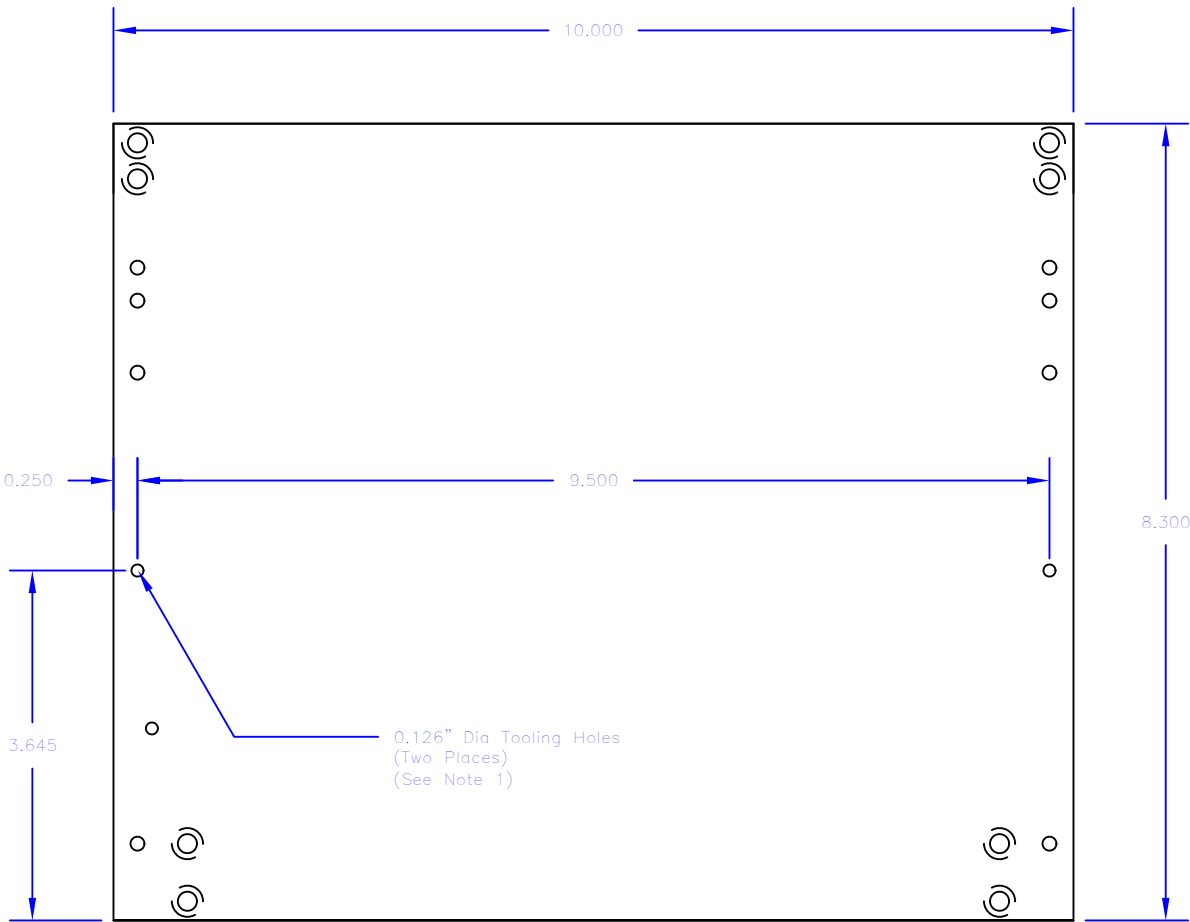


- Notes:
1. All locating is to be done from the two tooling holes.

(Note that the tooling holes on the Probe Plate line up with the tooling holes on the Top Cover)
 2. Take care to drill from the top side of the Probe Plate. The counterbores are on the bottom side of the Probe Plate.

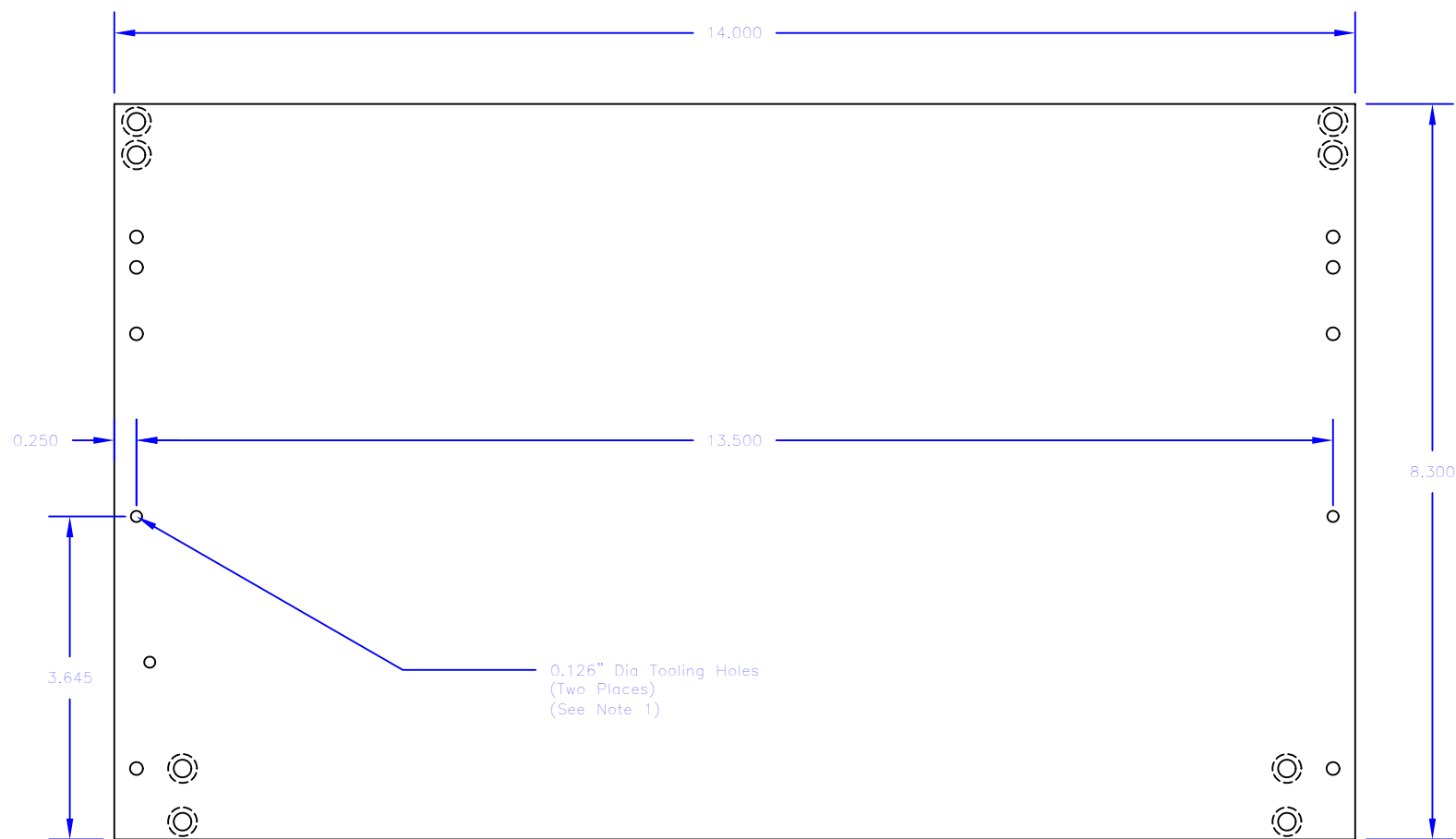


Top View
Counterbores are on bottom side
(See Note 2)

FINISH	MATERIAL	DEFAULT DIMENSIONS	REVISION HISTORY				Automatiq	Measurement Systems		552 Acton Road Columbus OH 43214			
Protect from scratches	0.375" Thick Green FR4 Laminate	INCHES	REV	ECO	CHANGE	DATE						BY	
Break sharp corners		DEFAULT TOLERANCES	A	—	Original Drawing	21 Jun 2018	BJB	Versi—Traq Test Fixture		Design Study			
			B	—	Update Formatting	03 Jan 2021	BJB	FMP00027.02		Probe Plate — Standard			
			C					DWG—00430		REV B—1	SHEET 1/6	SIZE B	SCALE 1:2
			D					Copyright © 2021 Automatiq Measurement Systems LLC, All Rights Reserved. CONFIDENTIAL					
			E										

Notes:

1. All locating is to be done from the two tooling holes.
(Note that the tooling holes on the Probe Plate line up with the tooling holes on the Top Cover)
2. Take care to drill from the top side of the Probe Plate. The counterbores are on the bottom side of the Probe Plate.

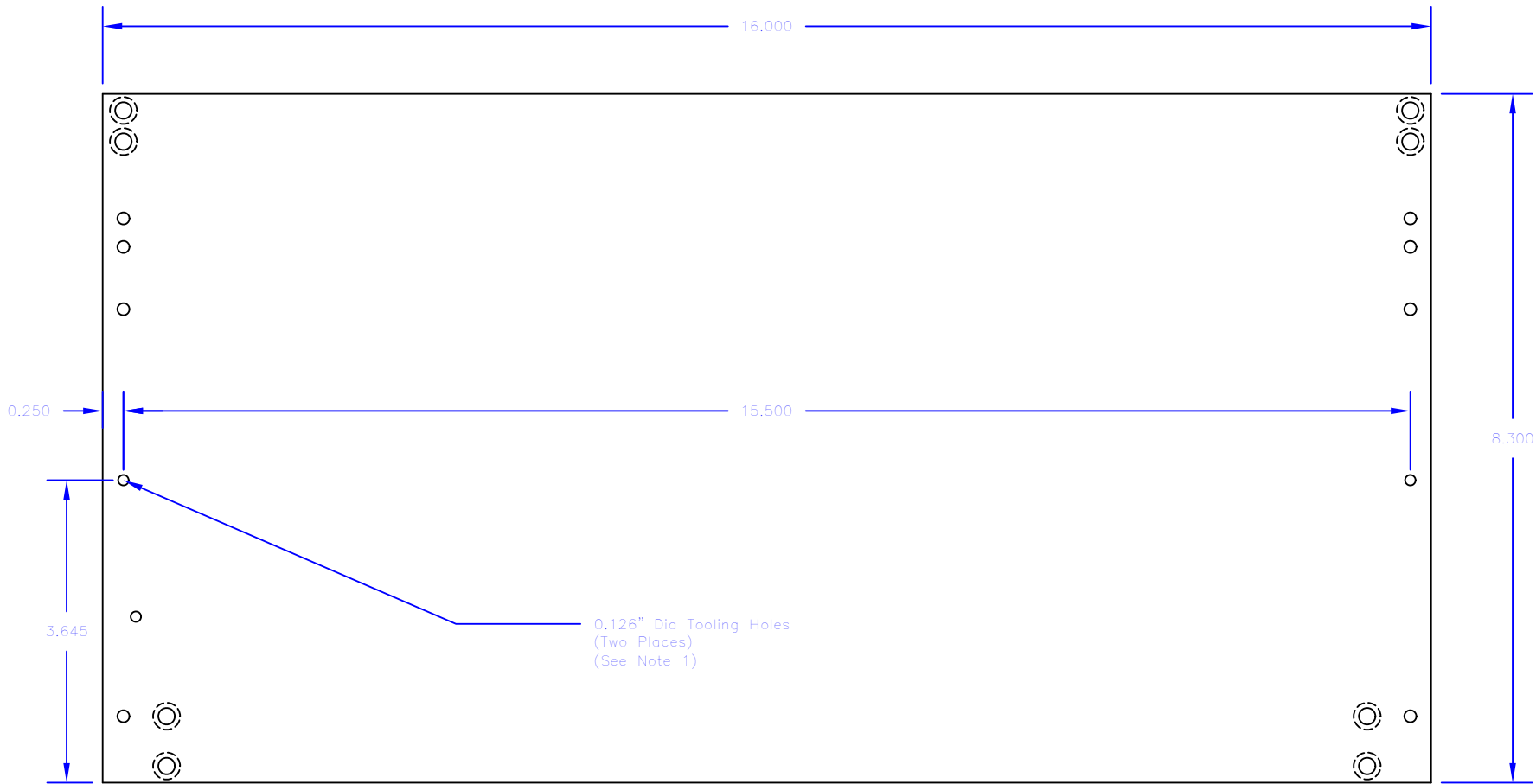


Top View
Counterbores are on bottom side
(See Note 2)

FINISH	MATERIAL	DEFAULT DIMENSIONS	REVISION HISTORY				<div><div><div>Automatiq</div><div>Measurement Systems</div></div><div>552 Acton Road Columbus OH 43214</div></div>	
Protect from scratches	0.375" Thick Green FR4 Laminate	INCHES	REV	ECO	CHANGE	DATE		
Break sharp corners		DEFAULT TOLERANCES	A	-	Original Drawing	21 Jun 2018	RJB	<div>Versi-Traq Test Fixture</div> <div>Design Study</div> <div><div>FMP00027.03</div><div>Probe Plate – Wide</div></div> <div><div>DWG-00430</div><div><div>REV B-1</div><div>SHEET 2/6</div><div>SIZE B</div><div>SCALE 1:2</div></div></div> <div>Copyright © 2021 Automatiq Measurement Systems LLC, All Rights Reserved. CONFIDENTIAL</div>
			B	-	Update Formatting	03 Jan 2021	RJB	
			C					
			D					
			E					
			F					
		0.000 ±0.010	G					
	0.00 ±0.025	H						
	0.0 ±0.050							

- Notes:
1. All locating is to be done from the two tooling holes.

(Note that the tooling holes on the Probe Plate line up with the tooling holes on the Top Cover)
 2. Take care to drill from the top side of the Probe Plate. The counterbores are on the bottom side of the Probe Plate.

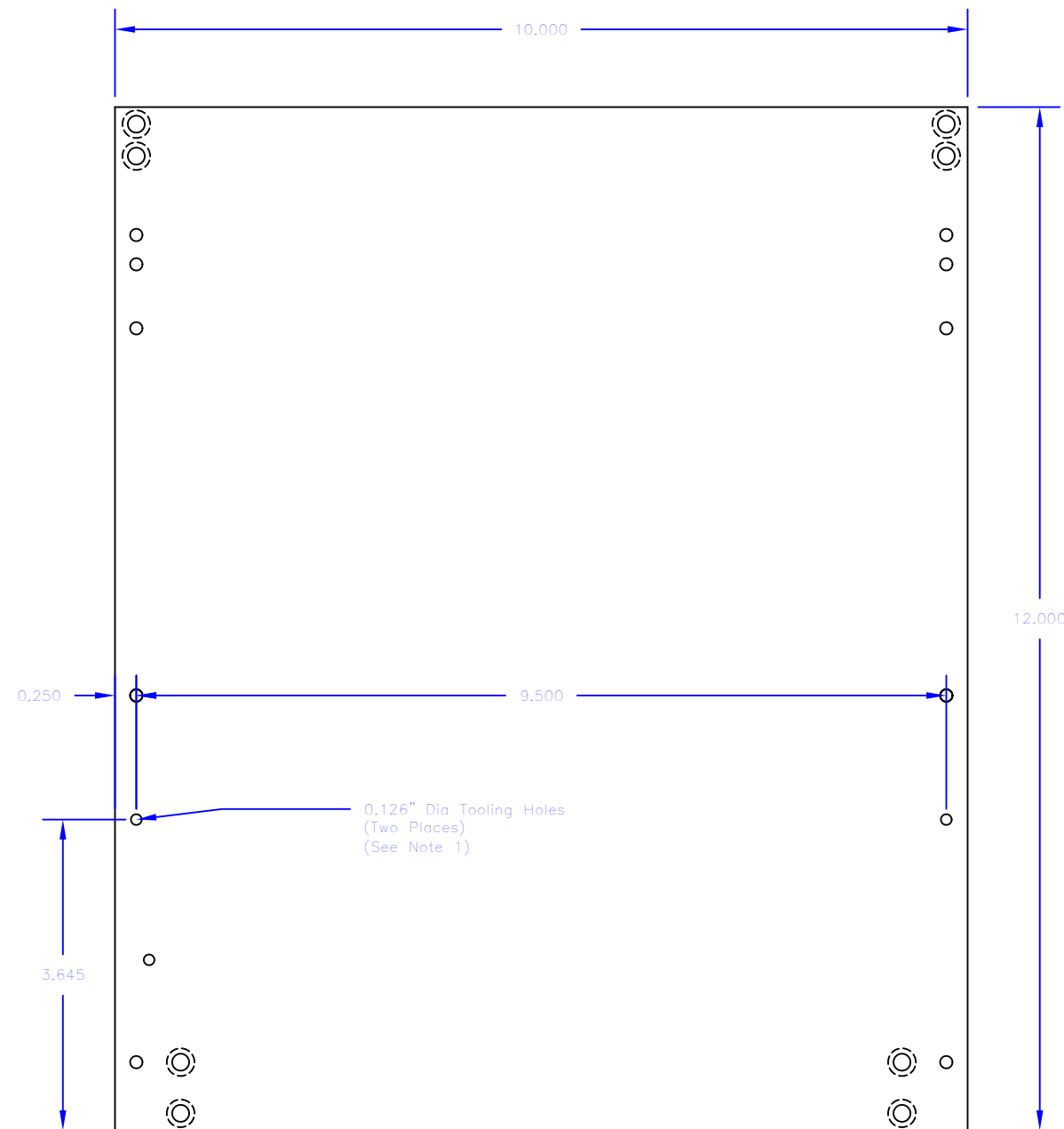


Top View
Counterbores are on bottom side
(See Note 2)

FINISH	MATERIAL	DEFAULT DIMENSIONS	REVISION HISTORY				Automatiq Measurement Systems	552 Acton Road Columbus OH 43214			
Protect from scratches Break sharp corners	0.375" Thick Green FR4 Laminate	INCHES	REV	ECO	CHANGE	DATE				BY	
		DEF TOLERANCES	A	—	Original Drawing	21 Jun 2018				BJB	
		0.000 ±0.010	B	—	Update Formatting	03 Jan 2021				BJB	
		0.00 ±0.025	C								
		0.0 ±0.050	D								
			E								
			F								
			G								
			H								
Versi—TraQ Test Fixture							Design Study				
FMP00027.04				Probe Plate — Extra Wide							
DWG—00430				REV	B—1	SHEET	3/6	SIZE	B	SCALE	1:2
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Notes:

1. All locating is to be done from the two tooling holes.
(Note that the tooling holes on the Probe Plate line up with the tooling holes on the Top Cover)
2. Take care to drill from the top side of the Probe Plate. The counterbores are on the bottom side of the Probe Plate.



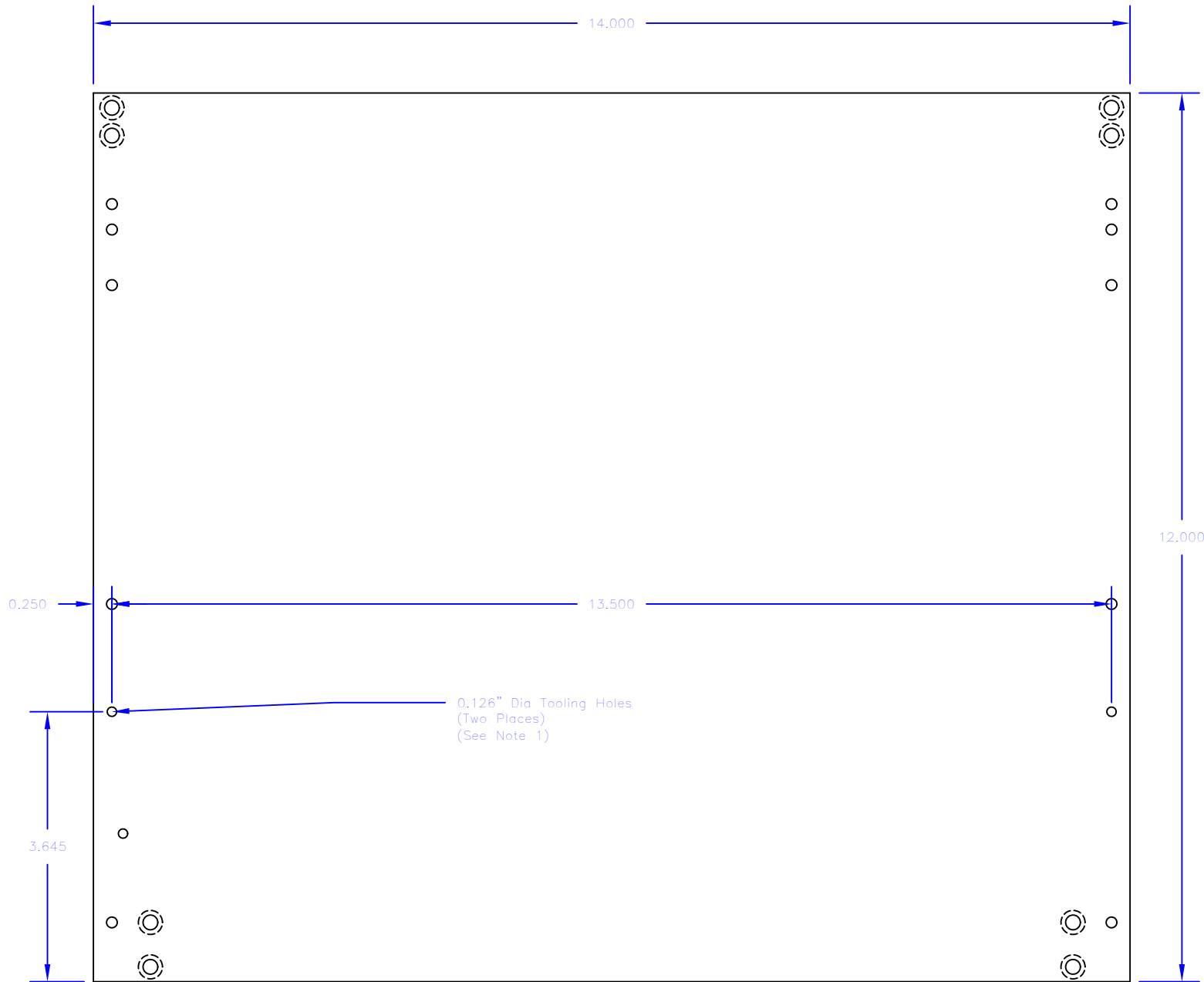
Top View
Counterbores are on bottom side
(See Note 2)

FINISH	MATERIAL	DEFAULT DIMENSIONS	REVISION HISTORY				<div>Automatiq</div>	<div>Measurement Systems</div>	<div>552 Acton Road Columbus OH 43214</div>
Protect from scratches	0.375" Thick Green FR4 Laminate	INCHES	REV	ECO	CHANGE	DATE			
Break sharp corners		DEFAULT TOLERANCES	A	-	Original Drawing	21 Jun 2018	BuB		
			B	-	Update Formatting	03 Jan 2021	BuB		
		0.000 ±0.010	A						
		0.00 ±0.025	B						
		0.0 ±0.050	C						
			D						
			E						
			F						
			G						
			H						

Versi-Traq Test Fixture				Design Study					
FMP00027.12			Probe Plate – Deep						
DWG-00430		REV	B-1	SHEET	4/6	SIZE	B	SCALE	1:2
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- Notes:
1. All locating is to be done from the two tooling holes.

(Note that the tooling holes on the Probe Plate line up with the tooling holes on the Top Cover)
 2. Take care to drill from the top side of the Probe Plate. The counterbores are on the bottom side of the Probe Plate.



Top View
Counterbores are on bottom side
(See Note 2)

FINISH	MATERIAL	DEFAULT DIMENSIONS	REVISION HISTORY				Automatiq	Measurement Systems		552 Acton Road Columbus OH 43214		
Protect from scratches Break sharp corners	0.375" Thick Green FR4 Laminate	INCHES	REV	ECO	CHANGE	DATE						BY
		DEFAULT TOLERANCES 0.000 ±0.010 0.00 ±0.025 0.0 ±0.050	A	—	Original Drawing	21 Jun 2018	BJB	Versi—Traq Test Fixture	Design Study			
			B	—	Update Formatting	03 Jan 2021	BJB			FMP00027.13	Probe Plate — Deep and Wide	
			C					DWG—00430	REV B—1	SHEET 5/6	SIZE B	SCALE 1:2
			D						Copyright © 2021 Automatiq Measurement Systems LLC, All Rights Reserved. CONFIDENTIAL			
			E									
			F									
			G									

Notes:

1. All locating is to be done from the two tooling holes.
(Note that the tooling holes on the Probe Plate line up with the tooling holes on the Top Cover)
2. Take care to drill from the top side of the Probe Plate. The counterbores are on the bottom side of the Probe Plate.



Top View
Counterbores are on bottom side
(See Note 2)

FINISH	MATERIAL	DEFAULT DIMENSIONS	REVISION HISTORY					Automatiq Measurement Systems		552 Acton Road Columbus OH 43214	
Protect from scratches	0.375" Thick Green FR4 Laminate	INCHES	REV	ECO	CHANGE	DATE	BY				
Break sharp corners		DEFAULT TOLERANCES	A	-	Original Drawing	21 Jun 2018	RJB				
			B	-	Update Formatting	03 Jan 2021	RJB				
		0.000 ±0.010	C								
		0.00 ±0.025	D								
		0.0 ±0.050	E								
		F									
	G										
	H										
Versi-Traq Test Fixture								Design Study			
FMP00027.14								Probe Plate – Deep and Extra Wide			
DWG-00430				REV	B-1	SHEET	6/6	SIZE	B	SCALE	1:2
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