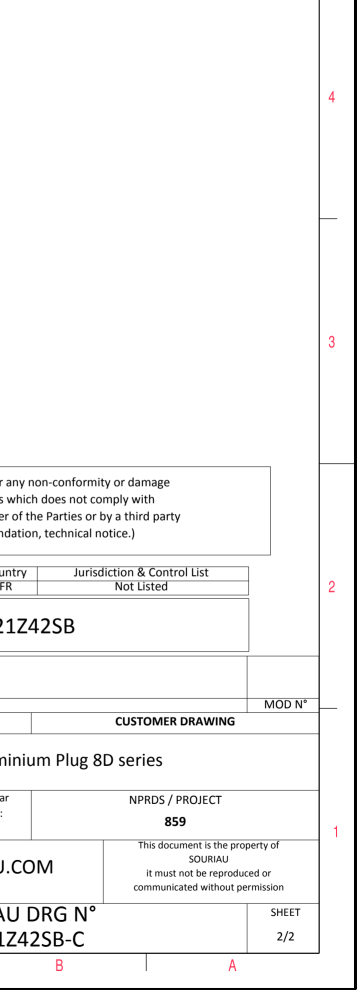
District Side of Mill DT-38999 Series II   Standard : Based on Mill DT-38999 Series II   Souries Crystelling III State Colspan="2">Souries Colspan="2">Souries Colspan="2">Souries Colspan="2">Souries Colspan="2">Souries Colspan="2">Souries Colspan="2">Souries Colspan="2">Souries Colspan= III State Colspan="2">Souries Colspan="2">Souries Colspan="2">Souries Colspan="2">Souries Colspan="2"   Souries Colspan="2"   Souries Colspan="2"   Souries Colspan= III State Colspan="2"   Souries Colspan= III State Colspan="2"   Souries Colspan= III State Colspan="2"   Souries Colspan= IIII State Colspan="2"
--

	т	G		т	т		0	
4		tact Layout 42						
		0 6.	γ 19 .19					
ယ								
	-						due to a use o the Specifications i	ot be liable for an of the Products wh issued by either o onal recommendat
23							Р	Countr FR N: 8D521
						A 12-10-201 ISS DATE Designed By:	.6 First Release Latest modification Date:	n - by
_						SCALE NA		Alumin General linear Tolerances: ±
						SOURIAL		SOURIAU.C
	Н	G		F	E	A3	С	8D521Z



 $\triangleright$ 

σ