



Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and features. The part is symmetrical about a vertical centerline. Key dimensions include a total width of 34, a central slot width of 8, and a height of 9.50. Two hexagonal holes are located on the left and right sides. Two circular holes are located on the bottom surface, labeled "2 Orif  $\varnothing 3$ ". Section lines A-A are indicated on the left and right sides.

				ESCUELA DE INGENIERIA ELECTROMECHANICA		REVISIÓN:  <div style="font-size: 2em; font-weight: bold; text-align: center;">A</div>		
				CURSO: Mantenimiento de Sistemas Mecatrónicos				
NOM: <span style="background-color: black; color: black;">XXXXXXXXXX</span>				<div style="text-align: center; font-size: 2em; font-weight: bold;">Plano Conjunto Soporte Rol</div>				
DIBUJ.	S. Mena		07/06/2018				--  REBARBAR Y ROMPER ARISTAS VIVAS	
VERIF.	D. Aguilar		07/06/2018					
APROB.	C. Piedra		07/06/2018					
FABR.								
SI NO SE INDICA LO CONTRARIO: LAS COTAS SE EXPRESAN EN MM ACABADO SUPERFICIAL: TOLERANCIAS: LINEAL: ANGULAR:				MATERIAL:  MDF de 3 mm de espesor		DESIGNACIÓN:		FORMATO  A3
				PESO: gramos		ESCALA: 1 : 1	HOJA 6 DE 9	