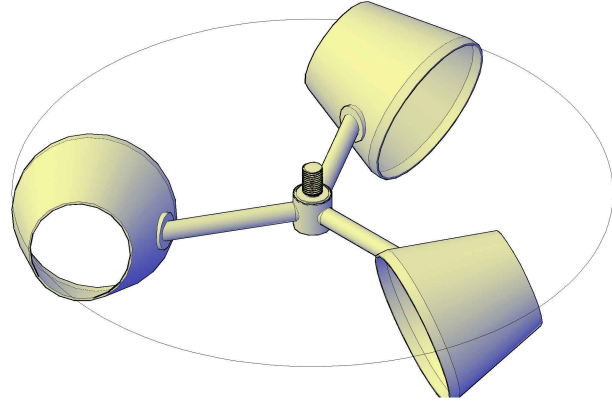




SLOPE OF CONES IS DETERMINED IN SHOP LAYOUT BY LAYING THE ASSEMBLY ON A FLAT SURFACE AS SHOWN



					THIS DRAWING II THAT IT IS NOT TO THE INTERES	NCLUDING THE DE TO BE REPRODUI STS OF VISCOTEC	SIGN AND PRINCIP CED NOR COPIED INC., WITHOUT ITS	PLES OF CONSTRUIN WHOLE OR IN 6	ICTION DISCLOSED IS THE PROPART NOR LOANED OR OTHER	DPERTY OF VISCOTEC INC, AND RWISE COMMUNICATED TO ANY T RAWING WILL BE CONSTRUED A	IS SUBMITTED THIRD PARTY N S AN AGREEME	WITH THE UNDERSTAI FOR USED IN ANY MA ENT TO THE ABOVE.	NDING NNER DET	RIMENTAL
					ViscoTec				CUSTOMER APS 800MM IMPELLER ASSEMBLY WET01_AST01_AGTR21.34					
					Visalia, CA 93278 Phone: (559) 429 4227 Fax: (559) 429 4228 www.viscotec.com				PROJECT TITLE 800MM IMPELLER DRAWING TITLE ASSEMBLY ANSI B					
					MATERIAL 316 DRAWN DATE DRAWN BY CHECKED BY APPD BY				FACILITY	NEXT ASSEMBLY	0.	4:1	CAD NU	
PROJECT NO	LVL	REVISION DESCRIPTION	BY	DATE	DRAWN DATE APRIL/7/2017		CHECKED BY	APPD BY	PROJECT NO. 88.2	PART NUMBER		DRAWING NUMBER	R	REV. LVL