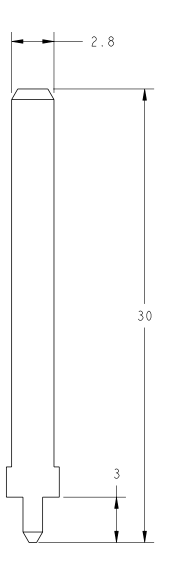
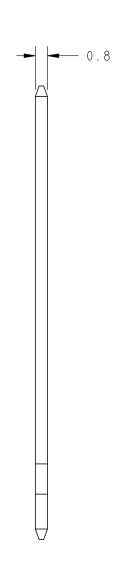
<u>NOTES:</u>







										REV		SUN	ВҮ	DD-MMM-YYYY
DO NOT	SCALE	DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ASME Y14.5-1994						DIMENSIONS IN MILLIMETERS		761676V®				
TOLERANCE CLASSES IN ACCORDANCE WITH ISO 2768-I		ANGLES: ±3° STANDARD FINISH:3.2μm			BREAK SHARP EDGES 0.5		3rd ANGLE PROJECTION ◎ □		Teleflex Canada					
		PERMISSIBLE DEVIATIONS FOR BA							DATE					
SELECTED TOLERANCE CLASS:	М	0.5* UP TO	OVER 3 UP TO	OVER 6 UP TO		OVER 120 UP TO	OVER 400 UP TO	DRAWN BY M. URE	4 - MAR - 20	BLAI	DE 2.8	MM		
DESIGNATION DESCRIPTION		3	6	30 120		400 1000	1000	NOTICE: THIS DRAWING.	SUBJECT MATTER.	TED C LIELM				
F	FINE	±0.05	±0.05	±0.1	±0.15	±0.2	±0.3	AND ALL INFORMATION HE	EPS HELM					
М	MEDIUM	±0.1	±0.1	±0.2	±0.3	±0.5	±0.8	SOLE, EXCLUSIVE, AND C PROPERTY OF TELEFLEX C		P. I. D.	No.	DRAWING No		REV
С	COARSE	±0.2	±0.3	±0.5	±0.8	±1.2	±2	AND SHALL NOT BE DISCL						
٧	VERY COARSE	-	±0.5	±Ι	±1.5	±2.5	±4	REPRODUCED, OR USED IN PART FOR ANY PURPOSE O	28BLADE EPS_HELM_BLADE-28					
* FOR NOMINAL SIZES BELOW 0.5 mm, THE DEVIATIONS SHALL BE INDICATED ADJACENT TO RELEVANT NOMINAL SIZE(S).								AS SPECIFICALLY AUTHORIZED IN WRITING BY TELEFLEX CANADA.		SCA	LE 4:I	SIZE B	SH	EET I OF I