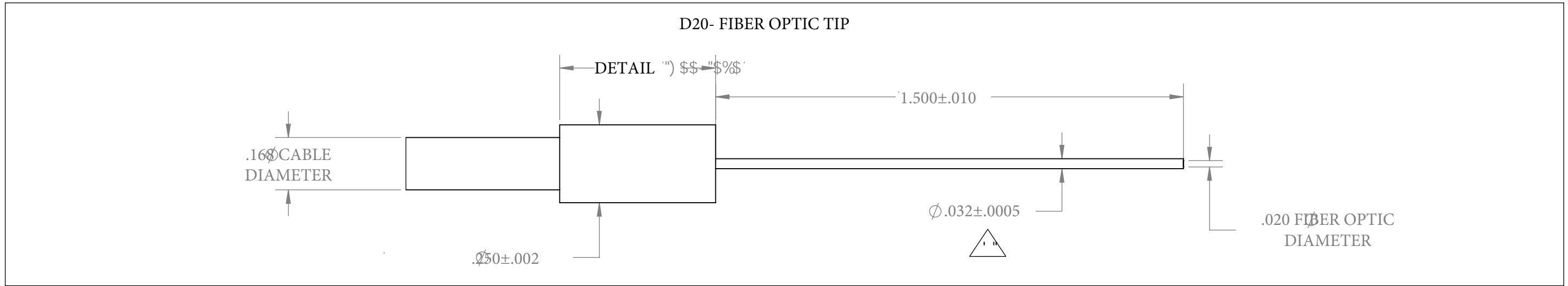
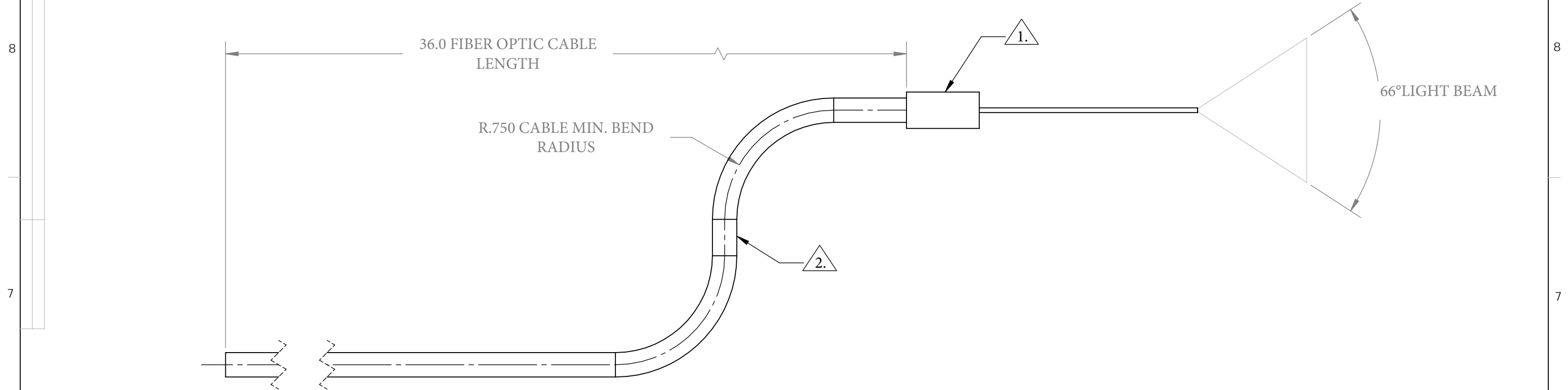


H:9 B: CFA 5HC B 7 C B H 5 B 98 B H K 6 8 F 5 K B : " G H 9 GC @ DFC D 9 F H M C :
 D < @ 9 7 B 7 " 5 B M F 9 D F C B I 7 H C B " B D 5 F H C F K < C @ K H C I H
 H:9 K F H 9 B D 9 F A G G C B " C : D < @ 9 7 B 7 " 6 D F C < 6 4 9 8 "

| | | | |
|-----------|---|----------------------|-----------------|
| F9J GC BG | | | |
| F9J " | 8 9 G 7 F D H C B | 8 5 H 9 | 5 D D F C J 9 8 |
| %%\$ | B # 5 @ F 9 @ 5 G 9 C : ' G C @ 8 K C F ? G A C 8 9 @ / ' 8 F 5 K B ; " | % & # %) # & \$ % + | 7 8 F |



D20- FIBER OPTIC TIP

NOTES: (UNLESS OTHERWISE SPECIFIED)

- TIP BODY MATERIAL : 304 STAINLESS STEEL
- CABLE MATERIAL : PVC JACKET OVER SS MONOCOIL STANDARD SENSOR TIPS USE STAINLESS STEEL TYPE 304 HYPODERMIC NEEDLE TUBING WITH TIGHT TOLERANCING (.0005). OPTION T1 - CUSTOM SENSOR TIP DIMESIONS
- 1. PLEASE SEE - www.philtec.com/downloadssupport/documentlibrary/documents/options/T1.pdf OPTION T2 - THREADED SENSOR TIP
- 1. PLEASE SEE - www.philtec.com/datasheets

I B @ 9 G C H : 9 F K @ 9 G D 9 7 @ 9 8 .
 8 A 9 B G C B G 5 F 9 B B 7 < 9 G
 H C @ F 5 B 7 9 G
 5 B : I @ F . A 5 7 < ± % ° 6 9 8 8 ± ' °
 : F 5 7 H C B 5 @ ± % # %
 C B 9 D @ 5 7 9 8 9 7 A 5 @ ± % \$ %
 H K C D @ 5 7 9 8 9 7 A 5 @ ± % \$ %
 H : F 9 9 D @ 5 7 9 8 9 7 A 5 @ ± % \$ %

PHILTEC
 FIBER OPTIC SENSORS

PHILTEC INC.
 8 9 G 7 F D H C B , ANNAPOLIS, MD 21409

| | | |
|-----------------------------------|---------|--------------|
| | B 5 A 9 | 8 5 H 9 |
| 8 F 5 K B | 7 8 F | % # % & \$ % |
| 7 < 9 7 ? 9 8 | 7 8 F | % # % & \$ % |
| 8 C B C H G 7 5 @ 9 8 F 5 K B ; | | |
| H : F 8 5 B : @ D F C > 9 7 H C B | | |

FIBER OPTIC SENSOR

D5FH, #7 58 : @ . . .

D20

F9J 100

8 K : " : @ .

8 & \$ G < 9 9 H % C : %

