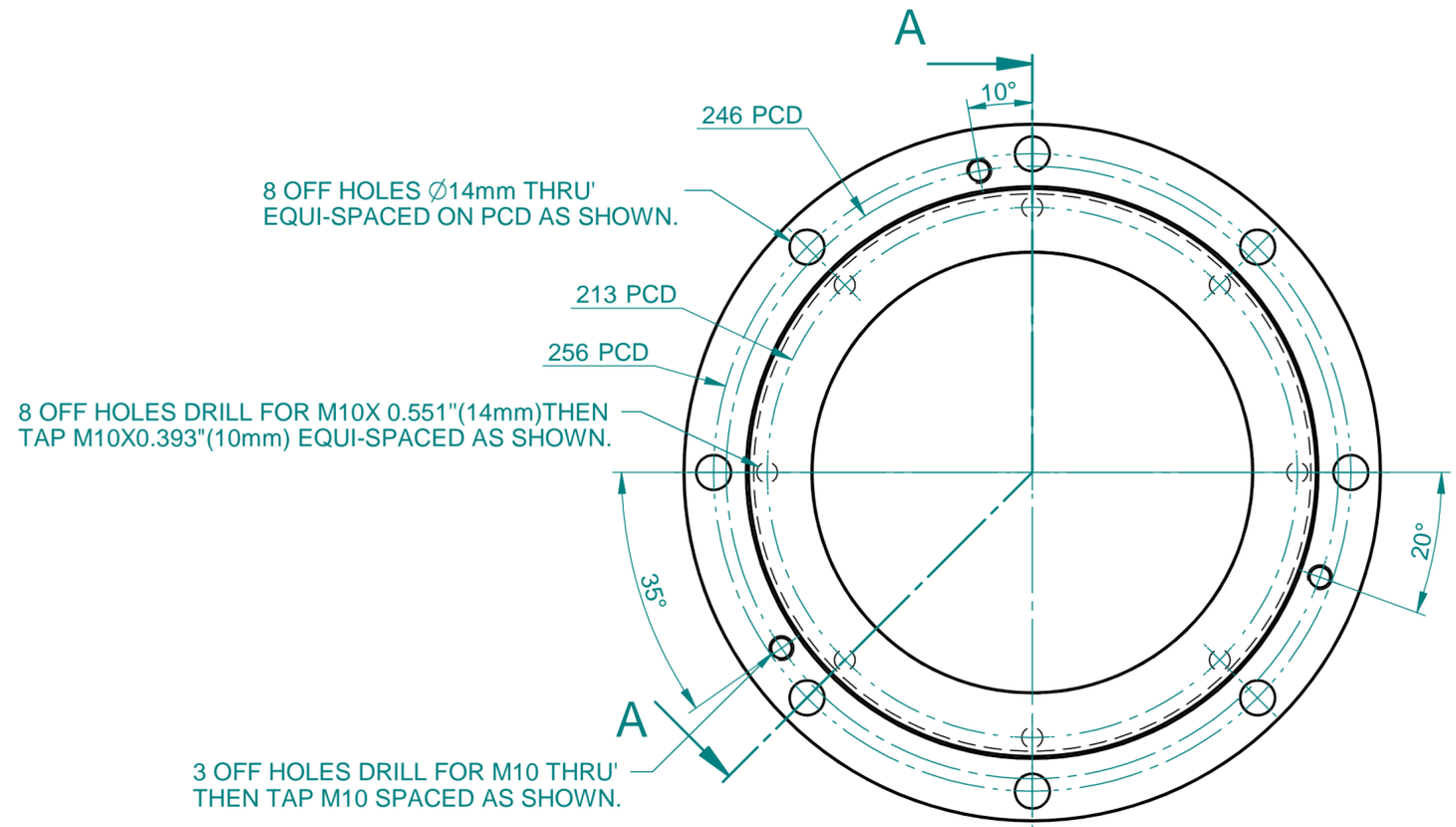


SECTION A-A



8 OFF HOLES Ø14mm THRU' EQUI-SPACED ON PCD AS SHOWN.

8 OFF HOLES DRILL FOR M10X 0.551"(14mm) THEN TAP M10X0.393"(10mm) EQUI-SPACED AS SHOWN.

3 OFF HOLES DRILL FOR M10 THRU' THEN TAP M10 SPACED AS SHOWN.

**NOTES:-**  
 1. REMOVE SHARP EDGES.  
 2. MASS=5.579 kg

ISSUE	AMEND No	DRN	AUTH	DATE

**UNSPECIFIED TOLERANCES**  
 LINEAR: +/-0.01" (0.25mm)  
 ANGULAR: +/- 30'  
 SURFACE FINISH: 63 µin (1.6 µm)  
 CONCENTRICITY: 0.002" (0.05mm) T.I.R

PROJECTION  
 3RD ANGLE  
 UNITS  
 MM UOS  
 SCALE  
 1:2  
 SIZE  
 A2

**AESSEAL plc**  
 BRADMARSH BUSINESS PARK  
 MILL CLOSE, TEMPLEBOROUGH  
 ROTHERHAM S60 1BZ  
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DATE	14/03/2008	DRAWN	S Khedkar	CHECK	25-Feb-09
SIG					Tom Lockwood

**TITLE**  
 152.4mm WARMAN BEARING END PLATE (176.75mm)

MAT'L	L316L SS	SRM	RS092/01
STOCK CODE	L1-176-02FF--WAR/01		
DRG No	8010570	ISS.	A

