

ANTWOORDVEL 1

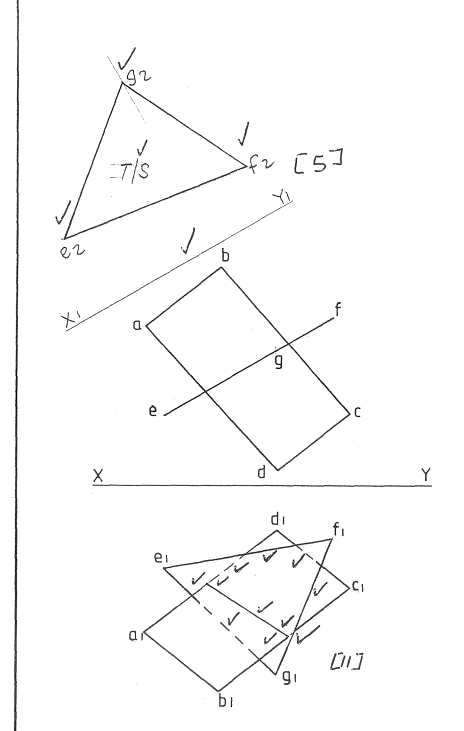


FIG. 2.1

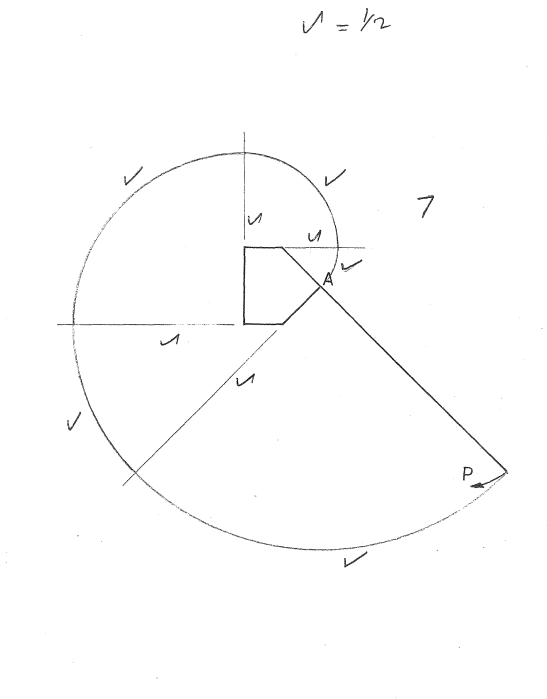


FIG. 2.2

TECHNICAL DRAWING SG (First Paper) 711-2/1 (U) TEGNIESE TEKENE SG (Eerste Vraestel) 711-2/1 (U)

4

$$\frac{\sqrt{1000}}{R} \times 360^{\circ}$$

$$= \frac{25}{50} \times 360^{\circ} = 180^{\circ}$$

$$3R60 = 90^{\circ}$$

$$223$$

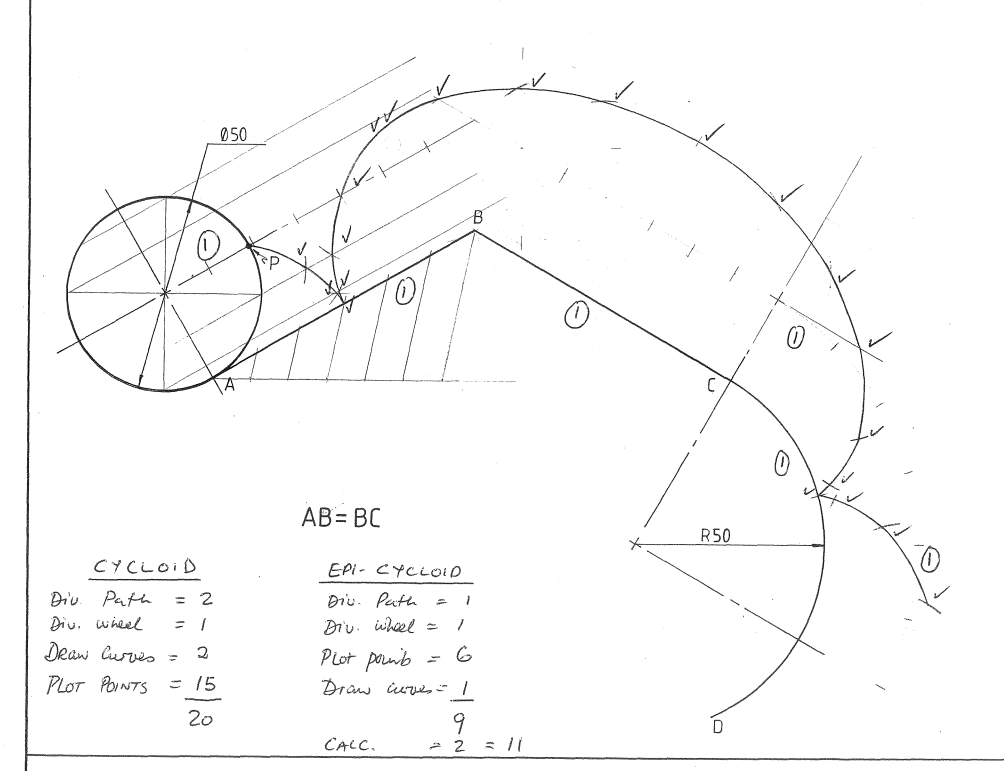
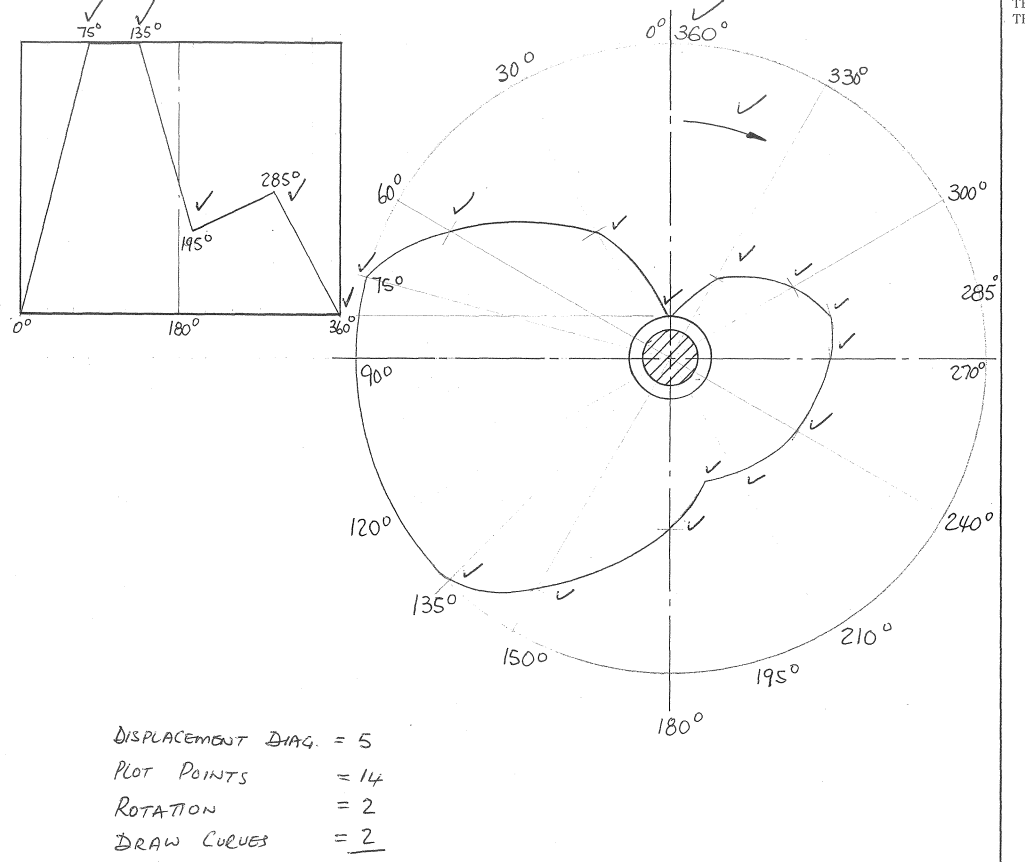


FIG.3

QUESTION 3 VRAAG 3 ANSWER SHEET 3 ANTWOORDVEL 3

TECHNICAL DRAWING SG (First Paper) 711-2/1 (U)
TEGNIESE TEKENE SG (Eerste Vraestel) 711-2/1 (U)

5



QUESTION 4 VRAAG 4

FIG. 4

ANSWER SHEET 4 ANTWOORDVEL 4

TECHNICAL DRAWING SG (First Paper) 711-2/1 (U) TEGNIESE TEKENE SG (Eerste Vraestel) 711-2/1 (U)

6

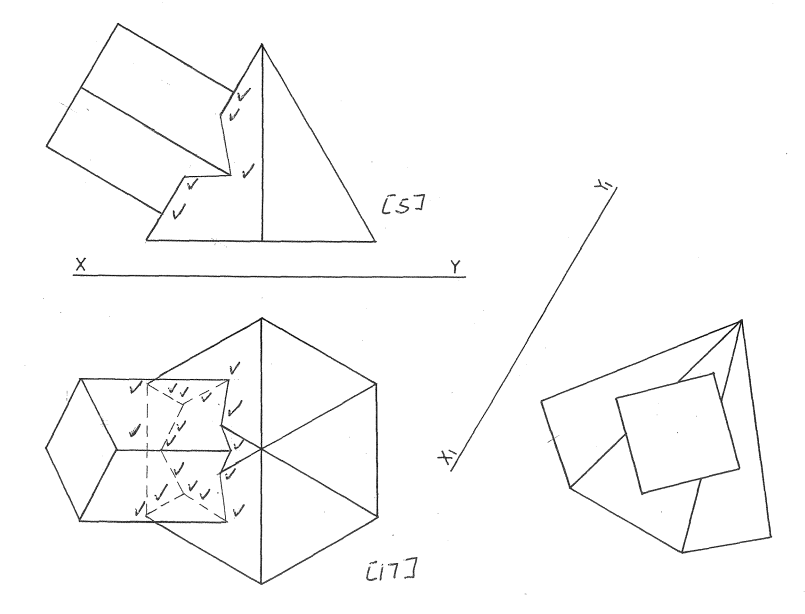


FIG. 5

QUESTION 5 VRAAG 5 ANSWER SHEET 5 ANTWOORDVEL 5

TECHNICAL DRAWING SG (First Paper) 711-2/1 (U) TEGNIESE TEKENE SG (Eerste Vraestel) 711-2/1 (U) [II] TIS [8] FIG.6 QUESTION 6 VRAAG 6 ANSWER SHEET 6

ANTWOORDVEL 6