6. CUTTING PLANE A A

CENTRE LINES

TOTAL

95

6

6 2<sup>1</sup>

4 0

5. M44 NUT

4 0

2. SHAFT

N N

1. SUPPORT BRACKET

13<sub>2</sub>1

3. PULLEY

4. WASHER

NSC

Engineering Graphics and Design/P2

2. SHAFT

 $10\frac{1}{2}$ 

5. KEY

7. M44 NUT

5

TOP VIEW

POSSIBLE

OBTAINED

POSSIBLE

OBTAINED

POSSIBLE

OBTAINED

13 21

2 2

FACET

SECTIONING

TOTAL

6. WASHER

4. PULLEY

6

N

12

4

2

3. BUSH

ယ

1. SUPPORT BRACKET

16

5

21

12

EXAMINATION NUMBER

9

EXAMINATION NUMBER

FRONT VIEW

POSSIBLE OBTAINED POSSIBLE OBTAINED DOE/February/March 2009

TOTAL

TOTAL

OBTAINED POSSIBLE OBTAINED POSSIBLE OBTAINED