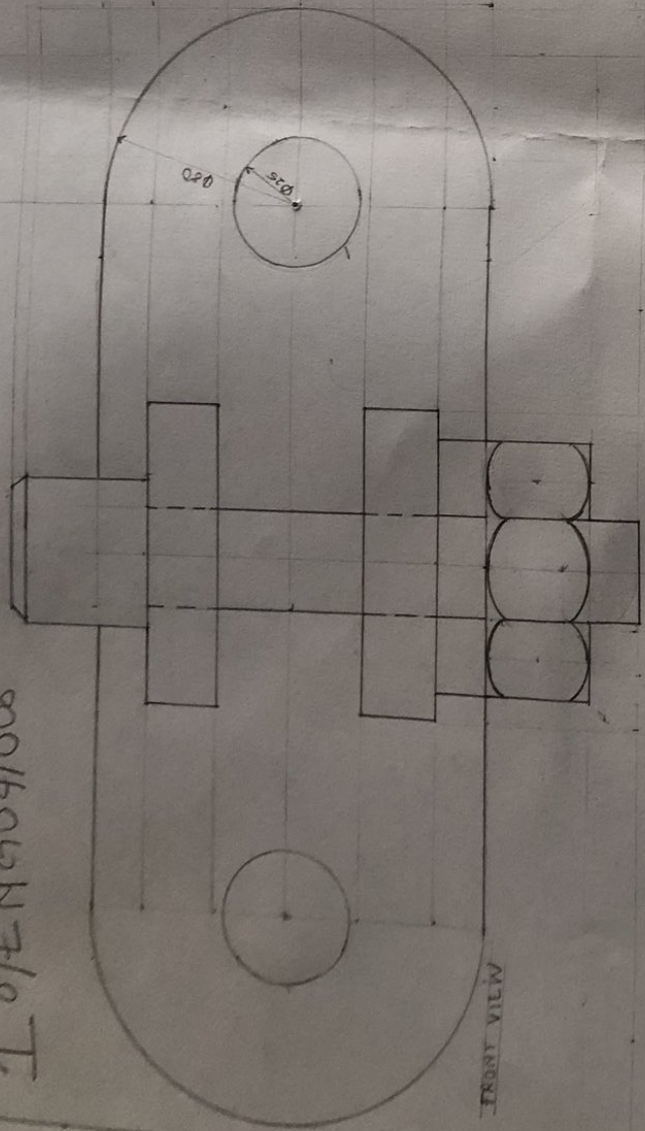
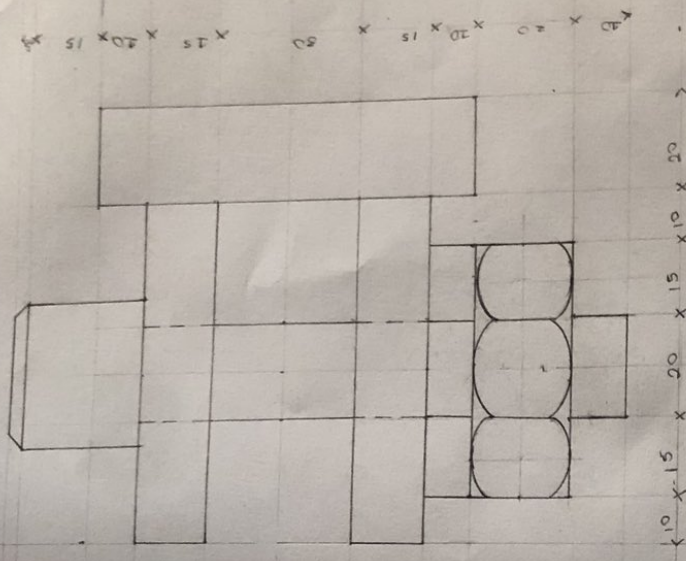


18/ENG04/008



FRONT VIEW



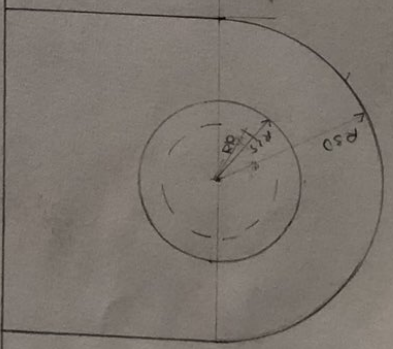
SIDE VIEW

50

10 x 15 x 20 x 15 x 10 x 20

PART LIST

SIF	Name	Quantity	Dimension
1	Spindle	1	5 x 15
2	Nut	1	100 x $\phi$ 20
3	Feeding Bracket	1	140 x 20 mm $\phi$ $\phi$ 20 mm 5 sides



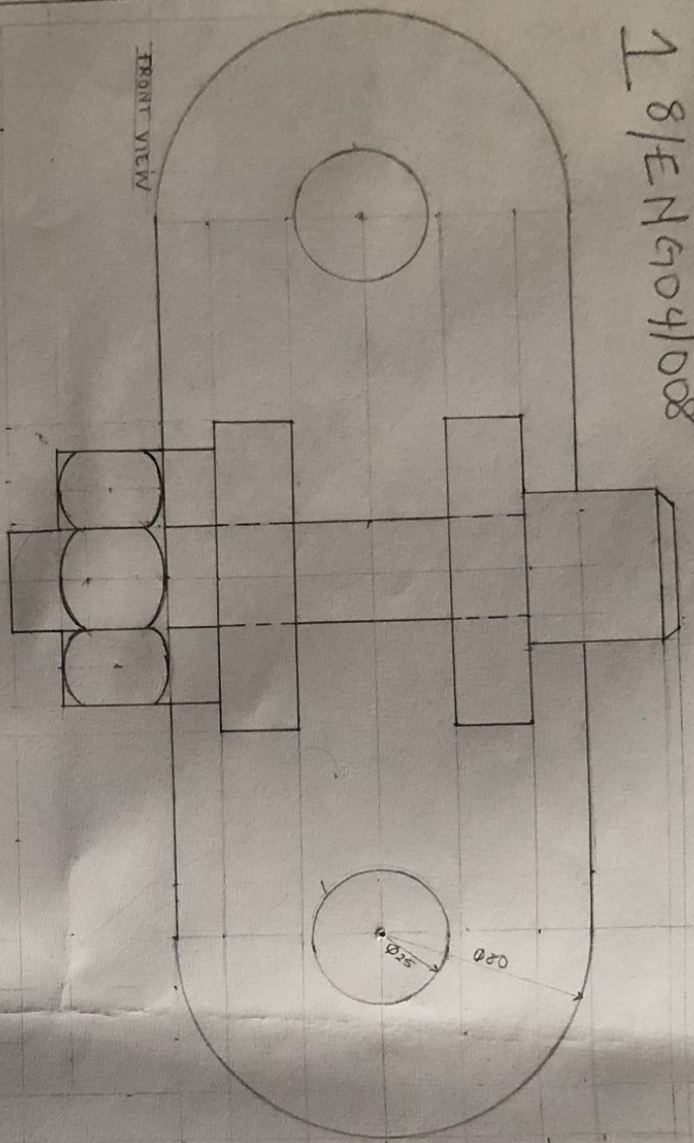
PLAN

NAME	AIYEDUN OLATILEWA
MAT NO	18/ENG04/008
DEPT	ELECT/ELECT
TITLE	ASSEMBLY DRAWING
DATE	20/05/2020



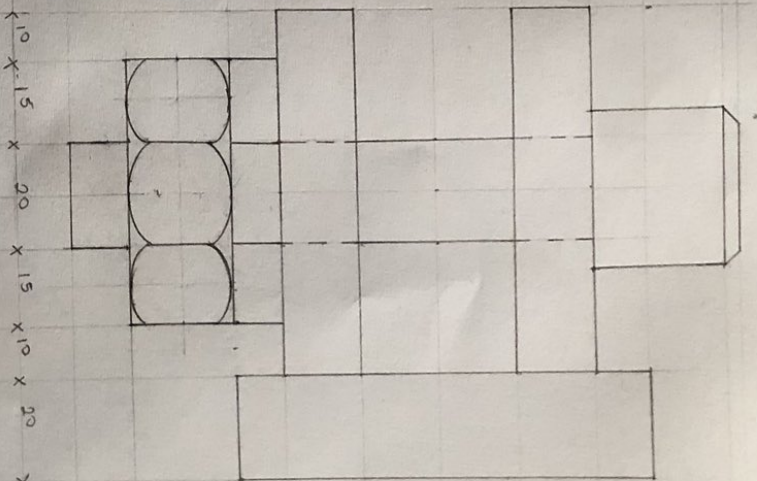
18/EN604/008

FRONT VIEW



20mm

40



SIDE VIEW

PART LIST

S/N	Name	Quantity	Dimension
1	spindle	1	5 x 15
2	Nut	1	100 x 20
3	Flange Bracket	1	140 x 20mm φ 20 mm sides

NAME

AYEDUN OLATILEW

MAT NO

18/EN604/008

DEPT

ELECT/ELECT

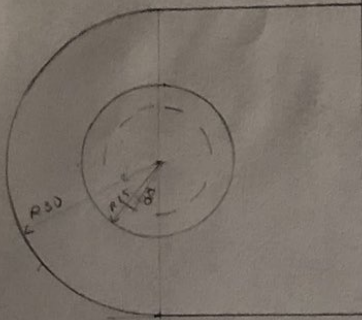
TITLE

ASSEMBLY DRAWING

DATE

20/05/2020

PLAN





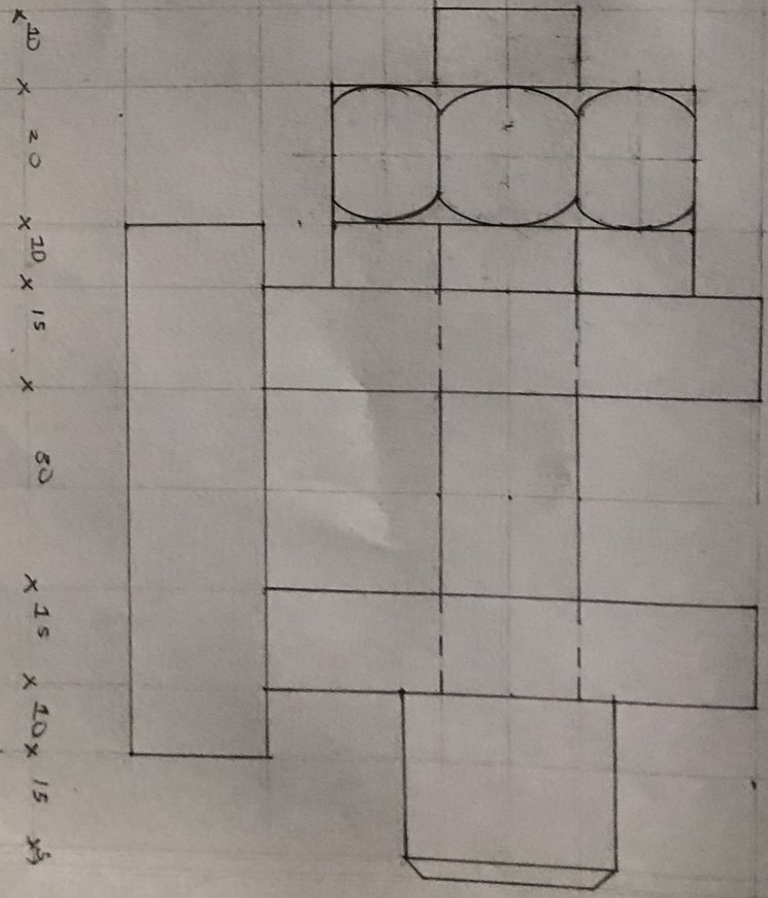
NAME	AIYEDUN OLATILEWA
MAT NO	18/ENG04/008
DEPT	ELECT/ELECT
TITLE	ASSEMBLY DRAWING
DATE	20/05/2020

S/N	Name	Quantity	Dimension
1	Spindle	1	5 x 45
2	Nut	1	100 x $\phi$ 20
3	Joining Bracket	1	140 x 80 mm 5 sides $\phi$ 40 both

PART LIST

10 x 15 x 20 x 15 x 10 x 20

SIDE VIEW

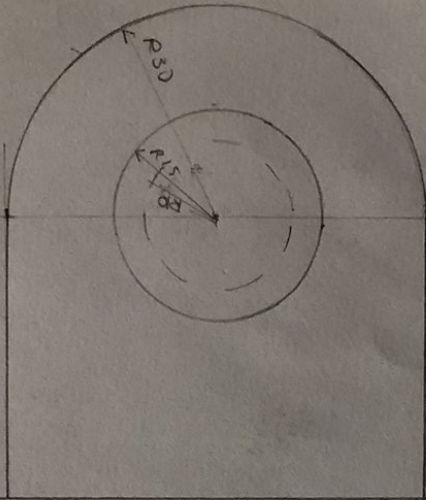


40

20

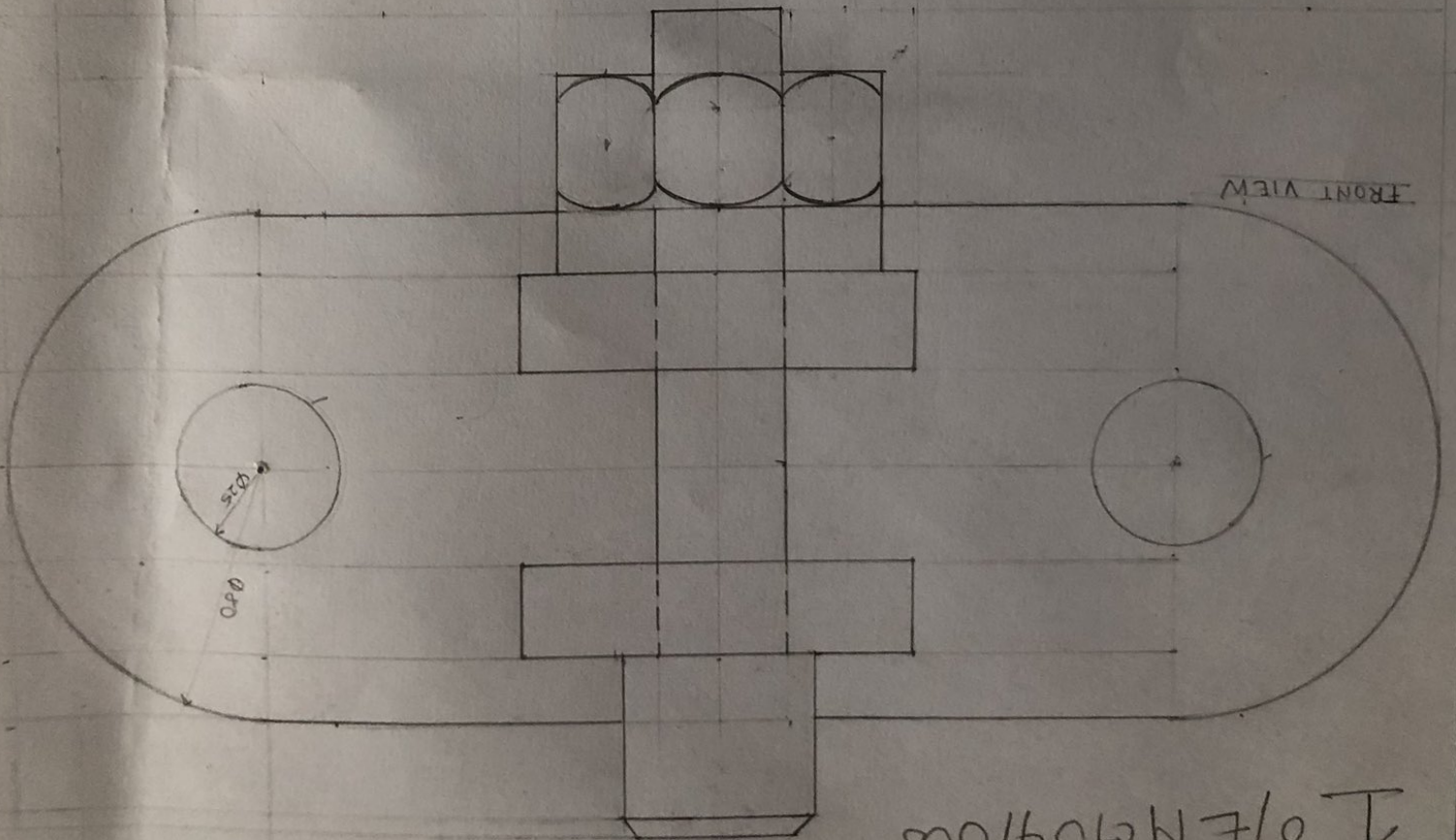


PLAN



0.75

FRONT VIEW



0.50

1 8/E N 904/008