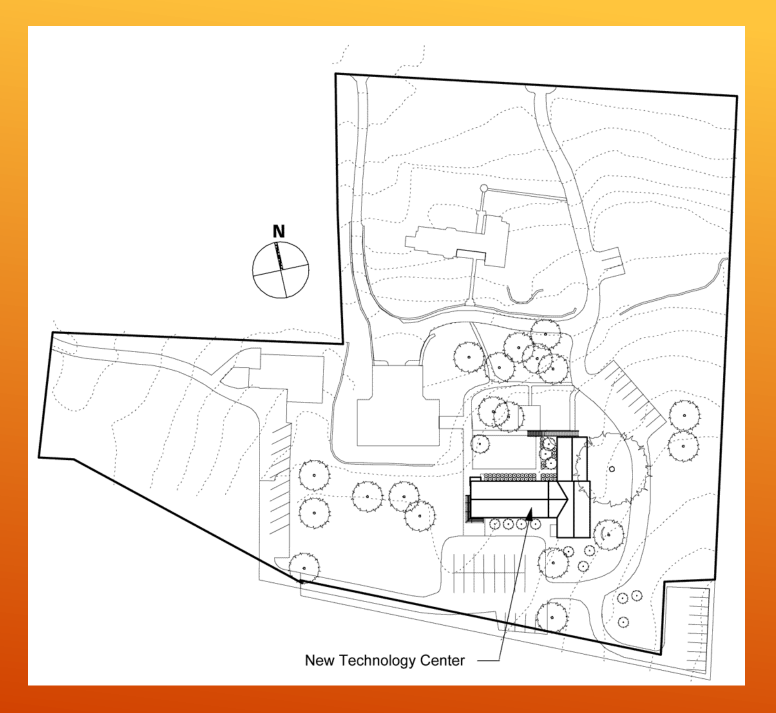
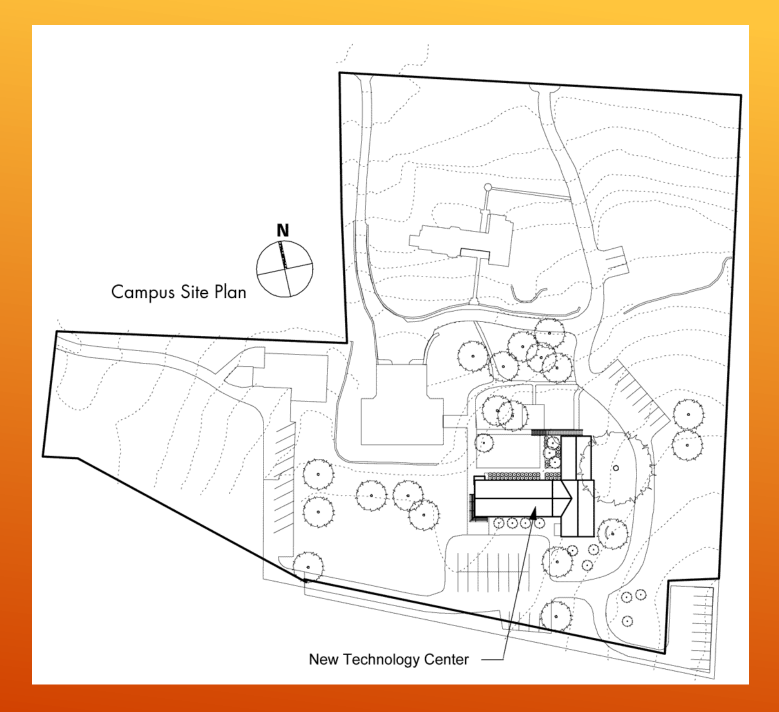
GRAPHIC COMMUNICATION NATIONAL 5 REVISION

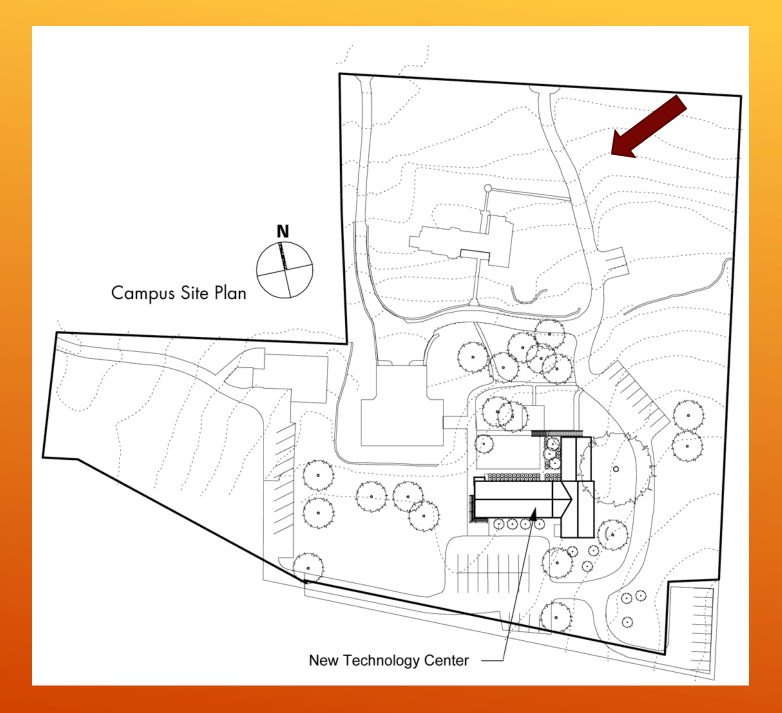
Irvine Royal Academy



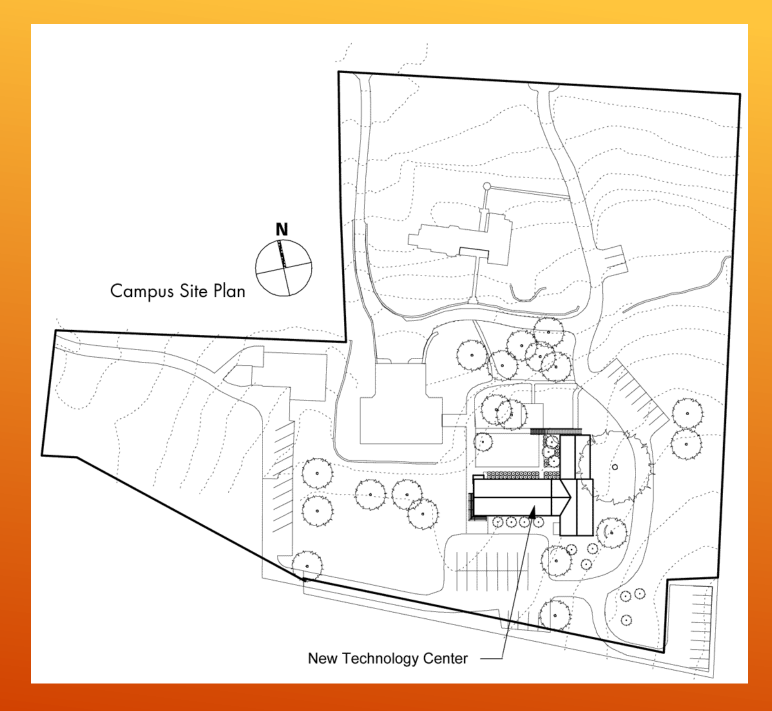
1 This Drawing is an example of a...?



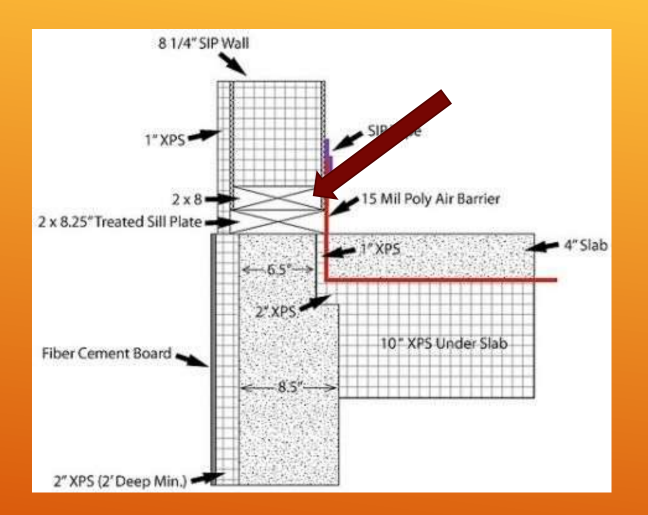
2 Is the North Symbol drawn to British Standards?



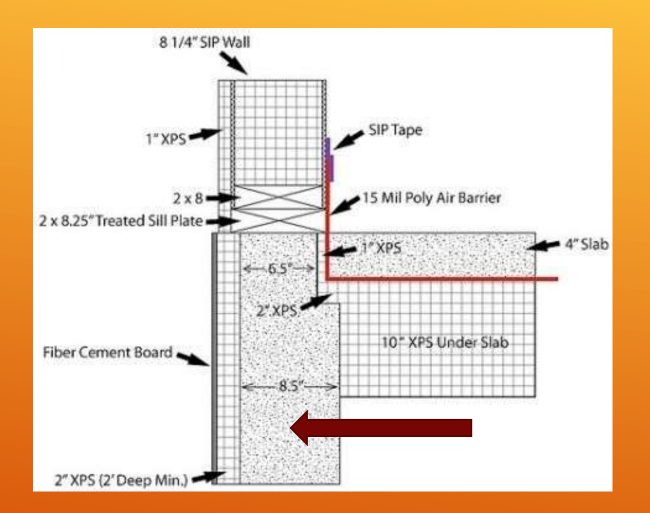
3 What do these lines represent?



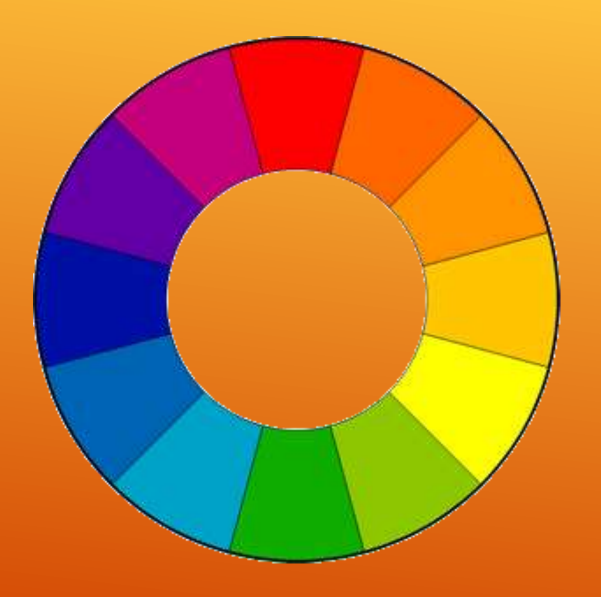
4 Which of these is a suitable Scale for this type of drawing? 1:50 1:200 1:1,250 1:25,000



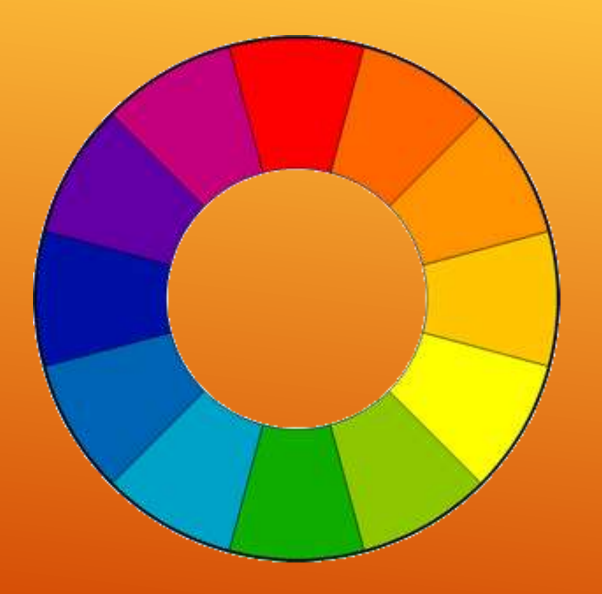
5 What does this symbol represent?



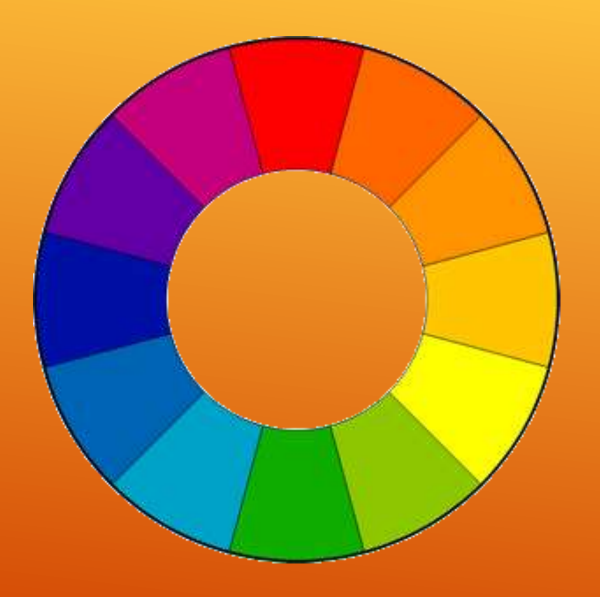
6 What does this symbol represent?



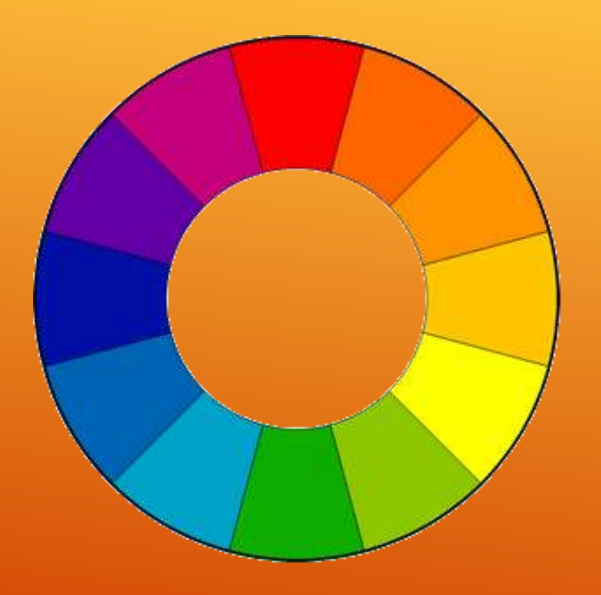
7 List three Secondary Colours



8 What colour is the best Contrast with Red?



9 Name two Advancing colours



10 Name two Receding colours.

11 What do we call this area of the advert?



12 What word describes the Red label and the text?



13 What helps to create Depth in this advert?



14 What feeling is created by the colour of the car?

LAMBORGHINI AVENTADOR LP 700-4

700 HP. 350 KM/H, 0-100 KM/H IN 2.9 SEC

BUILT IN ITALY, JUST ARRIVED FROM THE FUTURE, UNCOMPROMISING, EXTREME, ITALIAN, THESE VALUES ARE THE REASON WHY EVERY SINGLE LAMBORGHINI IS BREATHTAKINGLY UNIQUE.



15 What sort of font is used in the title?



16 What sort of justification is used in the title?

LAMBORGHINI AVENTADOR LP 700-4

700 HP. 350 KM/H, 0-100 KM/H IN 2.9 SEC

BUILT IN ITALY, JUST ARRIVED FROM THE FUTURE, UNCOMPROMISING, EXTREME, ITALIAN, THESE VALUES ARE THE REASON WHY EVERY SINGLE LAMBORGHINI IS BREATHTAKINGLY UNIQUE.



LAMBORGHINI AVENTADOR LP 700-4

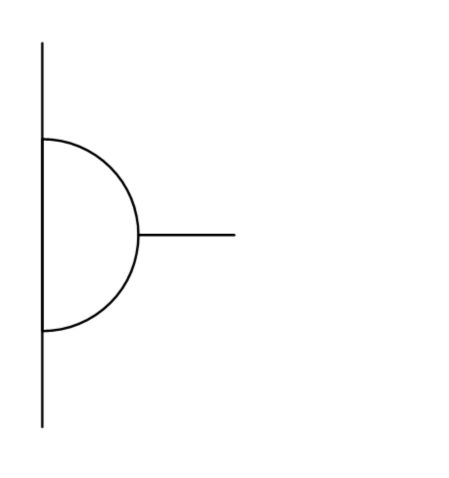
700 HP, 350 KM/H, 0-100 KM/H IN 2.9 SEC

BUILT IN ITALY, JUST ARRIVED FROM THE FUTURE, UNCOMPROMISING, EXTREME, ITALIAN, THESE VALUES ARE THE REASON WHY EVERY SINGLE LAMBORGHINI IS BREATHTAKINGLY UNIQUE.

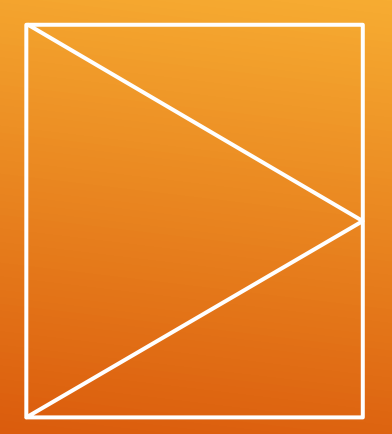


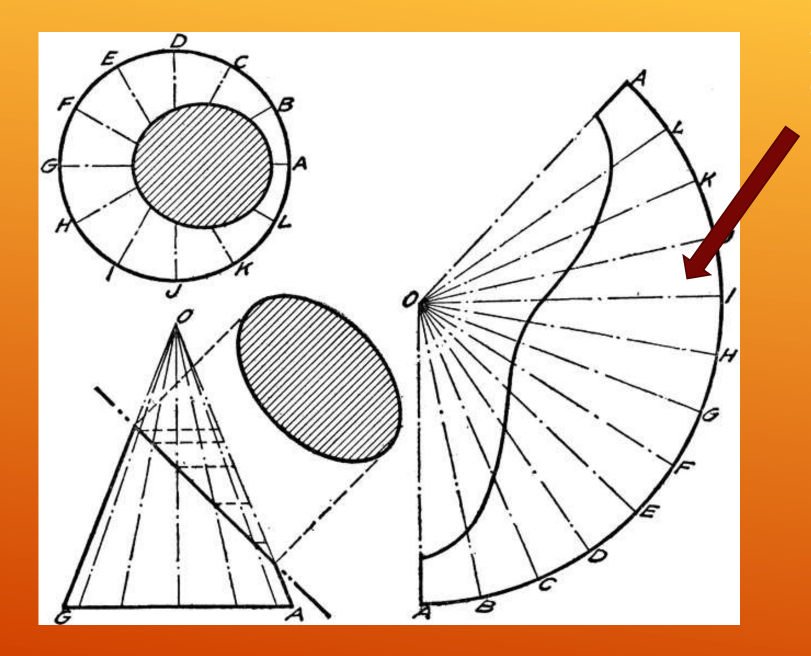
17 What word describes the fact that the front of the car and the text box is in line with each other?

18 What does this symbol represent?

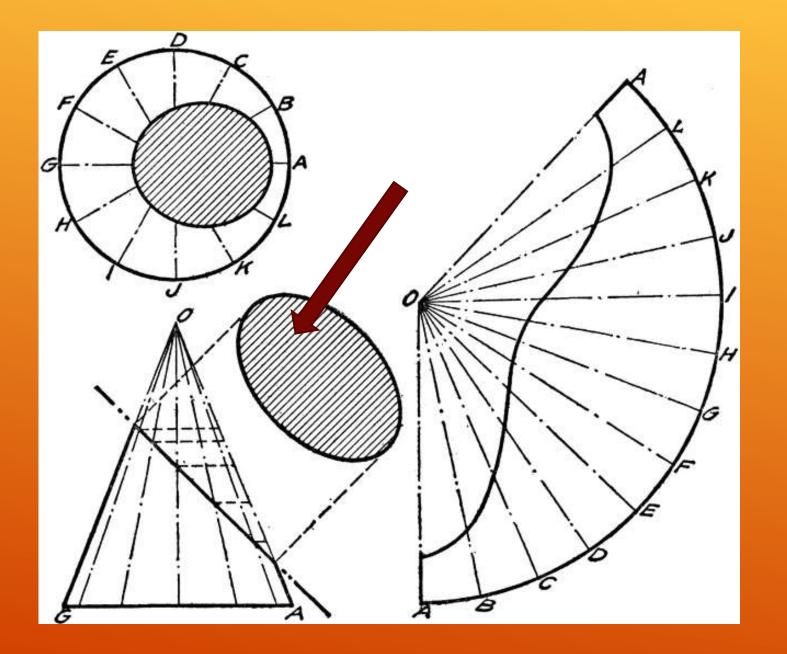


19 What does this symbol represent?

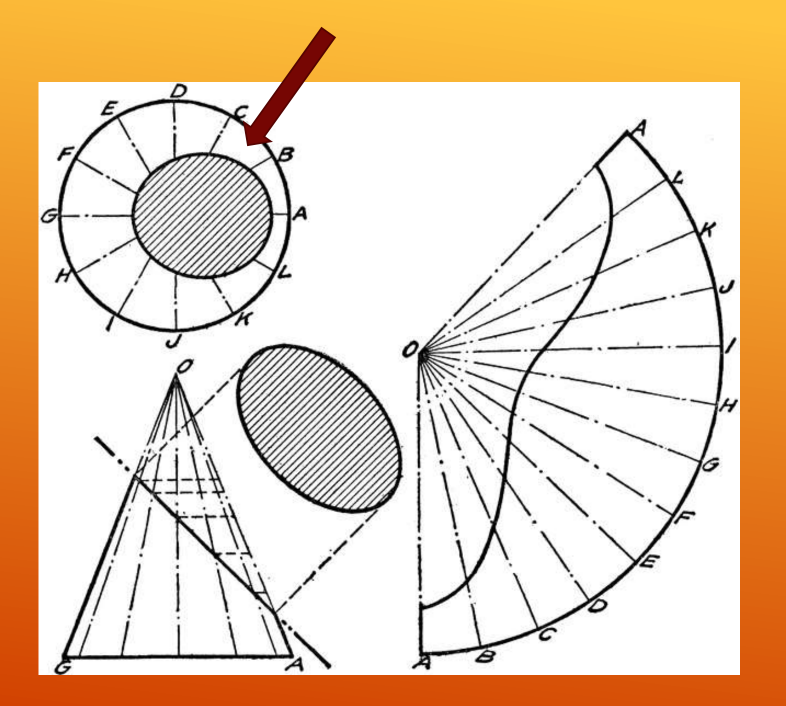




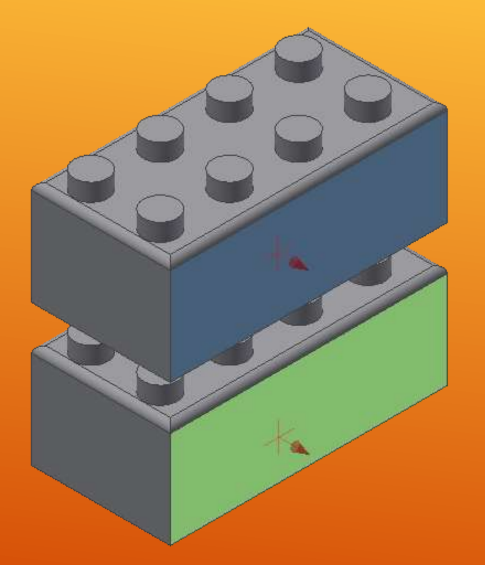
20 What is the name of this view?



21What is the name of this view?

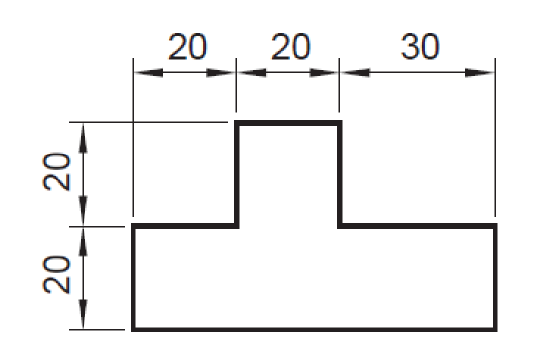


22 What is the name of this view?

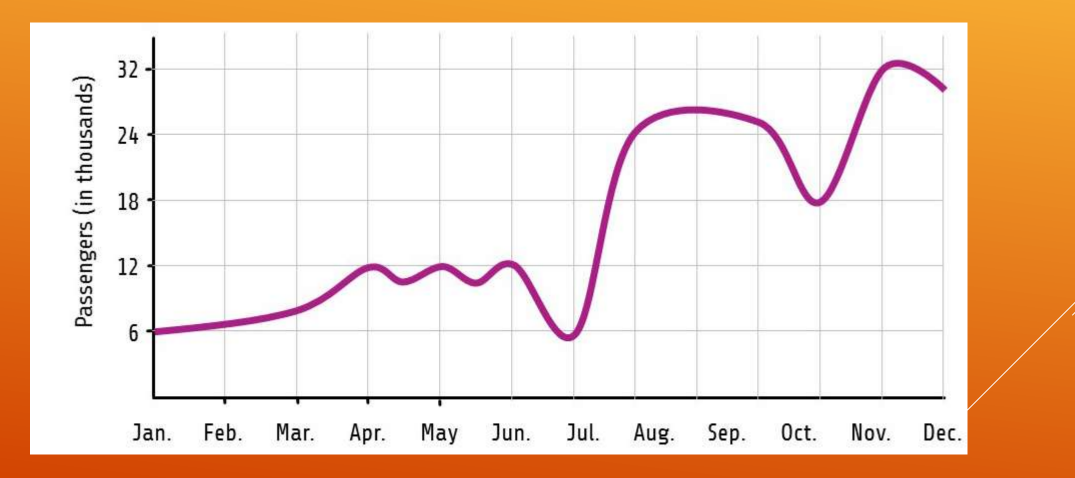


23 When assembling the blocks on top of each other, what type of Constraint would be used for these two surfaces?

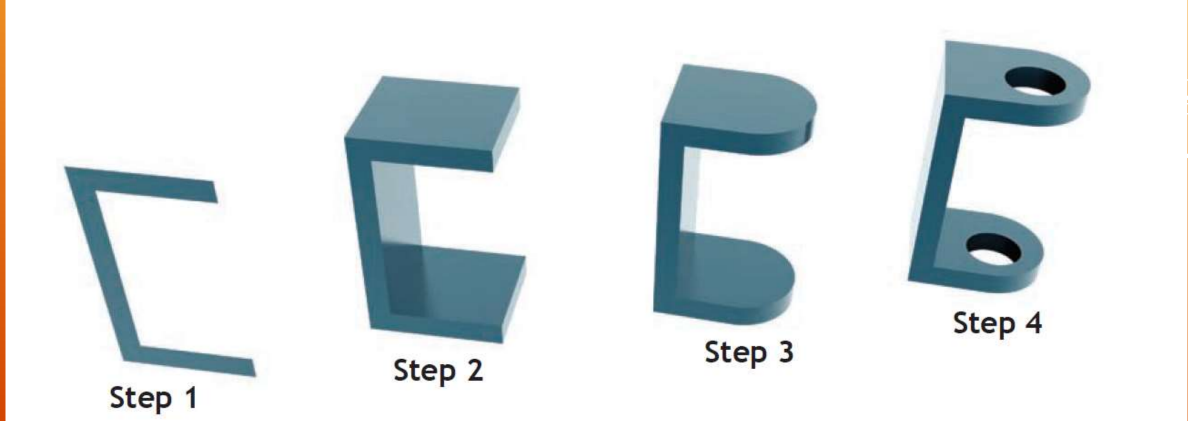
24 What sort of dimensioning is used here?



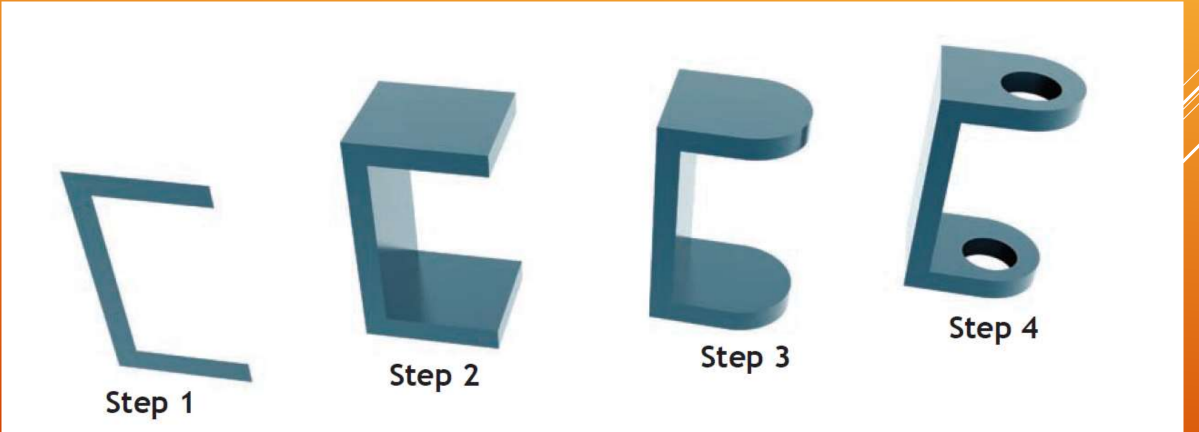
25 What is the name of this type of graph?

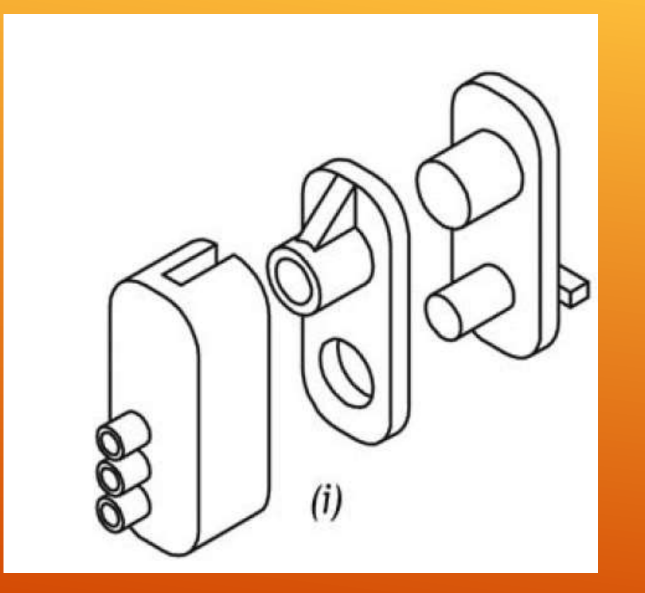


26 What is the name of the 3D CAD process used from Step 1 to Step 2?



27 What is the name of the 3D CAD process used to carry out the process from 2 to 3?





28 What sort of drawing is shown here?



29 What is the name of this type of drawing?

30 What is a CAD Library used for?



Answers

1. Site Plan 2. No 3. Contour Lines 4. 1:200 5. Sawn Timber 6. Concrete 7. Orange, Green, Violet 8. Green 9. Red, Orange, Yellow 10.Blue, Green Violet 11.White Space 12.Unity 13.Shadow 14.Excitement, Danger 15.Sans Serif

16.Left Justification 17.Alignment 18.Socket 19.Window – Side Hung 20.Development 21.True Shape 22.Plan 23.Flush 24.Chain 25.Line 26.Extrude 27.Fillet 28.Exploded Isometric 29.Floor Plan 30.Store Regularly Used Components