

# BAE 204 Exam 2 Cheat Sheet by shelbeans via cheatography.com/177819/cs/37830/

### Alignment Chapter

What are the steps when designing a project

1. import the existing conditions 2. layout a 2d version of key features i.e. building outlines, road centerlines, pipe networks

what types of segments make up an alignment?

tangents, curves, and spirals

What connects segments?

geometry points that include PI, PC, and

What are segment properties?

they can be Fixed, Floating, and Free

| Alignment Definitions |  |
|-----------------------|--|
| Alignment             | a 2d line made of straight<br>and/or curved segments, used<br>to represent linear projects<br>such as roads, pipelines,<br>streams, has no elevation but it<br>has direction |
| Tangents              | straight segments  |
| Curves                | curved segments with a constant radius (arcs)  |
| Spirals               | curved segments that <b>change in radius</b> from one end to the other   |
| PI                    | Point of Intersection, where 2 tangents intersect or would intersect   |

Point of Curvature, place where the curve begins

Point of Tangency, place where the curve sends

editable only be adjusting its

attachable only to another fixed or floating segment, dependent on and always attached to the

geometry points, does not depend on another segment

#### Alignment Definitions (cont)

Free located between fixed or floating segments, defined by before and after segments Station A number representing the

horizontal distance between a point on the alignment and the start of the alignment

Full + Partial, full=the number of Station 100 ft intervals, partial=remaining number format distance

## Profile Chapter

How to edit/see a profile? create a profile view

How to make a design profile?

A profile view must be in the drawing to create a design profile, even if its empty

#### **Profile Definitions**

Profile a plot with distance along View alignment on X axis and elevation on Y axis

elevations of profile are Surface Profile determined from a surface in the

drawings

Design elevations are entered by the user to represent the elevations of the proposed design Layout Profile



PC

РΤ

Fixed

Floating

before segment

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