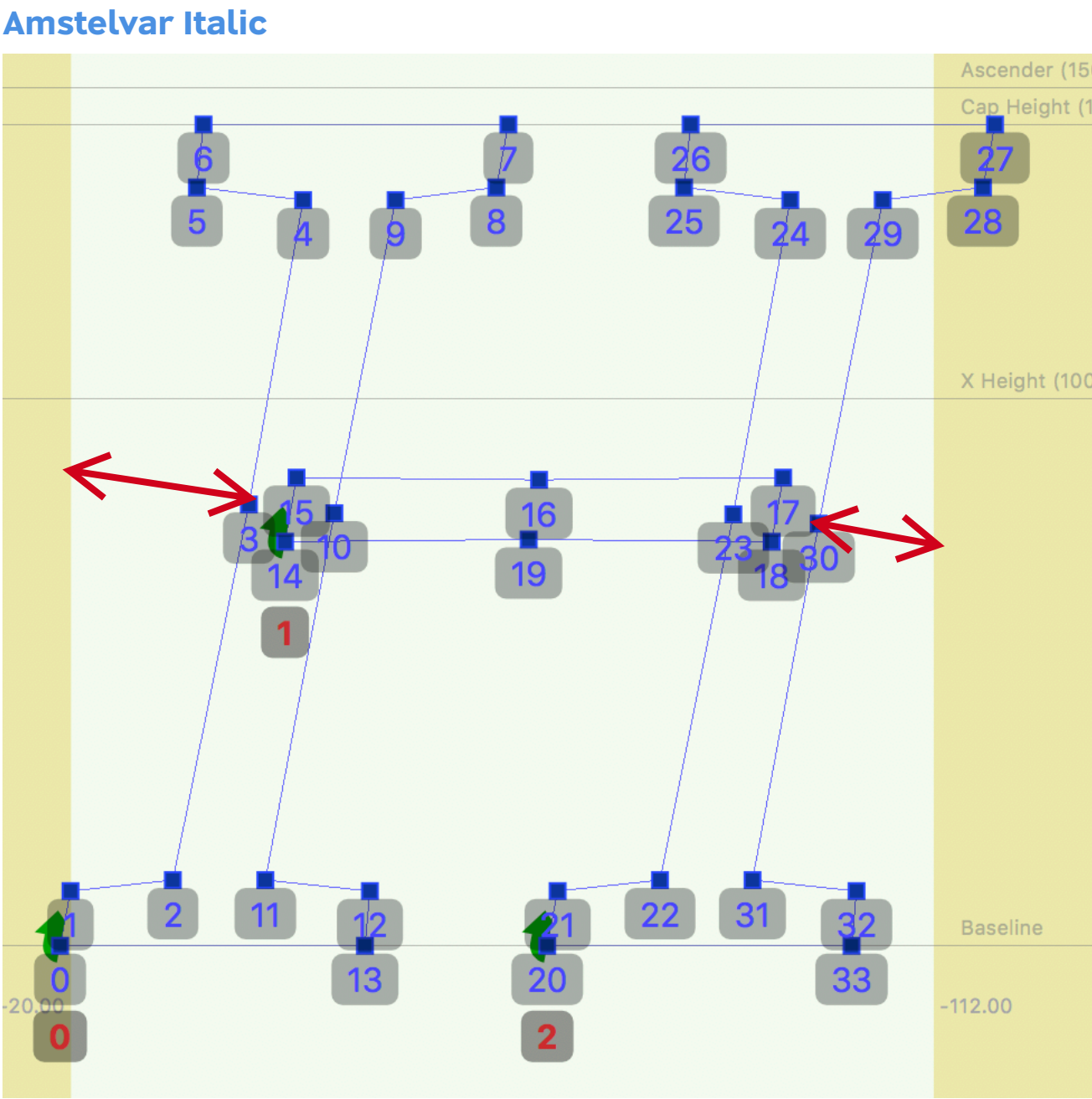





Rounding up sidebearing parameter notes

What's assumed for the maximum capability required is demoed here. The designer is seeking the total measure of the two red dimensions.



Rounding up sidebearing parameter notes

What's Proposed is to label and treat the left side bearing as follows, do the same for the right and sum them.

1. A diagonal line is given as two point indices. 
2. The line is bisected equally to find it's midpoint. 
3. a perpendicular (red) line is measured to the x-value of a third point  index, which is an origin (or a right side bearing).

