Bridge Design Details 2.5 October 2019

Horizontal Alignment

A horizontal alignment is provided in the Bridge Site Submittal from the District and is given as a stationed layout line for highways, off-ramps, walls, or other structures. All horizontal alignments are laid out by stations, which are given as 100-foot increments along the layout line. For smaller structures, the station line may be given as 20-foot increments along the layout line (e.g., +20, +40, +60, etc.). Whole stations shall not include “plus stations” (e.g., 10+00).

Stations

Locations along a station line are generally shown to the nearest hundredth of a foot and without the station abbreviation (Sta).

Example: 12+56.00 "A" LINE

Bearings

Bearing direction for tangent lines, follows the direction of increasing stationing and north arrow.

Offsets

Any location within the same plane of a given horizontal alignment can be found using a station-offset from a specific alignment. Offsets are distances, left or right, from any given station line to the location of a specific point.

Example: P₁ is offset 2.00 feet left of station 12+10.00.

Figure 2.5.1 Point Offset Location
It is common practice to either begin retaining wall layout lines at 10+00.00 or to match the beginning station to the corresponding mainline alignment.

Example: Beginning of wall is 2.00 feet left of station; 12+15.00 "A" Line.

![Figure 2.5.2 Retaining Wall Offset Locations](image)