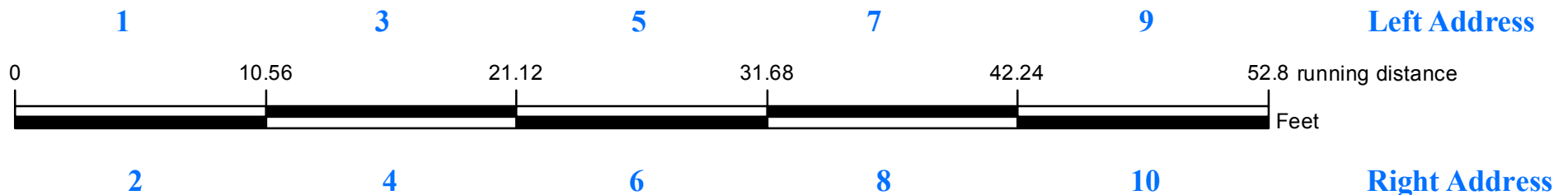


# Address Interval and Range

Address Interval: 10.56ft / address number = 500 odd and 500 even, 1,000 addresses in 1 mile or 5,280ft

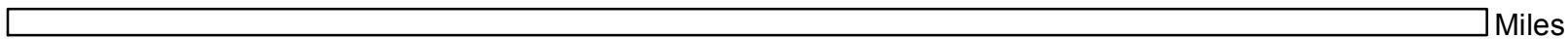
Example: 52ft of road has 10 addresses, (5 odd and 5 even) using an interval of 10.56ft.



**Left From: 1**

500 Odd Addresses

**Left To: 999**



**Right From: 2**

500 Even Addresses

**Right To: 1000**

WVSAMS Data Spec: 3.1.4 (pg9)

- Numbering interval. This is the standard interval in feet used to assign consecutive property numbers along a road, regardless of whether or not a structure is at every interval. The standard numbering interval in the 9-1-1 Addressing Standards is 10.56 feet, which provides 1000 numbers per mile (500 odd numbers and 500 even numbers).

For example: 2346 Oakwood Road is approximately 2.3 miles down the road on the right.