

## Bridge Specifications

| Name: | Serenbe Prom Field Road |
| :---: | :---: |
| Location: | Chattahoochee Hills, GA |
| Length: | $50^{\prime}$ |
| Vehicular Width: | $22^{\prime}\left(20^{\prime} 8^{\prime \prime}\right.$ clear) |
| Height: | 10'9"' (above ground) |
| Capacity: | HS20-44 |
| Use: | Vehicular |
| Construction: | Ground Level |
| Span Type: | Repetitive Span |
| Span Length: | (3) $16^{\prime} 1.25^{\prime \prime}$ |
| Material: | CCA Treated Southern Yellow Pine |
| Foundation: | Treated Timber Piles \& Abutments (Acrylic Coated where exposed) |
| Stringers: | SYP Rough Sawn Stringers (Acrylic Coated where exposed) |
| Vehicular Deck System: | 2" SYP Oil Treated <br> Top Deck 4" SYP Subdeck |
| Guide Rail System: | Decero ${ }^{\text {TM }}$ Design Classic Series |
| Crossing: | Stream |

## Bridge Details

Completed:
Client:
March 2022
Serenbe

Learn More About This Project:
ybc.com/serenbe-prom

