

RFP Guardrails Phase #2

The town of North Stonington is actively seeking bids to remove wooden post guardrail systems and replace with used metal beam guardrail installation.

Bid to include pricing for removal of wooden posts and installation of used metal beam guardrails. One area will utilize a brown colored metal guardrail system.

Guardrail runs will contain buffer ends and shall be consistent with guardrail color.

Job is required to be completed by **June 30th 2019**. Contractor awarded the bid will be required to contact call before you dig prior to project start.

Request for guardrail replacement area and runs and/or walkthrough by appointment can be request by contacting via email: highway@northstoniongtonct.gov

No special bid packages are require.

Sealed bid are to be certified mailed to:

**North Stonington Town Hall
40 Main St, North Stonington, CT 06359
ATT: Guardrail RFP**

Seal bids will be opened at noon on award date and lowest bid will be notified of the award within 48 hrs.

No public bid openings.

Bid Closing Date: 4/29/2019

Bid Award Date: 4/30/2019

North Stonington Cable Guard Rail Replacement

Denison Hill

- Run #1 Remove 25ft wood + cable posts Bridge
 Replace with 25ft galvanized buffer end
- Run #2 Remove 25ft wood + cable posts Bridge
 Replace with 25ft galvanized buffer end
- Run #3 Remove 65ft wood + cable posts #313
 Replace with 65ft galvanized buffer end
- Run #4 Remove 30ft wood + cable posts #210
 Replace with 30ft galvanized buffer end
- Run #5 Remove 30ft wood + cable posts #209
 Replace with 30ft galvanized buffer end

Pinewoods

- Run #6 Remove 25ft wood + cable posts Bridge
 Replace with 25ft BROWN galvanized buffer end
- Run #7 Remove 25ft wood + cable posts Bridge
 Replace with 25ft BROWN galvanized buffer end
- Run #8 Remove 50ft wood + cable posts #10
 Replace with 50ft galvanized buffer end

Wyassup

- Run #9 Remove 490ft wood + cable posts
 Replace with 490ft galvanized buffer end

Run #10	Remove 370ft wood + cable posts Replace with 370ft galvanized buffer end	
Run #11	Remove 300ft wood + cable posts Replace with 300ft galvanized buffer end	
Run #12	Remove 150ft wood + cable posts Replace with 150ft galvanized buffer end	
Run #13	Remove 380ft wood + cable posts Replace with 380ft galvanized buffer end	
Run #14	Remove 65ft wood + cable posts Replace with 65ft galvanized buffer end	#421
Run #15	Remove 120ft wood + cable posts Replace with 120ft galvanized buffer end	#421
Run #16	Remove 60ft wood + cable posts Replace with 60ft galvanized buffer end	#411
Reutemann		
Run #17	Remove 165ft wood + cable posts Replace with 165ft galvanized buffer end	#111
Run #18	Remove 90ft wood + cable posts Replace with 90ft galvanized buffer end	#64
Run #19	Remove 300ft wood + cable posts Replace with 300ft galvanized buffer end	#42

Babcock

Run #20 Remove 75ft wood + cable posts #152
 Replace with 75ft galvanized buffer end

Run #21 Remove 85ft wood + cable posts #148
 Replace with 85ft galvanized buffer end

Run #22 Remove 80ft wood + cable posts #136
 Replace with 80ft galvanized buffer end

Run #23 Remove 150ft wood + cable posts #28
 Replace with 150ft galvanized buffer end

Run #24 Remove 150ft wood + cable posts #29
 Replace with 150ft galvanized buffer end

Yawbux Valley

Run #25 Remove 65ft wood + cable posts
 Replace with 65ft galvanized buffer end

Total 3220ft