# Box Culvert Bid Questions From January 5, 2018 Site Meeting, Brookline, Vermont

# Question #1.

What length and width will be used to bid for road surface transition over the new box culvert?

#### Answer to #1

The estimated length is 100 feet. The approximate width is 24 feet. The length will taper to existing road surface away from the box culvert location. The top of the box culvert may be approximately 10 inches above the existing road surface.

#### Question #2.

Does the town have a plan to discard or dispose of the excavated materials?

#### Answer to #2

No, not at this time. We don't have a place to dispose of the excavated materials, but a possible location may be arrived at closer to the project deadline.

## Question #3.

Does the box culvert design need to have an engineer's stamp or approval?

# Answer to #3

The shop drawings that are to be provided by the pre-caster, must have an engineer with a Vt. stamp approve them, then they come to the Town for Mark's approval, prior to manufacture.

# Question #4.

Are there any fiber optic's buried roadside along the job site?

#### Answer to #4.

No. All wires are overhead.

### Question #5.

Can the bids be mailed to the Town of Brookline?

## Answer to #5.

Yes – As long as the bid is sealed and is at the Town Office at the time of bid opening: January 17, 2018 at 6:30 p.m.

Question #6. Do the ends of the box need curb walls?

#### Answer to #6.

Yes, with the change in grade over the box 12" high curb walls shall be added.