How often and what kind of service will the pipeline need after installation?
- Will the pipeline need to be dug up if buried?

How deep will the pipe be buried or will it lie on the surface?
- We use small craft to reach the beds and need to know if it would be possible to strike the pipeline.

When the pipeline starts to be laid, how long to complete the section that affects us?
- Due to our planting schedule we will need to plan what areas will not be affected and to plan for possible slower growth if we have to plant the higher areas?

What type of vessels will be used and will the channel need to be widened or deepened?
- Along with possible suspended materials will this affect the area of S-1?

Will there be equipment staged along the shoreline?
- We need a heads up if the shell pile needs moved

How much lead time will be given before construction starts?

Will our channel markers be removed or have to be moved?
- These are a very important safety feature for the small boats during hours of darkness

We maintain land above the plant, where the pipeline transitions from underwater to underground will there be any limits (depth/access) in the channel located above us?

If the pipeline construction causes unexpected build up of sediment in/on our oyster beds what steps will be taken?

Will there be above water markers to designate submerged pipeline and if so where will they be located?

What is the procedure if there is a suspected leak/leak?
- If in Haynes Inlet will plant need evacuated?
- How long would it take to make a repair?
- Is there a national number to be called or will it be local?

If we feel there has been crop loss associated with the pipeline will there be a local point of contact or international?
- What evidence will we need to provide?
- If we feel there is loss to personnel working in the area will there be someone local to contact or should we contact Fish & Game/State Police?
How often and what kind of service will the pipeline need after installation?
- Will the pipeline need to be dug up if buried?

How deep will the pipe be buried or will it lie on the surface?
- We use shallow draft vessels to reach the beds and need to know if it would be possible to strike the pipeline?

When the pipeline starts to be laid, how long to complete the section that affects us?
- Due to our planting schedule we will need to plan what areas will not be affected and to plan for possible slower growth if we have to plant the higher areas?

What type of vessels will be used and will the channel need to be widened or deepened?
- Along with possible suspended materials will this affect the area of S-1?

Will there be equipment staged along the shoreline?
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How much lead time will be given before construction starts?

Will our channel markers be removed or have to be moved?
- These are a very important safety feature for the small boats during hours of darkness

Will there be above water markers to designate submerged pipeline and if so where will they be located?
-

Does the project plan or want to stage from Clausen, either materials or boats?
- We could make room for materials if needed and have the dock space for vessels