

CONSTRUCTION SEQUENCE

- 1. Obtain required permits.**
- 2. Call Before You Dig 9 811) for utility mark out.**
- 3. Submit “Start Card”**
- 4. Excavate for buried propane tank, place material in stockpile location and place sediment barrier downslope of stockpile.**
- 5. Excavate for generator pad, place material in stockpile area and place sediment barrier downslope of stockpile.**
- 6. Place gravel base for generator pad and compact.**
- 7. Pour generator slap and antil flotation slab for propane tank.**
- 8. Set propane tank and generator.**
- 9. Trench for and install propane supply lines and utility conduits, backfill and grade.**
- 10. Finish grade seed and mulch all disturbed areas.**
- 11. After vegetation establishment, remove any sediment barriers.**
- 12. Submit “Finish Card”**

GENERAL NOTES

- 1. Erosion and sediment control measures to conform with 2002 “Connecticut Guidelines for Soil Erosion and Sediment Control” as amended.**
- 2. Sediment barriers and sediment accumulation to be inspected weekly and after each significant storm event. Repair barriers and remove accumulated sediment as required.**
- 3. Minimize are disturbed at any one time by phasing and temporary seeding.**
- 4. Material stockpiles are to be seeded with temporary vegetation if they are to remain for more than 30 days.**
- 5. Sediment barriers to be maintained until final stabilization of area by establishment of vegetation.**
- 6. Remove sediment barriers and dispose of properly once final stabilization is complete.**

PROJECT DURATION

Project duration 60 days.