1. Coordinate with appropriate utility companies for removal of overhead utility lines (or relocate arch). See Landscaping Plan.

2. Sawcut concrete. Sawcut at existing score joint with concrete. Sawcut at existing score joint with concrete.


4. Remove portions of the Pomeroy Barn as designed. This plan does not show every item to be demolished and may not accurately show the limits of the items to be partially demolished.

5. Contractor and shall be removed from the property and disposed of in a State approved disposal location.

6. All excess fill, stumps, rock, topsoil, waste, and other material is the exclusive property of the Contractor and shall be removed from the property and disposed of in a State approved disposal location.

7. All abandoned utilities shall be cut, capped, and abandoned in-place unless the removal of the abandoned utility is required during construction. All abandoned manholes, catch basins, and access ports shall be cut, capped, and abandoned in-place unless the removal of the abandoned utility is required during construction. All abandoned manholes, catch basins, and access ports shall be cut, capped, and abandoned in-place unless the removal of the abandoned utility is required during construction.

8. Contractor shall maintain water and sanitary services to all existing buildings to remain. If pipes or conduits with concrete or water tight end cap. Use sand fill (703.03) for all compaction.

9. Prior to disrupting existing utilities, Contractor shall be responsible for confirming status of all electrical lines which service the site lights are not shown on the plan. Contractor shall be responsible for confirming status of all electrical lines which service the site lights are not shown on the plan. Contractor shall be responsible for confirming status of all electrical lines which service the site lights are not shown on the plan.

10. See Specifications for recycling requirements.
Erosion Prevention and Sediment Control Notes:

1. Install and Maintain stabilized construction entrances at all access locations, typical. See Note #9.

2. Install compost filled sediment filters (SiltSoxx, by Filtrexx, or approved equal) around existing catch basins in paved areas.

3. Install compost filled sediment filters (SiltSoxx, by Filtrexx, or approved equal) around existing catch basins in paved areas.

4. Install Marsh Mat coir inlet filters over the existing catch basin grates.

5. Install silt fence along the edge of existing pavement.

6. Install temporary chain-link construction fence.

7. Install temporary chain-link construction fence.

8. Install Marsh Mat coir inlet filters over the existing catch basin grates.

9. Install compost filled sediment filters on pavement downslope of disturbance areas, typical.

10. Install compost filled sediment filters (SiltSoxx, by Filtrexx, or approved equal) around existing catch basins in paved areas.

11. Install temporary chain-link construction fence.

12. Install silt fence along the edge of existing pavement.

13. Install temporary chain-link construction fence.

14. Install Marsh Mat coir inlet filters over the existing catch basin grates.

15. Install compost filled sediment filters on pavement downslope of disturbance areas, typical.

16. Install compost filled sediment filters (SiltSoxx, by Filtrexx, or approved equal) around existing catch basins in paved areas.

17. Install temporary chain-link construction fence.

18. Install silt fence along the edge of existing pavement.

19. Install temporary chain-link construction fence.

20. Install Marsh Mat coir inlet filters over the existing catch basin grates.

21. Install compost filled sediment filters on pavement downslope of disturbance areas, typical.
1. If the details specify a specific product, and the Contractor is not proposing a substitute, the Contractor shall not submit shop drawings for that product (ex. Mirafi 140N).

2. If the details for this project specify Mirafi 140N, then the following are approved equals and the Contractor shall not submit shop drawings for that product:
   - SKAPS GT 142
   - WinFab 450
   - Carthage Mills FX-45HS
   - ADS 045IT

3. If the details for this project specify Mirafi 500X, then the following are approved equals and the Contractor shall not submit shop drawings for that product:
   - SKAPS W200
   - Geotex 200ST
   - WinFab 200W
   - ADS 200W
Soil and Seeding Notes

1. Seeding height shall be a minimum of 1.5" above the finished grade. This shall be verified by the Contractor and Owner prior to any paving or concrete runs. Seeding shall be applied as per manufacturer's instructions and shall be watered daily for the first week after seeding. Subsequent waterings shall be at the discretion of the Contractor and Owner.

2. The Contractor shall ensure that all topsoil and subsoil is removed from the project site. All topsoil and subsoil shall be re-deposited in accordance with the approved site plan.

3. All topsoil and subsoil shall be re-deposited in accordance with the approved site plan. All topsoil and subsoil shall be re-deposited in accordance with the approved site plan.

4. All topsoil and subsoil shall be re-deposited in accordance with the approved site plan.

5. All topsoil and subsoil shall be re-deposited in accordance with the approved site plan.

Temporary Stabilized Construction Entrance

1. The Contractor shall be responsible for the installation, maintenance, and removal of the crushed stone entrance. The entrance shall be maintained in a safe and stable condition at all times.

2. The Contractor shall be responsible for the installation, maintenance, and removal of the crushed stone entrance. The entrance shall be maintained in a safe and stable condition at all times.

3. The Contractor shall be responsible for the installation, maintenance, and removal of the crushed stone entrance. The entrance shall be maintained in a safe and stable condition at all times.

4. The Contractor shall be responsible for the installation, maintenance, and removal of the crushed stone entrance. The entrance shall be maintained in a safe and stable condition at all times.

5. The Contractor shall be responsible for the installation, maintenance, and removal of the crushed stone entrance. The entrance shall be maintained in a safe and stable condition at all times.

Typical Temporary Soil Fencing

1. The Contractor shall be responsible for the installation, maintenance, and removal of the temporary soil fencing. The fencing shall be maintained in a safe and stable condition at all times.

2. The Contractor shall be responsible for the installation, maintenance, and removal of the temporary soil fencing. The fencing shall be maintained in a safe and stable condition at all times.

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5. The Contractor shall be responsible for the installation, maintenance, and removal of the temporary soil fencing. The fencing shall be maintained in a safe and stable condition at all times.

Construction Limiting Barriers

1. The Contractor shall be responsible for the installation, maintenance, and removal of the construction limiting barriers. The barriers shall be maintained in a safe and stable condition at all times.

2. The Contractor shall be responsible for the installation, maintenance, and removal of the construction limiting barriers. The barriers shall be maintained in a safe and stable condition at all times.

3. The Contractor shall be responsible for the installation, maintenance, and removal of the construction limiting barriers. The barriers shall be maintained in a safe and stable condition at all times.

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5. The Contractor shall be responsible for the installation, maintenance, and removal of the construction limiting barriers. The barriers shall be maintained in a safe and stable condition at all times.
TRENCH AND POLE BASE DETAILS

TYPICAL ENLARGED TRENCH DETAIL – MULTIPLY CONSTRUCT

SCALE: N.T.S.

TYPICAL ENLARGED TRENCH DETAIL – DETAILS FROM OTHER VIEWS

TYPICAL ENLARGED TRENCH DETAIL
WADHAMS HOUSE
461 MAIN ST
0010

479 MAIN ST
007B

481 MAIN ST
0218

POMEROY HALL
489 MAIN ST
0130

ALLEN HOUSE
461 MAIN ST
0010

WADHAMS HOUSE
178 S PROSPECT ST
189

ADMISIIONS VISITOR CTR
184 S PROSPECT ST
0193

178 S PROSPECT ST
0193

179 S PROSPECT ST
0193

POMEROY HALL
489 MAIN ST
0130

481 MAIN ST
0218

479 MAIN ST
007B

461 MAIN ST
0010

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