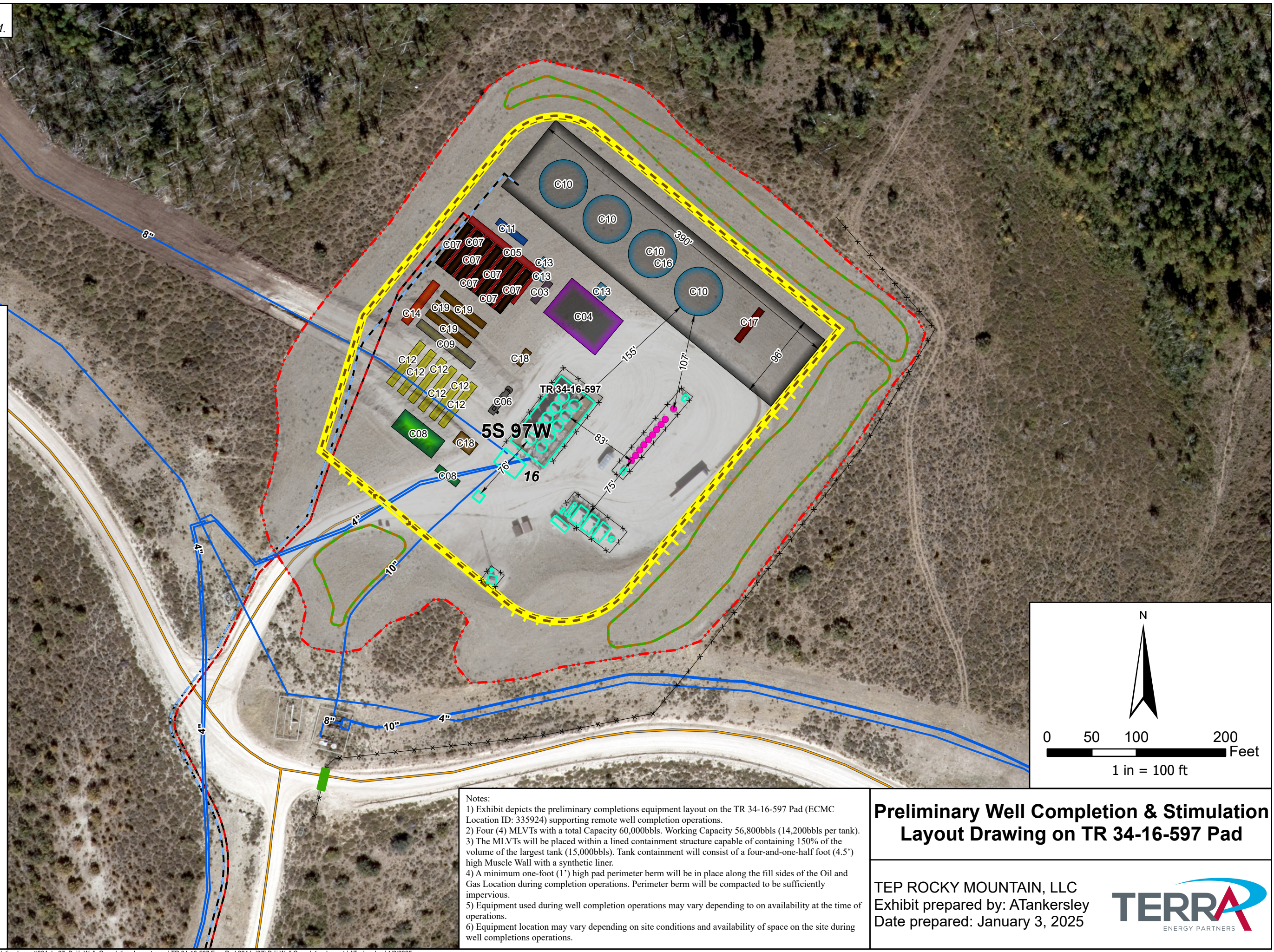


SWSE of Section 16  
Township 5 South, Range 97 West 6th P.M.

Trail Ridge  
Fresh  
Water Pond

### Legend

- Existing Gas Well
- Existing Working Pad Surface
- Existing Pad Berm
- Existing Production Equipment
- Existing Topsoil Stockpile
- Existing Limit of Disturbance
- Existing Fence
- Existing Cattle Guard / Gate
- Existing Produced Water Pipeline
- Existing Lease Road
- C03,Chemical Skid
- C04,Chemical Storage Area
- C05,Completions Pump Manifold
- C06,Data Van
- C07,Electric Completions Pump
- C08,Gas Skid
- C09,Generator Switch Gear
- C10,Harpoon Tank (15,000bbl)
- C11,Hydration Tank (500bbl)
- C12,Natural Gas Powered Generator
- C13,Produced Water Transfer Pump
- C14,Pump Switch Gear
- C16,Secondary Tank Containment
- C17,Std. Completions Tank (500bbl)
- C18,Tool Shed
- C19,VFD Trailer
- Existing Oil and Gas Location
- Proposed Frac Lines
- Proposed Flowback Line



Notes:  
1) Exhibit depicts the preliminary completions equipment layout on the TR 34-16-597 Pad (ECMC Location ID: 335924) supporting remote well completion operations.  
2) Four (4) MLVTs with a total Capacity 60,000bbls. Working Capacity 56,800bbls (14,200bbls per tank).  
3) The MLVTs will be placed within a lined containment structure capable of containing 150% of the volume of the largest tank (15,000bbls). Tank containment will consist of a four-and-one-half foot (4.5') high Muscle Wall with a synthetic liner.  
4) A minimum one-foot (1') high pad perimeter berm will be in place along the fill sides of the Oil and Gas Location during completion operations. Perimeter berm will be compacted to be sufficiently impervious.  
5) Equipment used during well completion operations may vary depending to on availability at the time of operations.  
6) Equipment location may vary depending on site conditions and availability of space on the site during well completions operations.

## Preliminary Well Completion & Stimulation Layout Drawing on TR 34-16-597 Pad

TEP ROCKY MOUNTAIN, LLC  
Exhibit prepared by: ATankersley  
Date prepared: January 3, 2025

