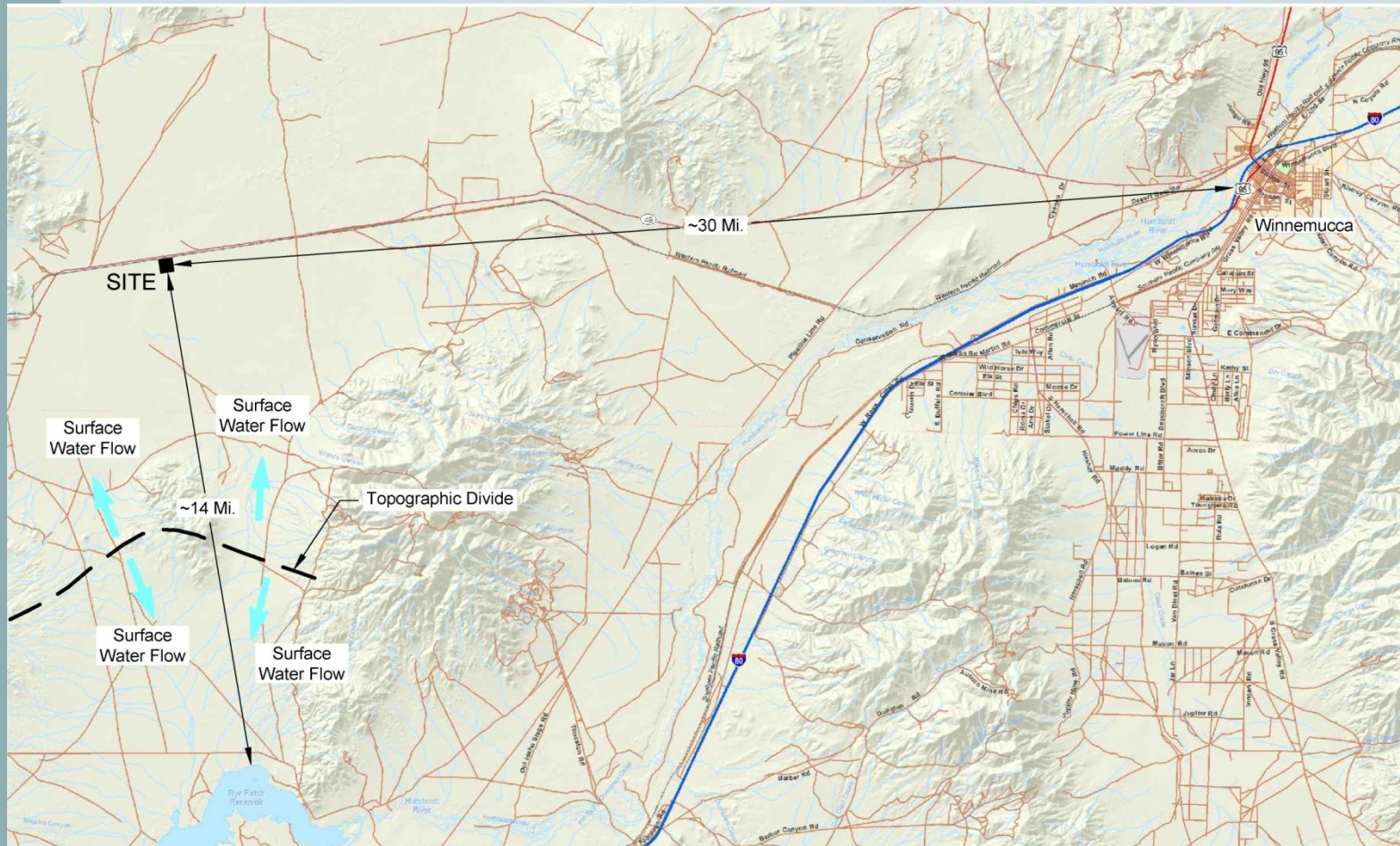
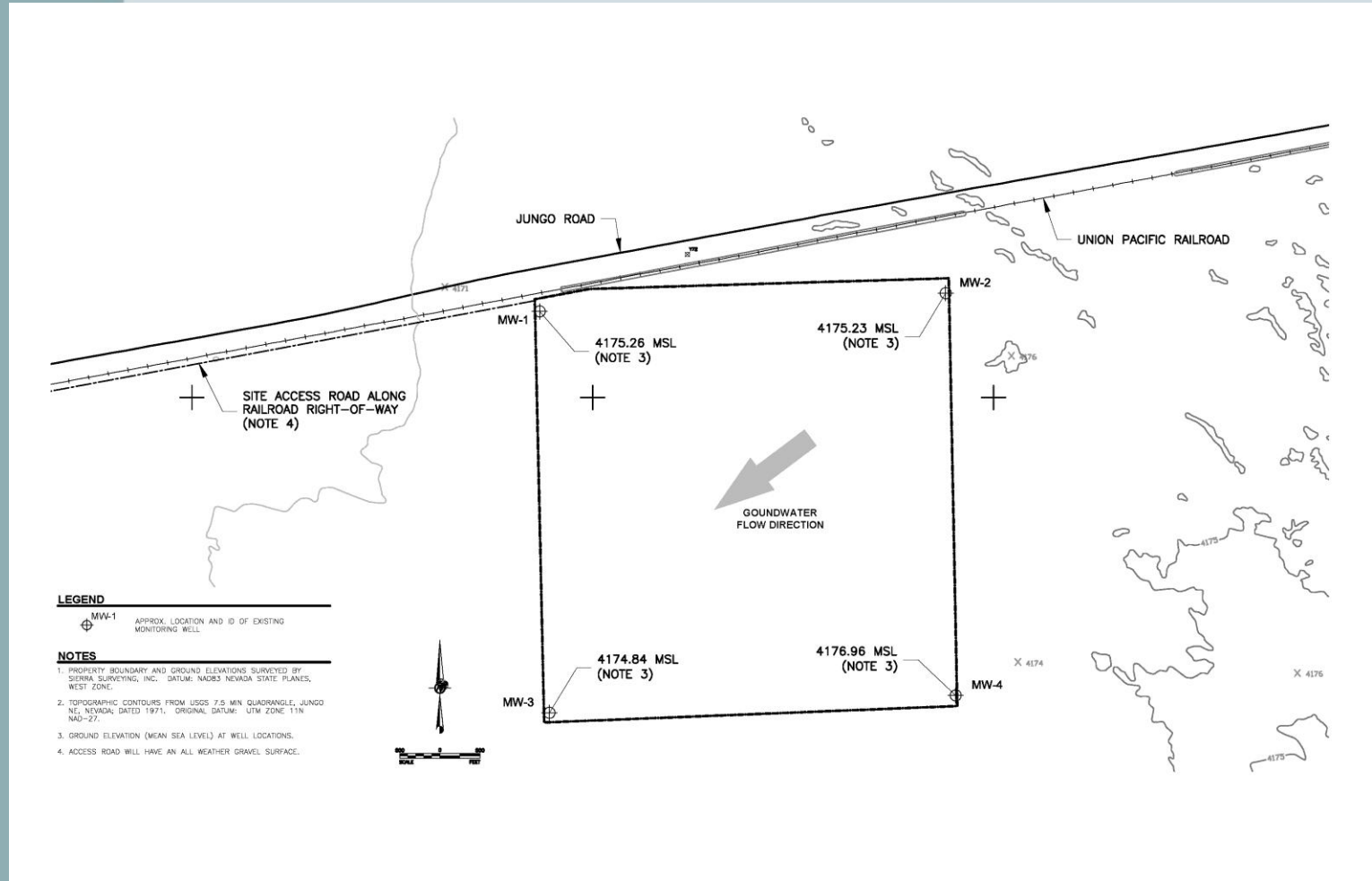


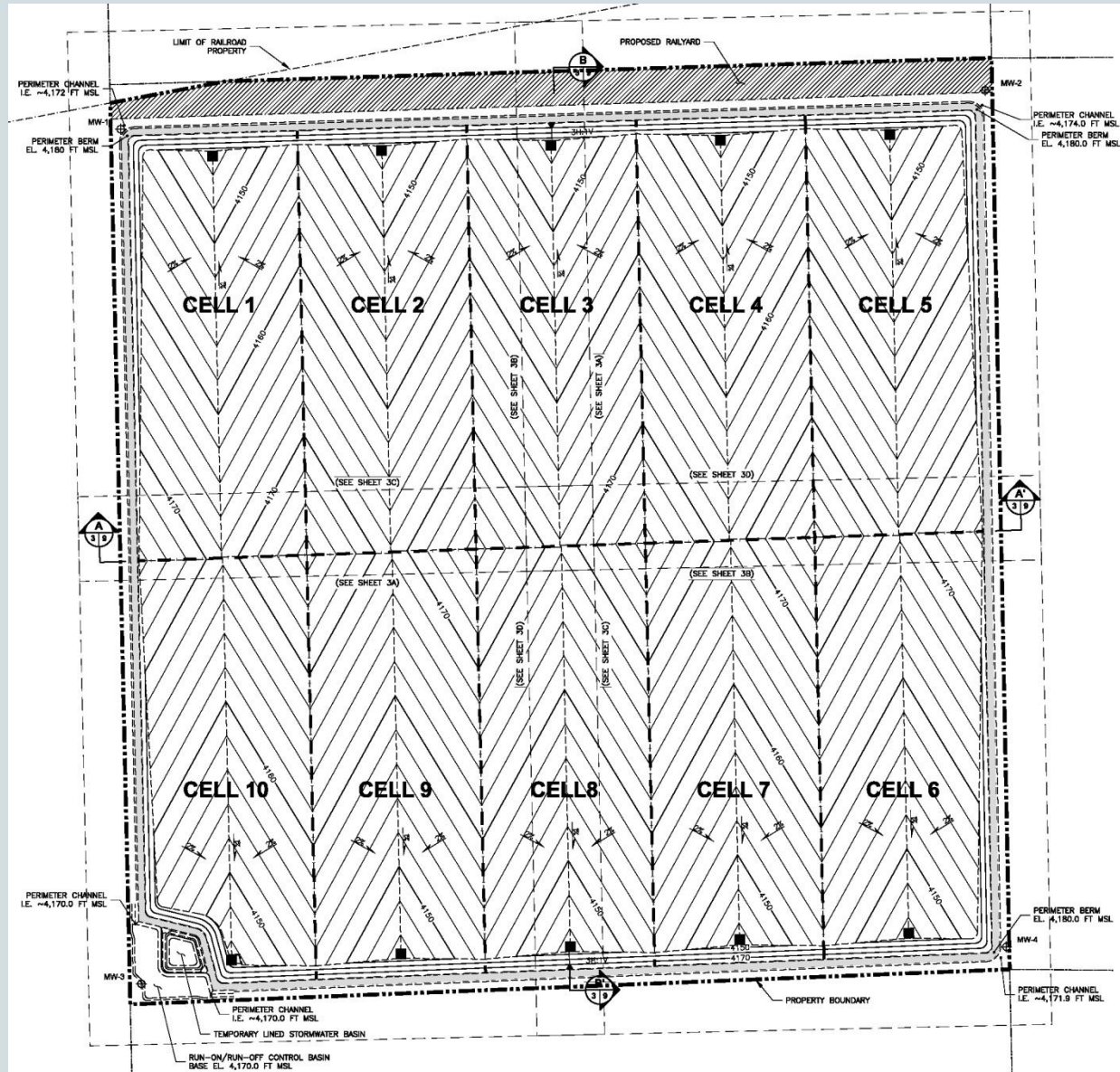
# Site Location



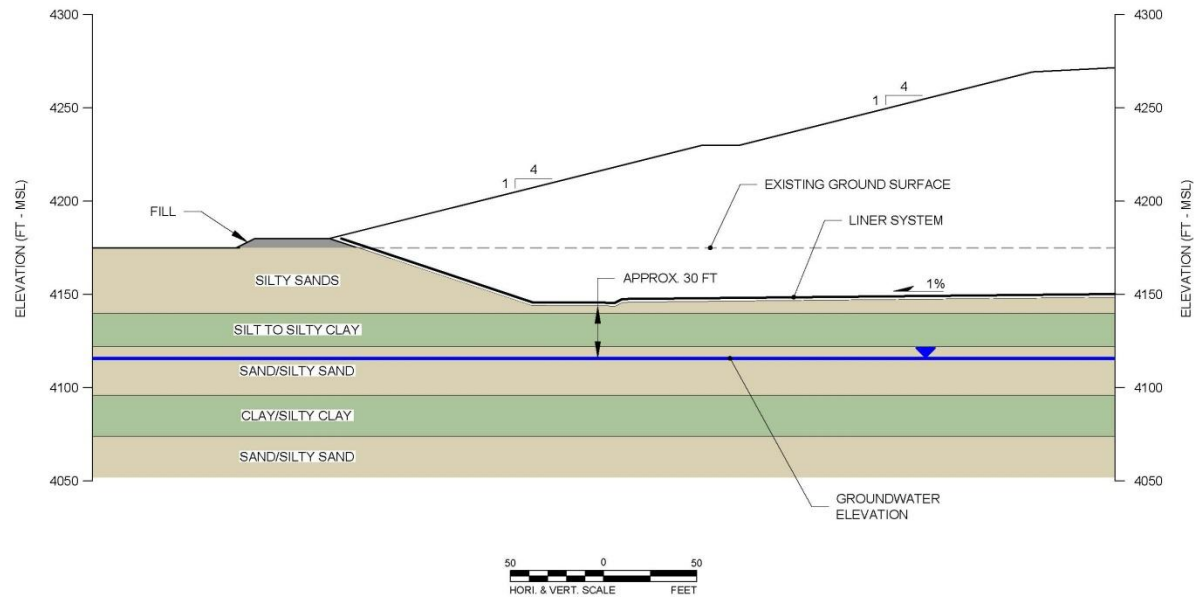
# Site Plan



# Liner Grading Plan



# Typical Cross-Section



# Jungo Liner System

## Liner Design Enhancements

### 1. High Capacity Blanket Type LCRS

- Regs Require 12-In. Max Leachate Depth
- Jungo Leachate Depth  $\ll$  1-In.

### 2. Thick Operations Soil Layer

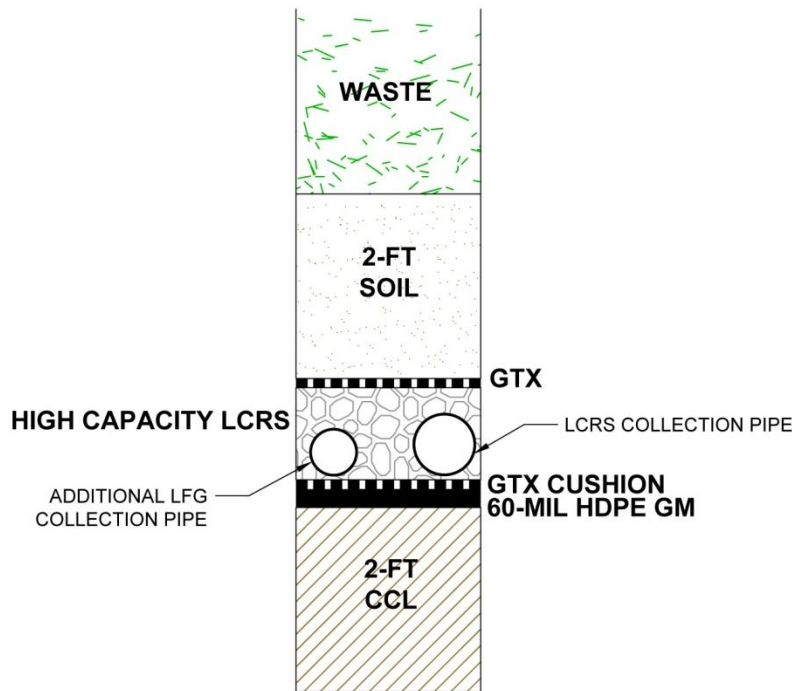
- Regs Do Not Require Ops Layer
- Jungo Ops Layer 2-Foot Thick

### 3. Early LFG Control

- Regs Require LFG Control in Compliance with Air Regs
- Jungo Will Install LFG Controls as Early as Practical

### 4. LFG Collection Within LCRS

- Regs Do Not Require LFG Control in LCRS
- Jungo Will Install LFG Controls Within LCRS to Allow Maintenance of Vacuum Above Liner



GTX = GEOTEXTILE  
GM = GEOMEMBRANE  
LCRS = LEACHATE COLLECTION AND REMOVAL SYSTEM  
CCL = COMPACTED CLAY LAYER  
LFG = LANDFILL GAS