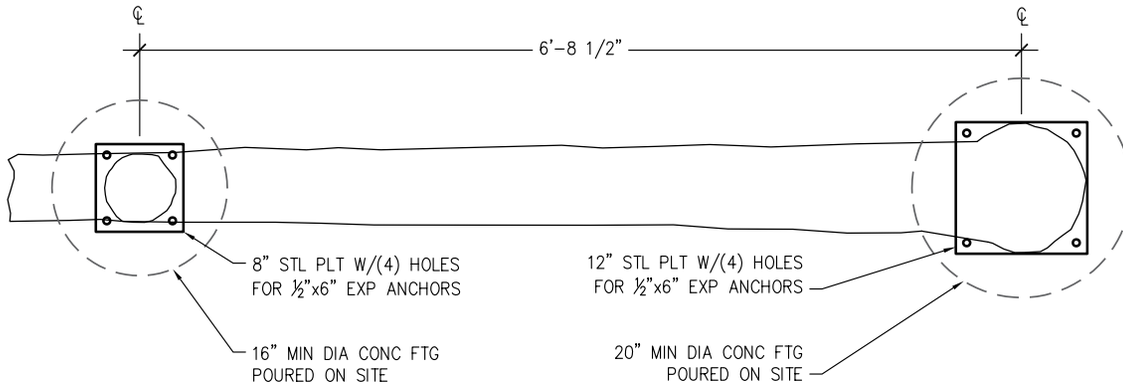
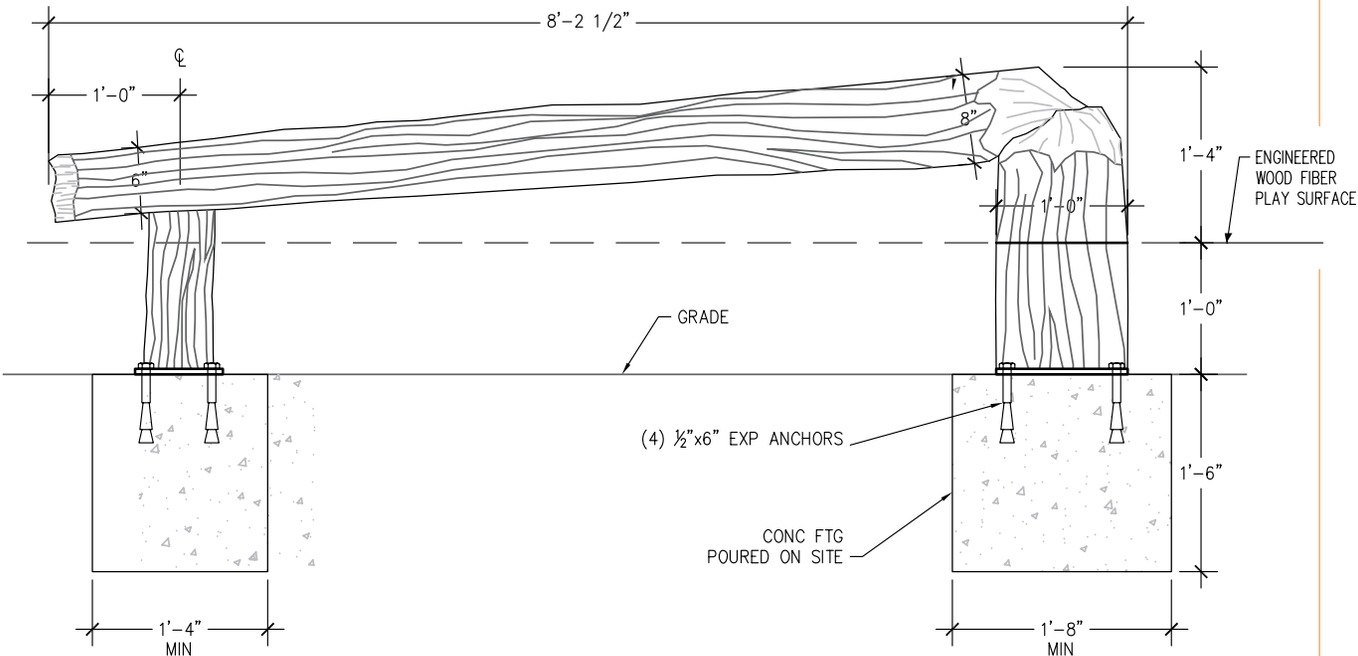


# PLAN



# ELEVATION



# Fallen Tree Balance Beam 8FT



**NatureROCKS™**  
*A boulder way to play!™*

**ultraPLAY®**

A PLAYCORE Company

# INSTALLATION INSTRUCTIONS

## Tools Required:

- Skidster or Fork Lift Truck
- Shovel /Auger
- 2 Nylon lifting straps, minimum 8' length  
Note: Rated for 2,500 lbs. minimum
- Concrete  
Note: Rated for 2,500 psi minimum
- Hammer Drill with a 1/2" x 6" Drill Bit

**Weight:** 400 lbs. per Fallen Tree Balance Beam

**Step 1:** Thoroughly inspect all pieces before unloading for damages incurred during shipping.

**Step 2:** Establish layout of Fallen Tree Balance Beam and dig footing holes.

**Step 3:** Fill footing holes with concrete and let harden according to the manufacturers recommended cure time

**Step 4:** Strap Fallen Tree Balance Beam in 2 locations to center the balance. Use foam packing material to cushion straps and prevent damage. Carefully place Fallen Tree Balance Beam so that it is centered on footing holes.

**Step 5:** Use hammer drill to drill 1/2" holes 5" into the concrete. Secure base plates to footings with expansion anchors.

**Step 6:** Once Fallen Tree Balance Beam has been installed, remove all remaining packaging materials and inspect piece for blemishes. Use included touch-up kit as needed.

# GENERAL NOTES

- Due to variables in local soil conditions, footing sizes may vary to meet local codes.
- Actual on-site conditions may vary and may require modifications to installation method.
- Use care and caution while handling play pieces. Make sure all points of contact are protected from lifting straps or other machinery that may damage the piece.
- Bracing materials may be required during installation.

**NatureROCKS™**  
*A boulder way to play!™*

**ultraPLAY®**  
A PLAYCORE Company