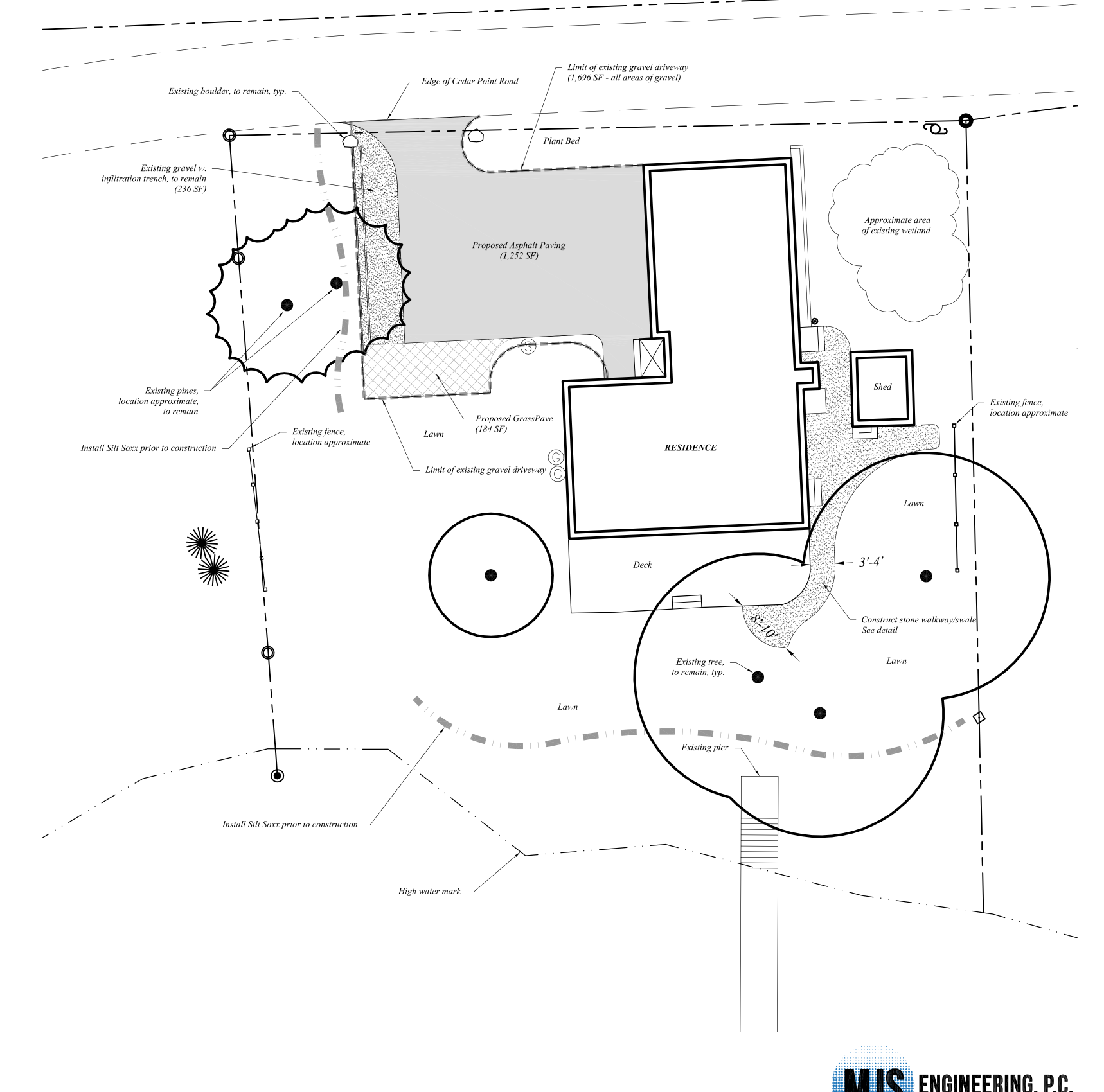
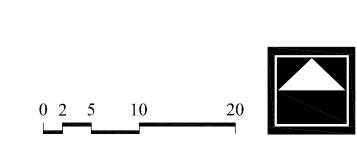


NOTE:

- Excavate swale to proper depth and slope to drain low area between house and shed. The walkway/swale shall not connect to the existing wetland area. Maintain min. 2' buffer from edge of wetland.
 Line swale with geotextile fabric and pin to sides. Place
- Line swale with geotextile fabric and pin to sides. Place $\frac{3}{4}$ " stone in swale and grade to provide crowned walkway.
- The last 4' of the walkway/swale shall be a mix of $\frac{3}{4}$ " stone and loam and widen to 8-10'.
- Loam and seed disturbed lawn areas.

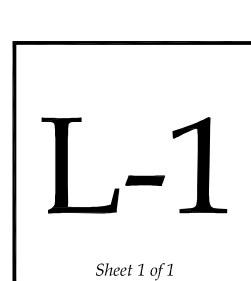






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