# Homesite

# **Tarleton State 2018**

## **Additional Information Sheet**

#### Pit 1

Original Top Soil: 24 inches

Area has never flooded

Other conditions: Make your soil depth measurements at the area between the ribbons in the pit. The area between the ribbons is a  $\underline{NO}$  pick zone.

Water table is at 68 inches.

### Pit 2

Original Top Soil: 24 inches

Area has never flooded

Other conditions: Make your soil depth measurements at the area between the ribbons in the pit. The area between the ribbons is a  $\underline{NO}$  pick zone.

Water table is at 58 inches.

### Pit 3

Original Top Soil: 22 inches

Area has never flooded

Other conditions: Make your soil depth measurements at the area between the ribbons in the pit. The area between the ribbons is a  $\underline{NO}$  pick zone

Water table is at 92 inches.

#### Pit 4

Original Top Soil: 22 inches

Area has never flooded

Other conditions: Make your soil depth measurements at the area between the ribbons in the pit. The area between the ribbons is a  $\underline{NO}$  pick zone.

Water table is at 45 inches