LAWN RESTORATION

THANK YOU for your patience throughout the installment of AT&T's all fiber "Gigapower" network. We have placed fresh cut sod on your property. Please follow the "Recommended Method for Watering New Bermuda / St. Augustine Sod" procedure to ensure that your sod takes root into the existing soil. During the first month, after the sod is laid, the sod may turn dormant or "dead" looking. This is normal and will become green as the root system grows into the existing soil. Silas White Construction, Inc. (SWCI) is not responsible for maintaining the sod.

SWCI crews did not replace existing dormant or "dead" looking grass that was covered by dirt spoils. There is a reason for this. The root systems of the grass at these locations are much stronger than you think. The lawn will return to its original state, sooner than removing it, installing new sod, and promoting the root growth into existing soil. Please follow the "Recommended Method for Watering New Bermuda / St. Augustine Sod" procedure to ensure that your lawn recovers back to its normal state.

Step one of the "Recommended Method for Watering New Bermuda / St. Augustine Sod" has already been completed by SWCI crews for both new sod placement and existing dormant grass.

Please follow your city's watering restriction ordinance. See your city website for further information.

Recommended Method for Watering New Bermuda / St. Augustine Sod:

- 1. Completely saturate the sod immediately after the sod is laid. (Completed by SWCI crews.)
- Monitor the soil moisture and hand water the replacement sod for the next 30 days to ensure the soil is kept moist. Be sure to taper your water on the location as each week progresses to help with the establishment. Irrigation systems will not provide ample watering to maintain new sod.
- 3. You should consider rainfall before deciding how much water to apply.
- 4. After the sod is established, water according to your city's watering ordinance.