Recommended Run Times (minutes)

12

- Spray Shrub ø Spray - Lawn a
- 25 Rotor - Lawn 45 ø
- Drip -- Lawn 0 45

Recommended Monthly Cycles

7

q

11

11

9

(Water Days)
1

	January	
	February	
	March	
•	Anril	

- April May
- June
- July
- August
- September
- October
- 6 November 4
- December 3

Recommended Maintenance

- Backflow Test Annually
 Filter Check Annually for debris
 - Heads Run system monthly checking for teaks or broken heads
- Valve Covers Trim grass to keep exposed Controller Seasonal update programming
- Winter Run system briefly every 2 weeks if system turned off

Legend

- Backflow χ
- Controller ۵
- 3 **Control Valve**
- Ð Spray - Shrub
- Spray Lawn ø
- Rotor Lawn ∇
- Bubbler В
- **Drip Tubing**
- Main Line

COMPLETION ITEMS PROVIDED

- The manufacturer's manual for the controller.
- A seasonal watering schedule.
- A list of components that require maintenance and the recommended frequency of maintenance.
- A permanent sticker has been attached to the controller indicating the warranty period for the irrigation system and contact information.
- The corrected or re-drawn design plans indicating the actual installation and components of the system.
- Location and operation of the isolation valve.



STUBBLEF CARTER 8744PER850 0.22.2024



10.22.2024

COMPLETION-

NOTE: ALL Piping shown is diagrammatic and NOT illustrating actual location.

applicable state and local laws, ordinances, rules, regulations or

PROJECT:	SHEET DESCRIPTION:	COMPANY:
8500 PERISTYLE DRIVE AUSTIN, TX 78744		BEST OF TEXAS LANDSCAPES LIBERTY HILL, TEXAS 78642 (512) 260-1430
LOT 38 BLOCK A PROSPECT PARK	(As)	www.bestoftexaslandscapes.com

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Best of Texas

Landscapes

8500 PERISTYLE DRIVE

Irrigation in Texas is regulated by the Texas Commission on Environmental Quality (TCEQ), MC-235, P.O. Box 13687, Austin, Texas 78711-3687. TCEQ's website is:

This irrigation system has been installed in accordance with all

orders. I have tested the system and determined that it has been installed according to the irrigation plan and is properly adjusted for the most efficient application of water at this time www.tceq.texas.gov



1" = 20'