B/Y BED

F/Y BED

RIVERSIDE

WEEK 1:

WATER S

A DAY, EV

WEEK 2:

SCHEDUI

LEFT BED

RIGHT BED

TURF

BEDS

TREES

FOUNDAT DRIP

SPRAYS

ROTORS

DRIP

DRIP

BUBBLERS

10-15 min

25-45 min

15-25 min

30-45 min

5 min

5 min

PARKWAY

F/Y SPR

F/Y RTR

F/Y DRIP

EMAIL: INFO@RIVERSIDELAWNSPRINKLER.COM

ALL BED AND FOUNDATION ZONES ARE IRRIGATED USING TORO DRIP TUBE

TURF

BEDS

TREES

THIS IS ONLY A GUIDELINE. IT IS THE OWNED OF THE DECEMBER 1 TO THE CHANGE THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE CHANGE THE PROPERTY OF THE PROPE

FOUNDAT

SPRAYS

ROTORS

DRIP

DRIP

DRIP

BUBBLERS

DAYS/WEEK

1-3

1-3

1-3

1-3

1-3

LEFT RTR

LEFT DRIP

RIGHT SPR

SUGGESTED WATER SCHEDULE

RUN TIME

5-10 min

20-30 min

10-15 min

10-15 min

5 min

5 min

RIGHT RTR | RIGHT DRIP

B/Y SPR

TURF

BEDS

TREES

FOUNDAT DRIP

SPRAYS

ROTORS

DRIP

DRIP

BUBBLERS

10-15 min

25-45 min

15-25 min

20 - 35 min

5 min

5 min

B/Y RTR

B/Y DRIP

LEFT SPR

PHONE: 972-647-8398

DAYS/WEEK

1-2

1-2

1-2

1-2

1-2

1-2

BUBBLER

FOUNDAT

3			MINISTER STATE			
4						
5				Carlo Mill		
6			Marie and Mile			
7	our manufacture of the last of		BILLION			
8		Programme and the second				
9			MAN DE STATE			
10		-				
11		CONTRACTOR				
12			A Francisco			
13						
14						
15			The Later of the later of	TOTAL SECTION AND ADDRESS OF THE PARTY.		
16						
17						
18						
19						
20			THE SECTION OF			
21			STATE OF THE PERSON NAMED IN	N. S. Carr		
22						
23			SECTION 1			
24		Mark Control				
25						
	NEW SO	DD WATER SC	HEDULE			
1: ADD AN ADDITIONAL START TIME TO THE SUGGESTED						
R SCHE	DULE ALLOWI	NG THE SYSTE	M TO RUN TV	VICE		
, EVER	YDAY					
2: FOL	LOW THE SUG	GESTED SEAS	ONAL WATER			
DULE B	UT ALLOW THE	E SYSTEM TO	WATER EVERY	DAY		
	AB	BREVIATION I	KEY			
F/Y = FRONT YARD RTR = ROTO				OTOR		
B/Y = BACK YARD			SPR = SPRAYS			

FOUNDAT = FOUNDATION

Limited warranty covers system materials and labor for 1 year from closing or installation.

Warranty does not include:

- Damage to the system or materials caused by others.
- Adjustments for coverage beyond 90 days of install or closing on new home. (This is considered system
 maintenance and will need to be performed regularly due to plant and grass growth. It is recommended
 to adjust as needed for the first two years and at least once per year after.)
- Clogged nozzles due to water debris build up, mulch, and soil.
- Programming/reprogramming controller.
- Rain & Freeze sensor resync.
- Electrical or storm damage. Ex: Power surges, lightning, etc.
- Freeze damage

Homeowner maintenance instructional videos are available at the following Hunter Industries web links: http://www.hunterindustries.com/videos/pro-c-basic-programming
http://www.hunterindustries.com/videos/hunter-x-core-programming-1-2-overview-and-setting-program http://www.hunterindustries.com/videos/hunter-spray-adjustments-and-maintenance http://www.hunterindustries.com/videos/wireless-rain-clik-faqs http://www.hunterindustries.com/videos/wireless-solar-sync-troubleshooting

NONE NONE NONE NONE NONE NATE: 1002/2015 NATH- CHECKED BY: PR SCALE: 1" = 20" SHEET: 1 of 1	PROJECT: D R Horton Homes Highlands Glen 401 Middleton Drive Roanoke, Texas Lot 23, Block D RE AND ARE SUBJECT TO CHANGE	SHEET DESCRIPTION: Irrigation Plan Irrigation in Texas is regulated by The Texas Commission on Environmental Quality (TCEQI/MC-178) PO Box 13087 http:\livmww.lceq.state.tx.us DUE TO FIELD CONDITIONS AND/OR GRAP	Riverside PO Box 200755 Affington, Texas 76006 972-647-8398 817-695-5886
Water Source #1 Meter Size Static Pressure Elevation Change Gervice Line Information Pipe Category Pipe Size Length Velocity Recommendations Maximum Recommended Flow Available Working Pressure Static Pressure 65 psi Static Pressure 65 psi Static Pressure 65 psi Static Pressure 65 psi Static Pressure 62 psi Meter Loss 1.468 psi Meter Los	Reanoke, Texas	Quality (TCEQ)(MC-178) PO Box 13087 http://www.lceq.state.tx.us DUE TO FIELD CONDITIONS AND/OR GRAP	972-647-8398 817-695-5886
ALL MAIN LINE IS CLASS 200 PVC ALL ELECTRICAL SPLICES ARE LOCATED IN VALVE BOXES ALL LOINTS ARE TEASTED WITH PRIMER AND CLEAR CEMENT DRIP IS SPACED AT 18" APART WITH DRIP EMITTERS EVERY 12" SPRAY HEADS TO BE LOCATED 4" FROM ANY MARDSCAPE AND ADJUSTED FOR NO C SYSTEM PRESSURE REQULATION IS DONE WITH A SENNINGER 40 PSI PRESSURE RECENTED IN THE TEXAS COMMISSION ON ENVIRONMENT	BULATOR	O XAS 78711-3087. TCCCYS WEBSITE IS WWW.TCCQ STATE TX US	10 20 40 1" = 20'