

Irrigation Evaluation 1 of 2	Account Name	Date	Legend																						
	Sample Property	3/1/19	C	Cool Turf	S	Spray	W	Warm Turf	R	Rotor	A	Annuals	MP	MP Rotator	SH	Shrubs	M	Micro Spray	GC	Ground Cover	D	Drip	T	Trees	O
Branch	Controller Location	Start Time																							
ABC Landscape	Loading Dock	4:11 P																							
Area Manager	Controller Make / Model / Size	Finish Time																							
Jay W.	Hunter I-CORE (36)	7:42 P																							
Irrigation Technician	Rain Sensor ?	NO → Needs new																							
Jeff M.																									

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Head Type (S / R / MP / D)	S	S	S	R	R	S	S	S	S	S	R	R	R	D	S	S	S	
# of Heads	32	26	29	12	12	26	23	27	33	28	9	11	11	-	24	27	26	
Plant Material Code(s)	A SH	SH	C SH	C	C	A SH	Pinestraw T	Pinestraw T	Pinestraw T	C	C	C	T	C SH	A C	SH		

Heads	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Replace broken rotary head													①					
Replace broken roto (leaking seal)				②							①							
Replace broken roto (non-rotating)					①							②						
Replace broken 12" rotary																		
Replace broken 6" spray		③																
Replace broken 12" spray	①					②											①	
Add rotary head (5'-30')																		
Add spray head (5'-15')	① 8"																	
Move roto / spray head (2'-10')					② 11"													
Dig up & straighten / reset head																		
Lower head																		
Raise head																		②
Replace spray nozzle	②		①			④										③	②	
Replace MP Rotator nozzle																		
Replace micro spray																		
Replace head 4" > 6"																		
Replace head 4" > 12"	①					②											②	
Replace head 6" > 12"																		

Pipe	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Lateral repair - .5" - 1"																		
Lateral repair - 1.5" - 2"			①															
Mainline repair - 1"																		
Mainline repair - 1.5" - 2"																		
Repair drip line break													②					

Valves	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Tone out and locate valve																		①
Replace electrical solenoid only																		
Replace entire valve - 1"						①												
Replace entire valve - 1.5"																		
Replace entire valve - 2"																		
Zone not firing - DNF																		①
Zone not needed - ZNN							①	①	①	①								

Water Savings	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Cap spray head	②	④	①			②												
Cap rotary head												①	①					
Replace spray nozzle with MP																		

Miscellaneous	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Zone Run Time (Minutes)	⑤	⑤	⑤	⑮	⑮	⑤	0	0	0	0	⑮	⑲	⑲	⑮	⑤	⑤	⑤	

Notes: Zone 6: valve stuck open, closed at flow control
 Zones 7-10: Not needed, watering pinestraw only. Zero time on controller

Controller Settings	
Watering Days (circle)	(Mo) Tu (We) Th (Fr) Sa Su
Start Time	Notes:
1 1:00 AM	Early spring controller settings. Controller set & left in OFF position. switch to Auto when ready
2	
3	
② Program created for flowers. 5 minutes, Tue/Thurs/Sat/Sun	

Irrigation Evaluation 2 of 2	Account Name	Date	Legend	
	Sample Property	3/1/19	C Cool Turf	S Spray
Branch	Controller Location	Start Time	W Warm Turf	R Rotor
ABC Landscape	Loading Dock	4:11 P	A Annuals	MP MP Rotator
Area Manager		Finish Time	SH Shrubs	M Micro Spray
Jay W		7:42 P	GC Ground Cover	D Drip
Irrigation Technician	Controller Make / Model / Size	Rain Sensor ?	T Trees	O Other
Jeff M	Hunter I-CORE (36)	No → Needs new		

	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Head Type (S / R / MP / D)	S	S	S	R	R	R	R	R	R	R			S	S	R	S	S	R
# of Heads	26	29	31	12	11	14	11	9	13	12			34	29	15	26	25	12
Plant Material Code(s)	C SH	C SH	C	C	C	C	C SH	C	C	C SH			SH C	SH e	C	SH	SH	C

Heads	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Replace broken rotary head						(1)			(4)									(2)
Replace broken roto (leaking seal)				(2)		(1)		(1)	(1)						(2)			
Replace broken roto (non-rotating)						(1)												(1)
Replace broken 12" rotary																		
Replace broken 6" spray																		
Replace broken 12" spray																		
Add rotary head (5'-30')																		
Add spray head (5'-15')																		
Move roto / spray head (2'-10')																		
Dig up & straighten / reset head				(2)														
Lower head																		
Raise head													(3)					
Replace spray nozzle													(4)			(2)	(3)	
Replace MP Rotator nozzle																		
Replace micro spray																		
Replace head 4" > 6"																		
Replace head 4" > 12"													(2)					
Replace head 6" > 12"																		

Pipe	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Lateral repair - .5" - 1"	(1)																	
Lateral repair - 1.5" - 2"																		
Mainline repair - 1"																		
Mainline repair - 1.5" - 2"																		
Repair drip line break																		

Valves	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Tone out and locate valve											(1)	(1)						
Replace electrical solenoid only																		
Replace entire valve - 1"																		
Replace entire valve - 1.5"																		
Replace entire valve - 2"																		
Zone not firing - DNF											(1)	(1)						
Zone not needed - ZNN																		

Water Savings	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Cap spray head																		
Cap rotary head				(1)			(1)											
Replace spray nozzle with MP																		

Miscellaneous	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
Zone Run Time (Minutes)	(5)	(5)	(5)	(15)	(15)	(20)	(15)	(15)	(15)	(15)			(5)	(5)	(15)	(5)	(5)	(15)

Notes: Zones 19-21: Water Savings OPTION proposal to convert to MP2000(15H)
 ↳ cap 8 heads on each zone

Zone 27: (4) roto broken by new Sidewalk installation

Watering Days (circle)		(Mo)	Tu	(We)	Th	(Fr)	Sa	Su
(A) Start Time	Notes:							
1	1:00 AM							
2								
3								