

D			
- MAINLINE PIPE – SIZE AS SHOWN			LARGE (
– SPRINKLER LATERAL PIPE – SIZE AS SHOWN			
WATER METER -	PER LOCAL CODE		
BACKFLOW PREVE	NTION ASSEMBLY - PE	ER LOCAL CODE	
RAIN BIRD 200-E	FB-CP MASTER VALVE		8005
RAIN BIRD FS200	B FLOW SENSOR		SPRINKL
RAIN BIRD 5-RC	QUICK COUPLING VALV	/E	_
RAIN BIRD PEB E	LECTRIC CONTROL VAL	VE	
ISOLATION GATE VALVE - SIZE TO MATCH MAINLINE			
RAIN BIRD ESP12LXME/ESPLXMSM12 IRRIGATION CONTROLLER 24 STATIONS AVAILABLE, 22 STATIONS USED			
RAIN BIRD WR2 WIRELESS RAIN/FREEZE SENSOR			
RAIN BIRD 8005– <u>NOZZLE</u> 4 8 20	SS @ 80 PSI FLOW(GPM) 5 9.8 23.9	<u>RADIUS(FEET)</u> 39' 49' 71'	

-INDICATES REMOTE CONTROL VALVE SIZE

## **GENERAL NOTES**

1. DESIGN IS BASED UPON A MAXIMUM FLOW OF 120 GPM AND A MINIMUM PRESSURE OF 108 PSI DOWNSTREAM OF BACKFLOW PREVENTION DEVICE. IF SUFFICIENT PRESSURE IS NOT AVAILABLE AT POINT-OF-CONNECTION A BOOSTER PUMP WILL NEED TO BE INSTALLED. CONTACT A RAIN BIRD REPRESENTATIVE FOR THE APPROPRIATE PUMP FOR THE SITE.

2. SPRINKLER LOCATIONS ARE TO SCALE. PIPE LOCATIONS ARE DIAGRAMMATIC.

3. ALL SPRINKLERS ARE TO BE INSTALLED ON RAIN BIRD TSJ-12 SWING JOINTS.

4. ALL VALVES ARE TO BE INSTALLED WITHIN RAIN BIRD VB SERIES VALVE BOXES.

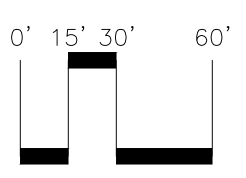
5. PROVIDE RAIN BIRD #55K-1 KEY (1" MALE OUTLET) AND SH-2 SWIVEL HOSE ELL FOR EACH QUICK COUPLING VALVE.

6. REFER TO RAIN BIRD CATALOG AND INSTALLATION DETAILS FOR MORE DETAILED INFORMATION ABOUT EACH COMPONENT. 7. PIPES SHOULD NOT BE INSTALLED UNDER THE CLAY WICKET

8. CONSULT WITH OWNER FOR PREFERENCE REGARDING VALVE INSTALLATION WITHIN PLAYING SURFACE.



## **KLER**



GRAPHIC SCALE

Project:

Date: May 31, 2016

Drawing Number:

**CF-2**