

## COMPLIANCE PLAN MAP

- Using a map or satellite image of the property, designate the area of each irrigation station with either green or red (*see following page for an example map*):
  - Green is for stations that have passed the Commercial Facility Irrigation Assessment and will be in operation; and
  - Red is for stations that will not be in operation.
- Each station shall be clearly labeled in a contrasting color as to which controller it is tied to and its station number. This shall be done in an alpha-numeral system where-in each controller is designated with a letter and each station a number.
  - For example, station three on your first controller would be labeled A3. Station twenty-two in your second controller would be labeled B22.
- No map is required if the entire irrigation system is shut off.

## COMPLIANCE PLAN MAP ACCOMPANIMENT

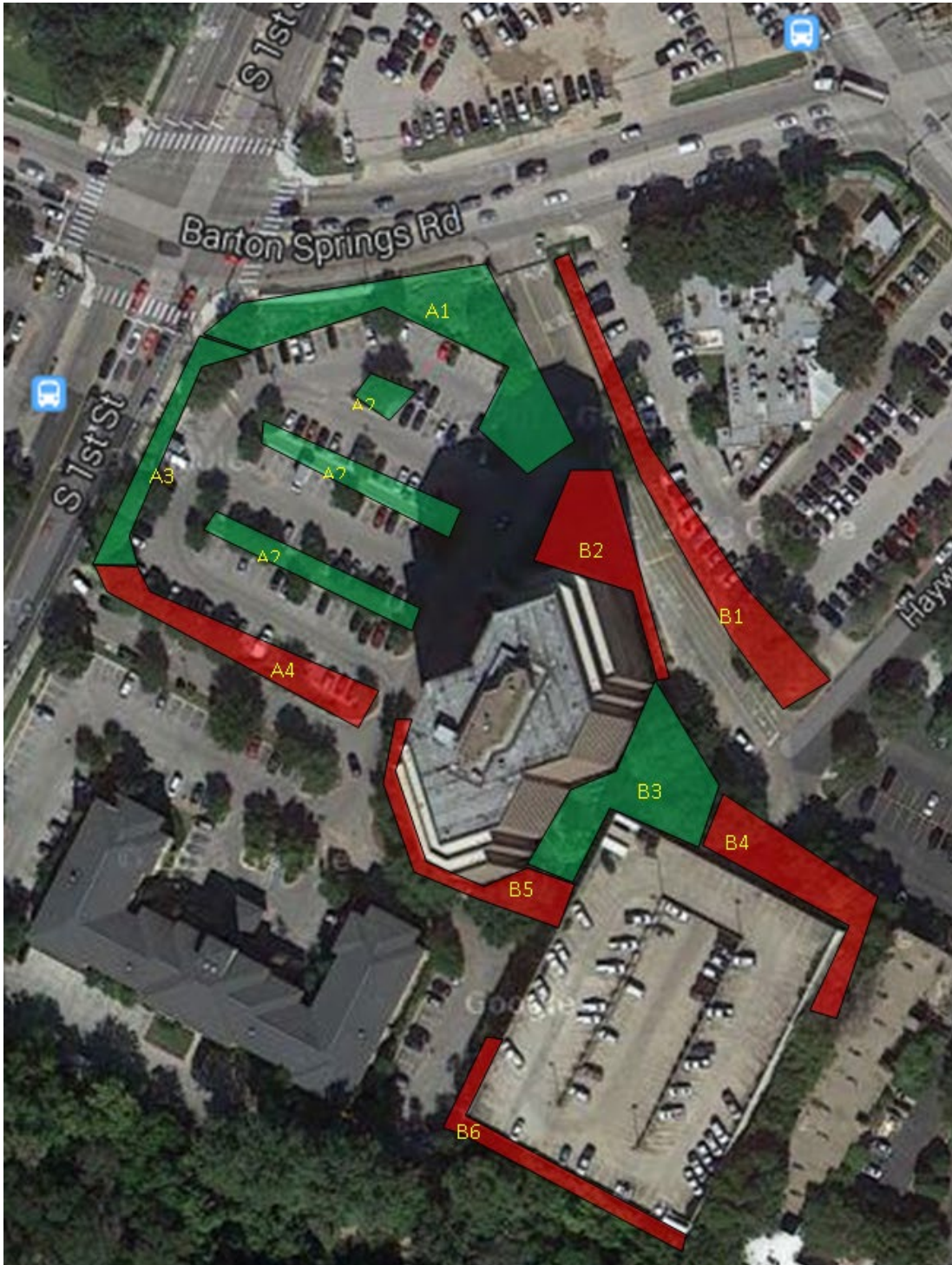
The Compliance Plan Map Accompaniment should also be filled out and should reflect the information provided on the map. The controller ID (A,B,C...) and its corresponding station numbers (1,2,3...) should be marked as well as what type of irrigation emitter is on that zone (*sprays, drip, etc.*) and whether the station will be in operation, or not.

### Compliance Plan Map Accompaniment

							Station:		
Controller ID	Station #	Sprays	Rotors	MP / Stream Rotators	Drip	Bubblers	Stations in Operation	Stations To Be Turned Off <i>(must be off by irrigation assessment due date)</i>	Date Station Turned Off
A	1	X					X		
A	2	X					X		
B	1	X						X	12.12.13
B	2			X				X	12.12.14
B	3			X			X		
B	4	X						X	12.12.14

# IRRIGATION ASSESSMENT - COMPLIANCE PLAN MAP INSTRUCTIONS

## EXAMPLE COMPLIANCE PLAN MAP



### Legend

- Irrigation passed inspection and is in operation
- Irrigation turned off