<u>Village 1 ~ V1A</u>
V1A is located at the north end of the small park in Village There is a Hunter HCC controller in a metal enclosure and six irrigation boxes in the surrounding ground. This Station controls the watering of Village 1 park, front yards, grass strips along GWD bordering V1 & V2, the Larch St. entrano-and berms along Larch St.

V18 is located across the street m-7.5c Creekside near the emergency which across by Linco Park. There are two metal enclosures. The Hutter I-Oze controller in the older green intell enclosure controls watering to a portion of V18ige 2 including the homes in 610 frough 745 Creekside and the grass strips on the north and south sides of CVM from Creekside to the alley behind the townsches C, for of the wings brundles is marked 5 Park. (Note; VS Park also has an in ground battery-operated timer,)
The Hunter I-Core in the newer-looking gray NEMA metal enclosure
controls watering to Village 5 homes including the townhouses west
of Trail #1, the twelve homes along Covey Court and 755 to 815

Village 2 ~ V2A

V2A is at the south end of the small park in Village 2. There is a Hunter VAX is a trie south error to the shall pain it visualey. I here is a finite horse in the surrounding ground. This Station controls the watering of the Village 2 park and all the Village 2 front yards with Larksyur addresses. Village 8 homes with Creekside addresses are controlled by a Hunter I-Core ocated near the Lions Park emergency access. See V1B above.

Village 5 ~ V5A

V5A is located at the north end of the park bounded by Covey
Court and Creekside Drive.This Station consists of four irrigation boxes. The box nearest to the road edge contains a shut-off valve to the backflow device in one of the larger rectangular boxes.

Another box contains five solenoid valves. These solenoid valves and a Hunter battery-operated Node control the watering of the V5 Park and ???

V5B ~ Covey Court Island

V5B is located in the small island at the south bend of Covey Ct. It consists of one irrigation box containing a battery-operated controller which supplies water for irrigation to the plants in the island. The box also contains a shut-off valve.

Village 6 ~ V6A V6A is located by Trail #1 just west of 865 Creekside Dr. The WAA is accurate thy final is just west of 3600 cleeksable tr., final rectangular impallion but collars a bupclikey prevention device that supplies water to the Village 6 irrigation system. The series original box just he next the chairs a blowout port. A reser with a plain intelled between the east and at the road edge contains a plain intelled below the water's surface) vivule (large square key about 2 feet below the water's surface) that is the apparent share of the beaction prevention device. This value was reliable to the disable buscline with the princip of the 2023 season and led to severe low-pressure in Villages 6 & 7. Just to the east of this valve at road edge is another valve with a large square key near the surface that may be an extension to a valve that is the main shut-off of potable water to Villages 6 & 7. ? The blue stripe tubing provides irrigation to the plantings on both sides of Trail #1 from Bridge #1??? To GVW???

V6B - Main Controllers

The main controller for Village 6 is located in a metal enclosure on the southside of Creekside Drive where Trail #2 crosses the street. There are two Rain Bird timers that control watering to the front yards of a portion of homes in Village 6. Some homes and common areas of Village 6 are controlled by timers located in a metal enclosure on the eastern edge of the Gazebo Circle. Wattering of Village 6 Park is controlled by a timer located in the metal enclosure at the east end of

V6C - Quall Run & V6 Park
V6C is located at the southwest corner of 755 Quall Run and Village 6
Pocket Park. It consists of five irrigation boxes, one containing a shut
of valve and solenoid controlling water to Village 6 irrigation box contains three sclenoids controlling the back lawn & drip irrigation of 755 Quail Run. A third round irrigation box contains a shut-off valve controlling water to ???? The larger round irrigation Shaced varies continuing water of years the raight of 755 Quail Run.

A smaller round irrigation box to the north near the base of a dogwood free contains a solenoid valve that controls the sprinklers on twest side of 755 Quail Run.

V6D is located in the plant berm behind 900 SE Creekside Drive It is a single zone battery-operated controller that regulates the water along both sides of the north-south sidewalk all the way

from the gazebo circle south to Garrison Creek. There is an isolation valve located on the north side of the alley (V6E) which shuts off the water to the north portion of the walking trail from the alley to the gazebo circle. With this valve off water will still flow to the southern half of the walking trail (from the creek

V6E is located in the alley behind 1070 GVW and just to the west of the garage driveway. This valve controls the watering to the northern portion of Trail #1 (from the alley to Garrison Village Way).

V6F

V6F is the Pump House for creek water and is located at the souther property boundary of 980 Creekside. It is on the northside of Garrison Creek and west of Bridge #2.

VAG

V6G is located on the west side of Trail #2 next to the southern boundary of the backyard fence of 990 Creekside. It consists of a single valve controlling the water flow through a 4" pipe from the creek nump to the creek-well water loop

V6H is located on the west side of the sidewalk in the planting area next to Garrison Creek across from 1000 SE Creekside drive. This station contains of two single zone battery-operated controllers that station contains of two single zone battery-operated controllers that regulate water to two areas. 1) The plants on both sides of the sidewalk from Garrison Creek north to Creekside Drive, and 2) the vertical riser inrigation heads on the south side of the creek from the bridge going east to a point behind 1048 SE Creekside Drive and also west, ending behind the residence at 902 SE Creekside Drive (af the west bridge). (Note: The vertical riser spray heads and surface tubring have been replaced by PVC pipe and pop-up sprinkler heads along the sidewalk.) irrigation boxes. One contains the shut-off valve to the backflow

device. The other contains the blowout port

Village 7 ~ V7a

V7a is located in the patic area on the east side of the house at 705

Heron Drive. The large irrigation box contains a back flow device for irrigation water to much of Village 7. There are two nearby round

The main controllers for Village 7 are in two locations on the south side of Creekside Drive. Two controllers are in a NEMA enclosure where Trail #2 crosses Creekside Drive and two more controllers are in a NEMA enclosure where Trail #3 crosses Creekside Drive

V7D
V7D is located in the grass area at the intersection of Garrison Village VTD is located in the grass area at the intersection of Gartison Village Way and Pheasant Run near the malboxes. This area is sometimes referred to the strength of the strength of the strength of the strength of the controller that regulates water to 15 per index that water the certification of the lawn size will as the perimeter areas of the lawn from the small bridge along the sidewalk and the grass along Pheasant Run. There is another irrigation box in the plant bod next to the fence belief 705 Heron Drive. Lorottics seven privaler heads weldering the western potang at 705 Heron Drive.

VTE is located near the northeast corner of the triangular pocket park in Village 7 and just south of 730 Pheasant Run. This pocket park is located at the corner of the intersection of Crekside Drive and Pheasant Run. This is a single zone batten-operated optimiles that regulates the water to all the irrigation heads in the pocket park. The water for this area is from the creek-vell water system. There is a filter that should be checked and cleaned periodically.

V7F is located at the junction of the rear property lines of 731 & 735 Pheasart Run. It is a battery-operated timer that controls watering to the adjacent pocket park.

V7G is located just west of the back patio of 1096 Creekside. N/G is located just west of the back pation of 1096 Creekside.

This station contains a battery-operated controller that regulates the water to three zones of the large 'pocket park' of Village 7 (adjacent to the homes alongside and west of the trail going from Creekside to Bridge #3).

V7H is located next to Garrison Creek just west of the sidewalk in front of the residence at 1096 SE Creekside Drive. This station contains two single zone battery-operated controllers that regulate the water to two different areas: 1) Both sides of the sidewalk from Interwater to vio diluteria reasts. I) both susses of the soldwark from the Carrison Creek bridge north to Creeksde Drive, and 2) the vertica riser irrigation heads on the south side of the creek extending east from the bridge to the VCQC projectly fine and west from the bridge to a point south of the residence across the creek at 1048 SE Creeksde Drive. (Note: The vertical riser spray heads and surface full utility have been replaced by PVC pipe and pop-uggstrinker heads

Village 8 ~ V8A

Village 8 irrigation is locately on the north side of Turnbull between the homes at 1127 and 1137 Turnbull. There is a large irrigation box adjacent to the fence that contains a backflow se a tagle inguisto l'oxégucient. Oi se elimbo tata Colaradian s' dischoix de preventer vaive along with shut-off vaives, in the middle of the layin is a NEMA englosque which contains a Sealeine Model 100 Nov-wite confrolder that régulatés; the imigation of common areas and front yards of the homes within village 6. There are two shut-off vaives located at the base of the electric meter. Shut-off vaive Ar contrists water from 1127 Turnbull to Goldeneye-Garrison Village Way intersection and to Goldeneye shutoff V8E. Shut-off valve 'B' controls water to Nuthatch Drive V8C.

along the sidewalk.)

Station V8B is located in the North Common Area directly across the street from 1127 Turnbull. There are two irrigation boxes. One contains three valves controlled by a bicoder. The round irrigation box contains

a breed valve.

W8C
Station V8C is located near the northside of the driveway at 737
Nuthatch. This irrigation box contains a 37 shut-off valve that controls the water between Nuthatch and the Creekside shutoff valve V8

V8D

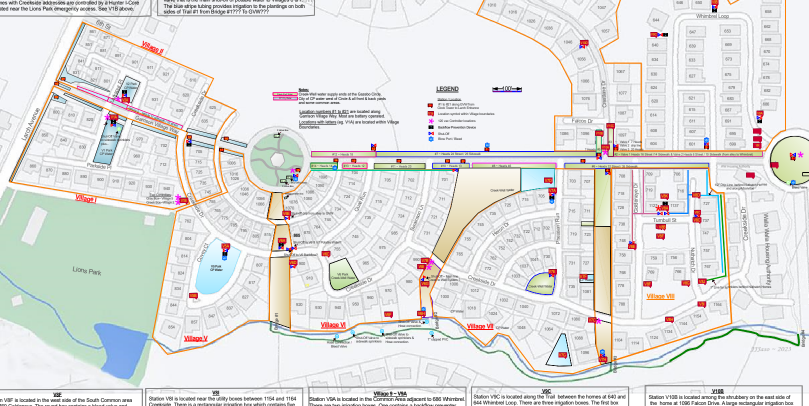
Station V8D is located near the northside of the driveway at 727 Nuthatch. This irrigation box contains a shut-off valve that controls the water to the Orchard Common area and to a drip line on the berms behind the homes on the east side of Nuthatch

V8E
Station V8E is located near the southern lawn edge of 748 Goldeneye
This irrigation box contains a shut-off valve that controls between this
valve V8E and the Creekside shutoff V8H.

V10D

Y10D
Station V10D is located on the south side of 1046 Crestlane. There are three irrigation boxes. The round irrigation box contains a battery operated Hunter Node that controls two solenoid valves. These

V10E
Station V10E is located on the west side of the north gate near 1016
Crestlane. There are three irrigation boxes. The large rectangular box contains a backflow preventer and associated valves. A larger round box contains two solenoid valves controlled by a battery operated timer. Valve #1 controls watering to \_\_\_\_\_ and Valve #2 controls watering to \_\_\_\_\_ The smaller round box contains a bleed valve.



Y8F
Station V8F is located in the west side of the South Common area near 769 Goldeneve. The round box contains a bleed valve and the rectangular box controls water to the wast side of the South

V8G
Station V8G is located in the South Common Area near 766 Nuthatch There are two irrigation boxes. The round box contains a bleed valve and the rectangular box contains two valves that control water to the east side of the South Common Area and the adjoining small comm

Station V8H is located in the grass strip between 1134 & 1144 Creekside adjacent to the driveway of 1144. This irrigation box contains a shut-off valve that controls the water between it and the shutoff valve on Goldeney

V8I
Station V8I is located near the utility boxes between 1154 and 1164
Creekside. There is a rectangular irrigation box which contains five solenoid valves controlled by a battery-operated Hunter Node. This box controls the irrigation to 1164 Creekside. This home was built DOX controls the irrigation to Tiol-Creeksels. Into home was built after the main irrigation system was installed and is independent of the Village 8 master control. Just west of the rectangular box is a small round irrigation box which is part of the Baseline 2-wire system that serves 1154 Creekside. 1164 Creekside will eventually be connected to the master control system, possibly by tying it with an adjoining 1154 blooder. (Note: September 2023 update discussion.)

with Jack Gisler. Sergio wired valves to homeowner's timer.)

Village 9 – V9A
Station V9A is located in the Common Area adjacent to 686 Whimbr
There are two irrigation boxes. One contains a backflow preventer
with shut-off valves. The other rectangular box contains 6 solenoid valves that control water to common areas bordering the circle drive

V9B

Station V9B is located in the common area near the mail boxes just Station V9b is located in the common area near time mail boxes just east of the home at 650 Whimbrel. There are four irrigation boxes. The rectangular box closest to the paved trail contains the backflow preventer and associated shut-off valves. The round irrigation box in the grass area contains two solenoid valves that control water to

'A rectangular irrigation box contains 5 valves and a battery-operated Hunter Node that controls

contains 5 valves and a battery-operated numer rocce that controls water to \_\_\_\_The rectangular box closest to the storm water drain contains five valves that appear to be wired to Rain Bird battery-controlled timers. These valves control was to the world to the wo watering to the hillside and lower portions ofthe area north of the mail boxes. According to Sergio some solenoid valves watering the hillside bordering the cemetery have been deactivated.

Y9C
Station V9C is located along the Trail between the homes at 640 and 644 Whimbrel Loop. There are three irrigation boxes. The first box next to the city supply contains a backflow preventer with associated shut-off valves. A few feet north of this box are two rectangular boxes One contains 3 valves along with a battery-operated Hunter Node
These control water to \_\_\_\_\_\_ The box next to the paved path has 5 valves that control water to \_\_\_\_\_\_

Village 10 - V10A is located just inside the south gate of Village 10. There is a metal enclosure containing a Hunter I-Core Irrigation controller. This is the main irrigation controller for the front lawns of homes in Village 10 and areas within the north & south gates. A battery-operated valve presumably controlles watering to the surrounding island.

Station V10C is located next to the house at 1097Crestlane. There is a shut-off valve in a round irrigation box. Two wired solenoid valves and a bleed valve are in the adjacent rectangular box. Valve #1 controls watering to \_\_\_\_\_ and Valve #2 controls the

contains a backflow preventer and associated shut-off valves. This

V10C

line supplies irrigation water to

controls watering to \_\_\_ watering to \_\_\_\_\_