

Fairr	nont Chateau V		Club
	Hole :	#16	
Feature	Feature ID	M2	Ft2
Green	16 G	441.05	4,747.46
Tees	16 T1	35.96	387.02
	16 T2	65.83	708.54
	16 T3	58.40	628.65
	16 T4	130.02	1,399.49
	16 T5	172.33	1,854.99
	Total	462.54	4,978.69
Fairway	16 F	438.03	4,714.93
Rough	16 R	3,214.28	34,598.17
Bunkers	16 B1	40.32	434.00
	16 B2	87.79	944.95
	Total	128.11	1,378.95
Cart Path	16 CP1	306.94	3,303.91
	16 CP2	192.00	2,066.67
	16 CP3	43.80	471.46
	Total	542.74	5,842.04
Total Area		5,226.75	56,260.25

	<u> </u>	As-Built Legend				
Manufacturer	ID No.	<u>Description</u>	Symbol	Manufacturer	ID No.	<u>Description</u>
Rain Bird	751	Sprinkler, Valve-in-Head, Adjustable Arc, Gear Driven 1" Inlet, Acme Threads, Electric, 80 psi Op. Pres.		IPEX	HDPE	Main Line Pipe, High Density Polyethylene (HDPE) - 12" PE 3408, SDR 13.5, for irrigation use
Rain Bird	700	Sprinkler, Valve-in-Head, Full Circle, Gear Driven 1" Inlet, Acme Threads, Electric, 80 psi Op. Pres.		IPEX	HDPE	Main Line Pipe, High Density Polyethylene (HDPE) - 10" PE 3408, SDR 13.5, for irrigation use
Rain Bird	950	Sprinkler, Valve-in-Head, Adjustable Arc, Gear Driven 1-1/2" Inlet, Acme Threads, Electric, 80 psi Op. Pres.		IPEX	HDPE	Main Line Pipe, High Density Polyethylene (HDPE) - 8" PE 3408, SDR 13.5, for irrigation use
Rain Bird	900	Sprinkler, Valve-in-Head, Full Circle, Gear Driven 1-1/2" Inlet, Acme Threads, Electric, 80 psi Op. Pres.		IPEX	HDPE	Main Line Pipe, High Density Polyethylene (HDPE) - 6" PE 3408, SDR 13.5, for irrigation use
Rain Bird		Quick Coupler Valve Assembly 1" Female NPT Inlet to fit Quick Coupler Key		IPEX	HDPE	Main Line Pipe, High Density Polyethylene (HDPE) - 4* PE 3408, SDR 13.5, for irrigation use
Rain Bird		Electric Remote Control Valve Assembly 1-1/2* Female NPT Inlet Complete w/ Pressure Regulation		IPEX	HDPE	Main Line Pipe, High Density Polyethylene (HDPE) - 3" PE 3408, SDR 13.5, for irrigation use
Crispin or Valmatic Nibco	PL10A / 202C	Air Control Valve Assembly 2" Female NPT Gate Valve		IPEX	HDPE	Lateral Line Pipe, High Density Polyethylene (HDPE) - 3" PE 3408, SDR 13.5, for irrigation use,
Clow, Mueller		Gate Valve Assembly (For Mainline Pipe Isolation) - 4" to 10" As Line Size, Gate Valve Flanged for HDPE Systems See Detail and Specification		IPEX	HDPE	Lateral Line Pipe, High Density Polyethylene (HDPE) - 2" PE 3408, SDR 13.5, for irrigation use,

Isolation Valve Assembly (For Lateral Line Piping Isolation) - 3"

Isolation Valve Assembly (For Lake Fill and Wash Pad) - 2"

3" Flanged Valve

Lake Fill c/w Wire

(18)	Rain Bird	Par ES	Satellite, w/ corresponding Satellite ID Number Pedestal Mount c/w grounding, Grounding results provided
18/23			Station Designation Satellite Number / Station Number
•			Wire Splice, 220 Volt Power Wire C/w 10" Round Valve Box
0			Wire Splice, 24 Volt Station Control Wires C/w 10" Round Valve Box
			Wire Trench, Power Wire or Control Wire C/w Warning Tape
	IPEX	HDPE	Potable Water Line Pipe, High Density Polyethylene (HDPE) PE 3408, SDR 13.5 Size as Indicated
¤	Hayward	HRSN 3 Series	Float Controlled Auto Valve (For Potable Water Line) - 6*

Symbol Manufacturer ID No.

ounding Measurements:	As of:	Sept. 10, 2019
Satellite Number	Resistance	(Measured in ohms)
01	6.3	
02	4.8	added Grounding Plate to Achieve 10 ohms or less
03	5.9	added Grounding Plate to Achieve 10 ohms or less
04	7.0	
05	8.4	
06	4.5	added Grounding Plate to Achieve 10 ohms or less
07	4.1	
08	4.4	
09	8.2	
10	7.7	
11	6.4	
12	8.3	
13	7.2	
14	6.4	
15	5.9	
16	4.9	
17	3.8	added Grounding Plate to Achieve 10 ohms or less
18	6.2	

AQUA LAWN SPRINKLER
DIVISION OF DOUBLE D INDUSTRIES

ADLIA LAWN

## AQUA LAWN

SPRINKLER

AQUA LAWN SPRINKLERS A
DIVISION OF DOUBLE D
INDUSTRIES LTD.

V2V 0B5

10141 STAVE LAKE ST. Mission, BC

CL: 604-657-6272 PH: 604-826-2345

DAN.AQUA@YAHOO.CA

© COPYRIGHT

THIS DRAWING IS AND AT ALL TIMES REMAINS THE EXCLUSIVE PROPERTY OF AQUA LAWN SPRINKLER A DIVISION OF DOUBLE D INDUSTRIES LTD. AND TURFPLAN. ALL INFORMATION, GPS DATA AND SURVEY POINTS SHALL NOT BE USED IN WHOLE OR IN PART WITHOUT THEIR CONSENT. ANY AND ALL ERRORS OR OMISSIONS ARE TO BE REPORTED TO AQUA LAWN SPRINKLERS AND TURFPLAN. THIS DRAWING IS NOT TO BE SCALED AND SHALL NOT BE USED FOR CONSTRUCTION PURPOSES.



## TURFPLAN

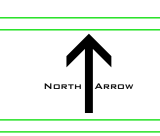
TURFPLAN DESIGNS
TURFPLAN CONSTRUCTION INC.
3612 20TH CRESCENT

VERNON, BRITISH COLUMBIA CANADA V1T1G1

PH: 250-308-1010

CME.TURFPLAN@GMAIL.COM

FAIRMONT CHATEAU WHISTLER GOLF CLUB



SCALE:	1:500	
SHEET SIZE:	24" x 36"	
DRAWN BY:	CME	
CHECKED BY:	D.Funk	
PROJECT NO:	N/A	
REVISIONS:		
PRELIMINARY	2020.01.27	

2020.01.27

Hole No. 16

PRELIMINARY

IRRIGATION AS-BUILT

1 of 1