IRRIGATION SCHEDULE MANUFACTURER/MODEL/DESCRIPTION RAIN BIRD RWS-M-B-C-P W/ RWS-SOCK 1401 MINI ROOT WATERING SYSTEM WITH 4" DIAMETER X 18" LONG WITH LOCKING GRATE, SEMI-RIGID MESH TUBE AND RAIN BIRD 1401 0.25 GPM GPM BUBBLER AS INDICATED. WITH CHECK VALVE, PURPLE GRATE, AND SAND SOCK FOR SANDY SOIL. MANUFACTURER/MODEL/DESCRIPTION REMOTE CONTROL DRIP VALVE RAINBIRD 100DV NPT W/ 30PSI PRESSURE REGULATOR AND 30 MESH WYE STRAINER PVC TO POLY TUBING PIPE TRANSITION POINT FROM PVC LATERAL TO DRIP

	TUBING
	AREA TO RECEIVE DRIPLINE RAIN BIRD XFCV-06-18 XFCV ON-SURFACE LANDSCAPE DRIPLINE WITH A HEAVY-DUTY 3.5 PSI CHECK VALVE. 0.6 GPH EMITTERS A 18" O.C. DRIPLINE LATERALS SPACED AT 18" APART, WITH EMITTERS OFFSET FOR TRIANGULAR PATTERN. GREAT FOR ELEVATION CHANGE. SPECIFY XF INSERT FITTINGS
SYMBOL	MANUFACTURER/MODEL/DESCRIPTION

CAPABILITY, GLOBE CONFIGURATION. WITH PRESSURI REGULATING MODULE, AND SCRUBBER TECHNOLOGY	SYMBOL	MANUFACTURER/MODEL/DESCRIPTION
APPLICATIONS.	•	1" PLASTIC INDUSTRIAL VALVES. LOW FLOW OPERATING CAPABILITY, GLOBE CONFIGURATION. WITH PRESSURE REGULATING MODULE, AND SCRUBBER TECHNOLOGY FO RELIABLE PERFORMANCE IN DIRTY WATER IRRIGATION

	LEEMCO STAINLESS STEEL GATE VALVE LGT SIZE PER LINE SS, CLASS 125 304 STAINLESS STEEL,
BF	ZURN WILKINS 375XLB 3/4" REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL LOCATION AND DETAILS
BF2	ZURN WILKINS 375XLB 3/4" REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER

BF2	REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL LOCATION AND DETAILS
(BF3)	ZURN WILKINS 375XLB 3/4" REDUCED PRESSURE PRINCIPLE ASSEMBLY SIZE PER

(BF3)	REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL LOCATION AND DETAILS
(BF4)	ZURN WILKINS 375XLB 3/4" REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER

(BF4)	REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL
	LOCATION AND DETAILS
	ZURN WILKINS 375XLB 3/4"

_	ZURN WILKINS 3/5XLB 3/4
BF5	REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER
	PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL
	LOCATION AND DETAILS
	7URN WII KINS 375XI B 3/4"

(BF6)	PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL LOCATION AND DETAILS
	ZURN WILKINS 375XLB 3/4"

	LOCATION AND DETAILS
BF8	ZURN WILKINS 375XLB 3/4" REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL

REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER

PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL

	LOCATION AND DETAILS
(BF9)	ZURN WILKINS 375XLB 3/4" REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL LOCATION AND DETAILS

C2	HYDRO POINT WEATHER TRACK LC+ 18 STATION 2WIRE
	INSTALL CONTROLLER IN UTILITY ROOM SEE ARCHITECTURE PLANS FOR LOCATION

ХХ	POINT OF CONNECTION 3/4"
보	BUILDING A - FLOOR 5 - SEE PLUMBING PLANS FOR POINT
	OF CONNECTION AND BACKFLOW PREVENTER

XX	POINT OF CONNECTION 3/4"
보	LOBBY BUILDING - SEE PLUMBING PLANS FOR POC AND
	BACKFLOW PREVENTER
XX	POINT OF CONNECTION 3/4"

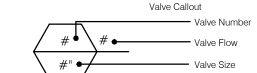
	BUILDING B - FLOOR 3 - SEE PLUMBING PLANS
XX T	POINT OF CONNECTION 3/4"
104	BUILDING C - FLOOR 8 - SEE PLUMBING PLANS
XX H	POINT OF CONNECTION 3/4"

T	BUILDING A - FLOOR 6 - SEE PLUBMING PLANS
XX	POINT OF CONNECTION 3/4" BUILDING B - FLOOR 8 - SEE PLUMBING PLANS

POINT OF CONNECTION 3/4" BUILDING A - FLOOR 8 - SEE PLUMBING PLANS
POINT OF CONNECTION 3/4" BUILDING B - FLOOR 9 - SEE PLUBMING PLANS

DUILDING B - FLOOR 9 - SEE PLUDMING PLANS
POINT OF CONNECTION 3/4" BUILDING C - FLOOR 9 - SEE PLUMBING PLANS
 IRRIGATION LATERAL LINE: PVC SCHEDULE 40

--- --- IRRIGATION MAINLINE: PVC SCHEDULE 40



CRITICAL ANALYSIS

Generated:	2022-11-21 14:38	
P.O.C. NUMBER: 02 Water Source Information:	BUILDING A - FLOOR 5 - SEE PLUMBING PLANS FOR POINT OF CONNECTION AND BACKFLOW PREVENTER	
FLOW AVAILABLE		
Point of Connection Size:	3/4" 13.31 GPM	
Flow Available	13.31 GPW	
PRESSURE AVAILABLE		
Static Pressure at POC:	60 PSI	
Pressure Available:	60 PSI	
DESIGN ANALYSIS		
Maximum Station Flow:	3.45 GPM	
Flow Available at POC:	13.31 GPM	
Residual Flow Available:	9.86 GPM	
Critical Station:	14	
Design Pressure:	30 PSI	
Friction Loss:	0.04 PSI	
Fittings Loss:	0 PSI	
Elevation Loss:	0 PSI	
Loss through Valve:	1 PSI	
Pressure Req. at Critical Station:	31.0 PSI	
Loss for Fittings:	0.0 PSI	
Loss for Main Line:	0.0 PSI	
Loss for POC to Valve Elevation:	0 PSI	
Loss for Backflow:	14 PSI	
Critical Station Pressure at POC:	45.0 PSI	
Pressure Available:	<u>60 PSI</u>	
Residual Pressure Available:	15.0 PSI	

CRITICA	L ANALYSIS

Residual Pressure Available:	15.0 PSI
CRITICAL ANALYS	SIS
Generated:	2022-11-21 14:40
P.O.C. NUMBER: 03 Water Source Information:	LOBBY BUILDING - SEE PLUMBING PLANS FOR POC AND BACKFLOW PREVENTER
FLOW AVAILABLE Point of Connection Size: Flow Available	3/4" 13.31 GPM
PRESSURE AVAILABLE Static Pressure at POC: Pressure Available:	60 PSI 60 PSI
DESIGN ANALYSIS Maximum Station Flow: Flow Available at POC: Residual Flow Available:	8.1 GPM 13.31 GPM 5.21 GPM
Critical Station: Design Pressure: Friction Loss: Fittings Loss: Elevation Loss: Loss through Valve: Pressure Req. at Critical Station: Loss for Fittings: Loss for Main Line: Loss for POC to Valve Elevation: Loss for Backflow: Critical Station Pressure at POC: Pressure Available: Residual Pressure Available: CRITICAL ANALYS	15 20 PSI 0.25 PSI 0.02 PSI 0.02 PSI 0 PSI 13.4 PSI 33.7 PSI 0.06 PSI 0.62 PSI 0 PSI 14 PSI 48.4 PSI 60 PSI 11.6 PSI
Generated:	2022-11-21 14:43
P.O.C. NUMBER: 04 Water Source Information:	BUILDING B - FLOOR 3 - SEE PLUMBING PLANS

CRITICAL ANALYS	SIS
Generated:	2022-11-21 14:43
P.O.C. NUMBER: 04 Water Source Information:	BUILDING B - FLOOR 3 - SEE PLUMBING PLANS
FLOW AVAILABLE	
Point of Connection Size:	3/4"
Flow Available	13.31 GPM
PRESSURE AVAILABLE	
Static Pressure at POC:	0 PSI
Pressure Available:	0 PSI
DESIGN ANALYSIS	
Maximum Station Flow:	1.45 GPM
Flow Available at POC:	13.31 GPM
Residual Flow Available:	11.86 GPM
Critical Station:	4
Design Pressure:	20 PSI
Friction Loss:	0.02 PSI
Fittings Loss:	0 PSI
Elevation Loss:	0 PSI
Loss through Valve:	6.55 PSI
Pressure Req. at Critical Station:	26.6 PSI
Loss for Fittings:	0.0 PSI

Residual Pressure Available:

Loss for POC to Valve Elevation: 0 PSI

Critical Station Pressure at POC: 40.6 PSI

Loss for Main Line:

Loss for Backflow:

Pressure Available:

FLOW AVAILABLE Point of Connection Size: 3/- Flow Available 13 PRESSURE AVAILABLE Static Pressure at POC: 90 Pressure Available: 90 DESIGN ANALYSIS Maximum Station Flow: 5. Flow Available at POC: 13 Residual Flow Available: 8. Critical Station: 6 Design Pressure: 20 Friction Loss: 1.5 Fittings Loss: 0. Elevation Loss: 0. Loss through Valve: 13 Pressure Req. at Critical Station: 34	JILDING C - FLOOR 8 - SEE PLUMBING PLANS 4" .31 GPM 26 GPM .31 GPM 05 GPM
Point of Connection Size: 3/4 Flow Available 13 PRESSURE AVAILABLE Static Pressure at POC: 90 Pressure Available: 90 DESIGN ANALYSIS Maximum Station Flow: 5. Flow Available at POC: 13 Residual Flow Available: 8. Critical Station: 6 Design Pressure: 20 Friction Loss: 1.5 Fittings Loss: 0. Elevation Loss: 0 Loss through Valve: 13 Pressure Req. at Critical Station: 34	.31 GPM
Static Pressure at POC: 90 Pressure Available: 90 DESIGN ANALYSIS Maximum Station Flow: 5. Flow Available at POC: 13 Residual Flow Available: 8. Critical Station: 6 Design Pressure: 20 Friction Loss: 1. Fittings Loss: 0. Elevation Loss: 0. Loss through Valve: 13 Pressure Req. at Critical Station: 34	PSI 26 GPM .31 GPM
DESIGN ANALYSIS Maximum Station Flow: 5 Flow Available at POC: 13 Residual Flow Available: 8 Critical Station: 6 Design Pressure: 20 Friction Loss: 1 Fittings Loss: 0 Elevation Loss: 0 Loss through Valve: 13 Pressure Req. at Critical Station: 34	26 GPM .31 GPM
Maximum Station Flow: Flow Available at POC: Residual Flow Available: Critical Station: Design Pressure: Friction Loss: Fittings Loss: Elevation Loss: Loss through Valve: Pressure Req. at Critical Station: 5. 5. 5. 6. 6. 7. 6. 7. 6. 7. 7. 7. 7	.31 GPM
Flow Available at POC: Residual Flow Available: Critical Station: Design Pressure: Friction Loss: Fittings Loss: Elevation Loss: Loss through Valve: Pressure Req. at Critical Station:	.31 GPM
Residual Flow Available: Critical Station: Design Pressure: Friction Loss: Fittings Loss: Elevation Loss: Loss through Valve: Pressure Req. at Critical Station:	
Critical Station: 6 Design Pressure: 20 Friction Loss: 1.3 Fittings Loss: 0. Elevation Loss: 0 Loss through Valve: 13 Pressure Req. at Critical Station: 34	05 GPM
Design Pressure: 20 Friction Loss: 1.3 Fittings Loss: 0. Elevation Loss: 0 Loss through Valve: 13 Pressure Req. at Critical Station: 34	
Friction Loss: 1.3 Fittings Loss: 0. Elevation Loss: 0 Loss through Valve: 13 Pressure Req. at Critical Station: 34	
Fittings Loss: 0. Elevation Loss: 0 Loss through Valve: 13 Pressure Req. at Critical Station: 34	PSI
Elevation Loss: 0 Loss through Valve: 13 Pressure Req. at Critical Station: 34	33 PSI
Loss through Valve: 13 Pressure Req. at Critical Station: 34	14 PSI
Pressure Req. at Critical Station: 34	PSI
•	.4 PSI
Loss for Fittings:	.9 PSI
· ·	04 PSI
	36 PSI
	PSI
	PSI
	0.3 PSI
Pressure Available: 90 Residual Pressure Available: 40	

14 PSI

-40.6 PSI

CDITICAL ANALYCIC

CRITICAL ANALYSIS		
Generated:	2022-11-21 14:46	
P.O.C. NUMBER: 06 Water Source Information:	BUILDING A - FLOOR 6 - SEE PLUBMING PLANS	
FLOW AVAILABLE Point of Connection Size: Flow Available	3/4" 13.31 GPM	
PRESSURE AVAILABLE Static Pressure at POC: Pressure Available:	90 PSI 90 PSI	
DESIGN ANALYSIS Maximum Station Flow: Flow Available at POC: Residual Flow Available:	10.08 GPM 13.31 GPM 3.23 GPM	
Critical Station: Design Pressure: Friction Loss: Fittings Loss: Elevation Loss: Loss through Valve: Pressure Req. at Critical Station: Loss for Fittings: Loss for Main Line: Loss for POC to Valve Elevation: Loss for Backflow: Critical Station Pressure at POC: Pressure Available: Residual Pressure Available:	8 20 PSI 1.53 PSI 0.16 PSI 0.16 PSI 13.4 PSI 35.1 PSI 0.03 PSI 0.34 PSI 0 PSI 14 PSI 49.5 PSI 90 PSI 40.5 PSI	

CDITICAL ANALYSIS

CRITICAL ANALYS	SIS
Generated:	2022-11-21 14:47
P.O.C. NUMBER: 07 Water Source Information:	BUILDING B - FLOOR 8 - SEE PLUMBING PLANS
FLOW AVAILABLE Point of Connection Size: Flow Available	3/4" 13.31 GPM
PRESSURE AVAILABLE Static Pressure at POC: Pressure Available:	90 PSI 90 PSI
DESIGN ANALYSIS Maximum Station Flow: Flow Available at POC: Residual Flow Available:	4.07 GPM 13.31 GPM 9.24 GPM
Critical Station: Design Pressure: Friction Loss: Fittings Loss: Elevation Loss: Loss through Valve: Pressure Req. at Critical Station: Loss for Fittings: Loss for Main Line: Loss for POC to Valve Elevation: Loss for Backflow: Critical Station Pressure at POC:	10 20 PSI 0.44 PSI 0.04 PSI 0 PSI 10.9 PSI 31.4 PSI 0.02 PSI 0.22 PSI 0 PSI 14 PSI 45.7 PSI
Pressure Available: Residual Pressure Available:	90 PSI 44.3 PSI

CRITICAL ANALYSIS

CRITICAL ANALYSIS		
	Generated:	2022-11-21 14:49
	P.O.C. NUMBER: 08 Water Source Information:	BUILDING A - FLOOR 8 - SEE PLUMBING PLAN
	FLOW AVAILABLE Point of Connection Size: Flow Available	3/4" 13.31 GPM
	PRESSURE AVAILABLE Static Pressure at POC: Pressure Available:	90 PSI 90 PSI
	DESIGN ANALYSIS Maximum Station Flow: Flow Available at POC: Residual Flow Available:	7.75 GPM 13.31 GPM 5.56 GPM
	Critical Station: Design Pressure: Friction Loss: Fittings Loss: Elevation Loss: Loss through Valve: Pressure Req. at Critical Station: Loss for Fittings: Loss for Main Line: Loss for POC to Valve Elevation: Loss for Backflow: Critical Station Pressure at POC: Pressure Available:	11 20 PSI 0.48 PSI 0.04 PSI 0 PSI 13.4 PSI 33.9 PSI 0.09 PSI 0.95 PSI 0 PSI 14.6 PSI 49.5 PSI 90 PSI
	Residual Pressure Available:	40.5 PSI

CRITICAL ANALYSIS

Generated:	2022-11-21 14:51	
P.O.C. NUMBER: 09 Water Source Information:	BUILDING B - FLOOR 9 - SEE PLUBMING PLANS	
FLOW AVAILABLE Point of Connection Size: Flow Available	3/4" 13.31 GPM	
PRESSURE AVAILABLE Static Pressure at POC: Pressure Available:	90 PSI 90 PSI	
DESIGN ANALYSIS Maximum Station Flow: Flow Available at POC: Residual Flow Available:	7.98 GPM 13.31 GPM 5.33 GPM	
Critical Station: Design Pressure: Friction Loss: Fittings Loss: Elevation Loss: Loss through Valve: Pressure Req. at Critical Station: Loss for Fittings: Loss for Main Line: Loss for POC to Valve Elevation: Loss for Backflow:	0.12 PSI 1.2 PSI 0 PSI 14.6 PSI	
Critical Station Pressure at POC: Pressure Available: Residual Pressure Available:	52.7 PSI 90 PSI 37.3 PSI	

CDITICAL ANALYSIS					
CRITICAL ANALYS	13				
Generated:	2022-11-21 14:52				
P.O.C. NUMBER: 10 Water Source Information:	BUILDING C - FLOOR 9 - SEE PLUMBING PLA				
FLOW AVAILABLE Point of Connection Size: Flow Available	3/4" 13.31 GPM				
PRESSURE AVAILABLE Static Pressure at POC: Pressure Available:	90 PSI 90 PSI				
DESIGN ANALYSIS Maximum Station Flow: Flow Available at POC: Residual Flow Available:	5.63 GPM 13.31 GPM 7.68 GPM				
Critical Station: Design Pressure: Friction Loss: Fittings Loss: Elevation Loss: Loss through Valve:	13 20 PSI 0.14 PSI 0.01 PSI 0 PSI 13.4 PSI				
Pressure Req. at Critical Station: Loss for Fittings: Loss for Main Line: Loss for POC to Valve Elevation: Loss for Backflow: Critical Station Pressure at POC: Pressure Available:	33.6 PSI 0.03 PSI 0.33 PSI 0 PSI 14.1 PSI 48.0 PSI 90 PSI				
Residual Pressure Available:	42.0 PSI				

GENERAL IRRIGATION NOTES

1. THE IRRIGATION CONTRACTOR SHALL BECOME THOROUGHLY FAMILIAR WITH THE SPECIFICATIONS FOR THIS AND RELATED WORK PRIOR TO CONSTRUCTION. 2. INSTALL POP-UP TYPE SPRINKLER HEADS INSTALLED IN LAWN AREAS SO THAT TOP OF SPRINKLER HEAD IS FLUSH WITH ADJACENT SIDEWALK OR CURB. 3. SET SPRINKLER HEADS PERPENDICULAR TO FINISH GRADE OF AREA TO BE IRRIGATED UNLESS OTHERWISE INDICATED ON DRAWINGS.

4. WHEN VERTICAL OBSTRUCTIONS (FIRE HYDRANTS, TREES, LIGHTS, ETC.) INTERFERE WITH SPRAY PATTERN OF SPRINKLER HEADS SO AS TO PREVÈNT PROPER COVERAGE, ADJUST SPRÍNKLER SYSTEM BY INSTALLING A QUARTER CIRCLE, HALF CIRCLE, OR ADJUSTABLE CIRCLE SPRINKLER HEAD ON EACH SIDE OF OBSTRUCTION SO AS TO PROVIDE PROPER COVERAGE. CONTRACTOR TO NOTIFY OWNER'S REPRESENTATIVE PRIOR TO MAKING ANY

5. SPRINKLER SYSTEM DESIGN IS BASED ON MINIMUM OPERATING PRESSURE AND MAXIMUM FLOW DEMAND SHOWN ON IRRIGATION DRAWINGS AT EACH POINT-OF-CONNECTION. VERIFY WATER PRESSURE PRIOR TO CONSTRUCTION. REPORT DIFFERENCES BETWEEN WATER PRESSURE INDICATED ON DRAWINGS AND ACTUAL PRESSURE READING AT IRRIGATION POINT-OF-CONNECTION TO OWNER'S AUTHORIZED REPRESENTATIVE.IN THE EVENT PRESSURE DIFFERENCES ARE NOT REPORTED PRIOR TO START OF CONSTRUCTION, CONTRACTOR ASSUMES FULL RESPONSIBILITY FOR REVISIONS.

6. 120 VOLT ELECTRICAL POWER OUTLET AT THE CONTROLLER WILL BE PROVIDED BY GENERAL CONTRACTOR. MAKE FINAL HOOK-UP FROM ELECTRICAL OUTLET TO AUTOMATIC CONTROLLER. ALL WORK TO BE COMPLETED IN ACCORDANCE WITH CURRENT N.E.C. 7. THIS DESIGN IS DIAGRAMMATIC. PIPING, VALVES, ETC. MAY BE SHOWN WITHIN PAVED AREAS ARE FOR DESIGN CLARIFICATION ONLY AND SHALL BE INSTALLED IN PLANTING AREAS WHERE POSSIBLE AVOID CONFLICTS BETWEEN

SPRINKLER SYSTEM, PLANTING AND ARCHITECTURAL FEATURES. NO VALVE BOXES SHALL BE PLACED WITHIN TURF

8. FLUSH AND ADJUST SPRINKLER HEADS FOR OPTIMUM PERFORMANCE AND TO PREVENT OVER SPRAY ONTO WALKS, ROADWAYS, AND BUILDINGS. THIS INCLUDES SELECTING THE BEST DEGREE OF ARC TO FIT SITE CONDITIONS AND TO THROTTLE FLOW CONTROL AT EACH VALVE TO OBTAIN OPTIMUM PRESSURE FOR EACH SYSTEM. 9. DO NOT WILLFULLY INSTALL SPRINKLER SYSTEM AS INDICATED ON DRAWINGS WHEN IT IS OBVIOUS IN FIELD THAT OBSTRUCTIONS, GRADE DIFFERENCES IN AREA DIMENSIONS EXIST THAT MIGHT NOT HAVE BEEN CONSIDERED DURING DESIGN. BRING SUCH OBSTRUCTIONS OR OR DIFFERENCES TO THE ATTENTION OF OWNER'S AUTHORIZED REPRESENTATIVE. IN EVENT THIS NOTIFICATION IS NOT PERFORMED, CONTRACTOR ASSUMES FULL RESPONSIBILITY FOR REVISIONS.

10. INSTALL PIPE MATERIALS AND EQUIPMENT AS SHOWN IN DETAILS. USE TEFLON TAPE ON PVC MALE PIPE THREADS ON SPRINKLER SWING JOINT AND VALVE ASSEMBLIES.

11. IT IS THE CONTRACTOR'S RESPONSIBILITY TO BECOME FAMILIAR WITH GRADE DIFFERENCES, LOCATION OF WALL, RETAINING WALLS, ETC. COORDINATE WORK WITH GENERAL CONTRACTOR AND OTHER SUB- CONTRACTORS FOR LOCATION AND INSTALLATION OF PIPE SLEEVES THROUGH WALLS, UNDER ROADWAYS, PAVING, STRUCTURES, 12. IN ADDITION TO SLEEVES SHOWN ON THE DRAWINGS, CONTRACTOR IS RESPONSIBLE FOR THE INSTALLATION OF PIPE SLEEVING AT ALL HARDSCAPE CROSSINGS AND SEPARATE CONTROL WIRE SLEEVES OF SUFFICIENT SIZE UNDER PAVED AREAS. 13. THE FOLLOWING SHOULD BE NOTED REGARDING PIPE SIZING: IF A SECTION OF UNSIZED LATERAL IS LOCATED BETWEEN TWO IDENTICALLY SIZED SECTIONS THE UNSIZED SECTION SHALL BE OF THE SAME SIZE. IN NO CASE SHALL A SECTION OF PIPE BE SMALLER THAN ANY DOWNSTREAM SECTION LOCATED ON THE SAME LATERAL RUN. 14. THE IRRIGATION CONTRACTOR SHALL TURN OVER TO THE OWNER: TWO EACH OF ALL OPERATING KEYS AND SERVICING TOOLS NEEDED FOR COMPLETE ACCESS, ADJUSTMENT, AND REPAIR OF ALL IRRIGATION SYSTEM COMPONENTS. THIS INCLUDES SPECIALIZED TOOLS REQUIRED FOR COMPLETE DISASSEMBLY OF EACH SPRINKLER

15. IRRIGATION SYSTEM IS DESIGNED FOR NON-POTABLE WATER USAGE. CONTRACTOR TO PROVIDE PURPLE CAPS FOR SPRAYS/ROTORS, AND BRAND "NON POTABLE" ON ALL VALVE BOXES IN 3-INCH HIGH LETTERS.

DRIP IRRIGATION NOTES

1. INSTALL EMITTERS ON UPHILL SIDE OF TREE OR SHRUB IF LOCATED ON A SLOPE. 2. VERIFICATION OF PLANT MATERIAL QUANTITIES AND NUMBER OF EMITTERS PER VALVE STATION IS THE RESPONSIBILITY OF THE CONTRACTOR. 4. DRIP IRRIGATION LINES ARE SHOWN DIAGRAMMATIC FOR CLARITY. INSTALL ALL PIPING IN LANDSCAPE PLANTING AREAS.

5. INSTALL POLYETHYLENE DRIP LATERAL WITHIN PVC SLEEVE WHEN ROUTING UNDER PAVED SURFACES OR THROUGH PLANTER'S WALLS. 6. REFER TO PLANTING LEGEND FOR PLANT MATERIAL NAMES, ABBREVIATIONS, SPECIFIC SIZES, ON-CENTER SPACING AND

7. PROVIDE ONE (1) FLUSH-VALVE ASSEMBLY AT EACH END OF DRIP ZONE LATERAL LATERAL OR AS SHOWN ON PLANS. LOCATE FLUSH-VALVE ASSEMBLY BOXES ADJACENT TO PLANTING BORDERS OR PAVING EDGES FOR MAINTENANCE CONVENIENCE.

8. THE MAXIMUM ALLOWABLE LENGTH DOWNSTREAM OF EACH ZONE CONTROL VALVE FOR THE 3/4" NOMINAL DIAMETER POLYETHELYNE DRIP LATERAL IS 250 FEET. FLOW MUST NOT EXCEED EIGHT (5) GPM. IF THE LENGTH OR FLOW EXCEEDS THE ALLOWABLE AMOUNT AN ADDITIONAL CONNECTION TO A PVC LATERAL WILL BE NECESSARY. IN NO CASE SHALL THE ACTUAL FLOW OF THE DRIP LATERAL BE INCREASED BY MORE THAN 5% THROUGH THE ADDITION OF MORE EMITTERS OR BY CHANGING THE FLOW RATE OF THE EMITTERS.

VALVE SCHEDULE

ADDITIONAL INFORMATION.

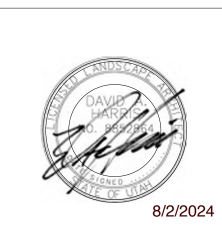
AND VALVE.

NUMBER	MODEL	SIZE	TYPE	<u>GPM</u>	<u>PSI</u>	PSI @ POC
2	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	7.76	45.1	59.4
3	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	15.96	43.7	58.2
4	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	3.61	39.8	54.5
5	RAIN BIRD PESB-PRS-D	1"	BUBBLER	1	31.4	
6	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	11.83	45.3	59.9
7	RAIN BIRD PESB-PRS-D	1"	BUBBLER	0.5	31.1	
8	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	22.06	49.1	
9	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	9.1	44.9	59.7
10	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	9.13	45.5	59.8
11	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	26.75	43.6	65.0
12	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	7.55	44.2	58.9
13	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	12.67	43.7	59.8
14	RAIN BIRD PESB-PRS-D	1"	BUBBLER	0.5	31.0	
15	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	18.22	43.7	57.2
16	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	5.15	44.6	58.7
17	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	6.28	46.5	60.9
18	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	17.96	44.7	62.1
19	REMOTE CONTROL DRIP VALVE	3/4"	AREA FOR DRIPLINE	11.52	47.5	62.9

ONE 2" SLEEVE

Pipe Schedule Maximum Flow Rate - SCH. 40 PVC Plastic Pipe

e Size	Maximum Flow (GPM)		
1/2" NOT ALLOWED			
3/4" 1"	5-7		
1"	10-12		
1 1/4"	16-22		
1 1/2"	26-30		
2"	50		
2 1/2"	70		



Reserved for permit stamp

White Summit Development, LLC PO Box 980022

Park City, Utah 84098

Acoustic Consultant BRC Acoustics

Pool Consultant 2696 N University Ave, Suite 290 Provo, UT 84604

1932 1st Ave, Suite 620

Seattle, WA 98101

<u>Landscape Architect</u> **EPG Design**6949 South High Tech Drive, Suite 100 Midvale, Utah 84047

Specifications Writer Friday Group 88 Mainelli Road Middlebury, VT

Code Consultant 600 1st Avenue, Suite 200A Seattle, WA 98104

Fire Protection Engineer

One Research Drive, Suite 305C Westborough, MA 01581

Vertical Transportation Consulatant Lerch Bates

19515 North Creek Parkway, Suite 304 Bothell, WA 98011 Structural Engineer
Magnusson Klemencic Associates

1301 5th Ave, Suite 3200 Seattle, WA 98101

Lighting Designer 1319 SE MLK Blvd, Suite 210 Portland, Oregon 97219

Building Envelope Consultant 2101 N 34th St Seattle, WA 98103

2144 Westlake Ave N, Suite F Seattle, WA 98109

1001 Fourth Ave., Suite 3100 Seattle, WA 98154 ____

drawn by<u>Grant Hardy</u> ____ checked by Michael Park job no. 20052 date June 10, 2024

principal architect David Harris project manager<u>Grant Hardy</u>

⚠ IFC 2 5/17/2024

2 WUI Updates 7/29/2024

PERMIT SET IFC SET 2 OF 3

June 10, 2024

no. date

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ROOF IRRIGATION GENERAL NOTES