



IRRIGATION MATERIALS LEGEND

SYM.	DESCRIPTION			
	Netafim Drip tubing			
P.O.C.	Wilkens/Zurn 950 XL Quick Coupler Valve Locate by watermet			
	Sch 40 Mainline (1 Class 200 Lateral L Class 200 Pipe 16-26 GPM = 1			
	Sch. 40 Sleeving (2			
OD C	Rainbird XCZ100PRF Rainbird ESP4ME irr			

IRRIGATION NOTES

- plan is diagrammatic in nature adjustments will be required to ensure full coverage of all designated areas to receive irrigation
- Drip layout typical and per Netafim specs
- Drip supply header to be 3/4" class 200 pvc.
 system designed is based upon 50 PSI at POC.
- refer to material legend for actual part descriptions - sleeve under all hardscape whether or not noted on plan (2 X interior pipe(s) passing through sleeve)
- sleeves shall be installed at a depth of 24" (top of pipe typ.) (plate compact sleeve trenches to avoid settling) - mainline shall be installed at a depth of 18" (top of pipe) - all pipe to be installed with factory printing facing up (to facilitate
- any future pipe repairs or extensions) - utilize select backfill in trenches (no rocks adjacent to pipe)
- all wire splices shall be made with "dry-splices" and be located in junction boxes (unless at valve)
- contractor shall include initial system winterization and start-up - provide accurate "as-built" drawing to owner and landscape representative (mount reduced sized drawing (laminated) next to controller for easy
- reference by maintenance staff) verify all utility locations prior to commencing work CALL BEFORE YOU DIG # 1-800-555-4444

Irrigation missing from east perimeter landscaping area [Irrigation Plan, Sheet





Christopher Paul Bennis CERTIFICATE NO. 973

- g, 6 gph, 18" o.c. spacing
- . 1" back flow and gate valve e Rainbird 33DRC eter
- 1/4") route shown for clarity Lines & Supply/Exhaust Header e Sizing: 0-10 GPM =3/4", 10-16 GPM =1", 1 1/4", & 26-35 GPM = 1 1/2"
- 2 X pipe(s) passing through sleeve)
- Valves (1") rigation controller, locate inside building

APPROVED FINAL Landscape plan
BY CITY OF PUYALLUP PLANNING DIVISION
DATE NOTE: THIS APPROVAL IS VOID AFTER 1 YEAR FROM APPROVAL DATE. THE CITY WILL NOT BE RESPONSIBLE FOR ERRORS AND/OR OMISSIONS ON THESE PLANS. FIELD CONDTIONS MAY DICTATE CHANGES TO THESE PLANS AS DETERMINED BY THE ENGINEERING SERVICES MANAGER.

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Concern Drapand Plant		412 ZUTU OL DE Fuyunup, WA 30072 Izzionation DInn	
Scale: $1^{"} = 20^{"} - 0^{"}$	Revised:	Revised:	
СРВ	CPB	ed: CPB	uly 31, 2022
