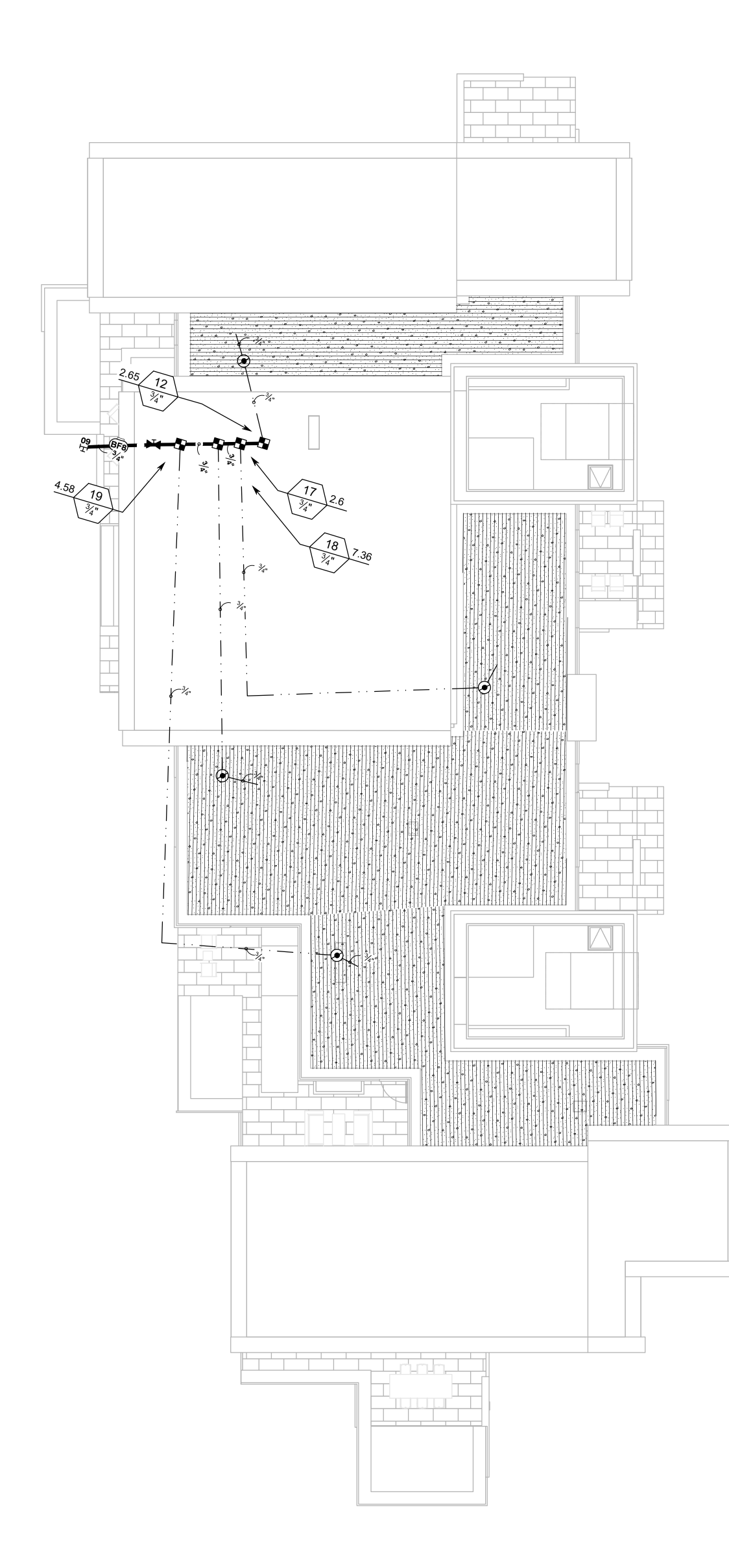


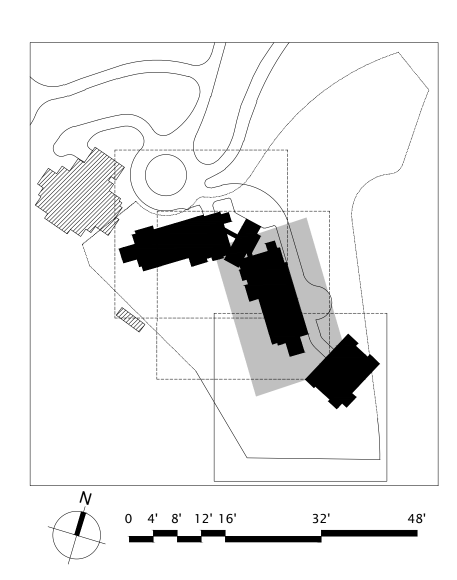
BUILDING B - FLOOR 6 1" = 10'-0"



3 BUILDING B - FLOOR 8

1" = 10'-0"

SYMBOL	MANUFACTURER/MODEL/DESCRIPTION
Δ Ο 1401 1402	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.
<u>SYMBOL</u>	MANUFACTURER/MODEL/DESCRIPTION
	REMOTE CONTROL DRIP VALVE RAINBIRD 100DV NPT W/ 30PSI PRESSURE REGULATOR AND 30 MESH WYE STRAINER
۲	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 AT 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
Ð	RAIN BIRD PESB-PRS-D 1" PLASTIC INDUSTRIAL VALVES. LOW FLOW OPERATING CAPABILITY, GLOBE CONFIGURATION. WITH PRESSURE REGULATING MODULE, AND SCRUBBER TECHNOLOGY FOI RELIABLE PERFORMANCE IN DIRTY WATER IRRIGATION APPLICATIONS.
×	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 PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL LOCATION AND DETAILS
BF3	ZURN WILKINS 375XLB 3/4" 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 PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL LOCATION AND DETAILS
(BF5)	ZURN WILKINS 375XLB 3/4" REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL LOCATION AND DETAILS
(BF6)	ZURN WILKINS 375XLB 3/4" REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL LOCATION AND DETAILS
(BF7)	ZURN WILKINS 375XLB 3/4" REDUCED PRESSURE PRINCIPLE ASSEMBLY. SIZE PER PLAN SEE ARCHITECTURE MECHANICAL PLANS FOR FINAL LOCATION AND DETAILS
(BF8)	ZURN WILKINS 375XLB 3/4" 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
XX T	POINT OF CONNECTION 3/4" BUILDING A - FLOOR 5 - SEE PLUMBING PLANS FOR POINT OF CONNECTION AND BACKFLOW PREVENTER
хх Ŧ	POINT OF CONNECTION 3/4" LOBBY BUILDING - SEE PLUMBING PLANS FOR POC AND BACKFLOW PREVENTER
XX H	POINT OF CONNECTION 3/4" BUILDING B - FLOOR 3 - SEE PLUMBING PLANS
XX ₽	POINT OF CONNECTION 3/4"
XX T	BUILDING C - FLOOR 8 - SEE PLUMBING PLANS POINT OF CONNECTION 3/4"
XX 또	BUILDING A - FLOOR 6 - SEE PLUBMING PLANS POINT OF CONNECTION 3/4"
XX H	BUILDING B - FLOOR 8 - SEE PLUMBING PLANS POINT OF CONNECTION 3/4"
т XX H	BUILDING A - FLOOR 8 - SEE PLUMBING PLANS
_	POINT OF CONNECTION 3/4" BUILDING B - FLOOR 9 - SEE PLUBMING PLANS
XX T	POINT OF CONNECTION 3/4" BUILDING C - FLOOR 9 - SEE PLUMBING PLANS
	— IRRIGATION LATERAL LINE: PVC SCHEDULE 40
	- IRRIGATION MAINLINE: PVC SCHEDULE 40
	Valve Callout



1" = 10'-0" DISCLAIMER: THE DESIGNS SHOWN AND DESCRIBED HERIN (INCLUDING ALL TECHNICAL DRAWINGS, GRAPHIC REPRESENTATIONS, AND MODELS THEREOF) ARE PROPRIETARY AND CAN NOT BE COPIED, DUPLICATED, OR COMMERCIALLY EXPLOITED IN WHOLE OR IN PART WITHOUT THE SOLE AND EXPRESS WRITTEN PERMISSION FROM ENVIRONMENTAL PLANNING GROUP GROUP (EPG). ENVIRONMENTAL PLANNING GROUP GROUP (EPG) PROVIDED QUANTITIES ARE CALCULATED BASED ON THE 3D MODEL PROGRESS. CONTRACTORS ARE RESPONSIBLE FOR REVIEWING THE DESIGN AND PROVIDING THEIR OWN CALCULATIONS AND AREAS FOR THE PURPOSES OF COST ESTIMATING / BIDDING.

THE CLIENT, AND/OR THE CLIENT'S CONTRACTOR, IS RESPONSIBLE FOR ATTAINING OR PROVIDING THE NECESSARY CONSTRUCTION PERMIT FOR CITY CODE COMPLIANCE.

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8/2/2024			
Reserved for permit stamp			
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	ANC F		
	ET BL		
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Seattle, WA 98109 MEP Engineer WSP USA			
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drawn by <u>Grant Hardy</u> checked by <u>Michael Park</u>			
job no. 2005 date June revisions:			
▲ IFC 2 5/17/2024 ▲ WUI Updates 7/29/2024			
no. date	by		
PERMIT SET IFC SET 2 OF 3			
June 10, 2024			
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BUILDING B ROOF IRRIGATION PLAN			

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