SUPPLY LINE: 0.5" POLYETHYLENE TUBING (VERTICAL RUN)
SERVES VERTICAL SECTION. SECURED TO WALL OR SIDE OF WIRE AS CONVENIENT.

EMITTER LINE: 0.25" POLYETHYLENE TUBING (HORIZONTAL RUN) THROUGH TRAY GROMMET SERVES INDIVIDUAL ROW CAPPED AT END OF ROW

MICRO-VALVES CAN BE USED TO CONTROL AMOUNT OF WATER TO EACH ROW, AS DETERMINED BY PLANT REQUIREMENTS

NOTE: EMITTER SPACING @ 6" O.C. (TYPICAL) -- GPH OUTPUT MAY VARY BASED ON PROJECT REQUIREMENTS.

NOTE: IRRIGATION ZONING OF WALLS TO BE DETERMINED BY PLANT REQUIREMENTS (IF NECESSARY)

NOTE: SUPPLY LINE TO WALL NOT TO EXCEED 60 P.S.I.

SUPPLY LINE ATTACHED TO PUMP, VALVE, OR CONTROLLER AS SPECIFIED BY IRRIGATION DESIGNER/SPECIALIST.

NOTE: IRRIGATION ON WALL IS FITTED USING STANDARD PRESS FITTINGS. BACK END CONNECTIONS MADE USING APPROPRIATE METHODS AS DETERMINED BY HARDWARE. CHECK/CLEAN OUT VALVES CAN BE ADDED AS DEEMED NECESSARY.

GENERAL NOTE: DRAWINGS ARE FOR DESIGN INTENT ONLY. THE GENERAL CONTRACTOR AND/OR LIVING WALL CONTRACTOR TO VERIFY AND COORDINATE ALL DETAILS WITH PROJECT ARCHITECT AND/OR STRUCTURAL ENGINEER PRIOR TO FABRICATION AND INSTALLATION OF SYSTEM. STRUCTURAL ENGINEER TO VERIFY EXISTING SUBSTRATE IS ABLE TO SUPPORT ADDITIONAL LOAD OF THE VEGETATED FACING AND RELATED COMPONENTS.

SUPPLEMENTARY NOTE: SUPPLY LINE: 0.5" POLYETHYLENE TUBING (VERTICAL RUN) SERVES VERTICAL SECTION. SECURED TO WALL OR SIDE OF WIRE AS CONVENIENT.

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