CONTROL MODULE FROM CONTROLLER.

"MV" = MASTER VALVE CONTROLLER CONNECTION.

"F" = FLOW SENSOR CONNECTIONS 1 & 2.

SECONDARY 24V POWER SUPPLY FOR CONTROL SYSTEM INSTALLED

C.S.T. PATHWAY SYSTEM - USING SEPARATE 24V POWER SUPPLY

CONTROLLER MODULE (CM) CONNECTIONS

- SENSOR - FLOW SENSOR (+) TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- SENSOR - FLOW SENSOR (-) TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- MASTER VALVE 'L' MASTER VALVE TERMINAL OF IRRIGATION CONTROLLER
- MASTER VALVE 'C' IRRIGATION CONTROLLER'S 'COMMON' WIRE TERMINAL WITH FIELD COMMON
- MASTER VALVE WIRE LEAD" - "L" MASTER VALVE TERMINAL OF IRRIGATION CONTROLLER
- MASTER VALVE WIRE LEAD" - "C" MASTER VALVE TERMINAL OF IRRIGATION CONTROLLER
- HOST VALVE

FIELD MODULE CONNECTIONS

- MASTER VALVE FLOW SENSOR CONNECTIONS 1 & 2.
- MASTER VALVE FLOW SENSOR CONNECTIONS 3 & 4.
- MASTER VALVE - FLOW SENSOR TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- MASTER VALVE - FLOW SENSOR TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- MASTER VALVE - FLOW SENSOR TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- MASTER VALVE - FLOW SENSOR TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- HOST VALVE

C.S.T. PATHWAY - POWERED BY 24V POWER SUPPLY FROM CONTROLLER

CONTROL MODULE (CM) CONNECTIONS

- SENSOR - FLOW SENSOR (+) TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- SENSOR - FLOW SENSOR (-) TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- MASTER VALVE 'L' MASTER VALVE TERMINAL OF IRRIGATION CONTROLLER
- MASTER VALVE 'C' IRRIGATION CONTROLLER'S 'COMMON' WIRE TERMINAL WITH FIELD COMMON
- MASTER VALVE WIRE LEAD" - "L" MASTER VALVE TERMINAL OF IRRIGATION CONTROLLER
- MASTER VALVE WIRE LEAD" - "C" MASTER VALVE TERMINAL OF IRRIGATION CONTROLLER
- HOST VALVE

FIELD MODULE CONNECTIONS

- MASTER VALVE FLOW SENSOR CONNECTIONS 1 & 2.
- MASTER VALVE FLOW SENSOR CONNECTIONS 3 & 4.
- MASTER VALVE - FLOW SENSOR TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- HOST VALVE

C.S.T. PATHWAY SYSTEM INSTALLED

FIELD MODULE CONNECTIONS

- FLOW SENSOR Connection 1 & 2
- FLOW SENSOR Connection 3 & 4
- MASTER VALVE - FLOW SENSOR TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- HOST VALVE

C.S.T. PATHWAY - USING SEPARATE 24V POWER SUPPLY FROM CONTROLLER

CONTROL MODULE (CM) CONNECTIONS

- SENSOR - FLOW SENSOR (+) TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- SENSOR - FLOW SENSOR (-) TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- MASTER VALVE 'L' MASTER VALVE TERMINAL OF IRRIGATION CONTROLLER
- MASTER VALVE 'C' IRRIGATION CONTROLLER'S 'COMMON' WIRE TERMINAL WITH FIELD COMMON
- MASTER VALVE WIRE LEAD" - "L" MASTER VALVE TERMINAL OF IRRIGATION CONTROLLER
- MASTER VALVE WIRE LEAD" - "C" MASTER VALVE TERMINAL OF IRRIGATION CONTROLLER
- HOST VALVE

FIELD MODULE CONNECTIONS

- MASTER VALVE FLOW SENSOR CONNECTIONS 1 & 2.
- MASTER VALVE FLOW SENSOR CONNECTIONS 3 & 4.
- MASTER VALVE - FLOW SENSOR TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- HOST VALVE

C.S.T. PATHWAY POWERED BY 24V POWER SUPPLY

CONTROL MODULE (CM) CONNECTIONS

- SENSOR - FLOW SENSOR (+) TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- SENSOR - FLOW SENSOR (-) TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- MASTER VALVE 'L' MASTER VALVE TERMINAL OF IRRIGATION CONTROLLER
- MASTER VALVE 'C' IRRIGATION CONTROLLER'S 'COMMON' WIRE TERMINAL WITH FIELD COMMON
- MASTER VALVE WIRE LEAD" - "L" MASTER VALVE TERMINAL OF IRRIGATION CONTROLLER
- MASTER VALVE WIRE LEAD" - "C" MASTER VALVE TERMINAL OF IRRIGATION CONTROLLER
- HOST VALVE

FIELD MODULE CONNECTIONS

- MASTER VALVE FLOW SENSOR CONNECTIONS 1 & 2.
- MASTER VALVE FLOW SENSOR CONNECTIONS 3 & 4.
- MASTER VALVE - FLOW SENSOR TERMINAL OR WIRE LEAD OF IRRIGATION CONTROLLER
- HOST VALVE

NOTE:
"MV" = MASTER VALVE CONTROLLER CONNECTION.
"F" = FLOW SENSOR CONNECTIONS 1 & 2.
"P" = SECONDARY 24V POWER SOURCE FOR CONTROL SYSTEM.