

① MODEL: NODE CONTROLLER

② MODEL: SPNODE

③ SUITABLE POST, POLE, GUTTER MOUNT, MOUNT IN LOCATION THAT MAXIMIZES DIRECT SUNLIGHT

④ CONDUIT FROM SOLAR SENSOR TO CONTROLLER OR TO A POINT 12" BELOW GRADE

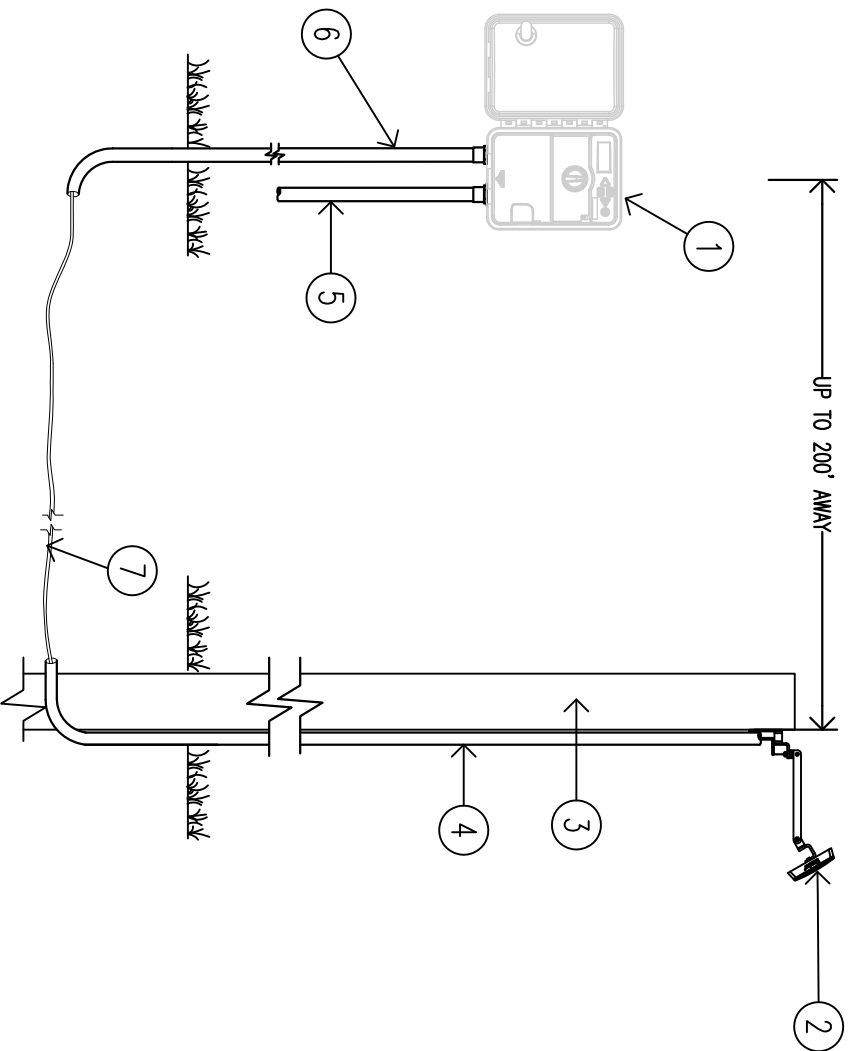
POWER WIRE, 18-20(WIRE TYPE TO MEET INSTALLATION CODE REQUIREMENTS), FROM MODULE TO SENSOR. MAXIMUM TOTAL WIRE DISTANCE 61M (200 FEET)

XX

SOLAR PANEL FOR NODE

SCALE: 1" = 1'-0"

Hunter® IRRIGATION DETAIL



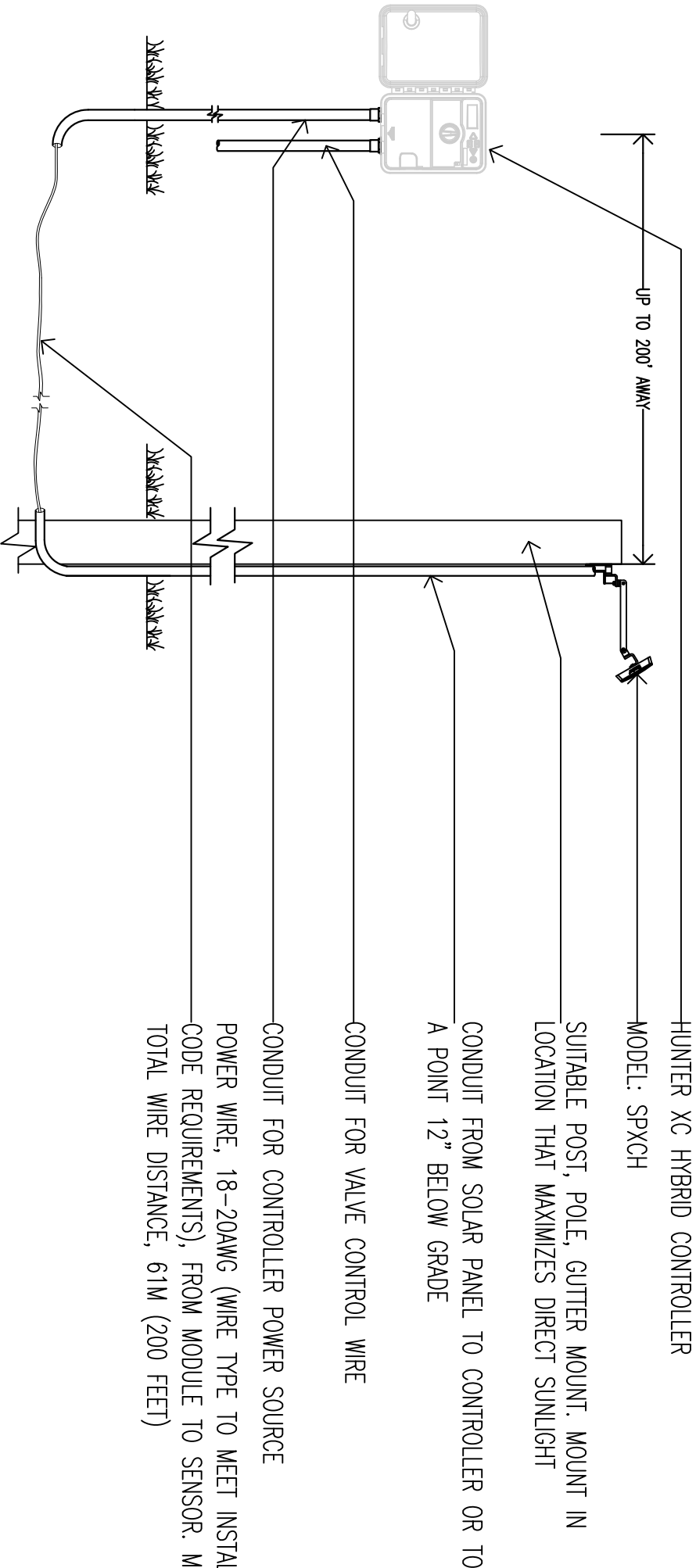
- ① HUNTER XC HYBRID CONTROLLER
- ② MODEL: SPXCH
- ③ SUITABLE POST, POLE, OR GUTTER MOUNT. MOUNT IN LOCATION THAT MAXIMIZES DIRECT SUNLIGHT
- ④ CONDUIT FROM SOLAR PANEL TO CONTROLLER OR TO A POINT 12" BELOW GRADE
- ⑤ CONDUIT FOR VALVE CONTROL WIRE
- ⑥ CONDUIT FOR CONTROLLER POWER SOURCE
- ⑦ POWER WIRE, 18-20AWG(WIRE TYPE TO MEET INSTALLATION CODE REQUIREMENTS), FROM MODULE TO SENSOR. MAXIMUM TOTAL WIRE DISTANCE 61M (200 FEET)

XX

SOLAR PANEL FOR XC HYBRID

SCALE: 1" = 1'-0"

Hunter® IRRIGATION DETAIL

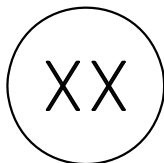
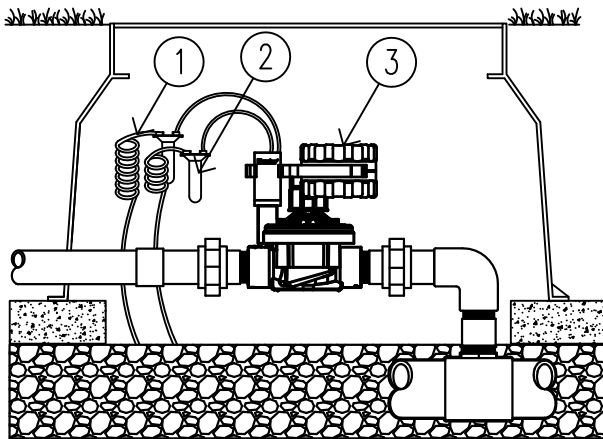


SOLAR PANEL FOR XC HYBRID

SCALE: 1" = 1'-0"

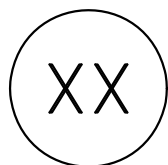
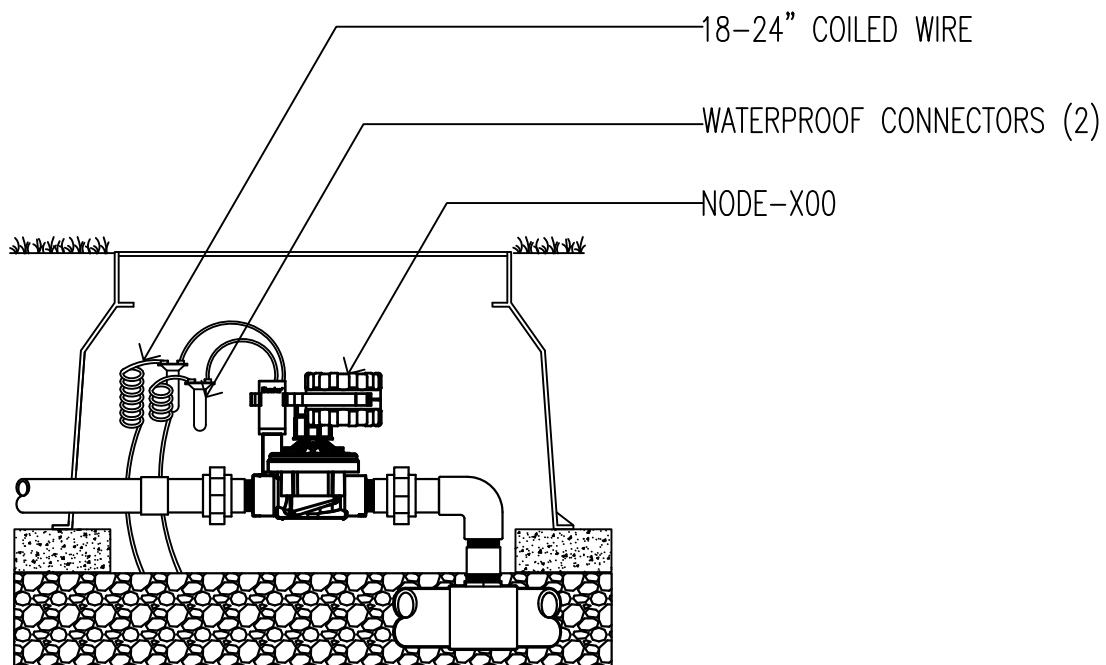
Hunter® IRRIGATION DETAIL

- ① 18-24" COILED WIRE
- ② WATERPROOF CONNECTORS (2)
- ③ NODE-X00



NODE CONTROLLER

SCALE: 1.5" = 1'-0" **Hunter** IRRIGATION DETAIL



NODE CONTROLLER

SCALE: 1.5" = 1'-0" **Hunter** IRRIGATION DETAIL