



___/___/2018

A.T.SIPES, INC.

WATER SURVEY & EXISTING EQUIPMENT

Project number., _____ Project location _____

Brand of controller _____ Model of controller _____

CONTROLLER _____ ZONES _____ RAIN/FREEZE/IT GAUGE _____, working _____

Program A, B, C _____, M-T-W-T-F-S-S SEASONAL ADJUSTMENT _____

Program B _____, M-T-W-T-F-S-S SEASONAL ADJUSTMENT _____

Program C _____, M-T-W-T-F-S-S SEASONAL ADJUSTMENT _____

Program D _____, M-T-W-T-F-S-S SEASONAL ADJUSTMENT _____

RUN TIMES _____, BATTERY BACK UP _____

BACKFLOW LOCATION/SIZE _____

RUN TIME HEADS # HEADS LAWN PROBLEM CODES
DRIP

ZONE 1 _____

ZONE 2 _____

ZONE 3 _____

ZONE 4 _____

ZONE 5 _____

ZONE 6 _____

ZONE 7 _____

ZONE 8 _____

ZONE 9 _____

ZONE 10 _____

ZONE 11 _____

ZONE 12 _____

ZONE 13 _____

ZONE 14 _____

ZONE 15 _____

ZONE 16 _____

ZONE 17 _____

ZONE 18 _____

ZONE 19 _____

ZONE 20 _____

PROBLEM CODES; CONCRETE OVER SPRAY= COS,
ATOMIZING=A MISSING LAWN AREA=MLA,
BROKEN HEAD=BH, BROKEN NOZZLE=BN
TILTED HEAD=TH, HEAD TOO SHORT=HTS
HEAD TOO TALL=HTT BROKEN DRIP HEAD=BDH,
BROKEN DRIP TUBE=BDT OTHER=OP

NOTES; _____

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