REVISED 01/07/03

THESE REVISED SPECIFICATIONS SUPERSEDE ANY AND ALL OTHERS. HOWEVER, ANY DISCREPANCIES BETWEEN THE APPROVED CONSTRUCTION PLANS AND THOSE OF THE TOWN MUST BE BROUGHT TO THE ATTENTION OF THE TOWN'S DESIGNATED REPRESENTATIVE FOR A FINAL DETERMINATION. THE CONTRACTOR WILL PRESENT THE TOWN'S REPRESENTATIVE AN AS-BUILT PLAN AT THE FINAL WALK-THROUGH.

1. ALL WORK IS TO BE ACCOMPLISHED BY OR DIRECTLY SUPERVISED AT ALL TIMES BY AN ON-SITE IRRIGATOR LICENSED BY THE STATE OF TEXAS.

2. THE CONTRACTOR SHALL VERIFY THE WATER PRESSURE BEFORE THE INSTALLATION BEGINS. IF THE STATIC PRESSURE IS DIFFERENT THAN THAT OF THE DESIGN PRESSURE, CONTACT THE DESIGNER AND TOWN'S REPRESENTATIVE IMMEDIATELY SO CHANGES CAN BE MADE. DESIGN HEAD TO HEAD WITH NO SINGLE HEAD COVERAGE. USE APPROPRIATE SIZE NOZZLES FOR A GIVEN LANDSCAPE AREA SO AS NOT TO SPRAY ONTO OR OVER PAVED SURFACES OR STRUCTURES. DO NOT EXCEED MANUFACTURER'S RECOMMENDATIONS.

3. THE INSTALLER IS RESPONSIBLE FOR RESETTING HEAD AND/OR BOX HEIGHT DUE TO SETTLING AND AFTER TURF, GROUNDCOVER, SHRUBS, TREES, AND MULCH IS ADDED TO THE LANDSCAPE AREAS. THE CONTRACTOR MUST SUPPLY A WORKMANSHIP WARRANTY FOR ( I ) YEAR FROM DATE OF ACCEPTANCE.

4. PLANS ARE DIAGRAMMATIC AND FIELD ADJUSTMENTS ARE OFTEN NECESSARY. FOR THIS REASON, PRIOR TO TRENCHING, VALVE LOCATIONS AND HEAD LAYOUT WITH FLAGS NEEDS TO BE DONE AND APPROVED BY THE TOWN'S IRRIGATION INSPECTOR. NOT DOING SO MAY RESULT IN THE RELOCATION OF HEADS AND/OR VALVES AT THE CONTRACTOR'S EXPENSE.

5. WATER TAPS: WATER TAPS WILL BE 2" IN SIZE. ALL PARTS MUST CONFORM TO THE TOWN OF ADDISON WATER DEPARTMENT SPECIFICATIONS AND ARE THE RESPONSIBILITY OF THE CONTRACTOR TO PROVIDE. INSPECTION OF TAPS BY THE WATER DEPARTMENT REPRESENTATIVE MUST OCCUR. EXCAVATION AND TAP PERMITS ARE REQUIRED. CONTACT THE TOWN OF ADDISON WATER DEPARTMENT AT (972) 450-2871.

6. WATER METERS: ONLY MASTER OR HERSEY METERS WITH TWO (2) ORASS FLANGES ARE ACCEPTABLE. METER LAY LENGTHS MUST BE IN ACCORDANCE WITH THE TOWN OF ADDISON WATER DEPARTMENT'S SPECIFICATIONS, HOUSED IN APPROPRIATE SIZE (TO BE DETERMINED BY THE TOWN'S IRRIGATION INSPECTOR) CONCRETE BOX WITH LID. NEW STAINLESS STEEL BOLTS AND NUTS MUST BE USED IN THE INSTALLATION ALONG WITH NEW NEOPRENE GASKETS. THE BOX SHOULD BE LEVEL WITH THE FINAL GRADE USING CONCRETE PAVERS TO SUPPORT AND PREVENT SINKING. BACKFILL INSIDE THE BOX, 3" BELOW METER BASE WITH AT LEAST 6" OF FINE (1/2") PEA GRAVEL. CONNECTION TO MAIN MUST BE APPROVED AND INSPECTED BY THE TOWN'S WATER DEPARTMENT INSPECTOR AND ALL TAP MATERIALS ARE TO BE PURCHASED AT THE EXPENSE OF THE CONTRACTOR AND MUST COMPLY WITH THE TOWN OF ADDISON'S SPECIFICATIONS.

7. BACKFLOW DEVICES: ONLY WATTS 007 M SERIES INLINE CHECK VALVE ASSEMBLIES WITH THE STAINLESS STEEL BALL VALVE HANDLES AND NUTS ARE TO BE USED. CONTRACTOR SHALL PROVIDE AND INSTALL BRASS PLUGS FOR THE TEST COCKS. CONNECT TO THE FLANGE USING TEPLON TAPED COPPER NIPPLE OF SUPFICIENT LENGTH TO CENTER THE DCA WITHIN ITS HOUSING. THE DEVICE WILL BE HOUSED IN AN APPROPRIATE SIZE, (TO BE DETERMINED BY THE TOWN'S IRRIGATION INSPECTOR) RECTANGULAR CONCRETE BOX WITH LID USING CONCRETE PAVERS FOR PROPER STABILITY AND HEIGHT ADJUSTMENT. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE DCA TESTING IN ACCORDANCE WITH STATE OF TEXAS LAW, USING A LICENSED BACKFLOW ASSEMBLY TESTER REGISTERED WITH THE TOWN OF ADDISON WATER DEPARTMENT.

8. SLEEVES: ALL PAVING MUST HAVE TOWN APPROVED SLEEVE SIZES AND QUANTITIES PRESENT. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO NOTIFY THE TOWN'S IRRIGATION INSPECTOR OF ANY AREA WHERE SLEEVES SHOULD BE PRESENT BUT ARE NOT AND PROVIDE SUCH MATERIALS AT HIS COST. ANY PAVING INSTALLED WITHOUT SLEEVES WILL NECESSITATE A BORE AND SUBSEQUENT MATERIALS AT THE CONTRACTOR'S EXPENSE. ALL SLEEVES 2" AND SMALLER WILL BE SCHEDULE 40 PVG WITH SIZE AND LOCATION NOTED ON THE PLAN. LARGER SIZES WILL BE CLASS 200. ALL PIPING UNDERNEATH PAVING, INCLUDING SIDEWALKS, MUST BE SLEEVED. ALL SLEEVES ARE TO BE BELLED END PVG PIPE. A MINIMUM LENGTH OF 12 INCHES OF SLEEVE MATERIAL MUST EXTEND BEYOND THE PAVEMENT.

9. GLUE AND PRIMER: USE TURFTITE OR WET-R-DRY BRAND GLUE AND A GOOD QUALITY PURPLE PRIMER ON ALL LATERAL LINES AND ALL MAIN LINES. AVOID EXCESSIVE USE AND WIPE EXCESS GLUE OFF OF ALL JOINTS AND FITTINGS WITH A CLEAN RAG.

10. PIPE: ALL MAIN LINE PIPE 2 INCHES AND SMALLER IS TO BE SCHEDULE 40 BELLED PVC; LARGER SIZES ARE TO BE CLASS 200 BELLED PVC WITH A MINIMUM DEPTH OF 14" AND A MAXIMUM DEPTH OF 16". PUT NOT MORE THAN TWO \*2\* PIPES IN ANY ONE TRENCH AND SEPARATE THE MAIN LINE FROM THE LATERAL LINE WITH AT LEAST TWO (2) INCH OF COVER. CLASS 200 BELLED PVC LATERAL PIPING IS TO BE USED WITH A MINIMUM DEPTH OF 12" AND A MAXIMUM DEPTH OF 14".

11. FITTINGS: NO CROSSES ARE PERMITTED. SEPARATE TEES, 45'S, ELBOWS AND OTHER FITTINGS BY AT LEAST 12 INCHES. REDUCTION TEES ARE PREFERRED OVER USE OF SINGLE REDUCER BUSHINGS. MULTIPLE REDUCER BUSHINGS WILL NOT BE ACCEPTED. ONLY SPEARS AND/OR LASCO FITTINGS ARE PERMITTED. ALLOW 18 INCHES OUTSIDE OF SLEEVE BEFORE THE FIRST FITTING. NO 45 DEGREE ELBOWS ON I INCH AND LARGER PIPE ARE ALLOWED.

## 12. VALVES:

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A MASTER VALVES: EVERY POINT OF CONNECTION TO THE WATER SUPPLY SYSTEM SHALL HAVE A WEATHERMATIC 11000 FCR SERIES VALVE AS THE MASTER VALVES HOUSED IN A STANDARD (LARGE) AMETEK RECTANGULAR PLASTIC VALVE BOX WITH 4 TO 6 INCHES OF SMALL (1/2") PEA GRAVEL PLACED UNDERNEATH THE VALVE IN SUCH A MANNER AS TO PREVENT SOIL INFILTRATION INTO THE BOX. BLUE WIRE SHALL BE USED AS THE STATION WIRE FOR THE MASTER VALVE.

B. STATION VALVES: ONLY WEATHERMATIC 11000 FCR SERIES VALVES ARE PERMITTED. A BALL VALVE WILL BE INSTALLED BEFORE EVERY STATION OR ZONE VALVE. THEY ARE TO BE LOCATED WITHIN A STANDARD (LARGE) AMETEK RECTANGULAR PLASITIC VALVE BOXES WITH 4 TO 6 INCHES OF SMALL (1/2") PEA GRAVEL PLACED UNDERNEATH THE VALVE IN SUCH A MANNER AS TO PREVENT SOIL INFILTRATION INTO THE BOX. THE SMALL (1/2") PEA GRAVEL SHOULD BE 2 INCHES FROM THE BOTTOM OF THE VALVE BODY.

C.BALL VALVES: FEMALE THREADED PLASTIC SPEARS OR LASCO BALL VALVES WITH POSITIVE T-HANDLE OUT OFF MUST BE INSTALLED ON EVERY 200 FEET OF MAINLINE FOR ISOLATION PURPOSES. A BALL VALVE IS ALSO REQUIRED TO BE INSTALLED BEFORE EVERY STATION VALVES.

D.QUICK COUPLER VALVES: USE ONLY BUCKNER VO75 SINGLE LUG QUICK COUPLING VALVES WITH A METAL TOP. THEY ARE TO BE CONNECTED TO A THREADED FITTING. TEFLON TAPE AND APPROPRIATE LENGTH OF GRAY SCHEDULE 80 NIPPLES AND SCHEDULE 40 FITTINGS ARE TO BE USED FOR THE SWING JOINT. SECURE TO 18 INCH BY 1/2 INCH STEEL REBAR WITH A STAINLESS STEEL WORM SCREW CLAMP. HOUSE QCV IN A 10 INCH ROUND PLASTIC AMETER VALVE BOX.

E.FLOWMETERS: PURCHASE FROM A RAIN MASTER SUPPLIER AND INSTALL APPROPRIATELY SIZED FLOWMETER. FOLLOW ALL INSTALLATION INSTRUCTIONS AS APPROVED BY RAIN MASTER. THE CONTRACTOR MUST ALSO PURCHASE FROM RAIN MASTER AND INSTALL SHIELDED RAIN MASTER EV-CAB-SEN FLOW METER CABLE AND INSTALL WITHIN CONTINUOUS 3/4" OR LARGER GRAY PVC CONDUIT WITH 6 INCH OR LARGER J-BOXES PLACED EVERY 200 FEET OR WHERE 360 DEGREES OF FITTINGS ARE INSTALLED; ONLY SWEEP FITTINGS ARE PERMITTED. ONLY A CONTINUOUS RUN OF CABLE IS ALLOWED; NO SPLICES WILL BE ALLOWED EXCEPT AT THE POINT OF CONNECTION TO THE FLOW METER. CONNECTIONS AT THE FLOW METER MUST FIRST BE SOLDERED AND THEN WATER PROOFED WITHIN A 3-M DBY CONNECTOR. NOTE: CERTAIN RAIN MASTER REQUIREMENTS MUST ALSO BE MET REGARDING INSTALLATION ORDER AND DISTANCES OF SEPARATION BETWEEN DCA, FLOW METER, MASTER VALVE AND THE FIRST FITTING. IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ADHERE TO THESE REQUIREMENTS. AT FINAL WALK THROUGH, PROPER OPERATION OF THE FLOW METER AT THE RAIN MASTER CONTROLLER MUST BE DEMONSTRATED.

13. HEADS: ALL HEADS WILL BE INSTALLED USING THE POLYETHYLENE GREEN NIPPLES SCREWED INTO THREADED FITTINGS UNLESS NOTED OTHERWISE. A.POP-UPS - ONLY TORO 570Z SERIES ARE PERMITTED. INSTALL 3/4 INCH ABOVE THE FINISHED GRADE.

A.4 INCH POP-UPS TURF, TREE BUBBLERS WITHIN TURF AREAS (USE TORO FB-PC NOZZLES).

B.6 INCH POP-UPS WITH NO SIDE INLET: VERY LOW GROUND COVER (LESS THAN 6 INCHES AT MATURE HEIGHT).

C.12 INCH POP-UPS WITH NO SIDE INLET: GROUND COVER AND LOW GROWING SHRUBS. THE GROUND COVER AND SHRUBS SHOULD NOT BE MORE THAN 12" AT MATURITY. THE TOWN INSPECTOR RESERVES THE RIGHT TO DETERMINE OF AND WHEN HEADS WITH SIDE INLETS INSTALLED USING FUNNY PIPE WILL BE ALLOWED. WHEN AUTHORIZED, USE HARDIE BLUE LINE PIPE WITH TORD BARB FITTINGS.

B.ROTARIES - ONLY HUNTER I-20 SERIES ARE PERMITTED, UNLESS NOTED OTHERWISE. INSTALL 3/4" ABOVE FINISHED GRADE.

14. RISERS: USE SCH. 80 PVC WITH TORO 570-Z SHRUB HEAD ADAPTERS WITH A SHORT POLYETHYLENE NIPPLE SCREWED INTO THE THREADED FITTING IN THE GROUND. THE INSPECTOR RESERVES THE RIGHT TO DETERMINE PLACEMENT OF RISERS VERSUS POP-UPS.

15. WIRING: ALL WIRES WILL BE 14 GAUGE UF. STATION WIRES WILL BE RED. COMMON WIRES WILL BE WHITE. MASTER VALVE WIRE WILL BE BLUE. ANYTIME THE WIRING CHANGES DIRECTION, SUCH AS AT AN ELBOW OR A TEE, ALLOW A LOOP OF AT LEAST 12 INCHES ALONGSIDE THE FITTING AT THAT LOCATION. ONLY CONTINUOUS WIRE RUNS ARE PERMISSIBLE. WIRE SHOULD FOLLOW THE MAIN LINE WHERE POSSIBLE AND LAY ALONG A SINGLE SIDE NOT CROSSING OVER LATERAL LINES.

16. WIRE CONNECTORS: USE ONLY DBY CONNECTORS FOR ALL FIELD WIRE SPLICES OTHER THAN AT THE VALVES THEMSELVES. ALLOW AT LEAST 36 INCHES OF PIGTAILED WIRE AT EACH SPLICE. USE KING ONE STEP TAN COLORED CONNECTORS FOR ALL VALVE SPLICES. ALL VALVE BOX SPLICES ARE TO BE HOUSED IN STANDARD (LARGE) AMETEK RECTANGULAR PLASTIC VALVE BOXES. ALL FIELD SPLICES ARE TO BE IN 10 INCH ROUND AMETEK PLASTIC VALVE BOXES OR STANDARD, LARGE RECTANGULAR AMETEK PLASTIC VALVE BOXES AT THE DISCRETION OF THE TOWN'S REPRESENTATIVE.

17. BACKFILLING: PRIOR TO ANY BACKFILLING OF TRENCHES, AN INSPECTION BY THE TOWN'S REPRESENTATIVE MUST TAKE PLACE AND ANY NECESSARY CHANGES IMPLEMENTED; OTHERWISE MANUAL EXCAVATION TO ENABLE PROPER INSPECTION WILL BE NECESSARY. USE CLEAN

APPROVED TOPSOIL TO BACKFILL ALL PIPE TO A DEPTH. ALL HEADS AND BOXES ARE TO BE BACKFILLED TO GRADE WITH CLEAN TOPSOIL. NO ROCKS GREATER THAN I INCH ARE ALLOWED. COMPACT TRENCHES TO ALLEVIATE SETTLING. MINIMAL DEPTH OF COVERAGE IS 12 INCHES.

18. VALVE SEQUENCING MUST BE PERFORMED BY THE CONTRACTOR AND IN AN ORDER APPROVED BY THE TOWN IRRIGATION INSPECTOR. AT LEAST 12 INCHES OF EXTRA STATION WIRING WITHIN THE BOTTOM OF THE PEDESTAL IS NECESSARY FOR EACH ZONE AND MUST BE OF NEAT AND ORDERLY APPEARANCE.

19. ANY DEFICIENCIES IN COVERAGE NOTED BY THE TOWN IRRIGATION INSPECTOR WILL BE RECTIFIED AT THE COST OF THE CONTRACTOR.

20. CONTROLLER: A TOWN'S REPRESENTATIVE WILL DETERMINE THE TYPE OF CONTROLLER TO BE USED. ALL CONTROLLERS SHALL HAVE A CONCRETE PAD OF 36" BY 36" BY 6" (ELEV. 3' ABOVE FINAL GRADE). INSTALL THE CONTROLLER AFTER THE CONCRETE PAD 15 COMPLETELY CURED (TWO DAYS). USE ONLY APPROPRIATELY SIZED STAINLESS STEEL BOLTS, WASHERS AND NUTS TO SECURE THE CONTROLLER TO THE CONCRETE PAD. ALL WIRING IS TO ENTER THE PEDESTAL VIA APPROPRIATELY SIZED PVC SWEEP ELBOWS EXTENDING AT LEAST I" THRU AND 6" OUT FROM UNDER THE PAD. CONTROL/MASTER VALVE WIRING, FLOW METER WIRING AND 120-V SERVICE WIRING ARE TO BE SEPARATED WITH EACH HAVING ITS OWN ACCESS ELBOW. AN ADDITIONAL SPARE 3/4" SWEEP ELBOW FOR PHONE SERVICE IS TO BE INSTALLED AS WELL. ALL NATIONAL AND LOCAL CODES MUST BE FOLLOWED DURING THE INSTALLATION.

A.A/C CONTROLLER- ONLY IRRITROL MC PLUS CONTROLLERS WILL BE ACCEPTABLE. BOTH MINI-CLICK RAIN AND PREEZE SENSORS WILL BE INSTALLED AND PLACED WHERE THEY CAN OPERATE PROPERLY. ALL NON-RAIN MASTER CONTROLLERS MUST BE PERMANENTLY WIRED FOR QUICK ATTACHMENT TO A RAIN MASTER REMOTE CONTROL UNIT.

B.BATTERY AND/OR SOLAR OPERATED CONTROLLERS - ONLY LEIT CONTROLLERS WILL BE ACCEPTABLE. INSTALL RAIN OR FREEZE SENSORS ON THESE CONTROLLERS WITH SKIT8821-4 INSTALLATION KIT.

C.RAIN MASTER: ONLY AN APPROVED SIZE RAIN MASTER EVOLUTION DX-2 CONTROLLER WITH A STAINLESS STEEL PEDESTAL AND HEAVY DUTY TRANSIENT PROTECTION IS PERMITTED. THE CONTROLLER MUST INCLUDE ALL NECESSARY HARDWARE TO ENSURE RELIABLE COMMUNICATION AND OPERATION WITH THE TOWN'S CENTRAL CONTROL LOCATED AT 16801 WESTGROVE. INSTALLATION MUST INCLUDE THE FOLLOWING RAIN MASTER HARDWARE, PURCHASED ONLY FROM A RAIN MASTER SUPPLIER: DX-03 SENSOR BOARD, DX-PH PHONE COMMUNICATION OPTION, FLOW METER (SAME SIZE AS THE MAINLINE), AND SHIELDED EV-CAB-SEN FLOW METER CABLE. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ENTAIL THE COST OF AND WORK IN CONJUNCTION WITH SOUTH WESTERN BELL TELEPHONE TO ESTABLISH A DEDICATED PHONE SERVICE AND INSTALL AN INTERPACE WITHIN THE PEDESTAL AT EACH CONTROLLER LOCATION VIA DIRECT BURIAL CABLE. THE ENTIRE INSTALLATION MUST CONFORM TO RAIN MASTER SPECIFICATIONS AND BE APPROVED BY THE TOWN PRIOR TO AND BE INSPECTED DURING INSTALLATION. SUCH SPECIFICATIONS WILL INCLUDE GROUNDING AND PAD CONFIGURATIONS AND DISTANCES OF SEPARATION FROM WATER METER TO DCA TO MASTER VALVE TO FLOW METER AND THE FIRST FITTING. A FUNCTIONAL MINI-CLIK FREEZE AND RAIN SENSOR MUST BE INSTALLED IN AN APPROVED LOCATION AND BY AN APPROVED METHOD. FOR PART NUMBERS AND PRICING OF ANY RAIN MASTER EQUIPMENT, CONTACT MATT SWOR OF LONGHORN INC. AT (972) 406-0222. FOR TECHNICAL QUESTIONS, CALL JOHN DUBOSE OF RAIN MAGTER AT (214) 632-2289.

21. COMMUNICATION IS THE KEY. IF YOU ARE UNGURE, CALL RON LEE, THE OPERATIONS MANAGER OF THE ADDISON PARKS DEPARTMENT (972) 450-2863.

> STEPHEN C BERKENBILE & ASSOCIATES IRRIGATION DESIGN CONSULTANTS

2355 JOHNSON ROAD SOUTHLAKE, TX 76092

METRO(817) 817-379-9853 FAX (817) 431-1066



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TOWN OF ADDISON IRRIGATION NOTES

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PUBLIC INFRASTRUCTURE

TOWN OF ADDISON, TEXAS

Huitt - Zollars, Inc. 3131 Mckinney Ave., Suite 600, Dallas, TX 75204 Phone (214) 871-3311/Fax (214) 871-0757 DRAWN APPR. DESIGN SCALE DATE PROJECT NO.

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