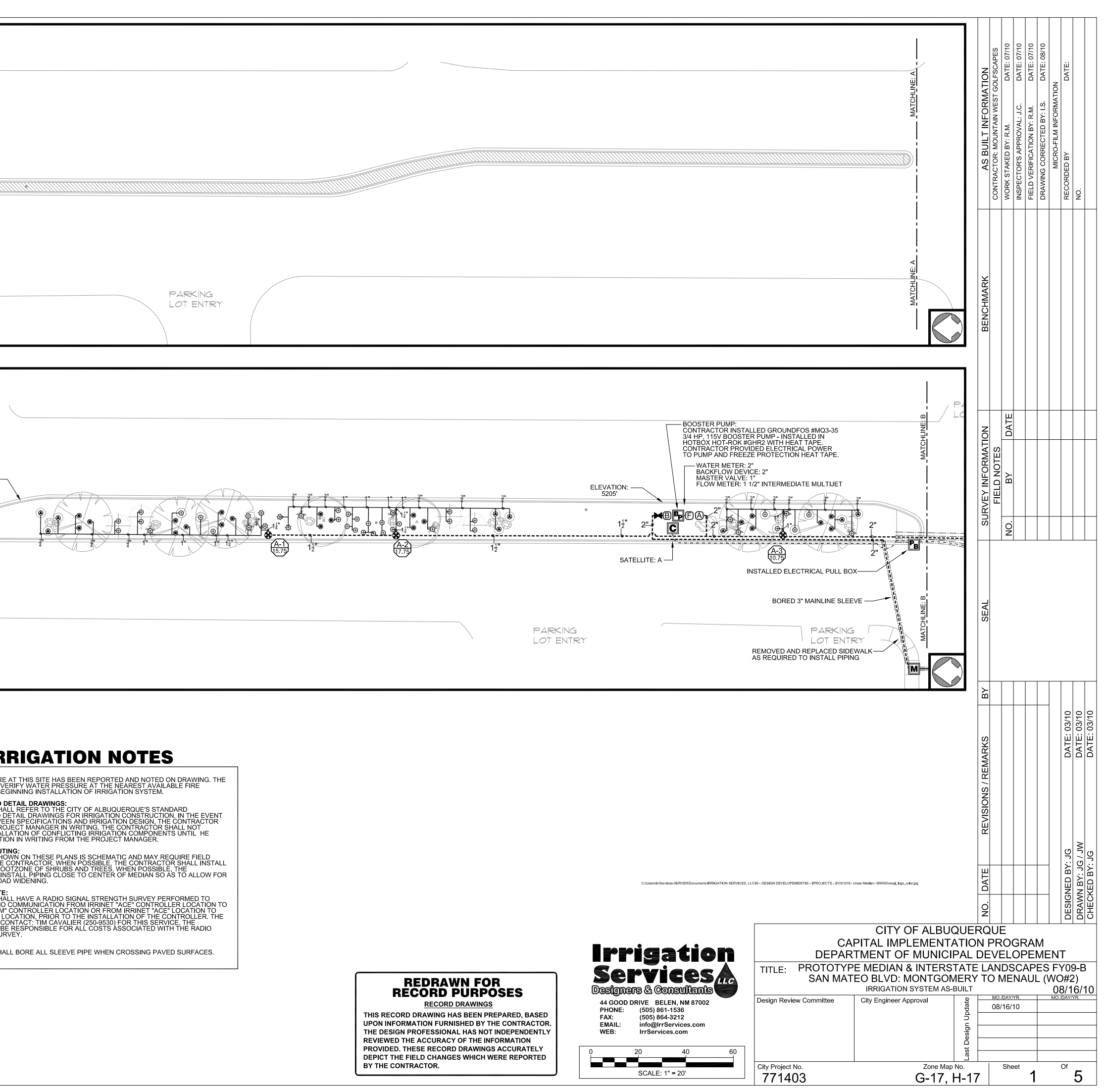
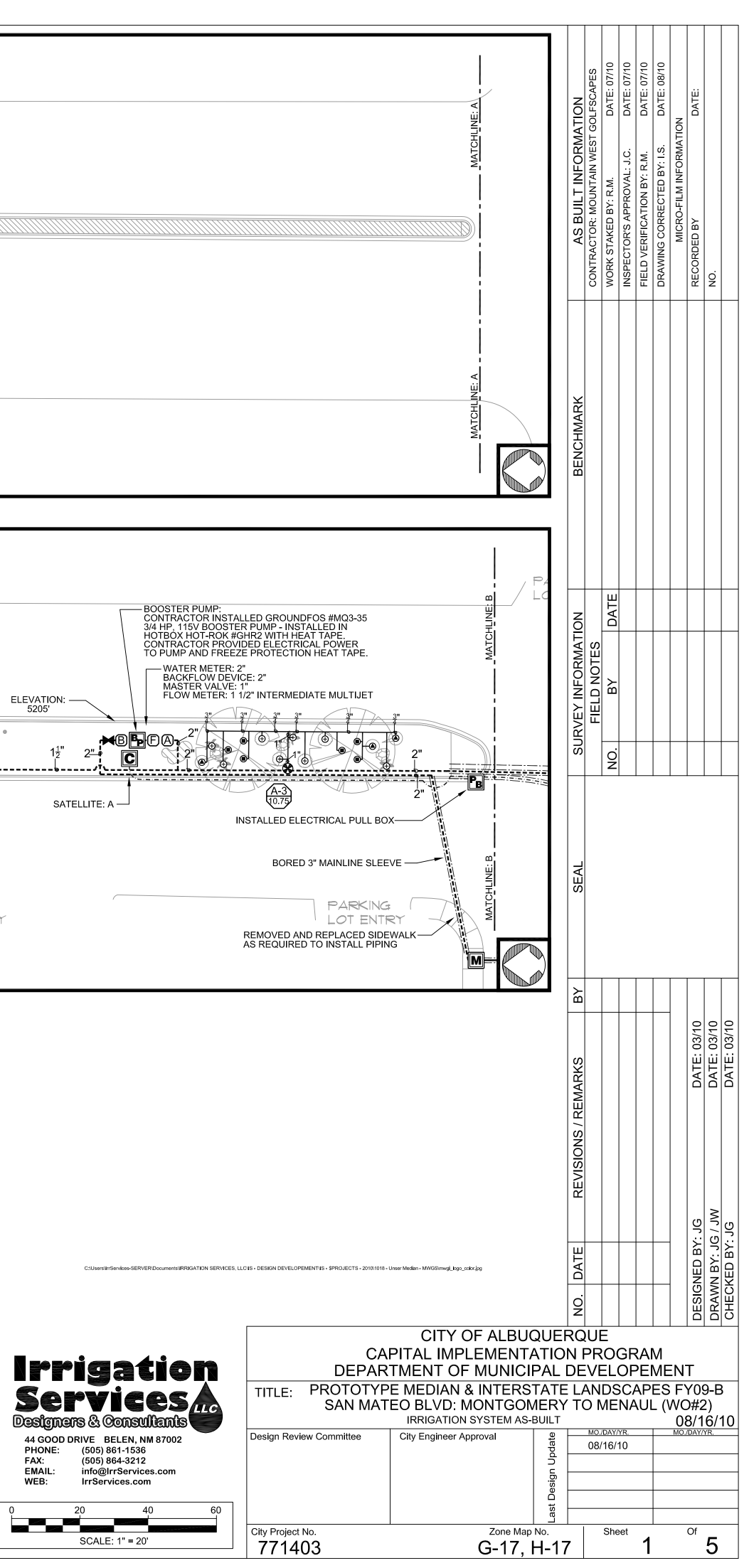
PROJECT LIMIT - NORTH			
	HOMESTEAD		ELEVATION:
	HOMESTEAD		PARKING LOT ENTRY
		DESCRIPTION OF CONTROL	<ul> <li>WATER PRESSURE: THE WATER PRESSURES CONTRACTOR SHALLA HYDRANT PRIOR TO BE SPECIFICATIONS AND OF A CONFLICT BETWIN SHALL NOTIFY THE PR PROCEED WITH INSTA RECEIVES CLARIFICAT</li> <li>SCHEMATIC PIPE ROUTING SH ADJUSTMENTS BY THE PIPING OUTSIDE OF RO CONTRACTOR SHALL I POSSIBLE FUTURE RO</li> <li>IRRIGATION SATELLIT THE CONTRACTOR SHALL I POSSIBLE FUTURE RO</li> <li>IRRIGATION SATELLIT THE CONTRACTOR SHALL I CONTRACTOR SHALL O CONTRACTOR SHALL O SIGNAL STRENGTH SU</li> <li>ROAD CROSSINGS: THE CONTRACTOR SHALL O</li> </ul>

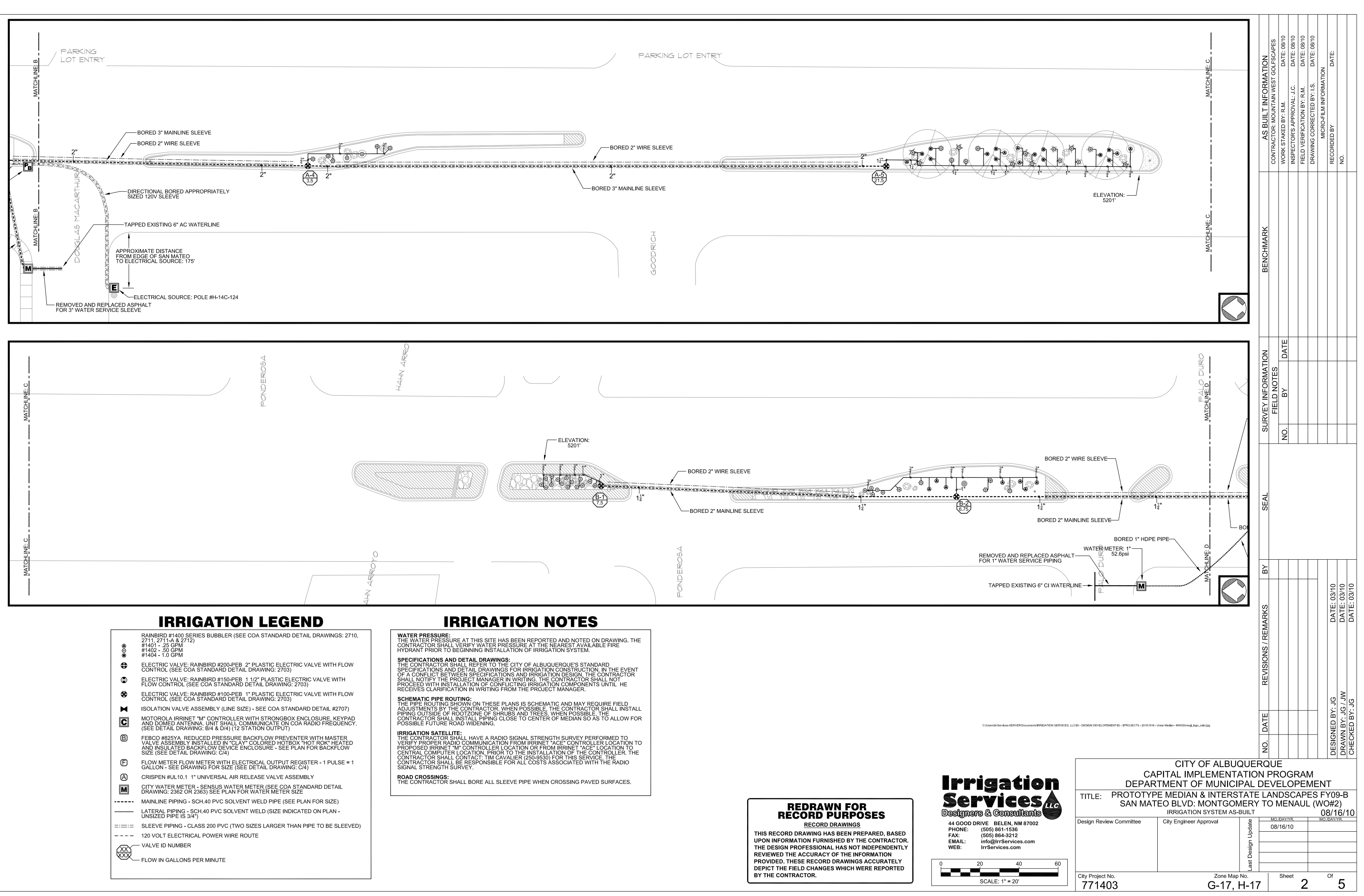
P:\\$Year-2009\109\0109-acad\109-San Mateo North\SAN MATEO AS-BUILT.dwg, IS-1, 9/21/2011 10:38:12 AM, atrevizo, ARCHD, 1:1



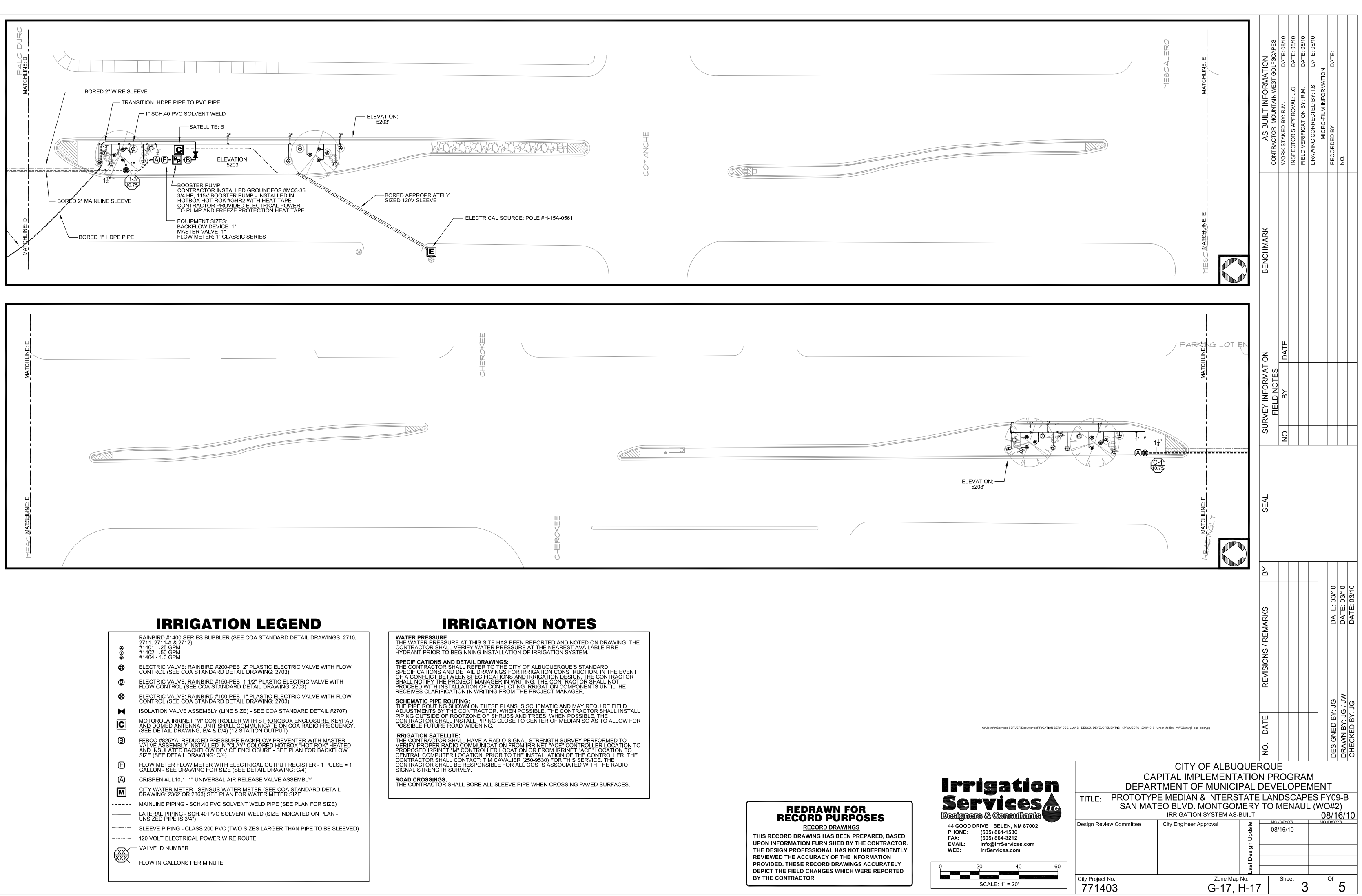
ALL BORE ALL SLEEVE PIPE WHEN CROSSING PAVED SURFACES.

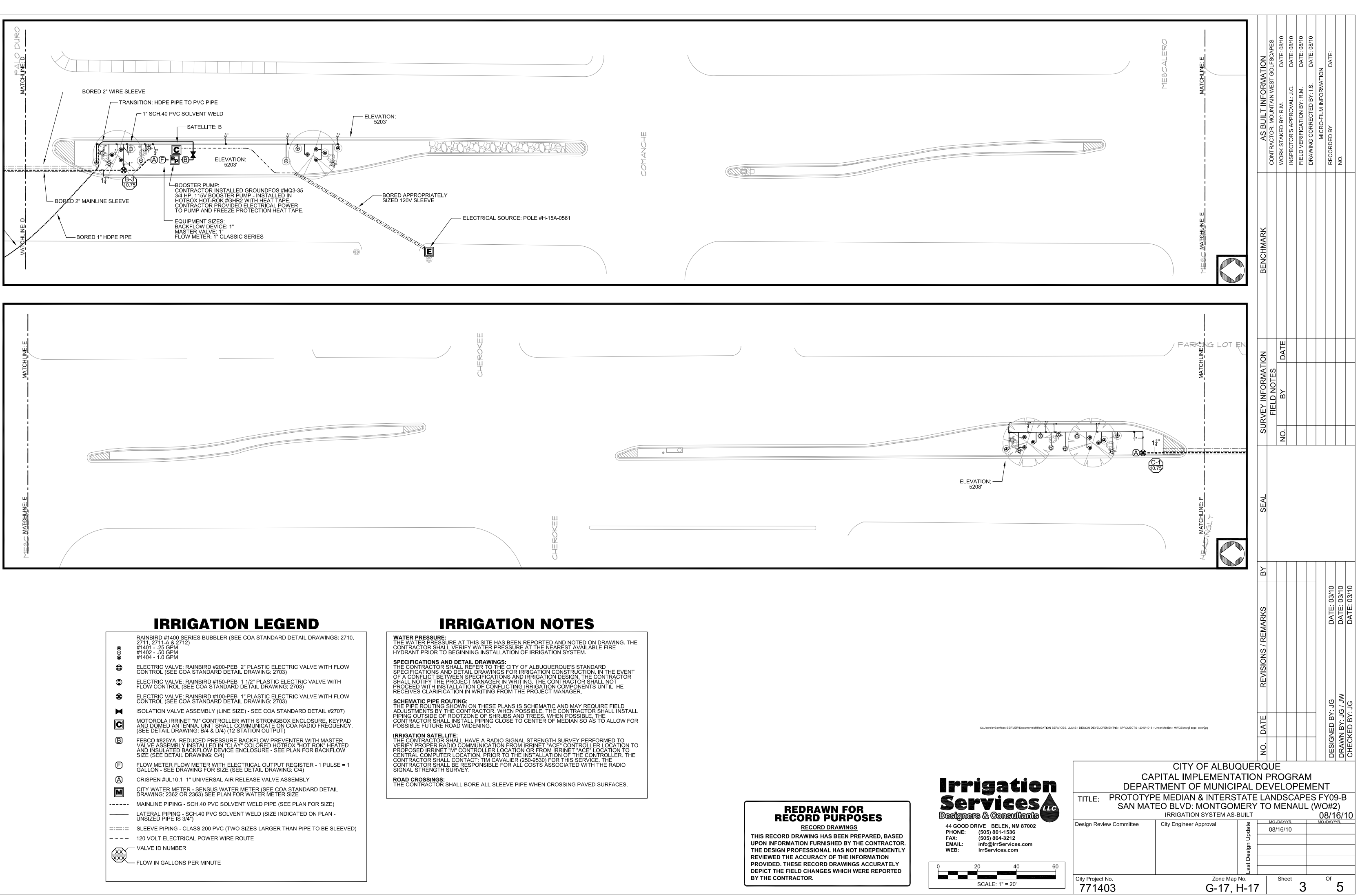






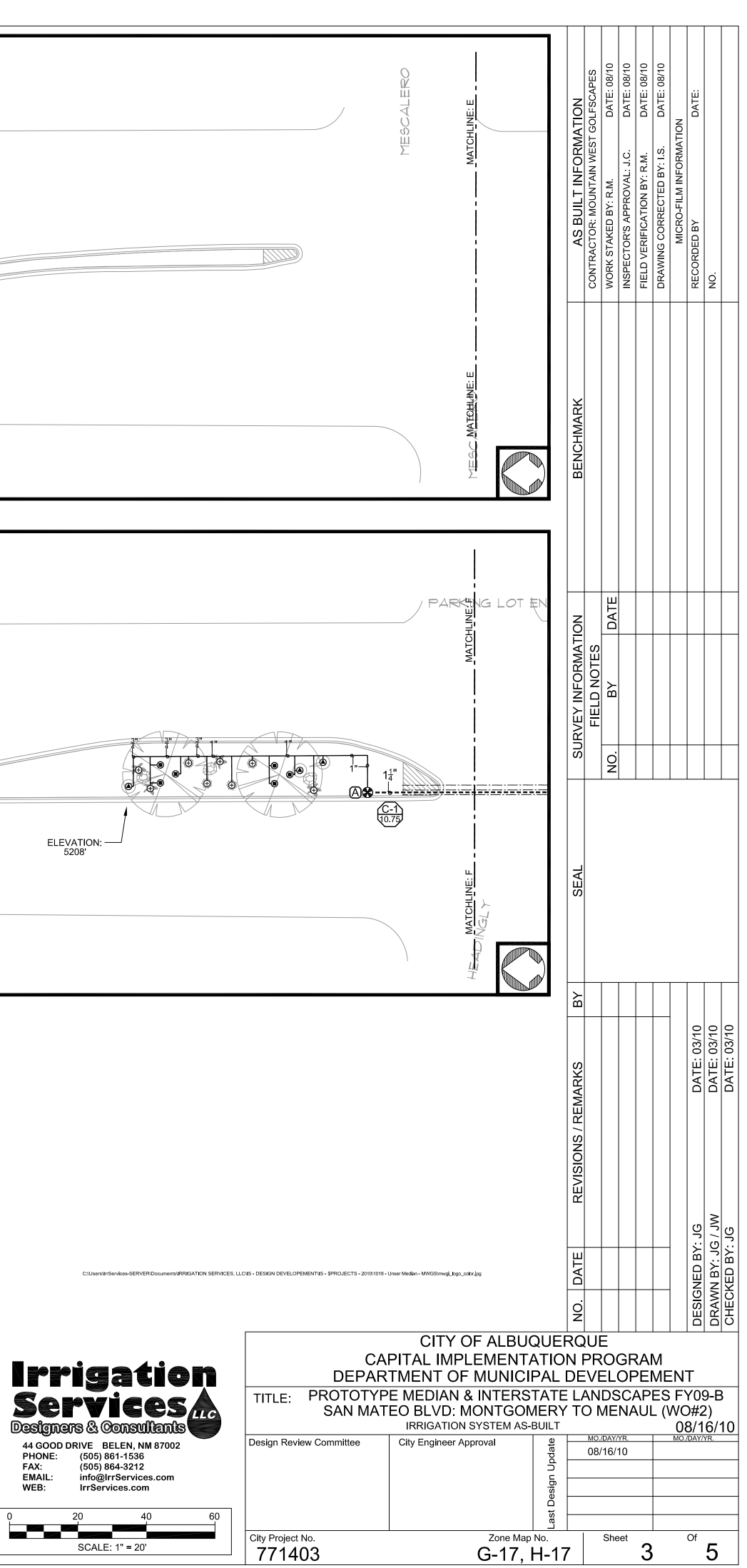
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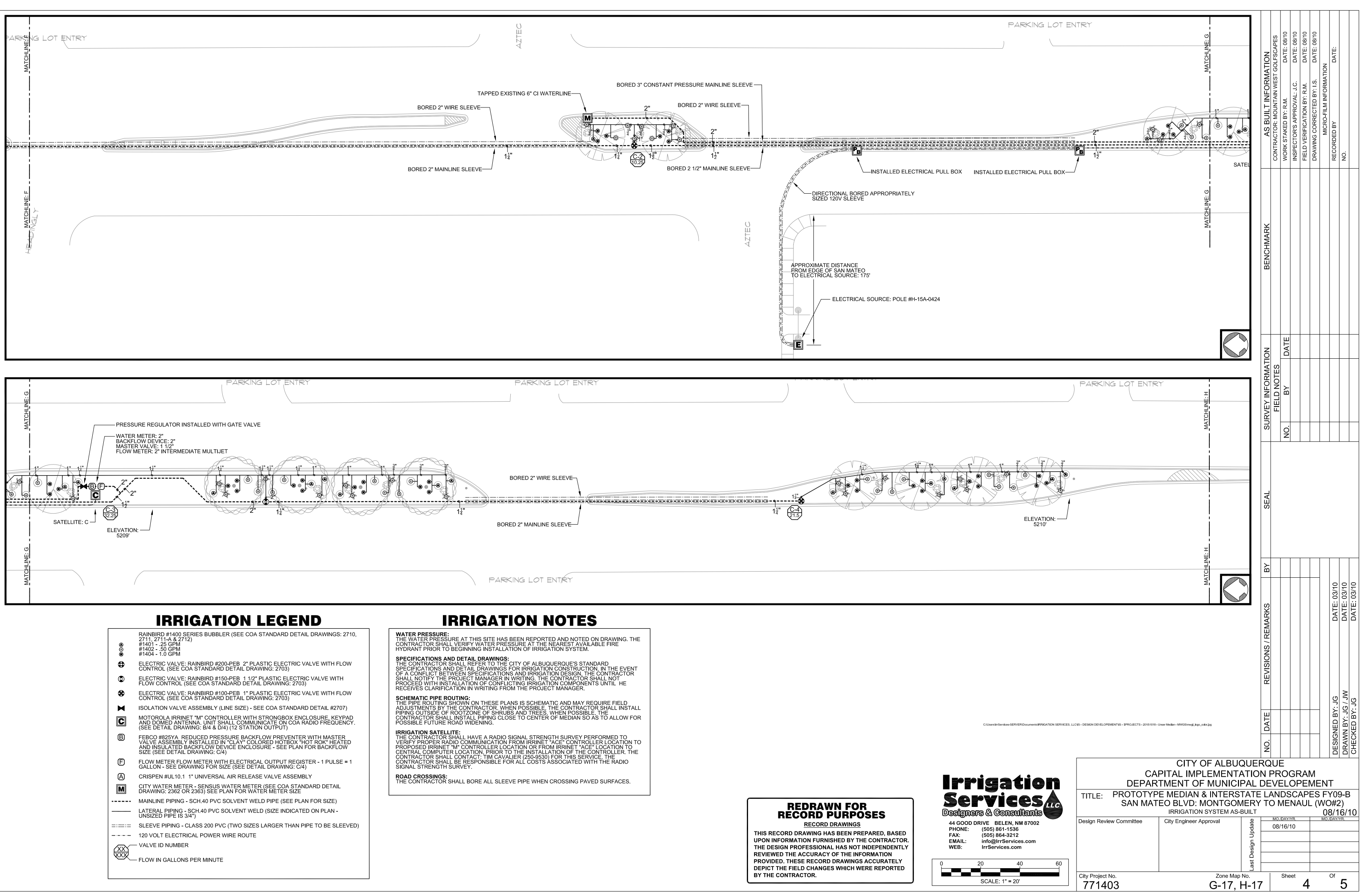


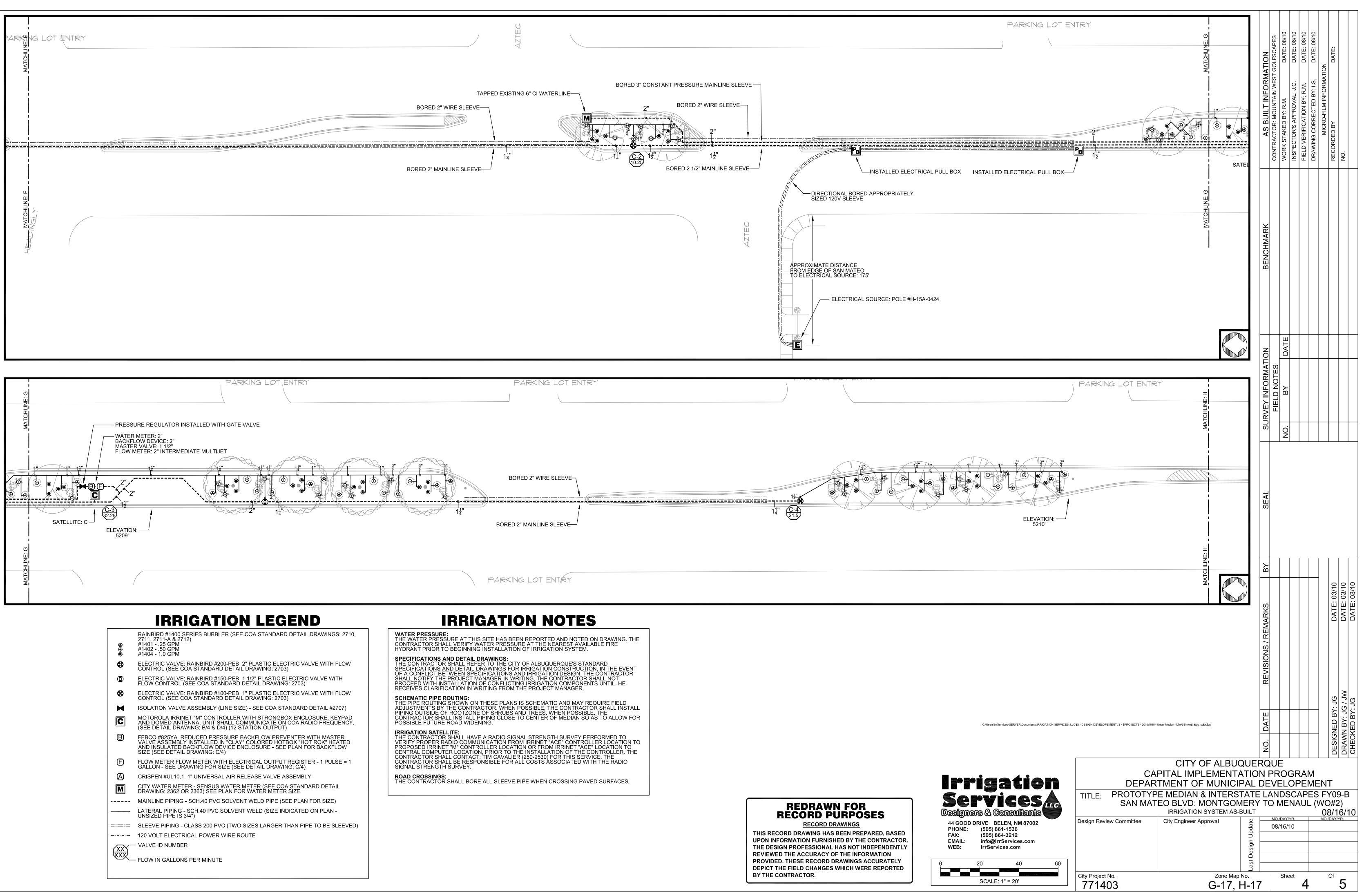


(a) (-) ()	RAINBIRD #1400 SERIES BUBBLER (SEE COA STANDARD DETAIL DRAWINGS: 2710, 2711, 2711-A & 2712) #140125 GPM #140250 GPM #1404 - 1.0 GPM
•	ELECTRIC VALVE: RAINBIRD #200-PEB 2" PLASTIC ELECTRIC VALVE WITH FLOW CONTROL (SEE COA STANDARD DETAIL DRAWING: 2703)
٢	ELECTRIC VALVE: RAINBIRD #150-PEB 1 1/2" PLASTIC ELECTRIC VALVE WITH FLOW CONTROL (SEE COA STANDARD DETAIL DRAWING: 2703)
8	ELECTRIC VALVE: RAINBIRD #100-PEB 1" PLASTIC ELECTRIC VALVE WITH FLOW CONTROL (SEE COA STANDARD DETAIL DRAWING: 2703)
M	ISOLATION VALVE ASSEMBLY (LINE SIZE) - SEE COA STANDARD DETAIL #2707)
C	MOTOROLA IRRINET "M" CONTROLLER WITH STRONGBOX ENCLOSURE, KEYPAD AND DOMED ANTENNA. UNIT SHALL COMMUNICATE ON COA RADIO FREQUENCY. (SEE DETAIL DRAWING: B/4 & D/4) (12 STATION OUTPUT)
B	FEBCO #825YA REDUCED PRESSURE BACKFLOW PREVENTER WITH MASTER VALVE ASSEMBLY INSTALLED IN "CLAY" COLORED HOTBOX "HOT ROK" HEATED AND INSULATED BACKFLOW DEVICE ENCLOSURE - SEE PLAN FOR BACKFLOW SIZE (SEE DETAIL DRAWING: C/4)
E	FLOW METER FLOW METER WITH ELECTRICAL OUTPUT REGISTER - 1 PULSE = 1 GALLON - SEE DRAWING FOR SIZE (SEE DETAIL DRAWING: C/4)
A	CRISPEN #UL10.1 1" UNIVERSAL AIR RELEASE VALVE ASSEMBLY
Μ	CITY WATER METER - SENSUS WATER METER (SEE COA STANDARD DETAIL DRAWING: 2362 OR 2363) SEE PLAN FOR WATER METER SIZE
	MAINLINE PIPING - SCH.40 PVC SOLVENT WELD PIPE (SEE PLAN FOR SIZE)
	LATERAL PIPING - SCH.40 PVC SOLVENT WELD (SIZE INDICATED ON PLAN - UNSIZED PIPE IS 3/4")
=:=:=	SLEEVE PIPING - CLASS 200 PVC (TWO SIZES LARGER THAN PIPE TO BE SLEEVED)
	120 VOLT ELECTRICAL POWER WIRE ROUTE
	- VALVE ID NUMBER
XXX_	- FLOW IN GALLONS PER MINUTE



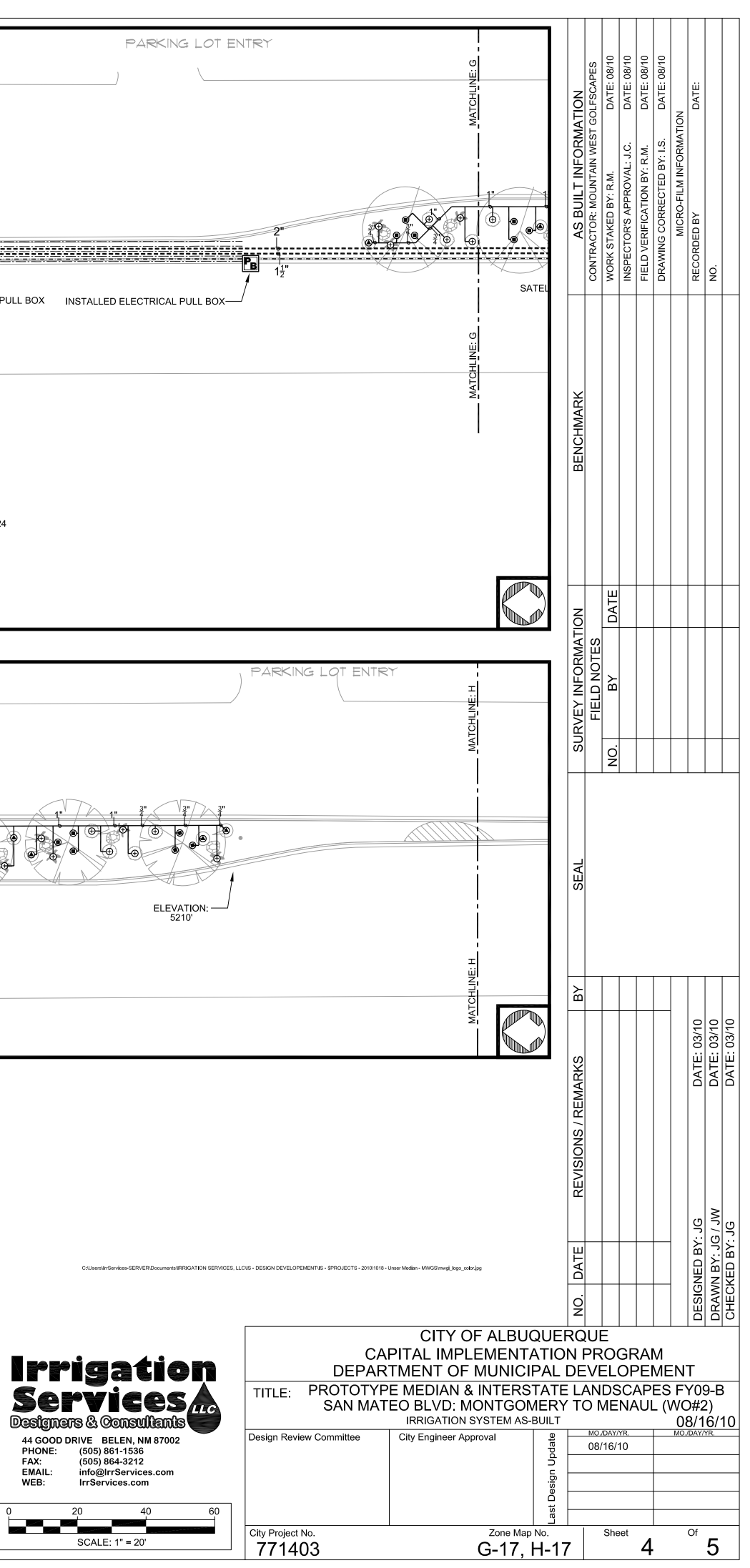


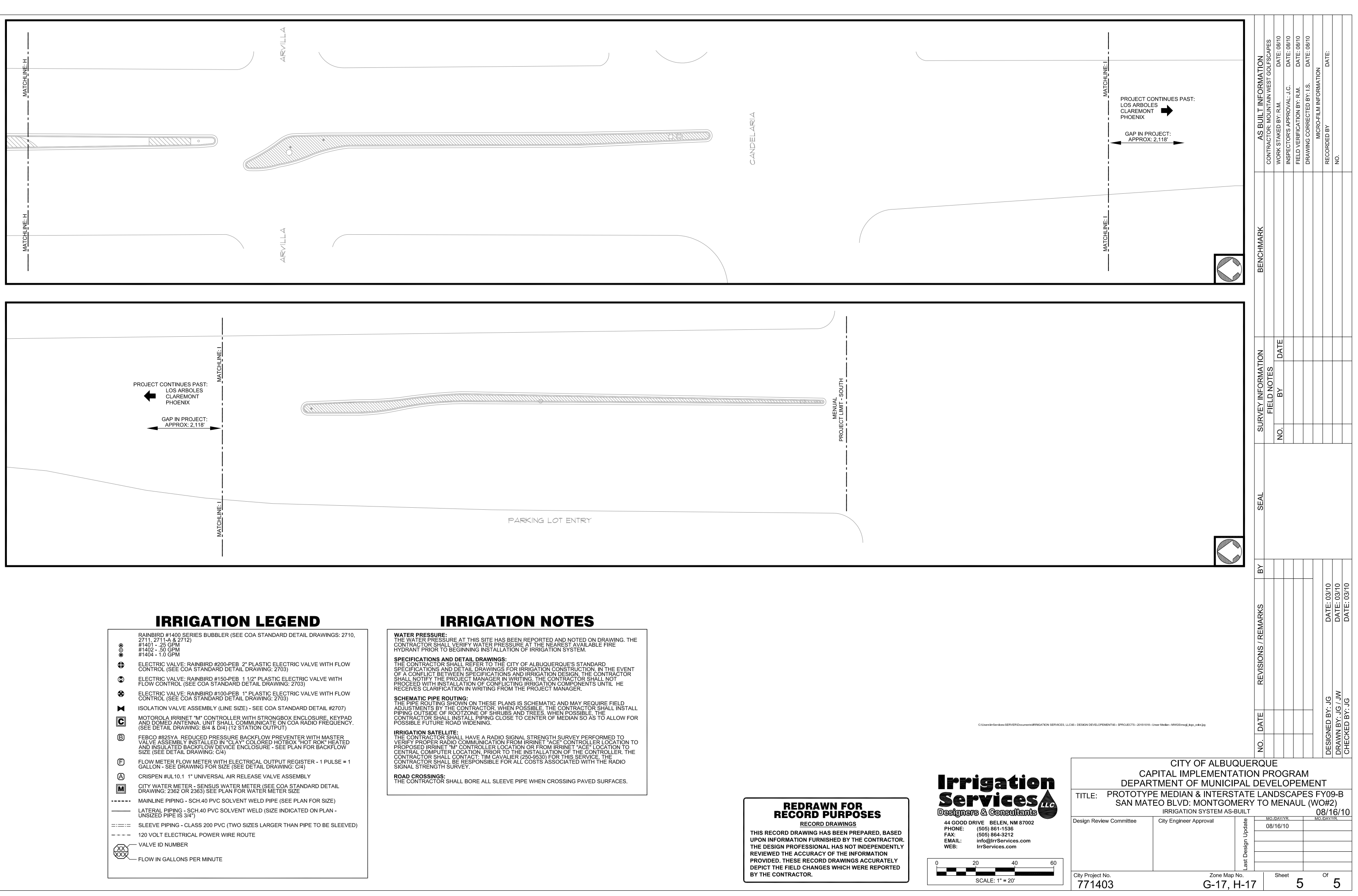




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