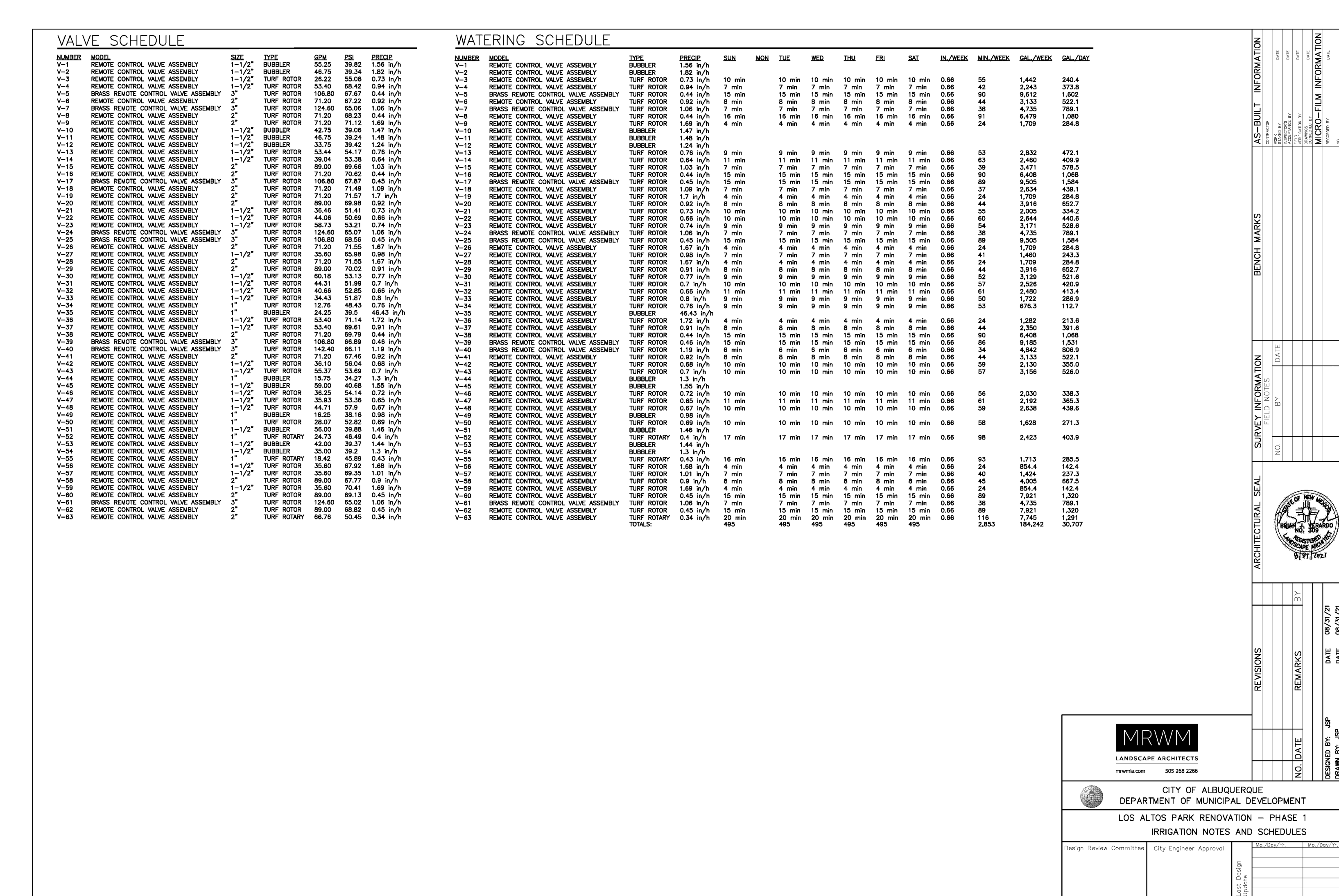


IRRIGATION		IRRIGATION SCHEDULE	IRRIGATION NOTES		NO NO		NOIT	
SYMBOL	MANUFACTURER/MODEL/DESCRIPTION DETAIL HUNTER MP1000 PROS-06-PRS40-CV-F TURF ROTATOR, 6" POP-UP WITH CHECK VALVE, C.O.A.	BRASS REMOTE CONTROL VALVE ASSEMBLY RAIN BIRD 300-BPE-PRS-D, WITH PRS-DIAL PRESSURE D/LI501 REGULATING MODULE, AND FD-TURF DECODER.	CODE DESCRIPTION		MATI	DATE	RMA DATE	
	FLOGUARD, PRESSURE REGULATED TO 40 PSI, MP STD. DWG. ROTATOR NOZZLE (OLIVE) ON PRS40 BODY. 0.84 GPM, 2710 40 PSI, 14'RADIUS.	REMOTE CONTROL VALVE ASSEMBLY RAIN BIRD PEB-PRS-D VALVE, WITH PRESSURE D/LI501 REGULATOR MODULE, AND FD-TURF DECODER.	GI-01 THE CONTRACTOR SHALL FURNISH ALL LABOR, MATERIALS AND EQUIPMENT NECESSARY TO CONSTRUCT PROPOSED IRRIGATION SYSTEM IN ACCORDANCE WITH THE PLANS, WRITTEN SPECIFICATIONS AND DETAILS. REFERENCE CITY OF ALBUQUERQUE STANDARD SPECIFICATION SECTION 1001.		INFOR		INFORMA-	
▼	HUNTER MP2000 PROS-06-PRS40-CV-F TURF ROTATOR, 6" POP-UP WITH FACTORY INSTALLED C.O.A. CHECK VALVE, FLOGUARD, PRESSURE REGULATED TO 40 STD. DWG. PSI, MP ROTATOR NOZZLE (BLACK) ON PRS40 BODY. 2710	BRASS QUICK—COUPLING VALVE RAIN BIRD 7. 1-1/2" VALVE WITH C.O.A. CORROSION—RESISTANT STAINLESS STEEL SPRING, METAL COVER, AND 1-PIECE BODY. 2709	GI-02 THE LOCATION AND SIZE OF IRRIGATION EQUIPMENT ON THE PLAN IS SHOWN DIAGRAMMATICALLY FOR GRAPHIC CLARITY. THE LOCATION OF THE CONTROLLER, BACKFLOW PREVENTER, VALVES, AND OTHER EQUIPMENT SHALL BE APPROVED BY THE LANDSCAPE ARCHITECT IN THE FIELD.		BUILT	\	O-FILM	
⟨₹⟩	90'-210' ARC, 40 PSI, 19' RADIUS. HUNTER MP2000 PROS-06-PRS40-CV-F	MAINLINE GATE VALVE & HDPE LEEMCO LMV-BBHDSS-SERIES, SAME SIZE AS LINE G/LI501	GI-03 THE LOCATION OF IRRIGATION MAIN AND LATERAL LINES ON THE PLAN IS SHOWN		SOPE NTRACTOF	S IT ARGIN	MICR(MICR) MICRORDED F RECORDED F	1
	TURF ROTATOR, 6" POP-UP WITH FACTORY INSTALLED C.O.A. CHECK VALVE, FLOGUARD, PRESSURE REGULATED TO 40 STD. DWG. PSI, MP ROTATOR NOZZLE (RED) ON PRS40 BODY. 1.84 2710 GPM, 40 PSI, 19' RADIUS.	SIZE. MANUAL ISOLATION VALVE ASSEMBLY PVC C.O.A. SPEARS SCH. 80 PVC BALL VALVE WITH UNIONS, SAME STD. DWG. SIZE AS LINE SIZE. 2707	DIAGRAMMATICALLY FOR GRAPHIC CLARITY. UNLESS OTHERWISE NOTED ON THE PLAN, ANY IRRIGATION LINES SHOWN IN HARDSCAPE AREAS IS FOR GRAPHIC CLARITY ONLY. IRRIGATION LINES SHALL BE LOCATED IN IMMEDIATELY ADJACENT LANDSCAPE AREAS.		A coo	INS NEE PIE DRA	NO.	
<	HUNTER MP3000 PROS-06-PRS40-CV-F TURF ROTATOR, 6" POP-UP WITH FACTORY INSTALLED C.O.A.	AIR RELEASE VALVE ASSEMBLY. CRISPIN AL-10, SIZE 1°. F/LI501 SEE NOTE GI-08.	GI-04 WHERE SLEEVING IS SHOWN ON THE PLAN, INSTALLATION SHALL BE COORDINATED WITH ALL TRADES TO ENSURE THAT PIPE AND SLEEVES ARE INSTALLED AT PROPER					1
	CHECK VALVE, FLOGUARD, PRESSURE REGULATED TO 40 STD. DWG. PSI, MP ROTATOR NOZZLE (GRAY) ON PRS40 BODY. 2710	FEBCO 880V 4" REDUCED PRESSURE BACKFLOW PREVENTER, IN HEATED C.O.A.	DEPTHS AND PRIOR TO INSTALLATION OF CURB AND GUTTER, ASPHALT PAVEMENT, SIDEWALKS, CONCRETE PADS, ETC.					1
⟨B⟩	3.64 GPM, 40 PSI, 30' RADIUS. HUNTER MP3000 PROS-06-PRS40-CV-F TURF ROTATOR, 6" POP-UP WITH FACTORY INSTALLED C.O.A.	AND INSULATED ENCLOSURE, HOT BOX MODEL HB4000 STD. DWG. WITH 1000 WATT THERMOSTATIC CONTROLLED HEATER. 2703 SEE NOTES FOR ELECTRICAL REQUIREMENTS.	GI-05 ALL VALVE BOXES SHALL BE GREEN WITH GREEN BOLT-DOWN LIDS IN TURF AREAS AND TAN IN GRAVEL AREAS.		S			
	CHECK VALVE, FLOGUARD, PRESSURE REGULATED TO 40 STD. DWG. PSI, MP ROTATOR NOZZLE (BLUE) ON PRS40 BODY. 2710	RAIN BIRD ESP-LXD WITH (1) ESPLXD-SM75 TWO-WIRE DECODER CONTROLLER. 50 STATIONS WITH C/LI501 ADDITIONAL 75 STATION MODULES. WITH GPRS	GI-06 THIS IRRIGATION SYSTEM WAS DESIGNED AT A MINIMUM STATIC PRESSURE OF 116 PSI AT THE POINT OF CONNECTION. THE CONTRACTOR SHALL VERIFY ACTUAL PSI		ARK			
	90"-210" ARC, 40 PSI, 30" RADIUS. HUNTER MP3000 PROS-06-PRS40-CV-F TURF ROTATOR, 6" POP-UP WITH FACTORY INSTALLED C.O.A.	CARTRIDGE #IQ4G—USA, IN PEDESTAL MOUNT. AS AVAILABLE FROM WINSUPPLY/GREENWORKS ENT.	AND DELIVER RESULTS TO LANDSCAPE ARCHITECT PRIOR TO CONSTRUCTION. IN THE EVENT THE ACTUAL PSI IS LESS THAN 116 PSI THE CONTRACTOR SHALL RECEIVE DIRECTION FROM LANDSCAPE ARCHITECT REGARDING DESIGN MODIFICATIONS IF		≥ I			
	CHECK VALVE, FLOGUARD, PRESSURE REGULATED TO 40 STD. DWG. PSI, MP ROTATOR NOZZLE ON PRS40 BODY. 90"-210" 2710	(505–883–8500.) © CONTROLLER GROUNDING. A/LI501	NECESSARY.		ENC			, <u> </u>
۵	ARC, 40 PSI, 30' RADIUS. ONE PRESSURE COMPENSATING BUBBLER ASSEMBLY, C.O.A.	·	GI-07 THE CONTRACTOR SHALL PROVIDE ONE (1) 120-VOLT, 20 AMP CIRCUIT FROM ELECTRICAL PANEL TO THE CONTROLLER AND THE BACKFLOW PREVENTER ENCLOSURE (ONE TO EACH). ALL WORK AND MATERIALS SHALL MEET LOCAL CODES		Δ			[
	RAIN BIRD 1401, 0.25 GPM, 30 PSI. STD. DWG. 2712 THREE PRESSURE COMPENSATING BUBBLER ASSEMBLY, C.O.A.		AND THE NATIONAL ELECTRIC CODE (N.E.C.). REFERENCE ELECTRICAL PLANS. GI-08 AIR RELEASE VALVE LOCATIONS ARE SHOWN SCHEMATICALLY ON THE PLAN AT HIGH					
	RAIN BIRD 1402, 0.5 GPM, 30 PSI. (1.5 GPM TOTAL.) STD. DWG. 2712 AND E/LI501	——————————————————————————————————————	POINTS IN ELEVATION. CONTRACTOR SHALL SURVEY FINAL LOCATIONS OF ALL AIR RELEASE VALVES PRIOR TO INSTALLATION TO ENSURE THAT THEY ARE LOCATED AT ACTUAL HIGH POINTS.					
(25)	HUNTER I-20-06-PRB-MPR 25 TURF ROTOR, 6" POP-UP. ADJUSTABLE AND FULL C.O.A. CIRCLE. PLASTIC RISER. DRAIN CHECK VALVE. MPR STD. DWG.	SCH. 40, BELL END, SOLVENT WELD PVC, SIZE AS SHOWN ON PLAN. DEPTH OF BURY,18". LATERAL PIPE CONVEYING LESS THAN 8 GPM SHALL BE 3/4".	GI-09 THE CONTRACTOR SHALL PROVIDE AN IRRIGATION AUDIT OF ALL TURF AREAS PER CITY OF ALBUQUERQUE ORDINANCE.		<u> </u>	1		
(30)	NOZZLE. PRESSURE REGULATING BODY. 25' RADIUS. 2710 HUNTER I-20-06-PRB-MPR 30	IRRIGATION MAINLINE:	GI-10 SEE DEMOLITION PLAN REGARDING EXISTING IRRIGATION SYSTEM TO BE ABANDONED IN PLACE.			1		$\prod \frac{1}{2}$
	TURF ROTOR, 6" POP-UP. ADJUSTABLE AND FULL C.O.A. CIRCLE. PLASTIC RISER. DRAIN CHECK VALVE. MPR STD. DWG. NOZZLE. PRESSURE REGULATING BODY. 30' RADIUS. 2710	HIGH DENSITY POLYETHYLENE (HDPE), DR—11, SIZE 6". DEPTH OF BURY 28" FOR CONTINUOUS PRESSURE MAIN. 18" FOR NON—CONTINUOUS PRESSURE MAIN.	GI-11 THE CONTRACTOR SHALL INSTALL RAINBIRD 14GA 'MAXI-COM' DOUBLE-JACKETED TWO-WIRE CABLE FOR ALL WIRING BETWEEN CONTROLLER AND FIELD DECODERS AT		IMA1			H
(35)	HUNTER I-20-06-PRB-MPR 35 TURF ROTOR, 6" POP-UP. ADJUSTABLE AND FULL C.O.A. CIRCLE. PLASTIC RISER. DRAIN CHECK VALVE. MPR STD. DWG.	——————————————————————————————————————	VALVES AND BETWEEN CONTROLLER AND SENSOR DECODERS AT FLOW SENSORS. WATERPROOF WIRE CONNECTORS SHALL BE RECOMMENDED BY DECODER MANUFACTURER.		NFOR NOT	-		
(20)	NOZZLE. PRESSURE REGULATING BODY. 35' RADIUS. 2710 HUNTER I-25-06-SS	END, SOLVENT WELD PVC, SIZE 1 1/2". DEPTH OF BURY, 28" FOR CONTINUOUS PRESSURE.	GI-12 THE CONTRACTOR SHALL INSTALL RAIN BIRD 'FD-TURF' SERIES TWO-WIRE DECODERS AT MASTER VALVES AND ALL AUTOMATIC VALVES. TWO, FOUR, AND					
	TURF ROTOR, 6" POP-UP. ADJUSTABLE AND FULL C.O.A. CIRCLE. STAINLESS STEEL RISER. DRAIN CHECK VALVE. STD. DWG. STANDARD NOZZLE #20. 17.8 GPM, 60 PSI. 62' 2710	~ IRRIGATION MAINLINE: HDPE MAINLINE	SIX-SOLENOID DECODERS ARE ACCEPTABLE FOR USE WHEN VALVES ARE LOCATED IN CLUSTERS AND WHERE THE PROXIMITY BETWEEN VALVES IS SUPPORTED BY THE		URV			<u> </u>
	RADIUS.	HIGH DENSITY POLYETHYLENE (HDPE), DR—11, SIZE 3". DEPTH OF BURY 28" FOR CONTINUOUS PRESSURE MAIN, 18" FOR NON—CONTINUOUS PRESSURE MAIN.	DECODER WIRES. INSTALL DECODERS PER MANUFACTURER'S SPECIFICATIONS. WHERE MULTI-SOLENOID DECODERS ARE USED AT VALVE CLUSTERS, CONTRACTOR SHALL INSTALL TWO-WIRE CABLE IN FLEXIBLE CONDUIT BETWEEN VALVE BOXES.		Q N			
		MAIN LINE AND LATERAL SLEEVE PIPING, CLASS 200, SDR-21, BELL-END, SOLVENT WELD PVC. MINIMUM TWO SIZES LARGER THAN PIPE BEING SLEEVED, OR SIZE AS	GI-13 THE CONTRACTOR SHALL INSTALL RAIN BIRD 'SD210TURF' SENSOR DECODER AT FLOW SENSORS TO COMMUNICATE WITH THE CONTROLLER.		JAL			\
		REQUIRED TO ACCOMMODATE LENGTH OF RUN.	GI-14 THE CONTRACTOR SHALL INSTALL RAIN BIRD 'LSP1TURF' LINE SURGE PROTECTORS ON TWO-WIRE CABLE EVERY 500 FEET OR EVERY EIGHT DECODERS, WHICHEVER IS		SE	SEOF N	EV NO	
		WIRE SLEEVE PIPING CLASS 200, SDR-21, BELL-END, SOLVENT WELD PVC, SIZE 1-1/2".	SMALLER. LOCATE SURGE PROTECTOR IN THE NEAREST VALVE BOX. ALTERNATELY, RAIN BIRD 'FD-401TURF' AND 'FD-601TURF' DECODERS WITH BUILT IN SURGE PROTECTION CAN DOUBLE AS VALVE DECODER AND SURGE PROTECTION. INSTALL DECODERS SURGE PROTECTION PER THE MANUFACTURER'S SPECIFICATIONS.		TURAI	BRUM	VERARDO	
		VALVE CALLOUT	GI-15 THE CONTRACTOR SHALL PROVIDE ONE (1) DECODER PROGRAMMING UNIT TO OWNER AT COMPLETION OF PROJECT.		HITEO	NO SCAP	TERED TE	
		# • NUMBER #," #• FLOW	GI-16 THE CONTRACTOR SHALL PROVIDE DECODER CABLE FUSE DEVICES (DCFD) WHERE TWO-WIRE CABLE SPLITS IN DIFFERENT DIRECTIONS AND AT LONG STRAIGHT RUNS OF CABLE TO ISOLATE CABLE FOR TROUBLESHOOTING.		ARC	8 31	7 7621	
			GI-17 THE CONTRACTOR SHALL PROVIDE SHOP DRAWING OF PROPOSED TWO-WIRE PATH, LOCATION OF CABLE SPLITS, AND TYPE AND LOCATION OF ALL DECODERS FOR			<u>></u>		-
			REVIEW AND APPROVAL PRIOR TO CONSTRUCTION. GI-18 PROTECT ADJACENT IRRIGATION SYSTEMS DURING CONSTRUCTION. ANY DAMAGE CAUSED BY CONSTRUCTION OPERATIONS SHALL BE THE RESPONSIBILITY OF THE				/31/21	/31/21
			CONTRACTOR. GI-19 PRESSURE REGULATING MODULES AT VALVES SHALL BE SET TO THE FOLLOWING:				088	88 1
			A. BUBBLER ZONES — 45 PSI B. HUNTER I—25 ZONES — 60 PSI C. HUNTER I—20 ZONES — 45 PSI D. HUNTER MPR ZONES — 45 PSI		SIONS	ARKS	DATE	DATE (
			GI-20 A PORTION OF THE EXISTING MAINLINE SHALL REMAIN ACTIVE AND OPERATIONAL DURING CONSTRUCTION TO PROVIDE WATER TO THE POOL FACILITY AND DOG PARK LANDSCAPES UNTIL THE NEW MAINLINE HAS BEEN INSTALLED AND CONNECTED. SEE		REVI	REM/		(
			LI100 - TEMPORARY IRRIGATION SERVICE PLAN.					
							SS S	BV/A
				MRWM		1	BY:	BY:
				LANDSCAPE ARCHITECTS		DA	IGNED	CKED
				mrwmla.com 505 268 2266		2	DES	뵝
				CITY OF ALBUQUERO DEPARTMENT OF MUNICIPAL I		PMENT		
				LOS ALTOS PARK RENOVATION				
				Design Review Committee City Engineer Approval	Mo./Day/		Mo./Day/Yr.	MING
				Solution Solution Strained Approval				
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				City Project No. Zone Map No.	Shee	;t	0.04	
				759692 K-20		<u></u>	601	

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L1602

Zone Map No. K-20

759692

<u>Trees</u>	CODE	QTY	COMMON NAME	BOTANICAL NAME	REMARKS	HT.	SPD.	INSTALLED SIZE		CODE	DESCRIPTION	OTY .	PL/ code
>	ΑE	54	ALLEE LACEBARK ELM	ULMUS PARVIFOLIA 'ALLEE' TM	B&B	60'	35'	2" CAL., 10'-12' HT.	+ + +	<u>CODE</u> P-01	DESCRIPTION TURFGRASS SOD SHALL BE 'SANDIA BLUE', AS	<u>QTY</u> 418,533 SF	G-01
J	AS	19	ARIZONA SYCAMORE	PLATANUS WRIGHTII	В&В	60'	40°	2" CAL., 10'-12' HT.	- 16 16		AVAILABLE FROM GARDNER TURFGRASS, (505-384-2430), OR APPROVED EQUAL. TOP OF SOD SHALL BE INSTALLED 1" BELOW TOP OF ADJACENT CONCRETE SURFACES.		
	во	17	BURR OAK	QUERCUS MACROCARPA	В&В	60'	35*	2" CAL., 10'-12' HT.					
	СО	36	COMMON HACKBERRY	CELTIS OCCIDENTALIS	В&В	30 ʻ	30°	2" CAL., 10'-12' HT.		P-02	WILDFLOWER AND NATIVE SEEDING MIX OF 'LLANO ESCANTADO' SEEDED AT 5 POUNDS PER 1,000 SQ. FT., 'BOUTELOUA GRACILIS GRAMA' AND 'SCHIZACHYRIUM SCOPARIUM' SEEDED AT 2 LBS	710 SF	G-02 G-03
)	DW	6	DESERT DIVA DESERT WILLOW	CHILOPSIS LINEARIS LOPUR PP #28,902 DESERT DIVA	24" BOX	25'	25'	8'-10' HT.			PER 1,000 SF. AVAILABLE FROM CURTIS AND CURTIS (575-762-4759) OR EQUAL.		G-04
	EL	13	ESCARPMENT LIVE OAK	QUERCUS FUSIFORMIS	24" BOX	30'	25'	2" CAL., 10'-12' HT.	8080 80080 88080	P-03	RIP RAP MULCH SHALL BE 4"-8" 'MOUNTAINAIR BROWN', AS AVAILABLE FROM RSC MATERIALS,	5,250 SF	
)	OR	3	OKLAHOMA REDBUD	CERCIS CANADENSIS V. TEXANSIS	15 GAL.	25'	25'	6'-8' HT.			(505-452-1005), OR APPROVED EQUAL, INSTALLED AT ONE LAYER WITH A 6" DEPTH, NO FILTER FABRIC.		
	PRL	8	PURPLE ROBE LOCUST	ROBINIA PSEUDOACACIA 'PURPLE ROBE'	В&В	35'	25'	2" CAL., 10'-12' HT.	PSV 201 - S				G-05
}	SB	39	SENSATION BOX ELDER	ACER NEGUNDO 'SENSATION'	В&В	30 ʻ	20'	2" CAL., 10'-12' HT.		P-04	GRAVEL MULCH SHALL BE 1" "MOUNTAINAIR BROWN", AS AVAILABLE FROM RSC MATERIALS, (505-452-1005), OR APPROVED EQUAL, INSTALLED	89,637 SF	
	TR	15	TEXAS RED OAK	QUERCUS TEXANA	В&В	40°	40°	2" CAL., 10'-12' HT.			AT A 4" DEPTH, OVER FILTER FABRIC.		G-06
	TE	33	TRIUMPH ELM	ULMUS X 'MORTON GLOSSY' TM	В&В	50'	40'	2" CAL., 10'-12' HT.		P-05	CRUSHER FINES MULCH SHALL BE "MOUNTAINAIR BROWN", AS AVAILABLE FROM RSC MATERIALS, (505-452-1005), OR APPROVED EQUAL, INSTALLED	10,003 SF	
<u>UBS</u>	CODE	QTY	COMMON NAME	BOTANICAL NAME	REMARKS	HT.	SPD.	INSTALLED SIZE			AT A 4" DEPTH.		
	CSC	35	CREEPING SAND CHERRY	PRUNUS BESSEYI 'PAWNEE BUTTES'	5 GAL.	1'-6"	5'	MIN. 18" SPD.		P-06	RIP RAP MULCH SHALL BE 2"-4" 'MOUNTAINAIR BROWN', AS AVAILABLE FROM RSC MATERIALS,	1,406 SF	G-07 G-08
)	СМ	69	DAMIANITA	CHRYSACTINIA MEXICANA	1 GAL.	2'	2'	MIN. 6" SPD.			(505-452-1005), OR APPROVED EQUAL, INSTALLED AT A 6" DEPTH, OVER FILTER FABRIC.		G-09
	ER	16	GOPHER PLANT	EUPHORBIA RIGIDA	1 GAL.	2'	3'	MIN. 12" SPD.		P-07	CRUSHER FINES MULCH SHALL BE 'MOUNTAINAIR BROWN', AS AVAILABLE FROM RSC MATERIALS,	1,835 SF	G-10
Ì	RA	28	GROW LOW SUMAC	RHUS AROMATICA 'GROW LOW'	5 GAL.	2'	8'	MIN. 18" SPD.			(505-452-1005), OR APPROVED EQUAL, ROLLED AND COMPACTED TO 4" DEPTH.		G-11
,	LB	12	LITTLE BLUESTEM	SCHIZACHYRIUM SCOPARIUM	5 GAL.	2'	2'	MIN. 12" HT.		P-09	WILDFLOWER AND NATIVE SEEDING MIX OF 'LLANO ESCANTADO' SEEDED AT 5 POUNDS PER 1,000 SQ.	5,044 SF	G-12
	ZG	30	ORANGE CARPET HUMMINGBIRD TRUMPET	ZAUSCHNERIA GARRETTII 'PWWG01S' TM	1 GAL.	6*	1'-6"	MIN. 12" SPD.			FT., 'BOUTELOUA GRACILIS GRAMA' AND'SCHIZACHYRIUM SCOPARIUM', SEEDED AT 2 LBS PER 1,000 SF. AVAILABLE FROM CURTIS AND		G-13
}	PS	24	PRARIE SAGE	ARTEMISIA LUDOVICIANA	5 GAL.	3'	3'	MIN. 12" HT.			CURTIS (575-762-4759) OR EQUAL. UNDER ANGULAR MULCH 2"-4" 'MOUNTAINAIR BROWN', AS		G-14
3	SD	62	RASPBERRY DELIGHT BUSH SAGE	SALVIA X 'RASPBERRY DELIGHT' TM	3 GAL.	3'	3'	MIN. 12" HT.			AVAILABLE FROM RSC MATERIALS, (505-452-1005), OR APPROVED EQUAL, INSTALLED AT ONE LAYER WITH A 3" AVERAGE DEPTH, NO FILTER FABRIC.		G- 12
}	ET	69	TURPENTINE BUSH	ERICAMERIA LARICIFOLIA	5 GAL.	3'	4'	MIN. 12" HT.		SYMBOL	DESCRIPTION	QTY	G-15
}	RW	6	WOODS ROSE	ROSA WOODSII	5 GAL.	6'	6'	MIN. 18" SPD.	Ø	P-10	BOULDER SHALL BE A 2' X 2' MINIMUM 'MOSS ROCK', AS AVAILABLE FROM JPR GRAVEL NM,	2	
SES	CODE	QTY	COMMON NAME	BOTANICAL NAME	REMARKS	<u>HT.</u>	SPD.	INSTALLED SIZE			(505-877-4913), OR APPROVED EQUAL.		
	BA	216	BLONDE AMBITION BLUE GRAMA	BOUTELOUA GRACILIS 'BLONDE AMBITION'	3 GAL.	2'	3'	MIN. 8" HT.		P-11	BOULDER SHALL BE A 3' X 3' MINIMUM 'MOSS ROCK', AS AVAILABLE FROM JPR GRAVEL NM,	21	
)	MR2	68	DEER GRASS	MUHLENBERGIA RIGENS	5 GAL.	5'	5'	MIN. 18" SPD.			(505-877-4913), OR APPROVED EQUAL.		
ERT_ACCENTS	CODE	QTY	COMMON NAME	BOTANICAL NAME	REMARKS	HT.	SPD.	INSTALLED SIZE	(+)	P-12 P-13	EXISTING DECIDUOUS TREE TO REMAIN, TYP. EXISTING EVERGREEN TREE TO REMAIN, TYP.		
	BG	16	BEAR GRASS	NOLINA TEXANA	5 GAL.	4'	5'	MIN. 12" HT.					
	RY	54	RED YUCCA	HESPERALOE PARVIFLORA	5 GAL.	3'	3'	MIN. 12" HT.					
3	HP	229	YELLOW HESPERALOE	HESPERALOE PARVIFLORA 'YELLOW'	5 GAL.	3'	3'	MIN. 12" HT.					

TES ANCY IN PLANT QUANTITIES SHOWN ND AND THOSE SHOWN ON THE QUANTITIES SHOWN ON THE PLAN TRACTOR SHALL VERIFY ALL BID AND INSTALLATION. NO WILL BE MADE FOR ANY JANTITIES BETWEEN THE PLANTING SHALL BE 1" BELOW TOP OF SURFACES. PRUNE LOWER BRANCHES OF DIRECTED BY LANDSCAPE EPANCY IN THE FIELD OR NURSERY NER SIZE CALLED OUT UNDER SHT & SPREAD CALLED OUT UNDER PLANT MUST MEET HEIGHT & TS SPECIFIED UNDER "SIZE", EVEN IER SIZE IS REQUIRED TO MEET S, AT NO ADDITIONAL COST TO THE S SHOWN ON THE PLAN SHALL DISCREPANCY BETWEEN THE PLANT SHOWN ON THE PLANTING PLAN. THE VERIFY QUANTITIES BEFORE BID AND DITIONAL PAYMENT WILL BE MADE CIES IN QUANTITIES BETWEEN THE THE PLANT LIST. MUST MEET HEIGHT AND SPREAD FIED UNDER "SIZE," EVEN IF A SIZE IS REQUIRED TO MEET THESE IO ADDITIONAL COST TO THE OWNER. SCREPANCY IN THE FIELD OR HE CONTAINER SIZE CALLED OUT ND HEIGHT & SPREAD CALLED OUT IN ACCORDANCE WITH CITY OF ARD SPECIFICATION SECTON 1010. L BE IN ACCORDANCE WITH CITY OF FICATION SECTION 1012. PRUNE LOWER BRANCHES OF S DIRECTED BY LANDSCAPE NSTALL TREES PER CITY OF ARD DRAWINGS 2713, 2714 AND NSTALL SHRUBS PER CITY OF ARD DRAWINGS 2716 AND 2717 HIN TURF AND NATIVE SEED AREAS PTH OF SHREDDED WOOD MULCH R AREA AT THE BASE OF EACH BE MIN. 4 OZ. NON-WOVEN DLYPROPYLENE (MIRAFI OR P ENDS 3" AND TURN DOWN EDGES 'HIN TURF AREAS SHALL HAVE A 4" WOOD MULCH WITHIN A 6' HE BASE OF EACH TREE (NOT SHALL BE IN ACCORDANCE WITH UE STANDARD SPECIFICATION SECTION

Design Review Committee City Engineer Approval

Zone Map No. K-20

City Project No. 759692

ND THOSE S NTITIES SHO FOR SHALL N AND INSTAL BE MADE I TIES BETWEE T. L BE 1" BE FACES.	LLATION. NO FOR ANY EN THE PLANTING ELOW TOP OF		AS-BUILT INFO	CONTRACTOR	WORK STAKED BY	INSPECTOR'S ACCEPTANCE BY	FIELD BY VERIFICATION BY	DRAWINGS CORRECTED BY	MICRO-FILM INF	RECORDED BY	NO.		
ECTED BY LECTED BY LECY IN THE SIZE CALLE SPREAD CONTINUST IN SIZE IS REQUIRED ON THE YOUANTITIE PLANT LIST. ST MEET HE UNDER "SIZE SPANCY IN THE TENDER "SIZE SEQUIRED ODITIONAL CONTAINER SEGHT & SEGHT SECONTAINER SEGHT SECONTAINER SE	FIELD OR NURSERY D OUT UNDER ALLED OUT UNDER MEET HEIGHT & IDER "SIZE", EVEN UIRED TO MEET ONAL COST TO THE HE PLAN SHALL BETWEEN THE PLANT PLANTING PLAN. THE S BEFORE BID AND IT WILL BE MADE ES BETWEEN THE CIGHT AND SPREAD ME," EVEN IF A D TO MEET THESE OST TO THE OWNER. THE FIELD OR MIZE CALLED OUT PREAD CALLED OUT		BENCH MARKS										DATE: 00/24/24
SPECIFICATION IN ACCORI ION SECTION IE LOWER B ECTED BY L	RANCHES OF ANDSCAPE		NO		DATE								
DRAWINGS 2 LL SHRUBS DRAWINGS 2 TURF AND N OF SHREDD	ER CITY OF 2713, 2714 AND PER CITY OF 2716 AND 2717 NATIVE SEED AREAS ED WOOD MULCH BASE OF EACH		R	FIELD NOTES	ВУ								F
ROPYLENE (I	NON-WOVEN MIRAFI OR TURN DOWN EDGES		SURVEY		Ö.								\ \ \
DD MULCH Y	SHALL HAVE A 4" WITHIN A 6' CH TREE (NOT				Z								- C
	CCORDANCE WITH PECIFICATION SECTION		ARCHITECTURAL SEAI	S NEW ME									-
							BY			08/31/21	08/31/21	08/31/21	C09032 #1
			REVISIONS				REMARKS			DATE	DATE	DATE	#1031000
	PE ARCHITECTS 505 268 2266						NO. DATE			DESIGNED BY: JSP	DRAWN BY: JSP	CHECKED BY: BV/AZ	
	CITY OF ALBUQUE	AL D	EV	EL									(0
	TOS PARK RENOVA		S	&	SC	СНІ		UL					DRAWINGS
Committee	City Engineer Approval	sign	Mo	./Do	Y/yr	r.		Мс	o./D	ay/`	/r.		DRAV

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