June 2005

CITY OF ALBUQUERQUE PARKS AND RECREATION DEPARTMENT DESIGN DEVELOPMENT DIVISION



ON-CALL PROTOTYPE MEDIAN AND INTERSTATE LANDSCAPES FY-04C

INDEX OF DRAWINGS

P:\\$Year-200\$\3205\3205-acad\3205-PROTO-C\3205-acad\3205C-support\3205-C-COVER.dwg, 5/31/2005 11:13:02 AM, mknudsen, 1:1

TITLE	SH	EET	NO.
COVER SHEET	1	OF	25
NOTES AND DETAILS	2	OF	25
STANDARD DETAILS	3	OF	25
STANDARD DETAILS	4	OF	25
MASTER PLANT LIST	5	OF	25
PLANTING PLAN PROTOTYPE A	6	OF	25
IRRIGATION PLAN PROTOTYPE A	7	OF	25
PLANTING PLAN PROTOTYPE B	8	OF	25
IRRIGATION PLAN PROTOTYPE B	9	OF	25
PLANTING PLAN PROTOTYPE C	10	OF	25
IRRIGATION PLAN PROTOTYPE C	11	OF	25
PLANTING PLAN PROTOTYPE D	12	OF	25
IRRIGATION PLAN PROTOTYPE D	13	OF	25
PLANTING PLAN PROTOTYPE E	14	OF	25
IRRIGATION PLAN PROTOTYPE E	15	OF	25
PLANTING PLAN PROTOTYPE F	16	OF	25
IRRIGATION PLAN PROTOTYPE F	17	OF	25
PLANTING PLAN PROTOTYPE G	18	OF	25
IRRIGATION PLAN PROTOTYPE G	19	OF	25
PLANTING PLAN PROTOTYPE H	20	OF	25
IRRIGATION PLAN PROTOTYPE H	21	OF	25
PLANTING PLAN PROTOTYPE I	22	OF	25
IRRIGATION PLAN PROTOTYPE I	23	OF	25
PLANTING PLAN PROTOTYPE J	24	OF	25
IRRIGATION PLAN PROTOTYPE J	25	OF	25

NOTE: INDIVIDUAL
MEDIAN PROJECTS WILL
BE IN VARIOUS
LOCATIONS THROUGHOUT
THE CITY — FINAL
LOCATIONS ARE YET TO
BE DETERMINED.

VICINITY MAP

GENERAL NOTES

- AN EXCAVATION/CONSTRUCTION PERMIT WILL BE REQUIRED BEFORE BEGINNING ANY WORK WITHIN CITY RIGHT—OF—WAY.
- ALL WORK DETAILED ON THESE PLANS TO BE PERFORMED UNDER CONTRACT SHALL, EXCEPT AS OTHERWISE STATED OR PROVIDED, F HEREON, BE CONSTRUCTED IN ACCORDANCE WITH THE CITY OF ALBUQUERQUE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, 1986 ED. AND SHALL INCLUDE UPDATE NO.7
- TWO WORKING DAYS PRIOR TO ANY EXCAVATION, THE CONSTRACTOR MUST CONTACT NEW MEXICO ONE CALL SYSTEM (260-1990) FOR LOCATION OF EXISTING UTILITIES.
- PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL EXCAVATE AND VERIFY THE HORZONTAL AND VERTICAL LOCATIONS OF ALL OBSTRUCTIONS. SHOULD A CONFLICT EXIST, THE CONTRACTOR SHALI NOTIFY THE ENGINEER OR SURVEYOR IMMEDIATELY SO THAT THE CONFLICT CAN BE RESOLVED WITH A MINIMUM AMOUNT OF DELAY.
- THE CONTRACTOR SHALL SUBMIT TO CONSTRUCTION, THE CONTRACTOR SHALL SUBMIT TO CONSTRUCTION COORDINATION DIVISION A DETAILED CONSTRUCTION SCHEDULE. TWO (2) WORKING DAYS PRIOR TO CONSTRUCTION, THE CONTRACTOR SHALL OBTAIN A BARRICADING PERMIT FROM THE CONST. COORDINATION DIVISION. CONTRACTOR SHALL NOTIFY BARRICADE ENGINEER (924–3400) PRIOR TO OCCUPYING AN INTERSECTION. REFER TO SECTION 19 OF THE GENERAL CONDITIONS OF THE STANDARD SPECIFICATIONS.
- ALL STREET STRIPING ALTERED OR DESTROYED SHALL BE REPLACED
 WITH PLASTIC REFLECTORIZED PAVEMENT MARKING BY CONTRACTOR

 TO 1 CONTROL AS EVICTING OR AS INDICATED BY THE BLANCOFT.
- CONTRACTOR SHALL COORDINATE WITH WATER SYSTEMS DIVISION (857-8200) SEVEN WORKING DAYS IN ADVANCE OF ANY WORK THAT MAY AFFECT EXISTING PUBLIC WATER OR SEWER UTILITIES. EXISTING VALVES TO BE OPERATED BY CITY PERSONNEL ONLY. CONTRACTOR SHALL CONTACT THE WATER SYSTEMS DIVISION SEVEN DAYS PRIOR TO NEEDING VALVES TURNED ON OR OFF.
- CONTRACTOR SHALL RECORD DATA ON ALL UTILITY LINES AND ACCESSORIES AS REQUIRED BY THE CITY OF ALBUQUERQUE FOR THE PREPARATION OF "AS CONSTRUCTED" DRAWINGS. CONTRACTOR SHALL NOT COVER UTILITY LINES AND ACCESSORIES UNTIL ALL DATA HAS BEEN RECORDED.
- CONTRACTOR SHALL NOTIFY THE ENGINEER NOT LESS THAN SEVEN (7) DAYS PRIOR TO STARTING WORK, IN ORDER THAT THE ENGINEER MAY TAKE NECESSARY MEASURES TO INSURE THE PRESERVATION OF SURVEY MONUMENTS. CONTRACTOR SHALL NOT DISTURB PERMANENT SURVEY MONUMENTS WITHOUT THE CONSENT OF THE ENGINEER AND SHALL NOTIFY THE ENGINEER AND BEAR THE EXPENSE OF REPLACING ANY THAT MAY BE DISTURBED WITHOUT PERMISSION. REPLACEMENT SHALL BE DONE ONLY BY THE CITY OF ALBUQUERQUE SURVEY SECTION. WHEN A CHANGE IS MADE IN THE FINISH ELEVATION OF THE PAVEMENT OF ANY ROADWAY IN WHICH A PERMANENT SURVEY MONUMENT IS LOCATED, CONTRACTOR SHALL, AT HIS OWN EXPENSE, ADJUST THE MONUMENT COVER TO NEW GRADE, UNLESS OTHERWISE SPECIFIED.



												•
	CUEFTO	OITY FN	ONICED	DATE		CD DEBARTME	APP	- DA		HEED DE	'DA DTMENT	DATE
٧.	SHEETS		GINEER	DATE	I	ER DEPARTME		DA.	I.		PARTMENT	
IDS	CAPE ARCHIT	ECT'S SEAL	APPROVA	LS	EN	GINEER	DA	TE	**	***	****	****
			DRC CHAIRMAN		Jan.	x py	6-1	3-05	APP	ROVED F	OR CONS	STRUCTION
			TRANSPORTATIO	ON P	thall '	1/2/2	6 12	05				
	OF NEW	Varco	WATER/WASTE	NATER	William	Q. Parleh	6/4	05				
	SATE OF NEW	Tete	HYDROLOGY		Brodley	1. B.L.	6/4	105		210		
	Shirt	Man .	PARKS & RECI						K	18.1	derte	1-13-05
	ELIZABETH C. R	EARDON	CONSTR. COOR	D.					City	Engineer		0-/3-05 Date
'	1 1 1 1 2 0 1 1 2 0 0 1 1 1 1 1 1 1 1 1	\$ 25//	ENV. HEALTH									
	MOSCAPE AR	Ct.	City Proje	ct Nu	mber				She	et ···	Of	
					754	1700				·	of 25	

GENERAL NOTES

- PRIOR TO STARTING CONSTRUCTION, CONTRACTOR SHALL VERIFY THE FOLLOWING WITH THE CITY PROJECT MANAGER:
- A. EXISTING WATER PRESSURE (SEE IRRIGATION NOTE #3).
- B. ELEVATION DIFFERENCE (SEE IRRIGATION NOTE #3).
- C. TYPE OF CONTROLLER TO BE INSTALLED. D. TYPE OF FLOW METER TO BE INSTALLED.
- E. RESULTS OF SOIL TEST, IF ANY, TO DETERMINE PRESENCE OF SOIL
- STERILANTS. RESULTS OF BORING TESTS, IF ANY, TO DETERMINE PRESENCE OF
- SUBSURFACE DEBRIS. REQUIRED CLEAR ZONE AT BACK OF CURB (AREA FREE OF PLANTS AND
- OTHER IMPROVEMENTS) (SEE PLANTING NOTE 16). REQUIREMENT FOR CONSTRUCTION OF A DEDICATED PARKING AREA FOR MAINTENANCE VEHICLES. PARKING AREA, IF ANY, SHALL BE PER DETAIL
- A/3 OR B/3, AS DIRECTED BY THE PROJECT MANAGER. PROTOTYPE SELECTION AND LAYOUT.
- TYPE AND COLOR OF MULCH(ES) TO BE INSTALLED.
- K. TYPE OF PAYING TO BE CONSTRUCTED. OBTAIN A COPY OF THE WORK ORDER PLAN FOR USE IN PREPARATION OF
- RECORD DRAWINGS. M. QUANTITY OF PROJECT SIGNS.

. PRIOR TO STARTING CONSTRUCTION, CONTRACTOR SHALL PERFORM THE FOLLOWING:

- A. ONLY AS REUESTED BY THE OWNER, OBTAIN SOIL SAMPLES TO BE USED FOR TESTING FOR SOIL STERILANTS. EACH SAMPLE SHALL CONSIST OF SOIL TAKEN FROM THREE (3) TEST HOLES, HOLES SHALL BE MAX. 12" DEEP AND 12" DIAMETER SAMPLES SHALL BE SUBMITTED TO A LICENSED SOIL TESTING LAB. TESTS SHALL NOT BE FOR SPECIFIC CHEMICALS, BUT SHALL BE MADE BY SEEDING THE SAMPLE SOIL AND TESTING FOR SUCCESSFUL GERMINATION AND GROWTH.
- B. ONLY AS REQUESTED BY THE OWNER, PERFORM POTHOLING TO A DEPTH OF 3' TO DETERMINE PRESENCE OF SUB-SURFACE PAYING OR DEBRIS.

3. CONTRACTOR SHALL REMOVE EXISTING SOIL AS REQUIRED TO ENSURE TOP OF PROPOSED MULCH IS ONE INCH BELOW TOP OF CURB. FOR BIDDING PURPOSES, IT SHALL BE ASSUMED THAT EXISTING FINISH GRADE WITHIN A PROTOTYPE POD IS FLUSH WITH TOP OF ADJACENT CURB. SOIL TO BE REMOVED WITHIN A POD THAT IS ABOVE TOP OF CURB SHALL BE REMOVED AND PAID FOR AS A UNIT TO BID ITEM.

4. CONTRACTOR SHALL REMOVE ANY EXISTING DEBRIS AND SUBSURFACE PAVING THAT MAY BE PRESENT TO A THREE FOOT DEPTH BELOW GRADE.

5. SOIL AND DEBRIS REMOVED FROM PROJECT SITE SHALL BE DISPOSED OF IN AN APPROVED WASTE MANAGEMENT SITE.

6. A 4" DEPTH OF MULCH WITH FILTER FABRIC UNDER SHALL BE INSTALLED THROUGHOUT NON-PAYED AREAS OF MEDIANS. FILTER FABRIC SHALL BE MINIMUM FOUR OUNCE WOVERN NEEDLE PUNCHED POLYPROPYLENE. OVERLAP ENDS 3". TURN DOWN EDGES 6". TOP OF MULCH SHALL BE 2" BELOW TOP OF CURB.

I. MULCH FOR MEDIANS SHALL BE AS FOLLOWS:

A WHERE PLANTING PLANS SPECIFY 'CRUSHER FINES OR GRAVEL MULCH', CRUSHER FINES SHALL BE MOUNTAIN ROSE 1/4" MINUS OR EQUAL AND GRAVEL SHALL BE 3/4"-1" MOUNTAIN ROSE SUBANGULAR GRAVEL OR EQUAL.

FOR BIDDING PURPOSES ABOVE MULCH SHALL BE 3/4"-1" MOUNTAIN ROSE SUBANGULAR GRAVEL OR EQUAL.

B. WHERE PLANTING PLANS SPECIFY 'COBBLE MULCH', MULCH SHALL BE 2"-4" MOUNTAIN ROSE COBBLE OR EQUAL.

CONTRACTOR TO VERIFY MULCH TYPE AND COLOR WITH CITY PROJECT MANAGER. 8. MEDIAN NOSES SHALL BE PAVED PER DETAIL E/3. MEDIAN NOSE PAVING

- AND MEDIAN PAVING SHALL BE ONE OF THE FOLLOWING:
- A. STANDARD GRAY, BROOM FINISH CONCRETE B. COLORED, BROOM FINISH CONCRETE
- C. COLORED, STAMPED CONCRETE
- D. SPECIALTY SCORED PATTERN IN STANDARD GREY CONCRETE WITH
- SPECIALTY SCORED PATTERN IN COLORED CONCRETE WITH BROOM FINISH PAYING SHALL MATCH EXISTING PAYING IN ADJACENT AREAS, IF APPLICABLE

CONTRACTOR SHALL VERIFY PAVING TYPE AND COLOR WITH CITY PROJECT MANAGER. FOR BIDDING PURPOSES, COLOR SHALL BE DAVIS 'SAN DIEGO BUFF' OR EQUAL, 15 LBS PER 94 LB SACK OF CEMENT. CONCRETE MIX (INCLUDING CONCRETE WITH COLOR) SHALL BE IN ACCORDANCE WITH C.O.A. STANDARD MIX DESIGN AND SHALL BE CERTIFIED BY THE CITY OF ALBUQUERQUE PRIOR TO USE.

3. WHERE CONTRACTOR INSTALLS NEW MEDIAN NOSE CURB, CONTRACTOR SHALL PAINT CURB WITH TWO COATS YELLOW TRAFFIC PAINT.

10. BOULDERS SHALL BE 18 CF TO 24 CF MOSS ROCK, GRANITE, OR EQUAL AS APPROVED BY THE CITY PROJECT MANAGER. CINDER BOULDERS WILL NOT BE ACCEPTABLE. BOULDERS SHALL BE INSTALLED PER DETAIL F/3.

11. CONTRACTOR SHALL ADJUST EXISTING MANHOLES AND VALVE BOXES TO BE FLUSH WITH TOP OF MULCH OR TOP OF PAYING, CONTRACTOR SHALL FEATHER GRADE AT PULLBOXES AS REQUIRED FOR TOP OF MULCH TO BE FLUSH WITH TOP OF PULLBOX. SEE DETAIL F/4.

12. CONTRACTOR SHALL REPLACE ANY DAMAGED EXISTING PULLBOXES AND/OR VALVE BOXES TO REMAIN WITH NEW BOXES AND/OR COVERS AS REQUIRED TO REPLACE DAMAGED MATERIALS.

13. CONTRACTOR SHALL PROTECT EXISTING UTILITIES, INCLUDING LOOP DETECTORS, FROM DAMAGE DUE TO CONSTRUCTION OPERATIONS, CONTRACTOR SHALL REPAIR OR REPLACE UTILITIES DAMAGED BY CONSTRUCTION OPERATIONS AT NO ADDITIONAL EXPENSE TO THE OWNER.

14. PRIOR TO FINAL PROJECT ACCEPTANCE THE CONTRACTOR SHALL COMPLETE THE FOLLOWING:

- A. INSTALL ONE CONTROLLER CHART IN CONTROLLER ENCLOSURE. SUBMIT TWO CONTROLLER CHARTS TO PARK MANAGEMENT.
- B. HAVE BACKFLOW PREVENTER TESTED, INSPECTED AND TAGGED WITH
- C. PROVIDE A STATEMENT SHOWING THAT THE WATER BILL FOR THE PROJECT
- HAS BEEN PAID IN FULL BY THE CONTRACTOR D. PROVIDE A BILLING STATEMENT FROM THE ELECTRICAL COMPANY SHOWING THAT THE ELECTRIC BILL FOR THE PROJECT HAS BEEN PAID IN FULL BY THE
- SUBMIT RECORD (AS-BUILT) DRAWINGS ON MYLAR IN ACCORDANCE WITH THE C.O.A. D.P.M. CHAPTER 27 WITH AN ELECTRONIC FILE ON AUTOCAD.
- 1. INCLUDE SQUARE FOOTAGE OF PROJECT.

P:\\$Year-2005\3205\3205-acad\3205-PROTO-C\3205-acad\3205-details\3205-C-DETAILS.dwg, 5/31/2005 11:14:20 AM, mknudsen, 1:1

CONTRACTOR AND TRANSFERRED TO THE CITY.

- 2. INCLUDE LIST OF PLANTS INSTALLED AND QUANTITY OF EACH. 3. INCLUDE WATER METER ADDRESS.
- 4. INCLUDE ANY EASEMENTS THAT MAY HAVE BEEN CREATED FOR THE PROJECT (FOR IRRIGATION COMPONENTS OUTSIDE THE RIGHT-OF-WAY)
- F. PROVIDE KEYS FOR IRRIGATION COMPONENTS TO OWNER.
- 15. CONTRACTOR SHALL ENSURE COMPLIANCE WITH MAXIMUM HEIGHT OF HARD ELEMENTS PER DETAIL C/3.

16. CONTRACTOR SHALL ENSURE COMPLIANCE WITH MINUMUM HORIZONTAL

CLEARANCE PER DETAIL D/3. 17. CONTRACTOR SHALL ENSURE COMPLIANCE WITH CLEAR SIGHT DISTANCES PER DETAILS G/3 AND H/3.

18. NEIGHBORHOOD SIGNS, IF ANY, SHALL BE APPROVED BY THE CITY PROJECT MANAGER AND PARK MANAGEMENT PRIOR TO MANUFACTURE AND INSTALLATION. 19. PRO RATED CHARGES SHALL BE PAID BY THE OWNER.

20. TRAFFIC CONTROL PLANS SHALL BE PER C.O.A. STANDARDS AND MUTCO (MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES). LANE CLOSURES ON INTERSTATES SHALL OCCUR BETWEEN THE HOURS OF 9:00 PM. AND 5:00 AM. ONLY.

IRRIGATION PERFORMANCE CRITERIA AND NOTES

- METER, BACKFLOW PREVENTER, MASTER VALVE, FLOW METER, AND CONTROLLER SHALL BE LOCATED IN THE MEDIAN. LOCATE ADJACENT TO MAINTENANCE VEHICLE PARKING AREA OR NEAR THE NOSE OF THE MEDIAN WHERE A PARKING AREA IS NOT PROVIDED. ELECTRIC METER SHALL BE LOCATED AS IDENTIFIED IN THE FIELD.
- . NO TRENCHING SHALL OCCUR WITHIN ONE (1) FOOT OF BACK OF CURB.
- MAINLINE AND LATERALS SHALL BE LOCATED A MINIMUM OF FIVE (5) FEET AWAY FROM BASE OF TREES.
- 4. A RAINBIRD 'AR' OR EQUAL AIR RELIEF VALVE SHALL BE INSTALLED AT LOW POINT OF MAIN LINE.
- 5. VALVE BOXES SHALL BE LOCATED MINIMUM 6'-0" FROM EDGE OF TREE ROOT BALL.
- 6. A MINIMUM OF 36-INCHES SHALL BE PROVIDED BETWEEN ADJACENT VALVE BOXES.
- CONTRACTOR SHALL PROVIDE THREE (3) BUBBLERS PER TREE.
- 8. CONTRACTOR SHALL PROVIDE TWO (2) BUBBLERS PER VERTICAL SHRUB.
- 3. CONTRACTOR SHALL PROVIDE ONE (1) BUBBLER PER SHRUB (OTHER THAN VERTICAL SHRUBS)
- 10. BUBBLERS SHALL BE LOCATED THREE (3) FEET FROM TREE ROOT BALL, TRIANGULATED AROUND THE ROOT BALL.
- SHRUB HEADS AND TREE HEADS SHALL BE ZONED ON THE SAME VALVE.
- 12. BUBBLERS SHALL BE 1" ABOVE TOP OF MULCH.
- 13. CONTRACTOR SHALL VERIFY EXISTING PRESSURE AND ELEVATION DIFFERENCE FROM POINT OF CONNECTION TO EACH END OF THE PROJECT WITH THE CITY PROJECT MANAGER AND SHALL ENSURE THAT THE IRRIGATION SYSTEM IS DESIGNED TO OPERATE PROPERLY WITHIN THE EXISTING PRESSURE, INCLUDING PRESSURE LOSS FROM TAP THROUGH BACKFLOW PREVENTER AND PRESSURE LOSS FROM ELEVATION CHANGE.
- 4. CONTRACTOR SHALL INSTALL SLEEVES FOR ALL MAINLINE, LATERAL PIPING AND WIRING UNDER PAYED SURFACES. SLEEVES FOR IRRIGATION LINES SHALL BE CLASS 200 PVC, MINIMUM TWO SIZES LARGER THAN PIPE OR SIZE AS REQUIRED TO ACCOMODATE LENGTH OF RUN. SLEEVES FOR WIRE SHALL BE MIN. 2", OR SIZE AS REQUIRED TO ACCOMMODATE QUANTITY OF WIRE.
- 5. CONTRACTOR SHALL INSTALL BOULDERS, BOLLARDS, OR OTHER HARD ELEMENT AROUND THE CONTROLLER AND BACKFLOW PREVENTER TO PROTECT THE IRRIGATION COMPONENTS FROM VEHICULAR DAMAGE. CITY PROJECT MANAGER WILL DETERMINE THE APPROPRIATE MATERIAL FOR THE HARD ELEMENT. SEE DETAILS A/2 AND B/2.
- 6. WATER METER AND SUPPLY LINE BETWEEN METER AND CITY MAIN SHALL BE SAME SIZE AS IRRIGATION MAIN LINE.
- BACKFLOW PREVENTER SHALL BE THE SAME SIZE AS THE WATER METER AND SUPPLY LINE.
- 8. BACKFLOW PREVENTER SHALL BE A REDUCED PRESSURE PRINCIPLE BACKFLOW PREVENTION DEVICE.
- 19. BACKFLOW PREVENTER ENCLOGURE SHALL BE 'HOTROK' INSULATED ENCLOGURE WITH HINGED LID AND CLASP FOR LOCK (LOCK BY OWNER).
- 20. CONTROLLER SHALL BE ONE OF THE FOLLOWING: a. IF THERE IS AN EXISTING IRRINET WITHIN COMMUNICATION RANGE OF THE PROJECT SITE, THE CONTROLLER SHALL BE A SCORPIO CONTROLLER. b. IF THERE IS NOT AN EXISTING IRRINET WITHIN COMMUNICATION RANGE OF THE PROJECT SITE, THE CONTROLLER SHALL BE AN IRRINET CONTROLLER
 - WITH KEYPAD. C. IF THERE IS NO ELECTRICAL POWER AVAILABLE FOR THE PROJECT SITE, A SOLAR POWERED CONTROLLER WITH COMPLETE SOLAR ASSEMBLY SHALL BE INSTALLED.

CONTRACTOR SHALL VERIFY CONTROLLER TYPE WITH THE CITY PROJECT MANAGER.

A CONTROLLER KEY PAD SHALL BE PROVIDED WITH EACH IRRINET CONTROLLER.

21. SOLAR ASSEMBLY FOR SOLAR POWERED CONTROLLERS SHALL INCLUDE THE FOLLOWING: SCORPIOS:

20 WATT SOLAR PANEL 21' 2" GALY. STEEL MOUNTING POST MOUNTING BRACKET CONTROLLER REGULATOR 12 AMP BATTERY

2 EA. - 75 WATT SOLAR PANEL 21' 4" GALY, STEEL MOUNTING POST MOUNTING HARDWARE CONTROLLER REGULATOR

2 EA. - 125 AMP BATTERY

BATTERY ENCLOSURE

ASSEMBLY SHALL BE CONSTRUCTED IN ACCORDANCE WITH MANUFACTUERER'S

SPECIFICATIONS WITH SOLAR PANEL @ 17' ABOVE FINISH GRADE. 22. CONTRACTOR SHALL PROVIDE METER, METER PEDESTAL, POWER DROP, AND TWO 120-VOLT, 20 AMP CIRCUITS FROM CLOSEST ELECTRICAL SOURCE TO IRRIGATION CONTROLLER AND BACKFLOW PREVENTER ENCLOSURE (ONE TO EACH). ALL WORK AND MATERIALS SHALL MEET LOCAL CODES AND THE NATIONAL ELECTRIC CODE (N.E.C.) CONTRACTOR SHALL VERIFY ELECTRICAL SOURCE WITH CITY PROJECT MANAGER. ELECTRIC METER SHALL BE LOCATED

AS DIRECTED IN FIELD. CONTRACTOR SHALL VERIFY LOCATION WITH CITY PROJECT MANAGER. POWER DROP SHALL BE PER DTL A/4. METER AND PEDESTAL SHALL BE PER PNM STD DWG. DS-19-77.1.

- 23. BACKFLOW PREVENTER SHALL BE TESTED BY A CERTIFIED REDUCED PRESSURE PRINCIPAL BACKFLOW PREVENTION DEVICE TESTER.
- 24. IRRIGATION LINE CROSSINGS BETWEEN MEDIANS SHALL BE PER DETAIL G/4.
- 25. A 2" CLEARANCE SHALL BE PROVIDED BETWEEN TOP OF GRAVEL IN VALVE BOX AND BOTTOM OF VALVE AND PIPE. DEPTH OF GRAVEL IN VALVE BOX SHALL BE 6".
- 26. BLOCKS AT BASE OF VALVE BOXES SHALL BE SOLID CMU 4"X8"X16".
- 27. CONTRACTOR SHALL DESIGN THE IRRIGATION SYSTEM FOR EACH WORK ORDER IN ACCORDANCE WITH THE IRRIGATION PERFORMANCE CRITERIA, THE IRRIGATION PLAN FOR EACH PROTOTYPE, AND THE VALVE, LINE, AND WIRE SIZING CHARTS. CONTRACTOR SHALL PROVIDE AN ELECTRONIC COPY OF THE IRRIGATION DESIGN ON AUTOCAD TO THE OWNER FOR REVIEW AND APPROVAL PRIOR TO PROCEEDING WITH THE WORK. THE OWNER WILL PROVIDE AN ELECTRONIC DRAWING FILE ON AUTOCAD TO THE CONTRACTOR ON WHICH THE CONTRACTOR SHALL PRODUCE THE IRRIGATION PLAN.

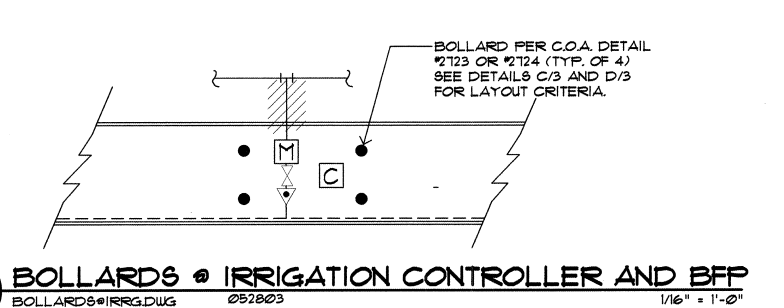
PLANTING NOTES

- TREES SHALL BE PLANTED PER DETAIL H/4. SHRUBS SHALL BE PLANTED PER DETAIL 1/4.
- IN CASE OF DISCREPANCY IN PLANT QUANTITIES SHOWN ON THE PLANT LIST AND THOSE SHOWN ON THE PLANTING PLAN, THE QUANTITIES SHOWN ON THE PLAN SHALL GOVERN. CONTRACTOR SHALL VERIFY ALL QUANTITIES PRIOR TO BID AND INSTALLATION. NO ADDITIONAL PAYMENT WILL BE MADE FOR ANY DISCREPANCIES IN QUANTITIES BETWEEN THE PLANTING PLAN AND THE PLANT LIST.
- IF THERE IS A DISCREPANCY IN THE FIELD OR NURSERY PLANTS BETWEEN THE CONTAINER SIZE CALLED OUT UNDER "REMARKS" AND HEIGHT & SPREAD CALLED OUT UNDER "SIZE", THE SPECIFIED PLANT MUST MEET HEIGHT & SPREAD REQUIREMENTS SPECIFIED UNDER "SIZE", EVEN IF THE LARGER CONTAINER SIZE IS REQUIRED TO MEET THESE SPECIFICATIONS, AT NO ADDITIONAL COST TO THE OWNER.
- THE CONTRACTOR SHALL PRUNE LOWER BRANCHES OF DECIDUOUS TREES TO 6 FEET ABOVE FINISH GRADE.
- BALLED AND BURLAPPED TREES ARE AN ACCEPTABLE SUBSTITUTION FOR BOXED TREES IF PLANT MATERIAL SIZE MEETS THE CALIPER, HEIGHT, AND SPREAD REQUIREMENTS SPECIFIED ON THE PLANT LIST AND MEETS THE REQUIREMENTS OF SPECIFICATION SECTION 1005.
- . UNLESS OTHERWISE SPECIFIED, CLEAR ZONE AT BACK OF CURB (AREA FREE OF PLANTS AND OTHER IMPROVEMENTS) SHALL BE 2'-0".

GPM	VALVE
Ø-15	3/4"
16-30	1"
31-70	1 1/2"
71-100	2"

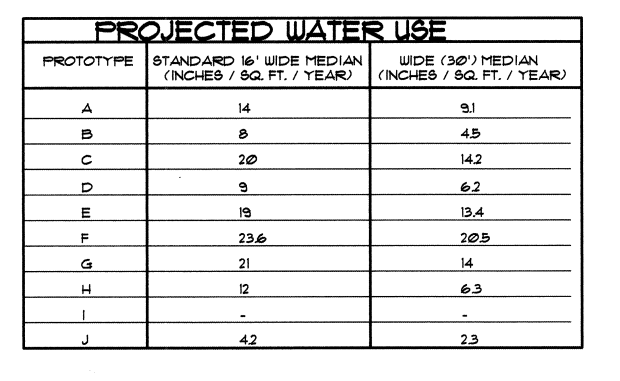
GPM	LINE SIZE
Ø-5	3/4"
> 5-12	1"
> 12-22	1 1/4"
> 22-30	1 1/2"
> 30-50	2"
> 50-70	2 1/2"

WIRE SIZING CHART: 24	YOLT CONTROL WIRE
LENGTH OF RUN	WIRE SIZE
0-500 LF	12 GA
OVER 500 LF	10 GA



BOULDERS PER DETAIL F/3 (TYP. OF 8) SEE

DETAILS C/3 AND D/3 FOR LAYOUT CRITERIA



EXTENDED WARRANTY

CONTRACTOR SHALL PROVIDE A TWO-YEAR WARRANTY ON THE PROJECT. WARRANTY SHALL BEGIN UPON FINAL ACCEPTANCE OF THE CONSTRUCTION OF EACH WORK ORDER AND SHALL CONTINUE FOR TWO YEARS

WARRANTY ON IRRIGATION SYSTEM SHALL INCLUDE REPLACEMENT OF DEFECTIVE MATERIALS AND/OR WORKMANSHIP, REPAIR OF DAMAGE DUE TO LINE BREAKS CAUSED BY DEFECTIVE MATERIAL AND/OR WORKMANSHIP, SEASONAL PROGRAMMING OF THE CONTROLLER, ADJUSTMENT OF HEADS, REPAIR OF OF ANY SETTLEMENT OF TRENCHES, AND GENERAL MONITORING AND ADJUSTMENT OF THE SYSTEM AS REQUIRED TO INSURE HEALTH OF THE PLANTS. CONTRACTOR SHALL COMPLETE REPAIR OF DEFECTIVE MATERIAL WITHIN 24 HOURS OF THE SYSTEM FAILURE AND SHALL COMPLETE REPAIR OF DAMAGES DUE TO LINE BREAKS WITHIN 48 HOURS OF THE LINE BREAK

JUARRANTY ON PLANTS SHALL INCLUDE WATERING, WEEDING, CULTIVATING, REMOVAL OF DEAD MATERIAL, REMOVAL OF DEBRIS (INCLUDING REMOVAL OF GRAVEL MULCH THAT HAS BEEN DISPLACED FROM THE LANDSCAPE AREAS), RESETTING TREES TO AN UPRIGHT POSITION, RESTORATION OF EARTH BASINS, RESTORATION OF DISTURBED MULCHED AREAS AND SUCH OTHER OPERATIONS AS MAY BE NECESSARY FOR THE HEALTH OF THE PLANTED STOCK AND THE GENERAL APPEARANCE OF THE PROJECT AREA. WEEDING AND REMOVAL OF DEBRIS SHALL BE PERFORMED ON A WEEKLY BASIS.

WARRANTY SHALL INCLUDE REPAIR OR REPLACEMENT OF IRRIGATION, PLANTS. AND/OR MULCH DAMAGED BY TRESPASS, EROSION (INCLUDING WATERING), WEATHER DISEASE AND THE LIKE. WARRANTY SHALL NOT INCLUDE REPAIR OR REPLACEMENT OF IRRIGATION MATERIALS OR PLANTS THAT ARE DAMAGED AS A RESULT OF VANDALISM. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE COST OF WATER DURING CONSTRUCTION AND DURING THE TWO YEAR WARRANTY.





CITY OF ALBUQUERQUE PARKS AND RECREATION DEPARTMENT DESIGN DEVELOPMENT DIVISION

PROTOTYPE MEDIAN AND INTERSTATE LANDSCAPES FY-04C NOTES AND DETAILS

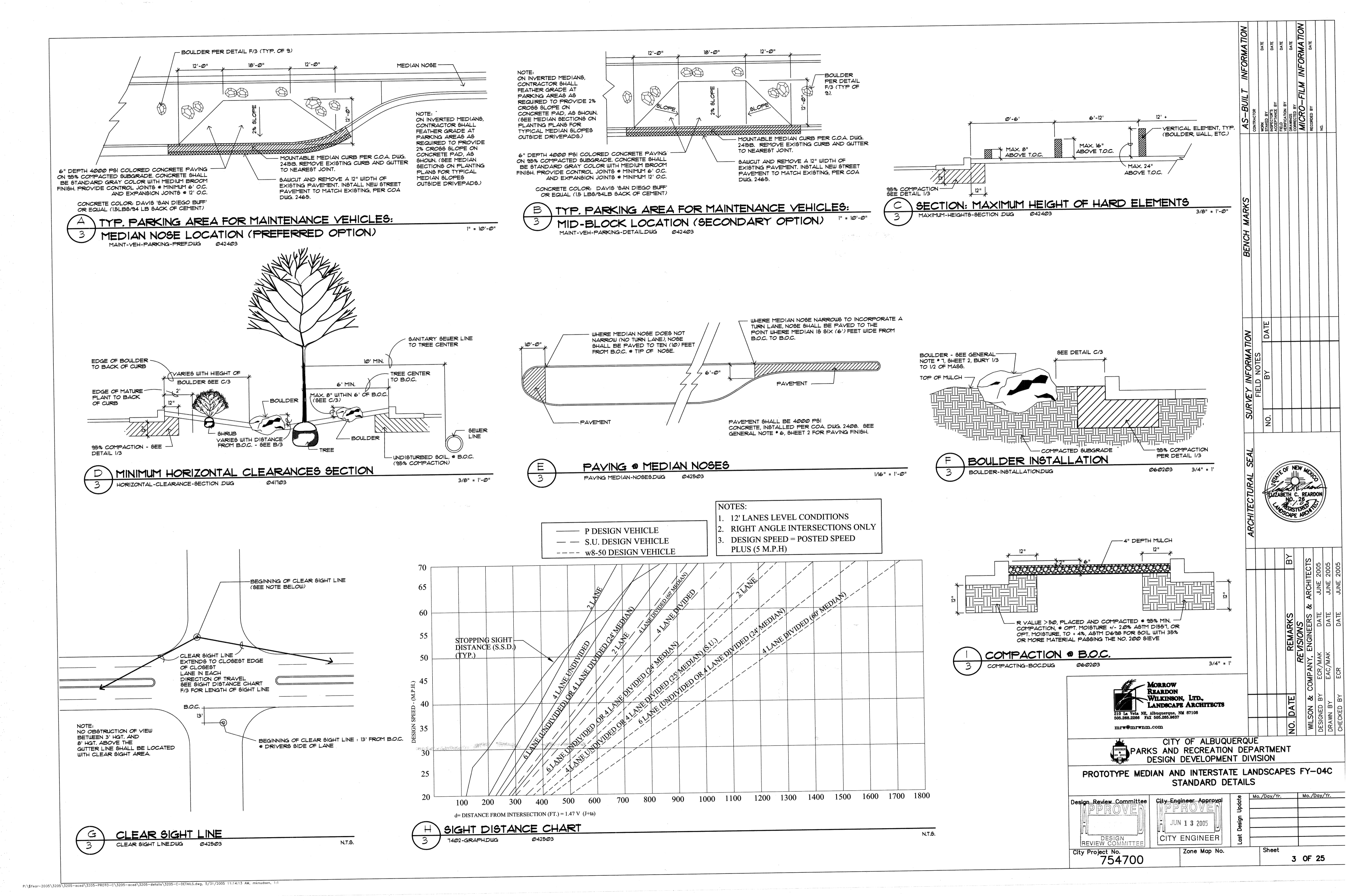
Design Review Committee	City Engineer Approval PPROVED JUN 1 3 2005 CITY ENGINEER	ast Design Update	Mo./Day/Yr.	Mo./Day
City Project No.	Zone Map No.	Ľä	Sheet	

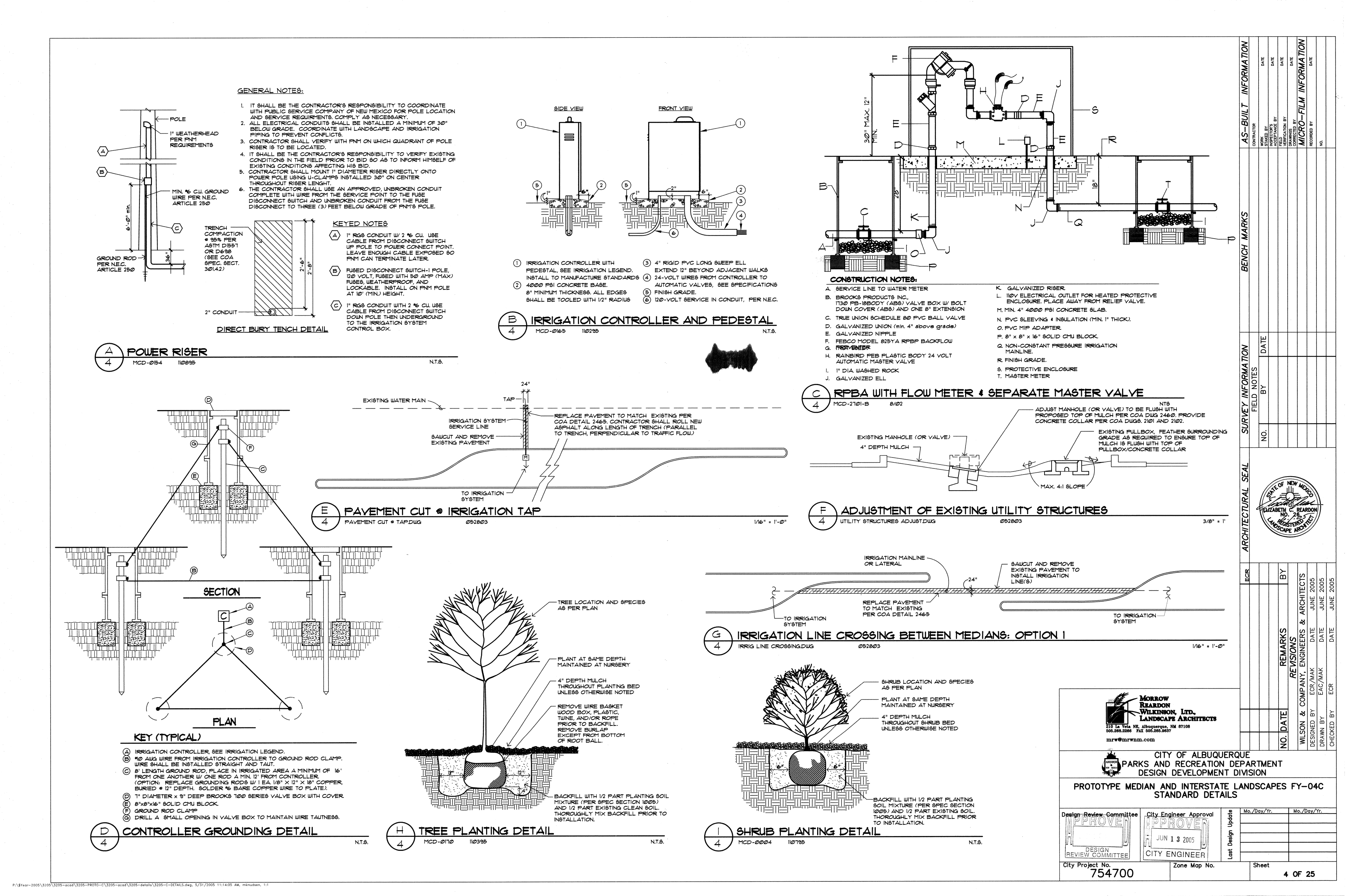
/54/00

2 OF 25

WORK
STAKED BY
INSPECTOR'S
ACCEPTANCE BY
FIELD
VERIFICATION BY
DRAWINGS
CORRECTED BY
MICRO-

BOULDERS @ IRRIGATION CONTROLLER AND BFP BOULDERS FIRRG.DWG

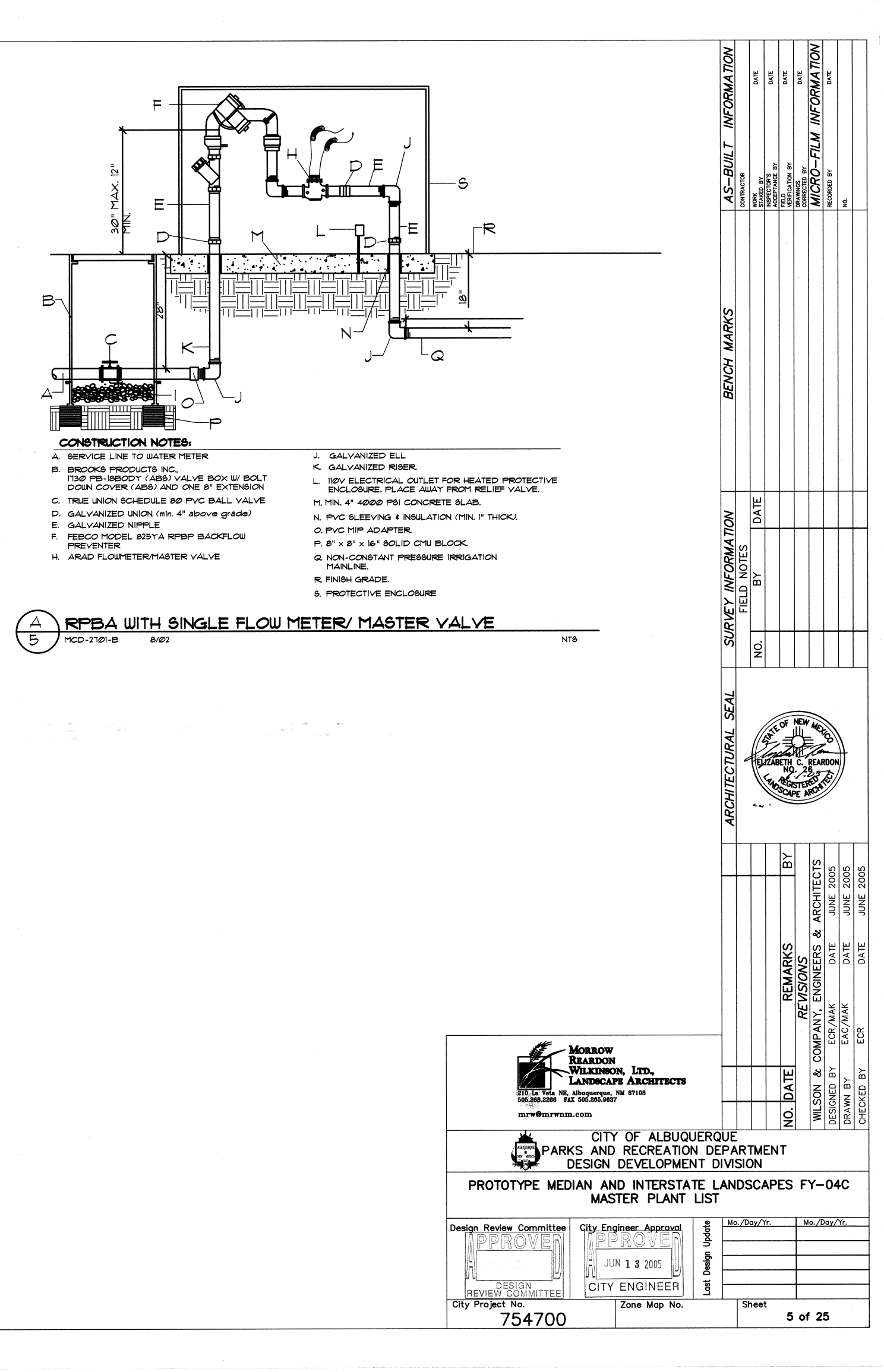


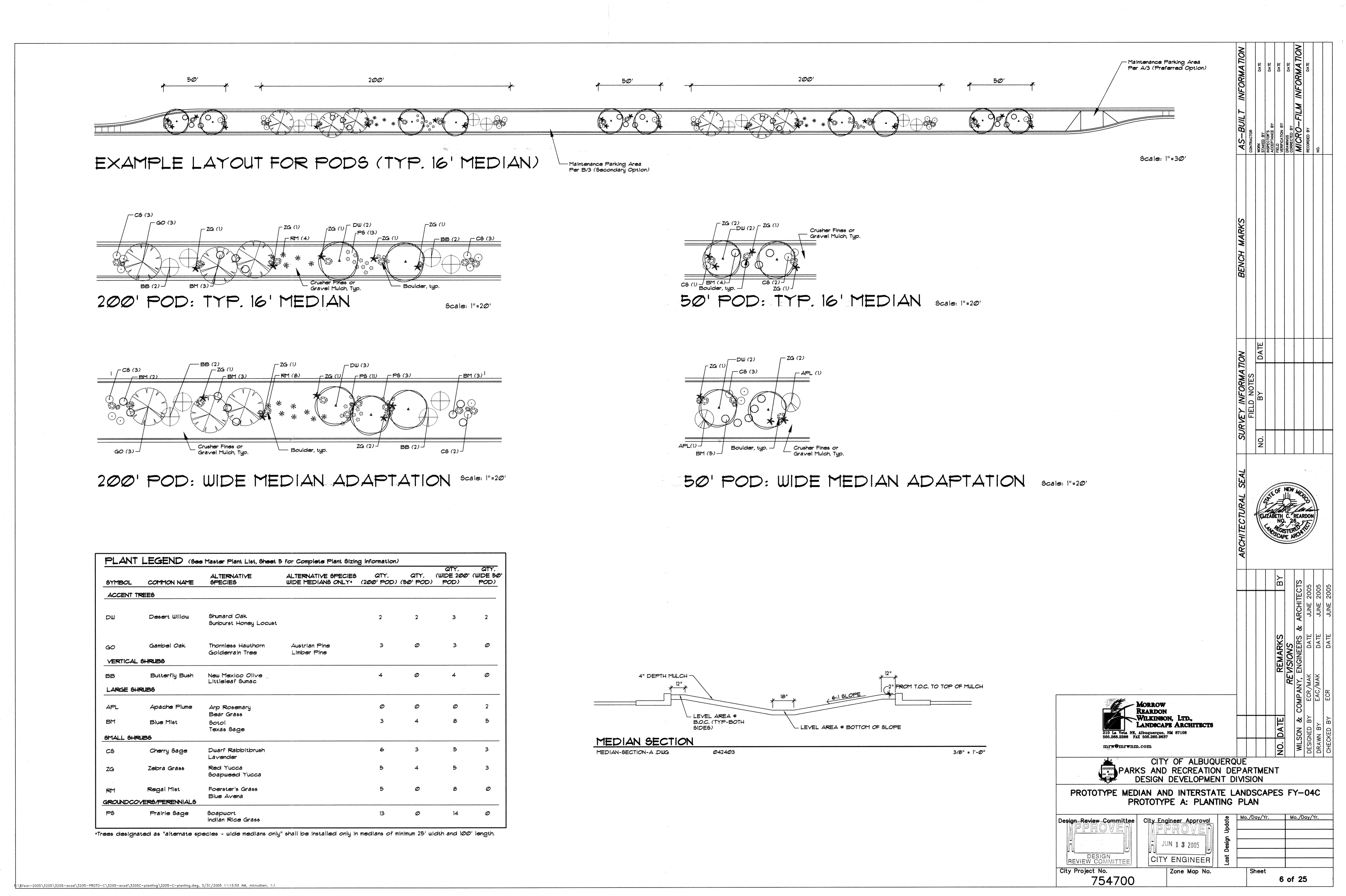


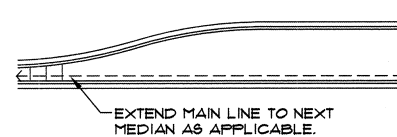
			SIZ		DEM A DIZO	HATED USE
ΞΥ	COMMON NAME	BOTANICAL NAME	INSTALLED	MATURE	REMARKS	WATER USE
ADE TE	RES Autumn Purple Ash	Fraxinus americana 'Autumn Purple'	2" cal., 12' - 14' ht.	40' ht., 25'spd.	30" Box	М
78 -	Arizona Sycamore	Plantanus wrightii	2" cal., 12' - 14' ht.	50' ht., 30' spd.	30" Box	M
P	Chinese Pistache	Pistacia chinensis	2" cal., 12' - 14' ht.	40' ht., 25' spd.	30" Box	M
	Honey Locust	Gleditsia triacanthos inermis spp.	2" cal., 12' - 14' ht.	50' ht., 25' spd.	30" Box	. M
B	Lacebark Elm	Ulmus parvifolia	2" cal., 12' - 14' ht.	30' ht., 25' spd.	30" Box	M
14	Fraxinus velutina 'Modesto'	Modesto Ash	2" cal., 12' - 14' ht.	40' ht., 25' spd.	30" Box	M
RA	Raywood Ash	Fraxinus oxycarpa 'Raywood'	2" cal., 12' - 14' ht.	30' ht., 25' spd.	30" Box	M
JH	Western Hackberry	Celtis occidentalis	2" cal., 12' - 14' ht.	30' ht., 30' spd.	30" Box	M
	EN TREES					
7P	Austrian Pine Limber Pine	Pinus nigra Pinus flexilis	5' - T' ht. 5' - T' ht.	30' ht., 20' spd. 20' ht. \$ spd.	30" Box 30" Box	M . M
.P .P	Scotch Pine	Pinus sylvestris 'Albyn'	5' - 1' ht.	50' ht., 30' spd.	30" Box	M
CENT		, <u></u>				
3C	Bechtel Crabapple	Malus ioensis 'Bechtel'	2" cal., 10'-12' ht.	25' ht., 20' spd.	30" Box	M
DW D	Desert Willow	Chilopsis linearis	8' - 10' ht.	25' ht., 20' spd.	30" Box, Multi-Trur	k M
i 0	Gambel Oak	Quercus gambelii	8' - 10' ht.	25' ht., 20' spd.	30" Box	L
RT	Goldenrain Tree	Goldenrain Tree	2" cal, 10'-12' ht.	25' ht., 20' spd.	30" Box	М
			2" cal., 10-12' ht.	25' ht., 20' spd.	30" Box	M
)P	Ornamental Pear	Pyrus calleryana spp.	·	'	30" Box	M
3 H	Sunburst Honey Locust	Gleditsia triacanthos inermis 'Sunburst'	2" cal., 10'-12' ht.	25' ht., 20' spd.		1 1
50	Shumard Oak	Quercus shumardii	2" cal., 12' - 14' ht.	30' ht., 25' spd.	30" Box	L M
BT 	Smoke Tree	Cotinus coggygria	6'-8' ht.	20' ht. 4 spd.	24" Box	M ·
Ή	Thornless Hawthorn	Crataegus crusgalli inermis	2" cal., 10-12' ht.	25' ht., 20' spd.	30" Box	1 1
	L SHRUBS		المانية		.	₩
3B	Butterfly Bush	Buddleia spp.	Min. 18" ht.	6' ht. 4 spd.	5-Gal.	M L
B	Fern Bush	Chamaebatieria millefolium	Min. 18" ht.	6' ht. \$ spd.	5-Gal.	M
iC M	Golden Currant	Ribes aureum	Min. 18" ht.	5' ht. 4 spd.	5-Gal.	
M	Mountain Mahogany	Cercocarpus montanus	Min. 18" ht.	10' ht. \$ spd.	5-Gal.	 I
LS	Littleleaf Sumac	Rhue microphylla	Min. 12" ht.	8' ht. 4 spd.	5-Gal.	⊢
MO	New Mexico Olive	Foresteria neomexicana	5' - 7' ht.	15' ht., 10' spd.	15-Gal.	M
B	Spanish Broom	Spartium junceum	Min. 18" ht.	8' ht., 6' spd.	5-Gal.	L ·
/	Vitex	Vitex agnus-castus	5' - 7' ht.	15' ht., 15' spd.	15-Gal.	L
RGE SH	HRUBS/ORNAMENTAL GRASSES					
APL	Apache Plume	Fallugia paradoxa	Min. 18" ht.	5' ht. 4 spd.	5-Gal.	L
AR	Arp Rosemary	Rosmarinus officinalis 'Arp'	Min. 18" ht.	4' ht., 3' spd.	5-Gal.	M
3G	Bear Grass	Nolina texana	Min. 18" ht.	3' ht. 4 spd.	5-Gal.	L
3M	Blue Mist	Caryopteris x clandonensis	Min. 18" ht.	4' ht. & spd.	5-Gal.	M
1G	Maiden Grass	Miscanthus sinensis 'Gracillimus'	Min. 18" spd.	6' ht., 3' spd.	5-Gal.	M
.B	Lena's Broom	Cystisus scoparius x dallimorei 'Lena'	Min. 12" spd.	4' ht. & spd.	5-Gal.	M ,
- G	Pampas Grass	Cortaderia selloana	Min. 18" ht.	10' ht. \$ spd.	5-Gal.	M
₹ ,	Rubber Rabbitbrush	Chrysothamnus nauseosus	Min. 18" ht.	6' ht. \$ spd.	5-Gal.	L
7 9	Russian Sage	Perovskia atriplicifolia	Min. 18" ht.	3' ht. 4 spd.	5-Gal.	L
R Y	Red Yucca	Herperaloe parviflora	Min. 18" ht.	4' ht. 4 spd.	5-Gal.	L
3	Sotol	Dasylirion wheeleri	Min. 18" ht.	4' ht. # spd.	5-Gal.	L
ig.	Switchgrass	Panicum virgatum	Min. 12" ht.	4' ht., 3' spd.	5-Gal.	М
5	Texas Sage	Leucophyllum frutescens spp.	Min. 18" ht.	5' ht. \$ spd.	5-Gal.	L .
TLS .	Three-leaf Sumac	Rhus trilobata	Min. 18" ht.	5' ht. \$ spd.	5-Gal.	L
	HRUBS/ORNAMENTAL GRASSES					
34	Blue Avena	Helictotrichon sempervirens	Min. 8" ht.	2' ht. & spd.	5-Gal.	M
3D	Broom Dalea	Psorothamnus scoparius	Min. 12" ht.	3' ht. 4 spd.	5-Gal.	<u> </u>
CS	Cherry Sage	Salvia greggii	Min. 12" spd.	3' ht. 4 spd.	5-Gal.	M
OR	Dwarf Rabbitbrush	Chrysothamnus nauseosus nauseosus	Min. 8" ht.	2' ht. « spd.	5-Gal.	L
•	Feathergrass	Stipa capillata	Min. 8" ht.	18" ht. \$ spd.	5-Gal.	М
G	Foerster's Grass	Calamagrostis arundinacea	Min. 8" spd.	2' ht. & spd.	5-Gal.	M
R	Irene Rosemary	Rosmarinus officinalis 'Irene'	Min. 12" spd.	18" ht., 3' spd.	5-Gal.	M
BS	Little Bluestem	Andropogon scoparium	Min. 8" ht.	2' ht. # 1' spd.	5-Gal.	L ,
-	Lavender	Lavandula angustifolia spp.	Min. 6" ht.	2' ht. & spd.	2-Gal.	L
ব প	Regal Mist	Muhlenbergia capillaris	Min. 10" spd.	3' ht. 4 spd.	5-Gal.	М
BC	Shrubby Cinquefoil	Potentilla fruticosa	Min. 12" ht.	3' ht. 4 spd.	5-Gal.	M
3WY	Soapweed Yucca	Yucca glauca	Min. 18" ht.	3' ht. \$ spd.	5-Gal.	L
IJ	Winterfat	Eurotía lanata	Min. 6" ht.	2' ht. & spd.	5-Gal.	L
Œ	Zebra Grass	Miscanthus sinensis 'Zebrinus'	Min. 12" spd.	4' ht. 4 spd.	5-Gal.	M
ROUNDO	COVERS					
ДJ	Arcadia Juniper	Juniperus sabina 'Arcadia'	Min. 10" spd.	2' ht. \$ spd.	5-Gal.	M
3F	Blue Fescue	Festuca ovina 'Glauca'	Min. 6" ht.	12" ht. \$ spd.	5-Gal.	L
3J	Buffalo Juniper	Juniperus sabina 'Buffalo'	Min. 12" spd.	12" ht., 6' spd.	5-Gal.	M
R G	Indian Rice Grass	Oryzopsis hymenoides	Min. 12" ht.	4' ht. \$ spd.	5-Gal.	L
				•	5-Gal.	<u>-</u> I
⊃g 3.1	Prairie Sage	Artemesia ludoviciana	Min. 8" spd. Min. 10" spd.	2' ht. & spd. 12" ht., 6' spd.	5-Gal. 5-Gal.	L M
3J	Scandia Juniper	Juniperus sabina 'Scandia'	ini ie spa.	12 110, 0 0pm.	er i territoria	r t
<u>ACTI</u>			e de la companya de			·
3LC	Bailey's Lace Cactus	Echinocereus reichenbachii v. baileyi	Min. 2" ht.	6" ht. \$ spd. 6" ht 8" spd	1-Gal.	L 1
SCC	Claret Cup Cactue	Echinocereus triglochidiatus	Min. 3" ht.	6" ht., 8" spd.	1-Gal.	,
VRH	New Mexico Rainbow Hedgehog	Echinocereus dasycanthus	Min. 3" ht. Min. 3" ht.	10" ht., 4" spd.	1-Gal. 1-Gal.	<u></u>
3H	Royal George Spiney Hedgehog	Echinocereus coccineus	i iifi. 🧀 -fTC.	12" ht., 18" spd.	1- 4 al.	←
ERENNI	<u>ALS</u>					
3FL	Blanketflower	Gaillardia x grandiflora	Min. 6" ht.	12' ht. \$ spd.	1-Gal.	L
3P	Bush Penstemon	Penetemon ambiguus	Min. 6" ht.	2' ht. \$ spd.	I-Gal.	L.
3M	Bowles Mauve	Erysimum 'Bowles Mauve'	Min. 10" ht.	2' ht. 4 spd.	I-Gal.	L
CM	Catmint	Nepita faassenii	Min. 6" spd.	2' ht. \$ spd.	1-Gal.	M
SF.	Gayfeather	Liatris punctata	Min. 6" ht.	18" ht. \$ spd.	1-Gal.	M
<u>a</u> M	Globe Mallow	Sphaeralcea munroana	Min. 6" ht.	3' ht., 2' spd.	1-Gal.	L ^
38	Groundsel	Senecio longilobus	Min. 6" ht.	2' ht. \$ spd.	I-Gal.	<u>L</u>
MP	Mexican Primrose	Oenothera speciosus 'Rosea'	Min. 6" ht.	10" ht., 18" spd.	1-Gal.	M
⊃FL	Paperflower	Psilostrophe tagetina	Min. 6" ht.	12" ht., 2' spd.	1-Gal.	M
olb	Purple Ice Plant	Delosperma cooperi	Min. 6" spd.	6" ht., 18" spd.	1-Gal.	⊢ I
RHP	Red Hot Poker	Kniphofia uvaria	Min. 6" ht.	3' ht. 4 spd.	I-Gal.	L M
		0 min in		• · · · · · · · · · · · · · · · · · · ·		
3W ✓	Soapwort Verbena	Saponaria x lempergii Verbena canadensis	Min. 6" spd. Min. 6" ht.	6" ht., 18" spd. 12" ht. 4 spd.	1-Gal. 1-Gal.	M

and the second of the second o

P:\\$Year-2005\3205\3205-acad\3205-PROTO-C\3205-acad\3205C-planting\3205-C-REV-planting2.dwg, 5/31/2005 11:29:04 AM, mknudsen, 1:1





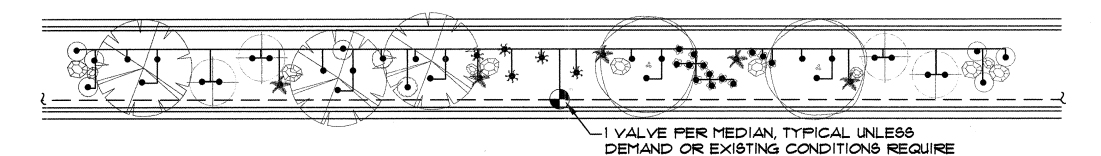


IRRIGATION TAP, METER, BACKFLOW PREVENTER & MAIN LINE, TYP.

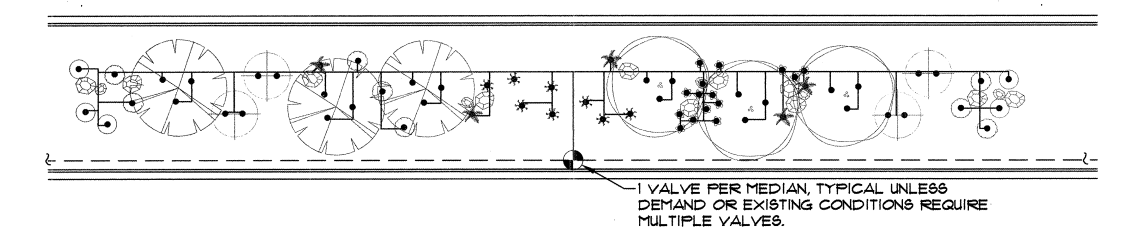
TAP EXISTING MAIN LINE AND INSTALL PAVEMENT REMOVAL AND IRRIGATION SYSTEM SERVICE LINE. SIZE AS REPLACEMENT PER DETAIL REQUIRED TO ACCOMMODATE SYSTEM DEMAND. (SEE PIPE SIZING CHART, SHEET 2)

EXTEND MAIN LINE TO NEXT MEDIAN AS APPLICABLE.

Scale: 1"=30"

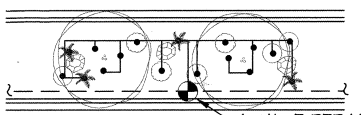


200' POD: TYP. 16' MEDIAN



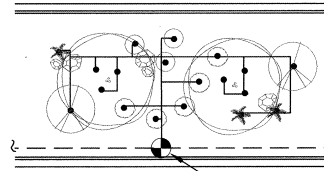
200' POD: WIDE MEDIAN ADAPTATION Scale: 1"=20"

en de la companya de la co



-1 VALVE PER MEDIAN, TYPICAL UNLESS DEMAND OR EXISTING CONDITIONS REQUIRE

50' POD: TYP. 16' MEDIAN Scale: 1"=20'



VALVE PER MEDIAN, TYPICAL UNLESS DEMAND OR EXISTING CONDITIONS REQUIRE

50' POD: WIDE MEDIAN ADAPTATION Scale: 1"=20"

IRRIGATION LEGEND

M WATER METER PER COA DWG. 2362 OR 2363. SIZE PER METER SIZING CHART, SHEET 2. IRRIGATION MAIN LINE, SCH 40 BELL END, SOLVENT WELD PVC. DEPTH OF SHALL BE BURY 28" FOR CONTINUOUS PRESSURE IRRIGATION MAIN LINE AND 18" DEPTH OF BURY FOR

- LATERAL PIPING, SCH. 40, BELL END, SOLVENT WELD PVC. DEPTH OF BURY, 18". SIZE PER PIPE SIZING CHART, SHEET 2.

NON-CONTINUOUS PRESSURE. SIZE PER PIPE SIZING CHART, SHEET 2.

- M ISOLATION VALVE ASSEMBLY, SIZE PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2707.
- FEBCO 825YA REDUCED PRESSURE PRINCIPAL BACKFLOW PREVENTER AND MASTER YALVE ASSEMBLY WITH BALL YALVES, INSTALLED IN HEATED AND INSULATED ENCLOSURE AND MASTER METER INSTALLED IN VALVE BOX PER DETAIL C/4. SIZE OF RP, MASTER VALVE, AND MASTER METER SHALL BE SAME AS LINE SIZE. ENCLOSURE SHALL BE SIZED TO ACCOMMODATE SIZE OF RP AND MASTER VALVE ASSEMBLY.
- REMOTE CONTROL VALVE ASSEMBLY, RAINBIRD PEB PLASTIC BODY 24-VOLT AUTOMATIC VALVE, SIZE, PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2703. (SIMILAR - SEE IRRIGATION NOTES #24 AND #25, SHEET 2.)
- GOLVENT WELD CAP, SCH. 40 PVC, LINE SIZE.
- PRESSURE COMPENSATING BUBBLER ASSEMBLIES, RAIN BIRD 1400 SERIES, AS FOLLOWS: INSTALL PER C.O.A. DRAWING NUMBERS 2710, 2711, 2711-A AND 2712.

P:\\$Year-2005\3205\3205-acad\3205-PROTO-C\3205-acad\3205C-irrig\3205-C-irrigationa.dwg, 5/31/2005 11:37:40 AM, mknudsen, 1:1

[C] IRRINET AC, IRRINET DC, SCORPIO AC, OR SCORPIO DC, CONTROLLER WITH INTERSPEC ENCLOSURE AND DOMED ANTENNA. UNIT SHALL COMMUNICATE ON C.O.A. RADIO FREQUENCY (WIDE BAND). INSTALL PER DETAILS B/4 AND D/4. COORDINATE WITH CITY PROJECT MANAGER FOR TYPE OF CONTROLLER. SIZE AS REQUIRED TO ACCOMMODATE QUANTITY OF REMOTE CONTROL VALVES AND MASTER VALVE.

PROTOTYPE G GPM

STANDARD 200' POD:

STANDARD 50' POD:

WIDE MEDIAN 200' POD:

WIDE MEDIAN 50' POD:

IRRIGATION NOTES

- SEE SHEET 2 FOR GENERAL IRRIGATION NOTES.
- CONTRACTOR SHALL SIZE THE IRRIGATION COMPONENTS IN ACCORDANCE WITH THE IRRIGATION SIZING CRITERIA, SHEET 2.
- BUBBLERS ARE SHOWN DIRECTLY ON TOP OF SHRUBS FOR CLARITY OF DESIGN ONLY. BUBBLERS SHALL BE LOCATED 12" FROM THE SHRUB ROOT BALL.
- UNIT PRICE BID ITEM FOR EACH POD INCLUDES BUBBLERS AND RELATED INCIDENTAL COMPONENTS ONLY. BALANCE OF IRRIGATION COMPONENTS (MAIN LINE, WIRE, BACKFLOW PREVENTER, GATE VALVE, METER, TAP, SERVICE LINE, CONTROL VALVES & LATERAL LINES) ARE BID AS SEPARATE UNIT BID ITEMS. FITTINGS AND OTHER IRRIGATION COMPONENTS REQUIRED TO INSTALL INDIVIDUAL BID ITEMS SHALL BE INCIDENTAL TO THE WORK AND INCLUDED AT NO ADDITIONAL COST TO THE OWNER.

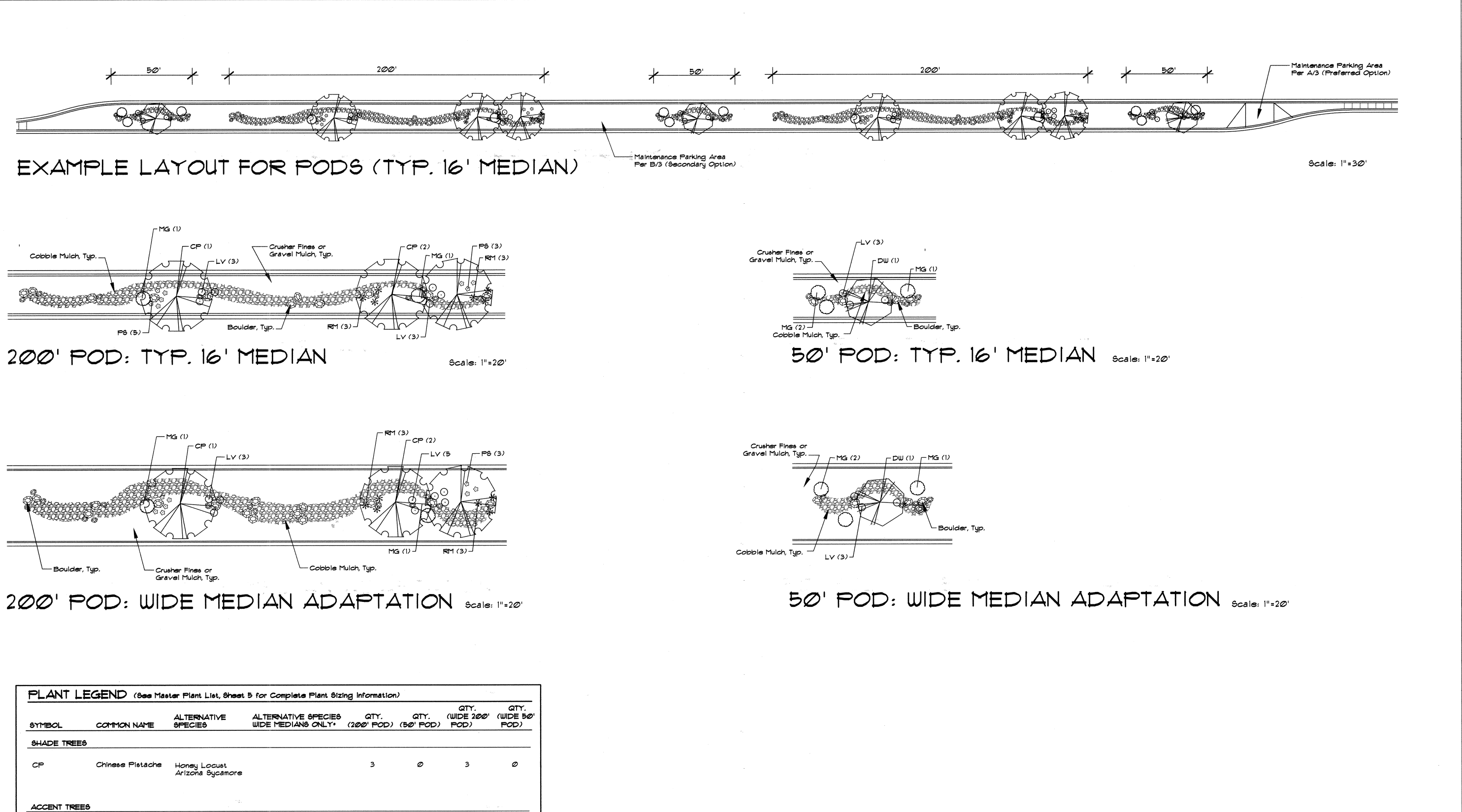


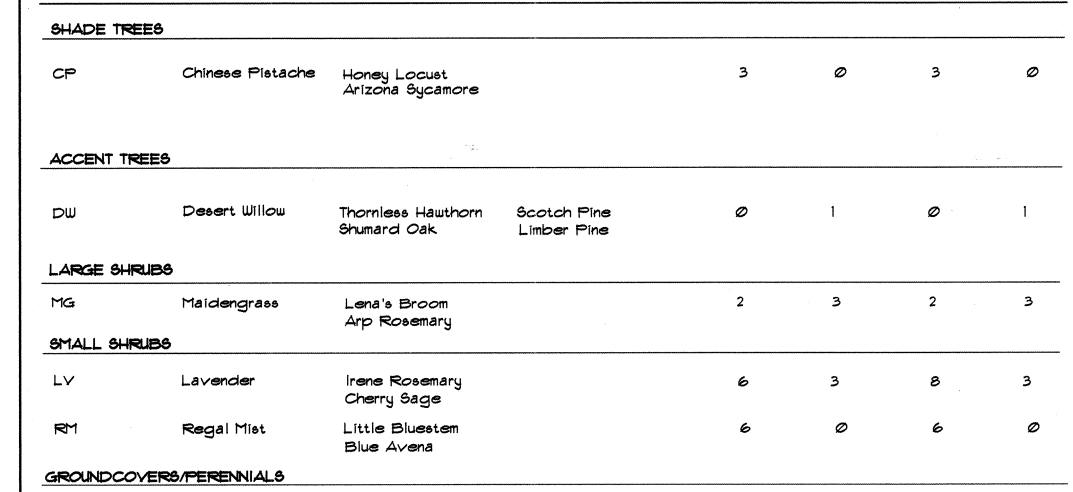
CITY OF ALBUQUERQUE PARKS AND RECREATION DEPARTMENT
DESIGN DEVELOPMENT DIVISION DESIGN DEVELOPMENT DIVISION

PROTOTYPE MEDIAN AND INTERSTATE LANDSCAPES FY-04C PROTOTYPE A: IRRIGATION PLAN

Mo./Day/Yr. Design Review Committee | City Engineer Approval JUN 1 3 2005 DESIGN REVIEW COMMITTEE CITY ENGINEER City Project No. Zone Map No.

754700 7 of 25

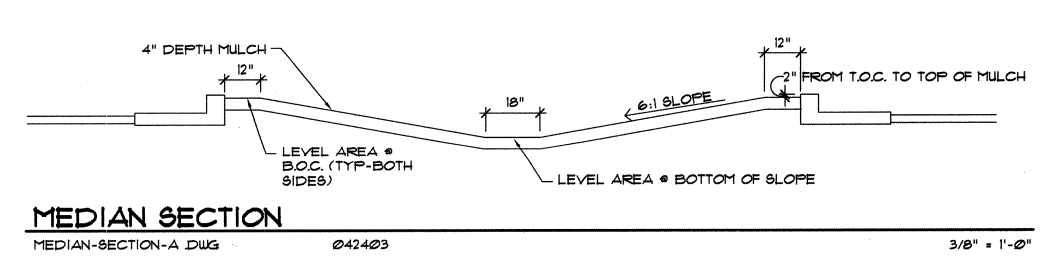


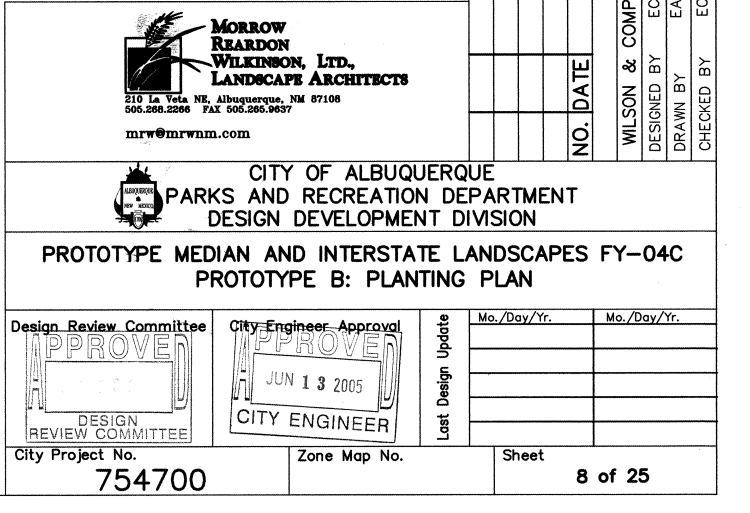


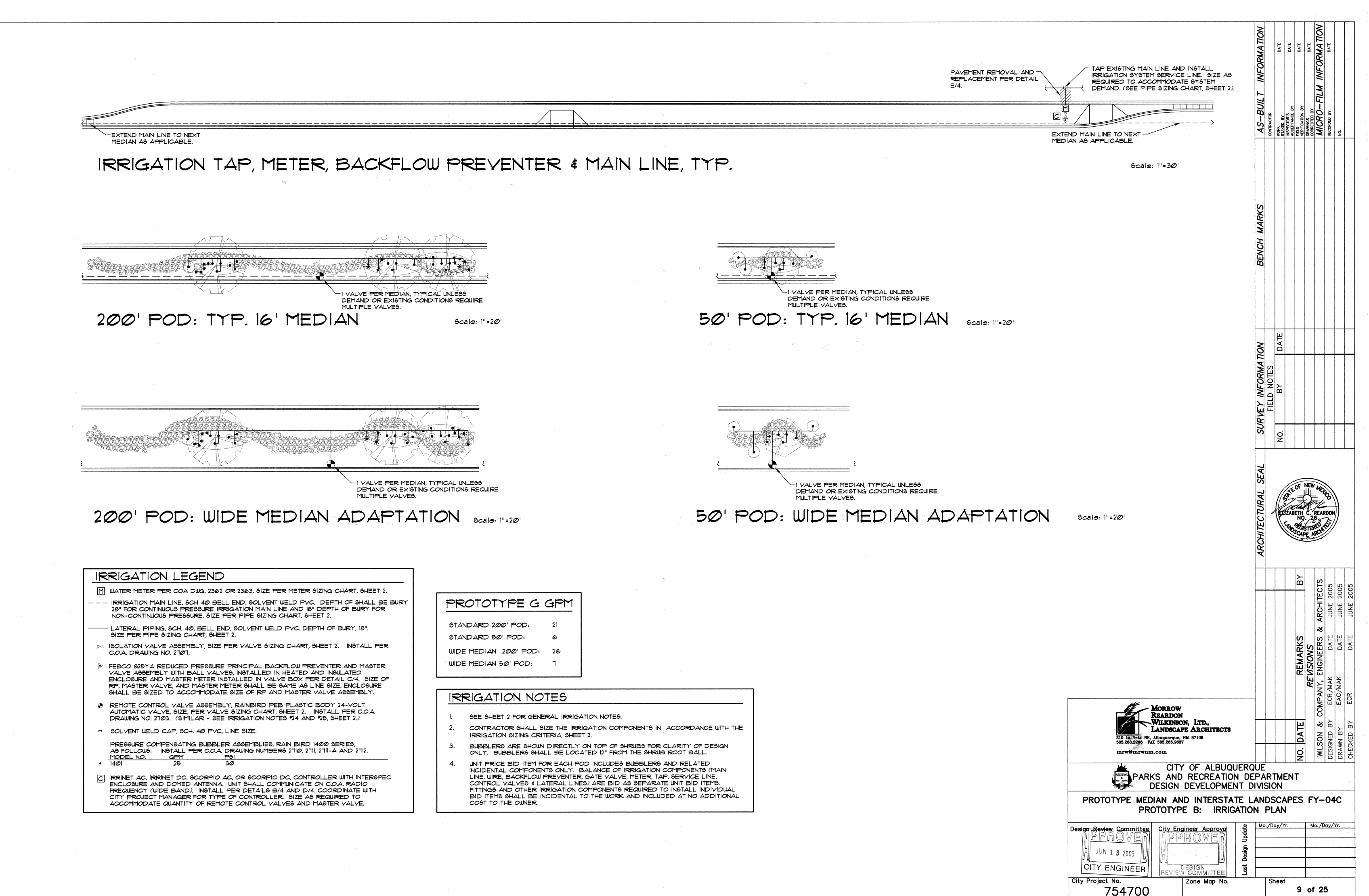
*Trees designated as "alternate species - wide medians only" shall be installed only in medians of minimum 25' width and 100' length.

Bush Penstemon

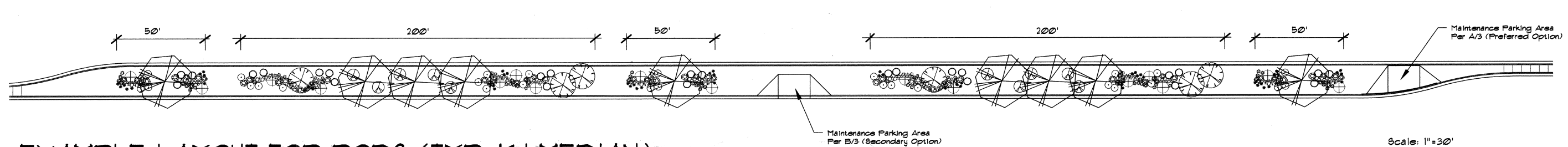
Red Hot Poker



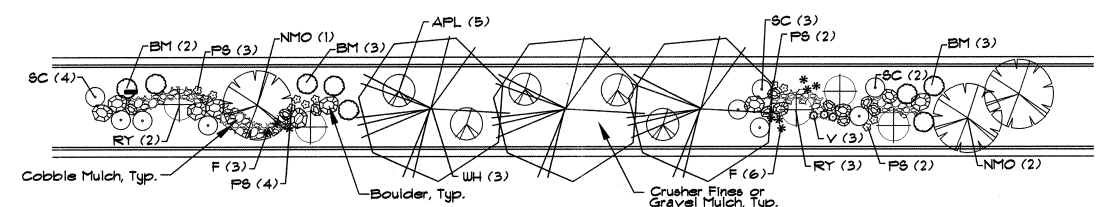




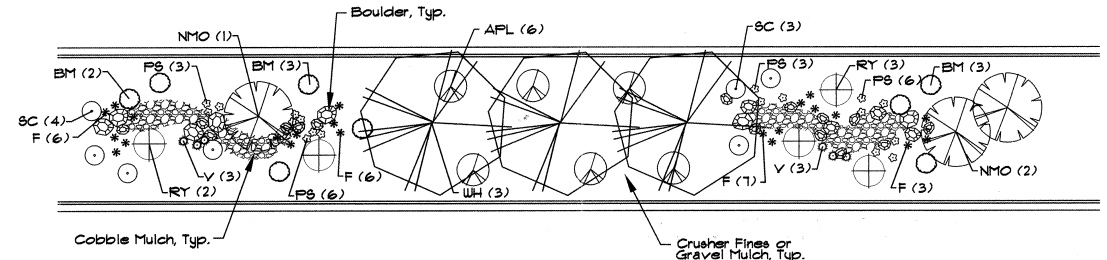
P:\\$Year-2005\3205\3205-acad\3205-PROTO-C\3205-acad\3205C-irrig\3205-C-irrigationa.dwg, 5/31/2005 11:39:04 AM, mknudsen, 1:1



EXAMPLE LAYOUT FOR PODS (TYP. 16' MEDIAN)

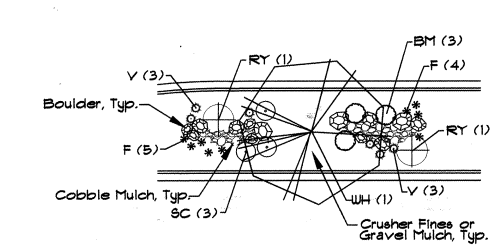


200' POD: TYP. 16' MEDIAN

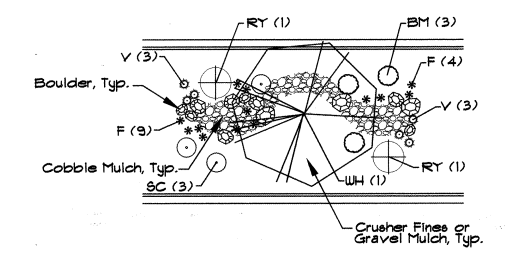


200' POD: WIDE MEDIAN ADAPTATION Scale: 1"=20"

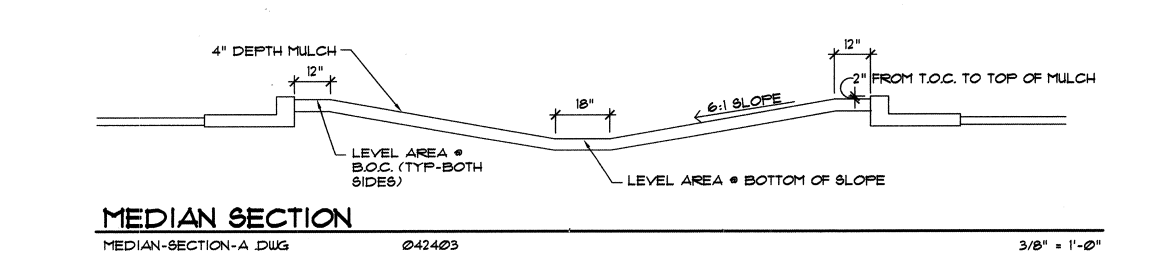
SYMBOL		ALTERNATIVE SPECIES	ALTERNATIVE SPECIES WIDE MEDIANS ONLY:	QTY. (200' POD)	QTY. (50' POD)	QTY. (WIDE 200' POD)	QTY. (WIDE 50 POD)
SHADE TR	EES						Alla -
WH	Western Hackberr	y Chinese Pistache Honey Locust		3	1	3	1
VERTICAL	SHRUBS						
NMO	New Mexico Olive	: Vitex Golden Currant	Austrian Pine Limber Pine	3	Ø	3	0
LARGE SH	IRUBS						action was
BM	Blue Mist	Texas Sage Maiden Grass		8	3	8	3
RY	Red Yucca	Beargrass Sotol		5	2	5	2
APL	Apache Plume	Rubber Rabbitbrush Threeleaf Sumac	ר	5	Ø	6	0
SMALL SH						22	12
F	Feather Grass	Foerster's Grass Winterfat		9	9	22	13
SC	Shrubby Cinquefo	oil Cherry Sage Irene Rosemary		9	3	٦	3
GROUNDO	OVERS/PERENNIALS						
PS	Prairie Sage	Blue Feecue		11	Ø	18	Ø
V	Verbena	Blanket Flower Purple Ice Plant		3	6	6	6



50' POD: TYP. 16' MEDIAN Scale: 1"=20'



50' POD: WIDE MEDIAN ADAPTATION Scale: 1"=20'





CITY OF ALBUQUERQUE
PARKS AND RECREATION DEPARTMENT
DESIGN DEVELOPMENT DIVISION

PROTOTYPE MEDIAN AND INTERSTATE LANDSCAPES FY-04C

PROTOTYPE C: PLANTING PLAN								
esign Review Committee PPROVED DESIGN REVIEW COMMITTEE	City Engineer Approval PPROVE JUN 1 3 2005 CITY ENGINEER	Last Design Update	Mo./Day/Yr.	Mo./Day/Yr.				
ity Project No.	Zone Map No.		Sheet 1	0 of 25				

P:\\$|rear-2005\3205\3205-acad\3205-PROTO-C\3205-acad\3205C-planting\3205-C-REV-planting2.dwg, 5/31/2005 11:27:31 AM, mknudsen, 1:1

734700

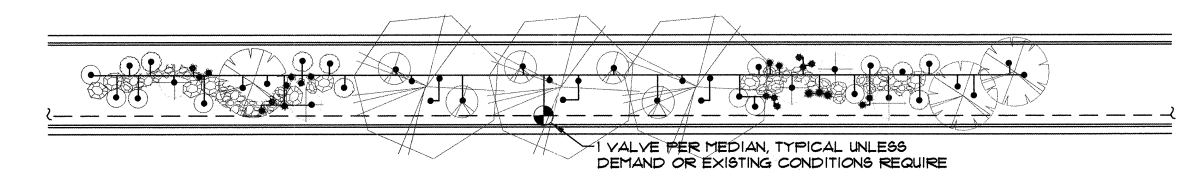
-EXTEND MAIN LINE TO NEXT MEDIAN AS APPLICABLE.

REQUIRED TO ACCOMMODATE SYSTEM DEMAND. (SEE PIPE SIZING CHART, SHEET 2)

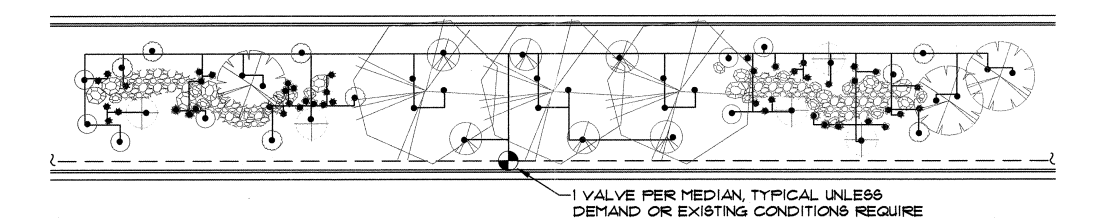
EXTEND MAIN LINE TO NEXT MEDIAN AS APPLICABLE.

Scale: 1"=30'

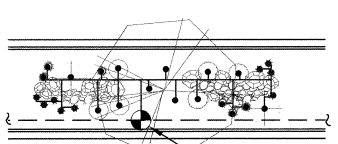
IRRIGATION TAP, METER, BACKFLOW PREVENTER & MAIN LINE, TYP.



200' POD: TYP. 16' MEDIAN

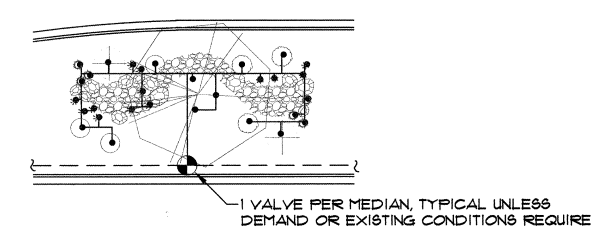


200' POD: WIDE MEDIAN ADAPTATION Scale: 1"=20"



-1 VALVE PER MEDIAN, TYPICAL UNLESS DEMAND OR EXISTING CONDITIONS REQUIRE

50' POD: TYP. 16' MEDIAN



50' POD: WIDE MEDIAN ADAPTATION

IRRIGATION LEGEND

M WATER METER PER COA DWG. 2362 OR 2363. SIZE PER METER SIZING CHART, SHEET 2. IRRIGATION MAIN LINE, SCH 40 BELL END, SOLVENT WELD PVC. DEPTH OF SHALL BE BURY 28" FOR CONTINUOUS PRESSURE IRRIGATION MAIN LINE AND 18" DEPTH OF BURY FOR NON-CONTINUOUS PRESSURE. SIZE PER PIPE SIZING CHART, SHEET 2.

- LATERAL PIPING, SCH. 40, BELL END, SOLVENT WELD PVC. DEPTH OF BURY, 18". SIZE PER PIPE SIZING CHART, SHEET 2.

- M ISOLATION VALVE ASSEMBLY, SIZE PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2707.
- FEBCO 825YA REDUCED PRESSURE PRINCIPAL BACKFLOW PREVENTER AND MASTER YALYE ASSEMBLY WITH BALL VALVES, INSTALLED IN HEATED AND INSULATED ENCLOSURE AND MASTER METER INSTALLED IN VALVE BOX PER DETAIL C/4. SIZE OF RP, MASTER VALVE, AND MASTER METER SHALL BE SAME AS LINE SIZE. ENCLOSURE SHALL BE SIZED TO ACCOMMODATE SIZE OF RP AND MASTER VALVE ASSEMBLY.
- REMOTE CONTROL VALVE ASSEMBLY, RAINBIRD PEB PLASTIC BODY 24-VOLT AUTOMATIC VALVE, SIZE, PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2703. (SIMILAR - SEE IRRIGATION NOTES *24 AND *25, SHEET 2.)
- D SOLVENT WELD CAP, SCH. 40 PVC, LINE SIZE.

PRESSURE COMPENSATING BUBBLER ASSEMBLIES, RAIN BIRD 1400 SERIES, AS FOLLOWS: INSTALL PER C.O.A. DRAWING NUMBERS 2710, 2711, 2711-A AND 2712.

C IRRINET AC, IRRINET DC, SCORPIO AC, OR SCORPIO DC, CONTROLLER WITH INTERSPEC ENCLOSURE AND DOMED ANTENNA. UNIT SHALL COMMUNICATE ON C.O.A. RADIO FREQUENCY (WIDE BAND). INSTALL PER DETAILS B/4 AND D/4. COORDINATE WITH CITY PROJECT MANAGER FOR TYPE OF CONTROLLER. SIZE AS REQUIRED TO ACCOMMODATE QUANTITY OF REMOTE CONTROL VALVES AND MASTER VALVE.

PROTOTYPE G GPM

STANDARD 200' POD: STANDARD 50' POD: WIDE MEDIAN 200' POD: 26

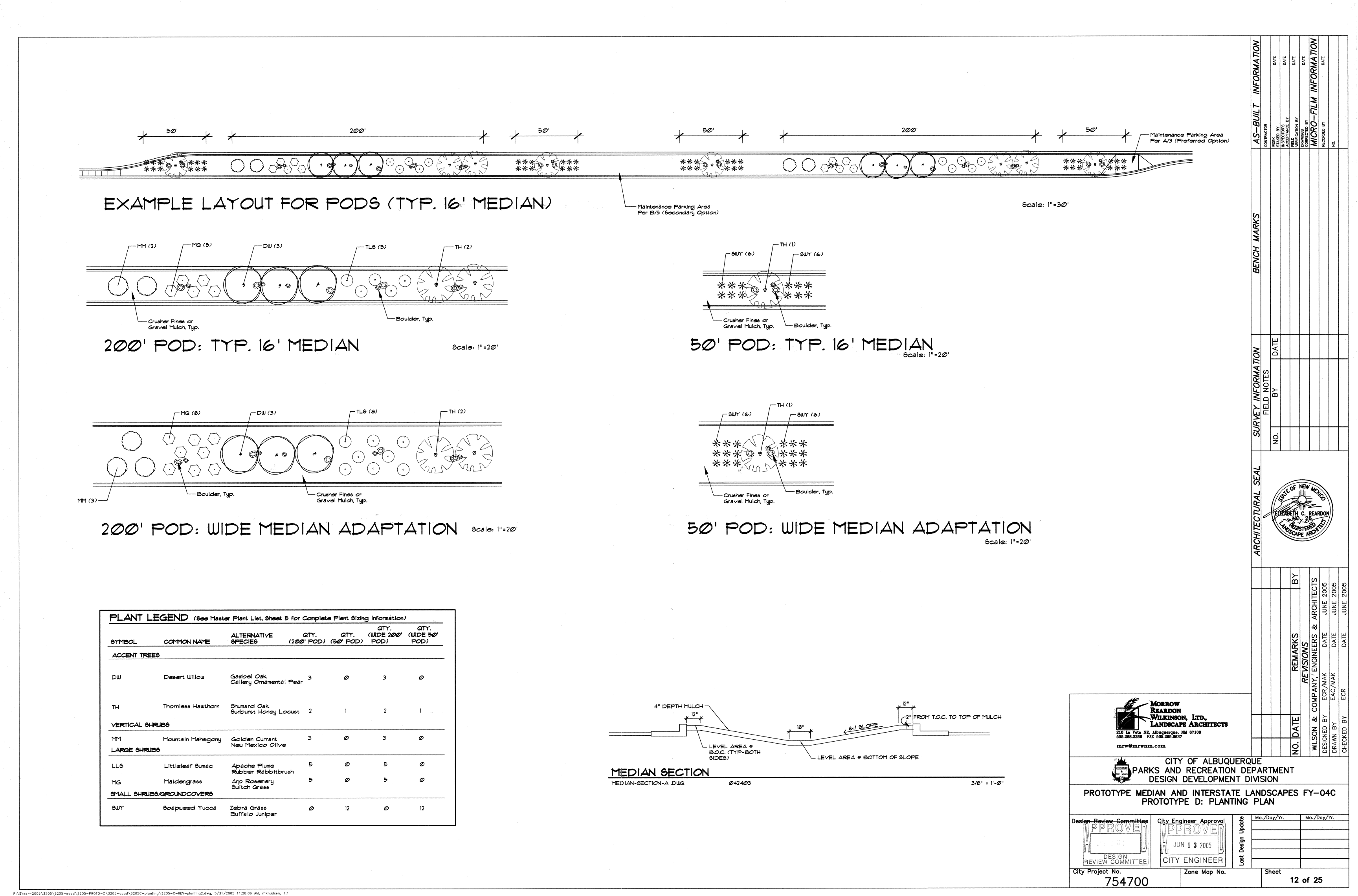
WIDE MEDIAN 50' POD:

IRRIGATION NOTES

- SEE SHEET 2 FOR GENERAL IRRIGATION NOTES.
- CONTRACTOR SHALL SIZE THE IRRIGATION COMPONENTS IN ACCORDANCE WITH THE IRRIGATION SIZING CRITERIA, SHEET 2.
- BUBBLERS ARE SHOWN DIRECTLY ON TOP OF SHRUBS FOR CLARITY OF DESIGN ONLY. BUBBLERS SHALL BE LOCATED 12" FROM THE SHRUB ROOT BALL.
- UNIT PRICE BID ITEM FOR EACH POD INCLUDES BUBBLERS AND RELATED INCIDENTAL COMPONENTS ONLY. BALANCE OF IRRIGATION COMPONENTS (MAIN LINE, WIRE, BACKFLOW PREVENTER, GATE VALVE, METER, TAP, SERVICE LINE, CONTROL VALVES & LATERAL LINES) ARE BID AS SEPARATE UNIT BID ITEMS. FITTINGS AND OTHER IRRIGATION COMPONENTS REQUIRED TO INSTALL INDIVIDUAL BID ITEMS SHALL BE INCIDENTAL TO THE WORK AND INCLUDED AT NO ADDITIONAL COST TO THE OWNER.



P:\\$Year-2005\3205\3205-acad\3205-PROTO-C\3205-acad\3205C-irrig\3205-C-irrigation.dwg, 5/31/2005 11:31:07 AM, mknudsen, 1:1



EXTEND MAIN LINE TO NEXT MEDIAN AS APPLICABLE.

IRRIGATION TAP, METER, BACKFLOW PREVENTER & MAIN LINE, TYP.

1 VALVE PER MEDIAN, TYPICAL UNLESS DEMAND OR EXISTING CONDITIONS REQUIRE

50' POD: TYP. 16' MEDIAN Scale: 1"=20'

PAVEMENT REMOVAL AND

CHART, SHEET 2).

Scale: 1"=30"

EXTEND MAIN LINE TO NEXT MEDIAN AS APPLICABLE.

50' POD: WIDE MEDIAN ADAPTATION Scale: 1"=20"

I VALVE PER MEDIAN, TYPICAL UNLESS DEMAND OR EXISTING CONDITIONS REQUIRE MULTIPLE VALVES.

DEMAND OR EXISTING CONDITIONS REQUIRE

MULTIPLE VALVES.

200' POD: TYP. 16' MEDIAN

-1 VALVE PER MEDIAN, TYPICAL UNLESS

200' POD: WIDE MEDIAN ADAPTATION

IRRIGATION LEGEND

M WATER METER PER COA DWG. 2362 OR 2363. SIZE PER METER SIZING CHART, SHEET 2. IRRIGATION MAIN LINE, SCH 40 BELL END, SOLVENT WELD PVC. DEPTH OF SHALL BE BURY 28" FOR CONTINUOUS PRESSURE IRRIGATION MAIN LINE AND 18" DEPTH OF BURY FOR NON-CONTINUOUS PRESSURE. SIZE PER PIPE SIZING CHART, SHEET 2.

- LATERAL PIPÍNG, SCH. 40, BELL END, SOLVENT WELD PVC. DEPTH OF BURY, 18". SIZE PER PIPE SIZING CHART, SHEET 2.

- M ISOLATION VALVE ASSEMBLY, SIZE PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2707.
- FEBCO 825YA REDUCED PRESSURE PRINCIPAL BACKFLOW PREVENTER AND MASTER VALVE ASSEMBLY WITH BALL VALVES, INSTALLED IN HEATED AND INSULATED ENCLOSURE AND MASTER METER INSTALLED IN VALVE BOX PER DETAIL C/4. SIZE OF RP, MASTER VALVE, AND MASTER METER SHALL BE SAME AS LINE SIZE. ENCLOSURE SHALL BE SIZED TO ACCOMMODATE SIZE OF RP AND MASTER VALVE ASSEMBLY.
- REMOTE CONTROL VALVE ASSEMBLY, RAINBIRD PEB PLASTIC BODY 24-VOLT AUTOMATIC VALVE, SIZE, PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2703. (SIMILAR - SEE IRRIGATION NOTES *24 AND *25, SHEET 2.)
- 50LYENT WELD CAP, SCH. 40 PYC, LINE SIZE.

PRESSURE COMPENSATING BUBBLER ASSEMBLIES, RAIN BIRD 1400 SERIES, AS FOLLOWS: INSTALL PER C.O.A. DRAWING NUMBERS 2710, 2711, 2711-A AND 2712.

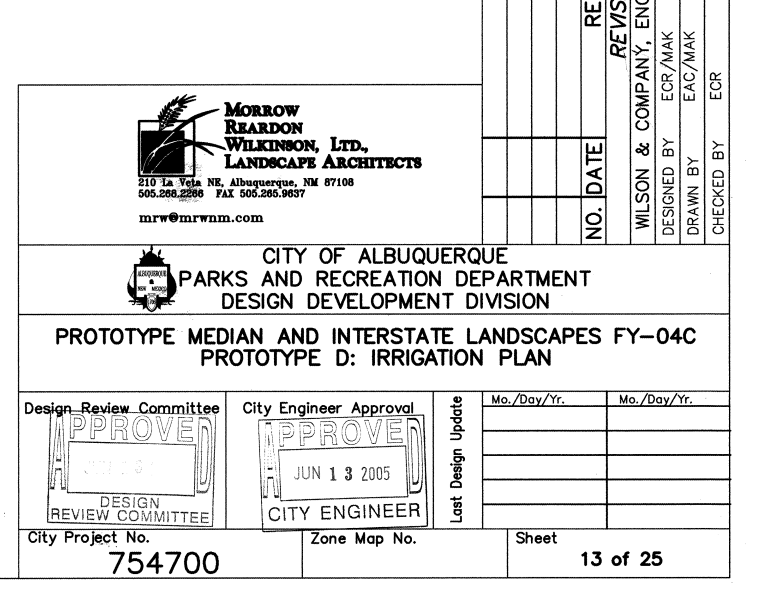
C IRRINET AC, IRRINET DC, SCORPIO AC, OR SCORPIO DC, CONTROLLER WITH INTERSPEC ENCLOSURE AND DOMED ANTENNA. UNIT SHALL COMMUNICATE ON C.O.A. RADIO FREQUENCY (WIDE BAND). INSTALL PER DETAILS B/4 AND D/4. COORDINATE WITH CITY PROJECT MANAGER FOR TYPE OF CONTROLLER. SIZE AS REQUIRED TO ACCOMMODATE QUANTITY OF REMOTE CONTROL VALVES AND MASTER VALVE.

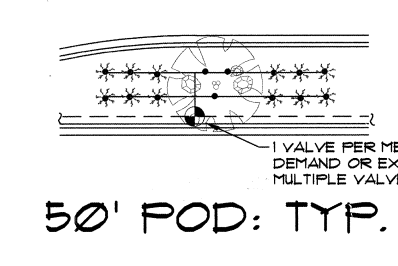
PROTOTYPE G GPM

STANDARD 200' POD: STANDARD 50' POD: WIDE MEDIAN 200' POD: WIDE MEDIAN 50' POD:

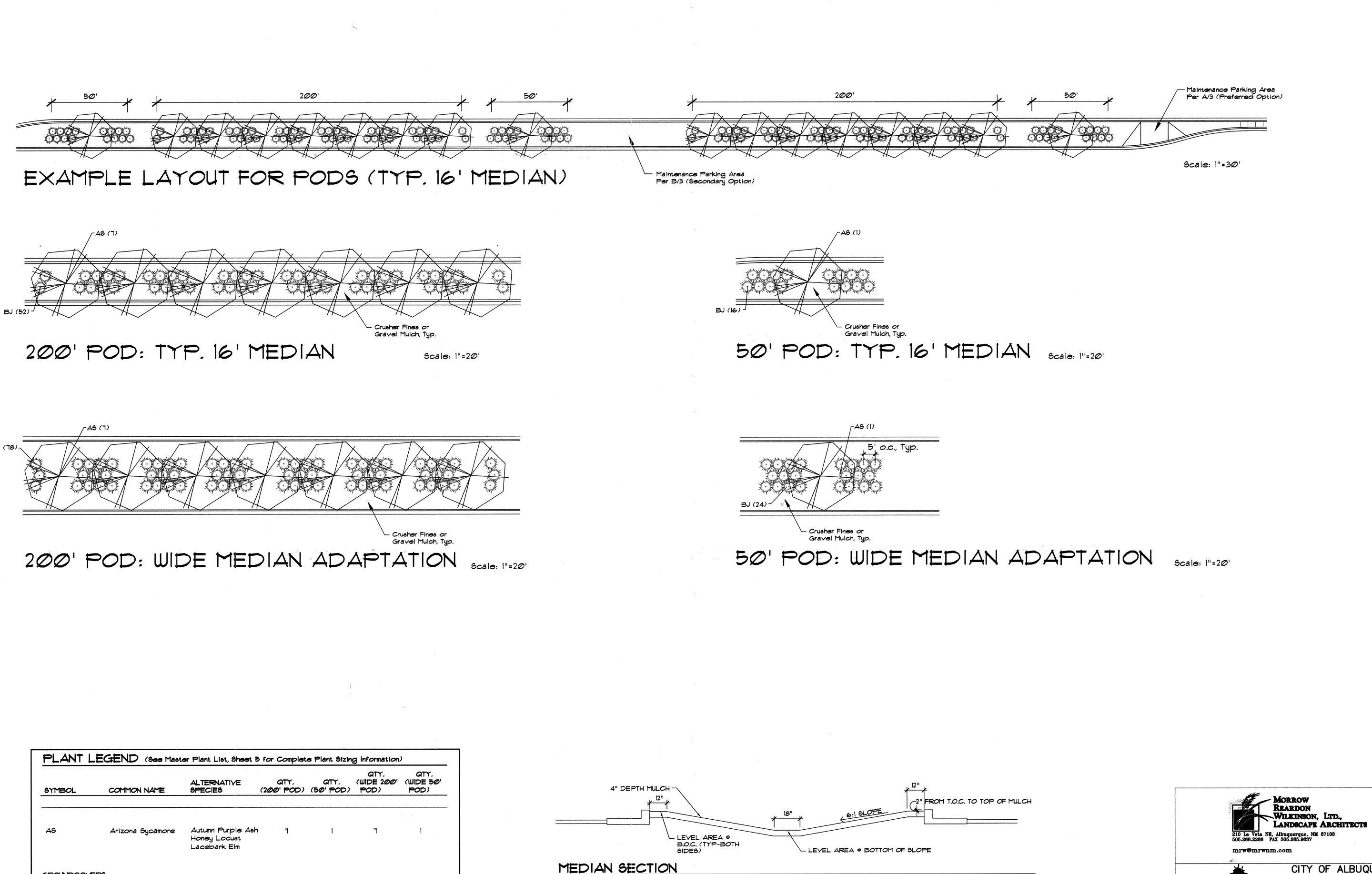
IRRIGATION NOTES

- SEE SHEET 2 FOR GENERAL IRRIGATION NOTES.
- CONTRACTOR SHALL SIZE THE IRRIGATION COMPONENTS IN ACCORDANCE WITH THE IRRIGATION SIZING CRITERIA, SHEET 2.
- BUBBLERS ARE SHOWN DIRECTLY ON TOP OF SHRUBS FOR CLARITY OF DESIGN ONLY. BUBBLERS SHALL BE LOCATED 12" FROM THE SHRUB ROOT BALL.
- UNIT PRICE BID ITEM FOR EACH POD INCLUDES BUBBLERS AND RELATED INCIDENTAL COMPONENTS ONLY. BALANCE OF IRRIGATION COMPONENTS (MAIN LINE, WIRE, BACKFLOW PREVENTER, GATE VALVE, METER, TAP, SERVICE LINE, CONTROL VALVES & LATERAL LINES) ARE BID AS SEPARATE UNIT BID ITEMS. FITTINGS AND OTHER IRRIGATION COMPONENTS REQUIRED TO INSTALL INDIVIDUAL BID ITEMS SHALL BE INCIDENTAL TO THE WORK AND INCLUDED AT NO ADDITIONAL COST TO THE OWNER.





-1 VALVE PER MEDIAN, TYPICAL UNLESS DEMAND OR EXISTING CONDITIONS REQUIRE MULTIPLE VALVES.



MEDIAN-SECTION-A DWG

Ø424Ø3

3/8" = 1'-0"

GROUNDCOVERS

P:\\$Year-2005\3205\3205-acad\3205-PROTO-C\3205-acad\3205C-planting\3205-C-REV-planting\2.dwg, 5/31/2005 11:28:17 AM, mknudsen, 1:1

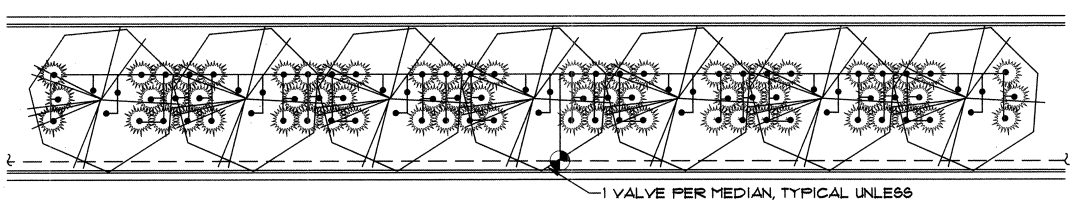
CITY OF ALBUQUERQUE
PARKS AND RECREATION DEPARTMENT
DESIGN DEVELOPMENT DIVISION

PROTOTYPE MEDIAN AND INTERSTATE LANDSCAPES FY—04C
PROTOTYPE E: PLANTING PLAN

Design Review Committee
City Engineer Approval
Segment of the provided of the p

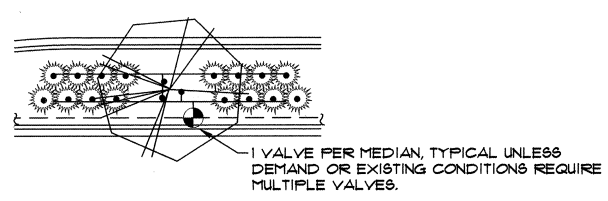
PAVEMENT REMOVAL AND REPLACEMENT PER DETAIL REQUIRED TO ACCOMMODATE SYSTEM DEMAND. (SEE PIPE SIZING CHART, SHEET 2). EXTEND MAIN LINE TO NEXT MEDIAN AS APPLICABLE. -EXTEND MAIN LINE TO NEXT MEDIAN AS APPLICABLE. IRRIGATION TAP, METER, BACKFLOW PREVENTER & MAIN LINE, TYP. Scale: 1"=30'

200' POD: TYP. 16' MEDIAN

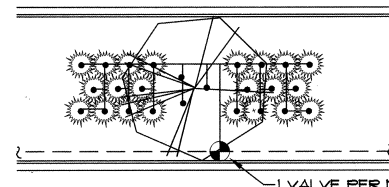


MULTIPLE VALVES.

200' POD: WIDE MEDIAN ADAPTATION



50' POD: TYP. 16' MEDIAN Scale: 1"=20'



-1 VALVE PER MEDIAN, TYPICAL UNLESS DEMAND OR EXISTING CONDITIONS REQUIRE MULTIPLE VALVES.

50' POD: WIDE MEDIAN ADAPTATION Scale: 1"=20'

IRRIGATION LEGEND

M WATER METER PER COA DWG. 2362 OR 2363. SIZE PER METER SIZING CHART, SHEET 2.

IRRIGATION MAIN LINE, SCH 40 BELL END, SOLVENT WELD PVC. DEPTH OF SHALL BE BURY 28" FOR CONTINUOUS PRESSURE IRRIGATION MAIN LINE AND 18" DEPTH OF BURY FOR NON-CONTINUOUS PRESSURE. SIZE PER PIPE SIZING CHART, SHEET 2.

--- LATERAL PIPING, SCH. 40, BELL END, SOLVENT WELD PVC. DEPTH OF BURY, 18". SIZE PER PIPE SIZING CHART, SHEET 2.

- M ISOLATION VALVE ASSEMBLY, SIZE PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2707.
- FEBCO 825YA REDUCED PRESSURE PRINCIPAL BACKFLOW PREVENTER AND MASTER VALVE ASSEMBLY WITH BALL VALVES, INSTALLED IN HEATED AND INSULATED ENCLOSURE AND MASTER METER INSTALLED IN VALVE BOX PER DETAIL C/4. SIZE OF RP, MASTER VALVE, AND MASTER METER SHALL BE SAME AS LINE SIZE. ENCLOSURE SHALL BE SIZED TO ACCOMMODATE SIZE OF RP AND MASTER VALVE ASSEMBLY.
- REMOTE CONTROL VALVE ASSEMBLY, RAINBIRD PEB PLASTIC BODY 24-VOLT AUTOMATIC VALVE, SIZE, PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2703. (SIMILAR - SEE IRRIGATION NOTES #24 AND #25, SHEET 2.)
- D SOLVENT WELD CAP, SCH. 40 PVC, LINE SIZE.

PRESSURE COMPENSATING BUBBLER ASSEMBLIES, RAIN BIRD 1400 SERIES, AS FOLLOWS: INSTALL PER C.O.A. DRAWING NUMBERS 2710, 2711, 2711-A AND 2712.

- C IRRINET AC, IRRINET DC, SCORPIO AC, OR SCORPIO DC, CONTROLLER WITH INTERSPEC ENCLOSURE AND DOMED ANTENNA. UNIT SHALL COMMUNICATE ON C.O.A. RADIO FREQUENCY (WIDE BAND). INSTALL PER DETAILS B/4 AND D/4. COORDINATE WITH CITY PROJECT MANAGER FOR TYPE OF CONTROLLER. SIZE AS REQUIRED TO ACCOMMODATE QUANTITY OF REMOTE CONTROL VALVES AND MASTER VALVE.

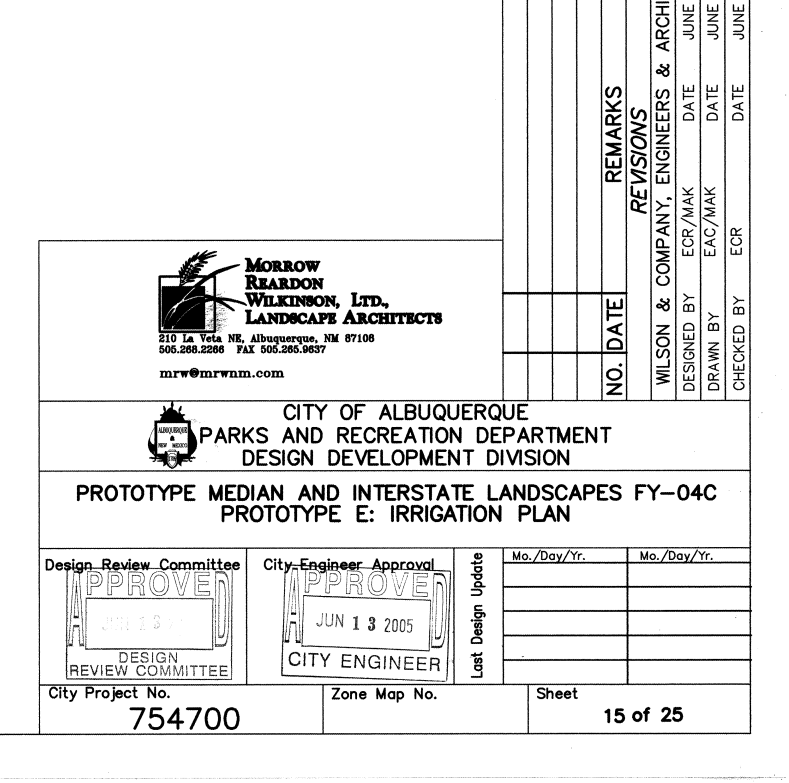
PROTOTYPE G GPM

STANDARD 200' POD:

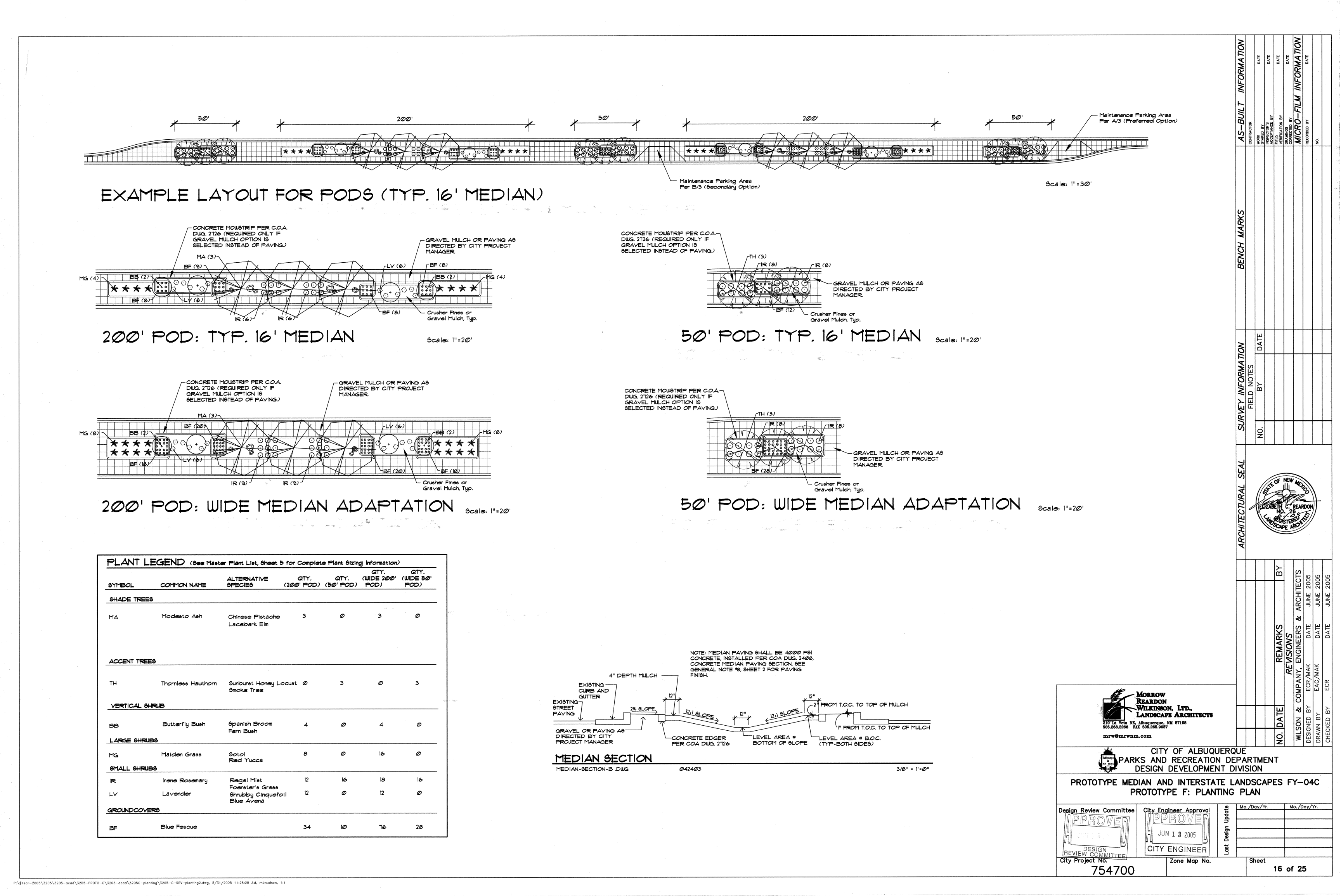
WIDE MEDIAN 200' POD: WIDE MEDIAN 50' POD:

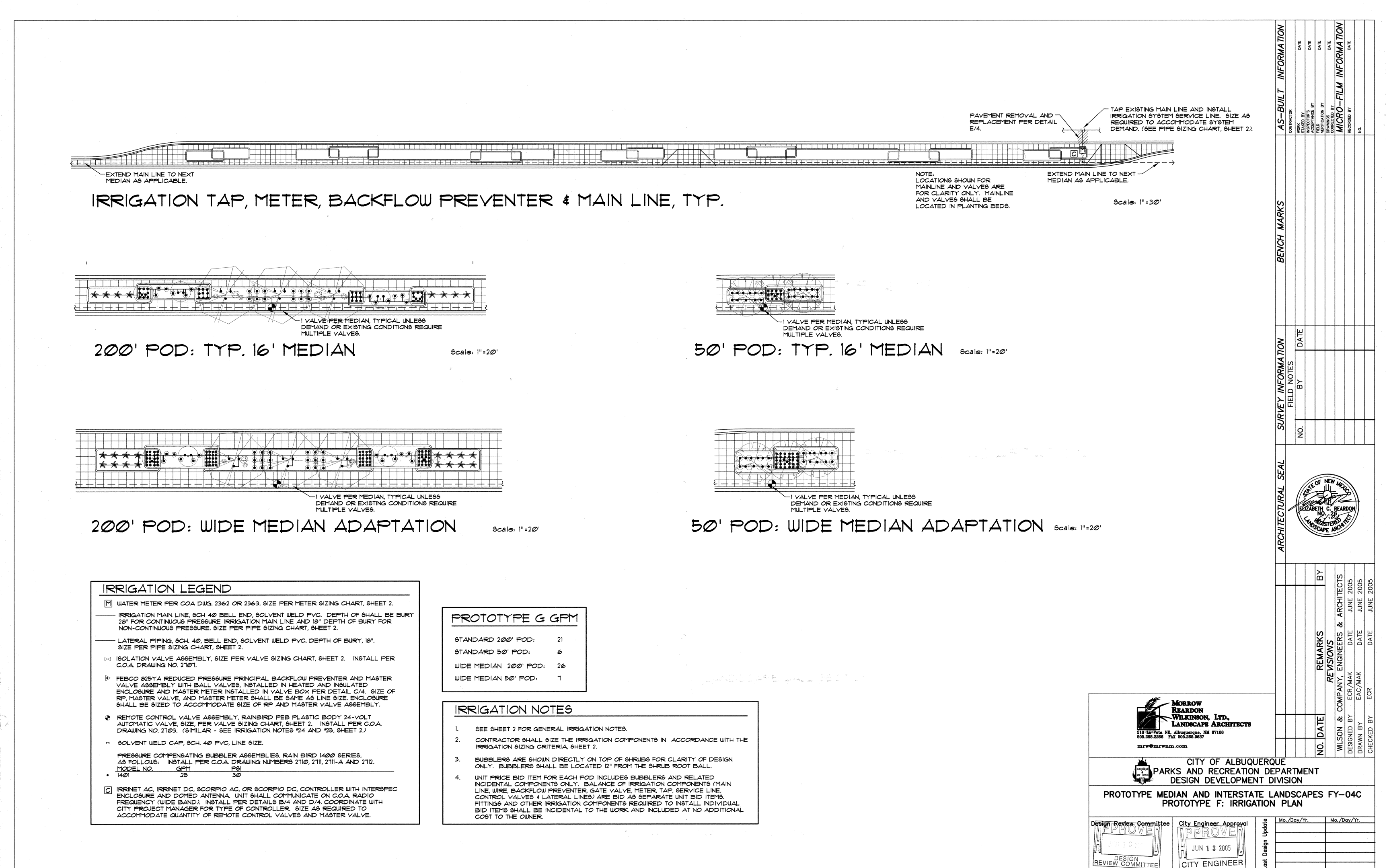
IRRIGATION NOTES

- SEE SHEET 2 FOR GENERAL IRRIGATION NOTES.
- CONTRACTOR SHALL SIZE THE IRRIGATION COMPONENTS IN ACCORDANCE WITH THE IRRIGATION SIZING CRITERIA, SHEET 2.
- BUBBLERS ARE SHOWN DIRECTLY ON TOP OF SHRUBS FOR CLARITY OF DESIGN ONLY. BUBBLERS SHALL BE LOCATED 12" FROM THE SHRUB ROOT BALL.
- UNIT PRICE BID ITEM FOR EACH POD INCLUDES BUBBLERS AND RELATED INCIDENTAL COMPONENTS ONLY, BALANCE OF IRRIGATION COMPONENTS (MAIN LINE, WIRE, BACKFLOW PREVENTER, GATE VALVE, METER, TAP, SERVICE LINE, CONTROL YALVES & LATERAL LINES) ARE BID AS SEPARATE UNIT BID ITEMS. FITTINGS AND OTHER IRRIGATION COMPONENTS REQUIRED TO INSTALL INDIVIDUAL BID ITEMS SHALL BE INCIDENTAL TO THE WORK AND INCLUDED AT NO ADDITIONAL COST TO THE OWNER.



P:\\$Year-2005\3205\3205-acad\3205-FR0TO-C\3205-acad\3205C-irrig\3205-C-irrigation.dwg, 5/31/2005 11:31:57 AM, mknudsen, 1:1





P:\\$Year-2005\3205\3205-acad\3205-PROTO-C\3205-acad\3205C-irrig\3205-C-irrigation.dwg, 5/31/2005 11:32:26 AM, mknudsen, 1:1

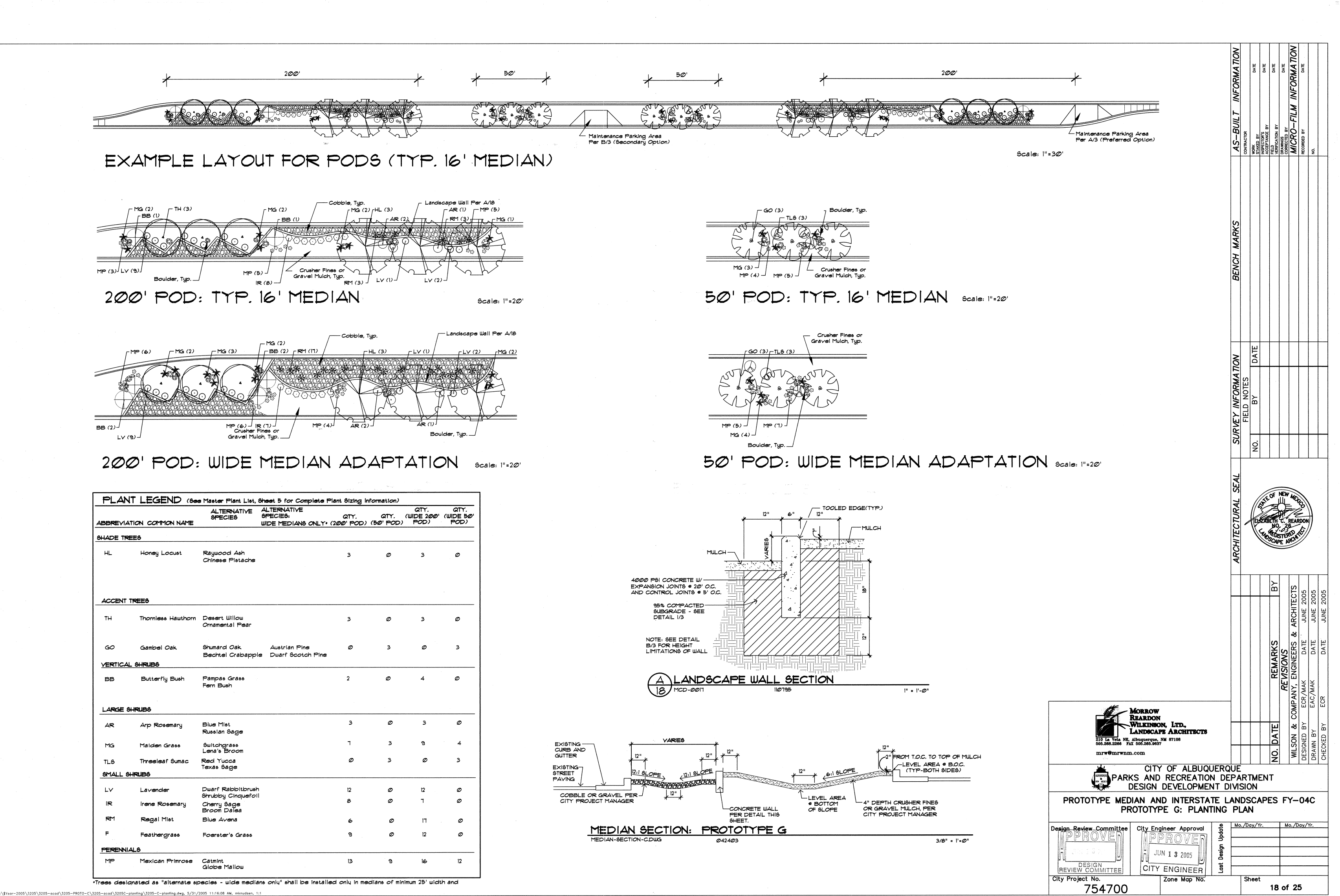
17 of 25

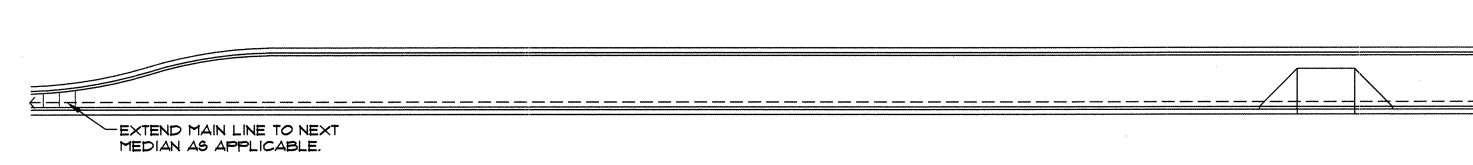
Sheet

Zone Map No.

City Project No.

754700

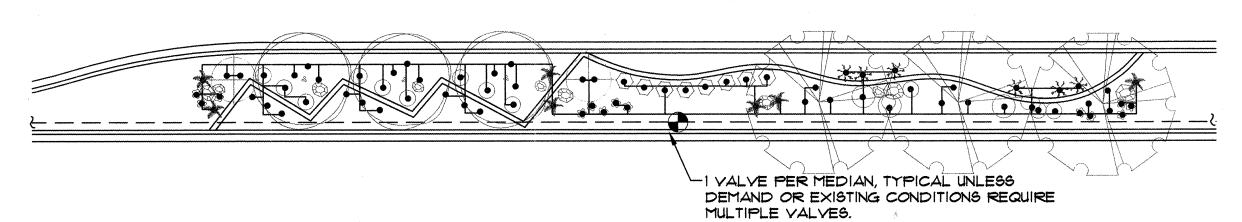




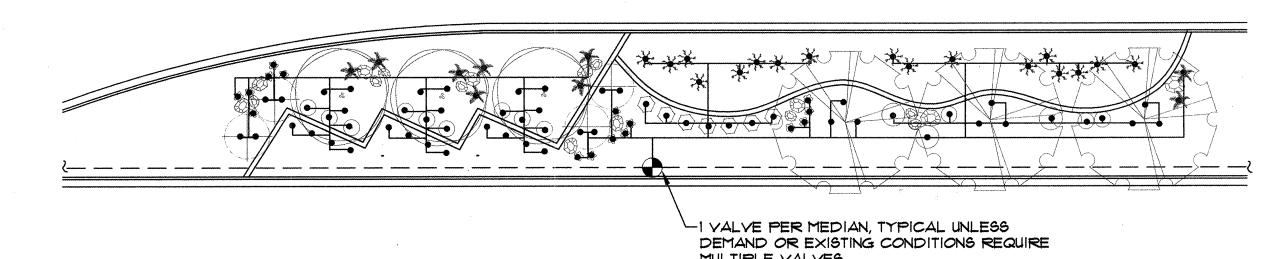
PAVEMENT REMOVAL AND -REQUIRED TO ACCOMMODATE SYSTEM

EXTEND MAIN LINE TO NEXT

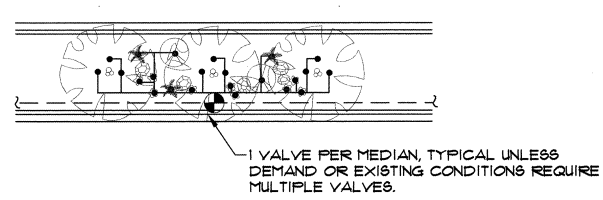
IRRIGATION TAP, METER, BACKFLOW PREVENTER & MAIN LINE, TYP.



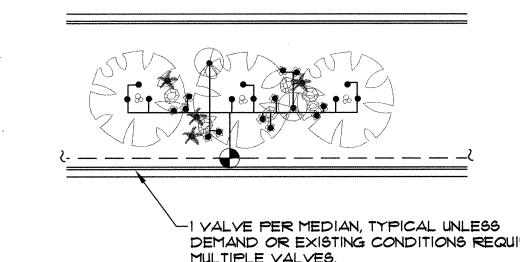
200' POD: TYP. 16' MEDIAN



200' POD: WIDE MEDIAN ADAPTATION



50' POD: TYP. 16' MEDIAN Scale: 1"=20'



50' POD: WIDE MEDIAN ADAPTATION Scale: 1"=20"

IRRIGATION LEGEND

M WATER METER PER COA DWG. 2362 OR 2363. SIZE PER METER SIZING CHART, SHEET 2.

IRRIGATION MAIN LINE, SCH 40 BELL END, SOLVENT WELD PVC. DEPTH OF SHALL BE BURY 28" FOR CONTINUOUS PRESSURE IRRIGATION MAIN LINE AND 18" DEPTH OF BURY FOR NON-CONTINUOUS PRESSURE. SIZE PER PIPE SIZING CHART, SHEET 2.

----- LATERAL PIPING, SCH. 40, BELL END, SOLVENT WELD PVC. DEPTH OF BURY, 18". SIZE PER PIPE SIZING CHART, SHEET 2.

- M ISOLATION VALVE ASSEMBLY, SIZE PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2707.
- FEBCO 825YA REDUCED PRESSURE PRINCIPAL BACKFLOW PREVENTER AND MASTER YALVE ASSEMBLY WITH BALL YALVES, INSTALLED IN HEATED AND INSULATED ENCLOSURE AND MASTER METER INSTALLED IN VALVE BOX PER DETAIL C/4. SIZE OF RP, MASTER VALVE, AND MASTER METER SHALL BE SAME AS LINE SIZE. ENCLOSURE SHALL BE SIZED TO ACCOMMODATE SIZE OF RP AND MASTER VALVE ASSEMBLY.
- REMOTE CONTROL VALVE ASSEMBLY, RAINBIRD PEB PLASTIC BODY 24-VOLT AUTOMATIC VALVE, SIZE, PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2703. (SIMILAR - SEE IRRIGATION NOTES *24 AND *25, SHEET 2.)
- GOLVENT WELD CAP, SCH. 40 PVC, LINE SIZE.

PRESSURE COMPENSATING BUBBLER ASSEMBLIES, RAIN BIRD 1400 SERIES, AS FOLLOWS: INSTALL PER C.O.A. DRAWING NUMBERS 2710, 2711, 2711-A AND 2712.

C IRRINET AC, IRRINET DC, SCORPIO AC, OR SCORPIO DC, CONTROLLER WITH INTERSPEC ENCLOSURE AND DOMED ANTENNA. UNIT SHALL COMMUNICATE ON C.O.A. RADIO FREQUENCY (WIDE BAND). INSTALL PER DETAILS B/4 AND D/4. COORDINATE WITH CITY PROJECT MANAGER FOR TYPE OF CONTROLLER. SIZE AS REQUIRED TO ACCOMMODATE QUANTITY OF REMOTE CONTROL VALVES AND MASTER VALVE.

PROTOTYPE G GPM

STANDARD 200' POD: STANDARD 50' POD: WIDE MEDIAN 200' POD:

IRRIGATION NOTES

- SEE SHEET 2 FOR GENERAL IRRIGATION NOTES.
- CONTRACTOR SHALL SIZE THE IRRIGATION COMPONENTS IN ACCORDANCE WITH THE IRRIGATION SIZING CRITERIA, SHEET 2.
- BUBBLERS ARE SHOWN DIRECTLY ON TOP OF SHRUBS FOR CLARITY OF DESIGN ONLY. BUBBLERS SHALL BE LOCATED 12" FROM THE SHRUB ROOT BALL.
- UNIT PRICE BID ITEM FOR EACH POD INCLUDES BUBBLERS AND RELATED INCIDENTAL COMPONENTS ONLY. BALANCE OF IRRIGATION COMPONENTS (MAIN LINE, WIRE, BACKFLOW PREVENTER, GATE VALVE, METER, TAP, SERVICE LINE, CONTROL VALVES & LATERAL LINES) ARE BID AS SEPARATE UNIT BID ITEMS. FITTINGS AND OTHER IRRIGATION COMPONENTS REQUIRED TO INSTALL INDIVIDUAL BID ITEMS SHALL BE INCIDENTAL TO THE WORK AND INCLUDED AT NO ADDITIONAL COST TO THE OWNER.



CITY OF ALBUQUERQUE PARKS AND RECREATION DEPARTMENT DESIGN DEVELOPMENT DIVISION

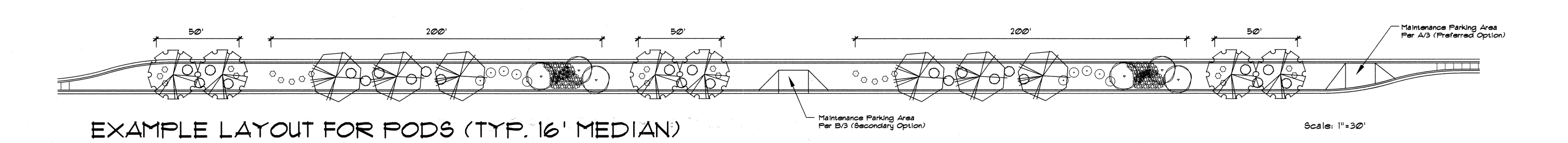
PROTOTYPE MEDIAN AND INTERSTATE LANDSCAPES FY-04C PROTOTYPE G: IRRIGATION PLAN

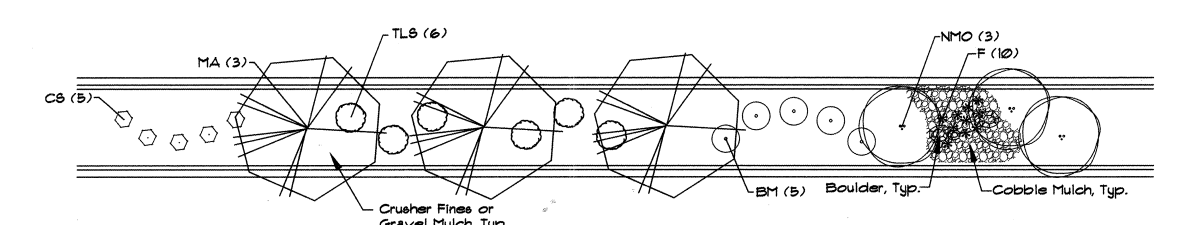


JUN 1 3 2005 CITY ENGINEER Zone Map No.

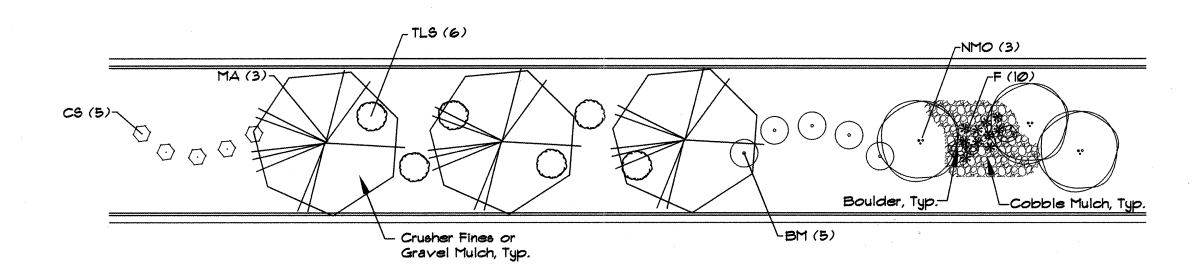
Sheet 19 of 25

P:\\$Year-2005\3205\3205-acad\3205-PR0TO-C\3205-acad\3205C-irrig\3205-C-irrigationa.dwg, 5/31/2005 11:41:19 AM, mknudsen, 1:1





200' POD: TYP. 16' MEDIAN

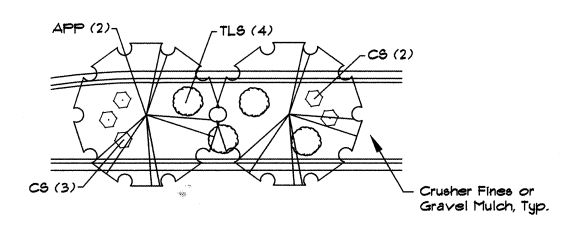


200' POD: WIDE MEDIAN ADAPTATION Scale: 1"=20"

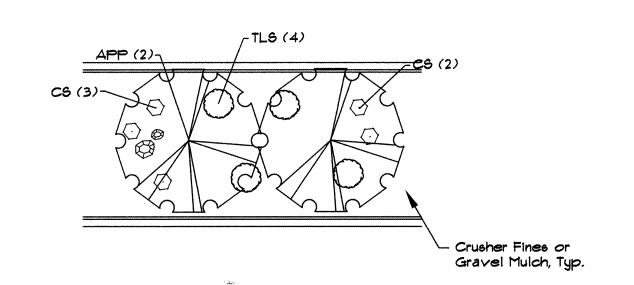
SYMBOL	COMMON NAME	ALTERNATIVE SPECIES	ALTERNATIVE SPECIES: WIDE MEDIANS	QTY. (200' POD)	QTY. (50' POD)	QTY. (WIDE 200' POD)	QTY. (WIDE 50 POD)
SHADE TREE	8						
APA	Autumn Purple Ash	Western Hackberry Lacebark Elm		0	2	Ø	2
MA	Modesto Ash	Raywood Ash Chinese Pistache	Limber Pine Austrian Pine	3	Ø	3	. Ø
VERTICAL SI	HRUBS					***************************************	
NMO	New Mexico Olive	Mountain Mahogany Vitex		3	Ø	.3	0
LARGE SHRU	IBS						124 - 15 x ,*
TLS	Threeleaf Sumac	Apache Plume Pampas Grass		6	4	6	4
BM	Blue Mist	Red Yucca Lena's Broom		5	0	5	0
SMALL SHRU	BS						***************************************
CS	Cherry Sage	Lavender Irene Rosemary Shrubby Cinquefoil		5	5	5	5
SMALL ORNA	MENTAL GRASSES						

*Trees designated as "alternate species - wide medians only" shall be installed only in medians of minimum 25' width and 100' length.

P:\\$Year-2005\3205\3205-acad\3205-PROTO-C\3205-acad\3205C-planting\3205-C-REV-planting2.dwg, 5/31/2005 11:28:39 AM, mknudsen, 1:1



50' POD: TYP. 16' MEDIAN Scale: 1"=20'



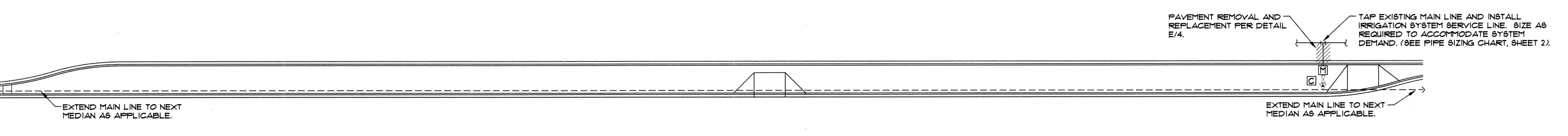
50' POD: WIDE MEDIAN ADAPTATION Scale: 1"=20"

CITY OF ALBUQUERQUE
PARKS AND RECREATION DEPARTMENT
DESIGN DEVELOPMENT DIVISION

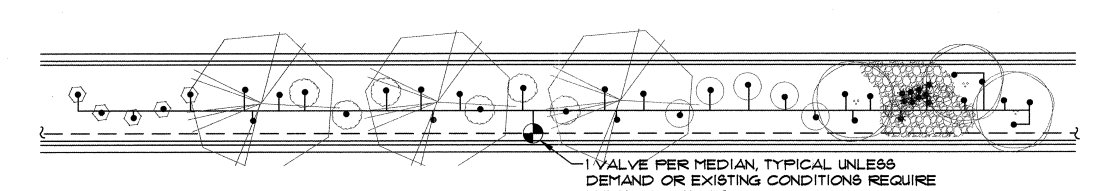
PROTOTYPE MEDIAN AND INTERSTATE LANDSCAPES FY-04C PROTOTYPE H: PLANTING PLAN

Zone Map No. 20 of 25 754700

4" DEPTH MULCH 2" LEVEL AREA * B.O.C. (TYP-BOTH SIDES) MEDIAN SECTION	18" FROM T.O.C. TO TOP OF MULCH LEVEL AREA ® BOTTOM OF SLOPE
INEDIAN SECTION	
MEDIAN-SECTION-A DWG 042403	3/8" = 1'-0"

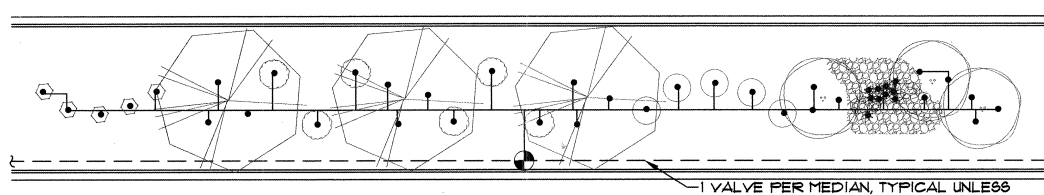


IRRIGATION TAP, METER, BACKFLOW PREVENTER & MAIN LINE, TYP.



200' POD: TYP. 16' MEDIAN

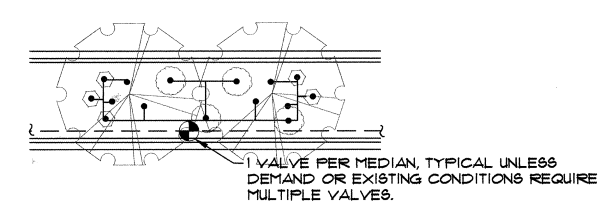
Scale: 1"=20



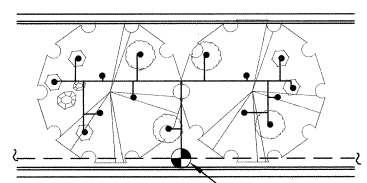
200' POD: WIDE MEDIAN ADAPTATION

DEMAND OR EXISTING CONDITIONS REQUIRE MULTIPLE VALVES.

Scale: 1"=20"



50' POD: TYP. 16' MEDIAN Scale: 1"=20'



TO VALVE PER MEDIAN, TYPICAL UNLESS DEMAND OR EXISTING CONDITIONS REQUIRE MULTIPLE VALVES.

50' POD: WIDE MEDIAN ADAPTATION Scale: 1"=20"

Scale: 1"=30'

IRRIGATION LEGEND

M WATER METER PER COA DWG. 2362 OR 2363. SIZE PER METER SIZING CHART, SHEET 2.

LATERAL PIPING, SCH. 40, BELL END, SOLVENT WELD PVC. DEPTH OF BURY, 18".
 SIZE PER PIPE SIZING CHART, SHEET 2.

- M ISOLATION VALVE ASSEMBLY, SIZE PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2707.
- FEBCO 825YA REDUCED PRESSURE PRINCIPAL BACKFLOW PREVENTER AND MASTER VALVE ASSEMBLY WITH BALL VALVES, INSTALLED IN HEATED AND INSULATED ENCLOSURE AND MASTER METER INSTALLED IN VALVE BOX PER DETAIL C/4. SIZE OF RP, MASTER VALVE, AND MASTER METER SHALL BE SAME AS LINE SIZE. ENCLOSURE SHALL BE SIZED TO ACCOMMODATE SIZE OF RP AND MASTER VALVE ASSEMBLY.
- REMOTE CONTROL VALVE ASSEMBLY, RAINBIRD PEB PLASTIC BODY 24-VOLT AUTOMATIC VALVE, SIZE, PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2703. (SIMILAR SEE IRRIGATION NOTES #24 AND #25, SHEET 2.)
- " SOLVENT WELD CAP, SCH. 40 PVC, LINE SIZE.

PRESSURE COMPENSATING BUBBLER ASSEMBLIES, RAIN BIRD 1400 SERIES, AS FOLLOWS: INSTALL PER C.O.A. DRAWING NUMBERS 2710, 2711, 2711-A AND 2712.

 MODEL NO.
 GPM
 PSI

 • 1401
 25
 30

P:\\$Year-2005\3205\3205-acad\3205-PR0T0-C\3205-acad\3205C-irrig\3205-C-irrigation.dwg, 5/31/2005 11:33:12 AM, mknudsen, 1:1

IRRINET AC, IRRINET DC, SCORPIO AC, OR SCORPIO DC, CONTROLLER WITH INTERSPEC ENCLOSURE AND DOMED ANTENNA. UNIT SHALL COMMUNICATE ON C.O.A. RADIO FREQUENCY (WIDE BAND). INSTALL PER DETAILS B/4 AND D/4. COORDINATE WITH CITY PROJECT MANAGER FOR TYPE OF CONTROLLER. SIZE AS REQUIRED TO ACCOMMODATE QUANTITY OF REMOTE CONTROL VALVES AND MASTER VALVE.

PROTOTYPE G GPM

STANDARD 200' POD:

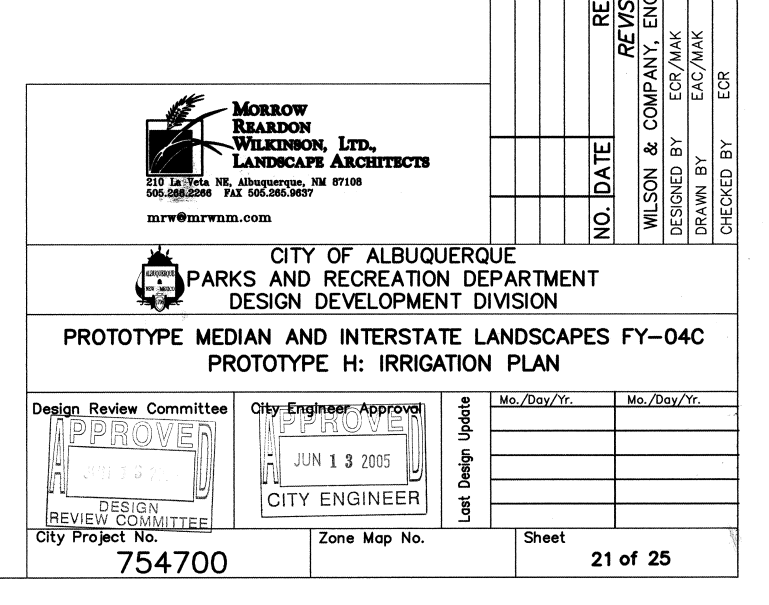
STANDARD 50' POD:

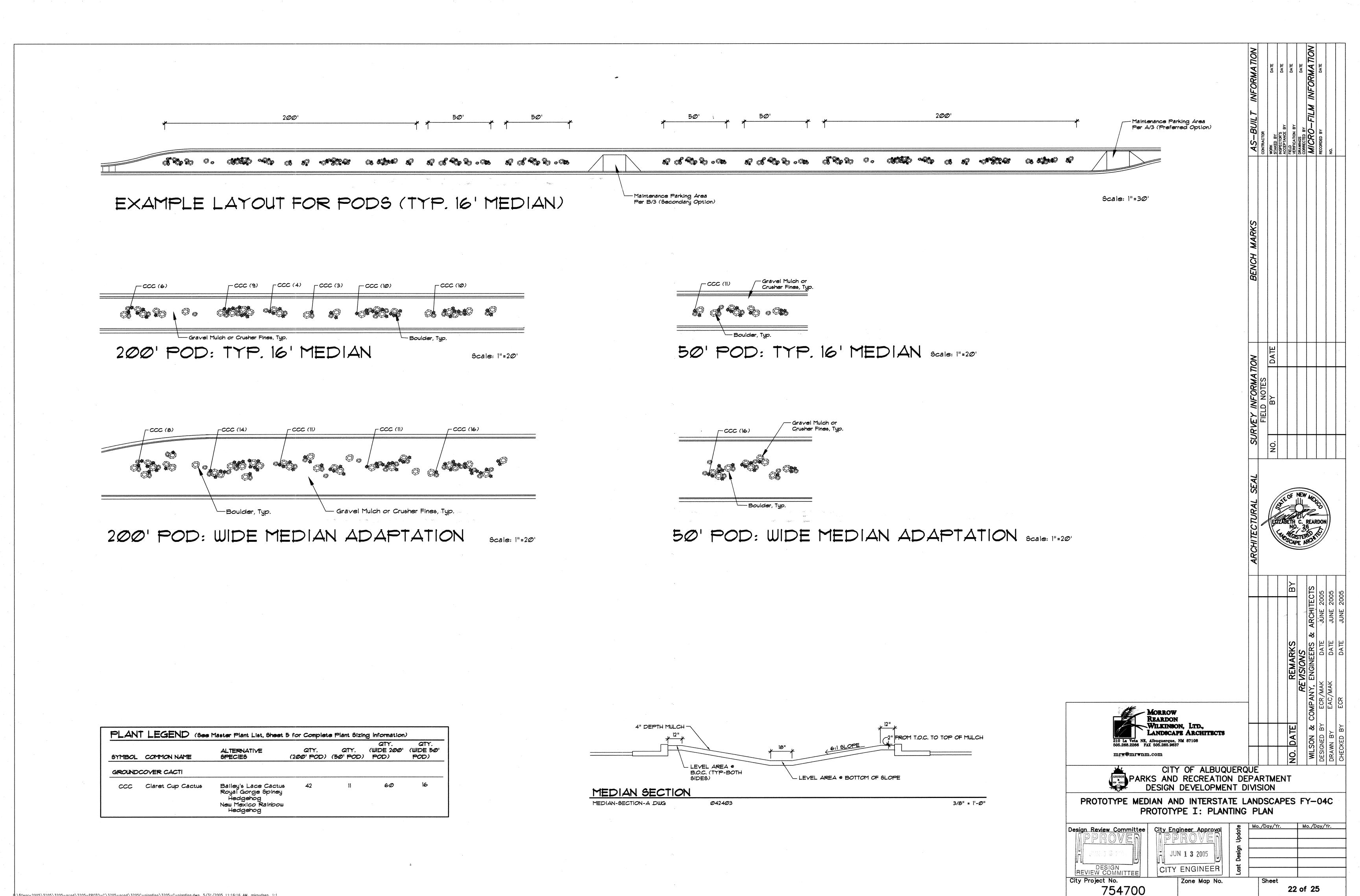
WIDE MEDIAN 200' POD: 26

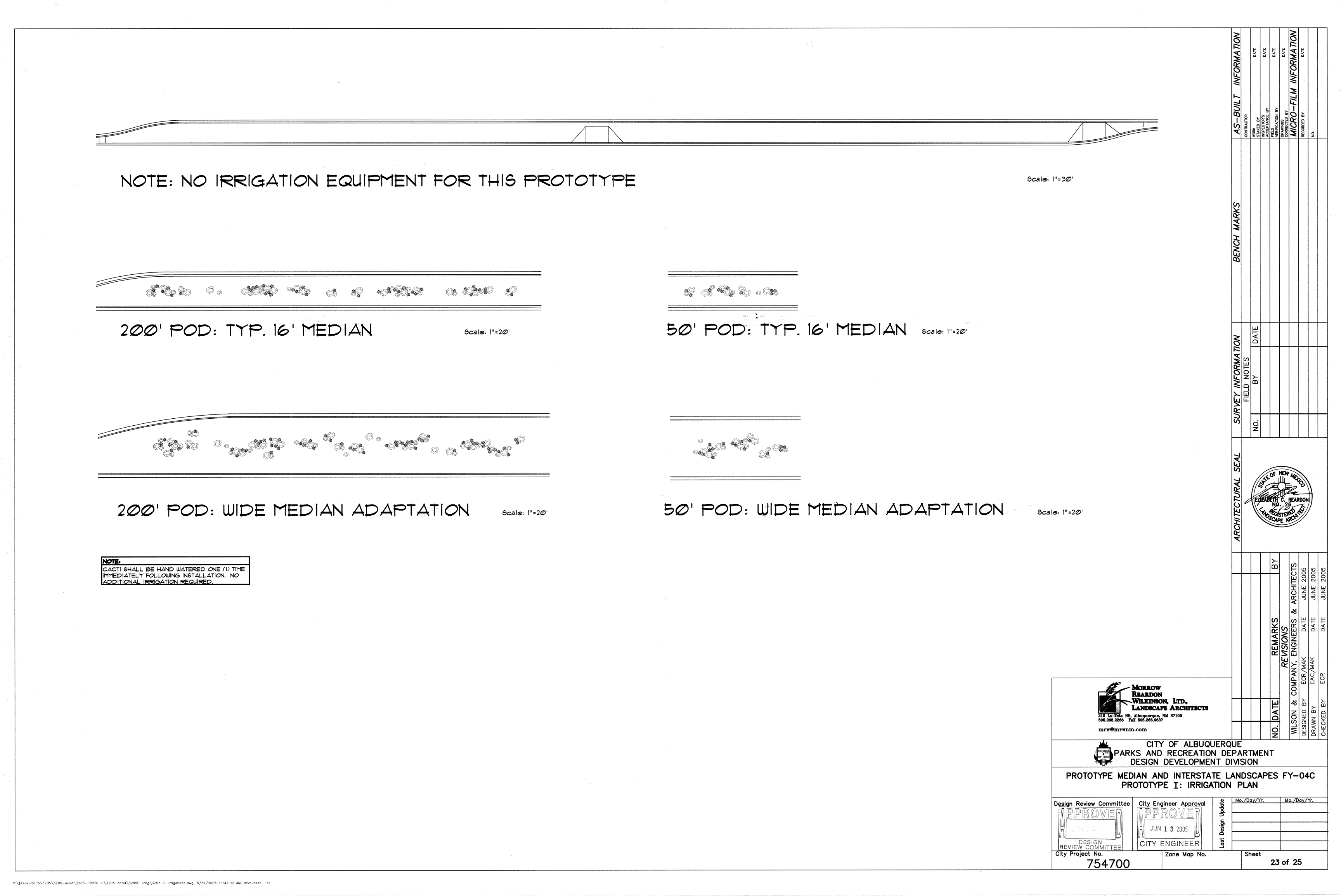
JIDE MEDIAN 50' POD:

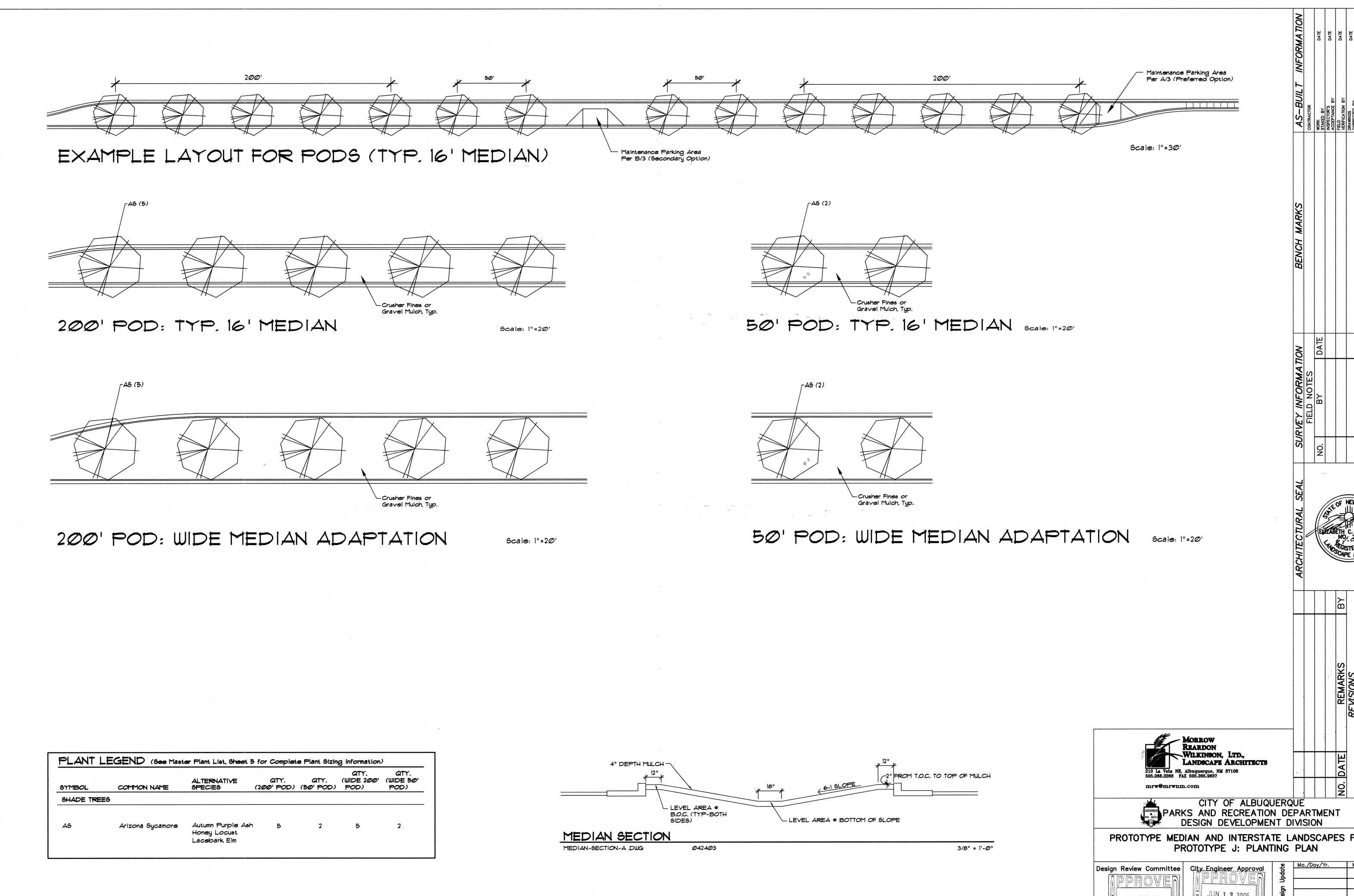
IRRIGATION NOTES

- SEE SHEET 2 FOR GENERAL IRRIGATION NOTES.
- CONTRACTOR SHALL SIZE THE IRRIGATION COMPONENTS IN ACCORDANCE WITH THE IRRIGATION SIZING CRITERIA, SHEET 2.
- 3. BUBBLERS ARE SHOWN DIRECTLY ON TOP OF SHRUBS FOR CLARITY OF DESIGN ONLY. BUBBLERS SHALL BE LOCATED 12" FROM THE SHRUB ROOT BALL.
- 4. UNIT PRICE BID ITEM FOR EACH POD INCLUDES BUBBLERS AND RELATED INCIDENTAL COMPONENTS ONLY. BALANCE OF IRRIGATION COMPONENTS (MAIN LINE, WIRE, BACKFLOW PREVENTER, GATE VALVE, METER, TAP, SERVICE LINE, CONTROL VALVES & LATERAL LINES) ARE BID AS SEPARATE UNIT BID ITEMS. FITTINGS AND OTHER IRRIGATION COMPONENTS REQUIRED TO INSTALL INDIVIDUAL BID ITEMS SHALL BE INCIDENTAL TO THE WORK AND INCLUDED AT NO ADDITIONAL COST TO THE OWNER.



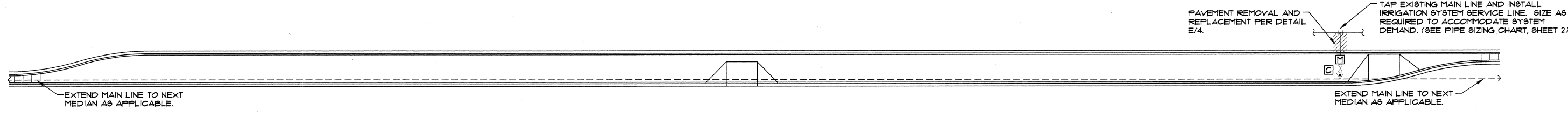






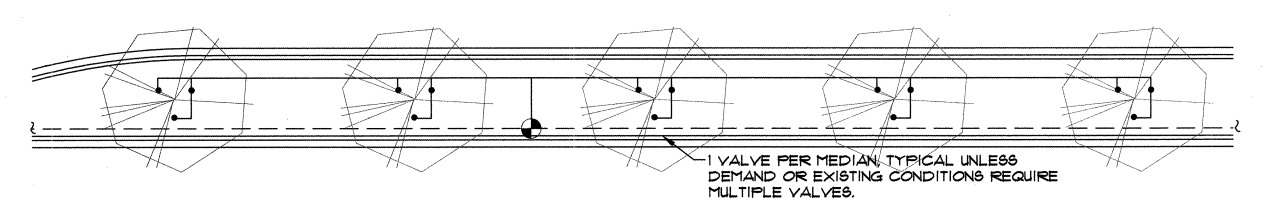
P:\\$Year-2005\3205\3205-acad\3205-PROTO-C\3205-acad\3205C-planting\3205-C-REV-planting2.dwg, 5/31/2005 11:28:50 AM, mknudsen, 1:1

PROTOTYPE MEDIAN AND INTERSTATE LANDSCAPES FY-04C JUN 1 3 2005 CITY ENGINEER Zone Map No. 754700 24 of 25



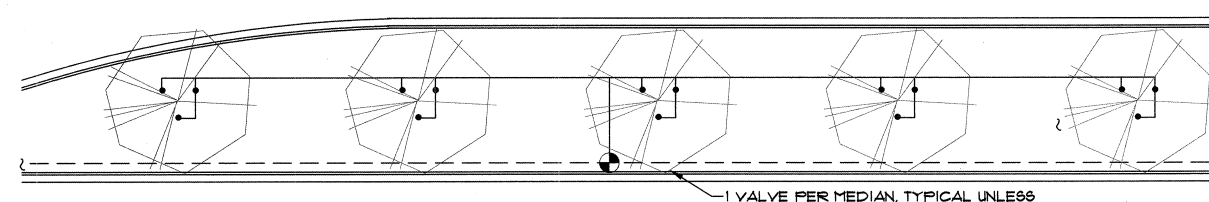
IRRIGATION TAP, METER, BACKFLOW PREVENTER & MAIN LINE, TYP.

Scale: 1"=30"



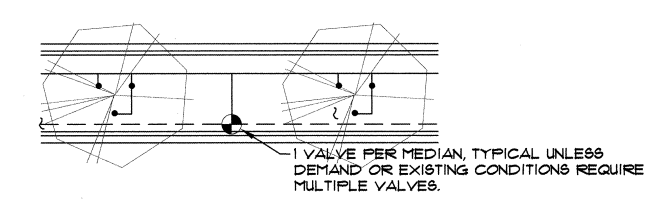
200' POD: TYP. 16' MEDIAN

Scale: 1"=20'

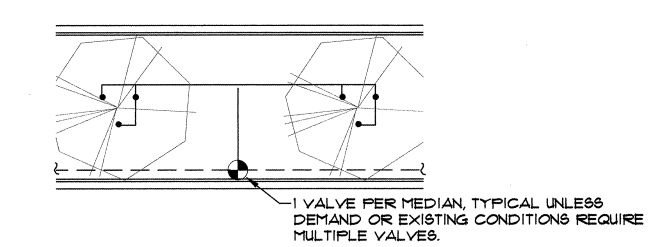


DEMAND OR EXISTING CONDITIONS REQUIRE MULTIPLE VALVES.

200' POD: WIDE MEDIAN ADAPTATION



50' POD: TYP. 16' MEDIAN Scale: 1"=20'



50' POD: WIDE MEDIAN ADAPTATION Scale: 1"=20"

IRRIGATION LEGEND

- M WATER METER PER COA DWG. 2362 OR 2363. SIZE PER METER SIZING CHART, SHEET 2. IRRIGATION MAIN LINE, SCH 40 BELL END, SOLVENT WELD PVC. DEPTH OF SHALL BE BURY 28" FOR CONTINUOUS PRESSURE IRRIGATION MAIN LINE AND 18" DEPTH OF BURY FOR NON-CONTINUOUS PRESSURE. SIZE PER PIPE SIZING CHART, SHEET 2.
- LATERAL PIPING, SCH. 40, BELL END, SOLVENT WELD PVC. DEPTH OF BURY, 18". SIZE PER PIPE SIZING CHART, SHEET 2.
- M ISOLATION VALVE ASSEMBLY, SIZE PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2707.
- FEBCO 825YA REDUCED PRESSURE PRINCIPAL BACKFLOW PREVENTER AND MASTER VALVE ASSEMBLY WITH BALL VALVES, INSTALLED IN HEATED AND INSULATED , ENCLOSURE AND MASTER METER INSTALLED IN VALVE BOX PER DETAIL C/4. SIZE OF RP, MASTER VALVE, AND MASTER METER SHALL BE SAME AS LINE SIZE. ENCLOSURE SHALL BE SIZED TO ACCOMMODATE SIZE OF RP AND MASTER VALVE ASSEMBLY.
- REMOTE CONTROL VALVE ASSEMBLY, RAINBIRD PEB PLASTIC BODY 24-VOLT AUTOMATIC VALVE, SIZE, PER VALVE SIZING CHART, SHEET 2. INSTALL PER C.O.A. DRAWING NO. 2703. (SIMILAR - SEE IRRIGATION NOTES *24 AND *25, SHEET 2.)
- GOLVENT WELD CAP, SCH. 40 PVC, LINE SIZE.

PRESSURE COMPENSATING BUBBLER ASSEMBLIES, RAIN BIRD 1400 SERIES, AS FOLLOWS: INSTALL PER C.O.A. DRAWING NUMBERS 2710, 2711, 2711-A AND 2712.

- C IRRINET AC, IRRINET DC, SCORPIO AC, OR SCORPIO DC, CONTROLLER WITH INTERSPEC ENCLOSURE AND DOMED ANTENNA. UNIT SHALL COMMUNICATE ON C.O.A. RADIO FREQUENCY (WIDE BAND). INSTALL PER DETAILS B/4 AND D/4. COORDINATE WITH CITY PROJECT MANAGER FOR TYPE OF CONTROLLER. SIZE AS REQUIRED TO ACCOMMODATE QUANTITY OF REMOTE CONTROL VALVES AND MASTER VALVE.

PROTOTYPE G GPM

STANDARD 200' POD:

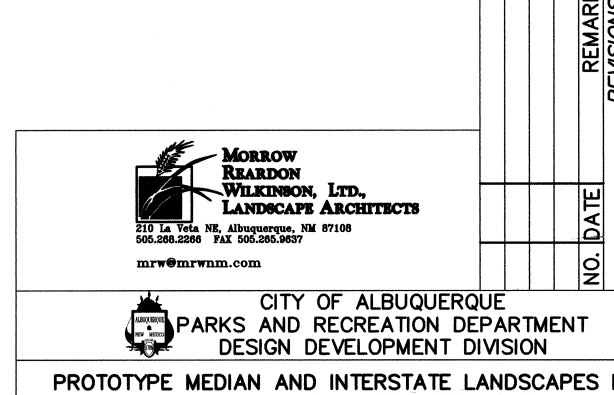
STANDARD 50' POD:

WIDE MEDIAN 200' POD:

WIDE MEDIAN 50' POD:

IRRIGATION NOTES

- SEE SHEET 2 FOR GENERAL IRRIGATION NOTES.
- CONTRACTOR SHALL SIZE THE IRRIGATION COMPONENTS IN ACCORDANCE WITH THE IRRIGATION SIZING CRITERIA, SHEET 2.
- BUBBLERS ARE SHOWN DIRECTLY ON TOP OF SHRUBS FOR CLARITY OF DESIGN ONLY. BUBBLERS SHALL BE LOCATED 12" FROM THE SHRUB ROOT BALL.
- UNIT PRICE BID ITEM FOR EACH POD INCLUDES BUBBLERS AND RELATED INCIDENTAL COMPONENTS ONLY. BALANCE OF IRRIGATION COMPONENTS (MAIN LINE, WIRE, BACKFLOW PREVENTER, GATE VALVE, METER, TAP, SERVICE LINE, CONTROL VALVES & LATERAL LINES) ARE BID AS SEPARATE UNIT BID ITEMS. FITTINGS AND OTHER IRRIGATION COMPONENTS REQUIRED TO INSTALL INDIVIDUAL BID ITEMS SHALL BE INCIDENTAL TO THE WORK AND INCLUDED AT NO ADDITIONAL COST TO THE OWNER



PROTOTYPE MEDIAN AND INTERSTATE LANDSCAPES FY-04C PROTOTYPE J: IRRIGATION PLAN

lacion Basioss Committee	City Engineer Approval	l e	Mo./Day/Yr.	Mo./Day/Yr.
Design Review Committee	City Engineer Approval	D		
		Update		
		5,		
Jun 1 3 2000	JUN 1 3 2005	Design		
		ă		
DECICN TO THE RESERVE		ایدا		
DESIGN REVIEW COMMITTEE	CITY ENGINEER	Last		
THE PROPERTY OF THE PROPERTY O				
City Project No.	Zone Map No.		Sheet	
75 4700	·			25 of 25
/ 74 /()()			1	ZJ 01 ZJ

P:\\$Year-2005\3205\3205-acad\3205-PROTO-C\3205-acad\3205C-irrig\3205-C-irrigation.dwg, 5/31/2005 11:33:49 AM, mknudsen, 1:1