XSPEDIUS MANAGEMENT CO.

505 Marquette Ave. NW, Suite 1605

Albuquerque, New Mexico 87102

OSO GRANDE TECHNOLOGIES

505 Marquette Ave. NW, #119A

Albuquerque, New Mexico 87102

CALL BEFORE

STATEWIDE

1-800-321-ALERT

ALBUQUERQUE

260-1990

YOU DIG!

Operations Support Manager

(505) 345-6555

Resource Supervisor

(505) 328-2675

BUD LENSING

SUPPER ROCK PARK PLAY AREA RENOVATION



City of Albuquerque

Managing Department Department of Municipal Development Park Design and Construction Division

Owner

Parks and Recreation Department



CONSENSUS PLANNING, INC.

PLANNING / LANDSCAPE ARCHITECTURE

CONSENSUS 302 EIGHTH STREET NW

ALBUQUERQUE, NM 87102

(505) 764-9801

Property Information

Legal Description: Cenaroca Subdivision,

Supper Rock Park & Recreation

Property Address: 600 Monte Alto PL. NE

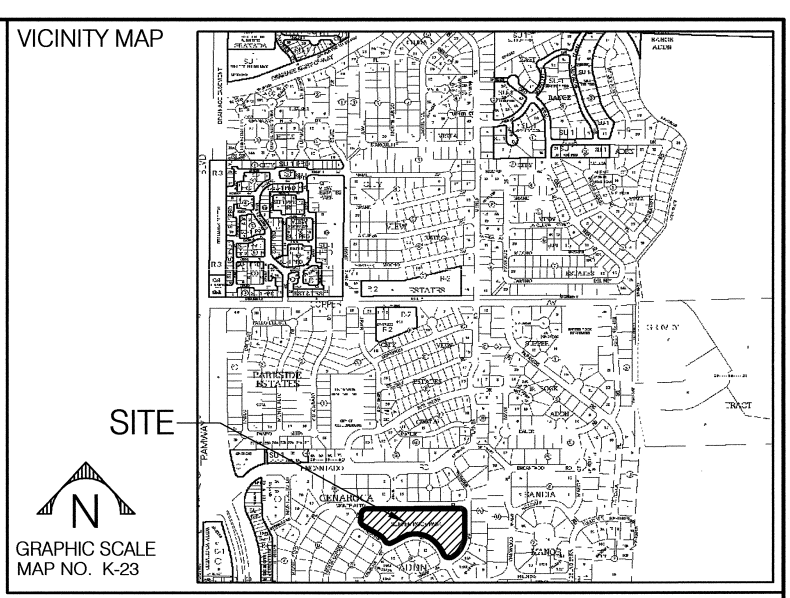
Zoning: R-1

Total Site Area: 5.97 AC

Total Area of Renovation: 3,875 SF

Index of Drawings

- Cover Sheet
- General Notes
- Demolition Plan/Site Plan
- **Project Information Sheet**



UTILITY COMPANY CONTACTS

CITY OF ALBUQUERQUE (WATER & SEWER)

NANCY MUSINSKI Engineer/Utility Development P.O. Box 1293

Albuquerque, New Mexico 87103 (505) 768-2729

PNM-ELECTRIC

Engineering Representative Albuquerque, New Mexico 87107 (505) 241-3581

PNM-GAS CO.

JOE DUNLAP Project Engineer 4625 Edith Boulevard NE Albuquerque, New Mexico 87107 (505) 241-7771

QWEST/US WEST

DAVID MULLER Capacity Provisioning Specialist

400 Tijeras Ave. NW, Suite 710 Albuquerque, New Mexico 87102 (505) 245-8706

QWEST LONG DISTANCE LARRY KELLY

Senior Operations Tech 400 Tijeras Ave. NW, Suite 710 Albuquerque, New Mexico 87102 (505) 246-0501

DAVID CROWEL Albuquerque, New Mexico 87103 P.O. Box 1293 Albuquerque, New Mexico 87103 (505) 842-2911

MCI WORLDCOM ANDY DARNELL

Operation Manager 6001 Midway Park NE Albuquerque, New Mexico 87109 (505) 346-4470

COMCAST CABLE

RITA ERICKSON Planning and Design Supervisor 4611 Montbel Pl. NE Albuquerque, New Mexico 87107 (505) 761-6235

UNIVERSE ACCESS JAMIE MARTINEZ

Resource Supervisor 505 Marquette Ave. NW, #119A

E-SPIRE (ACSI)

JOHN MARES 505 Marquette Ave. NW, Suite 1605 Albuquerque, New Mexico 87102 (505) 998-2274

McLEOD USA

RICK MUELLER Supervisor of Outside Techs. 505 Marquette Ave. NW, Suite 1600 Albuquerque, New Mexico 87102 (505) 244-3161

CityNet TELECOMMUNICATIONS

JOSH NELSON Field Representive 13500 Coronado freeway Albuquerque, New Mexico 87121 (505) 991-2120

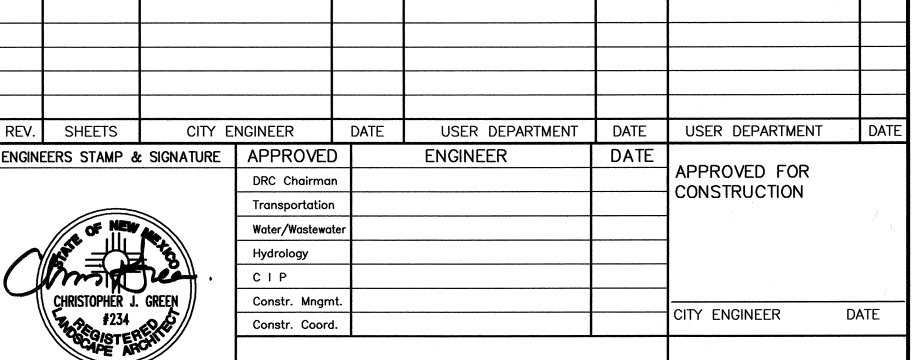
TIME WARNER TELECOM

ROY HARRISON 3830 Singer Blvd. NE, Suite 1000 Albuquerque, New Mexico 87109 (505) 938-7339

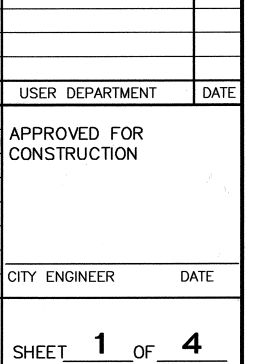
LEVEL 3

PROJECT NUMBER





711791



- FIVE (5) WORKING DAYS PRIOR TO BEGINNING CONSTRUCTION, THE CONTRACTOR WILL SUBMIT A DETAILED CONSTRUCTION SCHEDULE TO THE CITY CONSTRUCTION COORDINATION DIVISION. TWO (2) DAYS PRIOR TO CONSTRUCTION, THE CONTRACTOR WILL OBTAIN A BARRICADING PERMIT FROM THE CONSTRUCTION COORDINATION DIVISION. CONTRACTOR SHALL NOTIFY BARRICADE ENGINEER (924-3400) PRIOR TO OCCUPYING AN INTERSECTION. REFER TO SECTION 19 OF SPECIFICATIONS.
- THE CONTRACTOR WILL NOTIFY THE FIELD ENGINEER NOT LESS THAN SEVEN (7) DAYS PRIOR TO STARTING WORK. IN ORDER THAT THE CITY SURVEY SECTION MAY TAKE NECESSARY MEASURES TO INSURE THE PRESERVATION OF SURVEY MONUMENTS. THE CONTRACTOR WILL NOTIFY THE ENGINEER IF A MONUMENT IS DISTURBED. REPLACEMENT WILL BE DONE ONLY BY THE CITY OF ALBUQUERQUE SURVEY SECTION AT THE CONTRACTOR'S EXPENSE. WHEN A CHANGE IS MADE IN THE FINISHED ELEV. OF THE PAVEMENT OF ANY ROADWAY IN WHICH A PERMANENT SURVEY MONUMENT IS LOCATED, CONTRACTOR WILL, AT HIS OWN EXPENSE, HAVE THE CITY SURVEY SECTION ADJUST THE MONUMENT COVER TO THE NEW GRADE UNLESS OTHERWISE SPECIFIED. REFER TO SECTION 4 OF SPECIFICATIONS.
- THE SPECIFICATIONS USED FOR THIS PROJECT ARE THE CITY OF ALBUQUERQUE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, 1986 EDITION, UPDATE NO. 7.
- 4 ALL NEW MANHOLES SHALL BE TYPE "E" (COA DWG. 2102) UNLESS OTHERWISE NOTED ON THE PLANS.
- THE CONTRACTOR WILL BE RESPONSIBLE FOR DISPOSING OF ALL DEBRIS, INCLUDING, BUT NOT LIMITED TO HAZARDOUS WASTE AT DISPOSAL SITES APPROVED BY GOVERNMENTAL AGENCIES REGULATING THE DISPOSAL OF SUCH MATERIALS.
- ALL WATER VALVE BOXES AND MANHOLES IN THE STREET CONSTRUCTION ARE TO BE ADJUSTED TO FINISH GRADE AND WILL BE MEASURED AND PAID PER EACH.
- SUBGRADE PREPARATION UNDER SIDEWALKS AND DRIVE PADS, AND SUBGRADE AND SUBBASE PREPARATION UNDER CURB AND GUTTER IS CONSIDERED INCIDENTAL TO THE CONSTRUCTION OF SUCH, AND NO DIRECT PAYMENT SHALL BE MADE FOR THOSE ITEMS OF WORK.
- THE CONTRACTOR WILL REPLACE ANY STRIPPING THAT HAS BEEN RUINED OR REMOVED IN THE COURSE OF CONSTRUCTION.
- 9 ALL EXCAVATION WILL BE GOVERNED BY FEDERAL, STATE AND LOCAL LAWS, RULES, AND REGULATIONS CONCERNING CONSTRUCTION SAFETY AND HEALTH.
- ALL SIGNS AND CODING WILL BE IN ACCORDANCE WITH THE "MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES FOR STREETS AND HIGHWAYS" CURRENT EDITION
- THE CONTRACTOR IS TO EXERCISE CARE TO AVOID DISTURBING ANY EXISTING UNDERGROUND UTILITIES. IT WILL BE HIS RESPONSIBILITY TO COORDINATE WITH THE UTILITY COMPANIES IN ORDER TO PREVENT ANY SERVICE DISRUPTION. SEE SECTION 18 "UTILITIES", CITY OF ALBUQUERQUE, STANDARD SPECIFICATIONS FOR CONTRACTOR REQUIREMENTS.
- WHEN ABUTTING NEW PAVEMENT TO EXISTING INTERSECTING STREETS, SAW CUT EXISTING PAVEMENT TO A STRAIGHT LINE AND AT RIGHT ANGLES AND REMOVE ANY BROKEN OR CRACKED PAVEMENT. NO DIRECT PAYMENT WILL BE MADE FOR SAW CUTTING.
- ALL GAS VALVES, GAS MANHOLES, ELECTRICAL MANHOLES, TELEPHONE MANHOLES, AND UTILITY POLES WILL BE ADJUSTED TO GRADE BY EACH UTILITY COMPANY. CONTRACTOR WILL COORDINATE THROUGH CITY UTILITY COORDINATOR.
- 14 WHEN REMOVAL OF EXISTING CURB AND GUTTER OR SIDEWALK IS REQUIRED, REMOVE BACK TO NEAREST SUITABLE JOINT UNLESS OTHERWISE DIRECTED BY THE CITY FIELD ENGINEER.
- 15 THE CONTRACTOR WILL NOTIFY THE NEW MEXICO ONE CALL SYSTEM 260-1990 TWO (2) WORKING DAYS PRIOR TO COMMENCING WORK IN NEW AREAS.

PUBLISHED BY THE U.S. DEPARTMENT OF TRANSPORTATION.

- CONTRACTOR WILL MAKE ALL WATER VALVES AND MANHOLES ACCESSIBLE TO THE CITY AT ALL TIMES.
- CONTRACTOR WILL PLACE BITUMINOUS MATERIAL WITH THE USE OF A LAYDOWN MACHINE WHERE PAVEMENT IS 8 FEET IN WIDTH OR WIDER.
- 18 ALL SUBGRADE AND SUBBASE MATERIAL ENCOUNTERED IN PAVEMENT REMOVAL AND REPLACEMENT THAT IS DETERMINED BY THE FIELD ENGINEER TO MEET THE SPECIFICATIONS, CAN BE REUSED. HOWEVER, THE MATERIAL WILL BE PROCESSED AND COMPACTED TO MEET MOISTURE CONTENT AND PERCENT COMPACTION REQUIRED BY THE SPECIFICATIONS.
- CONTRACTOR WILL NOT PAVE OVER ANY SURFACE FEATURE, I.E., GAS VALVE, MANHOLE COVER, ETC. WITHOUT PRIOR APPROVAL FROM THE CITY FIELD ENGINEER.
- CONTRACTOR WILL CONFINE HIS WORK WITHIN THE CONSTRUCTION EASEMENT LIMITS AND/OR RIGHT-OF-WAY, OR PROVIDE COPIES OF AGREEMENTS WITH ADJACENT LANDOWNERS TO THE CITY OF ALBUQUERQUE.
- ALL WATER VALVES AND FIRE HYDRANTS REMOVED TO BE SALVAGED AND RETURNED TO THE C.O.A.
- MINIMUM BOTTOM WIDTH OF TRENCHES FOR RIGID PIPE SHALL BE EQUAL TO THE OUTSIDE DIAMETER PLUS 16 INCHES. BEDDING MATERIAL SHALL BE CLASS II, III, OR IV UNLESS OTHERWISE SPECIFICALLY NOTED ON THE PLANS.
- MINIMUM BOTTOM WIDTH OF TRENCHES FOR NON-RIGID PIPE SHALL BE EQUAL TO THE OUTSIDE DIAMETER PLUS 12 INCHES. BEDDING MATERIAL SHALL BE CLASS I, II, OR III.
- 24 THE CONTRACTOR AGREES TO TAKE NECESSARY SAFETY PRECAUTIONS AS REQUIRED BY FEDERAL, STATE AND LOCAL AUTHORITIES TO PROTECT PEDESTRIAN AND VEHICULAR TRAFFIC IN THE CONSTRUCTION AREA, WHICH INCLUDE BUT ARE NOT LIMITED TO: MAINTAINING ADEQUATE WARNING SIGNS, BARRICADES, LIGHTS, GUARD FENCES. WALKS AND BRIDGES.
- ALL STRUCTURAL CONCRETE WILL BE 3000 PSI UNLESS OTHERWISE NOTED ON PLANS.
- ALL REINFORCING STEEL WILL BE GRADE 60.
- ALL EXPOSED EDGES ON CAST-IN-PLACE CONCRETE STRUCTURES WILL HAVE A 1" CHAMFER UNLESS OTHERWISE NOTED.
- ALL SPLICES IN REINFORCING STEEL TO BE 2-FOOT 6-INCH MINIMUM UNLESS OTHERWISE NOTED.

- PRIOR TO CONSTRUCTION, THE CONTRACTOR WILL EXCAVATE AND VERIFY THE HORIZONTAL AND VERTICAL LOCATIONS OF ALL POTENTIAL CONFLICTING UTILITIES. SHOULD A CONFLICT EXIST BETWEEN THE FIELD INFORMATION AND THE PLANS, THE CONTRACTOR WILL NOTIFY THE FIELD ENGINEER SO THE CONFLICT CAN BE RESOLVED WITH MINIMUM AMOUNT OF DELAY.
- THE REPLACEMENT OF THE EXISTING UTILITIES AND THE INSTALLATION OF NEW UTILITY LINES WILL BE COMPLETED IN ADVANCE OF STARTING THE PAVEMENT WORK. TEMPORARY PAVEMENT WILL BE PLACED IN ALL TRENCHES REQUIRED FOR THE UTILITY REPLACEMENTS IN THOSE AREAS THAT MUST MAINTAIN TRAFFIC UNTIL THE FINAL PAVEMENT WORK STARTS IN EACH AREA. TEMPORARY STRIPING SHALL BE THE CONTRACTOR'S RESPONSIBILITY. MAINTENANCE OF THE TEMPORARY PAVING AND STRIPING WILL BE AT THE CONTRACTOR'S EXPENSE.
- TACK COAT FOR SURFACE COURSE REQUIREMENTS WILL BE DETERMINED BY THE FIELD ENGINEER.
- THE CONTRACTOR WILL CONTACT THE CITY OF ALBUQUERQUE TRAFFIC DIVISION 857-8025, ONE (1) WEEK IN ADVANCE OF ANY CHANGES REQUIRED IN THE TRAFFIC SIGNALIZATION OF THIS PROJECT. ALL WORK ASSOCIATED WITH NEW TRAFFIC SIGNALIZATION SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR.
- ALL NEW STREET PAVING, DRIVEWAYS, SIDEWALKS, AND CURB AND GUTTERS, ABUTTING EXISTING AREAS SHALL MATCH THE ELEVATION OF THOSE AREAS.
- PERMANENT PAVEMENT STRIPING AND MARKINGS WILL BE PLACED BY THE CONTRACTOR. ROAD SHALL NOT BE OPENED TO TRAFFIC UNTIL IT IS STRIPED. ALL STRIPING, PAVEMENT MARKINGS INCLUDING CROSSWALKS, ARROWS AND LINE MARKINGS ARE TO BE CONSTRUCTED OF HOT PLASTIC OR COLD PLASTIC IN ACCORDANCE WITH THE MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES.
- ALL EXCAVATED MATERIAL THAT IS NOT REQUIRED TO BE REUSED MUST BE REMOVED FROM THE PROJECT AREA WITHIN FOUR DAYS OF EXCAVATION. SPOIL PILES WILL BE ALLOWED ONLY AS DIRECTED BY THE CITY FIELD ENGINEER.
- THE CONTRACTOR WILL COORDINATE THE CONSTRUCTION ACTIVITIES WITH ALL OTHER CONTRACTORS AND UTILITY COMPANIES WORKING IN THE SAME AREA. THE CONTRACTOR MAY BE REQUIRED TO RESCHEDULE THEIR ACTIVITIES TO ALLOW UTILITY CREWS TO PERFORM THEIR REQUIRED WORK. NO ADDITIONAL COMPENSATION WILL BE ALLOWED FOR DELAYS OR INCONVENIENCE CAUSED BY UTILITY COMPANY WORK CREWS. A CONTRACT EXTENSION MAY BE ALLOWED AS DELINEATED IN CITY OF ALBUQUERQUE STANDARD SPECIFICATIONS.
- ALL CONSTRUCTION EASEMENTS ON PRIVATE PROPERTY WILL BE OBTAINED BY THE CITY OF ALBUQUERQUE PRIOR TO THE BEGINNING OF CONSTRUCTION.
- EXISTING MEDIAN CURB AND GUTTER AND STANDARD CURB AND GUTTER, NOT DISTURBED BY CONTRACTOR, BUT OUT OF ALIGNMENT, DISPLACED VERTICALLY, BADLY BROKEN AND/OR DETERIORATED, WILL BE REPLACED AS DIRECTED BY THE FIELD ENGINEER AND PAID FOR AT CONTRACT UNIT PRICES.
- ALL TRAFFIC CONTROL DEVICES REQUIRED FOR DRIVEWAY CLOSURES, UTILITY CONSTRUCTION OR FOR OTHER REASONS AND NOT SHOWN ON THE SIGNING PLANS WILL BE FURNISHED BY THE CONTRACTOR AND WILL BE PAID AS SPECIFIED IN THE TECHNICAL SPECIFICATIONS AND BID PROPOSAL. PRIOR TO PLACING THE TRAFFIC CONTROL DEVICES, THE CONTRACTOR WILL NOTIFY THE AFFECTED OWNERS IN ACCORDANCE WITH THE SPECIFICATIONS. CONTRACTOR MUST MAKE PROVISIONS TO PROVIDE ACCESS TO PROPERTIES. REFER TO SECTION 19 OF THE SPECIFICATIONS.
- ALL UTILITY LINES WHICH ARE NOT SPECIFICALLY DESIGNATED TO BE REMOVED AND REPLACED ON THE PLANS, WILL BE MAINTAINED IN SERVICE. SHORING, SHEETING AND OTHER MEANS OF SUPPORT SHALL BE EMPLOYED BY THE CONTRACTOR TO PREVENT DAMAGE OR LOSS OF THESE EXISTING UTILITIES AND THESE SHORING, SHEETING, AND SUPPORTS ARE CONSIDERED INCIDENTAL TO THIS PROJECT. BEAM AND CABLE OR OTHER ADEQUATE SUPPORTS WILL BE USED FOR TEMPORARY SUPPORT OF ALL UTILITY LINES WHICH CROSS THE TRENCH. ANY DAMAGE TO EXISTING UTILITIES WILL PROMPTLY BE REPAIRED AT THE CONTRACTOR'S EXPENSE. THE CONTRACTOR WILL NOTIFY THE ENGINEER IMMEDIATELY OF ANY SIGNIFICANT DEVIATION OF EXPOSED UTILITIES FROM THE LOCATIONS SHOWN ON THE PLANS SO THAT CONFLICTS CAN BE RESOLVED IN A TIMELY MANNER.
- THE CONTRACTOR WILL ASSUME RESPONSIBILITY FOR ANY DAMAGE TO EXISTING COA INFRASTRUCTURE (C & G, PAVING, ETC.) DURING CONSTRUCTION, APART FROM THOSE SECTIONS INDICATED FOR REMOVAL ON THE PLANS, AND WILL REPAIR OR REPLACE SAME AT HIS OWN EXPENSE. HE WILL SUITABLY PROTECT THE CURB AND GUTTER FROM INCIDENTAL SPLASHING DURING THE TACK COAT APPLICATION AND WILL BE RESPONSIBLE FOR CLEANING SAME AT HIS OWN COST SHOULD SPLASHING OCCUR.
- 42 ALL INTERFERING PORTIONS OF ABANDONED UTILITY LINES WHICH ARE EXPOSED AS A RESULT OF CONSTRUCTION WILL BE REMOVED AND DISPOSED OF BY THE CONTRACTOR.
- 43 STATIONS OF STORM DRAIN INLETS ARE TO THE CENTER OF GRATE. ALL STORM DRAIN INLETS WILL BE TYPE "A" UNLESS OTHERWISE NOTED ON THE PLANS.
- SHORING COSTS WILL BE CONSIDERED INCIDENTAL TO THE TRENCH AND BACKFILL COSTS.
- THE CONTRACTOR WILL BE RESPONSIBLE FOR SECURING NPDES PERMITS REQUIRED BY APPLICABLE CITY, STATE, AND FEDERAL REGULATIONS.
- ALL STORM DRAIN AND CONNECTOR PIPE WILL BE CLASS IV REINFORCED

CONCRETE PIPE UNLESS OTHERWISE NOTED ON THE PLANS.

- 47 THE TERM REMOVE USED IN THIS PLAN SET INCLUDES THE DISPOSAL OF SAID
- MATERIAL IN ACCORDANCE WITH CITY OF ALBUQUERQUE SPECIFICATIONS, LATEST EDITION.
- CONTRACTOR WILL SURVEY AND LOG EXISTING ELEVATIONS OF CURB-AND-GUTTER, SIDEWALK, AND PAVEMENT WHICH WILL BE REMOVED FOR CONSTRUCTION OF IMPROVEMENTS. CONTRACTOR WILL REPLACE REMOVED CURB-AND-GUTTER, SIDEWALK, DRIVE PADS, AND PAVEMENT TO ELEVATIONS PRIOR TO REMOVAL UNLESS OTHERWISE INDICATED ON THE PLANS.
- CONTRACTOR WILL CONSTRUCT TEMPORARY ASPHALT PAVEMENT AS DIRECTED BY THE FIELD ENGINEER TO PROVIDE ACCESS TO LOCAL BUSINESS, ETC. TEMPORARY PAVEMENT SHALL BE REMOVED AND DISPOSED OF PRIOR TO PLACEMENT OF FULL WIDTH PAVEMENT SECTION. TEMPORARY PAVING SHALL BE PER COA STD. DWG. 2415 AND PAID FOR PER COA STD. SPECIFICATIONS.

- ALL CLASSES OF SEEDING SHALL BE DRY LAND MIX PLACED AT 1.5 LBS/1000 S.F. WITH FERTILIZER 21-12-12 PLACED AT 5 LBS/1000 S.F.
- ALL ASPHALTIC CONCRETE SHALL BE MINIMUM 1800 LB. STABILITY AND COMPACTED TO 95% MODIFIED MARSHALL DENSITY UNLESS OTHERWISE NOTED ON THE PLANS.
- ANY WORK OCCURRING WITHIN AN ARTERIAL ROADWAY REQUIRES TWENTY-FOUR (24) HOUR CONSTRUCTION.
- 53 ALL EXCAVATION, TRENCHING AND SHORING ACTIVITIES MUST BE CARRIED—OUT IN ACCORDANCE WITH OSHA 29 CFR 1926.650 SUBPART P.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR TIMING AND COORDINATION OF WATER SHUTOFF AT LEAST SEVEN (7) WORKING DAYS PRIOR TO CONSTRUCTION. CONTRACTOR SHALL CONTACT THE WATER SYSTEMS DIVISION, 857-8200, TO INITIATE IMPLEMENTATION OF THE NON-PRESSURIZED CONNECTION PLAN.
- FOR STORM DRAIN CONSTRUCTION, RCP PIPE JOINTS SHALL NOT BE GROUTED PRIOR TO FINAL INSPECTION. FINAL INSPECTION WILL DETERMINE JOINTS TO BE GROUTED FOR FINAL ACCEPTANCE OF THE CONSTRUCTION.
- CONTRACTOR SHALL MAINTAIN A GRAFFITI-FREE WORK SITE. CONTRACTOR SHALL PROMPTLY REMOVE ANY AND ALL GRAFFITI FROM EQUIPMENT, WHETHER PERMANENT
- CONTRACTOR SHALL ERECT TEMPORARY CHAIN LINK CONSTRUCTION FENCE. SUCH FENCE SHALL BE MAINTAINED THROUGHOUT THE DURATION OF THE CONSTRUCTION PERIOD AND REMOVED ONLY UPON FINAL ACCEPTANCE OF THE PROJECT BY THE CITY.
- QUANTITIES PROVIDED ON THE PLANS ARE FOR THE CONTRACTOR'S CONVENIENCE ONLY. PLANS SHALL TAKE PRECEDENCE IN ALL CASES.

EXISTING FEATURES LEGEND.

. VISTING I	FEATURES LEGEND:
X	EXISTING T-POST/WIRE FENCE
GV	EXISTING 1-POST/ WIRE PENCE
2" HPG -	EXISTING GAS LINE W/ VALVE
— -6" W ₩	EXISTING WATERLINE W/ VALVE
Ŵ	EXISTING WATERLINE METER
7	EXISTING FIRE HYDRANT
— —6" SAS—Š\—	EXISTING SANITARY SEWER LINE W/ MANHOLE
36" RCP	EXISTING STORM DRAIN
	EXISTING OVERHEAD ELECTRIC W/POLE
UE	EXISTING UNDERGROUND ELECTRIC
44	EXISTING 1' CONTOUR
4945	EXISTING 5' CONTOUR
economic policitus sociolos sociolos delegidos sociolos economicos sociolos	EXISTING CURB & GUTTER
county contains agreem contains contains account motion	EXISTING CONCRETE

EXISTING BUILDING LINE

NICIAL ECATUDES I COCNIS

----- EXISTING EASEMENT LINE

NEW FEAT	URES LEGEND:
	CONSTRUCTION CENTERLINE
x	NEW CHAIN-LINK FENCE
2" HPG	NEW GAS LINE W/ VALVE
6" W-WV	NEW WATERLINE W/ VALVE
®	NEW WATERLINE METER
~	NEW FIRE HYDRANT
———6" SAS———	NEW SANITARY SEWER LINE W/ MANHOLE
•	NEW STORM DRAIN W/ MH
*	NEW UTILITY POLE
	NEW 1' CONTOUR
4 945 	NEW 5' CONTOUR
	NEW CURB & GUTTER
	NEW CONCRETE

BENCH MARKS									
4 77ON		DATE							
PVEY INFORM	FIELD NOTES	ВҮ							
INS		NO.							
ENGINEERS SEAL		99		CHINGTONIES COLLEGE	CHRISTOTHER J. GREEN	TO SOISTER STATE	A STATE OF THE STA	2.27.07	
			ВҮ						
			MARKS	<i>PEVISIONS</i>	SIGN	DATE 2/09	DATE 2/09	DATE 2/09	

DAT DAT

	REMARKS	REVISIONS	DESIGN	DATE 2/0	DATE	DATE 2/0	
	NO. DATE			ED BY COA	BY MA	D BY CG	
	NO.			DESIGNED BY	DRAWN BY	ОНЕСКЕВ ВҮ	ſ

PLANN	Planning / Landscape Architecture 302 Eighth Street NW Albuquerque, NM 87102 (505) 764–9801 Fax 842–5495 e-mail: cp@consensusplanning.com					NO.			DESIGNED	DRAWN BY
	CITY OF ALBUQUERQUE DEPARTMENT OF MUNICIPAL DEVELOPMENT CAPITAL IMPLEMENTATION PROGRAM									
	SUPPER ROCK PARK PLAY AREA F	REN	10	VA	TIC	N				

CAPITAL IMPLE SUPPER ROCK PAR

TITLE: **GENERAL NOTES**

CONSENSUS PLANNING, INC.

Planning / Landscape

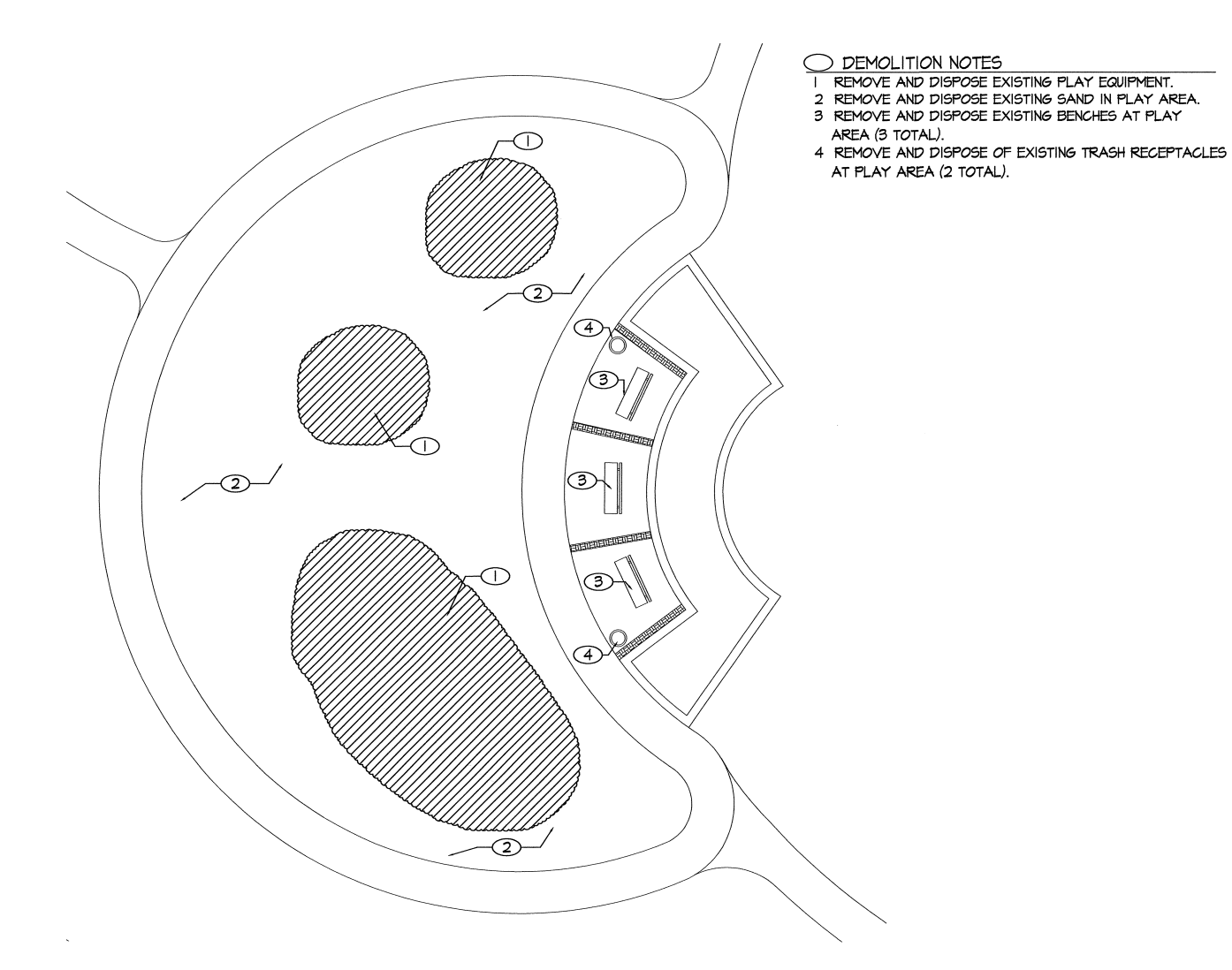
CONSENSUS e-mail: cp@consensus

Design Review Committee	City Engineer App	oroval	Last Design Update	Mo. / Day / Y	r.	Mo. / Day / Yr.
City Project No.	711791	Zone Map	No. <-23	Sheet	2	of 4

3 of

Sheet

Zone Map No.



DEMOLITION PLAN

PLAY EQUIPMENT LEGEND

ITEM

26077

26092

26094

80000

80015

80019

80176

80306

80312

80663

80688

81202

H80022

CC1470

178749

(TRIPLE M RECREATION: 800-235-2440)

MANUFACTURER: GAMETIME (www.qametime.com)

DESCRIPTION

PLAY AREA

XCELERATOR

3 WAY X-POD STEP

CUSTOM PS/X-SCAPE STRUCTURE

STRETCHED LOOP LADDER TRAPEZE RING OVERHEAD

49" SQ PUNCHED STEEL DECK 49" TRI PUNCHED STEEL DECK

8' UPRIGHT ASSEMBLY (ALUM)

12' UPRIGHT ASSEMBLY (ALUM)

2' TRI TRANSFER PLATFORM

15' UPRIGHT ASSY (7GA GALV)

T-SWING (PAINTED), 3 1/2" OD

CUSHION BUMPER BELT SEAT

2'-O" STEPPED PLATFORM

14'SUNBLOX SAIL ROOF

6'-0" CLOVER CLIMBER

6'-0" LOOP LADDER

STOREFRONT PANEL

6' WAVE ZIP SLIDE

OWNER'S KIT

4' DOUBLE ZIP SLIDE

WAYE CLIMBER

TRANGULAR SHROUD

HANGING POD LINK

BUBBLE CLIMBING WALL ATTACHMENT

PS PLUS SINGLE LINK CROSS BEAM

OVERHEAD LADDER ACCESS PK2' TRI TRANSFER

CC2686 ENCLOSED TOT SEAT 3 1/2" ODSWING

PLAY EQUIPMENT COLORS

EQUIPMENT: UPRIGHTS DECKS ACCENTS/HANDRAILS ROTO-MOLDED PLASTICS SWING FRAME SUNBLOX FABRIC CANOPY

(2009 GAME TIME CATALOG, P. 176-177) COLOR: GREEN BROWN BROWN

BEIGE

GREEN

ARIZONA TAN/TERRA COTA

SITE AMENITIES LEGEND MODEL DESCRIPTION MFG. DUMOR #57-60PL 6' SURFACE MOUNT BENCH W/BACK COLOR: HUNTER GREEN FINISH WITH 'CEDAR' PLASTIC TRASH RECEPTACLE McCLINTOCK RSO-25 COLOR: DARK GREEN

SITE PLAN

GENERAL NOTES

A CONTRACTOR TO REVIEW DRAWINGS AND NOTIFY LANDSCAPE ARCHITECT OF ANY DISCREPANCY IN DRAWINGS OR FIELD CONDITIONS PRIOR TO PROCEEDING WITH WORK.

B ANY SITE ELEMENTS TO REMAIN ARE TO BE UNDISTURBED AND PROTECTED FROM CONSTRUCTION ACTIVITIES.

○ KEY NOTES I EXISTING 5' CONCRETE SIDEWALK TO REMAIN.

2 EXISTING RAISED PLANTER TO REMAIN UNDISTURBED. 3 EXISTING CONCRETE SEATING AREA TO REMAIN. 4 6' BENCHES (TYP.). SEE SITE AMENITIES LEGEND, THIS

5 TRASH RECEPTACLES (TYP.). SEE SITE AMENITIES

LEGEND, THIS SHEET. 6 ENGINEERED WOOD FIBERS (12" DEPTH)

7 PLAY EQUIPMENT BY GAMETIME. SEE PLAY EQUIPMENT LEGEND, THIS SHEET. 8 CONCRETE HC ACCESS RAMP TO PLAY AREA.

9 EXISTING ASPHAULT PATH TO REMAIN.

SITE MAP N.T.S.



711791

City Project No.

Scale: 1'' = 10'

12H:1V

0		
CHECKED BY		
		and a
	Ö	
	Z	
	S	
	ğ	
	h	

Department of Municipal Development John R. Castillo, P.E., Director

Project Information Form

Date: 01/05/09 To: Jeff Hart, Superintendent, From: John Casados, Construction			Recreation Department (PRD) Construction, DMD				
Subject: Supper Rock Park – Pla	iy area K		- Substantial Completion - 01/05/09 PRD, Park Management Division Accepts Maintenance Respon				
As of (date): xx/xx/xx							
Project ID#: 711791							
Name of Facility: Supper Rock F	Park						
Address: 600 Monte Alto Place N	NE		CD:				
Albuguerque, NM			Park Zoning: SU-1				
maintenance. Outlined below is a	descript ▶ D		ks & Recreation Department, City of Albuquerque for ed:				
maintenance. Outlined below is a	descript ▶ D	tion of work complete					
maintenance. Outlined below is a Renovation Detailed Park Summary Inform	descript ▶ D ation:	tion of work complete					
Detailed Park Summary Information Total Park Acreage: 3.7 acres Acres Developed: 13,600 sf/,31	descript ▶ D ation:	tion of work complete					
Renovation Detailed Park Summary Inform Total Park Acreage: 3.7 acres Acres Developed: 13,600 sf/.31 Description of Project:	descript ▶ D ation:	eveloped	ed:				
Detailed Park Summary Information Total Park Acreage: 3.7 acres Acres Developed: 13,600 sf/,31	▶ D ation:	tion of work complete	ed:				
Renovation Detailed Park Summary Inform Total Park Acreage: 3.7 acres Acres Developed: 13,600 sf/,31 Description of Project: Acres of Irrigated Turf	D ation:	eveloped	ed:				
Detailed Park Summary Information Total Park Acreage: 3.7 acres Acres Developed: 13,600 sf/,31 Description of Project: Acres of Irrigated Turf Turf Removal:	D ation:	eveloped cool / warm season	n				
Renovation Detailed Park Summary Inform Total Park Acreage: 3.7 acres Acres Developed: 13,600 sf/.31 Description of Project: Acres of Irrigated Turf Turf Removal: Landscape Area Trees & Shrubs:	Dation:	cool / warm season square feet	n				
Detailed Park Summary Inform Total Park Acreage: 3.7 acres Acres Developed: 13,600 sf/,31 Description of Project: Acres of Irrigated Turf Turf Removal: Landscape Area Trees & Shrubs: Tree Count:	Dation:	cool / warm season square feet square feet Deciduous/Evergr	n				
Detailed Park Summary Information Detailed Park Summary Information Total Park Acreage: 3.7 acres Acres Developed: 13,600 sf/.31 Description of Project: Acres of Irrigated Turf Turf Removal: Landscape Area Trees & Shrubs: Tree Count: Recycled Construction Materials:	Dation:	cool / warm season square feet square feet Deciduous/Evergr	n				

Vendor: Gro Well
Phone: (505) 877-8670
Application: Playground Surfacing
Product: Engineered Wood Fibers
Contract#: 690042; expires 10/07/09
Manufacture structural warranty: n/a

Amenities	Total Existing	# Removed	#Added	Current Total
Benches		3	3	3
Bike Racks (capacity)			100000000000000000000000000000000000000	
Exercise Stations				
Mutt Mitt Dispensers	ри подраждения в всет (Уста за вод дозну грам в на при вам и в на вуденов на да			
Picnic Tables-ADA (8')				
Picnic Tables-(8')				
Play Areas				
Play Areas-wood fiber (sf)		3875	3875	3875
Play Structures (2 to 5 yrs)			1	1
Play Structures (5 to 12 yrs)	w/(1) shade canopy	3	I	
Swings Sets			1	
Shade Structure			1	1
Trash Receptacles		2	2	2

Tubular Fence – 4'				
Chain Link Fence – 4'				
Parking Spaces-ADA				
Parking Spaces-standard				,

Light Pole-Single Hd Fixture				
Light Pole – Double Hd Fixture				
Basketball Courts (Full)				
Basketball Courts (Half)				
Off Leash Dog Area wood fiber				
Recreation Fields				
Skate Facility, Modular				
Softball Fields (Lit)				
Softball Fields (Unlit)				
Tennis Courts (Lit)				
Tennis Courts (Unlit)				

Effective date: XX/XX/XX NO MORE CHARGES for new water, electric and gas	
will be accepted by the contractor: City of Albuquerque,	, DMD, Class II Crews
are to occur against activity numbers: 7294080	
<u>Contacts:</u> Project Manager, City of Albuquerque, Park Design & Con	struction, DMD
Project Manager: David M. Flores Phone; (505) 768-3815 Email: dflores@cabq.gov Fax: (505) 768-2310	
Consultant: <u>AE#7887.01</u>	
Address: 302 Eighth Street NW, Albuquerque, 87102 Project Manager: Chris Green, ASLA	Landscape Architect of Record: Chris Green Address: 302 Eighth Street NW, Albuquerque, 87102 Phone: (505) 764-9801 Email: cgreen@consensusplanning.com
Contractor Information:	
Scope of Work: Phase 1- Purchase and install of all site furnis Warranty: One (1) year labor and materials Warranty Start Date: - Expiration Date: 01/05/09-01/05/10 Contractor: Contact Name: Phone: Scope of Work: Warranty: Warranty Start Date:	snings and nardscape.
Warranty and Vendor Information: The following is a listing of all labor, vendors and product warr During the first year all calls regarding warranty information w go directly to the vendor.	ranties pertaining to project: Supper Rock Park rill go to the contractor. After one year calls regarding warra
Vendor: Exerplay, Inc. Phone: (505) 281-0151 Application: Dumor Site Furnishings Product: (3) 6' Bench w/back and arm rests Model#: 57-60PL/S1, color: hunter green w/cedar plastic planks Manufacture structural warranty, 20 yrs.	Vendor: BearSaver Phone: (800) 350-3588 Application: Site Furnishings Product: (2) Trash receptacles Model#; RSO-25, color: dark green Manufacture structural warranty: 1 yr.
Vendor: Triple M Recreation Phone: (480) 315-9103	Vendor: Triple M Recreation Phone: (480) 315-9103 Application & Product: Litchfield Shade Structures Model#: (1) #8324P-2, Custom All Steel Barrel Vaulted

Auditor: Phone: Inspector Name: Inspection Date: Products Inspected: All Play Ed	uipment and Surfacing	
Auditor: Phone: Inspector Name: Inspection Date: Products Inspected: Backflow	revention Assembly	
Auditor: Phone: Inspector Name: Inspection Date: Products Inspected: Landscape	Irrigation Water Audit	
o Lights o Booster Pump o Irrigation Cont Permits (date approved) o Electrical () o SWPPP/NOI (o Building (12/10 o Dust Control o Water Meter T o Concrete Tests o Compaction Te Punch list complete date Record drawings per Ge o Reproducible a -same scale as o Legible, reduce -color coded by -irrigation lege -irrigation sche	es (engineered drawings and footing details) soller (6/08) ap () sts 1: 02/02/09 neral Conditions section 6.10 s built Record Drawings for entire park project completed by a certified draftsman. plans. d laminate layout drawings of irrigation system for each controller. e each valve front of copy. and and scheduled back of copy. dule back of copies.	
-11"x17" form Email copies to:	it.	

	BENCH MARKS								
	SURVEY INFORMATION	FIELD NOTES	NO. BY DATE						
	ENGINEERS SEAL			S. T.	<u>/</u> /-	CHRISTOPHER J. GREEN	POSOISTERNIA POSICIONAL POSICIONA		のうまで
				REMARKS	REVISIONS	DESIGN	DATE 2/09	DATE 2/09	
CONSENSUS PLANNING, INC. Planning / Landscape Architecture 302 Eighth Street NW Albuquerque, NM 87102 (505) 764-9801 Fax 842-5495 e-mail: cp@consensusplanning.com CITY OF ALBUQUERQUE				NO. DATE			DESIGNED BY COA	DRAWN BY MA	
DEPARTMENT OF MUNICIPAL DEVE CAPITAL IMPLEMENTATION PRO TITLE: SUPPER ROCK PARK AREA REI PROJECT INFORMATION	ELOPI GRAI NO\	M /AT I F	ION	R۱	/S	46020XXXXXXXXXX	· Day	/ Yr.	
Design Review Committee City Engineer Approval ppdd ubised tsp									

Zone Map No. K-23

711791

Sheet

TITLE:

City Project No.