

# PARK PLACE TOWNHOMES CIVIL CONSTRUCTION PLANS

A PORTION OF SECTION 15, TOWNSHIP 17 NORTH, RANGE 5 EAST, GILA AND SALT RIVER, BASE AND MERIDIAN, YAVAPAI COUNTY, ARIZONA CONTAINING 9.73 ACRES MORE OR LESS

**BASIS OF BEARING AND ELEVATIONS** ORTHOMETRIC HEIGHTS (ELEVATIONS) WERE TRANSFERRED TO THE SITE FROM CITY OF SEDONA BENCHMARK #17 USING GPS WITH NGS GEOID MODEL "GEOID99" REFERENCED TO THE PUBLISHED HEIGHT OF THIS STATION. SEDONA BENCHMARKS ARE NOMINALLY REFERENCED TO THE NGVD29 VERTICAL DATUM.

THE BASIS OF BEARINGS FOR THIS PLAT IS BETWEEN "POINT A"

(S33°32'04"W, 1,743.25' - CALCULATED FROM RECORD PLAT OF

POINT 2 1/2" REBAR W/ PLASTIC CAP "LS14184" POINT 3 1/2" REBAR W/ PLASTIC CAP "LS14184" N 6,934.43 APN 408-11-345A SEDONA UNITED MEDICAL INVESTORS LP APN 408-11-177V SEDONA SUMMIT DEVELOPMENT LMTD PTNSHP APN 408-11-401A ALL SEASONS RESORTS INC POINT 2 APN 408-11-430A 'POINT B" MILLER BROS LLC POINT 1 APN 408-11-430B MILLER FAMILY HOLDINGS LLC \_\_\_\_\_ SCALE 1" : 100'

APN 408–11–177R NORTHERN ARIZONA

HEALTHCARE CORP



15

#### MATERIALS AND WORKMANSHIP

All materials and workmanship shall comply with City of Sedona Engineering Standards and Specifications, "Maricopa Association of Governments Uniform Standard" (MAG Specs), "Maricopa Association of Governments Uniform Standard Details for Public Works Construction" (MAG Details), "Yavapai Coounty Association of Governments Uniform Standard and Details" (YAG Specs & Details), and generally accepted good construction practices.

The Engineer may require the submittal of a "Certificate of Compliance" and/or "Manufacturer's Guidelines" for any materials used in the work. Manufacturer's guidelines shall consist of written instructions for shipping, handling, unloading, cutting, joining, installation, storage, and/or any other facets of working.

Shop drawings shall be provided by the contractor per MAG Section 105.2.

The Engineer may order any materials used in the work to be tested according to AASHTO and ASTM Standards. The Contractor shall, at his expense, supply certificates or results of testing.

#### ALTERNATE MANUFACTURER AND MODEL

The contractor may submit carefully documented and considered written proposals for alternate materials and construction methods. Those proposals that are found to be in conformity with good engineering design and can be easily maintained by City forces may be given written approval for incorporation in the construction plans if they are found to be in the public interest.

#### UNAUTHORIZED WORK

Any work performed without the knowledge and approval of the Engineer or his authorized representative, is subject to removal and replacement at the contractor's expense.

QUALIFICATIONS OF CONTRACTOR

All improvements shall be constructed by contractors licensed by the Arizona State Registrar of Contractors, with a class of license(s) for the specific work being performed.

#### CONSTRUCTION OBSERVATIONS

An observation of improvements will be conducted by the Engineer and shall be provided at the developers expense, as required by the City Engineer.

Submittal of an Engineer's Certificate of Completion is required by ADEQ for all water and sewer system construction. Related observation and testing shall be provided by the developer's engineer at the developer's expense.

The Engineer shall be notified 24 hours prior to beginning different phases of construction so that observations may be scheduled.

### FINAL ACCEPTANCE

Final acceptance of the construction, by the City Engineer, is required before releasing of a permit and or transferring ownership of the improvements to the City of Sedona.

Approval of a portion of the work in progress does not guarantee its final acceptance. Testing and evaluation may continue until written final acceptance of a complete workable unit. Acceptance of completed improvements will not be given until defective or unguthorized work is removed, and final clean-up is complete.

City of Sedona reserves the right to request modifications to these plans during construction if field conditions warrant and the design engineer concurs.

#### WARRANTY

Any defects which appear in the work within two years from the date of acceptance and which are due to improper workmanship or inferior materials supplied shall be corrected by or at the expense of the contractor.

#### SUSPENSION OF WORK

The Engineer or his authorized representative may suspend the work by written notice when, in his judgment, progress is unsatisfactory, work being done is unauthorized or defective, weather conditions are unsuitable, or there is danger to the public health or safety.

### MAINTENANCE OF FACILITIES AND WORK

The Contractor shall be responsible for maintenance of the streets and of partially completed portions of the work until final acceptance of the work. Contractor shall be responsible for maintaining the quality of existing streets leading to the project site. Existing streets found to be damaged by construction traffic shall be repaired to the satisfaction of the City Engineer by the Contractor at no additional expense to the Owner.

### <u>UTILITIES</u>

Utilities must be located to minimize interference with one another, to provide required horizontal and vertical separations, and to provide maintenance access without violating easement boundaries.

#### BLUE STAKE

Location of underground utilities shall be accomplished in accordance with ARS 40-360.22 prior to any excavation. Blue Stake shall be called at 1-800-STAKE-IT for accurate location of utilities as necessary and prior to any excavation.

#### COOPERATION WITH UTILITIES

A utility coordination meeting shall be coordinated by the Contractor prior to the start of any work. All utility issues shall be addressed in accordance with MAG Section 105.6.

#### STREET CLOSURE

Streets closed because of construction, shall be provided with barricades and/or hazard signs as required by the Engineer and approved by the City Engineer.

#### AS-BUILT PLANS

Prior to approval of an improvement project, an "as-built" plan must be submitted to the City Engineer. The as-built plan shall indicate the actual location of water mains, sewer mains, underground drainage structures, all sewer and water services, all fittings, valves and manholes relative to right-of-way boundaries, lot line, or other points of survey.

The design engineer shall place all information on reproducible construction plans. The as-built reproducible plans will then be placed in City records. Appropriate submittals shall be made as required to all Agencies by the developer.

#### CONSTRUCTION STAKING

The accuracy of all construction work shall be maintained and verified by the developer's surveyor at the developers expense by providing construction staking suitable to the Engineer. Stakes will be set establishing lines and grades (finish or flowline) for all construction including roads, curb and gutter, sidewalks, utilities, structures, and other work as considered necessary by the Engineer. All survey control shall be set by the developer's surveyor from monuments acceptable to the Engineer.

#### PERMITS AND APPROVALS

A.D.E.Q. requires permits be issued prior to new construction, extension to, or modification of a water distribution system, sewage collection or individual sewage treatment system.

City of Sedona requires the issuance of a Grading Permit for any excavation or grading (including placement of fill). A Right-of-Way permit is required prior to commencing any work within any City of Sedona Right-of-Way.

STREET CONSTRUCTION

#### SUBGRADE PREPARATION

Native subgrade soil to receive paving shall be stripped of vegetation, debris, organic rich soils, trees and other deleterious materials. The subgrade shall be scarified and compacted to a minimum of 95% of the maximum density as determined by AASHTO Test Method T99. Clayey soils shall be compacted and maintained (until covered) at a moisture content in the range of optimum -3 to +1%. Existing sloping areas steeper than 5:1 (horizontal to vertical) shall be benched to reduce the potential for slippage between existing slopes and new fills. Benches shall be level and wide enough to accommodate compaction and earth moving equipment. Isolated clay pockets, if any, shall be overexcavated below subrade and replaced with granular material.

#### FILL CONSTRUCTION

Subbase fill shall consist of on-site or imported soils. Imported soils, if any, shall conform to the following:

Gradation (ASTM C136)

### No. 4 No. 200

#### Maximum Plasticity Index

Fill shall be placed in horizontal lifts at thicknesses consistent with compaction equipment used to achieve uniform densities throughout lift thickness. Fills less than 10 feet high shall be compacted to a minimum of 95% of the maximum density as determined by AASHTO T-99. The contractor shall contract with an independent testing laboratory to provide compaction testing. Tests shall be provided at intervals of one test per 5000 square feet of fill surface for each lift of fill construction. Test results shall be submitted to the Engineer daily.

#### AGGREGATE BASE COURSE

The base material shall be sand and gravel, crushed rock and/or decomposed granite with enough binder material so that it can be tightly compacted and shall have a plasticity index not in excess of 6 and shall conform to gradation as required by the City Engineer. The work and construction shall be in accordance with Section 702 of M.A.G. Standard Specifications or Section 303 of ADOT Standard Specifications, and as modified herein. Section 303-2 of ADOT Standard Specifications shall be modified as follows:

Materials: Table 303-1 is Modified to Add % Passing Sieve Size 1-1/8" 100 3/4" 80-100 3/8" 55-65 30-45 No. 8 No. 200 0-10 Class of aggregate - 3 Maximum Plasticity Index - 6

Base material shall be placed in uniform layers not to exceed 6" in depth. Each layer shall be bladed to a smooth surface conforming to the cross section shown on the plans and shal be watered and thoroughly rolled in a manner satisfactory to obtain a 95% of maximum density, based on a modified proctor.

#### ASPHALT CONCRETE

The work and construction requirements under this section shall be in accordance with Section 409 of ADOT Standard Specifications or Section 321 of M.A.G. Standard Specifications. Mix design shall be for 2" lift, and shall be submitted to the City Engineer for review and approval.

Asphaltic concrete shall be compacted to not less than 95.0 percent of laboratory density. The laboratory density will be determined by the Contractor's Engineer based upon field samples in accordance with the requirements of AASHTO T-245, 75 blow marshall density.

Core samples shall be taken by the Contractor at random locations in accordance with quality control testing.

When the average percent of compaction is less than 95.0%, the Contractor may be required to remove and replace any portions, at the discretion of the City Engineer, at no cost to the City.

### CHIP SEAL COAT

All new streets shall be chip sealed per the following specification:

The chip seal coat shall consist of emulsified asphalt, type CRS-2, (or equivalent) applied at a rate of 0.30 to 0.40 gallons per square yard and 3/8" inch chip cover aggregate. Emulsified asphalt shall be applied to the surface of the road in accordance with Section 404-3.05 of the ADOT Standard Specifications. Emulsified asphalt, type CRS-2 or equivalent shall conform to Section 1005-3.03 and Table 1005-5 of ADOT Standard Specifications.

Chip seal coat shall not be applied for 14 days after completion of the asphaltic concrete.

The cover material shall conform to Section 404-2.02 to the following gradation and shall be an aggregate mix of clean sand, gravel or crushed rock and shall be free of lumps or balls of clay, contain no calcareous, clay or dust coatings, caliche, synthetic materials, decomposed granite, volcanic cinders, organic matter, or foreign substances. If a clean cover

% Passing 100 40-100 40 max

material cannot be achieved using conventional crushing and screening methods, then the cover material will have to be washed in water. The cover material shall be applied at a rate of 25 to 30 pounds per square yard.

The grading shall meet the following requirements when tested in accordance with the requirements of Arizona test method 201.

Sieve Size	Percent by Weight Passing Sieve
3/4"	100
No. 4	0-25
No. 8	0-5
No. 200	0-2

The Contractor is responsible for all laboratory test and certifications to assure that the chip material is in conformance to the requirements set forth in these specifications.

Representative samples of the aggregate cover material shall be taken daily, and the laboratory test results and certificates of compliance, certified by the Contractor's Engineer, shall be submitted to the City Engineer. The City Engineer may reject delivered chip material if, in his opinion, the delivered material differs significantly from the representative sample.

The Contractor shall be responsible for successful placement of the chip seal coat regardless of temperatures of material compliance, and shall guarantee the success of the chip seal coat. The Contractor shall comply with all ADOT Standards and Specifications 404-3.14 for dates and elevations of placement.

The Contractor shall have each individual road swept within 24 hours of the completion of the chip seal. The Contractor shall maintain traffic control and loose gravel signs until all sweeping has been completed.

Blotting shall be done wherever and whenever necessary, with a material approved by the County Engineer. All excess blotter material shall be swept away and surface of the bituminous roadway shall be reasonably clean and free of all loose material before the seal coat may be applied.

A chip seal coat is required an all asphaltic concrete projects.

RELOCATIONS

Signs, trees shrubs, mailboxes and other incidentals requiring relocation shall be moved only far enough to allow construction of the project and cause the least disruption to private property, and landscape. Final positions shall be approved by the Engineer prior to relocation. All relocated items shall continue to work in their intended capacity after the relocation has been accomplished. No signs shall be relocated to positions outside designated rights-of-way. Safety shall be a primary consideration in the placement of shrubery and signs which could possibly disrupt the sight distance of motorists.

WATER SYSTEM

All water mains, appurtenances, and installation shall conform to Arizona Water Company Standards and Specifications (See dwas C3 & C4) and AWWA Standards and Arizona Department of Environmental Quality requirements. Water system shall be tested per A.D.E.Q. Bulletin No. 10 and AWWA Standard C-600.

All materials and products used in the drinking water system shall conform to NSF Standards 61.

Water line shall be disinfected per ADEQ bulletin No. 8. Water lines shall be buried with a minimum of 3' of cover. All hydrants shall meet all requirements of AWWA C-509-80.

All pipes and fittings shall be "LEAD FREE" per R-18-4-504.

SEWER SYSTEM

MANHOLES

All manholes shall be 4-ft. ID precast concrete with poured-in-place concrete base and traffic bearing ring and cover. All covers shall be 2-ft. in diameter and shall be marked "Sewer". Test manholes for water tightness (infiltration) per R 18-9-E301.4.01.D.3.f.. Watertightness shall be tested by either i) Filling the manhole with water and ensuring that the drop in water level does not exceed 0.001% of the total manhole volume in one hour, or ii.) Air pressure testing using the "Standard Test Method for Concrete Sewer Manholes by Negative Air Pressure (Vacuum) Test". ASTM C-1244-93. Test 100% of all manholes. Manholes shall conform to A.D.E.Q. and M.A.G. specifications. Constuction shall conform to M.A.G. Std. Dtls. 420-1 and 420-2.

<u>CONCRETE</u>

Class A concrete shall have a minimum cement content of 564 lb. per cubic yard; a water to cement ratio of 0.58; and a minimum 28 day compressive strength of 3000 psi. Class C concrete shall have a minimum 28 day compressive strength of 2000 psi. All poured-in-place concrete for water containing and/or transporting chambers, manholes and boxes, and foundations shall be Class A concrete, and shall be smooth finished on water contact surfaces. Thrust blocks, valve anghors, and concrete surrounds may be formed from Class C concrete.

The excavation method employed shall be the Contractor's option. Material shall not be stockpiled to a depth of more than 5 feet above finished grade within 25 feet of any excavation or structure. Excavation shall extend a sufficient distance from walls and footings to allow placing and removal of forms, installation of services and inspection by the Engineer. Within 12" of finished grade shown on the drawings, and for the manholes, fill and backfill shall be native material, free from broken concrete, vegetation, or other debris with suficient fines to fill all voids and to insure a uniformly compacted mass of the required density and having a maximum size of 3 inches with 0 to 20% minus #200. All fill and backfill shall be placed in layers of not more than 8" loose and compacted to 95% of maximum density, determined by AASHTO Test Method T-99, prior to placement of the next layer.

### <u> PIPE</u>

Gravity sewer pipe shall be PVC, SDR-35 and conform to ASTM D-1784 and ASTM D-3034. Seals shall conform to ASTM F-477. Pipe shall be joined by bell and spigot type joints. Fittings shall conform to ASTM D-3212. Gravity sewer pipe shall be tested for deflection and leakage. Short term deflection testing shall be performed after complete backfill but prior to installation of finish surface material. A short term deflection in excess of 5% shall be considered unacceptable and pipe shall be repaired, or replaced and retested. A minimum of 100% of gravity sewer shall be deflection tested. Sewer pipe shall be tested for leakage using low pressure air testing per "Standard Test Method for Installation Acceptance of Plastic Gravity Sewer Lines Using Low Pressure Air", ASTM F 1417-92, Reapproved 1998. Test 100% of all sewerlines. Test the total length of the sewer line for uniform slope by lamp lighting, Remote camera or similar method approved by ADEQ, and record the results. Ductile iron pipe shall be AWWA C-150, Class 350 and shall be tested for leakage per AWWA standard C-600. A minimum horizontal distance of 6-ft. shall be

maintained between water mains and gravity sew

A.A.C. R18-4-502. DESIGN: MINIMUM DESIGN CRI

C. Water and sewer mains shall be separated water systems from possible contamination. All c perpendicularly from the outside of the sewer ma water main. Separation requirements are as follow 1. A water main shall not be placed: a. within six feet, horizontal distance, and below distance,

- above the top of a sewer main unless extra Extra protection shall consist of constructing mechanical joint ductile iron pipe or with slip joint restraint is provided.
- within two feet horizontally and two feet belo 2. No water pipe shall pass through or come in of a sewer manhole. The minimum horizonta mains and manholes shall be six feet, meas
- the manhole. 3. The minimum separation between force mains water mains shall be two feet vertically and all conditions. Where a sewer force main cro
- six feet below a water line, the sewer main sha six inches of concrete or constructed using iron pipe for ten feet on either side of the

4. Individual sewer service laterals will require pr THRUST BLOCKING

Thrust blocking is required at changes of direction M.A.G. Std. Dtl. 380.

TRENCHING AND BACKFILLING

Trench bottom shall be compacted by suitable m Engineer prior to placement of bedding material. placed to provide uniform and adequate longitudi pipe. The Contractor shall ensure that a minimu is maintained underneath the pipe. Bell holes sh joint to permit proper assembly while maintaining

Bedding material shall be rounded gravel with a 3/4" and shall be non-plastic. Where depth of backfill material shall be rounded gravel with a m 3/4" and with no more than 20% passing the #2

Backfill shall be placed in layers of not more the compacted to achieve compaction of 95% of the determined by AASHTO T-99 and T-191 or ASTM The Contractor shall contract with an independer provide compaction testing. Tests shall be provi test per 50 cubic yards of trench backfill. Test to the Engineer daily.

VERTICAL SEPARATION TO DRAINAGE PIPES

Where culverts or drainage pipes cross gravity se water mains, a minimum of one foot of vertical maintained between the two pipes.

CORRUGATED METAL PIPE

Galvanized helically corrugated metal pipe and en size as shown on the plans wih a minimum cov subgrade. The pipe and end sections shall be 14

Lengths and invert elevations of pipes shown on estimating and design purposes only. Actual lend determined in the field based on the results of shall be installed in accordance with M.A.G. speci 621.

All cmp's shall have end sections or concrete he plans at inlet and outlet. If rock is encountered riprap may be omitted if approved by the engin not be omitted for the 2' area around the end

ELECTRICAL (APS)

Electrical (APS) is shown on plans for main trend location and service locations to be installed per EROSION CONTROL

Temporary erosion control measures indicated on instituted during construction. Provide silt fence

Provide rock check dams in diversion channels ur surfacing is installed.

ALL DISTURBED SLOPES SHALL BE MULCHED AND FOLLOWING SEED SPECIFICATIONS:

Seed shall be of variety specified, and shall be a specified. Species

Sand Dripseed (Sporobolus Cryptandrus) Sideoats Grama (Boutelous Curtipendula) Crested Wheatgrass (Agropyron Cristatum)

- 1. Seeding operations shall not be performed wh prevent uniform application of materials or wo materials into areas not designated to be see
- 2. The equipment and methods used to distribut shall be such as to provide an even and unife seed, mulch and or other materials at the sp
- 3. Seeding operations shall not be performed on outside the clearing and grubbing limits of th steep rock cuts.
- 4. Immediately before seeding, the surface area otherwise loosened to obtain a smooth friable earth clods, humps and depressions. Loose dimension greater than one inch and debris b surface during cultivation shall be removed an by the contractor in a manner approved by t
- 5. The area to be seeded shall be roughened with to the contours prior to seeding. A bulldozer tractor shall be driven up and down the slope fall line to create a trackwalked slope. The be uniformly applied in a direction parallel to the slope.
- 6. Immediately after seeding, the area shall be uniformly covered with screened manure at the rate of one cubic yard per 1,000 square feet and then watered until the ground is wet to a minimum depth of two inches.
- 7. Water shall be free of oil, acid, salts or other substances which are harmful to plants. The source shall be as approved

ers.	by the Engineer prior to use.	<b>b</b> .v
TERTIA 8.	traffic or construction equipment. Surfaces which are e or otherwise damaged following seeding and prior to find	eroded al
in order to protect public distances are measured ain to the outside of the	acceptance shall be repaired by regrading, reseeding and remulching as directed by the Engineer.	L.
ws: w two feet, vertical	QUANTITIES	
protection is provided.	DEMOLITION	
g the sewer main with p—joint ductile iron pipe if	1 CLEAR AND GRUB	1 LS
ow the sewer main.	2 REMOVE EXISTING 2" WATER SERVICE & 4" FIRE SERVICE PER ARIZONA WATER COMPANY REQUIREMENTS.	14 EA
I separation between water sured from the center of	3 REMOVE VALVE ON FIRE AND USE A BLIND FLANGE CAP ON THE 4" TEE.	14 EA
s or pressure sewers and	CONSTRUCTION	
osses above or less than	1 SUBGRADE PREPARATION	1 LS
ll be encased in at least mechanical joint ductile water main. rotection	<ul> <li>CONSTRUCT ASPTALT PAVEMENT &amp; SUBGRADE PER TIPICAL ROADWAY SECTION ON DWG C5</li> <li>CENTERLINE STREET MONUMENTS PER M.A.G. STD. DETAIL 120-1 TYPE B.</li> </ul>	4,233 SY 15 EA
	(4) CONSTRUCT CONCRETE SCUPPER PER M.A.G. STD. DTL. 206	1 EA
on and shall conform to	5 CONSTRUCT TYPE 'A' VERTICAL CURB & GUTTER PER M.A.G. STD. DETAIL 220	305 LF
	6 CONSTRUCT TYPE 'C' ROLL CURB & GUTTER PER M.A.G. STD. DETAIL 220	1,311 LF
eans approved by the	CONSTRUCT TYPE 'D' ROLL CURB & GUTTER PER M.A.G. STD. DETAIL 220	1,407 LF
Bedding material shall be inal support under the	8 CONSTRUCT CURB TRANSITION PER M.A.G. STD. DETAIL 221	7 EA
um compacted depth of 4" nould be provided at each	9 CONSTRUCT 5' SIDEWALK PER M.A.G. STD. DETAIL 230	967 SY
g uniform support.	(10) CONSTRUCT 3' WALKWAY PER DETAIL ON DWG C5	472 SY
maximum particle size of cover is 2—ft. or less,	(1) CONSTRUCT CONCRETE DRIVEWAY 4" THICK OVER 4" ABC	1,682 SY
naximum particle size of 200 sieve.	(12) CONSTRUCT RETAINING WALL PER DETAILS ON C7	916 SF
an 8" loose depth and	13 INSTALL POLYCAST 600 SERIES TRENCH DRAIN OR EQUAL PER MANUFACTURES DETAILS	0 LF
A D-2922 and D-3017.	(14) CONSTRUCT TYPE 'F' CATCH BASIN PER M.A.G. STANDARD DETAIL 535 WITH FLO-GUARD PLUS CURB INLET INSERT.	1 EA
ided at intervals of one results shall be submitted	15 INSTALL 18" DIA CMP (14 GA. HELICAL 2-2/3"x1/2") PER M.A.G. STANDARD DETAIL 510 AND STANDARD 621	40 LF
	16 INSTALL 24" DIA CMP (14 GA. HELICAL 2-2/3"x1/2") PER M.A.G. STANDARD DETAIL 510 AND STANDARD 621	0 LF
	(17) CONSTRUCT TYPE 'E' DOUBLE CATCH BASIN PER M.A.G. STANDARD DETAIL 534 WITH FLO-GUARD PLUS CURB INLET	1 EA
ewers, pressure sewers, or I separation shall be	(18) INSTALL 24" CMP RISER WITH SOLID LID	0 EA
	(19) ADJUST MANHOLE TO GRADE PER M.A.G. STD. DETAIL 270	7 EA
nd sections shall be the	(20) RELOCATE EXISTING APS TRANSFORMER PER UTILITY	2 EA
ver of 12" below top of 4 gage minimum.	21 INSTALL 1" SINGLE WATER SERVICE CONNECTION WITH 1" METER PER AZ WTR CO. STANDARD DETAIL E-9-9-1. ADD 1" FIRE SUPPLY LINE PER DETAIL 'J'/C5	4 EA
the plans are for gths and inverts shall be grade staking. All cmp's ification section 601 and	(22) INSTALL 2" DOUBLE WATER SERVICE CONNECTION WITH 1" METERS PER AZ WTR CO. STANDARD DETAIL E-9-10-2. ADD 1" FIRE SUPPLY LINE PER DETAIL 'H'/C5	27 EA
	23SAWCUT AND TRENCH REPAIR ASPHALT PER M.A.G. STANDARD DETAIL 200–1 TYPE 'B'	SF
eadwalls as shown on during installation of cmp,	(24) CONSTRUCT SIDEWALK RAMP PER DETAILS ON C6.	4 EA
neer, however riprap shall sections.	(25) INSTALL 6" WHITE CROSSWALK STRIPING SPACED 5' APART.	77 LF
	(26) INSTALL 6" PVC SEWER SERVICE	1,330 LF
ch location. All transfomer	(27) INSTALL SEWER CLEANOUT	27 EA
er APS providea plans.	(28) CONNECT TO EXISTING SEWER STUB	8 EA
the SWPPP shall be	LOT COVERAGE CALCULATION TABL	 E
e at the toes of fill slopes. ntil permanent channel	OVERALL PROPERTY = 423,787 SF (9.72 AC)	
SEEDED PER THE	PROPOSED BUILDINGS = 145,910 SF (3.35 AC) (34.43%) EXISTING BUILDINGS = 17,411 SF (0.40 AC) (4.12%)	
	TOTAL BUILDING COVERAGE = 163,321 SF (3.75 AC) (38.54	%)
applied at the rate	PAVED AREAS (ROADWAY, C&G, SIDEWALK) = $75,216$ SF (1.73	AC)
Pure Live Seed Rate/Acre	DRIVEWAYS AND WALKWAYS TO FRONT PORCH = $19,387$ SF (0.4	45 AC)
2 LB 10 LB	TOTAL IMPERVIOUS AREAS = 259,299 SF (5.95 AC) (61.15	<b>9</b> %)
10 LB	NOTES TO CONTRACTOR:	
nen wind would ould carry seeding eded	1. SEE ARCHITECTURAL PLANS FOR RETAINING WALLS.	
e seeding materials form application of	2. EXISTING WATER LINE IS DUCTILE IRON PIPE.	
pecified rates. undisturbed soil	<u>Site Cut/Fill Volumes</u>	
ne project or on	1. The Engineer has used his best judgment in the entry the earthwork for this Project. The Engineer has no co	stimation ontrol ove
shuh be rukea or e surface free of stones baving a	varying tield conditions and construction methods invol site grading. Consequently, actual quantities, cost and	ved in the time requ
prought to the nd disposed of	Engineer's control, and Engineer shall not be held liable	ma the e for any
th grooves parallel	the Contractor to verify the earthwork quantities. The	nsibility o following
r or crawler e parallel to the	(No shrinkage values are taken into consideration in the eventities)	tnis Pro iese
seeds shall the contours of	quantities). Raw Cut = 22.825 C $\times$	
iniformly covered	Raw Fill = $9.594 \text{ C.Y.}$	

IETER PER AZ WTR CO. STANDARD DETAIL E-9-9-1. ADD " FIRE SUPPLY LINE PER DETAIL 'J'/C5	4	EA	
NSTALL 2" DOUBLE WATER SERVICE CONNECTION WITH 1" IETERS PER AZ WTR CO. STANDARD DETAIL E-9-10-2. IDD 1" FIRE SUPPLY LINE PER DETAIL 'H'/C5	27	EA	
AWCUT AND TRENCH REPAIR ASPHALT PER M.A.G. TANDARD DETAIL 200–1 TYPE 'B'		SF	
CONSTRUCT SIDEWALK RAMP PER DETAILS ON C6.	4	EA	
NSTALL 6" WHITE CROSSWALK STRIPING SPACED 5' APART.	77	LF	
NSTALL 6" PVC SEWER SERVICE	1,330	LF	
NSTALL SEWER CLEANOUT	27	EA	
ONNECT TO EXISTING SEWER STUB	8	EA	
LOT COVERAGE CALCULATION TABL	.E		
OVERALL PROPERTY = $423,787$ SF (9.72 AC)			
PROPOSED BUILDINGS = 145,910 SF (3.35 AC) (34.43%)			
EXISTING BUILDINGS = 17,411 SF (0.40 AC) (4.12%)			
TOTAL BUILDING COVERAGE = $163,321$ SF (3.75 AC) (38.54	4%)		
AVED AREAS (ROADWAY, C&G, SIDEWALK) = 75,216 SF (1.75	3 AC)		
PARKING AREAS = $1,375$ SF (0.03 AC)			
/EWAYS AND WALKWAYS TO FRONT PORCH = 19,387 SF (0.	45 AC)		
TOTAL IMPERVIOUS AREAS = 259,299 SF (5.95 AC) (61.1	9%)		
TO CONTRACTOR:			
APCHITECTURAL PLANS FOR RETAINING WALLS			
STING WATER LINE IS DUCTUE IDON DIDE			
STING WATER LINE IS DUCTLE IRON FIFE.			
t/Fill Volumes			
Engineer has used his best judgment in the entire thwork for this Project. The Engineer has no c field conditions and construction methods invo- ading. Consequently, actual quantities, cost and a Project may be affected by many factors bey per's control, and Engineer shall not be held liable on from its estimated quantities. It is the respon- tractor to verify the earthwork quantities. The gineer's estimate of raw earthwork quantities for	stimati ontrol lved in time i ond the onsibilit following or this	ion over the requ any y of ng is Proj	of ired s ect.

1,682 SY

PRELIMINARY NOT FOR CONSTRUCTION.

BIDDING OR RECORDING

2

15



#### **CONSTRUCTION SPECIFICATIONS** FOR THE INSTALLATION OF WATER DISTRIBUTION SYSTEMS **DUCTILE IRON**

#### 1. GENERAL

All work is to be completed in a safe, workmanlike manner and in accordance with these Construction Specifications; any deviation therefrom must be approved in writing by the Company.

Installations must conform with the requirements of all governmental regulating agencies and the cost of conforming to such regulations must be included in the unit bid prices. Examples of such regulations, without attempting to be inclusive, are:

- a. Special compaction and paving for street crossing. b. Shoring when required because of the trench depth.
- c. Closing a trench in those areas where no open trench is allowed overnight.
- d. Barricading and traffic control as required.
- 2. LOCATION MARKING

Alignment stakes as required in the opinion of the Company shall be furnished by the Company to the Contractor and shall be set by the Company at agreed upon intervals and offsets. Under normal circumstances these will reference the pipeline location five feet (5') into the right-of-way measured from property pins. Grade stakes will be provided only when the Construction Drawings show a pipeline depth other than covered in these Specifications. It is the responsibility of the Contractor to preserve all survey work.

**3. TRENCH EXCAVATION** 

The trench location is to be determined by the Construction Drawings.

FOR 8-INCH OR SMALLER PIPE: The depth of the trench prior to pipe laying shall be such that the finished pipeline shall have between thirty-six inches (36") and forty-two inches (42") of cover unless otherwise specified on the Construction Drawings.

FOR 12-INCH AND LARGER PIPE: The depth of the trench prior to pipe laying shall be such that the finished pipeline shall have between forty-eight inches (48") and sixty inches (60") of cover unless otherwise specified on the Construction Drawings.

The width of the trench at and below the level at the top of the pipe shall be a minimum of twelve inches (12") plus the outside diameter of the pipe barrel and a maximum of twenty-four inches (24") plus the outside diameter of the pipe barrel.

The bottom of the trench shall be accurately graded to provide a uniform bearing for each length of pipe for the full length of the pipe. If the native material on the trench bottom can be reasonably dug by hand, bell holes shall be dug for the joints so that the joints in no way support the pipe. When native materials such as rock are encountered during trenching that will not provide a uniform support for the pipe, the trench will be overexcavated an additional six inches (6") and suitable bedding material will be placed in the trench.

Bedding material will be placed by hand in four-inch (4") lifts and compacted to ensure uniform compaction and to eliminate any voids under the pipe. When the space between the pipe and trench bottom varies, this must be backfilled and compacted in four-inch (4") lifts to the mid-section of the pipe.

Whenever the trench is over-excavated for whatever reason, the trench bottom will be brought up to the correct depth at the Contractor's expense using either method (a) or (b) as follows:

a. A.B.C. material shall be used and compacted to a uniform density of not less than 80% of the maximum density as determined by AASHTO T-99 method A and T-191.

- b. Native material 100% of which will pass through a one and one-half inch  $(1\frac{1}{2})$  screen and at least 20% of which will pass through a number-8 screen shall be used and compacted to a uniform density of not less than 85% of the maximum density as determined by AASHTO T-99 method A and T-191.
- 4. MATERIALS TO BE PROVIDED BY CONTRACTOR

Unless otherwise specified on the Construction Drawings or in the Contract, the Contractor will supply all of the necessary materials which will become a permanent and integral part of the water distribution system, including concrete blocking, anchors, backfill material, paving material and supplies used during the prosecution of the work. All materials provided by the Contractor to construct the water distribution system must be NSF Standard 61 approved. All potable water pipes and fittings shall have NSF-PW seal. Construction materials used in the water system shall be lead free as defined at AAC R18-5-504 and R18-1-101. The Contractor will provide the following materials:

a. FIRE HYDRANTS: Mueller Super Centurion 250 Fire Hydrant, meets ANSI/AWWA C502 Standard, Model No. A-423, 51/4" main valve opening, three way, 6" Mechanical Joint Shoe, 11/2" pentagon operating nut, color yellow, drain open, open direction - left, 4' or 4'6" bury depending on application. For pumper and hose nozzle information see below.

- (1) 1 4" Pumper Nozzle, NST and  $2 2\frac{1}{2}$ " Hose Nozzles, NST. (These locations only: Ajo, Casa Grande, Coolidge and San Manuel.)
- (2)  $1 4\frac{1}{2}$ " Pumper Nozzle, NST and  $2 2\frac{1}{2}$ " Hose Nozzles, NST. (These locations only: Apache Junction, Arizona City, Lakeside, Oracle, Overgaard, Pinewood, Rimrock, Sedona, Sierra Vista, White Tank and Winkelman)
- (3)  $1 4\frac{1}{2}$ " Pumper Nozzle, NST and  $2 2\frac{1}{2}$ " Hose Nozzles, NPT (Bisbee only.)
- (4) 1 3" Pumper Nozzle GA 6-350 (6 threads per inch, 3.50 pitch diameter) and  $2 - 2\frac{1}{2}$ " Hose Nozzles, NPT (Miami only.)
- (5) 1 3<sup>1</sup>/<sub>2</sub>" Pumper Nozzle GA 6-411 (6 threads per inch, 4.11 pitch diameter) and  $2 - 2\frac{1}{2}$ " Hose Nozzle, NST (Superior only.)
- b. FITTINGS: Manufactured by Tyler or Union. Crosses, Elbows, Tees, Cap, Reducer, Adapter, Plug, Blind Flange and Tapped Flange; Ductile Iron, Class 350, SSB, Cast Iron Cement Lined.
- (1) Foster Adaptors for MJ, made by Infact Corporation: Available in size 4" to 16". Part No. 4" = 4FA-BC, 6" = 6FA-BC, 8" = 8FA-BC, 10" = 10FA-BC, 12" = 12FA-BC, 16" = 16FA-BC.
- c. DETECTOR CHECK VALVE: Mueller/ Hersey EDC III, iron body, including 5/8" x <sup>3</sup>/<sub>4</sub>" Trim Kit. Trim Kit Part No.: 4" = 282080, 6" = 282082, 8" = 282085, 10" = 282496.

- d. GATE VALVES: Mueller Resilient Wedge Gate Valves, meets AWWA C509 specification, 250 psig, Non-rising stem, Part No. A-2360 sizes 4" through 12"; Part No. A-2361 sizes 14" through 36", low zinc stems, epoxy coated inside and outside to meet the NSF 61 rating. The bonnet and stuffing box shall have 304 stainless steel bolts/nuts.
- e. TRACER WIRE and WARNING TAPE:
  - 1. TRACER WIRE: Shall be direct bury AWG #14 solid copper wire, Color: Blue.
  - 2. WARNING TAPE: Reef Industries, Standard Terra Tape in 3" widths. Color: Blue and imprinted 'Arizona Water Company'.
- f. AIR RELEASE VALVE: Crispin Model AR10 with 1" NPT inlet and 1/2" NPT outlet, cast iron body and top flange; with a 5/64" orifice with stainless steel valve sealing faces and BUNA-N rubber.
- g. PRESSURE RELIEF VALVE: Watts 174A, Model M, 2" inlet, 2" outlet, Bronze Body, 30lb. to 150lb. pressure range.
- h. MEGA LUG: Mechanical Joint restraint made of ductile iron conforming to ASTM 536-80, 250 psi made by EBAA Iron, Inc., series 1100 or equal.
- i. METER BOXES:
- (1) Concrete Box with a steel regular lid, Number 1: Tucson specification.
- (2) Concrete Box with a steel regular lid, Number 2, 3, and 4: Phoenix specification
- j. PIPE, COPPER: Type K soft copper in 60 or 100-foot coils, per ASTM B88. k. PIPE, DUCTILE IRON: Ductile Iron Pipe, Cement Lined, Push-on, conform to current ANSI/AWWA Specification A21.51/C151. Pressure Class 350 (sizes 4" through 12"), Pressure Class 250 (sizes 14" through 20"), or Pressure Class 200 for 24" through 36" pipe. Vendors: (1) Pacific States Cast Iron Pipe Company (2) Griffin Pipe
  - (3) United States Pipe and Foundry Company (4) American Ductile Iron Pipe (5) Clow Pipe (McWane, Inc.)
- I. PIPE, PLASTIC: Plastic pipe, C-900 PVC per ANSI/AWWA C900, Class 150, sizes 6" through 12". NSF61 approved. Furnished in laying lengths of 20'. The barrel shall conform to the outside dimensions of steel pipe (IPS) or cast iron (CI) pipe equivalent and the wall thickness of dimension-ratio (DR) 18.
- m. POLYETHYLENE ENCASEMENT (Polywrap): For all pipeline and related fittings installed, EXCEPT for the Coolidge Division. Minimum 8 Mil. and installed per AWWA C105/A21.5-93 and ASTM A-674-89. Manufactured by the Pacific States Cast Iron Pipe Company. The wrapping tape shall be minimum 10 mil. vinyl tape. No duct tape shall be used.
- n. COUPLING: Mueller, straight three part union, tested to meet ANSI/AWWA C800, H15403, conductive compression.
- Mueller, H15428, straight coupling, conductive compression by male iron pipe, tested to meet ANSI/AWWA C800 specification. Size: 2".
- Mueller, H15451, straight coupling, conductive compression by female iron pipe, tested to meet ANSI/AWWA C800 specification. Size: 2".
- Viking Johnson brand, sold by Mueller: MaxiFit Straight (2"-24"), MaxiFitXtra Straight (4"-8") or MaxiStep Transition, tested to meet AWWA/ANSI C.219-91 specifications – certified to ISO 9001:1994 / Smith – Blair Quantum.
- o. STOP. ANGLE METER. BALL: Mueller. valve. B24258. conductive compression by meter swivel nut, tested to meet ANSI/AWWA C800. size 5/8 " x  $\frac{3}{4}$ " x  $\frac{3}{4}$ " for a  $\frac{3}{4}$ " service or size 1" for a 1" service.
- Mueller, valve, B24265, female pipe thread by meter swivel nut, tested to meet ANSI/AWWA C800, size 5/8" x <sup>3</sup>/<sub>4</sub>" x <sup>3</sup>/<sub>4</sub>" for a <sup>3</sup>/<sub>4</sub>" service or size 1" for a 1" service.
- p. STOP, CORP: Mueller, ball valve, B25008, taper thread by conductive compression, tested to meet ANSI/AWWA C800 specification, sizes: <sup>3</sup>/<sub>4</sub>", 1" and 2".
- Mueller, ball valve, B25028, iron pipe thread by conductive compression, tested to meet ANSI/AWWA C800 specification. Sizes <sup>3</sup>/<sub>4</sub>", 1", and 2". Mueller, 300 Ball Curb Valve, B-25122, taper thread by conductive compression, tested to meet ANSI/AWWA C800 specifications, size: 2". (2" service)
- q. STOP, CURB: Oriseal valve, H10291, iron pipe thread by iron pipe thread, quarter turn check, brass, tested to 300 psi working pressure, tested to meet ANSI/AWWA C800 specification, size: 2".
  - Mueller, B20283, Mueller 300 ball curb valve, female iron pipe by female iron pipe, guarter turn check, tested to meet ANSI/AWWA C800 specification. Size: 2". (Blow-off E-9-8-1).
- r. TAPPING SADDLE: Smith Blair, Cast Bronze ASTM-B584 85-5-5-5, double strap, iron pipe threads, Models 321 and 323. Washers are silicon bronze, ASTM-B36. Gaskets are grade 60 Buna N, or Mueller bronze double strap service saddle, BR 2 B series, cast bronze, ASTM-B585, 85-5-5-5, or H16084, 200 psig, meets ANSI/AWWA C800.
- s. TAPPING SLEEVE: Mueller H304 Stainless Steel Tapping Sleeve, JCM 432 18-8 Type 304 Stainless Steel Tapping Sleeve, Romac "SST" Type 304 Stainless Steel Tapping Sleeve or CASCADE-style CST-EX stainless steel pressure-rated tapping sleeve.
- TAPPING VALVE: Mueller Resilient Wedge tapping valve, Catalog Number t. T-2360-16, Class 125, sizes 4" through 12"; T-2361-16, Class 125, sizes 14" to 36" all with Type 304 stainless steel fasteners; bypass valves are required on 18" – 36" valves flange by mechanical joint per ANSI/AWWA C111, iron wedge, non-rising stem. Epoxy coated interior/exterior per ANSI/AWWA C550 for NSF 61 compliance. 250 PSI range for valves 4" to 12". 150 PSI range for valves 14" to 36".
- u. U-BRANCH: Mueller, H15364, 1" male iron pipe by <sup>3</sup>/<sub>4</sub>" male iron pipe, tested to meet ANSI/AWWA C800 specification. Size: 1" x <sup>3</sup>/<sub>4</sub>" x 13<sup>1</sup>/<sub>2</sub>", straight line.
- v. VALVE BOXES: Valve Box with Cover, adjustable, Tyler 562-A or equal, made of cast iron.



w. VAULTS: Utility Vault Company, Chandler, AZ.

- (1) 4484-WA concrete vault with a 3660 aluminum double torsion door with a recessed padlock hasp, two - 18" x 24" center knockouts.
- (2) 575-WA concrete vault with a 4874 aluminum double torsion door with a recessed padlock hasp, two - 18" x 24" center knock outs and adjustable frame

(3) 612-5X-WA concrete vault with a 4874 aluminum double torsion door with a recessed padlock hasp, two - 18" x 24" center knockouts.

x. VALVE, METER: Mueller, B24265-1, Mueller 300 ball angle meter valve, female iron pipe by meter nut, quarter turn check, lock wing, tested to meet ANSI/AWWA C800 specification. Size: 1".

Mueller, B25170, Mueller 300 ball straight valve, conductive compression by female iron pipe, quarter turn check, lock wing, tested to meet ANSI/AWWA C800 specification. Size: 1".

- y. YOKES, METER: Relocator type copper meter yoke with horizontal inlet and outlet and meter thread ends, B24118, with lock wing Mueller 300 angle ball valve, full port, sizes: 1" x 12", 5/8" x <sup>3</sup>/<sub>4</sub>" x 7", 5/8 x <sup>3</sup>/<sub>4</sub>" x 9".
- Mueller, 2" copper meter yoke with horizontal inlet and outlet and female iron pipe threads, B2423-99000, with lock wing Mueller 300 ball angle meter valves on inlet and outlet risers. Raised 1" by-pass with lock wing Mueller 300 ball valve.
- The Contractor also will be required to provide the following materials, the cost of which will be included in its unit bid price:

All material and concrete for thrust blocks, other anchors, reinforcing steel; all gravel, crushed stone, A.B.C., earth, sand, or screened material which may be required; all material for bracing and shoring trenches and for construction of forms; all barricades and traffic control equipment; all material for paving replacement and any water used for compaction of backfill.

**5. INSTALLATION OF MATERIALS** 

All materials are to be installed in accordance with manufacturers recommendations unless otherwise directed by these Specifications.

All pipe, fittings and valves shall be laid true to the lines, grades and locations established by the Specifications and the Construction Drawings.

The ends and inside of the pipe shall be thoroughly cleaned and inspected for damage. No damaged materials shall be installed in the water distribution system.

Whenever the work ceases for any reason, all open pipeline ends shall be tightly plugged by the Contractor. Plugs shall be watertight and approved by the company.

Concrete thrust blocks of the sizes required by the plans and specifications are to be provided at all valves, changes in direction or size, or at any other point where an unbalanced thrust due to water pressure would exist. Thrust blocks are to be formed to prevent any concrete from spilling over or into a joint.

Trench curves as shown on the Construction Drawings may be made without fittings when using push on joint pipe up to twelve inches (12") in diameter, if the deflection of -foot

(18) length of pipe. The minimum radius of such curves will be two hundred five feet

Prior to construction, the appropriate agency(ies) will be notified as required by the

Any construction performed without the knowledge of the duly authorized representative

All fire hydrants, frames, covers and valve boxes, etc. shall be adjusted to finished grade prior to the placing of the asphalt concrete surface course by the Contractor (where applicable).

Air release valves shall be installed at water system high points per Standard Detail E-9-8-2

All water services shall be set a minimum of two feet (2') on the customer's property, preferably within the P.U.E. and not within right-of-way.

Unless otherwise specified on the construction drawings, all water mains shall be installed five feet (5') from the property line inside the right-of-way or easement.

Water valves shall be spaced not more than five hundred feet (500') in commercial districts and not more than eight hundred feet (800') in other districts. Variations may be required for transmission mains or special applications.

Installation of water line casing shall be per Standard Specification E-9-24-1

Tracer Wire and Warning Tape are to be installed on all mains, tees, crosses, ells and fire hydrant laterals. They will not be installed on service lines. The tracer wire will be installed on the water main 45 degrees from the vertical centerline of the pipe and shall be taped to the fittings directly and on the main every 10 feet using a minimum 10 mil vinyl tape. The tracer wire shall be placed between the valve riser and box with a minimum of 12" of wire inside. The warning tape shall be installed a minimum of two feet below the surface, being measured from final grade, directly over the center of the pipe. Any splices in the tracer wire shall be joined using waterproof connectors. Any splices in the warning tape shall be joined using minimum 10 mil vinyl tape. The tracer wire shall be tested for continuity after backfill and compaction, but before paving. Any detected damages to the wire shall be repaired before paving will be allowed.

6. BACKFILL OF WATER MAIN TRENCHES

Backfill of any excavation shall conform to the requirements of any of the governmental agencies having jurisdiction over the location. If no governmental agency having such jurisdiction specifies backfill or compaction requirements, and no special requirements are shown on the Construction Drawings, the procedure set forth in this section will apply for water line trenches.

The bedding material above the pipe and backfill material shall be compacted to a minimum of 70% compaction within a utility easement and 80% compaction within a right-of-way as determined by AASHTO T-99 method A and T-191. If water settling is used for compaction, it is the responsibility of the Contractor to prevent the pipe from floating.

The bedding material shall be either native material, 100% of which will pass through a one and one-half inch  $(1\frac{1}{2})$  screen and at least 20% of which will pass through a number-8 screen, or imported material which conforms to M.A.G. specifications for A.B.C. or type-B select materials. Bedding material shall be used below and around the pipe and a minimum of twelve inches (12") above the pipe. Shade and bedding material to be mechanically compacted prior to remainder of trench back-fill.

The remainder of the trench shall be backfilled with native or imported material which shall be of sound earthen material free from broken concrete, wood, broken pavement, or other unsuitable substances. Except as otherwise specified, backfill may be material containing no pieces larger than six inches (6") in greatest dimension.

Where settlement occurs, additional backfill material shall be placed and compacted and the trench shall be brought to final grade.

7. HYDROSTATIC TESTING OF COMPLETED PIPELINES

Hydrostatic testing of water pipelines will be completed before the new system is connected into the existing water system so that all testing can be done against all new materials.

The completed section of water pipeline to be tested shall be slowly filled with water with care being taken to expel all air from the pipe. If necessary, the pipe will be tapped at high points to vent air.

The Contractor shall provide all equipment and labor necessary to accomplish this testing and the price shall be included in the unit prices. The Contractor shall notify the Company in advance of the testing so that the Company can schedule a duly authorized representative to be at the site during testing. The Contractor, at its own expense, shall make any necessary repairs to the system being tested in order to cause the section being tested to meet the test limits set below. The Contractor may request authorization of the Company to connect the new pipelines to the existing system prior to completion of pressure testing when, in the Company's sole opinion and judgment, conditions warrant such connection.

The Contractor shall assume all responsibility to complete pressure testing to Company's specifications after such connection, including, but not limited to, isolation of the new pipelines from the existing system, if necessary.

Connections prior to completion of pressure testing shall not be made unless prior Company authorization has been obtained, and any extra expenses resulting from such connections shall be the sole responsibility of the Contractor.

Leakage tests will be for a period of two hours at 200± 5 psi at the point of lowest elevation; leakage may not exceed 0.1 gallons per hour per one thousand feet (1,000') of pipe per inch of diameter. If dry utilities are not installed, a second pressure test is required.

8. STERILIZATION AND FLUSHING OF COMPLETED WATER PIPELINES

Sterilization and flushing will conform to recommendations of Arizona State Department of Health Services Engineering Bulletin Number 8, latest edition, or any future Arizona Department of Environmental Quality bulletins. Contractor to follow all conditions of any discharge permit.

9. NO OTHER UTILITIES ALLOWED IN OR NEAR WATER PIPELINE TRENCHES

No other utility installations will be permitted in the water pipeline trench or within five feet (5') of the Company's water pipeline when running parallel to the water pipelines.

10. PROTECTION OF WATER MAINS NEAR SEWERS

In order to protect water mains from contamination by sewers, the installation of the water mains must conform to the following requirements:

a. Horizontal - When water lines and sewers are laid parallel with each other, the horizontal distance between them shall not be less than six feet (6'). Each line shall be laid on undisturbed or bedded material in a separate trench. Where conditions prevent the minimum horizontal separation set forth above, extra protection will be required. Extra protection shall consist of constructing the sewer main with mechanical joint ductile iron pipe or with slip-joint ductile iron pipe if joint restraint is provided, or encasing both the water main and sewer main in concrete. See Detail E-9-30-1 and E-9-30-2.

The Construction Drawings shall indicate the installation requirements. The drawings showing these exceptions shall have been approved by the appropriate state and/or county health department. Refer to the diagram below for clarification.



Under no circumstances will the horizontal separation between sewer mains and water mains be less than two feet (2'). All distances are to be measured from the outside of the sewer main to the outside of the water main.

b. Vertical - When a water main is parallel with or crosses a sewer main the sewer, extra protection will be required. Extra protection shall consist of constructing the sewer main with mechanical joint ductile iron pipe or with slip-joint ductile iron pipe if joint restraint is provided, or encasing both the water main and sewer main in concrete. See Detail E-9-30-1 and E-9-30-2.

The Construction Drawings shall indicate the installation requirements. The drawings showing these exceptions shall have been approved by the appropriate state and/or county health department.

DATE	BY	<b>SV/</b>	75 Kallof Place Sedona, AZ 86336 928.282.1061	DATE: SCALE:	APR 19 AS SHOWN
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permit(s).

It shall be the Contractor's responsibility to uncover all existing water lines being connected to, and to verify the location, depth and size of pipe before any construction begins.

is liable for removal and replacement at the Contractor's expense.

within two feet (2') above the sewer or greater than two feet (2') below

Under no circumstances will the vertical separation of a sewer main installed above a water main be less than two feet (2'). All distances are to be measured from the outside of the sewer main to the outside of the water main. Refer to the diagram above for clarification.

- c. When unusual conditions such as, but not limited to, highway or bridge crossings prevent the water and sewer main separations required from being met, the appropriate state and/or county health department will review and may approve requests for authorization to use alternate construction techniques, materials and joints on a caseby-case basis.
- d. No water pipe shall pass through or come into contact with any part of a sewer manhole. The minimum horizontal separation between water mains and manholes shall be six feet (6'), measured from the center of the manhole.
- e. The minimum separation between force mains or pressure sewers and water mains shall be two feet (2') vertically and six feet (6') horizontally under all conditions. Where a sewer force main crosses above, or less than six feet (6') below, a water line, the sewer main shall be encased in at least six inches (6") of concrete for ten feet (10') on either side of the water main. Refer to the diagram below for clarification.



- f. Sewer mains (gravity, pressure, force) shall be kept a minimum of fifty feet (50') from drinking water wells, unless the following conditions are met:
  - 1. Water main pipe, pressure tested in place to 50 psi without excessive leakage, may be used for gravity sewers at distances greater than twenty feet (20') from drinking water wells.
- 2. Water main pipe, pressure tested in place to 150 psi without excessive leakage, may be used for pressure sewers and force mains at distances greater than twenty feet (20') from drinking water wells.
- g. No septic tank/disposal field system shall be constructed within one hundred feet (100') of a drinking water well.
- h. All distances are measured perpendicularly from the outside of the sewer main to the outside of the water main. These separation requirements do not apply to building, plumbing or individual house service connections.
- i. Use Mechanical Joint ductile iron pipe with Megalug thrust restraints a minimum of ten (10') feet on each side of a sewer or storm drain crossing.

11. COMPACTION

When crossing existing water mains a minimum of 95% compaction is required to the bottom of existing mains

Arizona Water Company requires that no slurry be permitted to contact existing cement/asbestos or ductile iron pipes, unless authorized by the company. Slurry may be poured in the bottom of the sewer trench stopping three inches (3") below the existing water main. The backfill used around the main should be AB in sufficient depth to prevent slurry from contacting existing main.

**12. WATER MAIN MATERIAL SPECIFICATIONS** 

Ductile iron pipe (Push-on type) minimum class 350, cement lined and conform to AWWA C151

All main line valves shall conform to AWWA C500 with a minimum working pressure of 200 psi.

All cast iron fittings to be cement lined in accordance with AWWA C104 and shall conform to AWWA C110 with a minimum working pressure of 250 psi. Except for the Coolidge System – See Note 4L.

Maximum joint deflection for 6" mechanical joint ductile iron pipe is seven degrees, seven minutes (7°, 7') or twenty-seven inches (27") per eighteen-foot (18') length pipe, for a maximum curve of one hundred forty-five feet (145'). Maximum joint deflection for 8" and 12" mechanical joint ductile iron pipe is five degrees, twenty-one minutes (5° 21') or twenty inches (20") per eighteen-foot (18') length pipe, for a maximum curve of one hundred ninety-five feet (195').

Maximum joint deflection for 6", 8" and 12" push-on joint ductile iron pipe is five degrees (5°) or nineteen inches (19") per eighteen-foot (18') length pipe for a maximum curve of two hundred five feet (205').

> NOTES SHOWN ON THIS SHEET HAVE BEEN PREPARED BY ARIZONA WATER COMPANY AND ARE FOR REFERENCE ONLY. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE DETAILS ARE THE LATEST EDITION. SWI IS NOT RESPONSIBLE FOR DETAIL ACCURACY.

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DETAILS SHOWN ON THIS SHEET HAVE BEEN PREPARED BY ARIZONA WATER COMPANY AND ARE FOR REFERENCE ONLY. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE DETAILS ARE THE LATEST EDITION. SWI IS NOT RESPONSIBLE



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## PRELIMINARY

NOT FOR CONSTRUCTION, BIDDING OR RECORDING

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	LINE TABLE						
Line #	Length	Direction	Start Point	End Point			
L1	273.66	N 49 <b>°</b> 35'24" E	5746.37,5560.49	5954.75,5737.89			
L2	32.83	N 39 <b>°</b> 46'59" E	5990.81,5774.35	6011.82,5799.58			
L3	57.07	N 52°01'07" E	6057.74,5844.08	6102.72,5879.20			
L4	125.07	N 41°55'56" E	6154.13,5927.18	6237.72,6020.23			
L5	88.10	N 46°38'40" W	6231.98,6159.77	6167.92,6220.25			
L6	15.57	N 84 <b>°</b> 54'32" E	6262.93,6095.93	6278.44,6097.31			
L7	287.45	N 38°55'34" E	6419.10,6204.57	6599.71,6428.19			
L8	15.64	N 87°56'14" E	6711.01,6483.85	6726.64,6484.41			
L9	217.45	N 53¶1'50" W	6898.02,6706.16	6723.91,6836.43			
L10	34.10	N 14*43'46" W	6684.83,6454.04	6676.16,6487.01			
L11	66.15	N 36°28'50" E	6682.32,6519.06	6721.65,6572.26			
L12	110.31	N 53¶1'50" W	6809.98,6506.17	6721.65,6572.26			
L13	118.38	N 53¶1'50" W	6721.65,6572.26	6626.87,6643.17			

	CURVE TABLE								
Curve #	Radius	Length	DELTA	Chord Direction	Start Point	End Point			
C1	300.00	51.35	<b>∆=9</b> •48'24"	N 44*41'11" E	5954.75,5737.89	5990.81,5774.35			
C2	300.00	64.06	∆ <b>=</b> 12 <b>°</b> 14'08"	N 45°54'03" E	6011.82,5799.58	6057.74,5844.08			
C3	400.00	70.42	<b>∆=</b> 10 <b>°</b> 05'10"	N 46 <b>°</b> 58'32" E	6102.72,5879.20	6154.13,5927.18			
C4	100.00	154.60	<b>∆=88°34'37"</b>	N 2°21'22" W	6237.72,6020.23	6231.98,6159.77			
C5	150.00	137.86	<b>∆=</b> 52 <b>°</b> 39'37"	N 58°34'43" E	6278.44,6097.31	6391.99,6166.68			
C6	400.00	46.62	<b>∆=6</b> •40'40"	N 35°35'14" E	6391.99,6166.68	6419.10,6204.57			
C7	100.00	88.90	<b>∆=</b> 50 <b>°</b> 56'10"	N 62°28'09" E	6726.64,6484.41	6802.90,6524.16			
C8	6016.91	172.50	<b>∆=1</b> °38'34"	N 3610'47" E	6802.90,6524.16	6904.73,6663.40			
С9	31.00	47.91	<b>∆=88</b> °33'21"	N 8 <b>°</b> 55'10" W	6904.73,6663.40	6898.02,6706.16			
C10	150.00	128.31	Δ=49°00'40"	N 63°25'54" E	6599.71,6428.19	6711.01,6483.85			
C11	37.76	33.75	<b>∆</b> =51 <b>°</b> 12'36"	N 10 <b>°</b> 52'32" E	6676.16,6487.01	6682.32,6519.06			

![](_page_8_Figure_0.jpeg)

DEMOLITION NOTES         2       REMOVE EXISTING 2" WATER SERVICE & 4" FIRE SERVICE PER ARIZONA WATER COMPANY REQUIREMENTS.         3       REMOVE VALVE ON FIRE AND USE A BLIND FLANGE CAP ON THE 4" TEE.         4       REMOVE 2" SERVICE SADDLE AND CORP STOP AND USE REPAIR CLAMP OVER EXISTING HOLE.	CITY OF SEDONA ARIZONA			
<ul> <li>CONSTRUCT CONCRETE DRIVER &amp; GUTTER PER M.A.G. STD. DETAIL 220</li> <li>CONSTRUCT S' SIDEWALK PER M.A.G. STD. DETAIL 220</li> <li>CONSTRUCT CURB TRANSITION PER M.A.G. STD. DETAIL 220</li> <li>CONSTRUCT TYPE 'D' ROLL CURB &amp; GUTTER PER M.A.G. STD. DETAIL 220</li> <li>CONSTRUCT TYPE 'D' ROLL CURB &amp; GUTTER PER M.A.G. STD. DETAIL 220</li> <li>CONSTRUCT CURB TRANSITION PER M.A.G. STD. DETAIL 221</li> <li>CONSTRUCT 5' SIDEWALK PER M.A.G. STD. DETAIL 221</li> <li>CONSTRUCT 3' WALKWAY PER DETAIL ON DWG C5</li> <li>CONSTRUCT CONCRETE DRIVEWAY 4" THICK OVER 4" ABC</li> <li>RELOCATE EXISTING APS TRANSFORMER PER UTILITY</li> <li>INSTALL 1" SINGLE WATER SERVICE CONNECTION WITH 1" METER PER AZ WITE CO. STANDARD DETAIL E-9-9-1. ADD</li> </ul>	PARK PLACE		POSITANO PLACE PLAN & PRC	
1" FIRE SUPPLY LINE PER DETAIL 'J'/C5 (22) INSTALL 2" DOUBLE WATER SERVICE CONNECTION WITH 1" METERS PER AZ WTR CO. STANDARD DETAIL E-9-10-2. ADD 1" FIRE SUPPLY LINE PER DETAIL 'H'/C5 (26) INSTALL 6" PVC SEWER SERVICE	17186 Adr 19	H=1:20 V=1:10	ГММ	AHB
<ul><li>(27) INSTALL SEWER CLEANOUT</li><li>(28) CONNECT TO EXISTING SEWER STUB</li></ul>	JOB NO: DATF-	SCALE:	DRAWN:	DESIGN:
	221 N. Marina St	Prescott, AZ 863	928.541.0443 928.541.075 fr	Shephard Wesnitzer, Inc.
	DATE			
	0. DESCRIPTION			
GENERAL NOTES: ALL STATIONING TO BE SET ALONG THE CENTERLINE OF STREETS, AND WILL BE USED TO DETERMINE THE LOCATION OF FIRE HYDRANTS, CULVERTS, ETC. THE INFORMATION ON THESE CONSTRUCTION PLANS CONCERNING THE TYPE, SIZE & LOCATION OF UTILITIES HAS BEEN BASED ON THE BEST INFORMATION AVAILABLE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINATION OF EXACT LOCATION OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION. IT IS THE CONTRACTORS RESPONSIBILITY TO PROTECT ALL EXISTING UTILITIES, IN PLACE, UNLESS OTHERWISE NOTED OR SPECIFIED.	Call at least two full working days		Arizona Blue Stake, Inc.	Dial 8-1-1 or 1-800-STAKE-IT (782-5348)
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	DEMOLITION NOTES	ONA	
1	CLEAR AND GRUB	SED	70NA
2	REMOVE EXISTING 2" WATER SERVICE & 4" FIRE SERVICE PER ARIZONA WATER COMPANY REQUIREMENTS. REMOVE VALVE ON FIRE AND USE A BLIND FLANGE CAP ON	OITY OF	ARIZ
4	THE 4" TEE. REMOVE 2" SERVICE SADDLE AND CORP STOP AND USE REPAIR CLAMP OVER EXISTING HOLE.		
	CONSTRUCTION NOTES		
1)	SUBGRADE PREPARATION		
2)	CONSTRUCT ASPHALT PAVEMENT & SUBGRADE PER TYPICAL ROADWAY SECTION ON DWG C5		
5)	CONSTRUCT TYPE 'A' VERTICAL CURB & GUTTER PER M.A.G.		
6)	CONSTRUCT TYPE 'C' ROLL CURB & GUTTER PER M.A.G.		
7)	CONSTRUCT TYPE 'D' ROLL CURB & GUTTER PER M.A.G.		
8)	CONSTRUCT CURB TRANSITION PER M.A.G. STD. DETAIL 221		
9)	CONSTRUCT 5' SIDEWALK PER M.A.G. STD. DETAIL 230		
10)	CONSTRUCT 3' WALKWAY PER DETAIL ON DWG C5		
11)	CONSTRUCT CONCRETE DRIVEWAY 4" THICK OVER 4" ABC	L	L C L
19)	ADJUST MANHOLE TO GRADE PER M.A.G. STD. DETAIL 270	Ē	
21)	INSTALL 1" SINGLE WATER SERVICE CONNECTION WITH 1" METER PER AZ WTR CO. STANDARD DETAIL E-9-9-1. ADD 1" FIRE SUPPLY LINE PER DETAIL 'J'/C5		AKK
22)	INSTALL 2" DOUBLE WATER SERVICE CONNECTION WITH 1" METERS PER AZ WTR CO. STANDARD DETAIL E–9–10–2. ADD 1" FIRE SUPPLY LINE PER DETAIL 'H'/C5		<u>ר</u>
23)	SAWCUT AND TRENCH REPAIR ASPHALT PER M.A.G. STANDARD DETAIL 200–1 TYPE 'B'		
24)	CONSTRUCT SIDEWALK RAMP PER DETAILS ON C6.	7186	10
25)	INSTALL 6" WHITE CROSSWALK STRIPING SPACED 5' APART.	Ę	<
26)	INSTALL 6" PVC SEWER SERVICE	ön	L
27)	INSTALL SEWER CLEANOUT	ЭОГ	
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GENERAL NOTES: ALL STATIONING TO BE SET ALONG THE CENTERLINE OF STREETS, AND WILL BE USED TO DETERMINE THE LOCATION OF FIRE HYDRANTS, CULVERTS, ETC.

THE INFORMATION ON THESE CONSTRUCTION PLANS CONCERNING THE TYPE, SIZE & LOCATION OF UTILITIES HAS BEEN BASED ON THE BEST INFORMATION AVAILABLE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINATION OF EXACT LOCATION OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION. IT IS THE CONTRACTORS RESPONSIBILITY TO PROTECT ALL EXISTING UTILITIES, IN PLACE, UNLESS OTHERWISE NOTED OR SPECIFIED.

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### **DEMOLITION NOTES** 1 CLEAR AND GRUB REMOVE EXISTING 2" WATER SERVICE & 4" FIRE SERVICE PER ARIZONA WATER COMPANY REQUIREMENTS. 3 REMOVE VALV THE 4" TEE. REMOVE VALVE ON FIRE AND USE A BLIND FLANGE CAP ON 4 REMOVE 2" SERVICE SADDLE AND CORF REPAIR CLAMP OVER EXISTING HOLE. REMOVE 2" SERVICE SADDLE AND CORP STOP AND USE CONSTRUCTION NOTES (1) SUBGRADE PREPARATION CONSTRUCT ASPHALT PAVEMENT & SUBGRADE PER TYPICAL 2 CONSTRUCT ASPHALT PAVEMENT ROADWAY SECTION ON DWG C5 3 CENTERLINE STREET MONUMENTS PER M.A.G. STD. DETAIL 120–1 TYPE B. 5 CONSTRUCT TYPE 'A' VERTICAL CURB & GUTTER PER M.A.G. STD. DETAIL 220 6 CONSTRUCT TYPE STD. DETAIL 220 CONSTRUCT TYPE 'C' ROLL CURB & GUTTER PER M.A.G. CONSTRUCT TYPE 'D' ROLL CURB & GUTTER PER M.A.G. (7)STD. DETAIL 220 (8) CONSTRUCT CURB TRANSITION PER M.A.G. STD. DETAIL 221 (9) CONSTRUCT 5' SIDEWALK PER M.A.G. STD. DETAIL 230 (10) CONSTRUCT 3' WALKWAY PER DETAIL ON DWG C5 (11) CONSTRUCT CONCRETE DRIVEWAY 4" THICK OVER 4" ABC (12) CONSTRUCT RETAINING WALL PER DETAILS ON C7 CONSTRUCT TYPE 'F' CATCH BASIN PER M.A.G. STANDARD (14) DETAIL 535 WITH FLO-GUARD PLUS CURB INLET INSERT. INSTALL 18" DIA CMP (14 GA. HELICAL 2-2/3"x1/2") PER (15) M.A.G. STANDARD DETÀIL 510 AND STANDARD 621 (16) INSTALL 24" DIA CMP (14 GA. HELICAL 2-2/3"x1/2") PER M.A.G. STANDARD DETAIL 510 AND STANDARD 621 APR H=1: AHB (17) CONSTRUCT TYPE 'E' DOUBLE CATCH BASIN PER M.A.G. STANDARD DETAIL 534 WITH FLO-GUARD PLUS CURB INLET INSERT (19) ADJUST MANHOLE TO GRADE PER M.A.G. STD. DETAIL 270 20 RELOCATE EXISTING APS TRANSFORMER PER UTILITY INSTALL 1" SINGLE WATER SERVICE CONNECTION WITH 1" METER PER AZ WTR CO. STANDARD DETAIL E-9-9-1. ADD (21) St 1" FIRE SUPPLY LINE PER DETAIL 'J'/C5 N. Marina Suite 102 cott, AZ 86 28.541.043 3.541.1075 f ww.swiaz.cor INSTALL 2" DOUBLE WATER SERVICE CONNECTION WITH 1" METERS PER AZ WTR CO. STANDARD DETAIL E-9-10-2. 22 ADD 1" FIRE SUPPLY LINE PER DETAIL 'H'/C5 23 SAWCUT AND TRENCH REPAIR ASPHA STANDARD DETAIL 200–1 TYPE 'B' SAWCUT AND TRENCH REPAIR ASPHALT PER M.A.G. 221 221 928. ww (24) CONSTRUCT SIDEWALK RAMP PER DETAILS ON C6. (26) INSTALL 6" PVC SEWER SERVICE (27) INSTALL SEWER CLEANOUT (28) CONNECT TO EXISTING SEWER STUB GENERAL NOTES: ALL STATIONING TO BE SET ALONG THE CENTERLINE OF STREETS, AND WILL BE USED TO DETERMINE THE LOCATION OF FIRE HYDRANTS, CULVERTS, ETC. THE INFORMATION ON THESE CONSTRUCTION PLANS CONCERNING THE TYPE, SIZE & LOCATION OF UTILITIES HAS BEEN BASED ON THE BEST INFORMATION AVAILABLE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINATION OF EXACT LOCATION OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION. IT IS THE CONTRACTORS RESPONSIBILITY TO PROTECT ALL EXISTING UTILITIES, IN PLACE, UNLESS OTHERWISE NOTED OR SPECIFIED. PRELIMINARY

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	<ol> <li>SUBGRADE PREPARATION</li> <li>CONSTRUCT ASPHALT PAVEMENT &amp; SUBGRADE PER TYPICAL ROADWAY SECTION ON DWG C5</li> <li>CONSTRUCT TYPE 'A' VERTICAL CURB &amp; GUTTER PER M.A.G. STD. DETAIL 220</li> <li>CONSTRUCT TYPE 'C' ROLL CURB &amp; GUTTER PER M.A.G. STD. DETAIL 220</li> <li>CONSTRUCT TYPE 'D' ROLL CURB &amp; GUTTER PER M.A.G. STD. DETAIL 220</li> <li>CONSTRUCT 5' SIDEWALK PER M.A.G. STD. DETAIL 230</li> <li>CONSTRUCT 5' SIDEWALK PER M.A.G. STD. DETAIL 230</li> <li>CONSTRUCT 3' WALKWAY PER DETAIL ON DWG C5</li> <li>CONSTRUCT CONCRETE DRIVEWAY 4" THICK OVER 4" ABC</li> <li>INSTALL 6" PVC SEWER SERVICE</li> <li>INSTALL SEWER CLEANOUT</li> </ol>	PARK PLACE CITY OF SEDONA ARIZONA	PORTOFINO WAY PLAN & PROFILE
		JOB NO: 17186 DATE: APR 19	SCALE: H=1:20 V=1:10 DRAWN: MWJ DESIGN: AHB CHECKED: AHB
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<u>460</u> 450	GENERAL NOTES: ALL STATIONING TO BE SET ALONG THE CENTERLINE OF STREETS, AND WILL BE USED TO DETERMINE THE LOCATION OF FIRE HYDRANTS, CULVERTS, ETC. THE INFORMATION ON THESE CONSTRUCTION PLANS CONCERNING THE TYPE, SIZE & LOCATION OF UTILITIES HAS BEEN BASED ON THE BEST INFORMATION AVAILABLE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR	st two full working days ou begin excavation.	<b>LONACH.</b> <b>Le Stake, Inc.</b> 1-800-STAKE-IT (782-5348)
440	DETERMINATION OF EXACT LOCATION OF ALL EXISTING UTILITIES PRIOR TO CONSTRUCTION. IT IS THE CONTRACTORS RESPONSIBILITY TO PROTECT ALL EXISTING UTILITIES, IN PLACE, UNLESS OTHERWISE NOTED OR SPECIFIED.	Call at leas	AMING NO.
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	2 CONSTRUCT ASPHALT PAVEMENT & SUBGRADE PER TYPICAL ROADWAY SECTION ON DWG C5	ΓΥ OF	ARI			
	3 CENTERLINE STREET MONUMENTS PER M.A.G. STD. DETAIL 120-1 TYPE B.	<u>'</u>			Ц	j
	6 CONSTRUCT TYPE 'C' ROLL CURB & GUTTER PER M.A.G. STD. DETAIL 220					_ _ _
	(7) CONSTRUCT THE D ROLL CORB & GOTTER PER M.A.G. STD. DETAIL 220					
	(1) CONSTRUCT 3' WALKWAY PER DETAIL ON DWG C5				С «	- 3
	(1) CONSTRUCT CONCRETE DRIVEWAY 4" THICK OVER 4" ABC				Z	
	(14) CONSTRUCT TYPE 'F' CATCH BASIN PER M.A.G. STANDARD				٥	ב -
	$(15) \qquad INSTALL 18" DIA CMP (14 GA. HELICAL 2-2/3"x1/2") PER M.A.G. STANDARD DETAIL 510 AND STANDARD 621$				С ~	×
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