

WORK ITEM

DAILY CHARGE PER CALENDAR DAY

All work not complete within the above specified time after start of work.

\$1,300.00

If no money shall be due the Contractor, the Owner shall have a cause of action to recover against the Contractor in a court of competent jurisdiction, liquidated damages as fixed by the above schedule; said deduction to be made, or said sum to be recovered, not as a penalty, but as liquidated damages; provided, however, that upon receipt of written notice from the Contractor, of the existence of causes, as herein provided, over which said Contractor has no control and which must delay the completion of the said work or any delay occasioned by the Owner, the Engineer may extend the period hereinafter specified for the completion of said work in accordance with the specifications and in such case, the Contractor shall become liable for said liquidated damages for delays commencing from date said extension period shall expire.

ARTICLE VII - CANCELLATION: This agreement is subject to cancellation pursuant to A.R.S. §38-511 and **GENERAL PROVISION 80-09 DEFAULT AND TERMINATION OF CONTRACT.**

ARTICLE VIII - PAYMENTS: The Contractor shall make an estimate of the work performed during the preceding month and submit the same to the Engineer for checking. On or before **thirty (30) days** after the certified and approved estimate of the work is received by the Owner, the Owner shall pay to the Contractor ninety percent (90%) of the value of said work in place, as approved by the Engineer. The balance of ten percent (10%) of the estimate shall be retained by the Owner until the time of final payment and acceptance of said work, as per A.R.S. §34-221(A)(2).

In order to receive payment the Contractor shall have a current W-9 Form on file with the County unless required by law.

All invoices submitted by the Contractor shall include at least the following but not be limited to:

- Purchase Order Number
- Contract Number
- Project Title
- Invoice Number
- Vendor Name and Address
- Description of Service

ARTICLE IX – LAWS AND ORDINANCES: This agreement shall be enforced under the laws of the State of Arizona. The Contractor shall maintain in current status all Federal, State, and Local licenses and permits required for the operation of the business conducted by the Contractor.

The **Contractor** shall comply with the applicable provisions of the Americans with Disabilities Act (**Public Law 101-336, 42 U.S.C. 12101-12213**) and applicable Federal regulations under the Act.

ARTICLE X – LEGAL ARIZONA WORKERS ACT COMPLIANCE: Contractor hereby warrants that it will at all times during the term of this Contract comply with all federal immigration laws applicable to Contractor's employment of its employees, and with the requirements of A.R.S. § 23-214 (A) (together the "State and Federal Immigration Laws"). Contractor shall further ensure that each subcontractor who performs any work for Contractor under this contract likewise complies with the State and Federal Immigration Laws.

County shall have the right at any time to inspect the books and records of Contractor and any subcontractor in order to verify such party's compliance with the State and Federal Immigration Laws.

Any breach of Contractor's or any subcontractor's warranty of compliance with the State and Federal Immigration Laws, or of any other provision of this section, shall be deemed to be a material breach of this Contract subjecting Contractor to penalties up to and including suspension or termination of this Contract. If the breach is by a subcontractor, and the subcontract is suspended or terminated as a result, Contractor shall be required to take such steps as may be necessary to either self-perform the services that would have been provided under the subcontract or retain a replacement subcontractor as soon as possible so as not to delay project completion.

Contractor shall advise each subcontractor of County's rights, and the subcontractor's obligations, under this Article by including a provision in each subcontract substantially in the following form:

"Subcontractor hereby warrants that it will at all times during the term of this contract comply with all federal immigration laws applicable to Subcontractor's employees, and with the requirements of A.R.S. §23-214 (A). Subcontractor further agrees that County may inspect the Subcontractor's books and records to insure that Subcontractor is in compliance with these requirements. Any breach of this paragraph by Subcontractor will be deemed to be a material breach of this contract subjecting Subcontractor to penalties up to and including suspension or termination of this contract."

Any additional costs attributable directly or indirectly to remedial action under this Article shall be the responsibility of Contractor. In the event that remedial action under this Article results in delay to one or more tasks on the critical path of Contractor's approved construction or critical milestones schedule, such period of delay shall be deemed excusable delay for which Contractor shall be entitled to an extension of time, but not costs.

ARTICLE XI – ANTI-TERRORISM WARRANTY: Pursuant to A.R.S. § 35-393.06(B) and 35-301.06(A) the Contractor certifies that it does not have scrutinized business operations in Iran or Sudan and that they are in compliance with the Export Administration Act and not on the Excluded Parties List.

IN WITNESS WHEREOF, three (3) identical counterparts of this contract, each of which shall for all purposes be deemed an original thereof, have been duly executed by the parties hereinabove named, on the date and year first above written.

In return for the performance of this Contract by the **Contractor**, the **Owner** agrees to pay the amount of \$ _____ **INCLUDING ALL APPLICABLE TAXES** through a payment schedule as described in the Contract documents and as may be modified and executed by change orders and by final quantities.

The **Contractor** agrees that this contract, as awarded, is for the following work, and understands that payment for the total work will be made on the basis of the indicated amount(s), as bid in the Proposal and attached Bidding Schedule for:

**PINE CREEK CANYON ROAD RECONSTRUCTION PROJECT
BID NO. 111311-1**

OWNER:

CONTRACTOR:

GILA COUNTY BOARD OF SUPERVISORS

Tommie C. Martin, Chairman, Board of Supervisors

Contractor Signature

Print Name

ATTEST:

Witness (If Contractor is Individual)

Marian Sheppard, Chief Deputy Clerk of the Board

APPROVED AS TO FORM:

Brian B. Chambers, Chief Deputy County Attorney
for Daisy Flores, County Attorney

STATUTORY PERFORMANCE BOND
PURSUANT TO TITLE 34, CHAPTER 2, ARTICLE 2 OF
THE ARIZONA REVISED STATUTES
(PENALTY OF THIS BOND MUST BE 100% OF CONTRACT AMOUNT)

KNOW ALL MEN BY THESE PRESENTS:

That, _____
_____, (hereinafter called the Principal), as Principal,

and _____
(hereinafter called Surety), a corporation duly organized and existing the laws of the State of

_____ with its principal office in the city of _____
holding a certificate of authority to transact surety business in Arizona issued by the Director of the Department of Insurance, as
Surety, are held and firmly bound unto Gila County (hereinafter called the Obligee) in the amount of (100% OF CONTRACT
AMOUNT) _____ dollars (\$ _____), for the payment whereof, the said
Principal and Surety bind themselves, and their heirs, administrator, executors, successors, and assigns, jointly and severally, firmly by
these presents.

WHEREAS, the Principal has agreed to enter into a certain contract with the Obligee for: **PINE CREEK CANYON ROAD
RECONSTRUCTION PROJECT, PINE, ARIZONA**, which contract is hereby referred to and made a part hereof as fully and to
the same extent as if copied at length herein.

NOW, THEREFORE, THE CONDITION OF THIS OBLIGATION IS SUCH, that if the said Principal shall faithfully
perform and fulfill all the undertakings, covenants, terms, conditions and agreements of said contract during the original term of said
contract and any extension thereof, with or without notice to the Surety, and during the life of any guaranty required under the
contract, and shall also perform and fulfill all the undertakings, covenants, terms, conditions, and agreements of any and all duly
authorized modifications of said contract that may hereafter be made, notice of which modifications to the Surety being hereby
waived; then the above obligation shall be void, otherwise to remain in full force and effect;

PROVIDED, HOWEVER, that this bond is executed pursuant to the provisions of Title 34, Chapter 2, Article 2, of the
Arizona Revised Statutes, and all liabilities on this bond shall be determined in accordance with the provisions of said Title, Chapter
and Article, so the extent as if they were copied at length herein.

The prevailing party in a suit on this bond shall recover as a part of the judgment such reasonable attorneys' fees as may be
fixed by a judge of the court.

Witness our hands this _____ day of _____, 20 _____.

Principal _____ Seal _____

Surety _____ Seal _____

Agency of Record _____

Arizona Countersignature _____

Address _____

Phone Number _____

By: _____

By: _____

Agency Address _____

**STATUTORY LABOR AND MATERIALS BOND
PURSUANT TO TITLE 34, CHAPTER 2, ARTICLE 2 OF
THE ARIZONA REVISED STATUTES**

(PENALTY OF THIS BOND MUST BE 100% OF CONTRACT AMOUNT)

KNOW ALL MEN BY THESE PRESENTS:

That,

_____, (hereinafter called the Principal), as Principal,
and

(hereinafter called Surety), a corporation duly organized and existing the laws of the State of

_____ with its principal office in the city of _____ holding a certificate of authority to transact surety business in Arizona issued by the Director of the Department of Insurance, as Surety, are held and firmly bound unto Gila County (hereinafter called the Obligee) in the amount of (100% of Contract Amount) _____ dollars (\$ _____), for the payment whereof, the said Principal and Surety bind themselves, and their heirs, administrator, executors, successors, and assigns, jointly and severally, firmly by these presents.

WHEREAS, the Principal has agreed to enter into a certain contract with the Obligee for: **PINE CREEK CANYON ROAD RECONSTRUCTION PROJECT, PINE, ARIZONA**, which contract is hereby referred to and made a part hereof as fully and to the same extent as if copied at length herein.

NOW, THEREFORE, THE CONDITION OF THIS OBLIGATION IS SUCH, that if the said Principal shall faithfully perform and fulfill all the undertakings, covenants, terms, conditions and agreements of said contract during the original term of said contract and any extension thereof, with or without notice to the Surety, and during the life of any guaranty required under the contract, and shall also perform and fulfill all the undertakings, covenants, terms, conditions, and agreements of any and all duly authorized modifications of said contract that may hereafter be made, notice of which modifications to the Surety being hereby waived; then the above obligation shall be void, otherwise to remain in full force and effect;

PROVIDED, HOWEVER, that this bond is executed pursuant to the provisions of Title 34, Chapter 2, Article 2, of the Arizona Revised Statutes, and all liabilities on this bond shall be determined in accordance with the provisions of said Title, Chapter and Article, so the extent as if they were copied at length herein.

The prevailing party in a suit on this bond shall recover as a part of the judgment such reasonable attorneys' fees as may be fixed by a judge of the court.

Witness our hands this _____ day of _____, 20 _____

Principal Seal

By:

Surety Seal

By:

Agency of Record

Agency Address

Arizona Countersignature

Address

Phone Number

GILA COUNTY
CONTRACT PERFORMANCE WARRANTY

I, _____, representing
_____ (company name)

do hereby warranty the work performed for the:

PINE CREEK CANYON ROAD RECONSTRUCTION PROJECT, PINE, ARIZONA,

for a period of **two (2) years** from completion of said work.

Said work shall be free from defects which would cause the work not to perform in its intended manner.

(Officer, Partner, Owner)

Date

Request for Taxpayer Identification Number and Certification

**Give form to the
 requester. Do not
 send to the IRS.**

Print or type
 See Specific Instructions on page 2.

Name (as shown on your income tax return)	
Business name, if different from above	
Check appropriate box: <input type="checkbox"/> Individual/Sole proprietor <input type="checkbox"/> Corporation <input type="checkbox"/> Partnership <input type="checkbox"/> Limited liability company. Enter the tax classification (D=disregarded entity, C=corporation, P=partnership) ▶ <input type="checkbox"/> Exempt payee <input type="checkbox"/> Other (see instructions) ▶	
Address (number, street, and apt. or suite no.)	Requester's name and address (optional)
City, state, and ZIP code	
List account number(s) here (optional)	

Part I Taxpayer Identification Number (TIN)

Enter your TIN in the appropriate box. The TIN provided must match the name given on Line 1 to avoid backup withholding. For individuals, this is your social security number (SSN). However, for a resident alien, sole proprietor, or disregarded entity, see the Part I instructions on page 3. For other entities, it is your employer identification number (EIN). If you do not have a number, see *How to get a TIN* on page 3.

Note. If the account is in more than one name, see the chart on page 4 for guidelines on whose number to enter.

Social security number
or
Employer identification number

Part II Certification

Under penalties of perjury, I certify that:

1. The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me), and
2. I am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have not been notified by the Internal Revenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding, and
3. I am a U.S. citizen or other U.S. person (defined below).

Certification instructions. You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return. For real estate transactions, item 2 does not apply. For mortgage interest paid, acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and generally, payments other than interest and dividends, you are not required to sign the Certification, but you must provide your correct TIN. See the instructions on page 4.

Sign Here	Signature of U.S. person ▶	Date ▶
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General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.

Purpose of Form

A person who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) to report, for example, income paid to you, real estate transactions, mortgage interest you paid, acquisition or abandonment of secured property, cancellation of debt, or contributions you made to an IRA.

Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN to the person requesting it (the requester) and, when applicable, to:

1. Certify that the TIN you are giving is correct (or you are waiting for a number to be issued),
2. Certify that you are not subject to backup withholding, or
3. Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the withholding tax on foreign partners' share of effectively connected income.

Note. If a requester gives you a form other than Form W-9 to request your TIN, you must use the requester's form if it is substantially similar to this Form W-9.

Definition of a U.S. person. For federal tax purposes, you are considered a U.S. person if you are:

- An individual who is a U.S. citizen or U.S. resident alien,
- A partnership, corporation, company, or association created or organized in the United States or under the laws of the United States,
- An estate (other than a foreign estate), or
- A domestic trust (as defined in Regulations section 301.7701-7).

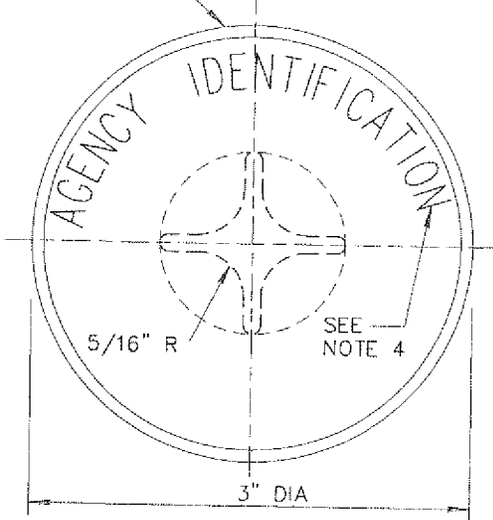
Special rules for partnerships. Partnerships that conduct a trade or business in the United States are generally required to pay a withholding tax on any foreign partners' share of income from such business. Further, in certain cases where a Form W-9 has not been received, a partnership is required to presume that a partner is a foreign person, and pay the withholding tax. Therefore, if you are a U.S. person that is a partner in a partnership conducting a trade or business in the United States, provide Form W-9 to the partnership to establish your U.S. status and avoid withholding on your share of partnership income.

The person who gives Form W-9 to the partnership for purposes of establishing its U.S. status and avoiding withholding on its allocable share of net income from the partnership conducting a trade or business in the United States is in the following cases:

- The U.S. owner of a disregarded entity and not the entity,

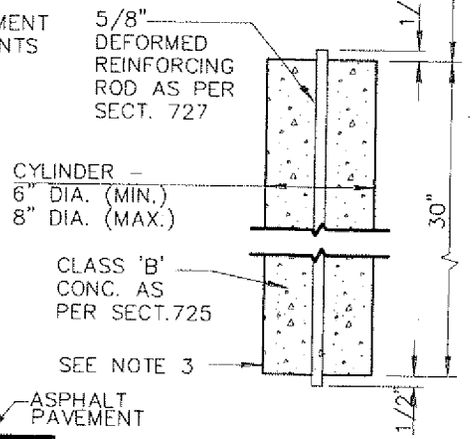
SECTION VI
NOTED STANDARD DETAIL DRAWINGS

BRASS CAP

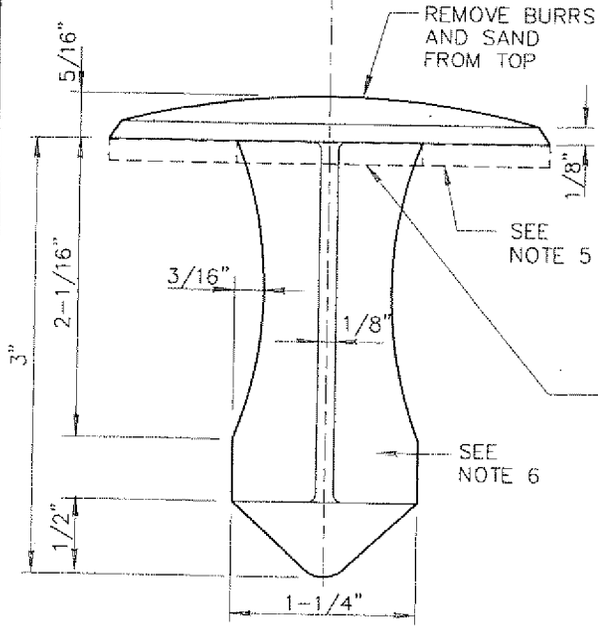


NOTES:

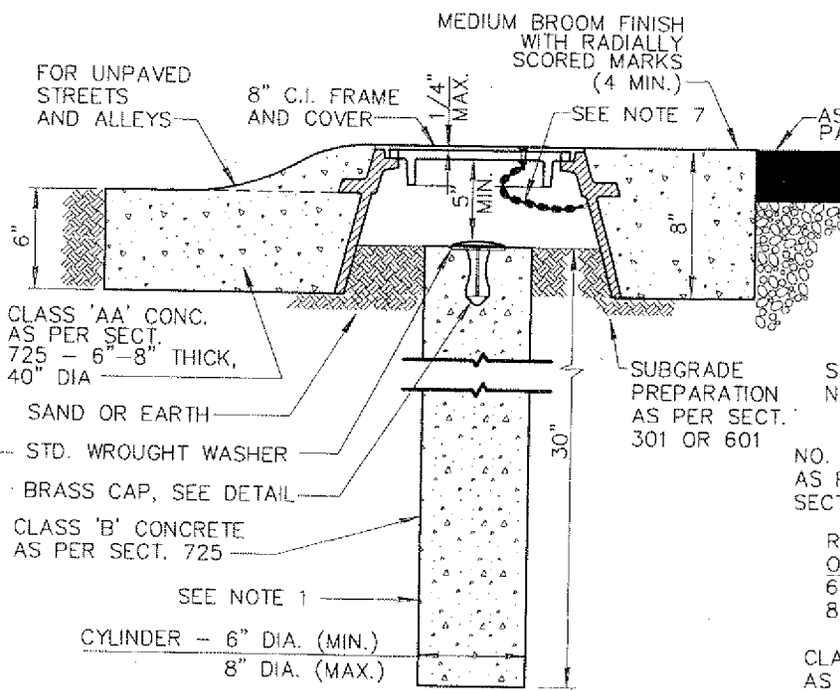
1. TYPE 'A' TO BE USED AT INTERSECTIONS OF MAJOR STREETS & COLLECTOR STREETS, AND AT OTHER SPECIAL PONTS IF REQUIRED BY ENGINEER, AS SHOWN ON PLANS.
2. TYPE 'B' TO BE USED AT INTERSECTION OF STREET CENTERLINES (EXCEPT WHERE TYPE 'A' IS SPECIFIED), CORNERS OR CHANGES IN ALIGNMENT OF SUBDIVISION BOUNDARIES (WHEN THEY FALL IN PAVEMENT), P.C.'S AND P.T.'S OF CURVES. WHEN P.I. FALLS IN PAVEMENT, THEN THE P.I. SHALL BE MONUMENTED.
3. TYPE 'C' TO BE USED AT CORNERS OF, AND CHANGE IN ALIGNMENT OF, SUBDIVISION BOUNDARIES WHERE CORNERS OR CHANGE POINTS FALL OUTSIDE OF PAVED AREAS OR IN ALLEYS.
4. LETTERS TO BE APPROX. 1/32" WIDE & 1/32" DEEP.
5. USE STANDARD WROUGHT IRON WASHER 3" O.D. x 11/64" THICK WITH 1-3/8" HOLE
6. CAP TO BE CONSTRUCTED OF RED BRASS OR BRONZE.
7. FRAME & COVER TO INCLUDE CHAIN PER DET. 270. (OPTIONAL PER AGENCY REQUIREMENTS.)



TYPE 'C'

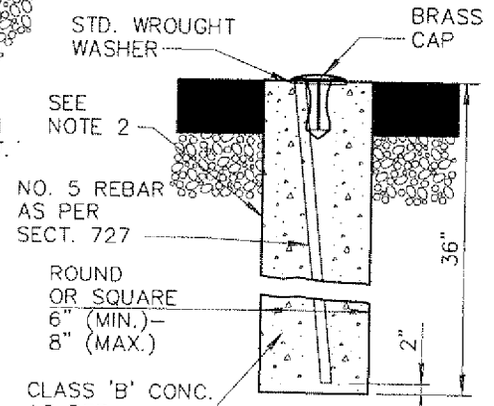


CAP DETAIL



TYPE 'A'

(WITH FRAME PER DETAIL 270)



TYPE 'B'

(WITHOUT FRAME)

DETAIL NO.
120-1

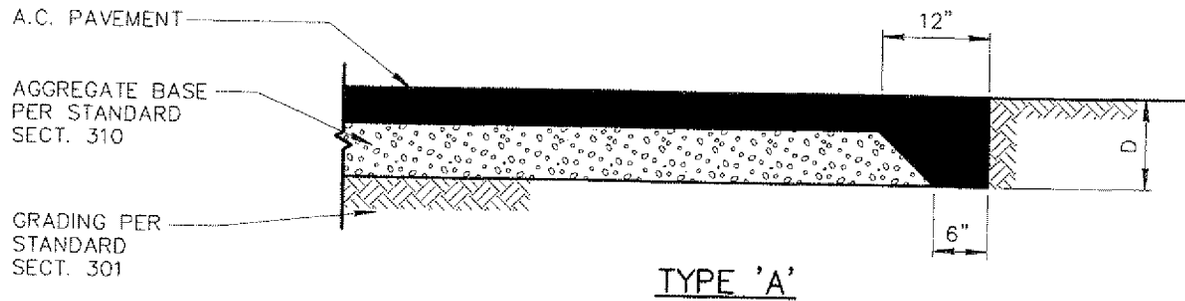


STANDARD DETAIL
ENGLISH

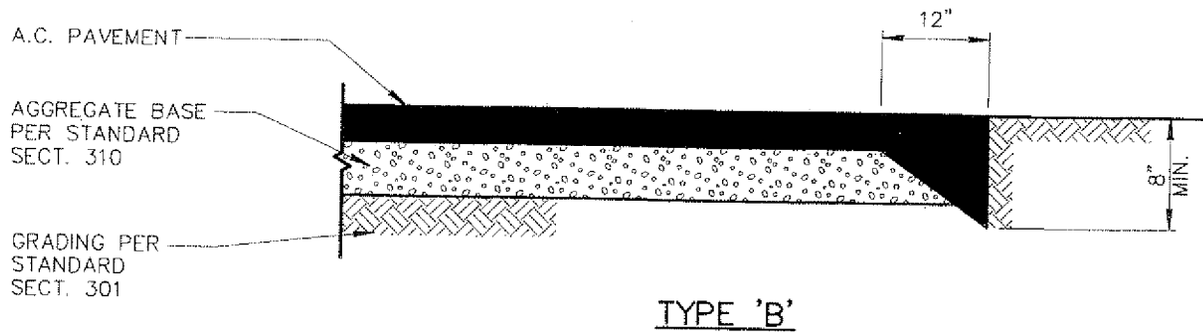
SURVEY MARKER

REVISED
01-01-2001

DETAIL NO.
120-1



D = DESIGN THICKNESS OF A.C.
PAVEMENT PLUS AGGREGATE BASE.



DETAIL NO.

201



STANDARD DETAIL
ENGLISH

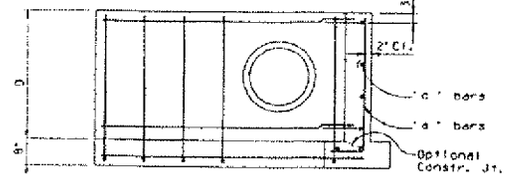
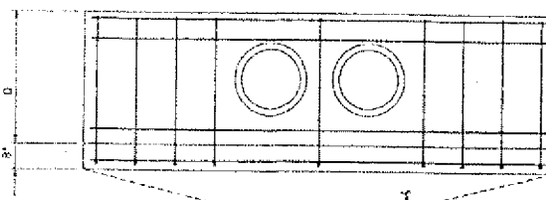
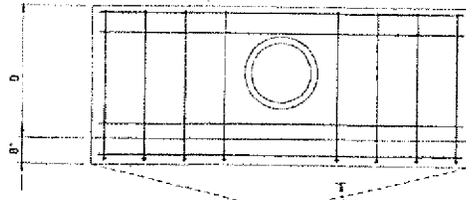
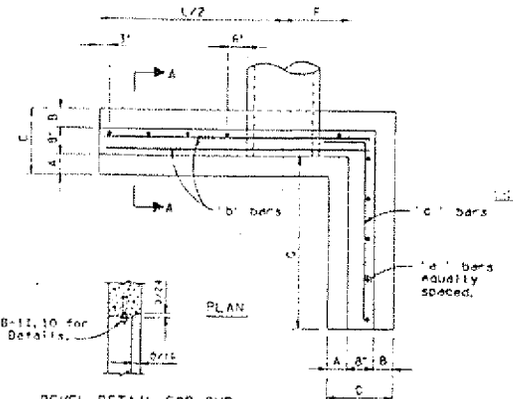
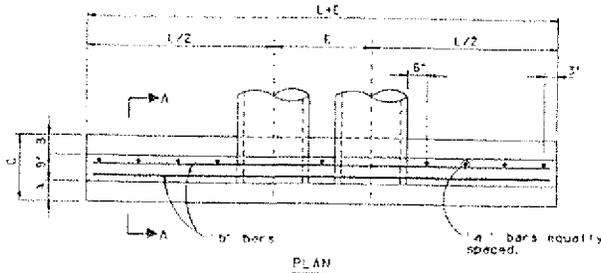
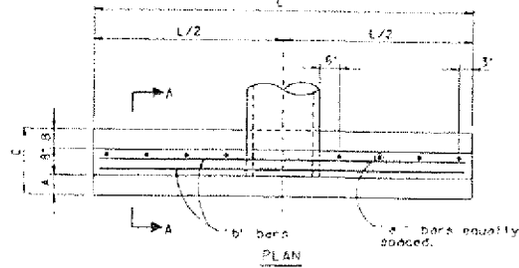
PAVEMENT SECTION AT TERMINATION

REVISED

01-01-2008

DETAIL NO.

201



ELEVATION
SINGLE PIPE HEADWALL

ELEVATION
DOUBLE PIPE HEADWALL

ELEVATION

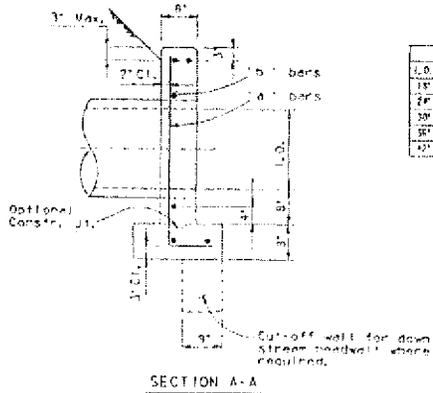
HEADWALL

I.D.	Dimensions							
	A	B	C	D	E	F	G	L
18"	8"	10"	2'-0"	3'-2"	2'-4"	1'-7"	4'-8"	3'-4"
24"	8"	10"	2'-4"	3'-8"	3'-0"	2'-3"	5'-6"	3'-6"
30"	10"	12"	2'-4"	4'-2"	3'-4"	2'-3"	6'-6"	3'-6"
36"	10"	14"	3'-0"	4'-8"	4'-0"	3'-3"	7'-6"	3'-6"
42"	12"	14"	3'-4"	5'-2"	4'-3"	3'-3"	8'-6"	3'-6"

I.D.	Approximate Quantities							
	Single Pipe Headwall		Double Pipe Headwall		42" Pipe Headwall		C' Headwall	
	Conc. C.Y.	Reinf. Lbs.	Conc. C.Y.	Reinf. Lbs.	Conc. C.Y.	Reinf. Lbs.	Conc. C.Y.	Reinf. Lbs.
18"	1.2	80	1.4	73	-.3	13	3.4	25
24"	1.5	74	2.0	90	-.4	15	2.0	100
30"	2.1	91	2.6	116	-.5	19	2.6	121
36"	2.7	111	3.4	133	-.7	22	3.4	152
42"	3.4	135	4.7	160	-.8	26	4.2	180

*Quantities do not include cut-off wall.

I.D.	Reinforcing											
	Single Pipe Headwall		Double Pipe Headwall		C' Headwall		Single Pipe Headwall		Double Pipe Headwall		C' Headwall	
	No.	Lnth.	No.	Lnth.	No.	Lnth.	No.	Lnth.	No.	Lnth.	No.	Lnth.
18"	4	4.3	5	5.3	10	4.3	6	5.0	6	11.6	6	6.6
24"	10	5.0	11	5.0	12	5.0	6	11.0	6	11.0	6	6.0
30"	12	5.6	13	5.6	14	5.6	6	11.0	6	16.9	6	5.6
36"	12	6.3	13	6.3	14	6.3	6	15.0	6	19.4	6	11.0
42"	14	7.0	15	7.0	16	7.0	6	17.0	6	22.3	6	12.6



SECTION A-A

NOTE:
For General Notes and Chamfer Detail see Std. B-11.10.
Concrete pipe shown. Corrugated metal pipe similar.
High point of headwall shall not project more than 3" above slope.
All concrete shall be Class "B", f'c=2500 psi. All reinforcing bars are #4.
For 3 or more pipes, add quantities shown for each additional pipe to Double Pipe Headwall quantity. Add one 'd' bar to double pipe headwall total and increase 'b' bar length by Dimension E for each additional pipe.
Dimension E equals pipe spacing.

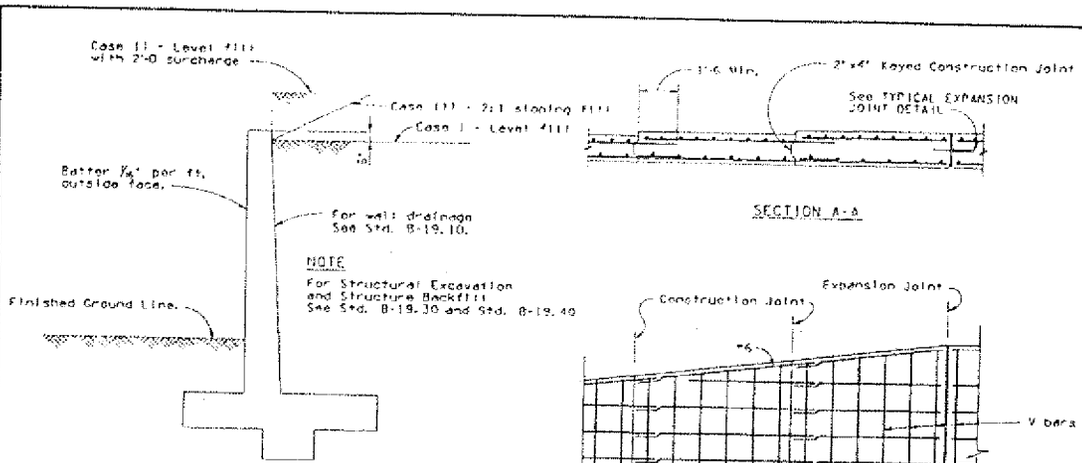


DESIGN APPROVED
[Signature]
APPROVED FOR
CONSTRUCTION
[Signature]

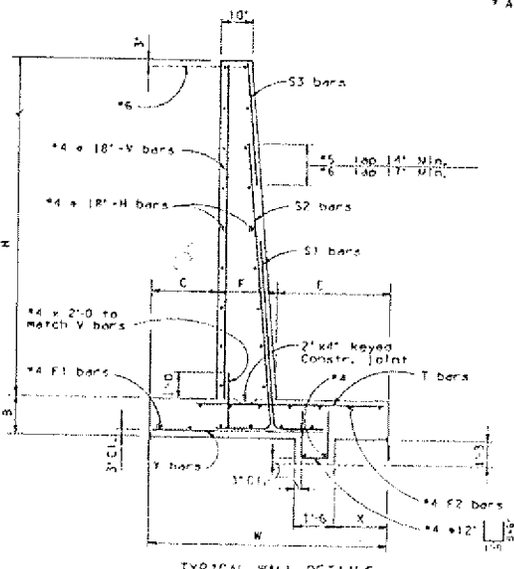
ARIZONA
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION
STANDARD DRAWINGS

INLET and OUTLET HEADWALLS
18" to 42" PIPES

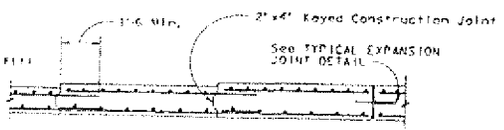
REVISION
DRAWING NO.
B-11.11



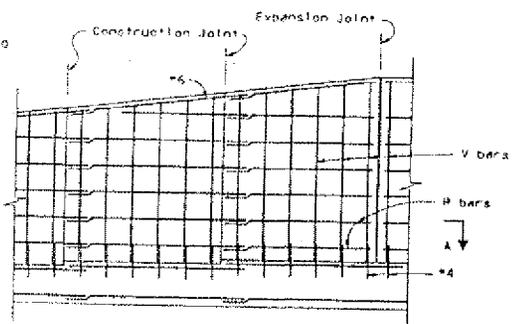
TYPICAL SECTION



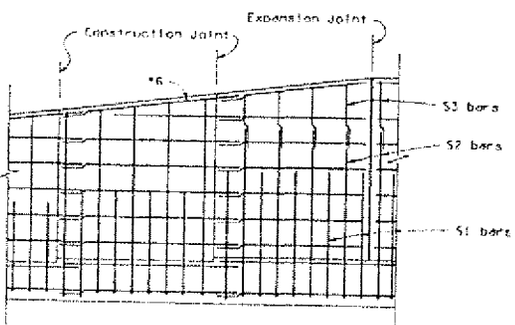
TYPICAL WALL DETAILS
Case I, II & III



SECTION A-A



TYPICAL ELEVATION
Outside Face Reinforcing



TYPICAL ELEVATION
Inside Face Reinforcing

GENERAL NOTES:

Construction Specification - Arizona Department of Transportation Standard Specifications for Road and Bridge Construction, latest Edition.
 Design Specifications - AASHTO Standard Specifications for Highway Bridges, Edition of 1989 and the 1990 Interim Specifications.
 Dead Load - Weight of backfill = 120 p.c.f.
 Coefficient of friction = .4
 Angle of internal friction - Backfill 35.25°
 Existing ground 30.96°

All concrete shall be Class 'S' unless noted otherwise.
 Reinforcing steel shall conform to ASTM Specification A615. Bar sizes #6 and smaller shall be designed as Grade 40 but may be furnished as Grade 40 or Grade 60. Bar sizes #7 and larger shall be designed and furnished as Grade 60.
 All bend dimensions for reinforcing steel shall be out-to-out of bars. All placement dimensions for reinforcing steel shall be to center of bars unless noted otherwise.
 All reinforcing steel shall have 2 inch clear cover unless noted otherwise.
 Stresses:
 Class 'S' Concrete $f'_{c} = 3000$ psi
 Grade 40 reinforcing steel $f_{s} = 20000$ psi
 Grade 60 reinforcing steel $f_{s} = 24000$ psi
 Chamfer all exposed corners $\frac{1}{4}$ " as per Standard B-19.10 unless noted otherwise.
 Dimensions shall not be scaled from drawings.

JOINT NOTE:

All Retaining Walls shall have Construction Joints spaced at not more than 30'-0" apart or as shown. Reinforcing Steel shall project through the joint.
 Expansion joints shall be provided at intervals not exceeding 90'-0".
 Footings may be continuous with no joint.



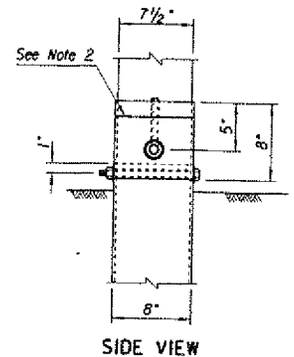
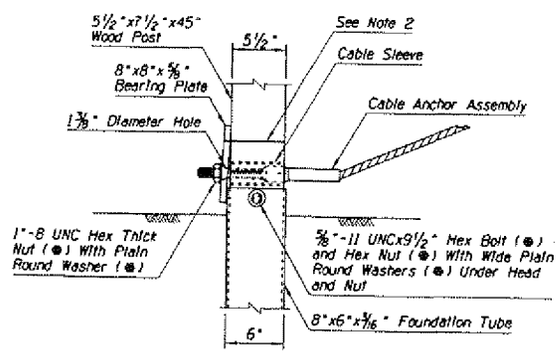
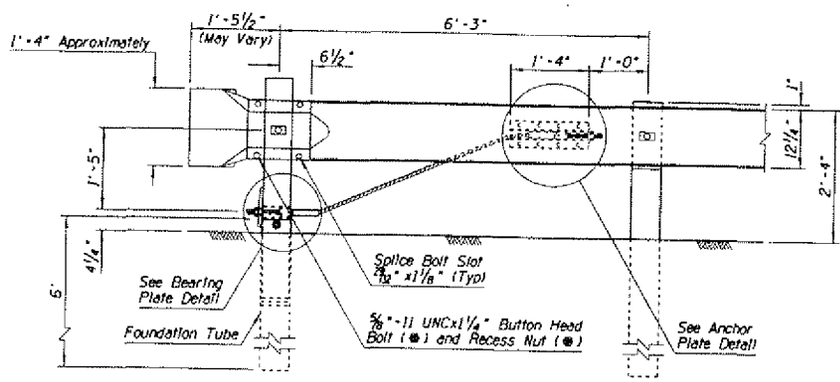
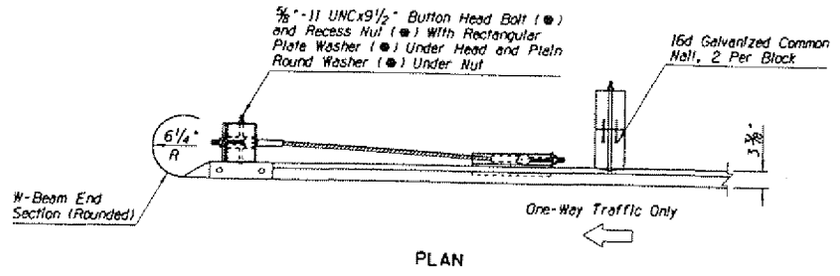
TYPICAL EXPANSION JOINT DETAIL

NOTE:

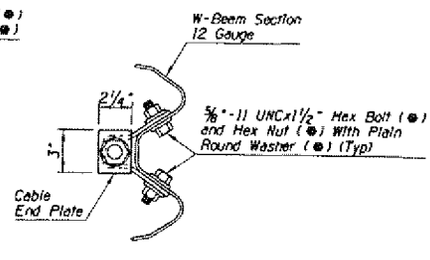
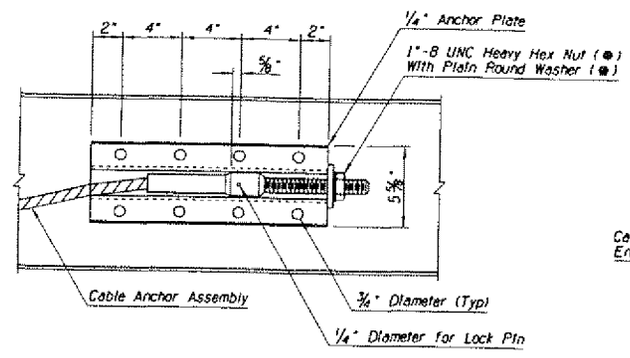
For Retaining Wall dimensions and quantities see B-18.20 and B-18.30.

	DESIGN APPROVED	ARIZONA	DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION STANDARD DRAWINGS	REVISED
		APPROVED FOR CONSTRUCTION 		CANTILEVER RETAINING WALL DETAILS

NO.	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	RENAMED STD DWG FROM C-10.45 & REVISED TITLE	PLF	3/04
2	REVISED DESIGNATION	PLF	3/04
3	REVISED GENERAL NOTE 2	PLF	3/04



BEARING PLATE DETAIL



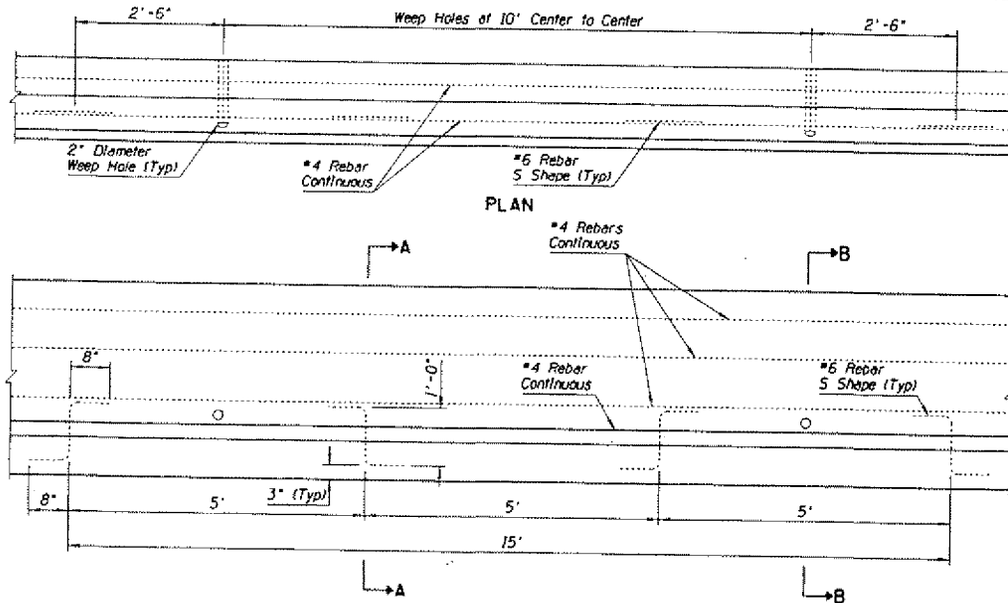
ANCHOR PLATE DETAIL

GENERAL NOTES

1. The cable assembly shall be tightened to remove slack.
 2. One wrap of 14 gauge galvanized steel wire shall be wrapped around the terminal post near the top of the bearing plate.
 3. See Std Dwg C-10.00 for measurement limits.
- ② ● - Indicates AASHTO, AGC & ARTBA Task Force 13 Report designation

APPROVED FOR DESIGN <i>May Herrera</i>	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	REV. 5/07
APPROVED FOR DISTRIBUTION <i>J.P. [Signature]</i>	W-BEAM GUARDRAIL END ANCHOR ①	DRAWING NO. C-10.08 ①

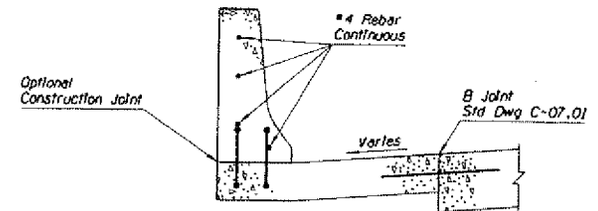
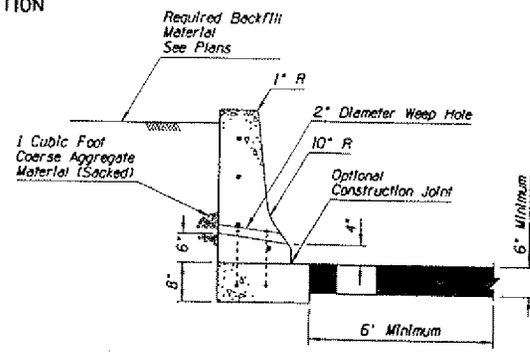
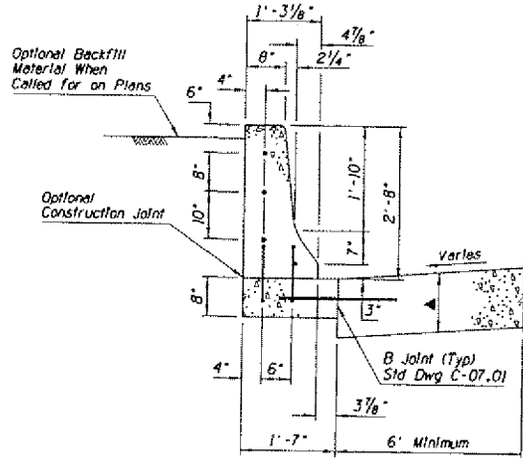
NO.	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	RENAMED STD DWG FROM C-10.60 & REVISED TITLE	RLP	9/04



GENERAL NOTES

1. Half barrier shall be constructed by the slip or fixed form method.
 2. When obstacles prevent the use of slip form equipment, stationary forms shall be used.
 3. Concrete shall be Class S, $f_c = 4000$ PSI.
 4. If the footing and barrier are cast monolithically, #6 S shape rebar will not be required.
 5. #4 rebar shall extend 12" past the construction joint at the completion of the day's pour.
 6. Weep holes shall be placed whenever barrier is backfilled unless otherwise indicated on the plans.
- ▲ Depth to match adjacent PCCP thickness (8" Minimum).

ELEVATION



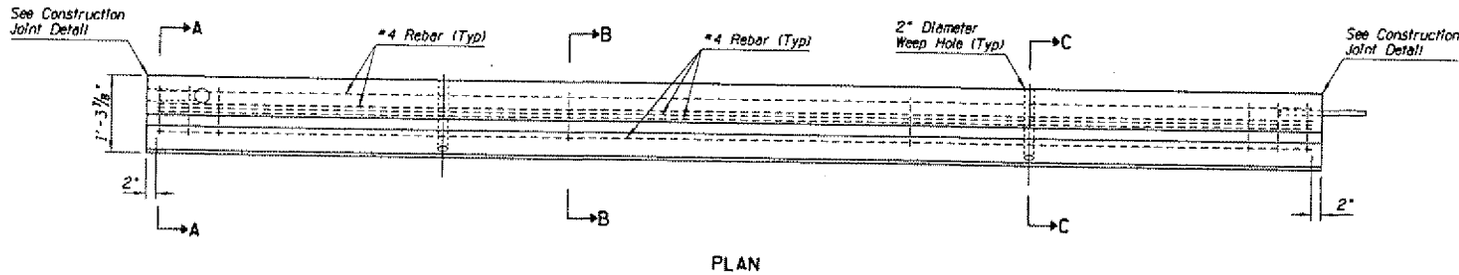
WITH PCCP
SECTION A-A

WITH AC
SECTION B-B
SEE SECTION A-A FOR
TYPICAL REBAR PLACEMENT

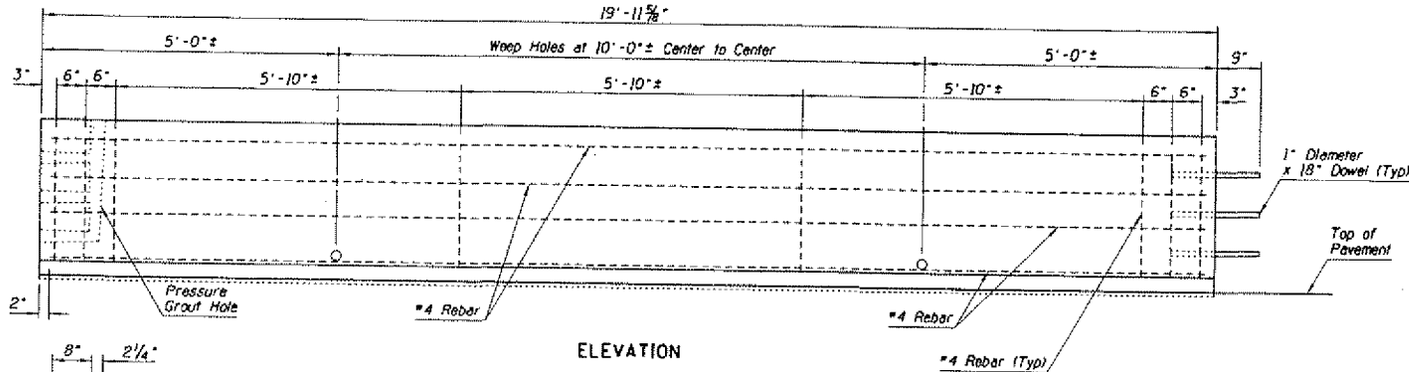
WITH PCCP
BARRIER WITH GUTTER
(SEE STD DWG C-10.52)

APPROVED FOR DESIGN <i>May Wynia</i>	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	REV. 5/07
APPROVED FOR DISTRIBUTION <i>J.D.</i>	CONCRETE HALF BARRIER 32" TYPE F CAST-IN-PLACE	DRAWING NO. C-10.50 Sheet 1 of 2

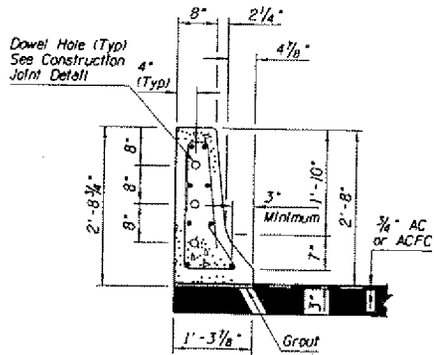
NO.	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	RENAMED STD DWG FROM C-10A1 TO C-10.50 & REVISED TITLE	RJF	9/04



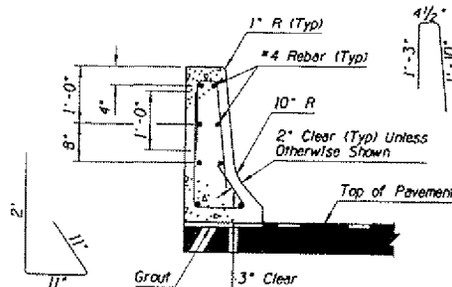
PLAN



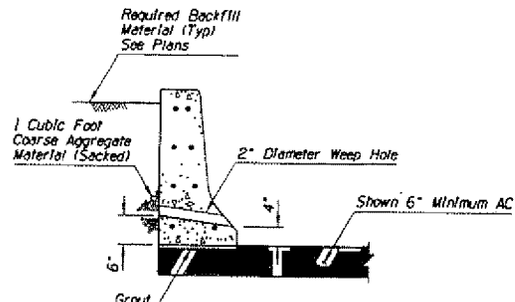
ELEVATION



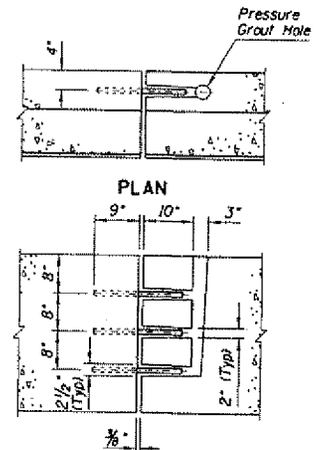
SECTION A-A



AT REBAR
SECTION B-B
SEE SECTION A-A FOR
TYPICAL REBAR PLACEMENT



AT WEEP HOLE
SECTION C-C
SEE SECTION A-A FOR
TYPICAL REBAR PLACEMENT



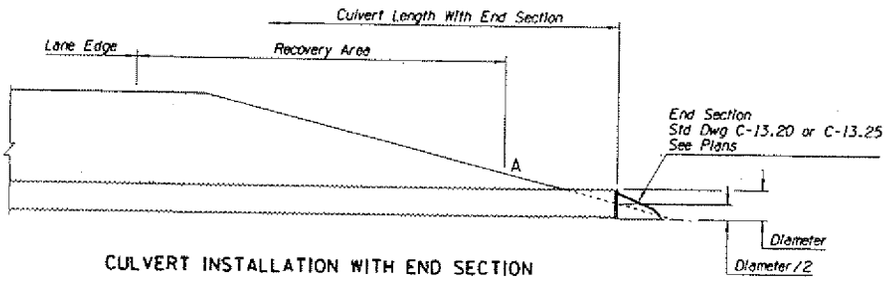
ELEVATION
CONSTRUCTION JOINT DETAIL

GENERAL NOTES

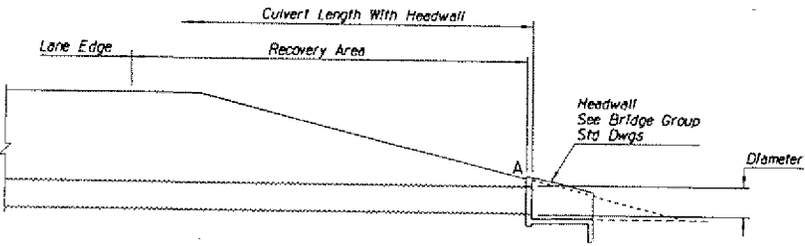
1. Concrete half barrier shall be precast.
2. Concrete shall be Class 5, $f'_c = 4000$ PSI.
3. Pavement thickness adjacent to half barrier shall be $\frac{3}{4}$ " minimum.
4. The half barrier shall be placed upon a bed of grout in order to provide a uniform bearing.
5. Doweled joints shall be grouted under pressure until all of the openings and the joints are filled.
6. All bend dimensions for rebar are out-to-out of rebars.
7. Weep holes shall be placed whenever half barrier is backfilled unless otherwise indicated on the plans.

APPROVED FOR DESIGN <i>Marylysuna</i>	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	REV. 5/07
APPROVED FOR DISTRIBUTION <i>[Signature]</i>	CONCRETE HALF BARRIER 32" TYPE F PRECAST	DRAWING NO. C-10.50 Sheet 2 of 2

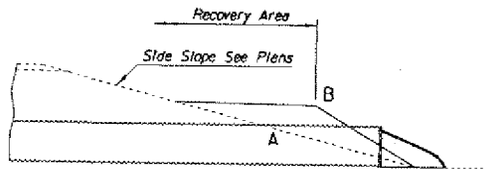
NO	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	REISSUED STANDARD DRAWING	SLF	7/95
2			
3			
4			



CULVERT INSTALLATION WITH END SECTION



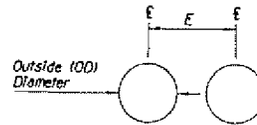
CULVERT INSTALLATION WITH HEADWALL



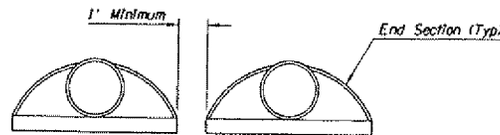
PIPE WITH BERM REQUIREMENT DETAIL

See General Note 4

MINIMUM SPACING FOR MULTIPLE PIPES WITH HEADWALL	
Diameter or Span (In)	E (Ft-In)
18	2-6
24	3-0
30	3-9
36	4-6
42	5-3
48 to 66	OD + 3-0
72 and Over	OD + 3-0



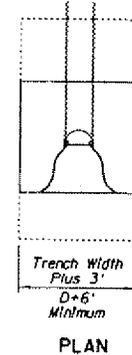
MINIMUM SPACING FOR MULTIPLE PIPES WITH HEADWALL



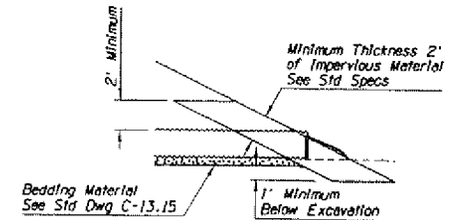
MINIMUM SPACING FOR MULTIPLE PIPES WITH END SECTIONS

GENERAL NOTES

1. See plans for any required inlet and/or outlet protection.
2. E dimension applies to both non-trench and trench conditions.
3. Minimum cover over pipe culverts shall be 1', measured from the top of pipe.
4. See Pipe Berm Requirement Detail for pipe berm requirements and Std Dwg C-03.10 for Installation. If Point A is within the recovery area, then a pipe berm is required and Point B is set at the edge of the recovery area.
5. Slope plating shall conform to Std Spec 501.



PLAN

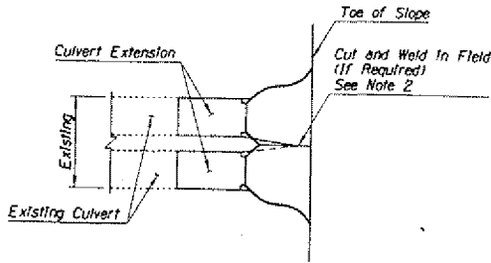


ELEVATION

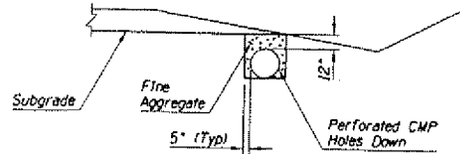
SLOPE PLATING FOR PIPE WITH END SECTIONS

APPROVED FOR DESIGN <i>Mary V. Pava</i>	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	REV. 5/07
APPROVED FOR DISTRIBUTION <i>[Signature]</i>	PIPE CULVERT INSTALLATION	DRAWING NO. C-13.10 Sheet 1 of 2

NO.	DESCRIPTION OF REVISIONS	MADE BY	DATE
1	NEW GENERAL NOTE 2	RLC	9/04



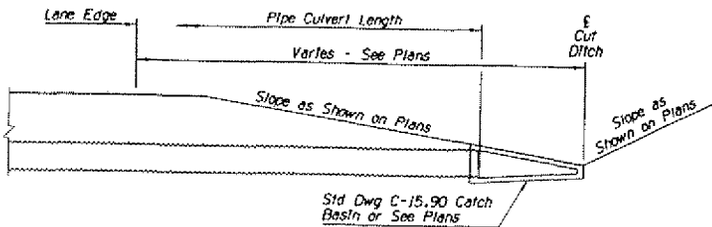
SPECIAL MULTIPLE PIPE END SECTION DETAIL
FOR PIPE CULVERT EXTENSIONS ONLY



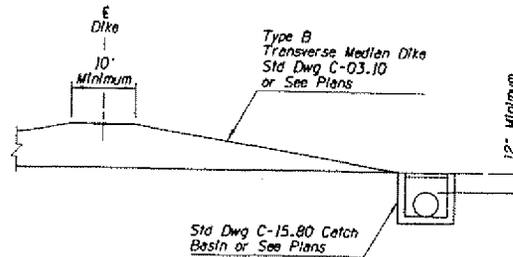
PERFORATED CMP INSTALLATION

GENERAL NOTES

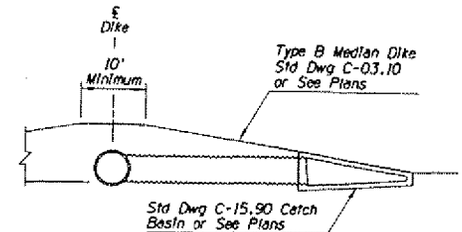
1. Minimum cover over pipe culverts shall be 12", measured from the top of pipe.
- ① 2. After welding, the damaged coating shall be cleaned by a wire brush and painted with at least one full coat of Paint Number 4, or given two coats of an approved hot asphalt paint, as directed by the Engineer.



PIPE AND CATCH BASIN INSTALLATION
AT SAG CONDITION OF CUT DITCH



PIPE AND CATCH BASIN INSTALLATION
AT BASE OF TRANSVERSE DIKE



PIPE AND CATCH BASIN INSTALLATION
AT FACE OF TRANSVERSE DIKE

APPROVED FOR DESIGN <i>Mary Vaporia</i>	STATE OF ARIZONA DEPARTMENT OF TRANSPORTATION ROADWAY STANDARD DRAWINGS	REV. 5/07
APPROVED FOR DISTRIBUTION <i>J.D. [Signature]</i>	PIPE CULVERT INSTALLATION	DRAWING NO. C-13.10 Sheet 2 of 2

Date: 6/06/11

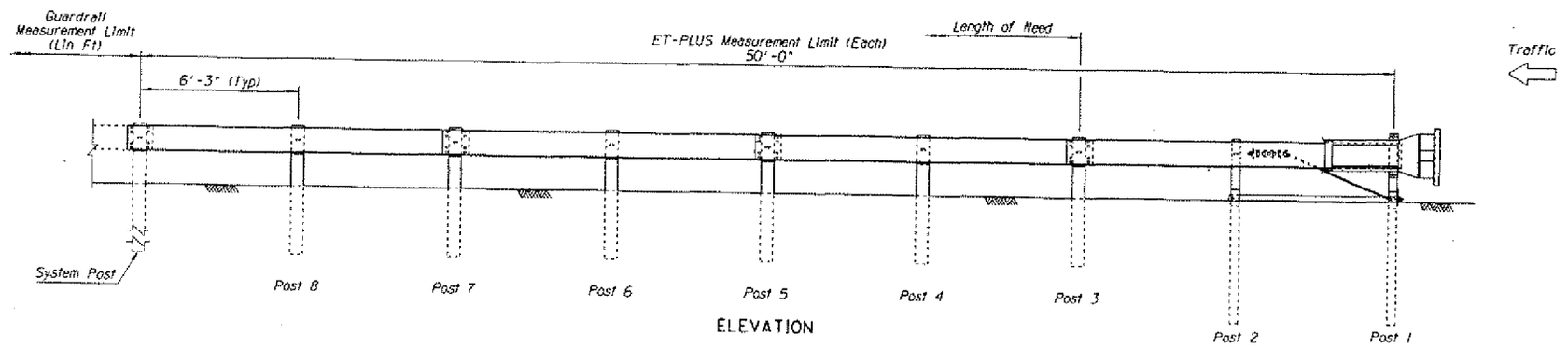
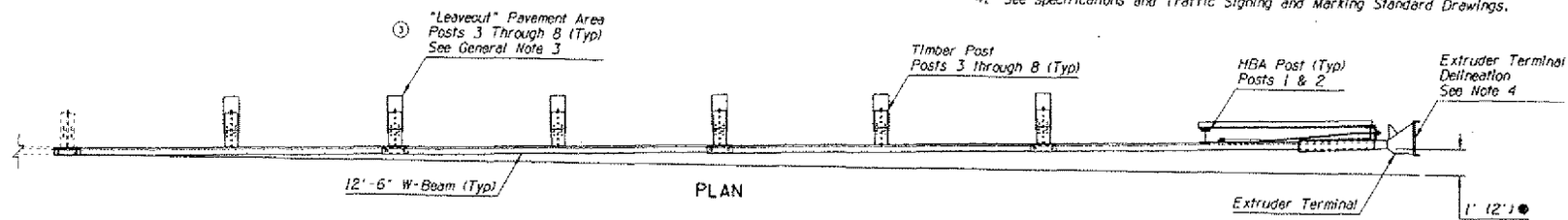
• FOR ELEVATIONS ABOVE 4,000', USE THE VALUES IN PARENTHESES

GENERAL NOTES

FED. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	AS BUILT
9	ARIZ.				

1. This detail is for roadway layout only.
2. The ET-PLUS shall be installed in accordance with the manufacturer's specifications and current approved drawings including all details, hardware, hardware quantities, and other information.
The current manufacturer's approved drawing is number SS-358, 05/16/11. Visit the Roadway Design web site to view and print the drawing.
3. "Leaveouts" in asphaltic concrete shall be provided in the AC pavement around the guardrail posts at the locations and dimensions specified on the manufacturer approved drawings. "Leaveout" material shall consist of a 1-sec grout mix or other non-cohesive material as approved by the engineer.
4. See specifications and Traffic Signing and Marking Standard Drawings.

Note to Designer: Designer is responsible for this detail. This detail is for general use. Designer should satisfy manufacturer's specifications and provide appropriate notes for use of this drawing. Contents within the inner border shall not be altered, except for the addition of the detail designation.



DETAIL
Sheet 1 of 2
LAYOUT FOR ET-PLUS
HBA POSTS
(AC PAVEMENT)

DATE	DESCRIPTION OF REVISIONS	MADE BY	DATE
1/22/07	ISSUED DRAWING WITH MODIFIED APPROACH TAPER	RF	1/22/07
7/25/09	REVISED TITLE BLOCK NAME & DRAWING DATE	RF	7/25/09
8/08/11	ADDED "LEAVEOUT" CALLOUT & NEW GENERAL NOTE 3	RF	8/08/11

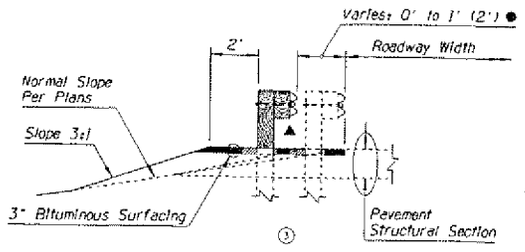
DESIGN APPROVAL	J.C. Cooper	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION ROADWAY GROUP PLANS DETAIL
APPROVED FOR INSTALLATION	Mary Vigarina	
ROUTE	LOCATION	SHEET OF
TRACS NO.		OF

Date: 05/16/11

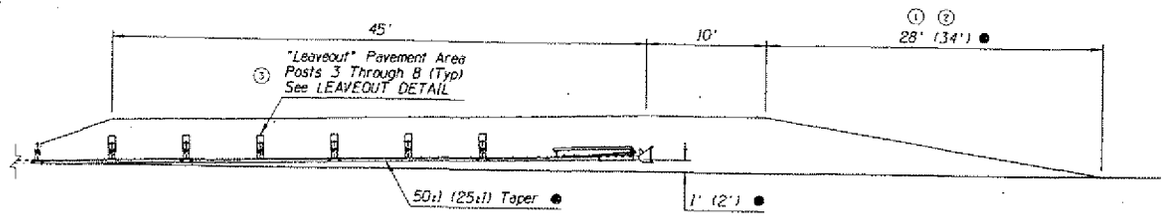
• FOR ELEVATIONS ABOVE 4,000 FT, USE THE VALUES IN PARENTHESES

▲ Top of Rail = 28"
See General Note 1
Std Dwg C-10.03

FED. REGION	STATE	PROJECT NO.	SHEET NO.	TOTAL SHEETS	AS BUILT
9	ARIZ.				

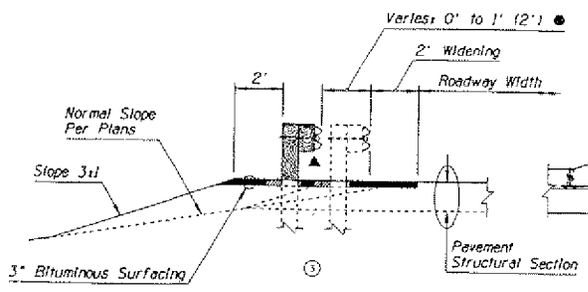


TYPE A SECTION

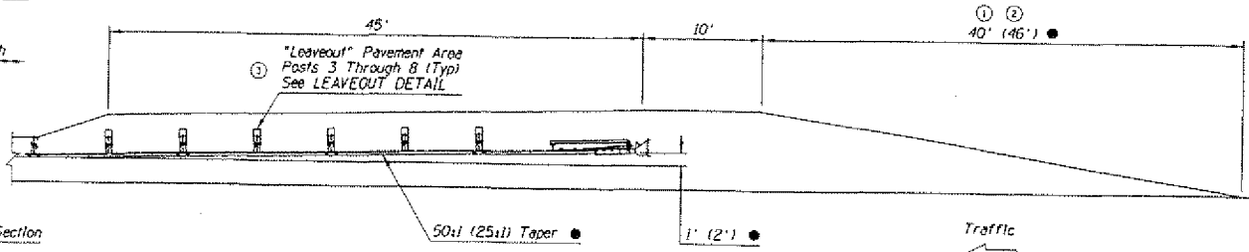


TYPE A GUARDRAIL INSTALLATION
(FACE OF RAIL AT EDGE OF PAVEMENT)

Traffic ←

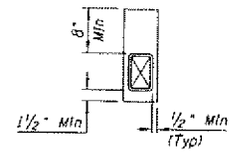


TYPE B SECTION



TYPE B GUARDRAIL INSTALLATION
(FACE OF RAIL OFFSET 2' FROM NORMAL EDGE OF PAVEMENT)

Traffic ←



LEAVEOUT DETAIL

DETAIL
Sheet 2 of 2
LAYOUT FOR ET-PLUS
HBA POSTS
(AC PAVEMENT)

NO.	DESCRIPTION BY REVISIONS	DATE
1	ISSUED DRAWING WITH MODIFIED APPROVAL MARK	5/22/07
2	REVISED APPROVAL MARK FOR PERMITS	7/23/09
3	ADDED LEAVEOUT CALCUL & REVISED SECTION VIEWS	5/16/11
4	ADDED LEAVEOUT DETAIL	5/16/11

DESIGN APPROVED J.C. Cooper		ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION ROADWAY GROUP PLANS DETAIL	
PREPARED FOR APPROVAL Mary Vilarina			
ROUTE	SECTION	SHEET	OF
TRACS NO.			OF

Exhibit 2



472 E. Wickenburg Way #106, Wickenburg, Arizona 85390

(928)684-3091 OFFICE

FAX (928)684-3403

CONCRETE CONTRACTING
GRADING & PAVING COMMERCIAL

January 4, 2013

Gila County
Michael Gillette, Project Manager
1400 E. Ash
Globe, AZ 85501

Re: **Pine Creek Canyon Road Reconstruction Project**
Final Cost analysis of Differing Site Conditions Due to Utility Conflicts

Dear Mr. Gillette,

Now that the above mentioned project is complete and the total project costs are finalized I have completed a cost analysis of the delays that Carson Construction, Inc. incurred due to the various utility conflicts encountered from June 25, 2012 thru October 18, 2012. Carson Construction, Inc. incurred a 50% reduction in production rates during this time period; therefore Carson Construction, Inc. is submitting the following additional costs to Gila County as a claim for Differing Site Conditions. The total additional equipment and labor cost was \$155,019.38. The following is a cost breakdown of this additional cost, showing the equipment and labor costs prior to August 14, 2012 and the equipment and labor costs after August 14, 2012, per your request.

Equipment Cost 6-25-2012 to 8-13-2012	\$ 30,895.71
50% of Labor Cost 6-25-2012 to 8-13-2012	\$ 17,671.75
Equipment Cost 8-14-2012 to 10-18-2012	\$ 85,855.40
50% of Labor Cost 8-14-2012 to 10-18-2012	\$ 20,596.52
Total Additional cost from 6-25-2012 to 10-18-2012	\$ 155,019.38

I've attached spreadsheets detailing all of the above equipment costs. The attached equipment costs spreadsheets are calculated at standby rates in accordance with the Arizona Department of Transportations guidelines for idled equipment, which is 1/2 or 50% standard rental rates.

Thank you for your time. If you need any additional information please feel free to contact me at 928-684-3091 or 602-790-9816

Respectfully,

Garrett Sweetland
Project Manager

Pine Creek Road Equipment Standby Costs
August 14, 2012 to October 18, 2012
39 Working Days (4 10-Hour Shifts/Week)

Description	Monthly Rate	Hourly Standby Rate SBR=1/2(Monthly Rate)/176	Daily Rate (10 Hr Shift)
Motorgrader, John Deere 772	\$6,750.00	\$19.18	\$191.76
Motorgrader, John Deere 770	\$5,625.00	\$15.98	\$159.80
Wheel Loader, Cat 950	\$6,120.00	\$17.39	\$173.86
Elevating Scraper, John Deere 862	\$5,250.00	\$14.91	\$149.15
4000 Gallon Water Truck, Sterling	\$4,800.00	\$13.64	\$136.36
4000 Gallon Water Truck, Ford	\$4,200.00	\$11.93	\$119.32
Dump Truck, Mack Super 12	\$4,000.00	\$11.36	\$113.64
Dump Truck, KW 10 Wheel	\$3,600.00	\$10.23	\$102.27
9 Wheel Roller, Cat PL150C	\$3,000.00	\$8.52	\$85.23
Smooth/Padfoot Compactor	\$3,600.00	\$10.23	\$102.27
Backhoe, John Deere 310	\$2,300.00	\$6.53	\$65.34
Backhoe, John Deere 310	\$2,000.00	\$5.68	\$56.82
Excavator, Komatsu 75PC	\$5,130.00	\$14.57	\$145.74
Excavator, Cat 305	\$2,340.00	\$6.65	\$66.48
Gannon Tractor, John Deere 210 LE	\$1,275.00	\$3.62	\$36.22
Asphalt Paver, Blaw Knox 510	\$17,500.00	\$49.72	\$497.16
		Total	\$2,201.42
			Per Day

Total Cost of Idled/Underutilized Equipment for 39 Working Days

\$85,855.40

Exhibit 3



245 N. Frontier St., Wickenburg, Arizona 85390

(928) 684-3091 OFFICE (928) 684-3403 FAX

GENERAL CONTRACTOR

GRADING & PAVING CONCRETE COMMERCIAL

April 10, 2014

Mr. Steve Sanders
Mr. Steve Stratton
Gila County Public Works Division
745 N. Rose Mofford Way
Globe, AZ 85501

RE: Carson Construction Utility Claims for Pine Creek

Dear Mr. Sanders & Mr. Stratton:

In an effort to find a mutual resolution to the above referenced claim, I have completed extensive research relative to the supporting documentation you request in your March 7, 2013 letter.

In that letter you indicate the documentation submitted by Carson on January 4, 2013 is not acceptable due to the fact there is no detail supporting the man-hour and equipment usage for the period in question of June 25, 2012 thru October 18, 2012. Therefore, I am enclosing the payroll records relative to that time period.

Furthermore, in a meeting held at the library at which Mr. Stratton and Mr. Gillette were in attendance, Mr. Lemons requested daily records and documents that were being maintained by Mr. Gillette in order to supply the requested information. Several requests for these records were made to no avail. In order for Carson to provide any further information than that which was provided on January 4, 2013, it is imperative we acquire this documentation from Mr. Gillette which will depict the equipment being utilized, thereby supporting our prior claim.

In addition, it may be well to note the actual dates for the utility conflicts were not limited to those in Carson's claim of June 25th to October 18, 2012. Rather, the initial utility conflict occurred on 5/9/12 (the commencement of the project) and continued throughout the duration of the project (concluding at the end of November, 2012). Therefore, a claim for the period referenced above could be significantly understated, thus resulting in a much larger claim amount.

It is our goal to conclude this issue without any further delay or considerable costs to either party. Therefore, we are receptive to your feedback insofar as your current stance on this matter.

Awaiting your reply,


Kimberley A. Bonda
Controller

Exhibit 4



472 E. Wickenburg Way #106, Wickenburg, Arizona 85390

(602) 943-5190 OFFICE

FAX (602) 943-8798

CONCRETE CONTRACTING
GRADING & PAVING COMMERCIAL

July 21, 2012

Gila County
Steve Stratton
1400 E. Ash
Globe, AZ 85501

Re: Utility Delays

Steve,
In the last 4 weeks we have experienced numerous delays due to ALL the utility companies that are present on the Pine Creek Road Job, mainly at the Trails End intersection.
Due to these delays, Carson Construction needs to be compensated through a change order or under the force work scheduled item.
I have attached some photos of the site that have caused some of the delays for your review.
It would be beneficial to everyone involved if you could visit the site with Mike and myself by 7/26/12 and address each issue with me personally. Then a change order or the force work item can be billed. If you do not want to meet at the site, I will create a back charge and forward it to your office.
We have been trying to accomplish this under a friendly contractor relationship, but it doesn't seem to get the ball rolling, hence this letter.

Your immediate attention is necessary,

A handwritten signature in black ink, appearing to read "Rupert Lemons", written over a horizontal line.

Rupert Lemons
Carson Construction
President

cc: Mike Gillette – Director; Joe Alwin – CL Williams

Exhibit 5



472 E. Wickenburg Way #106, Wickenburg, Arizona 85390

(602) 943-5190 OFFICE

FAX (602) 943-8798

CONCRETE CONTRACTING
GRADING & PAVING COMMERCIAL

August 28, 2012

Gila County
Steve Stratton
1400 E. Ash
Globe, AZ 85501

Re: Pine Creek Canyon Road Reconstruction Project
Request for Extension of Contract Time due to Utility Delays

Dear Mr. Stratton,

In accordance with Project General Provisions 80-07, Carson Construction, Inc. formally requests an extension of contract time. As discussed in the meeting between Gila County and Carson Construction, Inc. on August 14, 2012 the utility conflicts are severely delaying the project schedule, during this meeting it was stated that Gila County was going to tell the utility companies that they had to have all relocations completed by Sunday August 19, 2012 or they would be responsible for liquidated damages of \$1,300.00 per day. Carson Construction, Inc. requests that an extension in contract time of one day for every day that any utility company is or has been on the project site performing utility relocation work after Sunday August 19, 2012. As of today several utility companies have been and still are on-site, therefore an extension of 9 days is currently being requested plus an additional day for every day the utility companies continue to perform relocation work on-site. This request for time extension for current delays is separate from the delay claims prior to the August 14, 2012 meeting, at which Gila County requested that Carson Construction, Inc. keep the claims separate, past and future, based on the date of the meeting.

Thank you for your time and consideration of this request. If you need any additional information please feel free to contact me at 928-684-3091 or 602-790-9816.

Respectfully,

Barrett Sweetland
Project Manager

Exhibit 6



472 E. Wickenburg Way #106, Wickenburg, Arizona 85390

(602) 943-5190 OFFICE

FAX (602) 943-8798

CONCRETE CONTRACTING
GRADING & PAVING COMMERCIAL

September 6, 2012

Gila County
Michael Gillette, Project Manager
1400 E. Ash
Globe, AZ 85501

Re: Pine Creek Canyon Road Reconstruction Project
Request for Extension of Contract Time due to Utility Delays #2

Dear Mr. Gillette,

Carson Construction, Inc. has encountered utility conflicts at almost every culvert it has attempted to install during the last two weeks. See following examples.

Aug. 30, 2012 Driveway Culvert South of Hidden Pines Dr. Approx. Sta. 22+00
Sept 4, 2012 Driveway Culvert @ Mormon Church Approx. Sta. 13+50
Sept 5, 2012 Driveway Culverts @ House Approx. Sta. 15+50, 16+50, and 17+50
Sept 6, 2012 Driveway Culvert @ Across from Cedar Meadows Lane Approx. Sta. 43+00

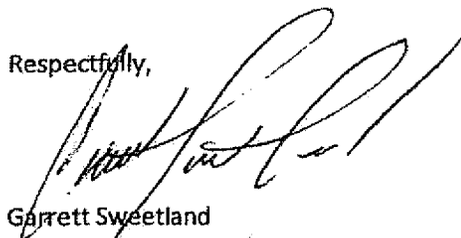
In accordance with Project Special Provisions 14 Conflicting Utility Systems on Page SP-6, sentence two paragraph one states " The Contractor is not responsible for resolving these conflicts. Such shall be the sole responsibility of each utility owner." As discussed in the meeting between Gila County and Carson Construction, Inc. on August 14, 2012 the utility conflicts are severely delaying the project schedule, during this meeting it was stated that Gila County was going to tell the utility companies that they had to have all relocations completed by Sunday August 19, 2012 or they would be responsible for liquidated damages of \$1,300.00 per day.

Carson Construction, Inc. requests that an extension in contract time of one day for every day that any utility company is or has been on the project site performing utility relocation work after Sunday August 19, 2012. As of today several utility companies have been and still are on-site, therefore an extension of 18 days is currently being requested plus an additional day for every day the utility companies continue to perform relocation work on-site or have utilities still in conflict. Carson Construction, Inc. respectfully requests that the before mention liquidated damages of \$1,300.00 per day be accessed to the appropriate utility owners to cover the loss in production that Carson Construction is currently experiencing due to these conflicts.

This request for time extension and liquidated damages for current delays is separate from the delay claims prior to the August 14, 2012 meeting, at which Gila County requested that Carson Construction, Inc. keep the claims separate, past and future, based on the date of the meeting.

Thank you for your time and consideration of this request. If you need any additional information please feel free to contact me at 928-684-3091 or 602-790-9816.

Respectfully,

A handwritten signature in black ink, appearing to read "Garrett Sweetland", written over a light blue horizontal line.

Garrett Sweetland
Project Manager

Exhibit 7



472 E. Wickenburg Way #106, Wickenburg, Arizona 85390

(602) 943-5190 OFFICE

FAX (602) 943-8798

CONCRETE CONTRACTING
GRADING & PAVING COMMERCIAL

September 12, 2012

Gila County
Michael Gillette, Project Manager
1400 E. Ash
Globe, AZ 85501

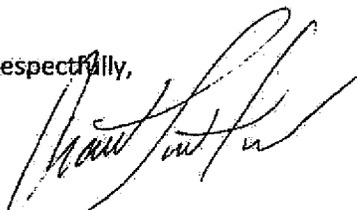
Re: Pine Creek Canyon Road Reconstruction Project
Project Delay due to Utility Conflicts

Dear Mr. Gillette,

Carson Construction, Inc. is still experiencing substantial delays due to unresolved utility conflicts. Several letters have been written regarding the need for additional contract time and compensation for loss in production due to these differing site conditions. As of today, Carson Construction, Inc. has not received any response from Gila County regarding these claims. A written response from Gila County regarding its position on acceptance or denial of Carson Construction, Inc.'s claim that a Type I Differing Site Condition exists would be appreciated. Also, Carson Construction, Inc. is currently working under the assumption that an agreement that the utility companies should be responsible for paying liquidated damages in the amount of \$1,300.00 per day to cover the cost of Carson Construction, Inc.'s loss in production, if this is not the case please let us know. Carson Construction, Inc. is very concerned about the utility company's accountability because it appears that no efforts are being made by the utility companies to resolve the current conflicts. The project is currently in serious jeopardy of a complete shutdown due to the continuing utility conflicts. The current delays in combination with the delays encountered during the waterline construction have pushed the projects scheduled completion time back so far that a winter shutdown is nearly inevitable. If a winter shutdown is necessary Carson Construction, Inc. will expect additional compensation for demobilization and remobilization as well as any additional costs to maintain the project site thru the winter. Please keep in mind that Carson Construction, Inc. has no contractual responsibility in resolving the utility conflicts per the project special provisions, therefore a resolution and compensation for these delays is the responsibility of Gila County.

Thank you for your time. If you need any additional information please feel free to contact me at 928-684-3091 or 602-790-9816.

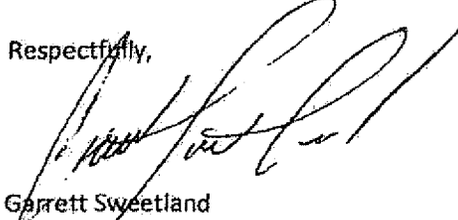
Respectfully,



Garrett Sweetland
Project Manager

Thank you for your time and consideration of this request. If you need any additional information please feel free to contact me at 928-684-3091 or 602-790-9816.

Respectfully,

A handwritten signature in black ink, appearing to read 'Garrett Sweetland', written over the typed name below.

Garrett Sweetland
Project Manager

Exhibit 8



472 E. Wickenburg Way #106, Wickenburg, Arizona 85390

(928)684-3091 OFFICE

FAX (928)684-3403

CONCRETE CONTRACTING
GRADING & PAVING COMMERCIAL

September 25, 2012

SENT 9/25/2012
VIA EMAILED -

Gila County
Michael Gillette, Project Manager
1400 E. Ash
Globe, AZ 85501

CC: STEVE STRATTON,
STEVE SANDERS,
CHUCK WILLIAMS
- TOE ALWIN
Rupert.

Re: Pine Creek Canyon Road Reconstruction Project
Utility Conflict at Portals North

Dear Mr. Gillette,

Carson Construction, Inc. is currently trying to complete the work at Portals North driveway; however the utility conflict in this location has not been resolved. Carson Construction, Inc. exposed a conduit that is at the invert of the pipe culvert @ approximate Sta. 46+50 three weeks ago and notified the county of this conflict. Due to this conflict the following items of work cannot be completed.

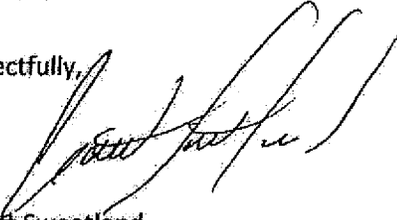
- Pipe Culvert @ Portals North
- Concrete Walls @ Portals North
- Riprap
- Change Order #6

Yesterday, a CenturyLink crew was on the jobsite repairing an unmarked line, that got damaged at another location, after completing their repairs, they looked at this conduit and stated that it was not a CenturyLink conduit. The plans show underground electric and cable television in the general area; however Carson Construction, Inc. does not know what is actually in this conduit, and therefore has no way to proceed with any of the above mentioned work. The work in this area is a critical item in regards to timely completion of this project. If Gila County cannot provide some kind of resolution to this conflict the project will need to be shutdown in the near future.

Carson Construction, Inc. has tried its best to work around the multiple utility conflicts present on this job, however at this time it has become a substantial financial burden for Carson Construction, Inc. to continue to work without some sort of compensation for the extra cost of these delays. All of Carson Construction, Inc.'s previous letters regarding time extensions and compensation for delays have gone unanswered. Last week, while I was on the project we discussed what Gila County's stance was on the Liquidated Damages that was supposed to start being charged to the utility companies starting on August 19, 2012, per statements made at August 14, 2012 meeting. Your response was that you did not believe an agreement had been reached regarding an amount; therefore I have put together a cost of the equipment that is being idled and under utilized due to these utility conflicts. The total amount is \$2,200.00.(See attached spreadsheet for details) Carson Construction, Inc. also believes that since these conflicts are delaying items that must be done prior to completing the road base and paving, they are critical items, therefore a time extension of one day for every day that a utility conflict has existed or continues to exist since August 19, 2012 is due Carson Construction, Inc., which amounts to 37 days as of today.

Thank you for your time. If you need any additional information please feel free to contact me at 928-684-3091 or 602-790-9816.

Respectfully,

A handwritten signature in black ink, appearing to read "Garrett Sweetland". The signature is fluid and cursive, with a large initial "G" and "S".

Garrett Sweetland
Project Manager

Pine Creek Road Equipment Standby Costs

Description	Monthly Rate	Hourly Standby Rate SBR=1/2(Monthly Rate)/176	Daily Rate (10 Hr Shift)
Motorgrader, John Deere 772	\$6,750.00	\$19.18	\$191.76
Motorgrader, John Deere 770	\$5,625.00	\$15.98	\$159.80
Wheel Loader, Cat 950	\$6,120.00	\$17.39	\$173.86
Elevating Scraper, John Deere 862	\$5,250.00	\$14.91	\$149.15
4000 Gallon Water Truck, Sterling	\$4,800.00	\$13.64	\$136.36
4000 Gallon Water Truck, Ford	\$4,200.00	\$11.93	\$119.32
Dump Truck, Mack Super 12	\$4,000.00	\$11.36	\$113.64
Dump Truck, KW 10 Wheel	\$3,600.00	\$10.23	\$102.27
9 Wheel Roller, Cat PL150C	\$3,000.00	\$8.52	\$85.23
Smooth/Padfoot Compactor	\$3,600.00	\$10.23	\$102.27
Backhoe, John Deere 310	\$2,300.00	\$6.53	\$65.34
Backhoe, John Deere 310	\$2,000.00	\$5.68	\$56.82
Excavator, Komatsu 75PC	\$5,130.00	\$14.57	\$145.74
Excavator, Cat 305	\$2,340.00	\$6.65	\$66.48
Gannon Tractor, John Deere 210 LE	\$1,275.00	\$3.62	\$36.22
Asphalt Paver, Blaw Knox 510	\$17,500.00	\$49.72	\$497.16
		Total	\$2,201.42 Per Day

Exhibit 9



245 N. Frontier St., Wickenburg, Arizona 85390

(928) 684-3091 OFFICE (928) 684-3403 FAX

GENERAL CONTRACTOR

GRADING & PAVING CONCRETE COMMERCIAL

June 17, 2014

Mr. Steve Sanders
Mr. Steve Stratton
Gila County Public Works Division
745 N. Rose Mofford Way
Globe, AZ 85501

RE: Carson Construction Utility Claims for Pine Creek

Dear Mr. Sanders & Mr. Stratton:

Per your letter and request I have attached Carson Construction's Project Daily Logs for the periods in question of 5/9/12 thru 10/22/12. Furthermore, I have attached a spreadsheet that lists the dates and charges incurred as well as the specific utility or issue that created the conflict.

As you review these sheets you will note that Carson has been more than fair in valuating the cost for equipment that was not being utilized due to the many conflicts. The total cost for equipment downtime is \$73,777.76.

In previous correspondence, we had asked for wages to be reimbursed as well making the claim upwards of \$150,000. Per my conversation with Mr. Lemons, should you agree to conclude this issue no later than June 27, 2014, he would be willing to settle for the cost of the equipment downtime alone.

It is also his stance, that we must have some type of communication and/or indication of where the county stands on this matter no later than 6/27/14 in order to avoid Carson pursuing this matter further with legal counsel. Should that situation arise, please be advised that Carson will be claiming FULL damages (in excess of \$150,000) plus attorney's fees.

It is my hope that we can conclude this matter and put all of this behind us.

Awaiting your reply,

A handwritten signature in black ink that reads "Kimberley A. Bonde".

Kimberley A. Bonde
Controller

DATE	AMOUNT	DATE	AMOUNT
5/9/2012	524.14	8/14/2012	1098.01
5/10/2012	558.23	8/15/2012	1231.53
5/16/2012	558.23	8/16/2012	1265.62
5/17/2012	615.05	8/20/2012	1180.39
5/22/2012	615.05	8/21/2012	1180.39
5/23/2012	671.05	8/22/2012	1115.05
6/27/2012	512.78	8/23/2012	1246.88
6/28/2012	594.45	8/27/2012	1236.5
7/2/2012	594.45	8/28/2012	1265.62
7/3/2012	594.45	8/29/2012	1265.62
7/4/2012	651.29	8/30/2012	1265.62
7/5/2012	783.09	9/4/2012	1265.62
7/9/2012	717.75	9/5/2012	1265.62
7/10/2012	681.53	9/6/2012	1163.35
7/11/2012	717.75	9/7/2012	1163.25
7/12/2012	681.53	9/10/2012	1168.32
7/16/2012	717.75	9/12/2012	1233.66
7/17/2012	723.09	9/13/2012	1233.66
7/18/2012	746.87	9/14/2012	1233.66
7/19/2012	644.6	9/17/2012	1233.66
7/20/2012	746.87	9/18/2012	1233.66
7/23/2012	680.39	9/19/2012	1233.66
7/24/2012	644.6	9/20/2012	1233.66
7/25/2012	644.6	9/24/2012	1233.66
7/26/2012	680.39	9/25/2012	1514.91
7/30/2012	680.39	9/26/2012	1514.91
7/31/2012	680.39	9/27/2012	1514.91
8/1/2012	680.39	10/1/2012	1514.91
8/2/2012	680.39	10/2/2012	1519.94
		10/3/2012	1519.94
TOTAL:	19021.54	10/4/2012	1519.74
		10/8/2012	1519.74
		10/9/2012	1519.74
		10/10/2012	1519.74
		10/11/2012	1519.74
		10/12/2012	1519.74
		10/16/2012	1519.74
		10/17/2012	1519.74
		10/18/2012	1519.74
		10/19/2012	1417.17
		10/22/2012	1315.2
		TOTAL:	54756.22



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 8-14-12 Start Time 6 00 AM End Time 4 30 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.				Equipment in Use		Equipment Idle	
Manpower Total Hours by Trade				Description	Hrs of Use	Description	
Quantity	Trade	Total Hrs	Total Hrs				
2	Labor		10.5	420 D CAT Back hoe	10.5	950 CAT Wheel Loader	0 hrs
2	Operator		10.5	210 John Deere tractor	10.5	772 John Deere motor Grader	0 hrs
2	Truck Driver		10.5	Water truck 4000 Gal. Ford	10.5	867 John Deere scraper	0 hrs
	Formsetter					Sterling 4000 Gal. water truck	0 hrs
	Cement Mason					Mack Dump super 12 wheel	0 hrs
2	Flagger		10.5			9 wheel Roller CAT PL 150C	0 hrs
						Smooth Pad Foot compactor	0 hrs
						75PC Komatsu Excavator	0 hrs

\$173.8
 191.7
 149.1
 136.7
 113.6
 85.2
 102.2
 145.7

Work Performed: _____

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Slurry Rock Fill		Type: APS meeting
	CMP		Time: 109801
	Drain Pipe		
	Rd subgrade Prep		
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link conduit on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 8-15-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.							
Manpower Total Hours by Trade		Equipment in Use		Equipment Idle			
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor		10	694E Wheel Loader	10.5	772 Motor Grader	@ hrs \$ 191.7
2	Operator		10	770 Motor Grader	10	950 CAT Wheel Loader	@ hrs 173.8
1	Truck Driver		10	Water truck 4000g. Ford	10	862 John Deere scraper	@ hrs 149.1
	Formsetter			210 Gannex tractor John D.	10	Sterling 4000 Gal. Water truck	@ hrs 162.2
	Cement Mason					Dump truck Super 12 Mack truck	@ hrs 113.6
2	Flagger		10			Dump truck 10 wheeler DANK W	@ hrs 102.2
						CAT 9 wheel Roller PL 150c	@ hrs 85.2
						Smooth padfoot compactor	@ hrs 102.2
						Backhoe 310 SJ John Deere	@ hrs 65.34
						75 PC Komatsu Excavator	@ hrs 145.74

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Slurry Backfill CM P Drain Pipe		Type: Time: 1231.53
	Rd sub grade Prepa		Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link count on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 8-16-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.						
Quantity	Manpower Total Hours by Trade		Equipment in Use		Equipment Idle	
	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	
2	Labor			770 Motor Grader	10	772 Motor Grader John Deere 0 hrs
2	Operator			210 Gannan tractor John D	10	950 CAT wheel loader 0 hrs
1	Truck Driver			Water truck 4000 Gal. Ford	10	862 John Deere scraper 0 hrs
	Formsetter			420 D Backhoe CAT	10	Sterling 4000 Gal water truck 0 hrs
	Cement Mason					Mack Super 12 Dump truck 0 hrs
2	Flagger					RW 10 wheele dump truck 0 hrs
						9 wheel Roller CAT 1500 0 hrs
						Smooth pad foot compactor 0 hrs
						310 ST John Deere Backhoe 0 hrs
						75 PC Komatsu excavator 0 hrs

\$191.7
 1788
 149.11
 136.3
 113.6
 102.2
 85.2
 102.2
 65.35
 145.74

Work Performed: _____

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Rd sub grade Prepe		Type: Time: 1265.62
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Utility company conduit on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 8-20-12 Start Time 6:00 AM End Time 4:30 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.					
Quantity	Manpower Total Hours by Trade		Equipment in Use		Equipment Idle
	Trade	Total Hrs	Description	Hrs of Use	Description
2	Labor	10.5	(2) CAT 420 D Backhoe	10.5	772 John Deere Motor Grader @ hrs
3	Operator	10.5	770 Motor Grader J. Deere	10.5	990 CAT wheel loader @ hrs
2	Truck Driver	10.5	Ford water truck 4000 gal	10.5	862 John Deere Scaper @ hrs
	Formsetter		710 Gannon John Deere tractor	10.5	Mack super 12 Dump truck @ hrs
	Cement Mason				Kw 10 wheeler Dump truck @ hrs
2	Flagger	10.5			sterling 4000 Gal water truck @ hrs
					310 ST John Deere Backhoe @ hrs
					Smooth pad foot compactor @ hrs
					75 PC Komatsu Excavator @ hrs

\$ 191.7
 173.8
 149.15
 113.6'
 102.27
 136.3
 69.74
 102.2
 145.74

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Clear and Grub		Type:
	Concrete Pipe		Time: 1180.39
	Rd sub prep		Injurs/Accidents (Attach Report) Yes No
	Grade prep		Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Utility company conduit on the way



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 8-21-12 Start Time: 6:00 AM End Time: 5:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	----------------------------------------------------------------------

Carson Construction Company, Inc.				Equipment in Use		Equipment Idle	
Quantity	Manpower Total Hours by Trade		Description	Hrs of Use	Description	Hrs	\$
	Trade	Total Hrs					
2	Labor						
4	Operator		420 D CAT Backhoe	11	772 Motor Grader John Deere	⊖	191.7
	Truck Driver		624E John Deere Loader	11	950 CAT Wheel Loader	⊖	173.8
2	Formsetter		210 Gannon John De tractor	10	862 John Deere Scraper	⊖	149.1
	Cement Mason		Ford water truck 4000 Gal.	10	Sterling 4000 Gal. Water truck	⊖	136.2
2	Flagger				Mack super 12 Dump truck	⊖	113.6
					Kw 10 Wheeler Dump II	⊖	102.2
					310 ST John Deere Backhoe	⊖	65.34
					Smooth pad Foot Compactor	⊖	102.2
					7SPC Komatsu Excavator	⊖	149.7

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Clear and Grub		Type:
	Rd Subgrade Prep.		Time: 1180.39
			Injuries/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				utility company countint on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 8-22-12 Start Time 6:00 AM End Time 4:30 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.					
Manpower Total Hours by Trade		Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Description	Hrs of Use	Description
2	Labor		(2) 420 D cat Backhoe	10	772 John Deere Motor Grader
3	Operator		770 John De Motor Grader	10	950 cat wheel loader
1	Truck Driver		Water truck 4000 Gal Ford	10	862 John De Scrapper
2	Formsetter				Sterling 4000 Gal water truck
	Cement Mason				Mack super 17 dump truck
2	Flagger	10			KW 10 wheeler dump truck
					Smooth Red Foot compactor
					75 PC Komatsu Excavator

\$
1911
1731
1491
1361
113.6
10212
1022
145.7

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Concrete Head wall 15" Cmp		Type: Time: 1115.05
	No work water main		Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Utility company conduit on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 8-23-12 Start Time: 6:00 AM End Time: 1:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------------------------------------------------------------

Carson Construction Company, Inc.							
Quantity	Trade	Manpower Total Hours by Trade		Equipment in Use		Equipment Idle	
		Total Hrs	Total Hrs	Description	Hrs of Use	Description	Hrs
2	Labor		7	EAT 420D Backhoe	7	772 CH John Deere Blade	0
3	Operator		7	305 CAT Excavator	7	950 CAT Wheel Loader	0
	Truck Driver			210 John Deere tractor	7	867 J. Deere Scaper	0
2	Formsetter		7			Sterling 4000 Gal. Water truck	0
	Cement Mason					Ford water truck 4000 Gal.	0
						MACK super 12 Dump truck	0
						9 Wheel Rolle cat PL150C	0
						Backhoe 310SJ John Deere	0
						ZSP Komatsu Excavator	0
						305 CAT Excavator	0

\$

191.7

173.8

149.1

136.3

119.3

113.6

85.2

65.3

149.71

66.4

Work Performed: _____

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	CMP 15" Diam Pipe		Type: _____
	Rd Subgrade Prep.		Time: 1246 88
	Concrete Hoed wall		Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				UTILITY company conduit on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 8-27-12 Start Time: 6:00 AM End Time: 4:30 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------------------------------------------------------------

Carson Construction Company, Inc.							
Quantity	Trade	Manpower Total Hours by Trade		Equipment in Use		Equipment Idle	
		Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor		10.5	770 J. Deere Blade	10.5	772 CH John Deere Motor Grader	⊖ 191.0
3	Operator		10.5	420D Cat Backhoe	10.5	950 Cat wheel Loader	⊖ 173.8
⊖	Truck Driver			305 Cat Excavator	10.5	862 J. Deere scraper	⊖ 149.1
2	Formsetter		10.5	Ford water truck	10.5	sterling 4000 Gal water truck	⊖ 136.7
	Cement Mason					Mack Super 12 Dump truck	⊖ 113.6
2	Flagger		10.5			KW 10 wheele Dumptruck	⊖ 102.1
						9 wheel Roler CAT P150c	⊖ 85.2
						Smooth padFoot compactor	⊖ 102.0
						15 PC Komatsu Excavator	⊖ 145.0
						210 John Deere tractor	⊖ 36.0

Work Performed: _____

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Rd sub grade Prep		Type: _____ Time: _____
	concrete Headwall		1236.50
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Utility Company counted on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 8-28-12 Start Time: 6:00 AM End Time: 4:30 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	----------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	Hrs
2	Labor		10.5	(2) CAT 420D Backhoe	10.5	772 CH John De Motor Grader	191.7
4	Operator		10.5	305 CAT Excavator	10.5	950 cat wheel loader	173.8
1	Truck Driver		10.5	210 LE Gannan John De tractor	10.5	862 John Deere scraper	149.1
	Formsetter			Ford water truck 4000 Gal.	10.5	sterling 4000 Gal Water truck	136.3
	Cement Mason					Mack Super 12 Dump truck	113.6
2	Flagger		10.5			Kw. 10 wheeler Dump truck	102.7
						9 wheel Roler cat PL 150C	85.2
						Smooth pad Foot Compactor	102.2
						3105J John Deere Backhoe	65.3
						75 PC Komatsu Excavator	145.7

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	15" CMP Drain Pipe		Type: Time: 1265-62
	concrete head wall		
	Rd. sub grade Prep		
	Hand place Rip Rap		

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Call utility company on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 8-29-12 Start Time 6:00 Am End Time 5:00 Pm
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	hrs
4	Labor		11	260 fracto John Deere	11	777 CH. John D. Motor Grader	⊖
4	Operator		10.5	420D CAT Backhoe	11	950 CAT wheel Loader	⊖
2	Truck Driver		10.5	Water truck 4000 Gal. Ford	10.5	862 John Deere Scraper	⊖
	Formsetter			210 Ganner John Deere tractor	10.5	Sterling 4000 Gal. Water truck	⊖
	Cement Mason					Mack super 12 Dump truck	⊖
2	Slyger		10.5			KW 10 wheel Dump truck	⊖
						9 wheel Roler PL 1500	⊖
						Smooth Pad Foot Compactor	⊖
						310 SJ John Deere Backhoe	⊖
						75 PC Komatsu Excavator	⊖

\$

191.70
173.80
149.15
136.30
113.61
102.27
85.23
102.27
65.34
145.75

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Place Rip Rep 15" CMP intal		Type: Time: 1265.62
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Utility company conduit on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 8-30-12 Start Time 6:00 AM End Time 3:30 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	hrs
4	Labor		9	420 D Cat Backhoe	9	772 Ch John Deere Motor Grader	191.76
2	Operator		9	305 CAT EXCAVATOR	9	950 CAT wheel loader	173.86
	Truck Driver			210 Gannon John Deere tractor	9	862 John Deere Scraper	149.15
	Formsetter					Starbag 4000 Gal. water truck	136.36
	Cement Mason					Mack Super 12 Dump truck	113.69
2	Flagger		9			KW 10 Wheeler Dump truck	102.2
						9 wheel Roler Pl. 150C	85.2
						Smooth Pad Foot Compactor	102.2
						310 SD John Deere Backhoe	65.34
						75 PC Komatsu EXCAVATOR	143.74

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Place Rip Rap 9"		Type:
	15" CMP Drain Pipe Instal		Time: 12:65:62
			Injurs/Accidents (Attach Report) Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Sudden Link Century Link Boundwit on the way or 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 9-4-12 Start Time 6:00 AM End Time 4:30 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------

Carson Construction Company, Inc.				Equipment in Use		Equipment Idle	
Quantity	Trade	Manpower Total Hours by Trade		Description	Hrs of Use	Description	Hrs
		Total Hrs	Total Hrs				
2	Labor		10.5	430 D CAT Backhoe	10	772 Ch. John D. Motor Grader	191.7
3	Operator		10.5	305 CAT Excavator	10	950 CAT Wheel Loader	173.8
1	Truck Driver		11.5	770 John Deere Blade	10	862 John Deere Scraper	149.15
	Formsetter			Water truck 4000 Gal. Ford	10	Sterling 4000 Gal. Water truck	136.3
	Cement Mason					MAEK Super 12 Dump truck	113.6
2	Flagger		10.5			KW 10 Wheel Dump truck	102.2
						9 wheel Roler PL 150C	85.2
						Smooth Pad FOOT Compactor	102.2
						Backhoe 31055 John Deere	65.35
						75 R Komatsu EXCAVATOR	149.24

Work Performed: _____

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Rd Subgrade Prep 15" Cmp		Type: _____ Time: 12:55 PM
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				UTILITY COMPANY CONDUIT on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 9-5-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	-------------------------------------------------------------------

Carson Construction Company, Inc.							
Quantity	Trade	Manpower Total Hours by Trade		Equipment in Use		Equipment Idle	
		Total Hrs	Total Hrs	Description	Hrs of Use	Description	hrs
2	Labor						
3	Operator			770 John Deere Motor Grader	10	772 ch John Deere Motor Grader	191.76
1	Truck Driver			# 624 John D. Loader	10	950 CAT Wheel Loader	173.86
	Formsetter			420 D Backhoe CAT	10	862 John Deere Scraper	149.15
	Cement Mason			Water truck 4000 gal. Ford	10	Sterling 4000 gal. Water truck	136.36
2	Flagger	10				MAKER super 12 Dump truck	113.64
						KW 10 wheel Dump truck	102.12
						9 wheel Roler Pli Soc	89.23
						Smooth Pad Foot Compactor	102.12
						3105 John Deere Backhoe	65.34
						75 PC Komatsu Excavator	149.73

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	15" CMP Instal		Type: Time: 1265.62
	Rd subgrade Prep		Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Utility company conduit on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 9-7-12 Start Time 6:00 AM End Time 10:00 AM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.						
Quantity	Manpower Total Hours by Trade		Equipment in Use		Equipment Idle	
	Trade	Total Hrs	Description	Hrs of Use	Description	hrs
2	Labor		420 D CAT Backhoe	3.5	772 CH John D. Motor Grader	⊖
3	Operator	3.5	305 CAT Excavator	3.5	450 CAT Wheel Loader	⊖
	Truck Driver	3.5	770 John Deere Blade	2.0	862 John D. Scraper	⊖
	Formsetter	0	Water truck 4000 G. Ford	3.5	Sterling 4000 gal. Water truck	⊖
	Cement Mason	0			Mack Super 12 Dump truck	⊖
2					4 Wheel Roller Cat PL150C	⊖
					Smooth Pad Foot Compactor	⊖
					75 PC Komatsu Excavator	⊖
					3105J John Deere Backhoe	⊖

\$

191.7
173.2
149.1
136.3
113.6
85.2
102.2
145.74
65.32

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	15" CMP instal		Type:
	Rd Subgrade Prep		Time: 1163.35
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				WORK Short Day utility company conduit on the on the way of CMP Drun pipe and water line



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 9-10-12 Start Time 6:00 AM End Time 4:30 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.				Equipment in Use		Equipment Idle	
Manpower Total Hours by Trade				Description	Hrs of Use	Description	hrs
Quantity	Trade	Total Hrs	Total Hrs				
2	Labor			772 CH. J.D. Motor Grader	10.5	770 John Deere Blade	159.8
3	Operator			Ford water truck 4000 Gal.	10.5	862 J.D. Scraper	149.1
1	Truck Driver			210 Gannon J.D. tractor	10.5	930 CAT wa loader	173.8
	Formsetter			420 D CAT Backhoe	10.5	sterling 4000 Gal. water truck	136.3
	Cement Mason					MACK super 12 DUMP TRUCK	113.6
2	Flagger		10.5			Kw 10 wheeler DUM 15	102.2
						9 wheel Rotor PL150C	85.23
						Smooth Pad Foot compactor	102.2
						75 PC Komatsu EXCAVATOR	145.7

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	18" UltraFlo instal		Type: Time: 1168.32
	ABC Road work		

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Utility company conduit



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 9-13-12 Start Time: 6:00 AM End Time: 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle		
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	Hrs	\$
2	Labor		10	772 ch motor Grader	10	770 John Deere Blade	0	159.80
2	Operator		10	420D CAT Backhoe	10	950 CAT Wheel Loader	0	173.80
1	Truck Driver		10	210 Gannon tractor	10	862 John Deere Scraper	0	149.15
	Formsetter			Water truck Ford		sterling 4000 Gal. W. truck	0	136.36
	Cement Mason					MARK Super 12 Dump truck	0	113.16
2	Flagger		10			Kw 10 Wheeler Dump truck	0	102.17
						9 wheel Roler PL 1506	0	89.23
						smooth Pad Foot compactor	0	102.27
						3105J John Deere Backhoe	0	165.34
						75 PC Komatsu Excavator	0	145.74

Work Performed: _____

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	18" ULTRAFLO Pipe Place ABC		Type: _____ Time: _____
			1233 ⁶⁶
			Injurys/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
Rayson Concrete	ABC			Utility company coundurt on way of 8" water main obvert



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 9-17-12 Start Time: 6:00 AM End Time: 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	----------------------------------------------------------------------

Carson Construction Company, Inc.							
Quantity	Trade	Manpower Total Hours by Trade		Equipment in Use		Equipment Idle	
		Total Hrs	Total Hrs	Description	Hrs of Use	Description	Hrs
2	Labor		10	772 CH Blade J.D.	10	770 John Deere Blade	⊗
4	Operator		10	Water TRUCK Ford 4000	10	950 CAT Wheel Loader	⊗
1	Truck Driver		10	210 John De Gannon Tractor	10	862 John Deere Scraper	⊗
	Formsetter			420 D Cat Backhoe	10	Sterling 4000 Gal. W. truck	⊗
	Cement Mason			305 Cat Excavator		MARK Super 12 Dump truck	⊗
1	Flagger		10			Kw 10 Wheeler Dump truck	⊗
						9 wheel Roler PL 150c	⊗
						Smooth Pad Foot Compactor	⊗
						310 SJ John Deere Backhoe	⊗
						75 PC Komatsu Excavator	⊗

\$

159.8
173.6
149.1
136.3
113.16
102.2
85.2
102.2
65.3
145.7

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	24" CMP Drain pipe		Type: Time: 1233.66
	Rd ABC		Injuries/Accidents (Attach Report) Yes No
	Place Rip Rap 9"		Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used			
Supplier	Type of Material	Quantity	Unit
Payson Concrete	ABC		

⊗ utility company
conduit
on the way or 8" watermain



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 9-18-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	Hrs
2	Labor		10	420D Cat Backhoe	10	770 John Deere Blade	0
3	Operator		10	305 Cat excavator	10	950 CAT Wheel Loader	0
1	Truck Driver		10	210 Gannon tractor J.D.	10	862 John Deere Scraper	0
	Formsetter			Water TRUCK 4000 Gal Ford	10	sterling 4000 Gal. W. truck	0
	Cement Mason					MARK Super 12 DUMP truck	0
1	Edagger		10			Kw 10 Wheeler Dump truck	0
						9 wheel Roler PL 150c	0
						smooth Pad Foot compactor	0
						310 SJ John Deere Backhoe	0
						75 PC Komatsu Excavator	0

\$

1598

1738

1494

1367

113.6

102.2

89.2

102.2

65.3

1457

Work Performed: NO work on water main
conduits on the way of water line 8"

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	24" CMP Instal		Type:
	Place Rip Rap 9"		Time: 1233.66
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				UTILITIES COMPANY
				CONDUIT
				on the way of
				water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 9-20-12 Start Time: 6:00 AM End Time: 3:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	----------------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	hrs
3	Labor		9	305 Cat Excavator	9	770 J. Deere Blade	0
3	Operator		9	420D Cat Backhoe	9	950 CAT wheel loader	0
	Truck Driver			210 Ganner J. Deere tractor	9	862 J. Deere SCRAPER	0
	Formsetter			624 J. deere Loader	9	Sterling 4000 gal. water truck	0
	Cement Mason					Mack Super 12 Dump truck	0
1	Flagge		9			Ku10 Wheeler Dump "	0
						9 wheel Roler PL 1506	0
						Smooth Pad Foot compactor	0
						310 ST J. Deere Backhoe	0
						75, PC Komatsu EXCAVATOR	0

\$
 159,80
 173,86
 149,15
 136,36
 103,64
 102,27
 85,23
 102,27
 69,39
 149,74

Work Performed: Place Rip Rap 9" NO WORK ON WATER MAIN LINE
Century Link conduit on the way of water main

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: <u>123366</u> Time:
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				UTILITY COMPANY CONDUIT ON THE WAY OF 8" WATER MAIN



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 9-25-12 Start Time: 6:00 AM End Time: 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	Hrs
2	Labor		10	624 John Deere loader	10	770 John Deere Blade	0
3	Operator		10	420 D Cat Backhoe	10	950 Cat Wheel Loader	0
	Truck Driver			Water truck 4000 gal Ford	10	862 John Deere Scraper	0
	Formsetter			210 Gannan tractor	10	sterling 4000 gal. Water truck	0
	Cement Mason					9 wheel Rider PL150C	0
2	Flagger		10			Smooth Pad Foot Compactor	0
						310 SJ John Deere Backhoe	0
						75PE Komatsu Excavator	0
						Asphalt Paver Blaw Knox 510	0

\$
 159.8
 173.8
 149.1
 136.3
 85.2
 102.2
 65.3
 149.7
 49.7

Work Performed: EARTHWORK CUT grade Black wall
Grade for keystone wall NO WORK ON WATER LINE

1514.91

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: _____ Time: _____
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today <input type="checkbox"/> <input type="checkbox"/>
			Any Reportable Accidents Today <input type="checkbox"/> <input type="checkbox"/>

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				utilities company on conduit on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 9-26-12 Start Time: 6:00 Am End Time: 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	----------------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	Hrs
3	Labor		10	772ch John Deere Blade	10	770 John Deere Blade	⊖
3	Operator		10	210 Gannon JD. tractor	10	950 cat wheel loader	⊖
	Truck Driver			Ford water truck 4000 gal.	10	862 John Deere scraper	⊖
	Formsetter			305 cat excavator	10	sterling 4000 gal. water truck	⊖
	Cement Mason					9 wheel roller PL150C	⊖
2	Flagger		10			Smooth Pad Foot compactor	⊖
						310 SJ John Deere Backhoe	⊖
						75PE Komatsu excavator	⊖
						Asphalt Paver Blow K90X510	⊖

\$
 159.85
 173.86
 149.15
 136.36
 85.23
 102.27
 65.34
 145.74
 497.11

Work Performed: Slurry / C&D / Rd ABC / Rip Rap 9"

1514.91

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: _____ Time: _____
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				NO WORK ON WATER MAIN UTILITIES COONDUIT ON THE WAY OF 8" WATER MAIN



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 9-27-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.			
Manpower Total Hours by Trade			
Quantity	Trade	Total Hrs	Total Hrs
2	Labor		16
3	Operator		10
	Truck Driver		
	Formsetter		
	Cement Mason		
2	Flagger		10

Equipment in Use			Equipment Idle		
Description	Hrs of Use		Description	Hrs	\$
772 ch J. Deere Blade	10		770 John Deere Blade	0	159.80
Water TRUCK 4000 Gal Ford	10		950 CAT Wheel Loader	0	173.00
210 Gannon J.D. tractor	10		862 John Deere Scraper	0	149.15
470 D FAT Backhoe	10		sterling 4000 Gal. Water truck	0	136.36
			9 wheel Rider PL 150 C	0	85.23
			Smooth Pad Foot Compactor	0	102.20
			310 ST John Deere Backhoe	0	65.34
			TSP Komatsu Excavator	0	146.70
			Asphalt Paver Blow Knox 510	0	49.71

Work Performed: Sub grade Prep. / EARTHWORK NO Water Line work

1514.91

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: Time: Injurs/Accidents (Attach Report) Yes No Any Reportable Injuries Today Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Utility CONDUIT on the way of water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 10-9-12 Start Time: 6:00 AM End Time: 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	----------------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	hrs
3	Labor		10	772 Oh John Deere Motor Grader	10	770 John Deere Motor Grader	159.80
3	Operator		10	624 Jo Deere Loader	10	590 CAT wheel loader	173.80
1	Truck Driver		10	Ford 4000 Gule Water truck	10	862 John Deere scraper	149.15
	Formsetter			210 J. Deere Gannon Tractor	10	sterling 4000G Water truck	136.36
1	Cement Mason		10			Max super 12 Dump truck	113.64
1	Flagger		10			RW 10 wheeler Dump truck	102.20
						9 wheel Roler PL 150C	85.20
						smooth Red Foot Compactor	102.20
						Asphalt Paver Blaw Knox 510	497.16

Work Performed: Keystone wall / Rd subgrade Prep. /

1519.74

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: Time:
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				sudden Link Conduit on the way of drainage SWL



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 10-10-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	---------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	hrs
3	Labor		10	624 John Deere Loader	10	770 John Deere Blade	\$ 159.80
4	Operator		10	420D cat Backhoe	10	862 John Deere scraper	\$ 149.15
1	Truck Driver		10	305 cat Excavator	10	950 CAT w/ loader	\$ 173.86
1	Formsetter		10	210 Gannon V.D. Tractor	10	sterling 4000 Water truck	\$ 136.36
	Cement Mason			Ⓢ Ford 4000 Gal. Water truck	10	Mack super 12 Dump truck	\$ 183.64
1	Flagger		10			Kw. 10 wheele Dump truck	\$ 102.27
						9wheeler Roler cat PL 1506	\$ 85.23
						Smooth Pad Foot compactor	\$ 102.27
						Asphalt Paver Blaw Knox S10	\$ 497.16

Work Performed: Key stone wall / crushed asphalt / Rd subgrade prep

1519.74

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: Time: Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today <input type="checkbox"/> <input type="checkbox"/>
			Any Reportable Accidents Today <input type="checkbox"/> <input type="checkbox"/>

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				sudden LINK conduit & Drainage SWL



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 10-10-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	---------------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	hrs
4	Labor		10	624 John Deere loader	10	770 John Deere Blade	\$ 159.80
3	Operator		10	210 Gannan J.D. tractor	10	862 John Deere scraper	\$ 149.15
1	Truck Driver		10	Water truck Ford 4000 Gal.	10	950 CAT w/ loader	\$ 173.86
1	Formsetter		10	420 D CAT Backhoe	10	sterling 4000 water truck	\$ 136.36
	Cement Mason			305 CAT excavator	10	Mack super 12 Dump truck	\$ 183.64
1	Flagger		10			Kw. 10 wheeler Dump truck	\$ 102.27
						9 wheel Roler cat PL 150C	\$ 85.23
						Smooth Pad Foot compactor	\$ 162.27
						Asphalt Paver Blaw Knox S10	\$ 497.16

Work Performed: Key stone wall / crushed asphalt / Rd subgrade prep

1519.79

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: Time:
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Supplier	Type of Material	Quantity	Unit	Notes
				Sudden LINK conduit
				# Drainage SWL



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 10-15-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	---------------------------------------------------------------------

Carson Construction Company, Inc.							
Quantity	Trade	Manpower Total Hours by Trade		Equipment in Use		Equipment Idle	
		Total Hrs	Total Hrs	Description	Hrs of Use	Description	hrs
4	Labor		10	624 John Deere loader	10	770 John Deere Blade	\$ 159.80
3	Operator		10	772 ch J. Deere Motor Grader	10	862 John Deere scraper	\$ 149.15
1	Truck Driver		10	Water truck 4000 gal Ford	10	950 CAT w/ loader	\$ 173.86
1	Formsetter		10	210 Gannon JD tractor	10	sterling 4000 Water truck	\$ 136.36
1	Cement Mason		10	420D Cat Backhoe	10	Mack super 12 Dump truck	\$ 183.64
						KW. 10 wheeler Dump truck	\$ 102.27
						9 wheel Roler cat PL 150c	\$ 85.23
						Smooth Pad Foot compactor	\$ 102.27
						Asphalt Paver Blair Knox S10	\$ 497.16

Work Performed: key stone wall / crushed asphalt / red subgrade prep

1519.74

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: Time: Injurs/Accidents (Attach Report) Yes No Any Reportable Injuries Today Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Sudden LINK conduit Drainage SWL



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor:	Report Date: <u>10-16-12</u>
Carson Construction Company, Inc.		Start Time <u>6:00 Am</u> End Time <u>4:00 Pm</u>
Weather Conditions: Temperature (HI/LOW):		

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	hrs
4	Labor			624 John Deere loader	10	770 John Deere Blade	\$ 159,80
3	Operator			772 Cat John Deere Motor Grader	10	862 John Deere scraper	\$ 149,15
1	Truck Driver			Ford water truck 4000 Gal.	10	950 CAT w. loader	\$ 173,86
1	Formsetter			210 Gahrn tractor	10	sterling 4000 water truck	\$ 136,36
1	Cement Mason			420 D Cat Backhoe	10	Mack super 12 Dump truck	\$ 183,64
						KW. 10 wheeler Dump truck	\$ 102,27
						9 wheel roller cat PL 1506	\$ 85,23
						smooth pad foot compactor	\$ 102,27
						Asphalt Paver Blaw Knox 516	\$ 497,16

Work Performed: Key stone wall / ckushed asphalt / Rd Subgrade Prepa / shotcrete

1519.74

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: Time: Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today <input type="checkbox"/> Any Reportable Accidents Today <input type="checkbox"/>

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Sudden LINK Conduit & Drainage SWL



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 10-17-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	---------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	hrs
3	Labor		10	624 John Deere loader	10	770 John Deere Blade	
3	Operator		10	772 Cat John Deere Motor Grader	10	862 John Deere scraper	
1	Truck Driver		10	ford Water Truck 4000 gal	10	950 CAT w/ loader	
2	Formsetter		10	420 D CAT Backhoe	10	sterling 4000 water truck	
	Cement Mason		10	210 Gannon truck for	10	Mack super 12 Dump truck	
1	Flagger		10	3:		Kw. 10 wheele Dump truck	
						9 wheel Roler cat PL 1500	
						Smooth Pad Foot Compactor	
						Asphalt Paver Blow Knox 510	

\$
 159.80
 149.15
 173.86
 136.36
 183.64
 102.27
 85.23
 102.27
 497.16

Work Performed: Key stone wall / Conc. Ribbon curb / 1 rd subgrade prep / shut creek
Rd ABC

1519.74

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: _____ Time: _____
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Sudden LINK conduit # Drainage swl.



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 10-18-12 Start Time: 6:00 AM End Time: 5:00 PM
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Carson Construction Company, Inc.						
Quantity	Manpower Total Hours by Trade		Equipment in Use		Equipment Idle	
	Trade	Total Hrs	Description	Hrs of Use	Description	hrs
3	Labor	10	772 CH. J. Deere Motor Grader	10	770 John De Motor Grader	0
3	Operator	10	420D cat Backhoe	10	980 cat Loader	0
1	Truck Driver	10	210 Gannon tractor	10	862 J. Deere scraper	0
1	Formsetter	10	Ford water truck 4000 Gal.	10	sterling 4000 Gal. water truck	0
	Cement Mason				MAK Super 17 Dump truck	0
1	Flagger	10			KW 10 Wheeler Dump truck	0
					9 Wheel Roler cat PL 150C	0
					Smooth Pad Foot Compactor	0
					Asphalt Paver Blaw Knox 510	0

\$
 159,80
 173,86
 149,15
 136,36
 113,64
 102,27
 85,23
 102,27
 497,16

Work Performed: Jersey Barrier wall / Rd ABC / CONC. RIBBON CURB

1519-79

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: _____ Time: _____
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				UTILITY - Sudder Link
				drainage SWL



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 10-22-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	---------------------------------------------------------------------

Carson Construction Company, Inc.			
Manpower Total Hours by Trade		Equipment in Use	
Quantity	Trade	Description	Hrs of Use
3	Labor		
		772 ch JD Motor Grader	10
3	Operator	ford 4000 Gal. Water truck	10
		210 Gannon J.D. tractor	10
1	Truck Driver	420 D cat Backhoe	10
	Formsetter		
	Cement Mason		
1	Flagger		

Equipment Idle	
Description	hrs
770 JD motor Grader	0
862 JD scraper	0
950 cat w. loader	0
sterling 4000 Gal. Water truck	0
9 Wheel Roller Pl 150C	0
Mack super 2 Dump TRUCK	0
Asphalt Paver Blaw Knox 910	0

\$ 159,80
 149,15
 173,86
 136,36
 85,23
 113,64
 497,16

Work Performed: Keystone wall / Rd Subgrad Prep.

\$ 1315.00

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: _____ Time: _____
			Injuries/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used			
Supplier	Type of Material	Quantity	Unit

Sudden Link
 conduit on the way
 Drainage Swl



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-23-12 Start Time 6:00 AM End Time 4:30 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.						
Quantity	Manpower Total Hours by Trade		Equipment in Use		Equipment Idle	
	Trade	Total Hrs	Description	Hrs of Use	Description	
2	Labor	10.5	(2) 420 CAT Backhoes	10.5	950 CAT wheel Loader	0 hrs
4	Operator	10.5	Water truck 4000gal. Ford	10.5	sterling water truck 4000gal.	0 hrs
2	Truck Driver	10.5	772 cH John Deere Blade	10.5	KW Dump truck 10 wheeler	0 hrs
	Formsetter		210 Gannan tractor J. Deere	10.5	310 ST John Deere Backhoe	0 hrs
	Cement Mason		624 E John Deere Loader	10.5	310 D " " " "	0 hrs
2	Flagger	10.5			75 PC Komatsu Excavator	0 hrs

\$17318
 1367
 10217
 653
 568
 1457

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	1' service trenching instal		Type: Time: 680.39
	Rd subgrade prep		Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link conduit



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 5-9-12 Start Time 6 00 AM End Time 4 00P
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-----------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
3	Labor		9.5	Backhoe John Deere 3105J	10	Backhoe John Deere 310 173.20	0 hrs
4	Operator		9.5	Backhoe CAT 420D	10	4000 G. water truck Sterling 103.27	0 hrs
3	Truck Driver			Water truck 4000 Ford	10	EXCAVATOR Komatsu 75 PC145	4 hrs
	Formsetter			Gannan tractor John Deere 210	10	DUMP TRUCK 10 wheeler KW102.2	0 hrs
	Cement Mason						
2	Flag		9.5				

Work Performed: _____

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Trenching For Waterline Water main		Type: Time: 524.14
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Sudden Link Staff on the way on the of water main line



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor:	Report Date: 5-10-12
Weather Conditions: Temperature (HI/LOW):		Start Time 6:00 AM End Time 4:00 PM

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
3	Labor		10	Backhoe John Deere 310 SJ	10	Backhoe John Deere 310 D 173 ⁵⁰⁴	0 hrs
4	Operator		10	KAT Backhoe 420 D	10	4000 G. water truck Sterling 136 ³²	0 hrs
3	Truck Driver		10	4000 w. truck Ford	10	Excavator 75 PC Komatsu 145 ⁷⁴	0 hrs
	Formsetter			210 tractor Gannon	10	DUMP TRUCK 10 wheeler KW102 ²⁷	0 hrs
	Cement Mason						
2	Flag		10				

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	frenching water line water main line		Type: Time: 5:58.23
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Sudder Link Pipes on the way for water line



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 5-16-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.						
Manpower Total Hours by Trade		Equipment in Use		Equipment Idle		
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description
2	Labor			Backhoe John Deere 310SJ	10	Backhoe John Deere 310 D 11730
4	Operator			Backhoe CAT 430	10	Excavator 7.5PD Komatsu 14071
2	Truck Driver			Water truck Ford 4000 Gr	10	Water truck 4000 Gal Styling
	Formsetter			Excavator 305 CAT	10	Dump truck kw 10 wheelers
	Cement Mason					
2	Flay				10	
						13L-36
						102-27

0 hrs
0 hrs
0 hrs
0 hrs

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Trenching for water line main water line		Type: Time: 558.23
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Sudden link conduit line on the way



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 5-17-12 Start Time 6:00 Am. End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	---------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor		10	Backhoe John Deere 310 ST	10	Backhoe John Deere 310 D 5682	0 hrs
4	Operator		10	Backhoe CAT 420D	10	Wheel Loader 950 CAT 17386	0 hrs
2	Truck Driver		10	Water truck Ford 4000 Gal.	10	EXCAVATOR 75 PC Komatsu 145.71	0 hrs
	Formsetter			EXCAVATOR 305 CAT	10	Water truck 4000 Gal. sterling 136	0 hrs
	Cement Mason					Dump truck 10 wheeler 2w 145.71	0 hrs
2	Flagger		10				

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Trenching for Main water line		Type: Time: 6:15.05
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link counduit



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 5-22-12 Start Time 6:00 End Time 4:00
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------

Carson Construction Company, Inc.				Equipment in Use		Equipment Idle	
Manpower Total Hours by Trade				Description		Description	
Quantity	Trade	Total Hrs	Total Hrs		Hrs of Use		
2	Labor		10	Backhoe John Deere 310SJ	10	Wheel Loader 950 CAT	173.86
4	Operator		10	Backhoe CAT 420D	10	Backhoe John Deere 310 D	52.82
2	Truck Driver		10	Water truck 4000 Gal. Ford	10	Water truck 4000 Gal. sterling	136.34
	Formsetter			Excavator 305 CAT	10	Dump truck 10 wheeler RW	142.27
	Cement Mason			Tractor John Deere	10	Excavator 75 PC Komatsu	145.74
2	Flag		10				

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	trenching for main water line		Type: Time: 6:15.05
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today <input type="checkbox"/>
			Any Reportable Accidents Today <input type="checkbox"/>

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 6-28-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor			Backhoe John Deere 310SD	10	Wheel Loader 950 CAT	@hrs \$173.6
4	Operator			Backhoe CAT 420D	10	Water truck 4000 Gal. Sterling	@hrs \$136.3
2	Truck Driver			Excavator 305 CAT	10	Gannon tractor 210 John Deere	@hrs \$36.2
	Formsetter			Water truck 4000 Gal. Ford	10	Excavator 75PC Komatsu	@hrs \$145.7
	Cement Mason					Dump truck 10 wheeler kw	@hrs \$102.2
2	Flagger						

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	trenching for main water line		Type: Time: 594.45
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link conduit on the way of main water line



Project Daily Log

per
day

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 6-27-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	-----------------------------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	NOT USE
2	Labor			Backhoe John Deere 310SJ	10	EXCAVATOR 75PC Komatsu	0 hrs
4	Operator			Backhoe CAT 420D	10	Water truck 4000 Gal. sterling	0 hrs
2	Truck Driver			Dump truck KW	10	Backhoe John Deere 310D	0 hrs
	Formsetter			Water truck Ford	10	Wheel loader 950 CAT	0 hrs
	Cement Mason			Gannan tractor 210 John Deere	10		
2	Flagger						

\$149.
\$136.
\$56.
\$173.

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Trenching for Main Water Line		Type: Time: 5/2.78
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				CenturyLink conduit on the OF main water line



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 5-23-12 Start Time 6 00 Am End Time 4 00 Pm
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor		10	Backhoe John Deere 3105J	10	wheel loader 950 CAT	0 hrs \$173.50
5	Operator		10	Backhoe CAT 420D	10	Excavator 75PC Komatsu	0 hrs \$145.
2	Truck Driver		10	Excavator 305 CAT	10	Dump Truck 10 Wheeler kw	0 hrs \$102.0
	Formsetter		0	Water truck 4000 Gal. Ford	10	Backhoe John Deere 310D	0 hrs \$56.8
	Cement Mason			210 Tractor John Deere	10	Gannon tractor 210 John Deere	0 hrs \$56.0
2	Flag		10			Water truck 4000 Gal. sterling	0 hrs \$136.3

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	trenching for main water line instal		Type: Time: 671.05
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Centerlink conduit on the way of water line



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-17-12 Start Time: 6:00 AM End Time: 5:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	----------------------------------------------------------------------

Carson Construction Company, Inc.						
Quantity	Manpower Total Hours by Trade		Equipment in Use		Equipment Idle	
	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	
7	Labor		11	② 420 D CAT Backhoe	11	950 cat wheel loader @ hrs \$ 1173.8
4	Operator			772 CH John Deere Blade	11	Sterling 4000 water truck @ hrs 136.8
2	Truck Driver			Water truck	11	KW pump truck 10 wheeler @ hrs 102.2
	Formsetter					3105 John Deere Backhoe @ hrs 65.3
	Cement Mason					310 D John Deere Backhoe @ hrs 56.8
2	Flagger		10			75P Komatsu Excavator @ hrs 145.7
						305 CAT Excavator @ hrs 66H
						Gannon tractor 710 LE John Deere @ hrs 36.2

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Trenching water line		Type: Time: 723.09
	Road subgrade prep		Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link conduit



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 7-16-12 Start Time 6:00 Am End Time 5:00 Pm
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor		10	420D CAT Back	10	950 CAT Wheel loader	\$ 17380
4	Operator		10	3105 J. Deere Backhoe	10	Sterling 4000 Gal. Water Truck	\$ 13603
2	Truck Driver		10	Water Truck 4000 Gal. Ford	10	KW Dump Truck 10 Wheeler	\$ 10200
	Formsetter			772 Ch John Deere Blade	10	310 D J. Deere Backhoe	\$ 5682
	Cement Mason					75 PC Komatsu Excavator	\$ 14570
2	Flagger		10			305 CAT Excavator	\$ 66149
						Gannon tractor 210 LE J. Deere	\$ 3622

Work Performed: _____

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	trenching water line + Sub Grade Prep.		Type: _____ Time: 7:17.75
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Sudden Link + Century Link Conduit



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-12-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor		10	310 5 th J. Deere Backhoe	10	CAT 950 wheel loader	@ hrs \$ 173.8
4	Operator		10	420 D Backhoe	10	sterling water truck 4000 Gal	@ hrs \$ 136.3
1	Truck Driver			210 Cannon tractor J. Deere	10	KW Dump truck 10 wheeler	@ hrs \$ 102.2
	Formsetter			722 CH J. Deere Blade	10	310 D John Deere Backhoe	@ hrs \$ 56.8
	Cement Mason					Komatsu 75PC EXCAVATOR	@ hrs \$ 145.7
2	Flagger		10		10	CAT 305 EXCAVATOR	@ hrs \$ 66.4

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	trenching water line + subgrade prep		Type: Time: 681.93
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Sudden LINK conduit + century LINK
				On the way for water Line



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 7-11-12 Start Time 6:00 Am End Time 4:00 Pm
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor			310.55 J. Deere Backhoe	10	CAT 950 wheel loader	0 hrs \$173,80
4	Operator			420D CAT Backhoe	10	sterling water truck 4000 gals	0 hrs \$136,30
2	Truck Driver			Ford water truck	10	KW Dump truck 10 wheeler	0 hrs \$102,20
	Formsetter					310D J. Deere Backhoe	0 hrs \$56,80
	Cement Mason					EXCAVATOR 75 PC Komatsu	0 hrs \$145,70
2	Flagger				10	EXCAVATOR 305 CAT	0 hrs \$66,40
						Gannan tractor 210 J. Deere	0 hrs \$36,20

Work Performed: _____

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	trenching main water line		Type: _____ Time: 7:17.75
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link coundert on the way for main water line



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-10-12 Start Time 6:00 Am End Time 4:00 Pm
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.				Manpower Total Hours by Trade		Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description			
2	Labor			310 SJ Backhoe J. Deere	10	Cat 950 wheel loader @ hrs			\$ 173.8
4	Operator			420 D CAT Backhoe	10	Sterling water truck 4000 Gal @ hrs			\$ 136.3
2	Truck Driver			210 Gannon tractor J. Deere	10	Dump truck kw 10 wheeler @ hrs			\$ 102.2
	Formsetter					310 D John Deere Backhoe @ hrs			\$ 56.8
	Cement Mason					Komatsu Excavator 75 PC @ hrs			\$ 149.7
2	Flagger					CAT 305 Excavator @ hrs			\$ 66.4

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Trenching for main water line		Type: Time: 681-53
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link conduit



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-9-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	-------------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
	Labor						
4	Operator			310 SJ John Deere Backhoe	10	CELT 950 Wheel Loader	0 hrs \$ 173.2
2	Truck Driver			470 D CAT Backhoe	10	sterling water truck 4000 Gals	0 hrs \$ 136.1
	Formsetter			Water truck 4000 Gals Ford	10	Dump truck kw 10 wheels	0 hrs \$ 102.2
	Cement Mason					310 D John Deere Backhoe	0 hrs \$ 56.8
2	Flagger					Komatsu Excavator 75PC	0 hrs \$ 145.7
						CAT 305 Excavator	0 hrs \$ 66.4
						Gannon 210 John Deere tractor	0 hrs \$ 36.2

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Trenching main water line + services		Type: Time: 7:17.75
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link Coaxial



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-5-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	-------------------------------------------------------------------

Carson Construction Company, Inc.				Equipment in Use		Equipment Idle	
Manpower Total Hours by Trade				Description		Description	
Quantity	Trade	Total Hrs	Total Hrs		Hrs of Use		
2	Labor						
4	Operator						
2	Truck Driver						
	Formsetter						
	Cement Mason						
2	Flagger						

\$ 69.3
 \$ 56.8
 \$ 136.3
 \$ 149.7
 \$ 66.4
 \$ 102.2
 \$ 173.8
 \$ 36.2

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	trenching for main water line		Type: Time: 783.07
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link conduit line on the way of main water line



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 7-4-12 Start Time 6:00 Am End Time 4:00 Pm
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	-------------------------------------------------------------------

Carson Construction Company, Inc.							
Manpower Total Hours by Trade		Equipment in Use		Equipment Idle			
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor			310ST John Deere Backhoe	10	Gannon John Deere 210 dhrs	\$ 36.2
4	Operator			420 CAT Backhoes	10	950 Wheel loader CAT dhrs	\$ 173.8
2	Truck Driver			Water truck 4000 Gal. Ford	10	Dump truck kw 10 wheeler dhrs	\$ 102.2
	Formsetter					310D John Deere Backhoe d hrs	\$ 56.8
	Cement Mason					sterling water truck 4000 Gal. d hrs	\$ 136.3
2	Flagger					Komatsu 75 P.C. Excavator d hrs	\$ 145.74

Work Performed: _____

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
			Type: _____ Time: 651.27
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injures Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-2-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	-------------------------------------------------------------------

Carson Construction Company, Inc.				Equipment in Use		Equipment Idle	
Manpower Total Hours by Trade				Description		Description	
Quantity	Trade	Total Hrs	Total Hrs		Hrs of Use		
2	Labor			Backhoe: John Deere 3105J	10	950 CAT wheel Loader	0 hrs \$ 173.8
4	Operator			Backhoe 420 CAT each	10	Gannon tractor John Deere	0 hrs \$ 36.2
2	Truck Driver			water truck 4000 Gal: Ford	10	Excavator 75PC Komatsu	0 hrs \$ 145.7
	Formsetter					water truck 4000 Gal. sterling	0 hrs \$ 136.3
	Cement Mason					Dump truck kw 10 wheeler	0 hrs 102.2
2	Flagger						

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	trenching for water line		Type: Time: 594.45
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link conduit on the way of Main water line



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-18-12 Start Time 6:00 AM End Time 5:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.			
Manpower Total Hours by Trade			
Quantity	Trade	Total Hrs	Total Hrs
2	Labor		
4	Operator		
2	Truck Driver		
	Formsetter		
	Cement Mason		
2	Flagger		

Equipment in Use		
Description	Hrs of Use	
② CAT 420D Backhoe	11	
Water TRUCK 4000 Gal. Ford	11	
772 CH John Deere blade	11	

Equipment Idle	
Description	
950 CAT wheel loader	0 hrs
Sterling 4000 Gal. water truck	0 hrs
Dump truck kw 10 wheeler	0 hrs
310ST John Deere Backhoe	0 hrs
310 D " " "	0 hrs
75PC Komatsu excavator	0 hrs
305 CAT EXCAVATOR	0 hrs

\$ 173.8
 136.3
 102.2
 65.3
 56.8
 145.7
 66.4

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	trenching waterline		Type:
	Rd SubGrade Prop.		Time: 746.81

Materials Delivered or Used			
Supplier	Type of Material	Quantity	Unit

Notes
Sudden Link Century Link conduit on the water of the water line



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-19-12 Start Time 6:00 AM End Time 5:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.				Equipment in Use		Equipment Idle	
Quantity	Trade	Manpower Total Hours by Trade		Description	Hrs of Use	Description	Hrs
		Total Hrs	Total Hrs				
2	Labor		10	② CAT 470 D Backhoe	10	950 CAT wheel loader	0 hrs
4	Operator		10	Water truck 4000 Gal. Ford	11	Sterling water truck 4000 Gal.	0 hrs
2	Truck Driver		10	German 210 John Deere tractor	11	310SS John Deere Backhoe	0 hrs
	Formsetter			777 CH John Deere Blade	11	310 D 41	0 hrs
	Cement Mason					75PC EXCAVATOR Komatsu	0 hrs
2	Flagger		10			CAT 305 Excavator	0 hrs

\$ 173.8
 136.3
 65.3
 56.8
 149.7
 66.4

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Trenching for water line		Type:
	Rd SubGrade Prepe		Time: 644.60

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link conduict on the way of water line



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor:	Report Date: 7-20-12
Weather Conditions: Temperature (HI/LOW):		Start Time 6:00 AM End Time 4:30 PM

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor		10.5	② CAT 470D Backhoe	10.5	950 CAT Loader	@ hrs \$173.8
4	Operator		10.5	772 CH John Deere Blade	10.5	Sterling 4000 Gal. Water Truck	@ hrs 136.31
2	Truck Driver		10.5	Water truck 4000 Gal. Ford	10.5	KW Dump Truck 10 Wheeler	@ hrs 102.12
	Formsetter			Tractor 210 John Deere	10.5	3105J John Deere Backhoe	@ hrs 69.31
	Cement Mason					310D " " " "	@ hrs 56.82
2	Flagger		10.5			Excavator 305 CAT	@ hrs 66.14
						75 PC Komatsu Excavator	@ hrs 145.71

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	8" water main		Type:
	Rd subgrade Prep.		Time: 746.87
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link Coaxial



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-24-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, inc.				Equipment in Use		Equipment Idle	
Quantity	Manpower Trade	Total Hours by Trade		Description	Hrs of Use	Description	Hrs
		Total Hrs	Total Hrs				
2	Labor			(2) CAT 420D Backhoe	10	950 CAT Wheel loader @ hrs	\$173.8
4	Operator			624 John Deere Loader	10	Starling 4000 Gal. water truck @ hrs	136.3
2	Truck Driver			772 CH Loader	10	3105T John Deere Backhoe @ hrs	69.3
	Formsetter			Water truck 4000 Gal. Ford	10	310 D " " " " @ hrs	56.8
	Cement Mason					75 PC Komatsu excavator @ hrs	145.7
2	Flagger				10	305 CAT EXCAVATOR @ hrs	66.4

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Clear and Grub		Type:
	Rd Subgrade Prep		Time: 644.60
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link Coundint on the way of water main 8"



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 8-2-12 Start Time: 6:00 AM End Time: 3:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	---------------------------------------------------------------------

Carson Construction Company, Inc.			
Manpower Total Hours by Trade			
Quantity	Trade	Total Hrs	Total Hrs
1	Labor		9
4	Operator		9
2	Truck Driver		9
	Formsetter		
	Cement Mason		
2	Flagger		9

Equipment in Use		
Description	Hrs of Use	Equipment Idle
772EH John D. Blade	9	950 CAT Wheel Loader @ hrs \$173.8
420D Backhoe	9	sterling 4000 gal water truck @ hrs 136.75
624E John Deere Loader	9	KW Dump truck 10 wheeler @ hrs 102.2
210 LE John Deere tractor		310 SJ Backhoe @ hrs 65.31
		310 D John Deere Backhoe @ hrs 56.8
		75 PC Komatsu excavator 145.71

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Slurry Back fill		Type:
	C.M.P		Time: \$ 680.39
	Drain Pipe		
	Subgrade Prep.		
			Injuries/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link Conduit on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 8-1-12 Start Time 6:00 End Time 4:30
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	-------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor		10.5	420D CAT backhoe	10.5	950 CAT wheel Loader	0 hrs
4	Operator		10.5	210 John Deere tractor	10.5	sterling 4000 Gal. water truck	0 hrs
2	Truck Driver		10.5			KW Dump truck 10 Wheeler	0 hrs
	Formsetter					310 5T John Deere Backhoe	0 hrs
	Cement Mason					310 D II II II	0 hrs
2	Flayer		10.5			75PC Komatsu EXCAVATOR	5 hrs

\$ 1731
 136.
 102.
 65.3
 56.8
 145.

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Slurry to Back Fill CMP Drain Pipe		Type: Time: 6:30-3:30
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link Conduirt on the way for 8" water man



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-31-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	--------------------------------------------------------------------

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor		10	① CAT 420D Backhoe	10	950 CAT wheel loader	\$173.8
4	Operator		10	305 CAT excavator	10	Sterling 4000G. water truck	136.0
2	Truck Driver		10	624 E John Deere Loader	10	RCO Dump truck 4000 Gal.	102.2
	Formsetter			Ford water truck 4000 Gal.		3105J John Deere Backhoe	65.3
	Cement Mason					310D " " "	56.8
2	Flagger		10			75 PC Komatsu Excavator	145.7

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	trenching for CMP and instal culvert pipe		Type: Time: \$ 680.39
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				century link conduit on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: _____ Weather Conditions: Temperature (HI/LOW): _____	Report Date: 7-30-12 Start Time 6:00 AM End Time 4:30 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	--------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor		10.5	@ CAT 420 Backhoe	10.5	950 CAT Loader	0 hrs
3	Operator		16.5	305 CAT Excavator	10.5	sterling water truck 4000 Gal.	0 hrs
2	Truck Driver		16.5	Ford water truck 4000 Gal.	10.5	KW Dump truck 10 wheeler	0 hrs
	Formsetter			624 E John Deere Loader	10.5	75 PC Komatsu Excavator	0 hrs
	Cement Mason			Gannan 210 John De tractor	10.5	310 ST John Deere Backhoe	0 hrs
2	Flagger					310 D " " "	0 hrs

\$ 173.8
 136.3
 102.2
 145.7
 65.3
 56.8

Work Performed: _____

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	trenching metal CMP drainage pipe		Type: Time: 680.39
	Instal cmp pipe		Injuries/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link conduit on the way of 8" main water line



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-26-12 Start Time: 6:00 AM End Time: 5:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	----------------------------------------------------------------------

Carson Construction Company, Inc.				Equipment in Use		Equipment Idle	
Quantity	Manpower Total Hours by Trade		Total Hrs	Description	Hrs of Use	Description	
	Trade	Total Hrs					
2	Labor		11	② CAT 420D Backhoe	11	950AT Wheel Loader @ hrs	\$173.8
4	Operator		11	Water Truck 4000 Gal. Ford	11	sterling Water truck 4000 Gal. @ hrs	136.3
2	Truck Driver		11	624 E John Deere Loader	11	KW Dump truck 10 wheeller @ hrs	102.2
	Formsetter					310 ST John Deere Backhoe @ hrs	65.3
	Cement Mason					310 D John Deere 11 @ hrs	56.8
2	Flagger		11			75 PC Komatsu Excavator @ hrs	145.7

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	1" Water Service tap		Type:
	Clear and Grub		Time: \$680.39
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link Conduit on the way
				8" Water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-25-12 Start Time: 6:00 Am End Time: 4:30. Pm
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	-----------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor		10.5	624 John Deere Loader	10.5	950 CAT Wheel Loader	0 hrs \$173.86
4	Operator		10.5	(2) 420 D CAT Backhoes	10.5	Sterling water truck 4000 Gal.	0 hrs 136.31
2	Truck Driver		10.5	water truck 4000 Gal Ford	10.5	310D John Deere Backhoe	0 hrs 65.31
	Formsetter			772ch John Deere Blade	10.5	310 D John "	0 hrs 56.81
	Cement Mason			Kiw Dump truck 10 wheeler	10.5	75 PC Komatsu Excavator	0 hrs 145.74
2	Flagger		10.5			305 CAT Excavator	0 hrs 66.48

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	1" service tap		Type: Time:
	Clear and grub subgrade prep.		644.60
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Century Link conduit on the way of 8" water main



Project Daily Log

Contractor: Carson Constuction Co. Inc. 159 W. Wickenburg Way, #5 Wickenburg Az 85390	Project Supervisor: Weather Conditions: Temperature (HI/LOW):	Report Date: 7-3-12 Start Time 6:00 AM End Time 4:00 PM
---------------------------------------------------------------------------------------------	-------------------------------------------------------------------------	-------------------------------------------------------------------

Carson Construction Company, Inc.

Manpower Total Hours by Trade				Equipment in Use		Equipment Idle	
Quantity	Trade	Total Hrs	Total Hrs	Description	Hrs of Use	Description	
2	Labor			310 ⁵ John Deere Backhoe	10	CAT 950 Wheel Loader @ hrs	\$ 173.81
4	Operator			420 ^{PC} CAT Backhoe	10	Water 4000 Gal. Sterling @ hrs	\$ 136.3
2	Truck Driver			Water Truck Ford	10	Gannon tractor 210 Johndeere @ hrs	\$ 36.2
	Formsetter					EXCAVATOR JS PC Komatsu @ hrs	\$ 145.74
	Cement Mason					KW Dump Truck 10 wheeler @ hrs	\$ 102.2
2	Flagger				10		

Work Performed:

Subcontractors Onsite	Work Performed	Quality Control Inspections:	Meetings
	Trenching for water line		Type: _____ Time: 1 - 594.45
			Injurs/Accidents (Attach Report) Yes No
			Any Reportable Injuries Today
			Any Reportable Accidents Today

Materials Delivered or Used				Notes
Supplier	Type of Material	Quantity	Unit	
				Centurylink cable on the for Main water line

Exhibit 10

- Administration
- Auto/Equipment Maintenance
- Consolidated Roads
- Engineering Services
- Facilities and Land Management
- Fairgrounds
- Fleet/Fuel Management
- Floodplain Management
- GIS & Survey Services
- Recycling & Landfill Management
- Rural Addressing



Public Works Division

Steve Stratton, Director
sstratton@gilchristcountyaz.gov

Steve Sanders, Deputy Director
ssanders@gilchristcountyaz.gov

745 N. Rose Mofford Way
Globe, Arizona 85501
Phone (928) 402-8521
Fax (928) 425-8104
www.gilchristcountyaz.gov

August 13, 2014

Rupert Lemons, President
Carson Construction
245 N. Frontier St.
Wickenburg, AZ 85390

Dear Mr. Lemons:

I would like to thank you for the recent submittal of your daily logs of the Pine Creek Canyon Road Improvement Project. We too would like to resolve this matter as soon as possible. I apologize for the amount of time it has taken to review the information you submitted. The submittals are very vague and at this time we cannot reconcile your submittals with our information.

In reviewing your submittals we have found inconsistencies, such as your records show work being performed on days we show no work activity. We have also found inconsistencies with equipment charges that we have no record of the equipment being on the project. If possible, please review your submittals and let us know if you feel they are complete and accurate.

The information provided is not sufficient to determine any actual costs due to delays. Please provide detailed documentation that reflects daily records that show when Carson was either unable to work or had to do rework because of the utilities' actions or inactions. It should also identify which utility or utilities were causing delays on any given day.

We would like to resolve this issue at the business level, as opposed to legal level, as we did during the project. However, until we receive the requested information we are not able to evaluate your claim. We would like to continue to work with you to resolve this claim. In order to do that we need Carson Construction to send the documentation requested to substantiate their claim of the reduction in productivity loss.

Sincerely,

Steve Sanders
Deputy Director

Exhibit 11



245 N. Frontier St., Wickenburg, Arizona 85390
(928) 684-3091 OFFICE (928) 684-3403 FAX
GENERAL CONTRACTOR
GRADING & PAVING CONCRETE COMMERCIAL

August 26, 2014

Gila County Public Works
745 N. Rose Mofford Way
Globe, AZ 85501

RE: Your letter of August 13th

Attention: Steve Stratton & Steve Sanders

Dear Sirs:

I'm in receipt of your letter last week which says absolutely nothing, just as it has for last 1½ to 2 years. I provided you with a multitude of documents. During the course of the project, you indicated I'd get the daily reports from Mike Gillette and then told Mike not to give them to me! Your letter says our documents don't align with yours. How can we make that comparison without having the ability to see yours? At this point, I'm skeptical whether these "logs" even exist on your behalf.

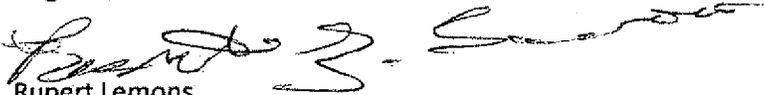
You and I both know that all the conflicts with the utilities were of Gila County's doing. I have recorded proof that you say there was no conflict with the utilities, yet there's been **nothing but conflict**.

I've done all I can do to work this out and you've done all you can do to stall it. We have wasted A LOT of time to provide all the information you have requested only to, once again, receive a letter indicating the information is not sufficient.

I am of the opinion that Gila County has NO DESIRE to resolve this claim without initiating a lawsuit. Therefore, a resolution MUST be met by Friday August 29th or I will forward all the information to my attorney to commence litigation. There will be no further communication from my office directly at that point.

I suggest that someone from the Gila County contact me prior to the 29th to avoid advancing into the Courtroom.

Regards,


Rupert Lemons
President