

FAX COVER SHEET

Total Pages 16

June 11, 2008

RETURN FAX CONFIRMATION REQUESTED

TO: ALL HOLDERS OF BIDDING AND CONTRACT DOCUMENTS

**RE: Inverness Water and Sanitation District
Inverness Lift Station No. 2
Addendum No. 1**

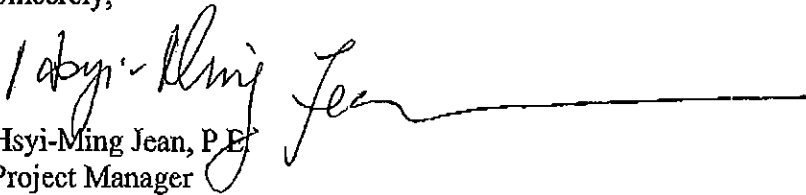
Holder:

Attached is ADDENDUM NO. 1 to the Inverness Lift Station No. 2 project

To verify that you have received this ADDENDUM NO. 1, we request that you FAX this acknowledgment to us at the FAX NO. 303-831-0290.

Thank you for your cooperation regarding this project.

Sincerely,


Hsyi-Ming Jean, P.E.
Project Manager

HMJ/raf

Attachment

ACKNOWLEDGMENT OF RECEIPT:

Name: _____

Company: _____

Date: _____

ADDENDUM NO. 1
to the
Bidding and Contract Documents
for the Construction of
INVERNESS WATER AND SANITATION DISTRICT
INVERNESS LIFT STATION NO. 2

TO: ALL PLAN HOLDERS

DATE: June 11, 2006

The following changes, additions, and/or deletions are hereby made part of the Bidding and Contract Documents for the Inverness Lift Station No. 2 project for the Inverness Water and Sanitation District, Colorado.

The bidder shall acknowledge receipt of the Addendum on the bid form.

CHANGES TO SPECIFICATIONS

Addendum Number	Specification Section/Location	Addendum Item
AD1-1	Section 00020-1, Article 1. Receipt of Bids	CHANGE the day of the bid opening to say "Tuesday, June 17 th " in lieu of "Thursday, June 17 th ".
AD1-2	Section 00100-5, Article 7.1d	CHANGE "Bidder's Options – For each item of equipment, each Bidder must enter in..." to read "Bidder's Options – For each item of equipment, each Bidder may enter in..."
AD1-3	Section 00510-1, Article 3.1	REPLACE Article 3.1 in its entirety with the following: 3.1 The Schedule 1 Work, as specified in paragraph 14.8 of the supplementary conditions, will be substantially completed within 135 calendar days after the date when the Contract Times commence to run as provided in paragraph 2.3 of the General Conditions. The Schedule 2 Work, as specified in paragraph 14.8 of the supplementary conditions, will be substantially completed within 195 calendar days after the date when the Contract Times commence to run as provided in paragraph 2.3 of the General Conditions. Project will be finally complete and ready for final payment in accordance with paragraph 14.13 of the General Conditions within 225 calendar days after the date when the Contract Times commence to run.

**ADDENDUM NO. 1
INVERNESS LIFT STATION NO. 2**

Addendum Number	Specification Section/Location	Addendum Item
AD1-4	Section 01010-1, Article 1.03.A.2	<p>ADD the following to the end of the first sentence of Article 1.03.A.2:</p> <p>“Incoming wastewater can be stored in existing EQ Tank to shut down the downstream treatment processes for a maximum of six hours. Incoming wastewater can be diverted to existing Treatment Tank 1 to shut down the existing EQ Tank and EQ pumps for a maximum of three days.”</p>
AD1-5	Section 01010-2, Article 1.03.A.6	<p>REPLACE Article 1.03.A.6 in its entirety with the following:</p> <p>6. Owner will pump down of contents of existing structures required for modifications. Contractor shall clean and hose the structures prior to modification.</p>
AD1-6	Section 01010-2, Article 1.03.B.1.b	<p>REPLACE the first sentence of Article 1.03.B.1.b in its entirety with the following:</p> <p>b. Temporary emergency power of at least 125 kW is installed, operated and maintained by Contractor for the new Lift Pumps. In addition, the existing generator in the Blower Building shall be kept in service until the new emergency generator is substantially complete.</p>
AD1-7	Section 01010-2, Article 1.03.B.2	<p>ADD the following to the end of Article 1.03.B.2:</p> <p>“Incoming wastewater flow is estimated to be 2.0 MGD at peak and 0.4 MGD average.”</p>
AD1-8	Section 01050-1, Article 1.02.A	<p>REPLACE Article 1.02.A in its entirety with the following:</p> <p>A. The Owner has established reference control points as shown on the drawings. The Owner shall develop and make additional surveys such as construction stakes, base lines and bench marks to execute the work as requested by the Contractor. Contractor shall coordinate and pay for Owner to reestablish reference bench marks and survey control monuments destroyed by Contractor’s operations.</p>
AD1-9	Section 01500-2, Article 1.06.A	<p>REPLACE Article 1.06.A in its entirety with the following:</p> <p>A. Provide, maintain and pay for telephone installation to field office at the time of project mobilization.</p>

**ADDENDUM NO. 1
INVERNESS LIFT STATION NO. 2**

Addendum Number	Specification Section/Location	Addendum Item
AD1-10	Section 06100-1, Article 1.01	<p>ADD the following item:</p> <p>D. All wood to be permanently installed shall be non-combustible fire-retardant treated.</p>
AD1-11	Section 07210-1, Article 2.01	<p>ADD the following item:</p> <p>B. Thermal Batt Insulation: Glass fiber batts conforming to ASTM C665, Type II or III, CSC certified for recycled material content and manufactured with no formaldehyde thermosetting resin.</p> <ol style="list-style-type: none"> 1. Thickness and R-Value: R-Value tested in accordance with ASTM C 518, thickness and R-Value as shown on the drawings. 2. Width: As required to friction fit metal stud framing. 3. Facing: At insulation covered with drywall or other material: ASTM C665, Type II or III, Class B. Kraft or foil faced with flame spread rating of 75 or less in accordance with ASTM E84.
AD1-12	Section 07220-2, Article 2.02.E.1	CHANGE the thickness to read "6" in lieu of "5".
AD1-13	Section 07700-1, Article 2.02.A.1	CHANGE the model number to read "Model RPC-3" in lieu of "Model CRC-3".
AD1-14	Section 08100-2, Article 2.03.A.1	<p>ADD the following to the end of Article 2.03.A.1:</p> <p>"Provide integral Z astragal at pairs of doors."</p>
AD1-15	Section 08710-5, Article 4.01, Set #1	<p>DELETE the following:</p> <p>1 Astragal 357 SS PE</p>
AD1-16	Section 11061-2, Article 2.01.A.1	<p>REPLACE Article 2.01.A.1 in its entirety with the following:</p> <ol style="list-style-type: none"> 1. Owner has pre-selected Cornell Pump Model 6NHTA-VC16. Contractor shall submit the shop drawings at the time of contract award and Engineer will review the shop drawing in one working day. The pump delivery time is estimated to be 84 days after shop drawing approval.

**ADDENDUM NO. 1
INVERNESS LIFT STATION NO. 2**

Addendum Number	Specification Section/Location	Addendum Item
AD1-17	Section 13442-4, Article 2.03.A.5	REPLACE Column Labeled "ISOLATOR" in Article 2.03.A.5 with: <u>ISOLATOR</u> 10" Flanged 8" Flanged 10" Flanged 8" Flanged 10" Flanged 8" Flanged
AD1-18	Section 14621-2, Article 2.02.A.1.	REPLACE Article 2.02.A.1 in its entirety with the following: 1. Capacity: 2 tons
AD1-19	Section 15100-8, Article 2.04.E.7.d.1	CHANGE Article 2.04.the model number to read "ARI; Series D-020" in lieu of "ARI; Series D-025".
AD1-20	Section 15400-2, Article 2.01	CHANGE Article 2.01 title to read: "2.01 SUBMERSIBLE SUMP PUMP MANUFACTURERS"

**ADDENDUM NO. 1
INVERNESS LIFT STATION NO. 2**

Addendum Number	Specification Section/Location	Addendum Item
AD1-21	Section 16261-8	<p>ADD the following after Article 2.10:</p> <p>2.11 AUTOMATIC TRANSFER SWITCH</p> <p>A. Provide electromechanical automatic transfer switch for each engine/generator set. Switch is to be rated for 3 PH, 60 HZ, 480/277V operation with continuous current rating as shown on Drawings. Switch is to be three pole with solid neutral mounted in NEMA 1 wall mount enclosure.</p> <p>B. Ensure automatic transfer switch is mechanically held and electrically operated by a single-solenoid mechanism energized from the source to which the load is to be transferred.</p> <p>C. Provide switch rated for continuous duty and be 2 or 3 position double throw. The switch is to be mechanically interlocked to ensure only one of two possible maintained positions—normal or emergency with a third momentary null position if used during transfer. The automatic transfer switch is to be suitable for use with an engine generator source.</p> <p>D. All main contacts are to be of silver surfaced, segmental type. They are to be protected by arcing contacts and are to be of the blow-on configuration. The operating transfer time in either direction is not to exceed 1/6 of a second, 10 cycles.</p>

**ADDENDUM NO. 1
INVERNESS LIFT STATION NO. 2**

Addendum Number	Specification Section/Location	Addendum Item
		<p>E. All contacts, coils, springs, and control elements are to be conveniently removable from the front of the transfer switch without major disassembly or disconnection of power conductors.</p> <p>F. Provide following accessories with each switch:</p> <ol style="list-style-type: none"> 1. Time delay – nominal 1 to 10 seconds (adjustable) before starting engine/generator on failure of normal power. 2. Time delay – nominal 0-30 seconds (adjustable) on transfer to emergency after unit starts. 3. Time delay – adjustable 1 to 15 minutes on retransfer to normal with 15 minutes unloaded running time of engine/generator after retransfer. 4. Voltage and frequency lockout relay. 5. Differential protection 3 PH dropout at 70 percent and pickup at 90 percent voltage. 6. Engine starting contact. 7. Four auxiliary contacts: Two close on emergency, two close on normal. 8. Provide in-phase monitor or synchronism check relay or momentary null position to prevent out-of-phase transfer. 9. Exercise time clock. <p>G. Minimum 3 PH five-cycle fault current withstand ratings shall be 65,000 AMP SYM at 480 volts.</p> <p>H. All necessary control connections, including starting connections, between transfer switches, and generator control panels are to be provided as part of this specification. Install circuits in accordance with applicable provisions of Division 16 of these Specifications.</p> <p>I. Switch shall be Onan, ASCO, Zenith, or Russelectric.</p>

**ADDENDUM NO. 1
INVERNESS LIFT STATION NO. 2**

CHANGES TO DRAWINGS

Addendum Number	Drawing Location	Addendum Item
AD1-22	Sheet No. G3, Drawing 3 of 57, Pipe Schedule	MODIFY the pipe schedule as shown in the attached Sketch AD1-22
AD1-23	Sheet No. C1, Drawing 6 of 57, Civil Legend	REPLACE the legend for easement with the following: <p align="center">-----EL----- or EASEMENT -----E/M-----</p>
AD1-24	Sheet No. C2, Sheet 7 of 57 (Note that this change also applies to Sheets C4 and C5)	ADD a callout pointing to the asphalt located adjacent to the double door on the East wall of the Lift Station as follows: "PROVIDE 5'x10' CONCRETE APRON/SITE EQUIPMENT PAD AS SHOWN ON SHEET A1, SEE DETAIL 3213"
AD1-25	Sheet No. C4, Drawing 9 of 57	ADD the following to Note: 3. NEW 6" W BY OTHERS WILL BE INSTALLED AFTER THE LIFT STATION IS BACKFILLED TO FINAL GRADE.
AD1-26	Sheet No. C5, Drawing 10 of 57, Site Grading Plan	ADD Elevations as indicated and clouded in Sketch AD1-26
AD1-27	Sheet No. A1, Drawing 11 of 57, Key Note 1	MODIFY Key Note 1 to read: "CONCRETE CURB AND/OR PAD BELOW EQUIPMENT, COORDINATE WITH PROCESS, STRUCTURAL AND ELECTRICAL DRAWINGS. VERIFY SIZE AND LOCATION WITH ACTUAL SIZE AND LOCATION OF EQUIPMENT, TYPICAL."
AD1-28	Sheet No. A2, Drawing 12 of 57, Section 4	MODIFY note for non-combustible 2x10 plate to read as follows: "NON-COMBUSTIBLE 2X10 PLATE, SECURED TO BOND BEAM W/ ANCHOR BOLT. CUT TO FIT BLOCK."
AD1-29	Sheet No. A2, Drawing 12 of 57, General Note 3	MODIFY General Note 3 to read "PROVIDE 6" BASE..." in lieu of "PROVIDE 5" BASE..."
AD1-30	Sheet No. A3, Drawing 13 of 57, North Elevation	MODIFY the location of the Section cut labeled "1/A4" from the East side of the wall to the West side of the wall.
AD1-31	Sheet No. A3, Drawing 13 of 57, Key Note 1	MODIFY Key Note 1 to reference Sheet "A6" in lieu of Sheet "A5".

**ADDENDUM NO. 1
INVERNESS LIFT STATION NO. 2**

Addendum Number	Drawing Location	Addendum Item
AD1-32	Sheet No. A3, Drawing 13 of 57, Key Note 8	MODIFY Key Note 8 to read as follows: "LIGHT FIXTURE, MOUNT 8'-6" ABOVE FINISH FLOOR, RE: ELEC"
AD1-33	Sheet No. A5, Drawing 15 of 57	ADD Detail 4/A5 as shown in Sketch AD1-33
AD1-34	Sheet No. A5, Drawing 15 of 57, Key Note 4	MODIFY Key Note 4 to read as follows: "PRECAST CONC DOUBLE TEES, RE: 4/A5 TYPICAL"
AD1-35	Sheet No. A7, Drawing 17 of 57, Key Note 5	MODIFY Key Note 5 to read as follows: "EXTENT OF ROOF PATCH AND REPAIR. INFILL INSULATION AND COVER BOARD AS REQUIRED TO ALIGN WITH EXISTING ADJACENT."
AD1-36	Sheet No. A7, Drawing 17 of 57, Key Note 9	MODIFY Key Note 9 to read "...3/8" CEMENT BOARD..." in lieu of "...1/2" CEMENT BOARD...".
AD1-37	Sheet No. S1, Drawing 18 of 57	ADD Notes to Typical Earthwork at Lift Station as follows: NOTES: 1. DO NOT SCARIFY BEDROCK BELOW MAT FOUNDATION. 2. IF BEDROCK IS NOT ENCOUNTERED AT THE ELEVATION OF THE BOTTOM OF MAT FOUNDATION, EXTEND EXCAVATION TO BEDROCK AND BACKFILL WILL FLOW FILL.
AD1-38	Sheet No. S7, Drawing 24 of 57, Roof Plan and Section B	MODIFY the Roof Plan and Section B as indicated and clouded in Sketch AD1-38
AD1-39	Sheet No. P5, Drawing 29 of 57, Section A	MODIFY "2" AUTOMATIC AIR RELEASE VALVE (TYP OF 2)" to read "2" COMBINATION AIR VALVE FOR SEWAGE (TYP OF 2)".
AD1-40	Sheet No. M4, Drawing 35 of 57, Generator Exhaust Detail	REPLACE the Generator Exhaust Detail in its entirety with detail shown in Sketch AD1-40

ADDENDUM NO. 1
INVERNESS LIFT STATION NO. 2

Addendum Number	Drawing Location	Addendum Item
AD1-41	Sheet No. E6, Drawing 41 of 57	<p>MODIFY note immediately below standby generator EG 2 to read:</p> <p>"GENERATOR SHALL BE CONNECTED AS A NON-SEPARATELY DERIVED 480 VOLT 3 WIRE SOURCE. THE GENERATOR NEUTRAL SHALL BE TIED TO CHASSIS GROUND WITH ONE #1/0 GROUNDING CONDUCTOR. A SEPARATE GROUNDING ELECTRODE CONDUCTOR AND CONNECTION TO A LOCAL GROUNDING ELECTRODE ARE NOT REQUIRED."</p> <p>In lieu of:</p> <p>"BOND NEUTRAL AS SEPARATELY DERIVED SOURCE WITH (1) NO. 1/0 BONDING JUMPER AND (1) NO. 1/0 GROUNDING ELECTRODE CONDUCTOR TO NEAREST WATER PIPE ELECTRODE."</p>
AD1-42	Sheet No. E7, Drawing 42 of 57, Flag Note 2	<p>ADD the following sentence at the end of flag note 2:</p> <p>"EACH MCC DISCONNECT OPERATOR FOR ABANBDONED IN PLACE EQUIPMENT SHALL BE SUPPLIED WITH A PADLOCK TO MATCH THOSE OF THE OWNERS EXISTING LOCK-OUT/ TAG-OUT PROTOCOL INCLUDING BUT NOT LIMITED TO LIKE KEYING."</p>
AD1-43	Sheet No. E8, Drawing 43 of 57, Cable/Conduit Schedule	<p>CHANGE CABLE/CONDUIT SCHEDULE MARK 1 ground conductor from "1-NO.2" to "1-NO.1/0".</p>
AD1-44	Sheet D5, Drawing 49 of 57	<p>ADD standard detail labeled "Apron/Site Equipment Pad Detail" as shown in Sketch AD1-44</p>

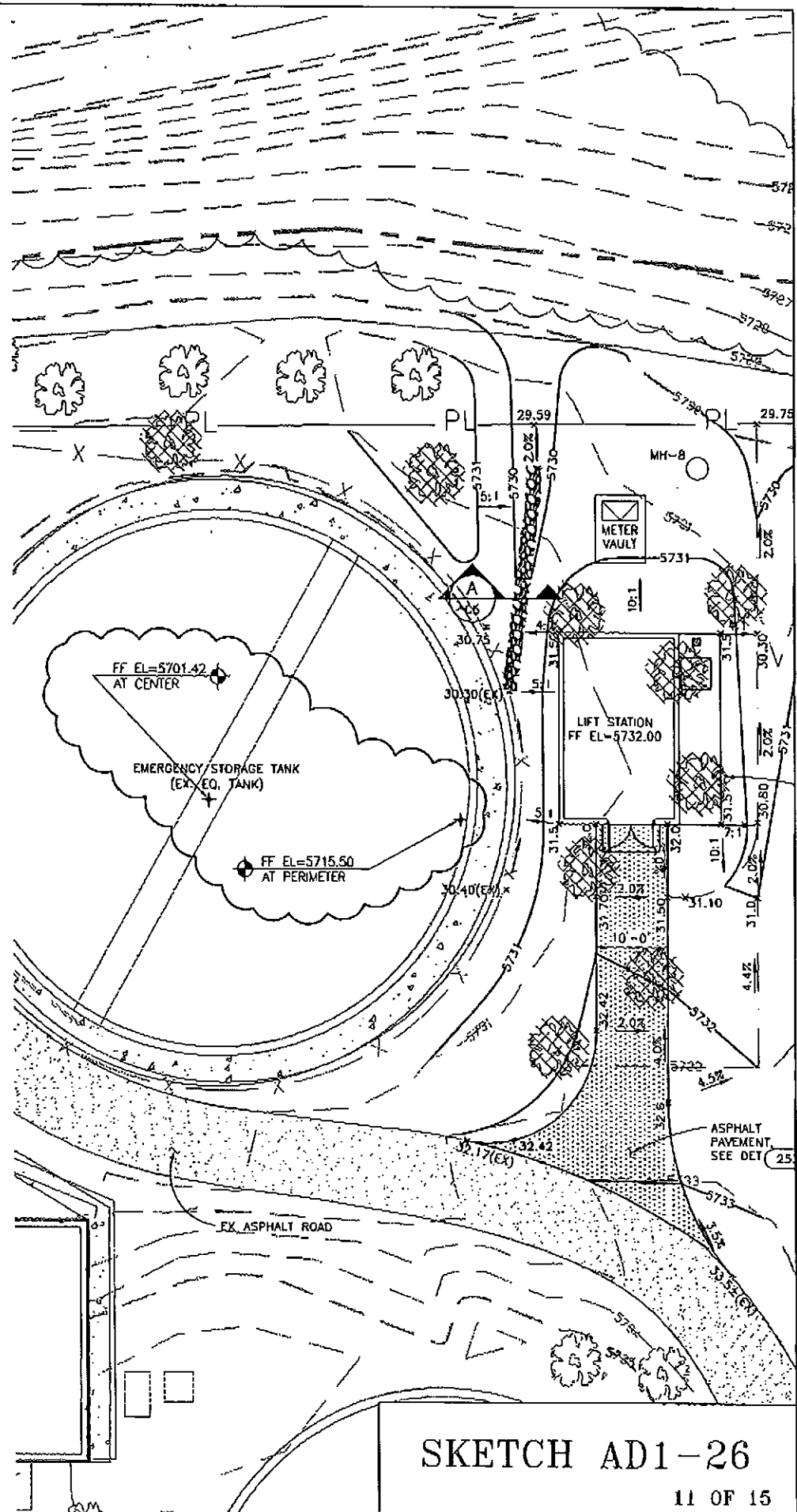
END OF ADDENDUM NO. 1

*FLOW STREAM IDENTIFIER *	SERVICE	INSTALLATION	*PIPE SIZE*	*PIPE MATERIAL*	*WALL THICKNESS OR CLASS*	*INTERIOR LINING*	*TEST PRES. & TYPE*	NOTES
EXH	GENERATOR EXHAUST	EXPOSED	<3 IN	-	-	-	NOT REQUIRED	
			≥3 IN	BLACK STEEL	SCH 40	-		
		BURIED	ALL	-	-	-		
FM	FORCE MAIN	EXPOSED	<3 IN	-	-	-	150 PSIG HYDRAULIC*	
			≥3 IN	DI	CL53	EPOXY		
		BURIED	ALL	-	-	-		
FOS	FUEL OIL SUPPLY	EXPOSED	<3 IN	COPPER/BLACK STEEL	SCH 40	-	75 PSIG COMPRESSED AIR	SEE FUEL OIL DIAGRAM SHEET MA FOR MATERIAL
			≥3 IN	-	-	-		
		BURIED	ALL	-	-	-		
FOR	FUEL OIL RETURN	EXPOSED	<3 IN	BLACK STEEL	SCH 40	-	75 PSIG COMPRESSED AIR	
			≥3 IN	-	-	-		
		BURIED	ALL	-	-	-		
FOV	FUEL OIL VENT	EXPOSED	<3 IN	GALV STEEL	SCH 40	-	5 PSIG OR 10 FT WC	
			≥3 IN	-	-	-		
		BURIED	ALL	-	-	-		
NG	NATURAL GAS	EXPOSED	ALL	BLACK STEEL	SCH 40	-	20 PSIG HYDRAULIC*	PLASTIC UNDERGROUND PIPE PER LOCAL UTILITY REQUIREMENTS
			ALL	-	-	-		
		BURIED	ALL	PE	-	-		
PDR	PROCESS DRAIN	EXPOSED	<3 IN	-	-	-	20 FEET HYDRAULIC*	
			≥3 IN	-	-	-		
		BURIED	<4 IN	PVC	SCH 80	-		
S	SANITARY SEWER	EXPOSED	<3 IN	PVC	SCH 80	-	20 FEET HYDRAULIC*	
			≥3 IN	-	-	-		
		BURIED	<3 IN	-	-	-		
SPD	BUMP PUMP DISCHARGE	EXPOSED	<3 IN	PVC	SCH 80	-	100 PSIG HYDRAULIC*	
			≥3 IN	-	-	-		
		BURIED	<3 IN	-	-	-		
W	POTABLE WATER	EXPOSED	<3 IN	COP	TYPE L	-	150 PSIG HYDRAULIC*	
			≥3 IN	-	-	-		
		BURIED	<3 IN	COP	TYPE K	-		
			≥3 IN	DI	CL51	CEMENT		

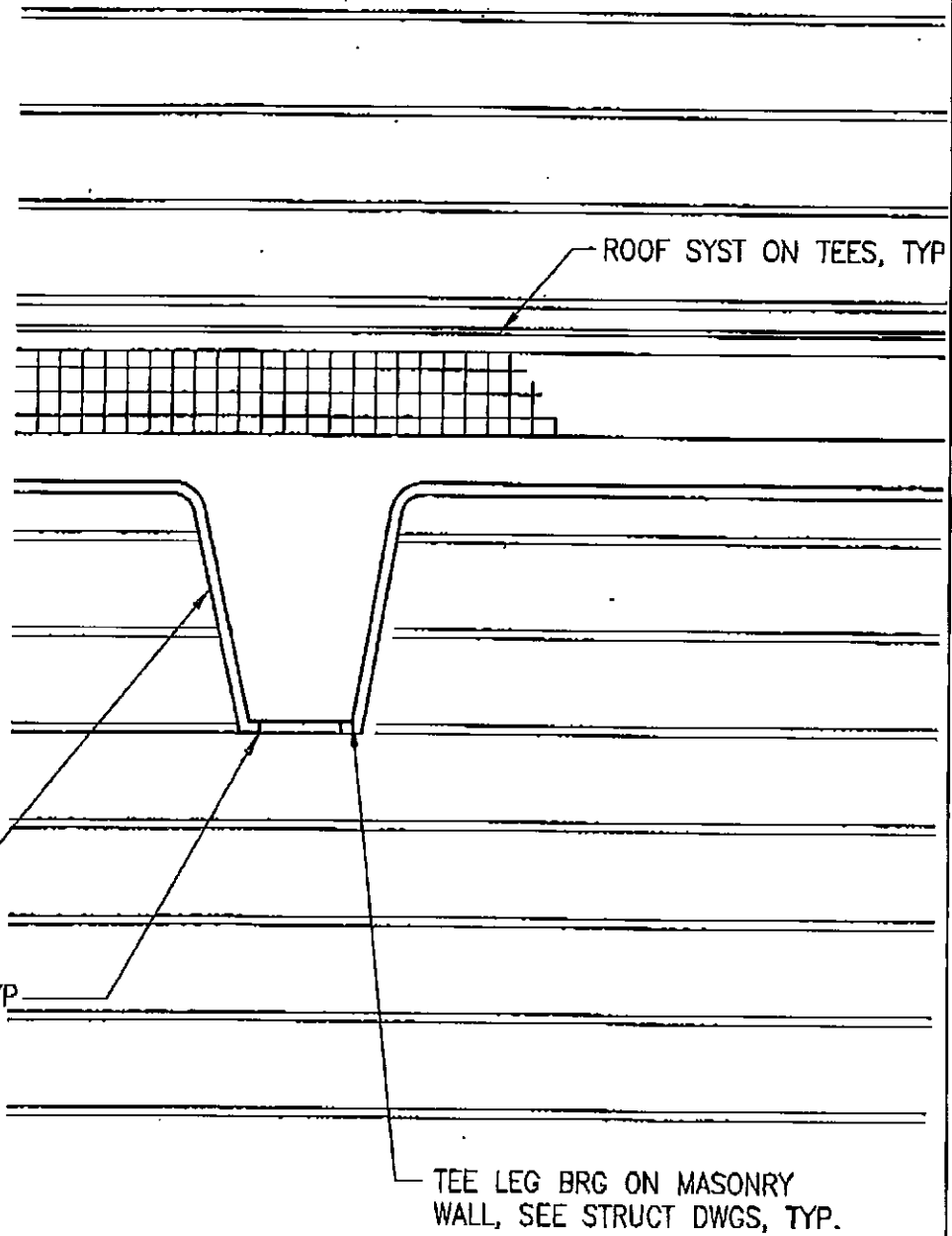
6/11/08 13:03 CURT R17 P:\INVERNESS\INVR18\SOB-SDC\ADDENDUM\ADDENDUM 1\SKETCH AD1-22.DWG

SKETCH AD1-22
 10 OF 15

6/11/08 13:04 CURT R17 P:\INVERNESS\INVRM18\SDB-SDC\ADDENDUM\ADDENDUM 1\SKETCH AD1-26.DWG



SKETCH AD1-26
 11 OF 15



CUT MASONRY NEATLY
 AROUND TEE STEM.
 HOLD GAP TO 1/2"
 BTWN TEE & MASONRY,
 SEAL GAP, TYP

SEAL GAP BTWN EMBED
 PLATE & MASONRY WALL,
 PAINT EXPOSED STEEL, TYP

TEE LEG BRG ON MASONRY
 WALL, SEE STRUCT DWGS, TYP.

4
 A5

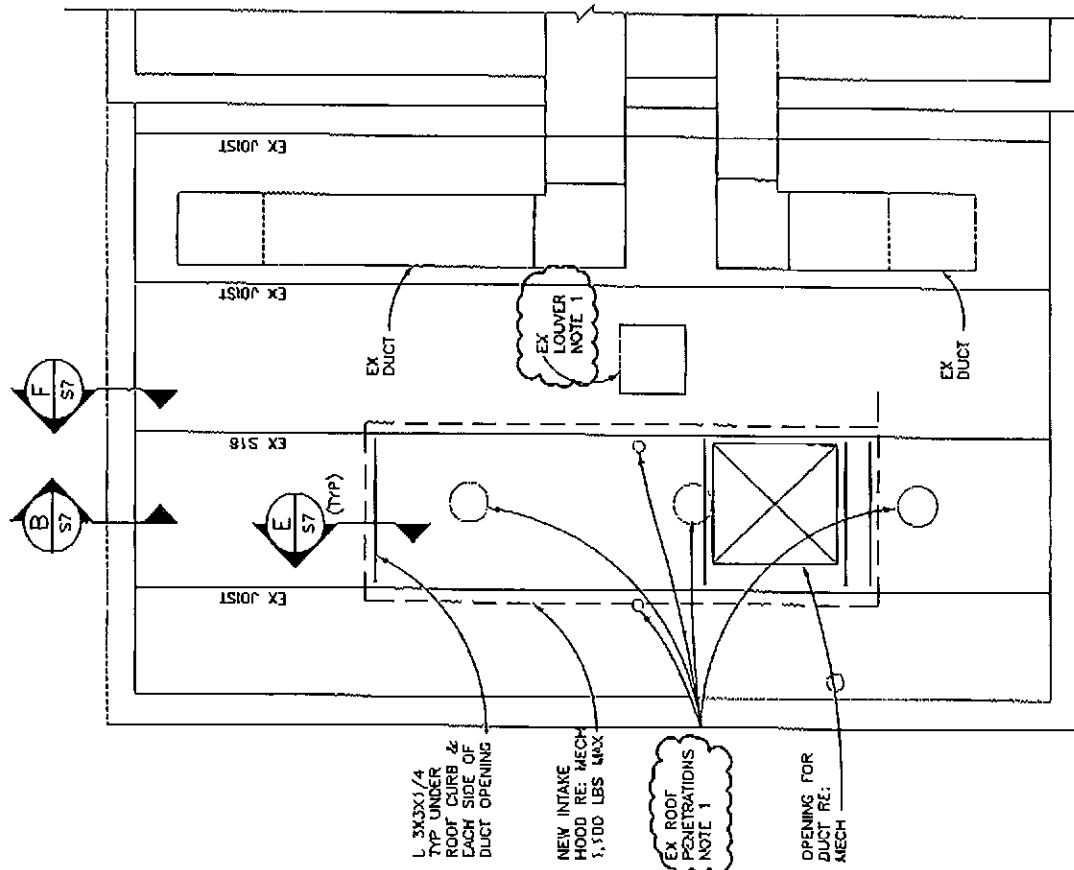
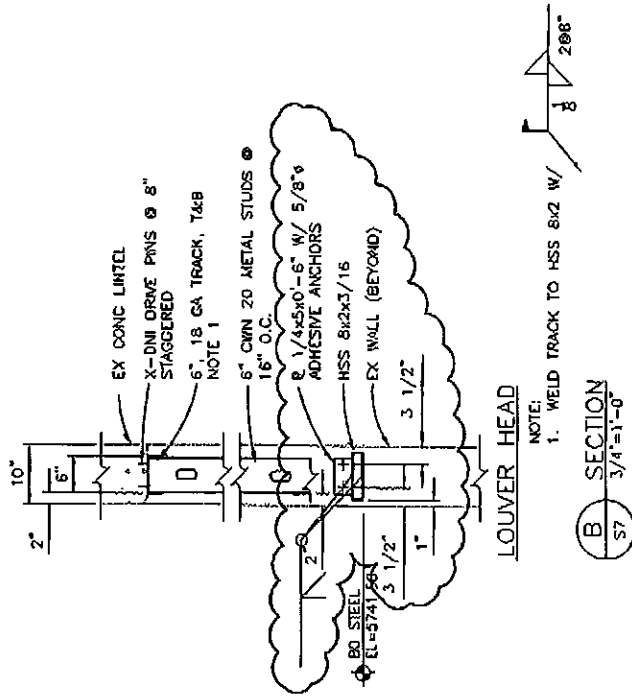
TYPICAL TEE BEARING DETAIL

1-1/2" = 1'-0"

SKETCH AD1-33

6/11/08 13:05 CURT R17 P:\INVERNESS\WVRN18\SO8-SOC\ADDENDUM\ADDENDUM 1\SKETCH AD1-33.DWG

6/11/08 13:06 CURT R17 P:\INVERNESS\INVRN18\SDB-SDC\ADDENDUM\ADDENDUM 1\SKETCH AD1-38.DWG



NOTE:
1. EXISTING ROOF PENETRATIONS
A. AT COVER OPENING WITH 40/20 SPAN RATED TREATED
PLYWOOD EXTENDING 6" BEYOND EACH EDGE OF
OPENING. SCREW TO DECKING W/ #8 SCREWS AT 6"
B. INSTALL RIGID INSULATION OVER PLYWOOD AND PATCH
ROOFING
C. PAINT UNDERSIDE OF PLYWOOD TO MATCH CEILING.



ROOF PLAN
3/8"=1'-0"

SKETCH AD1-38
13 OF 15

HANGER ROD,
SUPPORT AND VERIFY
LOCATION WITH
EXISTING JOISTS

STEEL YOKE PIPE
ROLLER GRINNEL FIG
181 OR EQUAL

VENTILATION HOLES
AT BOTH ENDS

10" MINIMUM

INSIDE

EXHAUST
PIPE
DIAMETER

COMBUSTIBLE WALL

FLASHING

INNER SLEEVE

OUTER SLEEVE

60°

THIMBLE
O.D.

1/2"x1/2"
EXPANDED
METAL MESH

10" MINIMUM

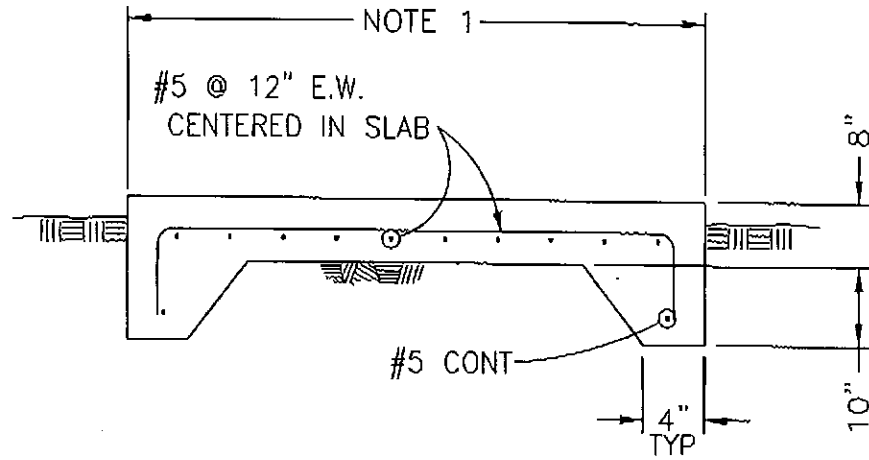
OUTSIDE

NOTE:

THIMBLE O.D. SHALL BE 12 INCHES IN
DIAMETER LARGER THAN EXHAUST PIPE
ASSEMBLY IN ACCORDANCE WITH
NFPA-37 SILEX EXHAUST SYSTEMS OR
EQUAL.

6/11/08 13:07 CURT R17 P:\INVERNESS\INVRN18\SDB-SDC\ADDENDUM\ADDENDUM 1\SKETCH AD1-40.DWG

SKETCH AD1-40



APRON/SITE EQUIPMENT PAD DETAIL

NOTES:

1. COORDINATE W/ARCH, CIVIL, OR MECH & EQUIPMENT SUPPLIER FOR OVERALL DIMENSIONS.
2. WHERE PAD IS CAST AGAINST BUILDING OR ANY SITE CONCRETE, PROVIDE $\frac{1}{2}$ " EXPANSION JOINT.

3213

6/11/08 07:44 CURT R17 P:\INVERNESS\INVRN18\SDB-SDC\ADDENDUM\ADDENDUM 1\SKETCH AD1-43.DWG

SKETCH AD1-44
15 OF 15



ACTION AIR INC.

5676 PECOS STREET • DENVER, COLORADO 80221 • PHONE (303) 480-1000 • FAX 480-9342

HEATING • AIR CONDITIONING • VENTILATION • SHEET METAL

Fax Transmission Form

To: Name Matt

Company Aslan Construction

From: Name Julie for Greg

Date June 11, 2008 Time: 3:40 pm Page 1 of 2 Pages

Re: Parker Regional Pump Station

Comments: Per Greg, 50% retention

 reduction invoice attached.

 Thanks!

 Julie

ACTION AIR INC.



5676 PECOS STREET
 DENVER, COLORADO 80221
 PHONE 303-480-1000
 FAX 303-480-9342

124960

ASLAN CONSTRUCTION, INC.
 640 E. EISENHOWER, SUITE 2
 LOVELAND, CO 80537

INVOICE *50% Retention Held*

DATE June 11, 2008

JOB # 6018

JOB NAME & ADDRESS PARKER REGIONAL PUMPING STATION
19801 EAST MAIN STREET
PARKER

CUST ORDER # 07-017-00E

HEATING - AIR CONDITIONING - VENTILATION - SHEET METAL

CONTRACT INFORMATION

ORIGINAL CONTRACT AMOUNT	\$172,222.00
CHANGE ORDERS	\$0.00
ADJUSTED CONTRACT AMOUNT	\$172,222.00

GROSS BILLING

TOTAL COMPLETED & STORED TO DATE	\$8,611.10
LESS PRIOR BILLINGS	\$0.00
CURRENT BILLING	

\$8,611.10

RETENTION

TOTAL RETENTION THRU CURRENT BILLING	\$0.00
LESS TOTAL RETENTION THRU PRIOR BILLING	\$0.00
CURRENT RETENTION	

*50% = \$8,611.10
 still held*

\$0.00

NET AMOUNT CURRENT BILLING

\$8,611.10

AMOUNT DUE FROM PRIOR BILLINGS (LESS RET)

\$0.00

TOTAL DUE FROM BILLINGS TO DATE

\$8,611.10