

RESOLUTION AUTHORIZING THE EXECUTIVE DIRECTOR TO EXECUTE AN AGREEMENT GOVERNING A MEMORANDUM OF UNDERSTANDING BETWEEN THE AUTHORITY AND THE METROPOLITAN DEPARTMENT OF WATER AND SEWER SERVICES.

Whereas, pursuant to that certain Stadium Lease dated as of May 14, 1996, by and between the Sports Authority, as Lessor, and Cumberland Stadium, L.P. ("CSLP"), as Lessee (the "stadium Lease"), CSLP is responsible for the operation and maintenance of the stadium facilities known as Adelphia Coliseum (the "Coliseum") owned by the Authority and leased to CSLP; and.

Whereas, the Coliseum subject to the Stadium Lease, includes a certain wastewater pumping facility (the "Facility") located on or near the grounds of, and serving the Coliseum; and

Whereas, CSLP desires the Authority to arrange for the operation and maintenance of the Facility by a qualified and responsible entity; and.

Whereas, the Authority has agreed to facilitate an arrangement between CSLP and the Metropolitan Department of Water and Sewer Services ("the Department") concerning operation and maintenance of the Facility.

NOW, THEREFORE, BE IT


RESOLVED, that the Executive Director be, and hereby is, authorized in the name of the Sports Authority to execute and deliver an Agreement by and between the Authority; and CSLP which obligates the Authority to facilitate and keep in place a Memorandum of Understanding with the Department regarding the operation and maintenance of the Facility located on or near the grounds of, and serving the Coliseum; provided, however, that the Executive Director be, and hereby is, authorized in his discretion to approve such changes in the form, substance and content of the Agreement as may be necessary or desirable, his execution and delivery of such Agreement to be conclusive evidence of such approval; and

FURTHER RESOLVED, that the Board has determined that Agreement, with such changes in form, substance and content thereto approved by the Executive Director, is in the best interests of the Sports Authority and will help facilitate the purpose for which the Sports Authority was created; and

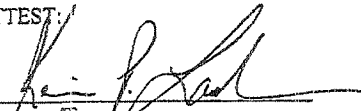
FURTHER RESOLVED, that the Executive Director be, and hereby is, authorized to perform or cause to be performed, in the name and on behalf of the Sports Authority, such acts and to pay or cause to be paid by the Sports Authority, such costs and expenses, and to execute and deliver or cause to be executed and delivered by or on behalf of the Sports Authority, such notices, requests, demands, directions, consents, approvals, orders, applications, certificates, agreements, amendments, further assurances or other instruments or other communications, under the seal of the Sports Authority of otherwise, as he deems necessary or advisable in order

to carry into effect the intent of the foregoing resolutions, or to consummate the transactions contemplated thereby, or to comply with the requirements of the filings, applications and documents approved and authorized or contemplated by the foregoing resolutions.

Adopted and approved this 20th day of August, 1999.


Chair

ATTEST:


Secretary/Treasurer

AGREEMENT

THIS AGREEMENT is made and entered into this ____ day of _____, 1999, by and between the Metropolitan Sports Authority (the "Authority") and Cumberland Stadium, L.P. ("CSLP").

WITNESSETH

WHEREAS, pursuant to that certain Stadium Lease dated as of May 14, 1996, by and between the Authority, as Lessor, and CSLP, as Lessee (the "Stadium Lease"), CSLP is responsible for the operation and maintenance of the stadium facilities known as Adelphia Coliseum (the "Coliseum") owned by the Authority and leased to CSLP; and

WHEREAS, the Coliseum, subject to the Stadium Lease, includes a certain wastewater pumping facility (the "Facility") located on or near the grounds of, and serving, the Coliseum; and

WHEREAS, CSLP desires the Authority to arrange for the operation and maintenance of the Facility by a qualified and responsible entity; and

WHEREAS, the Authority has agreed to facilitate an arrangement between CSLP and the Metropolitan Department of Water and Sewerage Services (the "Department") concerning operation and maintenance of the Facility.

NOW, THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES AND COVENANTS SET FORTH HEREIN, THE PARTIES AGREE AS FOLLOWS:

1. CSLP shall be responsible for providing, paying for and maintaining throughout the term of this Agreement electrical power and all other utilities necessary for the operation of the Facility.
2. Subject to the terms of this Agreement, the Authority shall keep in force a Memorandum of Understanding with the Department providing for the Department to perform such operational and maintenance duties as the Facility reasonably requires, a copy of which is attached hereto as Exhibit A and incorporated into this Agreement by reference.
3. CSLP shall provide to the Authority all manuals and other materials it may have concerning the operation and maintenance of the Facility.
4. The Authority shall submit to CSLP all invoices received from the Department for actual and reasonable costs associated with operation and maintenance of the Facility. Such costs shall include, without limitation, wages, overhead, parts, consumable materials and travel expenses. If the cost of replacing any single part is estimated to exceed one thousand dollars (\$1,000), the Authority will make reasonable efforts to notify CSLP in advance of the need for such replacement except during an emergency.

5. CSLP shall make payment to the Department within twenty days of receipt of an invoice from the Authority.
6. Notices and invoices shall be sent to CSLP at:

Cumberland Stadium, L.P.
Attention: Steve Underwood
4400 Post Oak Parkway, Suite 2800
Houston, Texas 77027

7. Notices and payments shall be sent to the Department at:


Administration Section
Metro Water Service
1600 Second Avenue North
Nashville, Tennessee 37208

8. Notices shall be sent to the Authority at:

Director, Metropolitan Sports Authority
222 Second Avenue North, Suite 470
Nashville, Tennessee 37201

9. Either party may terminate this Agreement with written notice sent via certified mail to the other party at the address shown above, to be effective not sooner than ninety (90) days after mailing.
10. The responsibilities established in this Agreement may not be assigned.
11. Anything herein contained to the contrary notwithstanding, nothing in this Memorandum shall have the effect of amending or altering the Stadium Lease.
12. This Agreement and specifically incorporated documents comprise the entire agreement of the parties. The Agreement may be modified only by a written agreement executed by authorized representatives of both parties.

CUMBERLAND STADIUM, L.P.
By Cumberland Stadium Management,
Inc., Its General Partner

By: 
Steve Underwood, Vice President
and General Counsel

METROPOLITAN SPORTS
AUTHORITY

By: 
Cliff Hawks, Director

MEMORANDUM OF UNDERSTANDING

THIS MEMORANDUM OF UNDERSTANDING is made and entered into this ____ day of _____, 1999, by and between the Metropolitan Department of Water and Sewerage Services (the "Department") and the Metropolitan Sports Authority (the "Authority").

WITNESSETH

WHEREAS, Cumberland Stadium, L.P. ("CSLP") is responsible for the operation and maintenance of equipment at the premises of Adelphia Coliseum, including a certain wastewater pumping facility (the "Facility"); and

WHEREAS, the Authority has agreed to facilitate an arrangement between CSLP and the Department concerning operation and maintenance of the Facility; and

WHEREAS, the Department has inspected the Facility and found it to be in acceptable operating condition with the exception of the items enumerated in the document attached as Exhibit A and incorporated into this Memorandum by reference; and

WHEREAS, the Department has agreed to perform such operational and maintenance duties as the Facility reasonably requires in accordance with the terms and conditions set out in this Memorandum.

NOW, THEREFORE, IN CONSIDERATION OF THE MUTUAL PROMISES AND COVENANTS SET FORTH HEREIN, THE PARTIES AGREE AS FOLLOWS:

1. Subject to that certain Stadium Lease dated as of May 14, 1996, by and between the Authority and CSLP (the "Stadium Lease"), the Authority shall be responsible for providing and maintaining throughout the term of this Memorandum electrical power and all other utilities necessary for the operation of the Facility.
2. The Department will operate and maintain the Facility in accordance with the operation and maintenance instructions and manuals provided to the Department by the Authority.
3. The Department will submit bills to the Authority for its total actual and reasonable costs associated with operation and maintenance of the Facility, including, without limitation, wages, overhead, parts, consumable materials and travel expenses. If the cost of replacing any part is estimated to exceed one thousand dollars (\$1,000), the Department will attempt to notify the Authority in advance of the need for such replacement except during circumstances reasonably believed by the Department to constitute an emergency.

4. The Department will select replacement parts and other materials used in the course of fulfilling its obligations under this Memorandum so as to maintain the Facility in the best possible operating condition.
5. The Department will submit invoices to the Authority at the address shown below on a monthly basis. The Authority shall forward the Department's invoices to CSLP with instructions to make payment to the Department within twenty days of receipt.
6. Notices to the Department shall be sent to:

Administration Section
Metro Water Service
1600 Second Avenue North
Nashville, Tennessee 37208

7. Notices to the Authority and invoices shall be sent to:

Director, Metropolitan Sports Authority
222 Second Avenue North, Suite 470
Nashville, Tennessee 37201


8. Either party may terminate this Memorandum with written notice sent via certified mail to the other party at the address shown above, to be effective not sooner than ninety (90) days after mailing.
9. The responsibilities established in this Memorandum may not be assigned.
10. Anything herein contained to the contrary notwithstanding, nothing in this Memorandum shall have the effect of amending or altering the Stadium Lease.
11. This Memorandum and specifically incorporated documents comprise the entire agreement of the parties. The Memorandum may be modified only by a written agreement executed by authorized representatives of both parties.

Metropolitan Department of Water and
Sewerage Services

Metropolitan Sports Authority

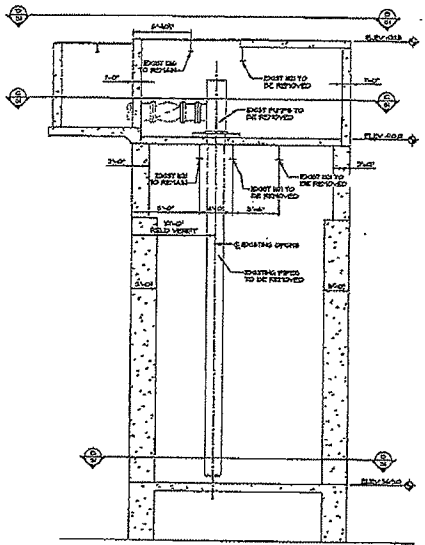
Recommended by:

Recommended by:


Lester L. Williams, Jr., Director

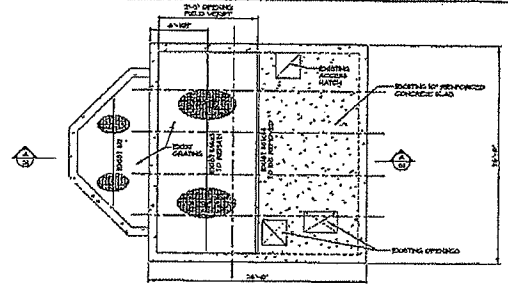

Cliff Hawks, Director

[Invoices omitted due to length.]

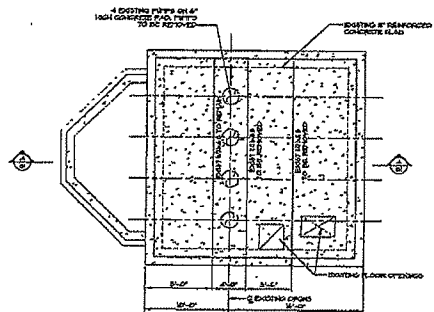


A SECTION - EXISTING PUMP STATION
SCALE 1/2" = 1'-0"

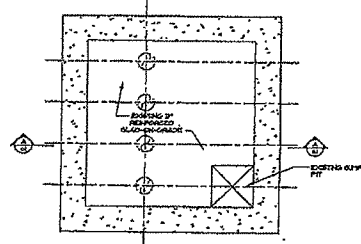
- NOTES:
1. ALL EXISTING CONDITIONS, DIMENSIONS, AND ELEVATIONS SHALL BE VERIFIED PRIOR TO START OF CONSTRUCTION. IF ANY DISCREPANCY BETWEEN AS SHOWN OR PROVIDED IF CONDITIONS DIFFER FROM THOSE SHOWN.
 2. EXISTING DIMENSIONS AND ELEVATIONS SHALL BE BASED ON INFORMATION PROVIDED BY OTHERS. THIS INFORMATION HAS NOT BE VERIFIED.



D EXISTING PLAN - SLAB ELEVATION 422.5
SCALE 1/2" = 1'-0"



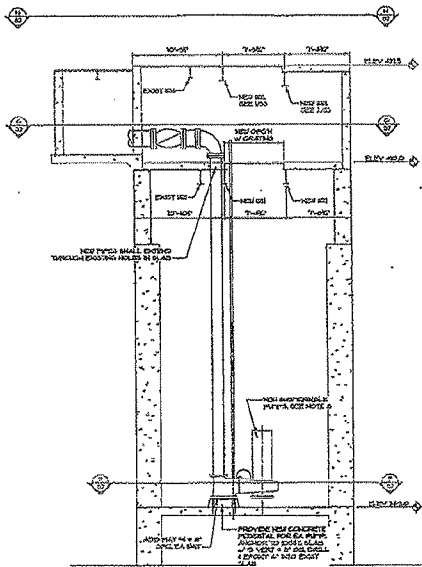
C EXISTING PLAN - SLAB ELEVATION 410.0
SCALE 1/2" = 1'-0"



B EXISTING PLAN - SLAB ELEVATION 363.0
SCALE 1/2" = 1'-0"



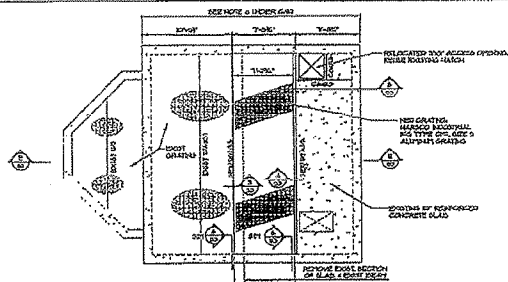
NO.	DATE	DESCRIPTION



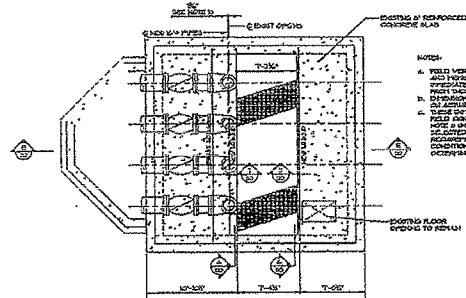
E SECTION - EXISTING PUMP STATION w/ MODIFICATIONS
SCALE: 1/4" = 1'-0"

NOTES:

1. ALL EXISTING CONDITIONS, DIMENSIONS, AND ELEVATIONS SHALL BE VERIFIED PRIOR TO START OF CONSTRUCTION. ANY DISCREPANCY, NOTICE OF DISCREPANCY OR CHANGE TO BE SUBMITTED IMMEDIATELY BY OWNER. THIS INFORMATION SHALL BE IN THE RECORD DRAWINGS.
2. EXISTING DIMENSIONS AND ELEVATIONS SHALL BE BASED ON DATUM AS SHOWN ON THESE DRAWINGS. THIS INFORMATION SHALL BE IN THE RECORD DRAWINGS.
3. ALL WELDED STEEL SHALL BE A307, A500, GRADE 50. STRUCTURAL STEEL, ANGLES AND PLATES SHALL BE A36, A572.
4. ALL WELD STEEL AND CONNECTIONS INCLUDING WELDED BOLTERS SHALL BE HOT DIPPED GALVANIZED. ALTERNATELY, GALVANNEAL SHALL BE ACCEPTED.
5. ALL NEW CONCRETE SHALL BE 4000 PSI COMPRESSIVE STRENGTH OF 4000 PSI AND SHALL HAVE A MINIMUM 5% AIR ENTRAINMENT.
6. REINFORCING STEEL FOR CONCRETE SHALL BE NEW A63, GRADE 60.
7. REFER TO PLUMBING, MECHANICAL, AND ELECTRICAL DRAWINGS FOR ADDITIONAL DIMENSIONS AND CONDITIONS.
8. FOUNDATION, FOOTING AND BARGE ON WHICH SUSPENSION PUMP IS TO BE MOUNTED TO BE CONSTRUCTED TO BRIDGE OVER TO EXISTING FOUNDATION. NEW FOUNDATION AND REINFORCING SHALL BE BASED ON THE CLEARANCE REQUIREMENTS SHOWN ON THIS DRAWING. CONSTRUCTION SHALL BE PERFORMED AND COORDINATE WITH ALL FIELD CONDITIONS. IF A PREEXISTING PUMP IS USED, THEN OPENING SHALL BE PROVIDED ACCORDINGLY.



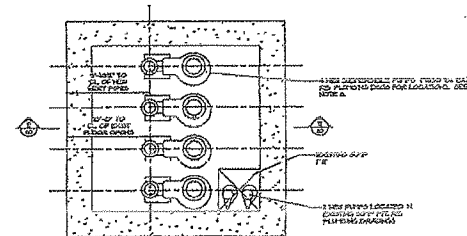
H MODIFIED PLAN - SLAB ELEVATION 422.5
SCALE: 1/4" = 1'-0"



G MODIFIED PLAN - SLAB ELEVATION 410.0
SCALE: 1/4" = 1'-0"

NOTES:

1. FIELD VERIFY ALL EXISTING DIMENSIONS, IF AVAILABLE, AND RECORD AS SHOWN TO A MINIMUM OF 0.0000 FEET. IMMEDIATELY NOTIFY ENGINEER IF DISCREPANCY EXISTS FROM THESE DRAWINGS.
2. DIMENSIONS OF APPROXIMATE AND FIVE DIMENSIONS BASED ON ACTUAL FIELD CONDITIONS.
3. FIELD DIMENSIONS AND ACTUAL PUMPING ARE BASED ON THE NOTE 2 ABOVE SHALL BE FORWARD TO THE ENGINEER. LOCATED WITHIN THE RECORD DRAWINGS. DIMENSIONS AND NEW SLAB AND OPENING LAYOUTS CORRECTED BASED ON THE INFORMATION.



F MODIFIED PLAN - SLAB ELEVATION 363.0
SCALE: 1/4" = 1'-0"


S&B ENGINEERING, P.C.
 4323 BRENDA WAY
 NASHVILLE, TN 37214
 (615) 297-1111
 (615) 712-0081 (fax)

**LP FIELD STORM WATER
 PUMPS REPLACEMENT WORK**
 NASHVILLE, TENNESSEE

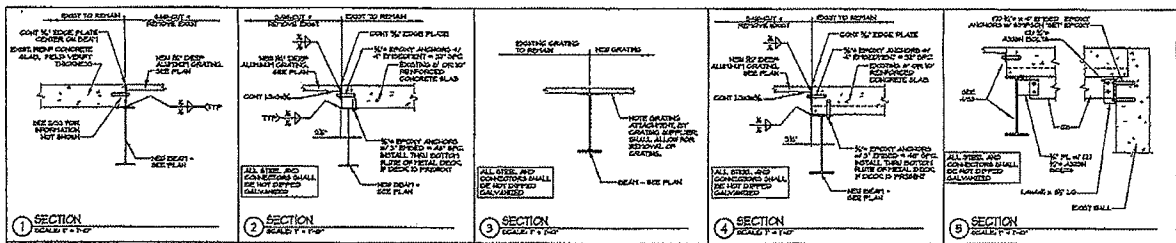


EXPOSED

SCALE:

S2

DATE: 02/20/2017



STRUCTURAL GENERAL NOTES

KEYS AND DATE INFORMATION:

1. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST INTERNATIONAL BUILDING CODE (IBC).
 2. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE CONCRETE REINFORCING STEEL BAR SPECIFICATIONS AND THE CONCRETE REINFORCING STEEL BONDING REQUIREMENTS.
 3. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE CONCRETE REINFORCING STEEL BONDING REQUIREMENTS.
 4. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE CONCRETE REINFORCING STEEL BONDING REQUIREMENTS.
 5. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE CONCRETE REINFORCING STEEL BONDING REQUIREMENTS.

SPECIAL INSPECTION AND TESTING:

1. The owner shall retain a licensed structural engineer to perform periodic visual inspections of the structure during construction at intervals not exceeding 28 days.

REINFORCING CHAIRS:

1. All chairs used shall conform to the ASTM A645 and A645M specifications for welded and non-welded chairs.
 2. All chairs used shall conform to the ASTM A645 and A645M specifications for welded and non-welded chairs.
 3. All chairs used shall conform to the ASTM A645 and A645M specifications for welded and non-welded chairs.

CONCRETE:

1. All concrete shall be placed in accordance with the ACI 308.3R-08 specification.
 2. All concrete shall be placed in accordance with the ACI 308.3R-08 specification.
 3. All concrete shall be placed in accordance with the ACI 308.3R-08 specification.

**LP FIELD STORM WATER
PUMPS REPLACEMENT
NASHVILLE, TENNESSEE**

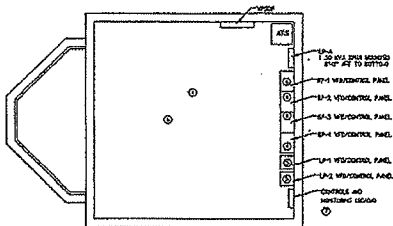


NOTES THIS SHEET:

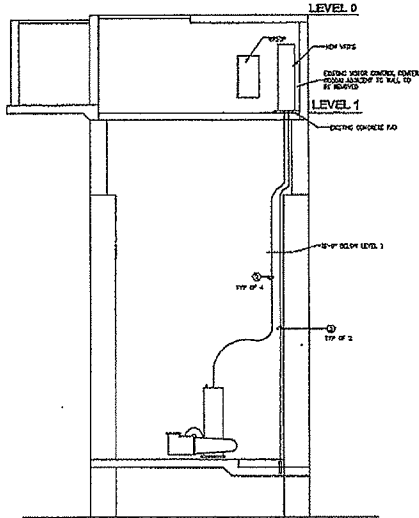
- ① MAINTAIN LIGHTING TO AVOID NEW GLASS PROJECTIONS.
- ② PROVIDE 2" CONCRETE FLOOR OVER 3" OF 12" BELOW LEVEL CHANGERS TO BE CASTED FROM DO OF CONCRETE TO TRAP SPALLS.
- ③ PROVIDE 2" CONCRETE FROM THE DOOR TO 2'-0" BELOW LEVEL CHANGERS AT ALL LEVELS FROM DO OF CONCRETE TO FLOOR LVL UP.
- ④ PROVIDE SCHEDULED ELECTRIC WIRING PRODUCTS MARKED SHALL NOT EXCEED 100% WITH OVER CURRENT CONTROLLER SPECIFICATION ON THIS SHEET.
- ⑤ PROVIDE SCHEDULED ELECTRIC WIRING PRODUCTS MARKED SHALL NOT EXCEED 100% WITH OVER CURRENT CONTROLLER SPECIFICATION ON THIS SHEET.
- ⑥ DISCONNECT CIRCUIT BREAKERS SHALL BE PROVIDED FOR ALL CIRCUITS AND CONDUITS SHALL BE TO THE MAIN CONTROL CENTER.
- ⑦ COORDINATE WITH MECHANICAL NOTES FOR CONTROLS TO BE PROVIDED AND INSTALLATION, DIMENSIONS AND PROVISIONS TO BE AS NOTED.

MOTOR DRIVE CONTROLLER SPECIFICATION

- A. BY AS LINE RATINGS
- B. INTEGRAL TTY TRANSFORMER FOR ANY CONTROL VOLTAGE REQUIRED
- C. 120V
- D. CONTROL RELAY LOADS AND
- E. CONTROL RELAY CONTACT BLOCKS AS REQUIRED. 200 AMP
- F. 200 AMP
- G. 200 AMP
- H. 200 AMP
- I. 200 AMP
- J. 200 AMP
- K. 200 AMP
- L. 200 AMP
- M. 200 AMP
- N. 200 AMP
- O. 200 AMP
- P. 200 AMP
- Q. 200 AMP
- R. 200 AMP
- S. 200 AMP
- T. 200 AMP
- U. 200 AMP
- V. 200 AMP
- W. 200 AMP
- X. 200 AMP
- Y. 200 AMP
- Z. 200 AMP



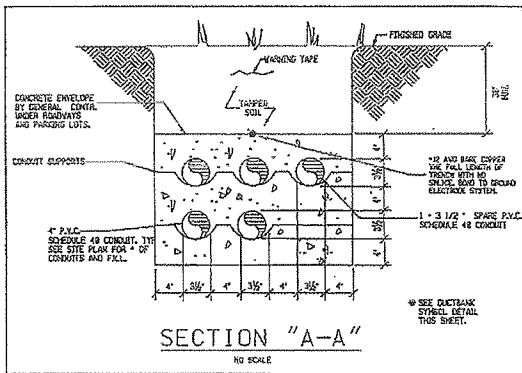
Electrical - Floor Plan - LEVEL 1
1/4" = 1'-0"



Electrical - Elevation
1/4" = 1'-0"



ELECTRICAL PLANS	
LP FIELD STORM WATER PUMPS REPLACEMENT WORK	
	ICD Professional Association, Inc. 11000 West Loop South, Suite 1000 Houston, Texas 77042 Phone: 281.415.1100 Fax: 281.415.1101 Website: www.icd.com
DRAWN BY: DC	CHECKED BY: JSM
DATE: 10/11/11	DATE: 10/11/11
SCALE: AS SHOWN	SCALE: AS SHOWN



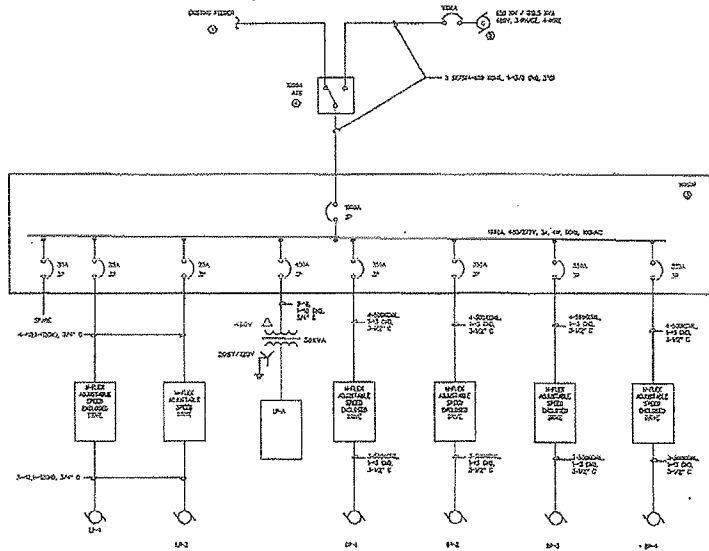
NOTES THIS SHEET:

1. EXISTING EXTERIOR LIGHT TO REMAIN TO REMAIN. MAKE PANEL, MARK EXISTING CONDUIT SIZES.
2. CONDUIT LOCATIONS TO BE SHOWN BY FIELD SPECIFICATIONS. SHALL BE 30 INCH FROM END FEET FROM 15' SECTION OUTSIDE CATCH BASIN OR EQUIVALENT. MAKE ALARM PANEL IN LOCATION PER LP FIELD REPRESENTATIVE.
3. DISTRIBUTION PANEL TO BE BROWNS ELECTRIC COMPANY, 30' LONG TYPE WITH FOR BROWN, 4" SPACED, 48 INCH SERVICE. PROVIDE POWER LINES TYPE MULTIPLEXING SYSTEM TO PANEL.
4. PROVIDE TRANSFER SWITCH TO BE SHOWN BY FIELD FOR TOTAL. SHOWN BY FIELD. MANUFACTURER TO BE PER APPROVED MANUFACTURER. PROVIDE CONNECTION TO EXISTING PANEL. PROVIDE.

GENERAL NOTES:

1. ALL CONDUITS USED SHALL BE SCHEDULE 48.
2. CONDUITS SHALL BE 30 INCH FROM END FEET FROM 15' SECTION OUTSIDE CATCH BASIN OR EQUIVALENT. MAKE ALARM PANEL IN LOCATION PER LP FIELD REPRESENTATIVE.

VOLTAGE DISTRIBUTION		PANEL LP-A		MANUFACTURER'S DESIGNATION		SCHEDULE	
NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION	NO.	DESCRIPTION
1	3-1/2" PVC SCHEDULE 48 CONDUIT	1	3-1/2" PVC SCHEDULE 48 CONDUIT	1	3-1/2" PVC SCHEDULE 48 CONDUIT	1	3-1/2" PVC SCHEDULE 48 CONDUIT
2	4" PVC SCHEDULE 48 CONDUIT	2	4" PVC SCHEDULE 48 CONDUIT	2	4" PVC SCHEDULE 48 CONDUIT	2	4" PVC SCHEDULE 48 CONDUIT
3	1/2" AND BACK COVER	3	1/2" AND BACK COVER	3	1/2" AND BACK COVER	3	1/2" AND BACK COVER
4	MARKING TAPE	4	MARKING TAPE	4	MARKING TAPE	4	MARKING TAPE
5	TAFFED SOIL	5	TAFFED SOIL	5	TAFFED SOIL	5	TAFFED SOIL
6	FINISHED GRADE	6	FINISHED GRADE	6	FINISHED GRADE	6	FINISHED GRADE
7	CONCRETE ENVELOPE	7	CONCRETE ENVELOPE	7	CONCRETE ENVELOPE	7	CONCRETE ENVELOPE
8	MASON FINISHING	8	MASON FINISHING	8	MASON FINISHING	8	MASON FINISHING
9	PARKING LOTS	9	PARKING LOTS	9	PARKING LOTS	9	PARKING LOTS
10	CONDUIT SUPPORTS	10	CONDUIT SUPPORTS	10	CONDUIT SUPPORTS	10	CONDUIT SUPPORTS
11	CONCRETE ENVELOPE	11	CONCRETE ENVELOPE	11	CONCRETE ENVELOPE	11	CONCRETE ENVELOPE
12	MASON FINISHING	12	MASON FINISHING	12	MASON FINISHING	12	MASON FINISHING
13	PARKING LOTS	13	PARKING LOTS	13	PARKING LOTS	13	PARKING LOTS
14	CONDUIT SUPPORTS	14	CONDUIT SUPPORTS	14	CONDUIT SUPPORTS	14	CONDUIT SUPPORTS
15	CONCRETE ENVELOPE	15	CONCRETE ENVELOPE	15	CONCRETE ENVELOPE	15	CONCRETE ENVELOPE
16	MASON FINISHING	16	MASON FINISHING	16	MASON FINISHING	16	MASON FINISHING
17	PARKING LOTS	17	PARKING LOTS	17	PARKING LOTS	17	PARKING LOTS
18	CONDUIT SUPPORTS	18	CONDUIT SUPPORTS	18	CONDUIT SUPPORTS	18	CONDUIT SUPPORTS
19	CONCRETE ENVELOPE	19	CONCRETE ENVELOPE	19	CONCRETE ENVELOPE	19	CONCRETE ENVELOPE
20	MASON FINISHING	20	MASON FINISHING	20	MASON FINISHING	20	MASON FINISHING
21	PARKING LOTS	21	PARKING LOTS	21	PARKING LOTS	21	PARKING LOTS
22	CONDUIT SUPPORTS	22	CONDUIT SUPPORTS	22	CONDUIT SUPPORTS	22	CONDUIT SUPPORTS
23	CONCRETE ENVELOPE	23	CONCRETE ENVELOPE	23	CONCRETE ENVELOPE	23	CONCRETE ENVELOPE
24	MASON FINISHING	24	MASON FINISHING	24	MASON FINISHING	24	MASON FINISHING
25	PARKING LOTS	25	PARKING LOTS	25	PARKING LOTS	25	PARKING LOTS
26	CONDUIT SUPPORTS	26	CONDUIT SUPPORTS	26	CONDUIT SUPPORTS	26	CONDUIT SUPPORTS
27	CONCRETE ENVELOPE	27	CONCRETE ENVELOPE	27	CONCRETE ENVELOPE	27	CONCRETE ENVELOPE
28	MASON FINISHING	28	MASON FINISHING	28	MASON FINISHING	28	MASON FINISHING
29	PARKING LOTS	29	PARKING LOTS	29	PARKING LOTS	29	PARKING LOTS
30	CONDUIT SUPPORTS	30	CONDUIT SUPPORTS	30	CONDUIT SUPPORTS	30	CONDUIT SUPPORTS
31	CONCRETE ENVELOPE	31	CONCRETE ENVELOPE	31	CONCRETE ENVELOPE	31	CONCRETE ENVELOPE
32	MASON FINISHING	32	MASON FINISHING	32	MASON FINISHING	32	MASON FINISHING
33	PARKING LOTS	33	PARKING LOTS	33	PARKING LOTS	33	PARKING LOTS
34	CONDUIT SUPPORTS	34	CONDUIT SUPPORTS	34	CONDUIT SUPPORTS	34	CONDUIT SUPPORTS
35	CONCRETE ENVELOPE	35	CONCRETE ENVELOPE	35	CONCRETE ENVELOPE	35	CONCRETE ENVELOPE
36	MASON FINISHING	36	MASON FINISHING	36	MASON FINISHING	36	MASON FINISHING
37	PARKING LOTS	37	PARKING LOTS	37	PARKING LOTS	37	PARKING LOTS
38	CONDUIT SUPPORTS	38	CONDUIT SUPPORTS	38	CONDUIT SUPPORTS	38	CONDUIT SUPPORTS
39	CONCRETE ENVELOPE	39	CONCRETE ENVELOPE	39	CONCRETE ENVELOPE	39	CONCRETE ENVELOPE
40	MASON FINISHING	40	MASON FINISHING	40	MASON FINISHING	40	MASON FINISHING
41	PARKING LOTS	41	PARKING LOTS	41	PARKING LOTS	41	PARKING LOTS
42	CONDUIT SUPPORTS	42	CONDUIT SUPPORTS	42	CONDUIT SUPPORTS	42	CONDUIT SUPPORTS
43	CONCRETE ENVELOPE	43	CONCRETE ENVELOPE	43	CONCRETE ENVELOPE	43	CONCRETE ENVELOPE
44	MASON FINISHING	44	MASON FINISHING	44	MASON FINISHING	44	MASON FINISHING
45	PARKING LOTS	45	PARKING LOTS	45	PARKING LOTS	45	PARKING LOTS
46	CONDUIT SUPPORTS	46	CONDUIT SUPPORTS	46	CONDUIT SUPPORTS	46	CONDUIT SUPPORTS
47	CONCRETE ENVELOPE	47	CONCRETE ENVELOPE	47	CONCRETE ENVELOPE	47	CONCRETE ENVELOPE
48	MASON FINISHING	48	MASON FINISHING	48	MASON FINISHING	48	MASON FINISHING
49	PARKING LOTS	49	PARKING LOTS	49	PARKING LOTS	49	PARKING LOTS
50	CONDUIT SUPPORTS	50	CONDUIT SUPPORTS	50	CONDUIT SUPPORTS	50	CONDUIT SUPPORTS
51	CONCRETE ENVELOPE	51	CONCRETE ENVELOPE	51	CONCRETE ENVELOPE	51	CONCRETE ENVELOPE
52	MASON FINISHING	52	MASON FINISHING	52	MASON FINISHING	52	MASON FINISHING
53	PARKING LOTS	53	PARKING LOTS	53	PARKING LOTS	53	PARKING LOTS
54	CONDUIT SUPPORTS	54	CONDUIT SUPPORTS	54	CONDUIT SUPPORTS	54	CONDUIT SUPPORTS
55	CONCRETE ENVELOPE	55	CONCRETE ENVELOPE	55	CONCRETE ENVELOPE	55	CONCRETE ENVELOPE
56	MASON FINISHING	56	MASON FINISHING	56	MASON FINISHING	56	MASON FINISHING
57	PARKING LOTS	57	PARKING LOTS	57	PARKING LOTS	57	PARKING LOTS
58	CONDUIT SUPPORTS	58	CONDUIT SUPPORTS	58	CONDUIT SUPPORTS	58	CONDUIT SUPPORTS
59	CONCRETE ENVELOPE	59	CONCRETE ENVELOPE	59	CONCRETE ENVELOPE	59	CONCRETE ENVELOPE
60	MASON FINISHING	60	MASON FINISHING	60	MASON FINISHING	60	MASON FINISHING
61	PARKING LOTS	61	PARKING LOTS	61	PARKING LOTS	61	PARKING LOTS
62	CONDUIT SUPPORTS	62	CONDUIT SUPPORTS	62	CONDUIT SUPPORTS	62	CONDUIT SUPPORTS
63	CONCRETE ENVELOPE	63	CONCRETE ENVELOPE	63	CONCRETE ENVELOPE	63	CONCRETE ENVELOPE
64	MASON FINISHING	64	MASON FINISHING	64	MASON FINISHING	64	MASON FINISHING
65	PARKING LOTS	65	PARKING LOTS	65	PARKING LOTS	65	PARKING LOTS
66	CONDUIT SUPPORTS	66	CONDUIT SUPPORTS	66	CONDUIT SUPPORTS	66	CONDUIT SUPPORTS
67	CONCRETE ENVELOPE	67	CONCRETE ENVELOPE	67	CONCRETE ENVELOPE	67	CONCRETE ENVELOPE
68	MASON FINISHING	68	MASON FINISHING	68	MASON FINISHING	68	MASON FINISHING
69	PARKING LOTS	69	PARKING LOTS	69	PARKING LOTS	69	PARKING LOTS
70	CONDUIT SUPPORTS	70	CONDUIT SUPPORTS	70	CONDUIT SUPPORTS	70	CONDUIT SUPPORTS
71	CONCRETE ENVELOPE	71	CONCRETE ENVELOPE	71	CONCRETE ENVELOPE	71	CONCRETE ENVELOPE
72	MASON FINISHING	72	MASON FINISHING	72	MASON FINISHING	72	MASON FINISHING
73	PARKING LOTS	73	PARKING LOTS	73	PARKING LOTS	73	PARKING LOTS
74	CONDUIT SUPPORTS	74	CONDUIT SUPPORTS	74	CONDUIT SUPPORTS	74	CONDUIT SUPPORTS
75	CONCRETE ENVELOPE	75	CONCRETE ENVELOPE	75	CONCRETE ENVELOPE	75	CONCRETE ENVELOPE
76	MASON FINISHING	76	MASON FINISHING	76	MASON FINISHING	76	MASON FINISHING
77	PARKING LOTS	77	PARKING LOTS	77	PARKING LOTS	77	PARKING LOTS
78	CONDUIT SUPPORTS	78	CONDUIT SUPPORTS	78	CONDUIT SUPPORTS	78	CONDUIT SUPPORTS
79	CONCRETE ENVELOPE	79	CONCRETE ENVELOPE	79	CONCRETE ENVELOPE	79	CONCRETE ENVELOPE
80	MASON FINISHING	80	MASON FINISHING	80	MASON FINISHING	80	MASON FINISHING
81	PARKING LOTS	81	PARKING LOTS	81	PARKING LOTS	81	PARKING LOTS
82	CONDUIT SUPPORTS	82	CONDUIT SUPPORTS	82	CONDUIT SUPPORTS	82	CONDUIT SUPPORTS
83	CONCRETE ENVELOPE	83	CONCRETE ENVELOPE	83	CONCRETE ENVELOPE	83	CONCRETE ENVELOPE
84	MASON FINISHING	84	MASON FINISHING	84	MASON FINISHING	84	MASON FINISHING
85	PARKING LOTS	85	PARKING LOTS	85	PARKING LOTS	85	PARKING LOTS
86	CONDUIT SUPPORTS	86	CONDUIT SUPPORTS	86	CONDUIT SUPPORTS	86	CONDUIT SUPPORTS
87	CONCRETE ENVELOPE	87	CONCRETE ENVELOPE	87	CONCRETE ENVELOPE	87	CONCRETE ENVELOPE
88	MASON FINISHING	88	MASON FINISHING	88	MASON FINISHING	88	MASON FINISHING
89	PARKING LOTS	89	PARKING LOTS	89	PARKING LOTS	89	PARKING LOTS
90	CONDUIT SUPPORTS	90	CONDUIT SUPPORTS	90	CONDUIT SUPPORTS	90	CONDUIT SUPPORTS
91	CONCRETE ENVELOPE	91	CONCRETE ENVELOPE	91	CONCRETE ENVELOPE	91	CONCRETE ENVELOPE
92	MASON FINISHING	92	MASON FINISHING	92	MASON FINISHING	92	MASON FINISHING
93	PARKING LOTS	93	PARKING LOTS	93	PARKING LOTS	93	PARKING LOTS
94	CONDUIT SUPPORTS	94	CONDUIT SUPPORTS	94	CONDUIT SUPPORTS	94	CONDUIT SUPPORTS
95	CONCRETE ENVELOPE	95	CONCRETE ENVELOPE	95	CONCRETE ENVELOPE	95	CONCRETE ENVELOPE
96	MASON FINISHING	96	MASON FINISHING	96	MASON FINISHING	96	MASON FINISHING
97	PARKING LOTS	97	PARKING LOTS	97	PARKING LOTS	97	PARKING LOTS
98	CONDUIT SUPPORTS	98	CONDUIT SUPPORTS	98	CONDUIT SUPPORTS	98	CONDUIT SUPPORTS
99	CONCRETE ENVELOPE	99	CONCRETE ENVELOPE	99	CONCRETE ENVELOPE	99	CONCRETE ENVELOPE
100	MASON FINISHING	100	MASON FINISHING	100	MASON FINISHING	100	MASON FINISHING



RISER DIAGRAM AND SCHEDULE
LP FIELD STORM WATER PUMPS REPLACEMENT WORK

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DATE: 12/31/2024
DRAWN BY: [Signature]

LP Field Dewatering Facilities

Tab 1 - Amendment No. 1 to Stadium Lease

- §2.2 - Agreements regarding "Dewatering Facilities"
 - Sports Authority responsible for the operation, maintenance, repair, replacement and care of the "Dewatering Facilities" (regardless of whether the expenses to be incurred are operating or capital in nature)
 - Sports Authority will maintain the Dewatering Facilities
 - Sports Authority will be responsible and liable for any damages caused by the operation of the Dewatering Facilities (or their failure to operate)
 - Sports Authority may contract with Metro for fulfilling the Sports Authority's obligations regarding the Dewatering Facilities
- Exhibit A - Definition of "Dewatering Facilities"
 - System for removal of all ground water from the Facilities and all storm water that falls within the lower bowl of the Stadium
 - Includes the dewatering pumps, wiring, emergency power facilities, control panels, etc.

Tab 2 - Second Amendment to Intergovernmental Project Agreement (Stadium Project)

- §1(b) - Agreements by Metro regarding "Dewatering Facilities"
 - The text of Metro's covenants in these provisions is virtually identical to the text of §2.2 of Amendment No. 1 to Stadium Lease.
 - Metro responsible for the operation, maintenance, repair, replacement and care of the Dewatering Facilities (regardless of whether the expenses to be incurred are operating or capital in nature)
 - Metro will maintain the Dewatering Facilities
 - Metro will be responsible and liable for any damages caused by the operation of the Dewatering Facilities (or their failure to operate)