PART VI

CONTRACT AGREEMENT

THIS AGREEMENT, made on the	day of		, 20, by and
between Lexington-Fayette Urban County	Government, acti	ng herein c	alled "OWNER" and
(bidder's name)			, doing business
as *(an individual) (a partnership) (a corporation	on) located in the C	ity of	
County of, and S	tate of		, hereinafter called
"CONTRACTOR."			
WITNESSETH: That the CONTRACTOR an	d the OWNER in	consideration	n of
	D_{ϵ}	ollars and	
Cents (\$) quoted in	the proposal b	y the CC	NTRACTOR, dated
, hereby agree to commence	e and complete the	construction	described as follows:
1. SCOPE OF WORK			
		1 *	• 1
The CONTRACTOR shall furnish all the			
superintendence, labor, insurance, and other a			
project in accordance with the conditions and			
and the Special Conditions of the Contract, th			
prepared by HDR Engineering, Inc. for the W	olf Run Pump Stat	ion Relocati	on Contract A – Pum
Station project.			•
2. TIME OF COMPLETION			
2. I HALL OF COMMEDITION			
The time period estimated and authorized by	the OWNER for the	ne proper ex	ecution of the Work
by the Contract in full is hereby fived as for			

by the Contract, in full, is hereby fixed as four hundred eighty (480) calendar da shall begin ten (10) days after the CONTRACTOR is given the Notice to Proceed with the Work.

3. ISSUANCE OF WORK ORDERS

Notice to begin Work will be given in whole or for part of the Work as determined by the OWNER pending the availability of funds. The order of construction will be as determined by the Engineer after consultation with the CONTRACTOR and the OWNER.

4. THE CONTRACT SUM

The OWNER agrees to pay the CONTRACTOR in current funds for the performance of the Contract, as quoted in the proposal, subject to any additions and deductions, as provided therein.

5. PROGRESS PAYMENTS

The OWNER shall make payments on account of the Contract, as provided in accordance with the General Conditions, as estimated by the Engineer, less the aggregate of previous payments.

6. ACCEPTANCE AND FINAL PAYMENT

Final payment shall be due within ninety (90) days after completion of the Work, provided the Work be then fully completed and the Contract fully accepted.

Before issuance of final certificate, the CONTRACTOR shall submit evidence satisfactory to the Engineer that all payrolls, material bills, and other indebtedness connected with the Work has been paid.

If, after the Work has been substantially completed, full completion thereof is materially delayed through no fault of the CONTRACTOR, and the ENGINEER so certifies, the OWNER shall upon certificate of the ENGINEER, and without terminating the Contract, make payment of the balance due for that portion of the Work fully completed and accepted. Such payment shall be made under the terms and conditions governing final payment, except that it shall not constitute a waiver of claims.

7. THE CONTRACT DOCUMENTS

The Advertisement for Bids, Information for Bidders, the General Conditions, Performance and Payment Bonds, Contract Agreement, Special Conditions, Technical Specifications, any and all Addenda, and Proposal, and Plan Drawings form the Contract, and they are fully a part of the Contract as if hereto attached or herein repeated.

8. EXTRA WORK

The OWNER, without invalidating the Contract, may order extra work or make changes by altering, adding to or deducting from the Work, the Contract Sum being adjusted accordingly. All such Work shall be executed and paid for in accordance with the General Conditions, which is a part of this Contract.

9. THE FOLLOWING IS AN ENUMERATION OF THE SPECIFICATIONS AND DRAWINGS (CONTRACT DOCUMENTS):

SPECIFICATIONS

SECTION NO.	TITLE	PAGES
PART I	ADVERTISEMENT FOR BIDS	AB-1 - AB-6
PART II	INFORMATION FOR BIDDERS	IB-1 - IB-19
PART III	FORM OF PROPOSAL	P-1 - P-25
PART IV	GENERAL CONDITIONS	GC-1 - GC-50
PART V	SPECIAL CONDITIONS	SC-1 - SC-5
PART VI	CONTRACT AGREEMENT	CA-1 - CA-8
PART VII	PERFORMANCE AND PAYMENT BONDS	PB-1 - PB-7
PART VIII	TECHNICAL SPECIFICATIONS	TS-1 - TS-8
00803	SUPPLEMENTAL GENERAL CONDITIONS FOR SRF	
00830	WAGE RATES	
TATALETON	1 CENTED AT THE CATABODA ADMINIS	
01010	1 - GENERAL REQUIREMENTS SUMMARY OF WORK	
01015		
01015	WORK SEQUENCE MEASUREMENT AND PAYMENT	1 - 2
01023	COODINA TION	1 - 2
01040	COORDINATION	1 - 1
01090	REFERENCES AND ABBREVIATIONS	1 - 2
01120	ENVIRONMENTAL PROTECTION	1 - 3
01200	PROJECT MEETINGS	
01300	SUBMITTALS	1 - 3
	CONSTRUCTION PHOTOGRAPHS	
01400	QUALITY CONTROL	
01450	SERVICES OF MANUFACTURER'S REPRÉSENTATIVE	
01510	TEMPORARY UTILITIES	
01540	SECURITY	y
01550	ACCESS ROADS AND PARKING AREAS	
01560	TEMPORARY CONTROLS	
01563	DUST CONTROL	l - l
01565	EROSION AND SEDIMENT CONTROL	
01570	TRAFFIC REGULATION	
01580	PROJECT IDENTIFICATION SIGNS	
01600	MATERIAL AND EQUIPMENT	
01700	PROJECT CLOSEOUT	
01710	CLEANING	1 - 2
01720	PROJECT RECORD DOCUMENTS	
01730	OPERATION AND MAINTENANCE DATA	
01740	WARRANTIES AND BONDS	1 - 3
DIVISION	2 - SITE WORK	
02050	DEMOLITION	1 _ 2
02110	SITE CLEARING	
02150	SHODING AND DDACING	

02211	ROUGH GRADING1	
02222	EXCAVATION1	- 4
02223	EMBANKMENTS1	- 5
02225	EXCAVATING, BACKFILLING, AND COMPACTING FOR UTILITIES	- 8
02510	BITUMINOUS PAVEMENT1	- 3
02610	WATER PIPE AND FITTINGS1	- 8
02630	ENCASEMENT PIPE1	- 4
02640	WATER VALVES 1 -	
02642	SEWAGE VALVES AND GATES1 -	
02675	DISINFECTION OF POTABLE WATER PIPE	
02731	GRAVITY SEWERS	
02732	SEWAGE FORCE MAINS	- 13
02735	MANHOLES	- 13
02830	CHAIN LINK FENCES AND GATES	- 5
02900	LANDSCAPING	
02930	SEEDING1	
02750	a ,	
nivisio	N 3 - CONCRETE	
03100	CONCRETE FORMWORK	- 5
03210	REINFORCING STEEL	- 3
03251	EXPANSION AND CONTRACTION JOINTS	t - 2
03310	CAST-IN-PLACE STRUCTURAL CONCRETE	- 17
03350	CONCRETE FINISHES	l - 1
03330	CONCRETE CURING	
03570	PRECISION GROUTING	
DIVISIO	N 4 - MASONRY	
04200	N 4 - MASONRY UNIT MASONRY	1 - 3
DIVISIO	N 5 - METALS	
	•	
05120	STRUCTURAL STEEL	- 2
05500	MISCELLANEOUS METALS, FASTENERS, AND SPECIAL FINISHES1	- 1.5
DIVISIO	ON 6 - WOOD AND PLASTICS	
06100	ROUGH CARPENTRY	1 + 4
06190	PREFABRICATED WOOD TRUSSES	1 - 1
06200	FINISH CARPENTRY AND MILLWORK	[-]
	The second secon	
	ON 7 - THERMAL AND MOISTURE PROTECTION	, ,
07160	BITUMINOUS DAMPPROOFING	Į
07180	MASONRY WATER REPELLANT	1 -
07200	INSULATION	1
.07412	METAL ROOFING1	- 1.
07464	VINYL SOFFIT PANELS	i
	ON 8 - DOORS AND WINDOWS	1
08220	FIBERGLASS REINFORCED DOORS AND FRAMES	1 -
08330	OVERHEAD WOILING DOORS	
08410	ALUMINUM ENTRANCES AND STOREFRONTS	
08700	FINISH HARDWARE	. 1 -

09800	SPECIAL COATINGS
DIVISION	10 - SPECIALTIES
10200	LOUVERS AND VENTS
10800	TOILET AND BATH ACCESSORIES
DIVISION	11 - EQUIPMENT
11310	SUBMERSIBLE SEWAGE PUMPS
11330	SCREENING EQUIPMENT 1 - 5
DIVISION	12 - NOT USED
DIVISION	N 13 - SPECIAL CONSTRUCTION
13100	CARBON ADSORBER ODOR CONTROL SYSTEM1 - 7
13100	LIGHTNING PROTECTION SYSTEM1 - 4
13208	CHEMICAL STORAGE TANKS
13440	INSTRUMENTATION FOR PROCESS CONTROL: BASIC REQUIREMENTS 1 - 7
13442	PRIMARY ELEMENTS AND TRANSMITTERS
13446	CONTROL AUXILARIES
13448	CONTROL PANELS AND ENCLOSURES 1 – 13
13449	SURGE PROTECTION DEVICES (SPD) FOR INSTRUMENTATION AND
	CONTROL FOLIPMENT
13500	PROGRAMMABLE LOGIC CONTROL (PLC) CONTROL SYSTEM1 - 9
13502	COMPUTER NETWORK AND HUMAN MACHINE INTERFACE (HMI) SYSTEM 1 - 4
DIVISIO	NS 14 - NOT USED
DIVISIO	N 15 - MECHANICAL
15050	BASIC MECHANICAL MATERIALS AND METHODS1 - 6
15060	PIPING SUPPORT SYSTEMS1 - 10
15400	DI TIMBING
15700	HEATING, VENTILATING AND AIR CONDITIONING (HVAC) SYSTEMS 1 - 11
15710	TEMPERATURE CONTROLS
DIVISIO	N 16 - ELECTRICAL
16010	FLECTRICAL BASIC REQUIREMENTS
16060	GROUNDING
16080	ACCEPTANCE TESTING
16120	WIRE AND CARLE: 600 VOLT AND BELOW
16130	PACEWAYS AND ROXES
16135	FLECTRICAL: EXTERIOR AND UNDERGROUND
16140	WIRING DEVICES
16220	MOTORS
16230	ENGINE GENERATOR: DIESEL
16265	VARIABLE FREQUENCY DRIVES: LOW VOLTAGE
16410	SAFETY SWITCHES1 -
16411	TRANSFER SWITCH
16440	SWITCHBOARDS1 -
16441	PANEL BOARDS 1 -
16442	MOTOR CONTROL EQUIPMENT

16493 16520	ELECTRICAL METERING DEVICES
	A – RAIN GARDEN AND PERVIOUS PAVEMENT SPECIFICATIONS B – GEOTECHNICAL REPORT
PLAN DRAV	<u>WINGS</u>
Drawing N	Io. <u>Title</u>
	Cover sheet
D-1	Exist. Pump Station – Demolition
C-1	Overall Site Plan
C-2	Site Plan
C-3	Standard Details
C-4	Standard Details
C-5	Standard Details
A-1	Upper Floor Plan
A-2	Elevations
A-3	Elevation & Details
A-4	Sections & Details
M-1	Upper Floor Plan
M-2	Lower & Intermediate Floor Plan
. М-3	Sections
M-4	Section
M-5	Sections & Details
M-6	Details
E-1	
E-2	Electrical One Line Diagram and Panelboard Schedules
E-3	Control Schematics
E-4	
E-5	Lower & Intermediate Floor Lighting and Power Plans
E-6	Upper Floor Lighting Plan
E-7	Upper Floor Power Plan
E-8	Miscellaneous Electrical Details
E-9	
1-1	Instrumentation and Control Legend and Symbols
I-2	Instrumentation and Control Screening Room and Wet Wells
I-3	Instrumentation and Control Odor Control
I-4	Instrumentations and Control Screening Room Ventilation Details

IN WITNESSETH WHEREOF, the parties hereto have executed this Contract as of the date and year above written.

Seal)	Lexington-Fayette Urban County Government. Lexington, Kentucky (Owner)
ATTEST:	
Clerk of the Urban County Council	BY:MAYOR
(Witness)	(Title)
(Seal)	(Contractor)
	BY:
(Secretary)*	
(Witness)	(Title)
	(Address and Zip Code)

IMPORTANT: *Strike out any non-applicable terms.

Secretary of the Owner should attest. If the CONTRACTOR is corporation, Secretary should attest. Give proper title of each person-executing Contract.

END OF SECTION