Attachment No. 2

Revision to Exhibit "C", Form A-1 Schedule of Unit and Lump Sum Prices

CITY OF ATLANTA DEPARTMENT OF AVIATION HARTSFIELD-JACKSON ATLANTA INTERNATIONAL AIRPORT

SOUTH DEICING COMPLEX RAMP

EXHIBIT "C" FORM A-1 SCHEDULE OF UNIT & LUMP SUM PRICES

BIDDER'S NA	AME:					
ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	UNIT PRICE IN FIGURES		JNT
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
		L.S., MOBILIZATION, AT ¹				
SP-1-1	LUMP SUM					
		PER LUMP SUM				
		AL., PROJECT CONTINGENCY, AT				
SP-2-1	ALLOWANCE					
		PER ALLOWANCE				
		PER., SUSPENSION TIME (7 HOUR CLOSURE), AT				
SP-3-1	2					
		PER PERIOD				
		MIN., STANDBY TIME, AT				
SP-3-2	500					
		PER MINUTE				
		PER., DOWN TIME (5 HOUR CLOSURE), AT				
SP-3-3	4					
		PER PERIOD				

¹ The amount Bid for Mobilization shall not exceed **seven** percent of the total amount bid for the contract. See SP-1 Mobilization for more details.

ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	N FIGURES	AMOU	INT
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
		L.S., TRAFFIC CONTROL, AT				
SP-4-1	LUMP SUM					
		PER LUMP SUM				
		L.S., UTILITY COORDINATION, SCHEDULING, AND RELOCATION, AT				
SP-5-1	LUMP SUM					
		PER LUMP SUM				
		AL, GEORGIA POWER RELOCATION ALLOWANCE, AT				
SP-5-2	ALLOWANCE	SIX HUNDRED THOUSAND DOLLARS AND ZERO			\$600,000	00
		CENTS			\$000,000	
		PER ALLOWANCE				
		HR., WATERING FOR DUST CONTROL, AT				
SP-6-1	1,000					
		PER HOUR				
		L.S., AS-BUILT DOCUMENTS AND SURVEY, AT				
SP-7-1	LUMP SUM					
3F-7-1	LOWIF SOW					
		PER LUMP SUM				
		AL, PROJECT CONTINGENCY/EMERGENCY SERVICES, AT				
SP-10-1	ALLOWANCE	ZERO DOLLARS AND ZERO CENTS				
		PER ALLOWANCE				
		LS, SPENT DEICING FACILITY, AT				
SP-11-1	LUMP SUM					
					1	1

BIDDER'S NA	AME:					
ITEM NO.	PRELIMINARY CONSTRUCTION QUANTITY	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	I FIGURES	AMOU	INT
	QOANTITI		DOLLARS	CENTS	DOLLARS	CENTS
SP-12-1	LUMP SUM	LS, DEICING TRUCK STORAGE LOT CANOPY, AT				
SP-13-1	LUMP SUM	PER LUMP SUM LS, FACILITY AND CANOPY ELECTRICAL SYSTEMS, COMPLETE, AT				
		PER LUMP SUM				
SP-14-1	LUMP SUM	LS, MIXING BUILDING SPECIAL SYSTEMS, COMPLETE, COMPLETE, AT				
		PER LUMP SUM				
SP-14-2	40,600	LF, THREE CELL MAXCELL INNERDUCT, AT				
		PER LINEAR FOOT				
SP-14-3	20,500	LF, 1-WAY 2" CONDUIT, DIRECT EARTH BURIED, AT				
		PER LINEAR FOOT				
SP-14-4	3,300	LF, 1-WAY 2" CONDUIT, ANCHORED TO UTILITY TUNNEL WALLS, AT				
		PER LINEAR FOOT				

BIDDER'S NA		T			ı	
ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENT
SP-14-5	8,400	LF, 1-WAY 2" CONDUIT, CONCRETE ENCASED, AT				
		PER LINEAR FOOT				
SP-14-6	800	LF, 2-WAY 2" CONDUIT, DIRECT EARTH BURIED, AT				
		PER LINEAR FOOT				
SP-14-7	1,000	LF, 2-WAY 2" CONDUIT, CONCRETE ENCASED, AT				
		PER LINEAR FOOT				
SP-14-8	6,700	LF, 2-WAY 2" CONDUIT, DIRECTIONALLY DRILLED, AT				
		PER LINEAR FOOT				
SP-14-9	32,700	LF, 12-STRAND SINGLE MODE FIBER OPTIC CABLE, AT				
		PER LINEAR FOOT				
SP-14-10	28,400	LF, 24-STRAND SINGLE MODE FIBER OPTIC CABLE, AT				
		PER LINEAR FOOT				

BIDDER'S NA	NVIE.	<u> </u>	<u> </u>			
ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
	QUANTITY	DOLLARS	CENTS	DOLLARS	CENTS	
SP-14-11	30,800	LF, 48-STRAND SINGLE MODE FIBER OPTIC CABLE, AT				
		PER LINEAR FOOT				
SP-14-12	46	EA, 18"X18"X30" HANDHOLE, AT				
		PER EACH				
SP-14-13	8	EA, HS-20 RATED HANDHOLE, AT				
		PER EACH				
SP-14-14	24	EA, AIRCRAFT RATED HANDHOLE, AT				
		PER EACH				
SP-14-15	1	EA, 12"X12"X6" NEMA 3R BOX, AT				
		PER EACH				
SP-15-1	1,000	LF, ASBESTOS CEMENT PIPE (ACP) REMOVAL, AT				
		PER LINEAR FOOT				

ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
NO.	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
SP-15-2	3,850	LF, ASBESTOS CEMENT PIPE (ACP) GROUT-FILL IN- PLACE, AT				
		PER LINEAR FOOT				
SP-16-1	ALLOWANCE	AL, TEMPORARY STORMWATER DRAINAGE MANAGEMENT, AT TWO HUNDRED THOUSAND DOLLARS AND ZERO			\$200,000	00
		CENTS PER ALLOWANCE			ψ 2 00,000	
SP-17-1	LUMP SUM	LS, MANAGEMENT AND OVERHEAD, AT				
		PER LUMP SUM LS, EQUIPMENT AND MATERIALS, AT				
SP-17-2	LUMP SUM					
		PER LUMP SUM LS, SIDA ESCORTING, AT				
SP-17-3	LUMP SUM					
		PER LUMP SUM LS, SURVEY AND SITE PREPARATION, AT				
SP-17-4	LUMP SUM					

BIDDER'S NA	AME:	T	Г		1	
ITEM NO.	PRELIMINARY CONSTRUCTION QUANTITY	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	I FIGURES	AMOU	JNT T
	Q0/111111		DOLLARS	CENTS	DOLLARS	CENT
SP-17-5	LUMP SUM	LS, INSURANCE, AT				
		PER LUMP SUM				
CD 17.6	LUMAD CUMA	LS, PERMITTING, AT				
SP-17-6	LUMP SUM	PER LUMP SUM				
		LF, REMOVAL OF CHAIN LINK FENCE (INCLUDING SIDA BARRIER), AT				
P-150-1	2,700					
		PER LINEAR FOOT				
P-150-2	113,000	SY, REMOVAL OF PAVEMENTS AND ASSOCIATED BASE COURSES, VARIABLE THICKNESS, AT				
		PER SQUARE YARD				
P-150-3	270	LF, REMOVAL OF CONCRETE CURB AND GUTTER, AT				
		PER LINEAR FOOT				
P-150-4	18	EA., REMOVAL AND RELOCATION OF SIGNS, AT				
		PER EACH				

ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
NO.	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
P-150-5	7,150	LF, REMOVAL OF PIPE AND CONDUITS 15" DIAMETER OR GREATER, AT				
		PER LINEAR FOOT EA., REMOVAL OF STORM SEWER STRUCTURES, AT				
P-150-6	21					
		PER EACH				
P-150-7	970	LF, REMOVAL OF CONCRETE RETAINING WALL, 4' AVG. HT, AT				
		PER LINEAR FOOT				
P-150-8	10	EA, REMOVAL OF ELECTRICAL UTILITY/COMMUNICATIONS STRUCTURES, AT				
		PER EACH				
P-150-9	13	EA., REMOVAL OF WATER/SANITARY/GAS UTILITY STRUCTURES, AT				
		PER EACH EA., ADJUST POWER/COMMUNICATION STRUCTURE				
P-150-10	2	TO GRADE, AT				
		PER EACH				

ITEM	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
NO.	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
P-150-11	7	EA., REMOVAL OF LIGHT POLE/UTILITY POLE, INCLUDING FOUNDATION, AT				
		PER EACH				
P-150-12	5	EA., REMOVAL OF MISCELLANEOUS STRUCTURES, AT				
		PER EACH EA., REMOVAL OF ABOVE GROUND TANK, AT				
P-150-13	1					
		PER EACH				
P-150-15	170	LF, RELOCATE JET BLAST BARRIERS, AT				
		PER LINEAR FOOT				
P-150-16	18,500	CY, MISCELLANEOUS DEBRIS REMOVAL, AT				
		PER CUBIC YARD				
P-151-1	4	AC., CLEARING AND GRUBBING, AT				

BIDDER'S NA	AME:					
ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
P-152-1	6,500	CY, IN-PLACE EMBANKMENT, AT				
		PER CUBIC YARD				
P-152-2	<i>87,700</i>	CY, EXCESS EMBANKMENT, AT				
P-132-2	87,700	PER CUBIC YARD				
P-152-3	200	CY, ROCK EXCAVATION, AT				
		PER CUBIC YARD CY, TRENCH ROCK EXCAVATION, AT				
P-152-4	200					
		PER CUBIC YARD				
P-152-5	192,000	SY, SUBGRADE PREPARATION, AT				
		PER SQUARE YARD				
		AL, REMOVAL AND DISPOSAL OF ENVIRONMENTALLY IMPACTED MEDIA, AT ONE HUNDRED AND FIFTY THOUSAND DOLLARS				
P-152-6	ALLOWANCE	AND ZERO CENTS			\$150,000	00
		PER ALLOWANCE				

BIDDER'S NA	AME:					
ITEM NO.	PRELIMINARY CONSTRUCTION QUANTITY	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	I FIGURES	AMOUNT	
			DOLLARS	CENTS	DOLLARS	CENTS
		CY, BACKFILL, AT				
P-152-7	200					
		PER CUBIC YARD LS, TEMPORARY SEDIMENT/EROSION CONTROL, AT				
		LS, TEMPORARY SEDIMENT/EROSION CONTROL, AT				
P-156-1	LUMP SUM					
		PER LUMP SUM				
		SY, CRUSHED AGGREGATE BASE COURSE (6" DEPTH), AT				
P-209-1	1,600					
		PER SQUARE YARD				
		SY, CRUSHED AGGREGATE BASE COURSE (8" DEPTH), AT				
P-209-2	11,900					
		PER SQUARE YARD				
		SY, CRUSHED AGGREGATE BASE COURSE (9" DEPTH), AT				
P-209-3	9,500					
		PER SQUARE YARD				
P-301-1	5,300	SY, SOIL CEMENT BASE COURSE, 6" THICK, AT				
r-301-1	3,300	PER SQUARE YARD				

ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
		SY, SOIL CEMENT BASE COURSE, 9" THICK, AT				
P-301-2	172,000					
		PER SQUARE YARD				
		TON, HOT MIX RECYCLED ASPHALTIC CONCRETE: 12.5MM SUPERPAVE, GP. 1 OR 2, INCLUDING BIT MATL & H LIME, AT				
P-402-1	2,250					
		PER TON				
		TON, HOT MIX RECYCLED ASPHALTIC CONCRETE: 25MM SUPERPAVE, GP. 1 OR 2, INCLUDING BIT MATL & H LIME, AT				
P-402-2	5,550					
		PER TON				
		SY, MILL ASPHALTIC CONCRETE PAVEMENT, 2" DEPTH, AT				
P-432-1	1,070					
		PER SQUARE YARD				
		SY, NON-REINFORCED PORTLAND CEMENT CONCRETE AIRFIELD PAVEMENT, 20" THICK, AT				
P-501-1	133,500					
		PER SQUARE YARD				
		SY, REINFORCED PORTLAND CEMENT CONCRETE AIRFIELD PAVEMENT, 20" THICK, AT				
P-501-2	1,550					
		PER SQUARE YARD				

	PRELIMINARY	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN	UNIT PRICE IN	I EIGI IDEC	AMOU	INT
NO.	CONSTRUCTION QUANTITY	WORDS	DOLLARS	CENTS	DOLLARS	CENTS
P-501-3	1,800	SY, NON-REINFORCED VARIABLE DEPTH PORTLAND CEMENT CONCRETE AIRFIELD PAVEMENT, 20"-26" THICK, AT	5025.85	525		92
		PER SQUARE YARD				
P-501-4	100	SY, REINFORCED VARIABLE DEPTH PORTLAND CEMENT CONCRETE AIRFIELD PAVEMENT, 20"-26" THICK, AT				
		PER SQUARE YARD				
P-501-5	6,600	SY, NON-REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT, 10" THICK, AT				
		PER SQUARE YARD				
P-501-6	2,000	SY, REINFORCED PORTLAND CEMENT CONCRETE PAVEMENT, 10" THICK, AT				
		PER SQUARE YARD				
P-501-7	290	SY, REINFORCED VARIABLE DEPTH PORTLAND CEMENT CONCRETE PAVEMENT, 10"-13" THICK, AT				
		PER SQUARE YARD				

ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	I FIGURES	AMOU	INT
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
P-501-8	2,550	SY., REINFORCED PORTLAND CEMENT CONCRETE AIRFIELD PAVEMENT, 20" THICK, A-1 REINFORCED EDGE, AT				
1 301 0	2,330	PER SQUARE YARD				
P-501-9	29,000	SY., NON-REINFORCED PORTLAND CEMENT CONCRETE AIRFIELD PAVEMENT, 20" THICK, A-1 REINFORCED EDGE, AT				
		PER SQUARE YARD SY., REINFORCED UTILITY SLAB, AT				
P-501-10	2,600					
		PER SQUARE YARD				
		CY., LOW SLUMP, LOW STRENGTH FILL CONCRETE, AT				
P-501-11	300					
		PER CUBIC YARD GAL., BITUMINOUS PRIME COAT, AT				
P-602-1	5,500					
		PER GALLON GAL., BITUMINOUS TACK COAT, AT				
P-603-1	3,800					

ITEM NO.	PRELIMINARY CONSTRUCTION QUANTITY	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	I FIGURES	AMOU	NT
	QUANTITI		DOLLARS	CENTS	DOLLARS	CENTS
D 605 4	400.000	LF, COLD APPLIED SEALANT, CONTRACTION, CONSTRUCTION, AND LONGITUDINAL JOINTS, AT				
P-605-1	133,000	PER LINEAR FOOT				
		LF, COLD APPLIED SEALANT, EXPANSION JOINTS, AT				
P-605-2	2,800					
		PER LINEAR FOOT				
P-605-3	1,900	LF, COLD APPLIED SEALANT, ASPHALT-CONCRETE JOINT INTERFACE, AT				
		PER LINEAR FOOT				
P-615-1	2,050	LF, CURB GUARD, AT				
		PER LINEAR FOOT				
P-615-2	1,100	LF, CONCRETE CURB AND GUTTER, AT				
		PER LINEAR FOOT SY, CONCRETE ISLAND, 18" THICK, AT				
P-615-3	570					
		PER SQUARE YARD				

ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	I FIGURES	AMOL	INT
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
		SF, PAVEMENT STRIPING AND MARKING REMOVAL, AT				
P-621-1	12,800					
		PER SQUARE FOOT				
		SF, PERMANENT PAVEMENT STRIPING AND MARKING, AT				
P-621-2	100,000					
		PER SQUARE FOOT				
		GAL., THERMOPLASTIC COAL TAR EMULSION SEALCOAT, AT				
P-630-1	1,100					
		PER GALLON				
D 704.4		LF, STORM SEWER, RCP, 24" DIAMETER, CLASS V, AT				
D-701-1	2,500	PER LINEAR FOOT				
		LF, STORM SEWER, RCP, 30" DIAMETER, CLASS V,				
D-701-2	1,050	AT				
		PER LINEAR FOOT				
		LF, STORM SEWER, RCP, 36" DIAMETER, CLASS V, AT				
D-701-3	2,300					
		PER LINEAR FOOT				

BIDDER'S NA	AME:					
ITEM NO.	PRELIMINARY CONSTRUCTION QUANTITY	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	I FIGURES	AMOU	INT
	QOANTIT		DOLLARS	CENTS	DOLLARS	CENTS
D-701-4	3,000	LF, STORM SEWER, RCP, 42" DIAMETER, CLASS V, AT				
		PER LINEAR FOOT				
D-701-5	820	LF, STORM SEWER, RCP, 48" DIAMETER, CLASS V, AT				
D-701-3	820	PER LINEAR FOOT				
D-701-6	520	LF, STORM SEWER, RCP, 54" DIAMETER, CLASS V, AT				
		PER LINEAR FOOT LF, STORM SEWER, RCP, 60" DIAMETER, CLASS V, AT				
D-701-7	720					
		PER LINEAR FOOT				
D-701-8	12,550	LF, STORM SEWER PIPE BEDDING, TYPE C, AT				
		PER LINEAR FOOT				
D-701-9	LUMP SUM	LS, STORM SEWER TRENCH AND EXCAVATION PROTECTION, AT				
		PER LUMP SUM				

BIDDER'S NA	ME:					
ITEM NO.	PRELIMINARY CONSTRUCTION QUANTITY	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN		AMOU	
		LF, STORM SEWER, RCP, 18" DIAMETER, CLASS V, AT	DOLLARS	CENTS	DOLLARS	CENTS
D-701-10	780					
		PER LINEAR FOOT				
		LF, STORM SEWER, PVC-RCP, 15" DIAMETER, CLASS V, AT				
D-701-11	150					
		PER LINEAR FOOT LF, STORM SEWER, PVC, 12" DIAMETER, AT				
D-701-12	600					
		PER LINEAR FOOT				
D-701-13	100	LF, STORM SEWER, PVC, 6" DIAMETER , CLASS V , AT				
		PER LINEAR FOOT				
D-705-1	18,500	LF, 6" PERFORATED UNDERDRAIN PIPE, AT				
		PER LINEAR FOOT LF, 8" PERFORATED UNDERDRAIN PIPE, AT				
D-705-2	8,000	LF, 6 PERFORATED UNDERDRAIN PIPE, AT				
		PER LINEAR FOOT				
		LF, 8" NON-PERFORATED UNDERDRAIN PIPE, AT				
D-705-3	300					
		PER LINEAR FOOT				<u></u>

IDDER'S NA	AME:	T			Т	
ITEM NO.	PRELIMINARY CONSTRUCTION QUANTITY	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	I FIGURES	AMOU	NT
	QUANTITI		DOLLARS	CENTS	DOLLARS	CENT
D-705-4	35	EA, UNDERDRAIN CLEANOUT (W/ AMA TRAFFIC RATED LID), AT				
		PER EACH CY, COARSE AGGREGATE UNDERDRAIN BACKFILL,				
D-705-5	2,500	#89 STONE, AT				
		PER CUBIC YARD				
D-750-2	1,000	LF, 10" HDPE SANITARY SEWER PIPE, AT				
		PER LINEAR FOOT				
D-750-4	6	EA, 48" SANITARY SEWER MANHOLE, PRECAST, AT				
		PER EACH				
D-750-5	1	EA, 48" SANITARY SEWER DOGHOUSE MANHOLE, PRECAST, AT				
		PER EACH				
D-750-6	1,000	LF CY, SANITARY PIPE BEDDING, TYPE "C", AT				
		PER LINEAR FEET CUBIC YARD				

ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	N FIGURES	AMOL	JNT
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
D-750-8	LUMP SUM	LS, SANITARY SEWER TRENCH AND EXCAVATION PROTECTION, AT				
		PER LUMP SUM EA., DRAINAGE MANHOLE WITH 48" BASE UNIT, AT				
D-751-1	13					
		PER EACH EA., DRAINAGE MANHOLE WITH 60" BASE UNIT, AT				
D-751-2	19					
		PER EACH				
D-751-3	5	EA., DRAINAGE MANHOLE WITH 72" BASE UNIT, AT				
		PER EACH				
D-751-4	3	EA., DRAINAGE MANHOLE WITH 84" BASE UNIT, AT				
		PER EACH				
D-751-5	4	EA., 8'4"X8'4" DRAINAGE INLET, AT				
		PER EACH EA., DIVERSION STRUCTURE, AT				
D-751-6	4					
D-751-6	4	EA., DIVERSION STRUCTURE, AT PER EACH				

BIDDER'S NA	ME:					
ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	I FIGURES	AMOU	INT
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
D-751-7		EA., PIPE CONNECTION INTO EXISTING STRUCTURE, AT				
	2	DED FACIL				
		PER EACH				
D-751-8	1	EA., GDOT 34 D STANDARD PRECAST CATCH BASIN, AT				
		PER EACH				
		EA., GDOT 33 D STANDARD PRECAST CATCH BASIN,				
		AT				
D-751-9						
D-731-9	1					
		PER EACH				
		EA, TRENCH DRAIN INLET, AT				
D 754 40	22					
D-751-10	22					
		PER EACH				
		EA, MODIFIED TYPE "A" INLET, AT				
D 751 11	22					
D-751-11	22					
		PER EACH				
		EA, STORM SEWER RIM ADJUSTMENT, AT				
D 754 40						
D-751-12	2					
		PER EACH				<u> </u>

BIDDER'S NA	AME:				· ·	
ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	N FIGURES	AMOU	NT
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
		EA, DOGHOUSE MANHOLE STRUCTURE, AT				
D-751-13	2					
		PER EACH				
		LF, 15" TRENCH DRAIN INSTALLATION, AT				
D-752-1	6,100					
		PER LINEAR FOOT LF, JACK AND BORE STEEL CASING, 14-INCH				
		DIAMETER, AT				
D-753-1	100					
5 733 1	100					
		252 1115 12 5007				
		PER LINEAR FOOT EA., GROUND MOUNTED UTILITY MARKER, AT				
D-753-2	4					
		PER EACH LS, OIL/WATER SEPARATOR, COMPLETE, AT				
		is, oil/water stranaton, contribit, at				
D-760-1	LUMP SUM					
		PER LUMP SUM				
		LF, STORM SEWER, HDPE, 24" DIAMETER, AT				
D-761-1	17					
		PER LINEAR FOOT				
		LF, STORM SEWER, HDPE, 48" DIAMETER, AT				
D-761-2	1,000					
		PER LINEAR FOOT				

BIDDER'S NA	AME:		1			
ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	N FIGURES	AMOU	INT
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
		EA, 48" HDPE, 90 DEGREE BEND, AT				
D-761-3	3					
		PER EACH				
D-761-4	7	EA, 48" HDPE, MJ TEE, AT				
		PER EACH				
		LF, WATERLINE PIPE, 12" DIP, AT				
U-150-1	1,060					
		PER LINEAR FOOT				
U-150-2	1,650	LF, WATERLINE PIPE, 10" DIP, AT				
0 130 2	1,050	PER LINEAR FOOT				
		LF, WATERLINE PIPE, 8" DIP, AT				
U-150-3	60					
		PER LINEAR FOOT				
		LF, WATERLINE PIPE, 6" DIP, AT				
U-150-4	360					
		PER LINEAR FOOT				
		LF, WATERLINE PIPE, 4" DIP, AT				
U-150-5	350					
		PER LINEAR FOOT				

40 1	LF, WATERLINE PIPE, 2" COPPER, AT PER LINEAR FOOT EA., 10" DOUBLE CHECK VALVE ASSEMBLY (DCVA), AT PER EACH EA., 2" BACKFLOW PREVENTER ASSEMBLY, AT	DOLLARS	CENTS	DOLLARS	CENTS
1	PER LINEAR FOOT EA., 10" DOUBLE CHECK VALVE ASSEMBLY (DCVA), AT PER EACH				
	EA., 10" DOUBLE CHECK VALVE ASSEMBLY (DCVA), AT PER EACH				
	PER EACH				
1					
1	EA., 2" BACKFLOW PREVENTER ASSEMBLY, AT				
	PER EACH				
1	EA., 10" METER ASSEMBLY AND VAULT, AT				
	PER EACH				
2	EA., 10" POST INDICATOR VALVE (PIV), AT				
	PER EACH				
2	EA., 10" GATE VALVE AND BOX, AT				
		PER EACH EA., 10" GATE VALVE AND BOX, AT	PER EACH EA., 10" GATE VALVE AND BOX, AT	PER EACH EA., 10" GATE VALVE AND BOX, AT	PER EACH EA., 10" GATE VALVE AND BOX, AT

ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
NO.	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
U-150-12	1	EA., 8" GATE VALVE AND BOX, AT				
		PER EACH				
U-150-13	4	EA., 6" GATE VALVE AND BOX, AT				
		PER EACH				
U-150-14	1	EA., 4" GATE VALVE AND BOX, AT				
		PER EACH				
U-150-15	1	EA., 4" METER AND VAULT, AT				
		PER EACH				
U-150-16	1	EA., 2" METER AND BOX, AT				
		PER EACH EA., FIRE HYDRANT ASSEMBLY, AT				
U-150-17	4					
U-150-17	4	PER EACH				

BIDDER'S NA	ME:		_			
ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN	I FIGURES	AMOUNT	
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
U-150-18		EA., 16" X 12" TAPPING SLEEVE AND VALVE (TSV), AT				
0 200 20	1					
		PER EACH				
		EA., 16" X 6" TAPPING SLEEVE AND VALVE (TSV) INCLUDING WET TAP, AT				
U-150-19	1					
		DED EACH				
		PER EACH CY., THRUST BLOCKING, AT				
		en, milest bleeking, m				
U-150-20	45					
		DED CURIC VADO				
		PER CUBIC YARD LF, WATERLINE PIPE BEDDING, TYPE "C", AT				
U-150-21	3,520					
		PER LINEAR FOOT				
		LS, WATERLINE TRENCH AND EXCAVATION				
		PROTECTION, AT				
U-150-22	LUMP SUM					
	LOIVIF 30IVI					
		PER LUMP SUM				
		LF, PVC COATED, 8-FT TALL FENCE, INCLUDING 6- STRANDS BARBED WIRE, AT				
F-162-1	700	-				
		PER LINEAR FOOT				

SIDDER'S NA	AME:				1	
ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENT
F-162-2	1,250	LF., PVC COATED, 8-FT TALL FENCE, INCLUDING 6- STRANDS BARBED WIRE WITH CONCERTINA WIRE AND SIDA CONCRETE BARRIER, AT				
		PER LINEAR FOOT				
F-162-3	4	EA., 6-FT WIDE PEDESTRIAN SWING GATE, AT				
. 102 3	·	PER EACH				
F-162-4	1	EA., 12-FT WIDE DOUBLE SWING GATE, AT				
		PER EACH				
F-162-5	6	EA., 24-FT WIDE DOUBLE SWING GATE, AT				
		PER EACH				
F-165-1	145	SF, SIGNS, TYPE 1 MATERIAL, REFLECTIVE SHEETING TYPE 3, AT				
		PER SQUARE FOOT LF, GALVANIZED STEEL POSTS, TYPE 7 (2" DIA., 12'				
F-165-2	10	POLE), AT				
		PER LINEAR FOOT				

ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOU	INT
140.	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
		SY, SEEDING, AT				
T-901-1	30,500					
		PER SQUARE YARD				
		SY, TEMPORARY SEEDING, AT				
T-901-2	30,500					
		PER SQUARE YARD				
		HR., WATERING FOR GRASSED AREAS, AT				
T-901-3	700					
		PER HOUR				
		SY, SODDING, AT				
T-904-1	4,750					
		PER SQUARE YARD				
		SY, ASPHALT SPRAY MULCHING, AT				
T-908-1	30,500					
		PER SQUARE YARD				
		LF, #8 AWG, FAA SPECIFICATION L-824, TYPE C, 5000 VOLT, AT				
L-108-1	196,100					
		PER LINEAR FOOT				
		LF, #6 AWG BARE COUNTERPOISE WIRE, INSTALLED IN TRENCH, INCLUDING GROUND RODS AND EXCELLEDING WELDED CONNECTION. AT				
L-108-2	26,800	EXOTHERMIC WELDED CONNECTION, AT				

ITEM NO.	PRELIMINARY CONSTRUCTION QUANTITY	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
	QOANTITI		DOLLARS	CENTS	DOLLARS	CENTS
L-108-3	494	EA., 3/4" X 10' COPPER-CLAD STEEL GROUND ROD, FOR SAFETY GROUNDING, AT				
		PER EACH EA., L-823 CONNECTOR KIT, AT				
L-108-4	1,210					
		PER EACH				
L-108-5	2,420	EA., CABLE TAG, AT				
		PER EACH				
L-109-1	LUMP SUM	LS, MIDFIELD AIRFIELD LIGHTING VAULT, AT				
		PER LUMP SUM				
L-110-1	1,050	LF, 2" SCHEDULE 80 PVC CONDUIT, CONCRETE ENCASED UNDER NEW SHOULDER PAVEMENT, AT				
		DED LINEAR FOOT				
L-110-2	330	PER LINEAR FOOT LF, 2" SCHEDULE 80 PVC CONDUIT, CONCRETE ENCASED IN EXISTING SHOULDER PAVEMENT, AT				
L-110-2	330					
L-110-3	13,600	PER LINEAR FOOT LF, 2" SCHEDULE 80 PVC CONDUIT, CONCRETE ENCASED UNDER NEW PCC PAVEMENT, AT ———————————————————————————————————				
L-110-3	13,600	PER LINEAR FOOT				

ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOU	INT
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
L-110-4	800	LF, 2" SCHEDULE 80 PVC CONDUIT, CONCRETE ENCASED IN EXISTING PCC PAVEMENT, AT				
		PER LINEAR FOOT LF, 2" SCHEDULE 40 PVC CONDUIT, DIRECT EARTH				
L-110-5	1,300	BURIED, AT				
		PER LINEAR FOOT				
L-110-6	110	LF, 2-WAY 2" SCHEDULE 80 PVC CONDUIT, CONCRETE ENCASED, AT				
		PER LINEAR FOOT				
L-110-7	1,100	LF, 2-WAY 4" SCHEDULE 80 PVC CONDUIT, CONCRETE ENCASED, AT				
		PER LINEAR FOOT				
L-110-8	2,500	LF, 3-WAY 4" SCHEDULE 80 PVC CONDUIT, CONCRETE ENCASED, AT				
		PER LINEAR FOOT				
L-110-9	2,400	LF, 4-WAY 4" SCHEDULE 80 PVC CONDUIT, CONCRETE ENCASED, AT				
		PER LINEAR FOOT				
L-110-10	1,800	LF, MANDREL AND SWAB EXISTING 2" CONDUIT, AT				
	_,,,,,,	PER LINEAR FOOT				

ITEM	PRELIMINARY CONSTRUCTION QUANTITY	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
NO.			DOLLARS	CENTS	DOLLARS	CENTS
		EA., ELECTRICAL MANHOLE, AT				
L-111-1	7					
		PER EACH				
		EA., COMMUNICATION MANHOLE, AT				
L-111-2	28					
		PER EACH				
		LS, ELECTRICAL/COMMUNICATION TRENCH AND EXCAVATION PROTECTION, AT				
L-111-3	LUMP SUM					
		PER LUMP SUM				
		LS, PHOTOMETRIC TESTING OF THE LIGHTING SYSTEM, AT				
L-112-1	LUMP SUM					
		PER LUMP SUM				
		LF, 3-WAY 4", DIRECTIONAL DRILL, AT				
L-116-1	1,150					
		PER LINEAR FOOT				
		LF, 4-WAY 4", DIRECTIONAL DRILL, AT				
L-116-2	775					
		PER LINEAR FOOT				

ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOL	INT
NO.	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
L-120-1	42	EA., L-852K(L) LED TAXIWAY CENTERLINE LIGHT, BIDIRECTIONAL, GREEN/GREEN ON A NEW L-868B BASE CAN IN NEW PAVEMENT, AT				
L-120-1	42	PER EACH				
1 420 2		EA., L-852K(L) LED TAXIWAY CENTERLINE LIGHT, BIDIRECTIONAL, GREEN/GREEN ON AN EXISTING L- 868B BASE CAN, AT				
L-120-2	14	PER EACH				
L-120-3	234	EA., L-852K(L) LED TAXIWAY CENTERLINE LIGHT, UNIDIRECTIONAL, GREEN ON A NEW L-868B BASE CAN IN NEW PAVEMENT, AT				
		PER EACH				
L-120-4	34	EA., L-852C(L) LED TAXIWAY CENTERLINE LIGHT, BIDIRECTIONAL, GREEN/GREEN ON A NEW L-868B BASE CAN IN NEW PAVEMENT, AT				
		PER EACH				
L-120-5	14	EA., L-852C(L) LED TAXIWAY CENTERLINE LIGHT, BIDIRECTIONAL, GREEN/GREEN ON A NEW L-868B BASE CAN IN EXISTING PAVEMENT, AT				
2 120 3		PER EACH				

ITEM NO.	PRELIMINARY CONSTRUCTION QUANTITY	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
NO.			DOLLARS	CENTS	DOLLARS	CENT
		EA., L-852C(L) LED TAXIWAY CENTERLINE LIGHT, BIDIRECTIONAL, GREEN/GREEN ON AN EXISTING L- 868B BASE CAN, AT				
L-120-6	3					
		PER EACH				
		EA., L-852C(L) LED TAXIWAY CENTERLINE LIGHT, UNIDIRECTIONAL, GREEN ON A NEW L-868B BASE CAN IN NEW PAVEMENT, AT				
L-120-7	28					
		PED 5460				
L-120-8	45	PER EACH EA., L-852C(L) LED TAXIWAY CLEARANCE BAR LIGHT, UNIDIRECTIONAL, YELLOW ON A NEW L-868B BASE CAN IN NEW PAVEMENT, AT				
1200	43					
		PER EACH				
L-121-1	50	EA., L-852T(L) LED TAXIWAY EDGE LIGHT ON A NEW L-868B BASE CAN IN NEW FULL STRENGTH PAVEMENT, AT				
		PER EACH				
		EA., L-852T(L) LED TAXIWAY EDGE LIGHT ON A NEW L-867B BASE CAN IN NEW SHOULDER PAVEMENT, AT				
L-121-2	13					
		PER EACH				

ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS
L-121-3	2	EA., L-852T(L) LED TAXIWAY EDGE LIGHT ON A NEW L-867B BASE CAN IN EXISTING SHOULDER PAVEMENT, AT				
		PER EACH				
		EA., L-861T(L) LED TAXIWAY <i>ELEVATED</i> EDGE LIGHT ON A NEW L-868B BASE CAN IN NEW FULL STRENGTH PAVEMENT, AT				
L-121-4	8					
		PER EACH				
L-121-5	1	EA., L-867D BASE CAN WITH 1/2" STEEL PLATE IN TURF, AT				
		PER EACH				
		EA., L-858(L) TAXIWAY GUIDANCE SIGN INSTALLED ON NEW CONCRETE BASE, 3-MODULE, AT				
L-122-1	5					
		PER EACH				
		EA., L-858(L) TAXIWAY GUIDANCE SIGN INSTALLED ON NEW CONCRETE BASE, 5-MODULE, AT				
L-122-2	1					
		PER EACH				
		LS., ELECTRICAL AIRFIELD DEMOLITION, AT				
L-124-1	LUMP SUM					

ITEM NO.	PRELIMINARY CONSTRUCTION QUANTITY	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT	
110.			DOLLARS	CENTS	DOLLARS	CENTS
		EA., REMOVE EXISTING TAXIWAY ELEVATED FIXTURE AND INSTALL 1/2" STEEL PLATE ON EXISTING L-867B BASE CAN, AT				
L-124-2	3					
		PER EACH				
		EA., REMOVE EXISTING TAXIWAY IN-PAVEMENT FIXTURE AND INSTALL 3/4" STEEL PLATE ON EXISTING L-868B BASE CAN, AT				
L-124-3	25					
		PER EACH				
L-125-1	LUMP SUM	LS, INSTALLATION OF TEMPORARY EDGE LIGHTING SYSTEM FOR TAXIWAY R, COMPLETE, FOR ALL PHASES, AT				
L-125-1	LOIVIP SOIVI					
		PER LUMP SUM LF, 48-STRAND SINGLE MODE OPTICAL FIBER CABLE				
L-130-1	4,650	(ALCMS), AT				
		PER LINEAR FOOT				
1 120 2	4.650	LF, 72-STRAND SINGLE MODE OPTICAL FIBER CABLE (ALCMS), AT				
L-130-2	4,650					
		PER LINEAR FOOT LS, RETAINING WALL, AT		-		
316000-1	LUMP SUM	LO, NETAINING WALL, AT				
310000-1	LOIVIE JOIVI					
		PER LUMP SUM				

BIDDER'S NAME:									
ITEM NO.	PRELIMINARY CONSTRUCTION	ITEM WITH UNIT OR LUMP SUM PRICE WRITTEN IN WORDS	UNIT PRICE IN FIGURES		AMOUNT				
NO.	QUANTITY		DOLLARS	CENTS	DOLLARS	CENTS			
SBB		SUBTOTAL BASE BID (SBB)							
SP-2-1	ALLOWANCE	AL., PROJECT CONTINGENCY, AT ² ———————————————————————————————————							
		TOTAL BASE BID (SBB+SP-2-1)							

^{2.} Bidder shall include the Project Contingency cost. The amount Bid for Project Contingency shall be ten percent (10%) of the Contractor's Subtotal Base Bid (SBB) for the Contract (SBB x 10%). See SP-2 Project Contingency for more details.