	TOWN OF COULT INVEST BANGUES, ORESIN MEADOW	0.074			0) (5) (5)			
	TOWN OF SOUTHWEST RANCHES - GREEN MEADOW ADDITIVE ALTERNATE		DRMWATE	K IMPR	OVEMENTS			
	CAS PROJECT NO. 19-2							
	R AGREES TO PERFORM ALL THE WORK DESCRIBED IN THE CONTRACT DOOND NO SPECIFICATIONS FOR THE FOLLOWING LUMP SUM AND/OR UNIT PRICES.	CUME	NTS TO PI	ROVIDI	E A COMPLETE	PROJE	CT AS SHOWN ON	THE
	HALL INCLUDE SALES TAX AND ALL OTHER APPLICABLE TAXES AND FEES.							
E. BIBC CI	THEE MOLOGE OF LEES THAT WAS THE STILL THE FOREST WAS TELES.							
ITEM NO	DESCRIPTION		QUANTITY	UNIT	UNIT COST		TOTAL	
	P SUM (LS) PRICES FOR ITEMS 1-6 SHALL BE DONE IN ACCORDANCE WITH THE BLE FEDERAL, STATE, AND LOCAL REQUIREMENTS. COSTS FOR PRE-CONS M 1.							TED.
1	Mobilization and Demobilization		1	LS				
2	Maintenance of Traffic		1	LS				
3	Survey Stakeout and As-Builts		1	LS				
4	Density Testing		1	LS				
STORMW CURTAIN & EROSIO FOR THE	ION TO THE ABOVE DESCRIPTION, THE LUMP SUM (LS) PRICE FOR ENVIRON ATER POLLUTION PREVENTION PLAN (SWPPP) & NDPES PERMITTING AND S, SILT FENCES, SOD FOR EROSION CONTROL (NOT FOR FINAL) OR OTHER APP DN, NPDES PERMITTING/SWPPP PERIODIC MONITORING AND MAINTENANCE, 8 PROJECT. THE SWPPP PLAN & NPDES PERMIT WILL BE SUBMITTED AT THE SIBILITY WITH ALL SFWMD & FDEP PERMITS ISSUED FOR THE PROJECT PERTAIN	IS T PROPI COM PRE-	O INCLUD RIATE BES MPLIANCE ' CONSTRUC	E, AT T MANA WITH A CTION	MINIMUM, THE AGEMENT PRAC APPLICABLE SF MEETING. CON	INSTAI TICES WMD & TRACTO	LLATION OF TURBI TO CONTROL SEDIM FDEP PERMITS ISS	DITY MENT SUED
5	Environmental Compliance		1	LS				
COVERIN MATERIA SUM PRIO DECORA	P SUM (LS) PRICE FOR CLEARING & STRIPPING SHALL INCLUDE BUT NOT GS, ASPHALT PAVEMENT, CONCRETE PAVEMENT, LIMEROCK AND SUBGRAL FROM RIGHT OF WAY TO RIGHT OF WAY AS NECESSARY TO PERFORM THE CE SHALL ALSO INCLUDE BUT NOT BE LIMITED TO REMOVAL, PROTECTION, STIVE STONE, LANDSCAPING, SIDEWALKS AND SPRINKLER SYSTEMS EXISTING OR BETTER CONDITION. Clearing and Stripping	ADE (WOF TORA WITH	WHERE A RK STIPULA AGE AND R	PPLICA ATED II REINST.	ABLE), TREES A N THESE CONTI ALLATION OF P	AND/OR RACT D RIVATE	R ALL OTHER ORGA OCUMENTS. THE L LY OWNED MAILBO	ANIC UMP XES,
	DEMOLITION & SWALE WO	RK -	ITEMS 7 -	9				
TO INSTA AND DIS EXISTING RESTORE REGRADI SIGNALIZ	EFOR EACH DEMOLITION AND ROAD WORK ITEM SHALL INCLUDE BUT NOT BY LL AND CONSTRUCT THESE ITEMS IN ACCORDANCE WITH THESE CONTRACT DEPOSAL, EXCAVATION, DE-WATERING, DE-WATERING PERMITS, SWPPP-NPD BY UTILITIES, BEDDING MATERIAL, BACKFILL BASE MATERIAL, BACKFILL LIME BED TO SAME ELEVATION AS EXISTING ASPHALT PAVEMENT (GRADE TO SING OF EXISTING ROAD SURFACES, MIXING AND REGRADING OF EXIST ATION REPAIR, TESTING, INSPECTIONS AND ANY OTHER MISCELLANEOUS WORKENT OR GRADE TO AVOID EXISTING INFRASTRUCTURE.	OCUI ES P ROCK LOPE ING	MENTS WH ERMITTING (BASE MA () GRADING BASE MA	IICH IN 3, ABA ATERIA G, PA\ TERIAL	CLUDE ALL SAW INDONMENT, R IL, COMPACTION VEMENT INSTAL I, DRIVEWAY I	/ CUTTI EMOVA N, ASPI LATION NSTALL	ING, ASPHALT REMO L OR RELOCATION HALT, MATERIAL TO N, SOD REPLACEMI LATION, STRIPING	OVAL N OF D BE ENT, AND
7	Remove Existing Storm Sewer Pipes (include existing Endwall where applicable)		15	LF				
8	Grade Swale Areas (includes cut/fill/hauling material to proposed grade beneath sod & only applies to proposed swale areas. All other green areas are to be restored with costs incorporated into pipe/structure costs)		7,234	SY				_
	Sod Swale (Bahia) Areas w/2" Top Soil to proposed final grade & only applies to proposed swale areas. All other green areas are to be restored with costs incorporated into pine structure costs.		7 224	ev.				

	TOWN OF SOUTHWEST RANCHES - GREEN MEADOWS	2 STODM/MATE	D IMDE	OVEMENTS			
	ADDITIVE ALTERNATE I	BID	K IIVIPK	OVEINIENTS			
	CAS PROJECT NO. 19-2	J35					
	R AGREES TO PERFORM ALL THE WORK DESCRIBED IN THE CONTRACT DOC ND SPECIFICATIONS FOR THE FOLLOWING LUMP SUM AND/OR UNIT PRICES.	UMENTS TO PI	ROVIDI	E A COMPLETE	PROJEC	CT AS SHOWN ON	N THE
2. BIDS SI	HALL INCLUDE SALES TAX AND ALL OTHER APPLICABLE TAXES AND FEES.						
ITEM NO	DESCRIPTION	QUANTITY	UNIT	UNIT COST		TOTAL	
	DRAINAGE STRUCTURE, PIPE, & FITTINGS ITEMS 10) - 32 (TO INCLL	JDE FU	ILL RESTORATIO	<u>N)</u>		
INSTALL AND DISI BACKFILL (GRADE 1	E FOR EACH DRAINAGE CONSTRUCTION ITEM SHALL INCLUDE BUT NOT BE LIFT AND CONSTRUCT THESE ITEMS IN ACCORDANCE WITH THESE CONTRACT DO POSAL, EXCAVATION, DE-WATERING, DE-WATERING PERMITS, SWPPP-NPDE LIMBEROCK BASE MATERIAL, COMPACTION, ASPHALT, MATERIAL TO BE REFOR SLOPE) GRADING, TESTING, INSPECTIONS AND ANY OTHER MISCELLANEOUS IN ALIGNMENT OR GRADE TO AVOID EXISTING INFRASTRUCTURE.	CUMENTS WHI S PERMITTING STORED TO S	CH INC B, BED AME E	CLUDE ALL SAW DING MATERIAL LEVATION AS E	CUTTIN ., BACK XISTING	IG, ASPHALT REM (FILL BASE MATE 3 ASPHALT PAVE	IOVAL ERIAL, MENT
10	M-4 Manhole W/USF 580	0	EA				
11	M-5 Manhole W/USF 580	0	EA				
12	M-4 Manhole W/USF 1120	0	EA				
13	C-5 Manhole (5 x 5) W/USF 580	1	EA				
14	M-4 Inlet W/USF 4155-6210	0	EA				
15	Type C inlet per Index 232 with 12" Sump & USF 6210 w/12" Concrete Cpllar x 4" thick	1	EA			_	
16	24" A2000 PVC Drain Basin w/H-20 Grate & 12" x 4" Thick Conc. Collar	65	EA			<u> </u>	
17	36" A2000 PVC Drain Basin w/H-20 Grate & 12" x 4" Thick Conc. Collar	1	EA				
18	Install Fabri Form Concrete Revetment Mat Per SBDD Exhibit 26 (Rework Canal & adjust bank slope in field to suit)	0	SY				
19	Sand Cement Headwall for 24" Diameter Culvert Per FDOT Index 258	0	EA				
20	Sand Cement Headwall for 36" Diameter Culvert Per FDOT Index 258	0	EA				
21	Sand Cement Headwall for 42" Diameter Culvert Per FDOT Index 258	0	EA				
22	Sand Cement Headwall for 48" Diameter Culvert Per FDOT Index 258	1	EA				
23	15" A2000 PVC	390	LF				
24	18" A2000 PVC	1,153	LF				
25	24" A2000 PVC	708	LF				
26	30" A2000 PVC	0	LF				
27	42" Ultra-Flow Aluminized Steel Pipe (14 ga)	0	LF				
28	48" Ultra-Flow Aluminized Steel Pipe (14 ga)	18	LF				
29	Connect Dissimilar Pipes (24")	0	EA				
30	30" CMP Pollution Retardant Baffle (PRB)	1	EA				
31	Connect Existing Pipe to Proposed Structure	1	EA				
32	24" Stormwater Plug (@ Drain Basin)	0	EA				
		BID TOTAL	. (ITE	MS 1 - 32)		1	
	END OF SECTION		-	,			