BID/PROPOSAL TABULATION			Failure to	file a pr	otest with the	hin the til time allo	me preso	iling a bo	section 1	20.57(3) constitu	e a waiv	r failure er of pr	to post	gs under	Failure to file a protest within the time prescribed in section 120.57(3), F.S., or failure to post the bond or other security required by law within the time allowed for filing a bond shall constitute a waiver of proceedings under Chapter 120. F.S. from:	120. F.
Title: Residential Construction Mitigation Individual Homeowner Component			From: Q	- 1-	170	11:00	000	. >								
Solicitation #: RFP 2018-03			Ontil 4 -12 -	-12-	1.16		11:00	4.3								
Opening Date: August 28, 2017 at 3:00 p.m.																
9	NAS	1 Original 2 Copies 2 USBs	Tab 1	Tab 2	Tab 3	Tab 4	Tab 5	Tab 6	Tab 7	Tab 8	Tab 9	Tab 10				
		70000				<	<	<	<	<	<	<				
Storm Ready Services		<		•					1							
											Ш					
			1													
NOTE: CIRCI ED PRICE INDICATES INTENT TO AWARD																
EXPLANATION OF "NAS" (NOT AS SPECIFIED) CODES:	ODES:															
NO BIDS																
NO BIBO.																
Split Pine Technologies																
Opened by: Bobby Hinson							0 0 0 TI	ailure to fil onstitute a y TCC are onditions s	e a protes waiver of subject to submitted t	within the proceeding the Colleg by the bidd	time pres ys under C es terms a er/propose	cribed in Chapter 1: and cond ers are re	Section 12 20, Florida tions and ected and	20.57(3), F Statutes any and all shall have	Failure to file a protest within the time prescribed in Section 120.57(3), Florida Statutes, shall constitute a waiver of proceedings under Chapter 120, Florida Statutes. All bids/proposals accepted by TCC are subject to the Colleges terms and conditions and any and all additional terms and conditions submitted by the bidder/proposers are rejected and shall have no force and effect. Offers	utes, shall oposals a terms an ind effect.
Approved for Posting by: Bobby Hinson							G: =	me. All ot	her offers	submitted i	n respons	e to this	colicitation,	if any, are	hereby re	jected as