

ATTACHMENT TO A VALUE ADJUSTMENT BOARD PETITION FOR MULTIPLE PARCELS AND ACCOUNTS

	R. 6/16
Page _	of
Sugges	ted Form

DR-486MU

Sections 194.011 and 194.013, Florida Statutes

Each petition to the value adjustment board must be filed with required attachment(s) and a proper filing fee or it will be invalid and rejected. Each parcel of real property or tangible personal property account being appealed must be identified by a separate folio or account number. This attachment should be used for substantially similar parcels or substantially similar accounts and attached to Form DR-486, when used.

Taxpayer name				Agent or co	ntact			
Mailing address for notices				Corporation Name for TPP				
Phone				Email				
□ M	ultiple parcels of	real property			Multiple ta	ngible perso	nal property ac	counts
For joint petitions undeveloped parce 4 digits of each foli For joint petitions spaces below.	els, please provide on umber in the s	e the first 9 d spaces below	ligits of real	estate folio r	number he	ere	and e	enter the las
								+
	<u> </u>		Total num	ber of parcels	s or accou	ınts on this p	age	
Use addit	ional pages, if need	ded.	Grand tota	al of parcels o	r account	ts filed on all		
			Number of	f pages, inclu	ding this	one		
Joint petitions file F.S., should inclu information:								
				plex Only				
Name			Addre	ess				
Mail notices to:	owner ag	jent						
Under penalties of attachment and the		that I have re	ead this atta		the facts i			
Signature, petition	er/agent				Date			
The signature belo similar as required				s determined	that the p	parcels or ac	counts are sub	stantially
Signature, property appraiser					Date			

ATTACHMENT TO PETITION

DR-486MU R. 6/16 Page <u>of</u>

For parcels of property, enter the last 4 digits of each folio number in the spaces below. For tangible personal property accounts, enter each account number in the spaces below.

For tangible personal property accounts, enter each account number in the spaces below.								

Total number of parcels or accounts this page: _____