

## ADDENDUM FOR COASTAL AREA PROPERTY



(SECTION 33.135, TEXAS NATURAL RESOURCES CODE)

## TO CONTRACT CONCERNING THE PROPERTY AT

-	(Address of Property)
	NOTICE REGARDING COASTAL AREA PROPERTY
1.	The real property described in and subject to this contract adjoins and shares a common boundary with the tidally influenced submerged lands of the state. The boundary is subject to change and can be determined accurately only by a survey on the ground made by a licensed state land surveyor in accordance with the original grant from the sovereign. The owner of the property described in this contract may gain or lose portions of the tract because of changes in the boundary.
2.	The seller, transferor, or grantor has no knowledge of any prior fill as it relates to the property described in and subject to this contract except:
3.	State law prohibits the use, encumbrance, construction, or placing of any structure in, on, or over state-owned submerged lands below the applicable tide line, without proper permission.
4.	The purchaser or grantee is hereby advised to seek the advice of an attorney or other qualified person as to the legal nature and effect of the facts set forth in this notice on the property described in and subject to this contract. Information regarding the location of the applicable tide line as to the property described in and subject to this contract may be obtained from the surveying division of the General Land Office in Austin.
В	Seller
В	uyer Seller



This form has been approved by the Texas Real Estate Commission for use with similarly approved or promulgated contract forms. Such approval relates to this form only. TREC forms are intended for use only by trained real estate licensees. No representation is made as to the legal validity or adequacy of any provision in any specific transactions. It is not suitable for complex transactions. Texas Real Estate Commission, P.O. Box 12188, Austin, TX 78711-2188, 512-936-3000 (http://www.trec.texas.gov) TREC No. 33-2 This form replaces TREC No. 33-1.