STATE	OF	SOUTH	<b>CAROLINA</b>
	$\sim$		CARCULINA

#### COUNTY OF HORRY

# TENTH AMENDMENT TO MASTER DEED OF CLEARWATER BAY HORIZONTAL PROPERTY REGIME

THIS TENTH AMENDMENT TO MASTER DEED OF CLEARWATER BAY HORIZONTAL PROPERTY REGIME (the "Tenth Amendment" is made this day of day of \_\_\_\_\_\_\_\_, 2007, by Centex Homes, a Nevada general partnership, hereinafter called "Developer."

## WITNESSETH:

WHEREAS, the Developer, by "Master Deed of The Clearwater Bay Horizontal Property Regime", recorded February 2, 2007 in the Office of Recorder of Deeds for Horry County in Book 3220 Page 327 (hereinafter referred to as the "Master Deed"), created a horizontal property regime upon certain property situate in Horry County, South Carolina; and

WHEREAS, pursuant to Article XIV, Section 14.2 of the Master Deed, the Developer retained the right to expand the Regime by constructing additional Units on any portion of the Common Area previously submitted to the Regime; and

WHEREAS, Developer desires to amend the Master Deed to submit to the Regime additional Units it has constructed.

NOW, THEREFORE, KNOW ALL MEN BY THESE PRESENTS that the Developer does hereby exercise its right under the Master Deed to expand the Regime by adding as Phase XIII thereto one (1) Building, known as Building 16, such Building containing three (3) Units, which shall be held, transferred, sold, conveyed, given, donated, leased and occupied subject to the Master Deed, as amended by this conveyed, given, donated, leased and occupied subject to the covenants, restrictions, conditions, easements and affirmative obligations set forth therein, and as further amended hereby, and does further declare as follows:

- I. <u>Definitions</u>. The words used in this Tenth Amendment, unless the context shall clearly indicate otherwise, shall have the same meanings as set forth in the Master Deed.
- II. Addition of Building 16 as Phase XIII. Exhibit "B" to the Master Deed is hereby amended by the addition thereto of Exhibit "B-9" attached hereto and made a part hereof by this reference, and the Plans of the Regime shall include the site plans and floor plans for Building 16 recorded simultaneously herewith, as referred to in Exhibit "B-9."
- III. <u>Amendment of Exhibit "C"</u>. Exhibit "C" to the Master Deed, the schedule of "Schedule of Assigned Values and Percentage Interests " for the Regime, is deleted in its entirety; and a new Exhibit "C" which is attached hereto and made a part hereof by this reference, shall be substituted therefor.

Instrument#: 2007000134913, DEED BK: 3278 PG: 2890 DOCTYPE: 069 09/24/2007 at 01:30:29 PM, 1 OF 10 BALLERY V. SKIPPER, HORRY COUNTY, SC REGISTRAR OF DEEDS

000-00003

IN WITNESS WHEREOF, the Developer has caused this TENTH AMENDMENT TO MASTER DEED OF THE CLEARWATER BAY HORIZONTAL PROPERTY REGIME to be executed the day and year first above written.

WITNESSES:	CENTEX HOMES, a
	Nevada general partnership
Fralfano	By: ( /// ) Muzatt
(Witness No 1)	
19th Strine	Its: Asst Shutay
(Notary)	
STATE OF SOUTH CAROLINA	
COUNTY OF HORRY	PROBATE
januar of Holder	

PERSONALLY appeared before me the undersigned witness who, being duly sworn, deposes and says that (s)he saw the within-named Centex Homes, by Kellie Honey aut, its hest. Secvetive,, sign, seal and as its act and deed deliver the foregoing instrument, and that (s)he logether with the other witness whose name appears as a witness, witnessed the execution thereof.

Malfano
(Witness #1)

SWORN and subscribed to before me this 215 day of Symmer, 2007.

Notary Public for South Carolina
My commission expires:

# Exhibit "B-9"

#### SITE PLANS AND FLOOR PLANS

#### THE CLEARWATER BAY HORIZONTAL PROPERTY REGIME

#### PHASE XIII

#### **BUILDING 16**

#### **NOTE**

Exhibit "B-9" is composed of a survey showing the location of Building 16 and other improvements, as well as the vertical locations of each floor and the Units located therein. Exhibit "B-9" also includes a set of floor plans for Building 16, which shows graphically the dimensions, area and location of each Unit in the Building, and the dimensions, area and location affording access to each such Unit.

The survey for Building 16 has been recorded in Plat Book <u>230</u> at Page <u>112</u>. The floor plans for Building 16 have been recorded in Condominium Cabinet <u>230</u> at Page <u>113</u>.

Exhibit "B-9" further includes the matters set forth below, and includes the attached Building 16 certification letter by Miller Design Services, P.A., architect of the above referenced plans, dated September 18, 2007 and recorded herewith.

Building 16 contains three (3) Units. Each Unit is individually numbered and described as Unit 1611, Unit 1612 and Unit 1613. Unit 1611 is one-story in height and Units 1612 and 1613 are each two stories in height. Unit 1611 is located on the northwest end of Building 16, and Unit 1613 is located on the southeast end of Building 16. All the Units have both garage and living area on the ground floor. Units 1612 and 1613 have an additional living area on the second floor, as well as a Limited Common Element courtyard adjacent to each of the Units. Unit 1611, the one-story Unit, has two bedrooms, a master bedroom and a second bedroom, and two full baths. Unit 1612, a two-story Unit, has an owner's suite with adjoining sitting room and a second bedroom and two full baths on the first floor, and a third bedroom and full bath on the second floor. Unit 1613 has a master and second bedroom and 2½baths on the first floor, and a third bedroom and bath on the second floor.

The locations of each Unit and the floor plan for Building 16 are graphically shown on the floor plans of Miller Design Services, P.A., dated September 18, 2007. The as-built survey of Dale Land Surveying, dated July 25, 2007 shows the ground location of Building 16, the elevations of each floor of the Building, and the Common Elements, which as-built survey is made a part hereof and recorded simultaneously herewith.

As to each Unit: All built-in kitchen appliances, any refrigerator, air conditioner units and condensers and hot water heater located in each Unit are part of the Unit in which they are located and are not Common Elements. The entry stoop, patio or courtyard adjacent to each

Unit, including the railing thereof, is a Limited Common Element and is subject to restrictions as set forth elsewhere in this Master Deed.

The Developer shall provide either to the Owner or to the Association plywood sheets that may be placed over all of the windows in Building 16 in the event of an impending hurricane or storm. If given to the Association, the Association shall make such plywood sheets available to each Building 16 Owner in the event of such impending hurricane or storm and if the Association is not to undertake such installation and removal, which the Association is not otherwise obligated to undertake as further provided in Section 4.2 of the Master Deed to which this Exhibit is attached and incorporated by reference. Unless specifically provided in this Exhibit "B-9" or any amendment or addition to this Exhibit for future phases and as may be required by law, the Developer shall not be obligated to provide plywood sheets or other hurricane covering for windows in the Regime's Buildings, other than is covenanted to be provided for Building 16, as herein stated.

Reference to areas as Common Elements or elements in this paragraph will be in addition to and read in conjunction with the further designations of Common Elements and elements set out in other portions of this Master Deed and the survey and floor plans making up the balance of this Exhibit "B-9". The asphalt parking areas designated on the as-built survey are Common Elements.

# ARCHITECT'S CERTIFICATION LETTER Attached Hereto

Exhibit B-9 – Page 3



Brian F. Kernaghan, Esq. Nexsen Pruet, LLC P.O. Drawer 14610 Surfside Beach, SC 29587

Re: Clearwater Bay, Building No. 16

This letter is to serve as the Architect's Certification for the above referenced project as requested by you for attachment to the Master Deed.

The undersigned Architect, registered to practice in the State of South Carolina, certifies that these documents reflect, to the best of the Architect's knowledge, information and belief, the observable and accessible configuration of the structures. They show floor plans and elevations of the building, and graphically show the dimensions, area and location of the common elements affording access to each apartment.

Thomas E. Miller, AIA Miller Design Services, P.A. South Carolina Architect

License No. 04135

Myrtle Beach, SC September 18, 2007

## Exhibit "C"

Schedule of Assigned Values and Percentage Interests in the Common Elements

This is a schedule of Assigned Values and Percentage Interests in the Common Elements appurtenant to Units in Clearwater Bay. The Developer's current plan provides for sixty-two (62) Buildings developed in sixty-two (62) phases, which the Developer may, but is not obligated to, develop; provided, the Developer has also reserved the right to expand the Regime further by adding an additional sixty-third (63<sup>rd</sup>) Phase Building. At the date hereof, the Declarant has completed construction of thirteen (13) Buildings, Buildings 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 15 and 16, and being development Phases I –XIII. The Developer has reserved the right, but not the obligation, to develop Phases XIV through LXIII, inclusive. The Assigned Value is for statutory purposes only and has no relationship to the actual value of each Unit.

	Clearwate	r Bay	
Buildings / Units Numbering Per Horizontal Property Regime Act	Assigned Value	Percentage Interests	Propane Tank Ltd Common Element
0111	\$2,000	2.56410%	
0112	\$2,000	2.56410%	
0113	\$2,000	2.56410%	
0211	\$2,000	2.56410%	<u> </u>
0212	\$2,000	2.56410%	
0213	\$2,000	2.56410%	
0311	\$2,000	2.56410%	
0312	\$2,000	2.56410%	
0313	\$2,000	2.56410%	
0411	\$2,000	2.56410%	
0412	\$2,000	2.56410%	
0413	\$2,000	2.56410%	
0511	\$2,000	2.56410%	
0512	\$2,000	2.56410%	
0513	\$2,000	2.56410%	
0611	\$2,000	2.56410%	
0612	\$2,000	2.56410%	
0613	\$2,000	2.56410%	

Exhibit C -- Page 1

NPMB1:26337.1-CONDO-(BFK) 025000-00003

	Clearwate	r Bav	
Buildings / Units Numbering Per Horizontal Property Regime Act	Assigned Value	Percentage Interests	Propane Tank Ltd Common Element
0711	\$2,000	2.56410%	
0712	\$2,000	2.56410%	
0713	\$2,000	2.56410%	
0811	\$2,000	2.56410%	
0812	\$2,000	2.56410%	
0813	\$2,000	2.56410%	
0911	\$2,000	2.56410%	
0912	\$2,000	2.56410%	
0913	\$2,000	2.56410%	
1011	\$2,000	2.56410%	
1012	\$2,000	2.56410%	
1013	\$2,000	2.56410%	
1211	\$2,000	2.56410%	
1212	\$2,000	2.56410%	
1213	\$2,000	2.56410%	
1511	\$2,000	2.56410%	
1512	\$2,000	2.56410%	
1513	\$2,000	2.56410%	
1611	\$2,000	2.56410%	
1612	\$2,000	2.56410%	
1613	\$2,000	2.56410%	
	\$78,000	99.99990%	

Buildings 11, 13, 14 and 17 through and including 63, or any of them, may be submitted in any order as Phases XIII through LXIII of The Clearwater Bay Horizontal Property Regime. As each phase is added, the total Assigned Value of all phases submitted and constituting The Clearwater Bay Horizontal Property Regime at that time and the Percentage Interest of each Unit may be determined. In determining the Percentage Interest of each Unit, a formula is employed using the Assigned Value of each Unit set forth in this Exhibit "C", as amended for each phase added, as the numerator and the total Assigned Values of all Units (including the phase being submitted and all phases previously submitted to the Regime) as the denominator. The resulting

fraction will then be expressed as a percentage rounded to the nearest .00001. The total Assigned Values assigned to each Building currently a part of the Regime and that may be constructed and submitted to the Regime as Phases XIV through LXIII, if constructed and submitted, will be in accordance with the following schedule.

Total Assigned Values in Building 16 Submitted Herewith	\$	6,000
Total Assigned Values in Building 1 Previously Submitted	\$	6,000
Total Assigned Values in Building 10 Previously Submitted	\$	6,000
Total Assigned Values in Building 12 Previously Submitted	.\$	6,000
Total Assigned Values in Building 7 Previously Submitted	\$	6,000
Total Assigned Values in Building 15 Previously Submitted	\$	6,000
Total Assigned Values in Building 6 Previously Submitted	\$	6,000
Total Assigned Values in Building 8 Previously Submitted	\$	6,000
Total Assigned Values in Building 9 Previously Submitted	\$	6,000
Total Assigned Values in Building 4 Previously Submitted	\$	6,000
Total Assigned Values in Building 5 Previously Submitted		6,000
Total Assigned Values in Building 3 Previously Submitted		6,000
Total Assigned Values in Building 2 Previously Submitted		6,000
Total Assigned Values in Proposed Building 11		6,000
Total Assigned Values in Proposed Building 13		6,000
Total Assigned Values in Proposed Building 14		6,000
Total Assigned Values in Proposed Building 17		6,000
Total Assigned Values in Proposed Building 18		6,000
Total Assigned Values in Proposed Building 19		6,000
Total Assigned Values in Proposed Building 20		6,000
Total Assigned Values in Proposed Building 21		6,000
Total Assigned Values in Proposed Building 22		6,000
Total Assigned Values in Proposed Building 23		6,000
Total Assigned Values in Proposed Building 24		6,000
Total Assigned Values in Proposed Building 25		6,000
Total Assigned Values in Proposed Building 26		6,000
Total Assigned Values in Proposed Building 27		6,000
Total Assigned Values in Proposed Building 28		6,000
Total Assigned Values in Proposed Building 29		6,000
Total Assigned Values in Proposed Building 30		6,000
Total Assigned Values in Proposed Building 31		6,000
Total Assigned Values in Proposed Building 32		6,000
Total Assigned Values in Proposed Building 33		6,000
Total Assigned Values in Proposed Building 34		6,000
Total Assigned Values in Proposed Building 35		6,000
Total Assigned Values in Proposed Building 36		6,000
Total Assigned Values in Proposed Building 37		6,000
Total Assigned Values in Proposed Building 38		6,000
Total Assigned Values in Proposed Building 39		6,000

Total Assigned Values in Proposed Building 40  Total Assigned Values in Proposed Building 41  Total Assigned Values in Proposed Building 42  Total Assigned Values in Proposed Building 43  Total Assigned Values in Proposed Building 44  Total Assigned Values in Proposed Building 45  Total Assigned Values in Proposed Building 45  Total Assigned Values in Proposed Building 46  Total Assigned Values in Proposed Building 47  Total Assigned Values in Proposed Building 48  Total Assigned Values in Proposed Building 49  Total Assigned Values in Proposed Building 49  Total Assigned Values in Proposed Building 50  Total Assigned Values in Proposed Building 50  Total Assigned Values in Proposed Building 51  6,000
Total Assigned Values in Proposed Building 42  Total Assigned Values in Proposed Building 43  Total Assigned Values in Proposed Building 44  Total Assigned Values in Proposed Building 45  Total Assigned Values in Proposed Building 45  Total Assigned Values in Proposed Building 46  Total Assigned Values in Proposed Building 47  Total Assigned Values in Proposed Building 48  Total Assigned Values in Proposed Building 49  Total Assigned Values in Proposed Building 49  Total Assigned Values in Proposed Building 50  6,000
Total Assigned Values in Proposed Building 43  Total Assigned Values in Proposed Building 44  Total Assigned Values in Proposed Building 45  Total Assigned Values in Proposed Building 46  Total Assigned Values in Proposed Building 47  Total Assigned Values in Proposed Building 47  Total Assigned Values in Proposed Building 48  Total Assigned Values in Proposed Building 49  Total Assigned Values in Proposed Building 50  6,000
Total Assigned Values in Proposed Building 43  Total Assigned Values in Proposed Building 44  Total Assigned Values in Proposed Building 45  Total Assigned Values in Proposed Building 46  Total Assigned Values in Proposed Building 47  Total Assigned Values in Proposed Building 47  Total Assigned Values in Proposed Building 48  Total Assigned Values in Proposed Building 49  Total Assigned Values in Proposed Building 50  6,000
Total Assigned Values in Proposed Building 45 Total Assigned Values in Proposed Building 46 Total Assigned Values in Proposed Building 47 Total Assigned Values in Proposed Building 48 Total Assigned Values in Proposed Building 49 Total Assigned Values in Proposed Building 49 Total Assigned Values in Proposed Building 50  6,000
Total Assigned Values in Proposed Building 45 Total Assigned Values in Proposed Building 46 Total Assigned Values in Proposed Building 47 Total Assigned Values in Proposed Building 48 Total Assigned Values in Proposed Building 49 Total Assigned Values in Proposed Building 49 Total Assigned Values in Proposed Building 50 6,000
Total Assigned Values in Proposed Building 466,000Total Assigned Values in Proposed Building 476,000Total Assigned Values in Proposed Building 486,000Total Assigned Values in Proposed Building 496,000Total Assigned Values in Proposed Building 506,000
Total Assigned Values in Proposed Building 476,000Total Assigned Values in Proposed Building 486,000Total Assigned Values in Proposed Building 496,000Total Assigned Values in Proposed Building 506,000
Total Assigned Values in Proposed Building 49  Total Assigned Values in Proposed Building 50  6,000  6,000
Total Assigned Values in Proposed Building 49  Total Assigned Values in Proposed Building 50  6,000  6,000
Total Assigned Values in Proposed Building 50 6,000
Total Assigned Values in Proposed Building 52 6,000
Total Assigned Values in Proposed Building 53 6,000
Total Assigned Values in Proposed Building 54 6,000
Total Assigned Values in Proposed Building 55 6,000
Total Assigned Values in Proposed Building 56 6,000
Total Assigned Values in Proposed Building 57 6,000
Total Assigned Values in Proposed Building 58 6,000
Total Assigned Values in Proposed Building 59 6,000
Total Assigned Values in Proposed Building 60 6,000
Total Assigned Values in Proposed Building 61 6,000
Total Assigned Values in Proposed Building 62 6,000
Total Assigned Values in Proposed Building 63 (TBD - 3 max. Units) 6,000

Total Assigned Values of the Project, If All Phases Remaining Are Constructed and Submitted

\$ 378,000

As an example, if Building 17, composed of 3 Units, is added as Phase XIV, the total Assigned Values in Phases I - XIII (\$78,000) would be added to the additional Assigned Values in Phase XIV (\$6,000), so that, following submission the total Assigned Values in Phases I -XIV would be \$84,000.00. To determine the Percentage Interest of Unit 1711 if Phase XIV is added to Phases I - XIII and those phases constitute the entire Regime, the following formula would be used:

ASSIGNED VALUE TOTAL ASSIGNED VALUES

\$2,000 = 2.38095% \$84,000