Concerning the Proj	perty at
---------------------	----------

3126 Brannon Hill Lane And Sugar Land, TX 77479

						NI	11	01	7)	CARLO SERVICE PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS OF THE PART	garantigas.
Solar Panels		IVI	T	owne	d Aleased fr	om;	-	1	DIVIDEND	FINE	HOY
Water Heater		V		electr	ric y gas (the	·		number of uni	ts:	
Water Softener		V		∠ owne	dleased fr	om:	Andreas	_			
Other Leased Items(s)			V	if yes, de							-
Underground Lawn Sprinkl	ler	V		√ autor	natic manu	al a	reas	COV	rered		
Septic / On-Site Sewer Fac		V		if yes, at	tach Informati	on A	bou	On	-Site Sewer Facility (T)	(R-1407)	-
Water supply provided by: Was the Property built before (If yes, complete, sign, Roof Type: until Is there an overlay froof occurring)? yes no Are you (Seller) aware of defects, or are need of reparts	and attace of an art and attace of an attace of an attace of any of any of	on the	-1906 Prop	o unkn concernir Ag erty (shir	own ng lead-based ge: <u>Un kr</u> ngles or roof this Section	pair cov	ering	zaro g pl	aced over existing sh	on, that h	roo
Section 2. Are you (Sel f you are aware and No (I	ler) awa N) if vou	re of	any d	lefects o	or malfunctio	ns	in a	ny	of the following? (M	Mark Yes	(Y
tem	YN		tem			Υ	N		Item	Y	IN
Basement	TN	4 —					N		Sidewalks		1
Ceilings	1	4 -	loors	h/a)	-	V		Walls / Fences		1	
Doors	1	-	oundanterior	b(s)	-	V		Windows		1	
Priveways	1	-				-	-		Other Structural Compo	nents	V
Electrical Systems	V			Fixtures			V	1	Other Structural Compo	IICIIIO	-
erection by sterns	I	1 1 1		20		/				1	
	tems in S] [F	Roof	ng System		onal	she	ets i	f necessary):		
f the answer to any of the in	ler) awa	ection	Roof 2 is ye	s, explain	ı (attach additi		she				
f the answer to any of the in Section 3. Are you (Selland No (N) if you are not a	ler) awa	ection	Roof 2 is ye	s, explain	o (attach additi	nditi	she			ı are aw	are
f the answer to any of the in Section 3. Are you (Sel and No (N) if you are not a Condition	ler) awa	ection	Roof 2 is ye	s, explain	o (attach additi	nditi	she				are
the answer to any of the infection 3. Are you (Sellind No (N) if you are not a condition	ler) awa	ection	Roof 2 is ye	s, explain	ollowing co	nditi	she			ı are aw	are
section 3. Are you (Sellind No (N) if you are not a condition	ler) awa aware.)	ection	Roof 2 is ye	of the f	following collowing Condition Radon G Settling	nditi on	she			ı are aw	are
ection 3. Are you (Sellind No (N) if you are not a condition luminum Wiring sbestos Components iseased Trees:oak wilt	ler) awa aware.)	Fection re of	Roof 2 is ye	s, explain	following collowing Condition Radon Condition Settling Soil Mov	nditi on ias	she	? (1	Mark Yes (Y) if you	ı are aw	are
section 3. Are you (Sellind No (N) if you are not a condition Juminum Wiring sbestos Components iseased Trees:oak wilt ndangered Species/Habita	ler) awa aware.)	Fection re of	Roof 2 is ye	of the f	Condition Radon G Settling Soil Mov Subsurfa	on ias eme	she	? (I	Mark Yes (Y) if you	ı are aw	are N
section 3. Are you (Sellind No (N) if you are not a condition Juminum Wiring sbestos Components iseased Trees:oak wilt ndangered Species/Habita ault Lines	ler) awa aware.)	Fection re of	Roof 2 is ye	of the f	Condition Radon Constitution Settling Soil Mov Subsurfat Undergree	eme	she	? (I	Mark Yes (Y) if you or Pits	ı are aw	N V
Section 3. Are you (Selland No (N) if you are not a condition Juminum Wiring Sebestos Components Siseased Trees: oak wilt Indangered Species/Habita ault Lines azardous or Toxic Waste	ler) awa aware.)	Fection re of	Roof 2 is ye	of the f	Condition Radon G Settling Soil Mov Subsurfa Undergro	ndition is as	she	? (I	Mark Yes (Y) if you or Pits	ı are aw	N V V V V
dection 3. Are you (Sellind No (N) if you are not a condition decision and the selection with the selection and the selection decision dec	ler) awa aware.)	Fection re of	Roof 2 is ye	s, explain	Condition Radon G Settling Soil Mov Subsurfa Undergro Unplatted Unrecord	on Fas eme	she	? (I	Mark Yes (Y) if you or Pits	ı are aw	N V
section 3. Are you (Sellind No (N) if you are not a condition seesated Trees:oak wilt ndangered Species/Habita ault Lines azardous or Toxic Waste inproper Drainage termittent or Weather Sprii	ler) awa aware.)	Fection re of	Roof 2 is ye	s, explain	Condition Radon G Settling Soil Mov Subsurfa Undergra Unplatted Urrecord Urea-ford	eme ce S bunc d Ead led I	ishe she she she she she she she she she	? (I	or Pits Tanks Ints	ı are aw	N V V V V V
section 3. Are you (Sellind No (N) if you are not a condition seesated Trees:oak wilt ndangered Species/Habita ault Lines azardous or Toxic Waste inproper Drainage termittent or Weather Spring and fill	ller) awa aware.)	Fection Fectio	Roof 2 is ye any	s, explain	Condition Radon Condition Settling Soil Mov Subsurfat Underground Unplatted Unrecord Urea-ford Water Da	eme ce S bund d Ea led I	she	? (I	or Pits Tanks Tank	ı are aw	are
section 3. Are you (Selland No (N) if you are not a condition Juminum Wiring Sbestos Components Siseased Trees:oak wilt Indangered Species/Habita Bault Lines Bazardous or Toxic Waste Inproper Drainage Stermittent or Weather Spring Spring and fill Bad-Based Paint or Lead-Based Paint	ler) awa aware.)	Fection Fectio	Roof 2 is ye any	s, explain of the f	Condition Radon G Settling Soil Mov Subsurfa Undergra Unplatted Urrecord Urea-ford	eme ce sounce ded I mald	she	? (I	or Pits Tanks Tank	ı are aw	N V
Section 3. Are you (Selland No (N) if you are not a condition summinum Wiring selections of Trees:oak wilt indangered Species/Habita ault Lines azardous or Toxic Waste inproper Drainage stermittent or Weather Spring and fill ead-Based Paint or Lead-Barcroachments onto the Programments on the Programment of the programments on the programments of the programment	ler) awa aware.) at on Prop	Fection re of	any	s, explain of the f	Condition Radon G Settling Soil Mov Subsurfa Undergra Unplatter Unrecord Urea-forr Water Da Wetlands Wood Ro Active interes	eme ce sounce ded I mald amma ce so on t	ions ions ions ions ions ions ions ions	ture rage ents mer de Ir ot Deerty	or Pits Tanks Susulation ue to a Flood Event	ı are aw	are
Section 3. Are you (Selland No (N) if you are not a condition Aluminum Wiring Asbestos Components Diseased Trees: oak wiltendangered Species/Habital ault Lines Ilazardous or Toxic Waste Improper Drainage Intermittent or Weather Spring and fill ead-Based Paint or Lead-Based Proposed Increase	ler) awa aware.) at on Prop	Fection re of	any	s, explain of the f	Condition Radon G Settling Soil Mov Subsurfa Undergra Unplatter Unrecord Urea-forr Water Da Wetlands Wood Ra Active intidestroyin	emedice Sound	ions Strucci Strucci Strucci Strucci Strucci Strucci Strucci Strucci Semicon Semicon Sector Strucci Strucci Semicon Sector Strucci St	ture rage ents mer de Ir of te	or Pits Tanks Sulation ue to a Flood Event Committee or other wood (DI)	ı are aw	N V
Section 3. Are you (Selland No (N) if you are not a Condition Aluminum Wiring Asbestos Components Diseased Trees: oak wiltendangered Species/Habital Cault Lines Diseased Paint or Weather Spring and fill Disead-Based Paint or Lead-Based P	ler) awa aware.) tat on Property on others	Fection re of	any	s, explain	Condition Radon G Settling Soil Mov Subsurfa Undergra Unplatter Unrecord Urea-forn Water Da Wetlands Wood Ra Active intidestroyin Previous	emedice Sound	ions Struct Struct I Sto sem Ease lehycge N Prop	ents mer de Ir of te s (W	or Pits Tanks Sulation Use to a Flood Event Ormites or other wood OI) Tremites or WDI	ı are aw	N V
Section 3. Are you (Selland No (N) if you are not a Condition Aluminum Wiring Asbestos Components Diseased Trees: oak wiltendangered Species/Habita Fault Lines Hazardous or Toxic Waste Improper Drainage Intermittent or Weather Spring and fill ead-Based Paint or Lead-Based Paint or Lead	ler) awa aware.) tage of the second of the	Fection re of	any	s, explain of the f	Condition Radon G Settling Soil Mov Subsurfa Undergra Unplatter Unrecord Urea-forn Water Da Wetlands Wood Ra Active intidestroyin Previous	emedice Sounce S	ions Struct Struct I Sto Sem Ease lehyoge N Prop	ents mer de Ir of te s (W	or Pits Tanks Sulation ue to a Flood Event Committee or other wood (DI)	ı are aw	N V