## **BREAKWATER BEACH COMMUNITY LIGHT SUMMARY AS OF 10.6.16**

ITEM	OBSERVATOIN		CURRENT CONDITION OF	
DESCRIPTION	UPON ARRIVAL	ACTION TAKEN	FIXTURE	NEXT STEPS
FIXTURE #1	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
FIXTURE #2	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
FIXTURE #3	WORKING PROPERLY	NONE	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #4	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
FIXTURE #5	WORKING PROPERLY	NONE	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
FIXTURE #6	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #7	NOT WORKING	REPLACED BULB	STILL NOT WORKING	IT APPEARS THE THE LIGHT BULB SOCKET IN THIS FIXTURE WILL NEED REPAIRED OR REPLACED
IXTURE #8	NOT WORKING	REPLACED BULB	STILL NOT WORKING	IT APPEARS THE THE LIGHT BULB SOCKET IN THIS FIXTURE WILL NEED REPAIRED OR REPLACED
IXTURE #9	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #10	WORKING PROPERLY	NONE	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #11	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
				AT 20 AMP SIEMENS BREAKER WAS TESTED AT THE PANEL AND FOUND THAT THE BREAKER WOULD NOT STAY
				ENGAGED AND KEPT FAILING TO THE RESET POSITION. THE BREAKER AT THIS LOCATION WILL NEED TO BE
		TESTED THE BREAKER AT		REPLACED . WE BELIEVE THIS BREAKER IS IMPACTING THE OPERATION OF FIXTURES 12-16. THIS PANEL IS
FIXTURE #12	NOT WORKING	THE PANEL	STILL NOT WORKING	LOCATED ON LOT 21
				AT 20 AMP SIEMENS BREAKER WAS TESTED AT THE PANEL AND FOUND THAT THE BREAKER WOULD NOT STAY
				ENGAGED AND KEPT FAILING TO THE RESET POSITION. THE BREAKER AT THIS LOCATION WILL NEED TO BE
		TESTED THE BREAKER AT		REPLACED . WE BELIEVE THIS BREAKER IS IMPACTING THE OPERATION OF FIXTURES 12-16. THIS PANEL IS
FIXTURE #13	NOT WORKING	THE PANEL	STILL NOT WORKING	LOCATED ON LOT 21
				AT 20 AMP SIEMENS BREAKER WAS TESTED AT THE PANEL AND FOUND THAT THE BREAKER WOULD NOT STAY
				ENGAGED AND KEPT FAILING TO THE RESET POSITION. THE BREAKER AT THIS LOCATION WILL NEED TO BE
		TESTED THE BREAKER AT		REPLACED . WE BELIEVE THIS BREAKER IS IMPACTING THE OPERATION OF FIXTURES 12-16. THIS PANEL IS
FIXTURE #14	NOT WORKING	THE PANEL	STILL NOT WORKING	LOCATED ON LOT 21
				AT 20 AMP SIEMENS BREAKER WAS TESTED AT THE PANEL AND FOUND THAT THE BREAKER WOULD NOT STAY
				ENGAGED AND KEPT FAILING TO THE RESET POSITION. THE BREAKER AT THIS LOCATION WILL NEED TO BE
		TESTED THE BREAKER AT		REPLACED . WE BELIEVE THIS BREAKER IS IMPACTING THE OPERATION OF FIXTURES 12-16. THIS PANEL IS
FIXTURE #15	NOT WORKING	THE PANEL	STILL NOT WORKING	LOCATED ON LOT 21
				AT 20 AMP SIEMENS BREAKER WAS TESTED AT THE PANEL AND FOUND THAT THE BREAKER WOULD NOT STAY
				ENGAGED AND KEPT FAILING TO THE RESET POSITION. THE BREAKER AT THIS LOCATION WILL NEED TO BE
		TESTED THE BREAKER AT		REPLACED . WE BELIEVE THIS BREAKER IS IMPACTING THE OPERATION OF FIXTURES 12-16. THIS PANEL IS
IXTURE #16	NOT WORKING	THE PANEL	STILL NOT WORKING	LOCATED ON LOT 21
IXTURE #17	WORKING PROPERLY	NONE	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #18	WORKING PROPERLY	NONE	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #19	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #20	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #21	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #22	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #23	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #24	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #25	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #26	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #27	WORKING PROPERLY	NONE	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #28	WORKING PROPERLY	NONE	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
IXTURE #29	WORKING PROPERLY	NONE	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS

				AT 20 AMD CIEMENC DREAVED WAS TESTED AT THE DANIEL AND FOLIND THAT THE DREAVED WOULD NOT STAY
				AT 20 AMP SIEMENS BREAKER WAS TESTED AT THE PANEL AND FOUND THAT THE BREAKER WOULD NOT STAY
		TECTED THE DDEAKED AT		ENGAGED AND KEPT FAILING TO RESET POSITION. THE BREAKER AT THIS LOCATION WILL NEED TO BE REPLACED.
51)/TI ID 5 #20		TESTED THE BREAKER AT	CTU L NOT MODIUM	WE BELIEVE THIS BREAKER IS IMPACTING THE OPERATION OF FIXTURES 30,31 & 32 THIS PANEL IS LOCATED ON
FIXTURE #30	NOT WORKING	THE PANEL	STILL NOT WORKING	LOT 39
				AT 20 AMP SIEMENS BREAKER WAS TESTED AT THE PANEL AND FOUND THAT THE BREAKER WOULD NOT STAY
				ENGAGED AND KEPT FAILING TO RESET POSITION. THE BREAKER AT THIS LOCATION WILL NEED TO BE REPLACED.
		TESTED THE BREAKER AT		WE BELIEVE THIS BREAKER IS IMPACTING THE OPERATION OF FIXTURES 30,31 & 32 THIS PANEL IS LOCATED ON
FIXTURE #31	NOT WORKING	THE PANEL	STILL NOT WORKING	LOT 39
				AT 20 AMP SIEMENS BREAKER WAS TESTED AT THE PANEL AND FOUND THAT THE BREAKER WOULD NOT STAY
				ENGAGED AND KEPT FAILING TO RESET POSITION. THE BREAKER AT THIS LOCATION WILL NEED TO BE REPLACED.
		TESTED THE BREAKER AT		WE BELIEVE THIS BREAKER IS IMPACTING THE OPERATION OF FIXTURES 30,31 & 32 THIS PANEL IS LOCATED ON
FIXTURE #32	NOT WORKING	THE PANEL	STILL NOT WORKING	LOT 39
FIXTURE #33	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
FIXTURE #34	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
FIXTURE #35	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
FIXTURE #36	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
FIXTURE #37	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
FIXTURE #38	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
FIXTURE #39	WORKING PROPERLY	NONE	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
FIXTURE #40	WORKING PROPERLY	NONE	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
FIXTURE #41	NOT WORKING	REPLACED BULB	WORKING PROPERLY	INSPECT ON A ROUTINE BASIS
TRASFORMER/PANEL				
(LOT 2/3)	GOOD CONDITION	NONE	GOOD CONDITION	INSPECT ON A ROUTINE BASIS
TRASFORMER/PANEL				
(LOT 6/7)	GOOD CONDITION	NONE	GOOD CONDITION	INSPECT ON A ROUTINE BASIS
TRASFORMER/PANEL				
(LOT 17/18)	GOOD CONDITION	NONE	GOOD CONDITION	INSPECT ON A ROUTINE BASIS
( - , -,				
TRASFORMER/PANEL	GOOD CONDITION / BAD		GOOD CONDITION /	
(LOT 20/21)	BREAKER IN PANEL	NONE	1	REPLACE BREAKER TO CHECK PROPER OPERATION OF LIGHTS
(10 / 10/11)	GOOD CONDITION / PHOTO	110112	GOOD	THE DIED SILDING TO CHECK THO ENGLE OF ENGLISHED
TRASFORMER/PANEL	EYE WAS NOT OPERATION		CONDITION/WORKING	
(LOT 24/25)	PROPERLY	REPLACED PHOTO EYE	PROPERLY	INSPECT ON A ROUTINE BASIS
TRASFORMER/PANEL	T NOT EILET		I NOI ENEI	INST LET ON A ROOTINE BASIS
(LOT 28/29)	GOOD CONDITION	NONE	GOOD CONDITION	INSPECT ON A ROUTINE BASIS
TRASFORMER/PANEL	GOOD CONDITION	INONE	GOOD CONDITION	INSPECT ON A ROOTINE BASIS
(LOT 32/33)	GOOD CONDITION	NONE	GOOD CONDITION	INSPECT ON A ROUTINE BASIS
TRASFORMER/PANEL	GOOD CONDITION	INOINE	GOOD CONDITION	INSTITUTE OF A ROUTINE DAJIS
(LOT 35/36)	GOOD CONDITION	NONE	GOOD CONDITION	INSPECT ON A ROUTINE BASIS
(LOT 33/30)	GOOD CONDITION	INOINL	GOOD CONDITION	INSPECT ON A NOUTHNE DASIS
TDASEODNAED/DANIEL	GOOD CONDITION / BAD		GOOD CONDITION! /	
TRASFORMER/PANEL	GOOD CONDITION / BAD	NONE	GOOD CONDITION /	DEDI ACE DDEAVED TO CHECK DDODED ODED ATION OF LICHTS
(LOT 39/40) TRASFORMER/PANEL	BREAKER IN PANEL	NONE	DAD BREAKER IN PANEL	REPLACE BREAKER TO CHECK PROPER OPERATION OF LIGHTS
(LOT 43/44)	GOOD CONDITION	NONE	GOOD CONDITION	INSPECT ON A ROUTINE BASIS
(LOT 43/44)	GOOD CONDITION	INCINE	GOOD CONDITION	INSPECTION A ROUTINE DASIS