

			8		-
	OYSTER	SITE 2 LOCA	TION TABLE		ſ
POINT	NORTHING	EASTING	DESCRIPTION		I
NUMBER				****	
501	649909.25	398801.47	OYSTER SEEDING SITE 2	The NAPLES PICE	ŀ
502	649888.06	398812.99	OYSTER SEEDING SITE 2		ľ
503	649869.27	398875.90	OYSTER SEEDING SITE 2		
504	649856.47	398918.77	OYSTER SEEDING SITE 2		
505	649824.97	398936.34	OYSTER SEEDING SITE 2	ON THE GULE	L
506	649807.09	398931.74	OYSTER SEEDING SITE 2	******	ŀ
507	649785.21	398932.09	OYSTER SEEDING SITE 2		L
508	649761.95	398938.16	OYSTER SEEDING SITE 2		L
509	649737.40	398935.71	OYSTER SEEDING SITE 2		
510	649710.56	398936.82	OYSTER SEEDING SITE 2		
511	649655.91	398939.10	OYSTER SEEDING SITE 2	90% SUBMITTAL	L
512	649596.43	398971.41	OYSTER SEEDING SITE 2	PERMIT APPLICATION	L
513	649626.98	399027.65	OYSTER SEEDING SITE 2	PURPOSES ONLY	L
514	649607.06	399094.95	OYSTER SEEDING SITE 2		L
515	649675.08	399132.79	OYSTER SEEDING SITE 2	NOT FOR	Γ
516	649742.92	399143.02	OYSTER SEEDING SITE 2	CONSTRUCTION	L
517	649794.69	399103.13	OYSTER SEEDING SITE 2		L
518	649833.91	399070.10	OYSTER SEEDING SITE 2	PROJECT TITLE	I
510	649883.67	399070.10	OYSTER SEEDING SITE 2	NAPLES BAY	I
519	649883.67 649911.87	399035.44	OYSTER SEEDING SITE 2	OYSTER RESTORATION	l
			OYSTER SEEDING SITE 2	CONSTRUCTION DRAWINGS	l
521	649938.98	398952.43		CITY OF NAPLES, COLLIER COUNTY,	I
522	649972.26	398917.46	OYSTER SEEDING SITE 2	FLORIDA	ļ
	R REEF	AREA		PRELIMINARY DRAWINGS: THESE DRAWINGS	
RESTC (1.35 A				PRELIMINARY DRAWINGS: THESE DRAWINGS ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	
RESTC (1.35 A	ORATION CRES)			ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	
RESTC (1.35 A	DYSTER	REEF	TER LINE IS REQUIRED	ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	
COSED C	OYSTER	REEF	S.	ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	
ET FROM OF OYS VILL BE C	A THE MEAN THE REEF	REEF I HIGH-WA' MATERIALS TED OF: BL		ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	
ET FROM	DYSTER DYSTER	REEF HIGH-WAY WATERIALS TED OF: BL ROCK	S.	ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	
ET FROM OSED (OSED (OF OSE) VILL BE (VILL HAV	DYSTER DYSTER	REEF I HIGH-WA' MATERIALS TED OF: BL ROCK M OF 5 FT	3. .UE SHADED - LOOSE .GAPS AT LEAST EVER)	ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	
ET FROM OSED (OSED (OF OYS VILL HAC AS MEA	A THE MEAN THE MEAN THE REEF CONSTRUCT MIMESTONE (E A MINIMU	REEF HIGH-WAY MATERIALS TED OF: BL ROCK MO OF S FT RALLEL TO	3. .UE SHADED - LOOSE .GAPS AT LEAST EVER)	ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	
ET FROM OSED O OSED O OF OYS WILL HAV AS MEA	A THE MEAN THE REEF I CONSTRUC LIMESTONE LIMESTONE SURED PAF	REEF HIGH-WAY MATERIALS TED OF: BL ROCK MO OF S FT RALLEL TO	3. .UE SHADED - LOOSE .GAPS AT LEAST EVER)	ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	
ET FROM OSED O OSED O OF OYS WILL HAV AS MEA	A THE MEAN THE REEF I CONSTRUC LIMESTONE LIMESTONE SURED PAF	REEF HIGH-WAY MATERIALS TED OF: BL ROCK MO OF S FT RALLEL TO	3. LUE SHADED - LOOSE GAPS AT LEAST EVER THE	ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	
ET FROM OSED O OSED O OF OYS WILL BE O VILL INE O VILL INE O AT THE S 80'	A THE MEAN TER REEF P CONSTRUC LIMESTONE SURED PAR SEA FLOOR	REEF I HIGH-WA' MATERIALS TED OF: BL ROCK ROCK M OF 5 FT RALLEL TO	3. LUE SHADED - LOOSE GAPS AT LEAST EVER THE	ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	
ET FROM OSED O OSED O OF OYS WILL BE O VILL INE O VILL INE O AT THE S 80'	A THE MEAN TER REEF P CONSTRUC LIMESTONE SEA FLOOR	REEF I HIGH-WA' MATERIALS TED OF: BL ROCK ROCK M OF 5 FT RALLEL TO	3. LUE SHADED - LOOSE GAPS AT LEAST EVER THE	ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	
ET FROM OSED O OSED O OF OYS WILL BE O VILL INE O VILL INE O AT THE S 80'	A THE MEAN CRES) DYSTER A THE MEAN THE REEF CONSTRUC LIMESTONE /E A MINIMU SURED PAR SEA FLOOR	REEF I HIGH-WA' MATERIALS TED OF: BL ROCK ROCK M OF 5 FT RALLEL TO	3. LUE SHADED - LOOSE GAPS AT LEAST EVER THE	ARE NOT IN FINAL FORM, BUT ARE BEING TRANSMITTED FOR REVIEW.	