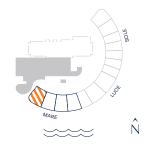
MARE 301

4 BEDROOMS		4.5 BATHROOMS	
		3798 SQ ET	3

INTERIOR	3,798 SQ. FT.	352.85 SQ. MTS.
EXTERIOR	1,119 SQ. FT.	103.96 SQ. MTS.
TOTAL	4,917 SQ. FT.	456.80 SQ. MTS.







2 ņ

T 305.400.7400 VitaGrovelsle.com



STATED DIMENSIONS AND SQUARE FOOTAGES ARE MEASURED TO THE EXTERIOR BOUNDARIES OF THE EXTERIOR WALLS AND THE CENTERLINE OF INTERIOR DEMISING WALLS AND IN FACT VARIES FROM THE SQUARE FOOTAGE AND DIMENSIONS THAT WOULD BE DETURD USING THE DESCRIPTION AND DEFINITION OF THE "UNIT" SET FORTH IN THE DECLARATION (WHICH GENERALLY ONLY INCLUDES THE INTERIOR AIRSPACE BETWEEN THE PERIMETER WALLS AND EXCLUDES ALL INTERIOR STRUCTURAL COMPONENTS AND OTHER COMMON ELEMENTS). THIS METHOD IS GENERALLY USED IN SALES MATERIALS AND IS PROVIDED TO ALLOW A PROSPECTIVE BUYER TO COMPARE THE UNITS WITH UNITS IN OTHER CONDOMINUM PROJECTS THAT UTILIZE THE SAME METHOD. FOR THE SQUARE FOOTAGE OF THE UNIT, CALUATED IN ACCORDANCE WITH THE DEFINITION SET FORTH IN THE DECLARATION, WHICH WILL BE SMALLER THAN STATED BADVE, SEE THE DECLARATION, AND ALL COMPANE THE UNIT, SALE DIMENSIONS ARE ESTIMATES WHICH WILL VARY WITH ACTUAL CONSTRUCTION, AND ALL FLOOR PLANS, SPECIFICATIONS AND OTHER CONDOMINUM PROJECTS THAT UTILIZE THE SAME METHOD. FOR THE SQUARE FOOTAGE OF THE FUNCTAS AND OTHER CONDOMINIUM PROJECTS THAT UTILIZE THE SAME METHOD. FOR THE SQUARE FOOTAGE OF THE BOUNDARIES OF THE DECLARATION, ALL DIMENSIONS SARE ESTIMATES WHICH WILL VARY WITH ACTUAL CONSTRUCTION, AND ALL FLOOR PLANS, SPECIFICATIONS AND OTHER MADVE; SEE THE DECLARATION AND DECORDATION OF THE FINAL PLANS AND SPECIFICATIONS FOR THE DEVELOPMENT. ALL DEPICTIONS OF FURNITURE, APPLIANCES, COUNTERS, SOFFITS, FLOOR COVERINGS AND OTHER MATTERS OF DETAIL, INCLUDING, WITHOUT LIMITATION, ITEMS OF FINAN DECORDATION, ARE CONCEPTUAL ONLY AND ARE NOT NECESSARILY INCLUDED IN EACH UNIT. SAID DETAIL, INCLUDES THE PROVADED SOURCE TO A BUYER OF TERRACE, WHICH WILL SOT PART OF THE BOUNDARIES OF THE UNIT. SAID THE DECLARATION, ONAL REPRESENTATIONS CANNOT DE TERRACE, WHICH WILL NOT PARE TO THE BOUNDARIES OF THE UNIT. SAID THE METHOD IN DAUX PROVESES AND OTHER MATERS TO THE DUNDARIES OF THE UNIT. SAID THE NOTAL DEF