

## **City of Venice**

D

4 ts Ave



s , Fl. 34285

## Phone (941) 486-2626 Fax (941) 486-2448 Inspections (941) 483-5907 Apply Online https://trakit.venicegov.com/eTRAKiT/

## **RESIDENTIAL DATA SUMMARY WORKSHEET** This form shall be completed and submitted with Application Documents P.I.D. **Owners Name Project Address** Fax \_\_\_\_\_ Design Professional Phone Phone Fax \_\_\_\_\_ Contractor **Applicable Codes** Manufacturer / FL Product Approval / NOA # **Building Code** Florida Building Code 2020 Residential Volume Doors / SGD Windows Mechanical Code Florida Building Code 2020 Residential Volume **Overhead Doors Plumbing Code** Florida Building Code 2020 Residential Volume Mitered Glass **Electrical Code** NFPA 70 / NEC 2020 Accessibility Code Florida Building Code FACBC 2020 Shutters Roof Coverings **Energy Code** Florida Building Code Residential Energy Efficiency 2020 Soffit Sentricon Bait Method of Design per R301 / Residential Volume AF&PA (WFCM) ASCE 7 - 16 AISI (COFS/PM) ICC 600 MAF Guide Other FBC 2020 / Residential Volume Construction Type IV V ( circle one ) Other WINDOW & DOOR WIND Design Wind Speed m.p.h. R301.2 (4) PRESSURE DESIGN LOADING Importance Factor Wind Debris Area Exposure B or C (circle one) Mean Roof Height Windows psf Section R301.4 / R301.5 / R301.6 Doors \_\_\_\_\_ psf **Structural Forces** Garage Doors psf Floor Design Live Load Dead Load **Roof Design** Live Load Please Show Design Pressure p.s.f Dead Load for Worst Case ONLY Components and Cladding Design Pressures: R301.2 (7) Z3 \_\_\_ Z4 p.s.f. a= edge distance **Area Tabulation** Misc. Notes sf / Conditioned Space Living Garage Lanai Entry sf Storage sf Other Total square footage I certify to the best of my knowledge and belief, these plans and specifications have been designed to comply with the

structural portion of the Building Code for wind and gravity loads as amended and enforced by the permitting jurisdiction.

Signature		Date	
	Architect / Engineer		

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Residential Data Summary Worksheet