

INSPECTIONS / INSPECTORS TELEPHONE NUMBERS

Steve Murphy		FIRE INSPECTIONS:	727-562-4327
Olovo Marpiny	727-562-4568		
Ralph Saraceno	727-562-4567 x.2628	ENGINEERING:	727-562-4737
John Grosso	727-562-4569		
		STORMWATER:	
PLUMBING/MECHANICA	AL:	Brade Hamilton	727-562-4788
Steve McDowell	727-562-4563	Phuong Vo	727-562-4752
Ralph Saraceno	727-562-4567 x.2628		
		TRAFFIC:	
		Omar Atallah	727-562-4794
ELECTRICAL:		Modesto Gonzales	727-562-4776
Stuart Miller	727-562-4571		
Carlos Cardenas	727-562-4532		
		UTILITIES (WATER & SA	NATARY SEWER):
HOUSING COMPLAINTS	S:	Main PU	727-562-4960
Nilda Espinosa	727-562-4729	Michael Vacca	727-562-4960 x.7227
Same Swinton	727-562-4712	Alphonso Gwyn	727-562-4960 x.7261
LAND RESOURCES:			
Mike Quinzi	727-562-4558		
Danny McDonnell	727-562-4575		

TO SCHEDULE INSPECTIONS:		
•	Call:	727-287-3054
•	Online:	www.myclearwater.com
•	Text:	888-691-4479
	•	Schedule an Inspection

Schedule by 12:00 o'clock midnight for next business day inspection.

You must have your **ACTIVE** permit number ready to enter, along with the three (3) digit inspection code.

If you need to reach an inspector by phone, please use the numbers listed/shown above between 8:00 am - 8:30 am and 3:00 pm - 4:30 pm or 727-562-4567 Monday - Friday (except holidays).

Engineering Inspectors may be reached during normal business hours 7:30 am – 3:30 pm at 727-562-4750.

INSPECTIONS CALL-IN CODES **PLUMBING INSPECTIONS: ENGINEERING INSPECTIONS: BUILDING INSPECTIONS:** 301 – 1ST Rough 000 - Site Development** 007 – Tie in Survey 302 – 2nd Rough 001 - Final Engineering*** 101 - Footer102 – Pile Caps/Grade Beams 303 - Sewer 004 – Traffic Engineering Final 103 – Column 304 - Tub-set/Shower/Liner 006 - Easement Inspection 104 - Foundation Steel 305 - Final Plumbing 903 – Driveway Rough (Right-of-Way) 105 – Foundation Walls/Stem Walls 306 – Solar Heater 904 – Driveway Final (Right-of-Way) 106 - Slab 307 - Grease Trap 919 – Sidewalk Rough (Right-of-Way) 107 - Frame ** 313 - Backflow Valve-Med Hazard 921 – Sidewalk Final (Right-of-Way) 108 - Lintel/TIE Beam 314 – Water Services 925 - Sanitary Sewer Rough 109 - Drywall Screw Nail 315 - Lawn Sprinkler Backflow 926 - Storm Sewer Rough 927 – Water Main Rough 110 - Building Final 316 - Medical Gas Rough 111 – Sidewalk Rough (private property) 317 – Medical Gas Final 928 - Misc. Right-of-Way Final 112 – Sidewalk Final (private property) 930 - Sanitary Sewer Final 931 - Storm Sewer Final 113 – Driveway Rough (private property) **MECHANICAL INSPECTIONS:** 114 – Driveway Final (private property) 401 – 1ST Rough 932 - Water Final 402 – 2nd Rough 121 - Fill Cells 124 – Rated Wall 403 - Hood **DEMOLITION INSPECTIONS:** 125 – Insulation Inspection 404 - Final Mechanical 801 – Sewer Cap Off 128 - Infiltration Barrier 406 - Piping Pressure Test 802 - Final Demolition 130 - Lathing for Stucco 135 - Nail Structural Sheath **POOL INSPECTIONS:** FIRE INSPECTIONS: 501 - Inspect Sidewalk Damage 601 – Tie Down 500 - Fire Sprinkler Pressure Test 502 - Steel 510 - Fire Alarm Final **ELECTRICAL INSPECTIONS:** 503 – Electric Bond-Plumbing 515 – Fire Sprinkler Final 200 - Footer bond 504 - Electric Pool Final 520 - Final Fire 201 - Slab505 - Final Pool 521 - Ten Final 202 - 1st Rough 507 - Above Ground Pool Final 532 - Fire Line Underground Vis/PSI 204 – Final Electrical 536 – Fire Standpipe PSI LAND RESOURCES: 538 - Fire Standpipe Final 205 – Temp Electric 732 – Landscape Final 544 – Fire Hood Existing System Final 206 – Service Change 550 - Fire Hood Final 209 – Temp Construction Pole 733 - Tree Replacement Final 211 - Wall Rough 588 - Fuel Tank Removal

734 - Erosion Control Check 735 – Tree Preservation

592 - New Fuel Tank Final

599 - Hotwork Pre-Inspection

594 - New Fuel Tank/Fuel Line PSI

SIGN INSPECTIONS:

010 – Sign Structural 040 - Sign Electric 060 - Sign Footer 079 - Final Sign

ROOF INSPECTIONS:

917 – Roof in Progress 901 - Roof Final

MISCELLANEOUS INSPECTIONS:

902 - Final Fence

213 - Ceiling rough

215 – Ceiling Final

222 – Fire Alarm

350 – 1ST Rough $351 - 2^{nd}$ Rough

355 - Final Gas

219 - Low Voltage System

221 - Underground Electric

GAS INSPECTIONS:

906 - Tie Back Seawall

907 - Seawall Final

912 – Wall Footer

913 - Wall Final

* Framing inspections cannot take place until all appropriate trades have passed rough inspections.

**Prior to the initiation of construction, please call for a Site Development Inspection (000).

***All Engineering Inspections shall be passed and completed, prior to calling in for a Final Engineering Inspection (001)

---All individual rough engineering inspections (i.e., water, sanitary, and storm, etc.) shall be passed and completed, prior to calling in for that individual Final Inspection. Updated 05.2022