## REQUEST FOR INSPECTION CALL DATE: 4-12-23 TIME AM/ PM PROPERTY ADDRESS: 583 Mag volid PERMIT NUMBER: 18292 INSPECTOR Bob Baldwin Jason Bienek Cary Moran Jose Gomez City Engineer Demolition Generator Concrete Steel Pad Mechanical Cover Temporary Tree Protection Fencing Generator Final - Operative Mechanical Vent Hood Pre-Construction Site Fence Post Hole Mechanical Grill Seal

Demolition	Generator Concrete Steel Pad	Mechanical Cover
Temporary Tree Protection Fencing	Generator Final - Operative	Mechanical Vent Hood
Pre-Construction Site	Fence Post Hole	Mechanical Grill Seal
Piers	Fence Final	Mechanical Box Seal
Foundation Repair	Pool Stake Out & Pool Doc Box Set Up	Mechanical Air Make Up
Foundation Steel – Survey Verified	Deck Steel / Pool Steel	Mechanical Final
Hurricane Strapping – Exterior Wall	Deck Final / Pool Final	Mechanical Change Out
Wall Board Exterior	Roof Final	Mechanical Cover (Wine Room)
Ridge Height - Verification	Synthetic Turf	Mechanical Final (Wine Room)
Stair Compliance	Electrical T-Pole	Sewer Disconnect
Framing Only	Electrical Cover	Plumbing Water Line
Frame Cover	Electrical Ditch Cover	Plumbing Sewer Line
Poly Seal	Electrical TCI	Plumbing Ground
Insulation	Electrical Reconnect	Plumbing Shower Pan/Wall Board
Wall Board Interior	Pool Electrical Underground	Plumb Gas: House / Pool / Generator
Brick Tie	Pool Electrical Cover	Plumbing Cover
Stucco Lathe	Pool Electrical Final	Plumbing Final
Building Final	Electrical Final	Pool Plumbing Cover
Tree Final	Temporary Drainage	Pool Plumbing Vacuum Breaker, P-Trap
Driveway / Steel	Drainage Partial	Plumbing Pool Final
Driveway Final	Drainage Cover	Water Heater Final
Sidewalk/Flatwork/Pavers Steel	Drainage Final	Irrigation Trench / Final
Sidewalk/Flatwork/Paver Final	Fire Sprinkler Cover / Final	Other/Miscellaneous
CONTRACTOR NAME: CONST	tioned Air	PASS FAIL
CONTACT PHONE/EMAIL:	561-6911	DATE: 4-12-23
INSPECTOR COMMENTS: Cou	1 mt innet	TIME: 11.20
back porch due to wet INSPECTOR: Bb		
Floor North Where are Required		
Pan drains terminating? Must have		
Float scortchs in primary coil Grains.		