

REQUEST FOR INSPECTION

CALL DATE: 4/13/23 TIME _____ : _____ AM / PM
 PROPERTY ADDRESS: 583 Magnolia Cir PERMIT NUMBER: # 19706

INSPECTOR

Bob Baldwin
 Jason Bienek
 Cary Moran
 Jose Gomez
 City Engineer

Col + w/ HPR Ennis

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: Fernand Garnica
 CONTACT PHONE/EMAIL: # 832.282.4086
 INSPECTOR COMMENTS: Tree Services & Designs

PASS **FAIL**
 DATE: 4/13/23
 TIME: 11:15
 INSPECTOR: Col [Signature]

Re-Inspection Fee Required

Appears 2in clearance from top of arch pipe culvert to bottom of pavement is not shown with formwork.

Pass is contingent on 2in clearance from top of culvert arch pipe to bottom of pavement.

Standing water in arch pipe culvert, verify F/L elevations and ditch must be regraded downstream as shown on plans, prior to final inspection.