

# REQUEST FOR INSPECTION

CALL DATE: 12-20-23 TIME 10:45 AM / PM  
 PROPERTY ADDRESS: 415 Purenadek PERMIT NUMBER: 20282

## 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
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	<u>Electrical Cover</u>	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: Vicost Electric  
 CONTACT PHONE/EMAIL: 415  
 INSPECTOR COMMENTS: 832-298-3598

PASS FAIL  
 DATE: 12-20-23  
 TIME: 10:45  
 INSPECTOR: JASON

Plugs must be minimum of 6' from pool surface water.  Re-Inspection Fee Required 680-22

lighting outlets must be 12' above water level 680-22  
if less than 5' from pool ~~water~~ wall horizontally

Need to mark Floor plugs on Concrete  
No WIRE Run to A/C Sub-out