SPECIAL INSPECTION FORM

PERMIT NO: __________

Project Address_________________________ Plan Review Project No__________________________

Property Owner:_________________________ Architect:_____________________________________

Engineer:_______________________________ Plans Examiner:_______________________________

Prior to issuance of building permit, the owner, or the architect or engineer of record acting on the behalf of the owner, shall appoint an approved special inspector registered by the City of San Clemente and shall sign and submit this form to the Building Division. Selection of the special inspector/agency cannot be changed once the building permit is issued, except with the specific permission of the Building Official.

Special Inspector:________________________ Phone No:_______________________________

Inspection Agency (Firm):___________________ Phone No:_______________________________

Owner / Architect or Engineer (Signature)

The above signed hereby certifies that the special inspector identified above has been engaged to perform the special inspections outlined below as required by Chapter 17 of the California Building Code.

GEOTECHNICAL / SOILS
☐ Prior to foundation inspection submit a field memo stamped and signed by licensed geotechnical engineer to certify foundation excavations are located in proper soils bearing material and to confirm required soils bearing capacity.
☐ Soil Bearing Confirmation _________psf

FOUNDATION CONCRETE
☐ f’c = 4,500 psi concrete strength required (maximum water/cement ratio = 0.45) exposed to sulfates
☐ Type V cement required exposed to sulfates
☐ Special Inspection and concrete lab testing IS REQUIRED
☐ Special Inspection NOT required. Submit concrete batch mix trip ticket to building inspector.

PILE INSTALLATION
☐ Drilled Cast-in Place Caissons / Piles
☐ Foundation Underpinning Installation
☐ Precast Concrete Piles
☐ Steel Piles

REINFORCED CONCRETE
☐ High Strength Concrete (>2,500 psi) f’c=________ psi
☐ Cast-in Place Concrete
☐ Grade Beams
☐ Cast-in Place Caissons / Piles
☐ Reinforcing Placement
☐ Concrete Frames
☐ Post-Tensioned (tendon placing / stressing and concrete placement)
☐ Shotcrete / Gunite

STRUCTURAL STEEL
☐ Field Welding
☐ High Strength Bolting
☐ Spray Applied Fire Proofing

STRUCTURAL MASONRY
☐ Retaining Walls
☐ Walls & Pilasters

MISCELLANEOUS
☐ STRUCTURAL OBSERVATION IS REQUIRED (See attached structural observation form)
☐ Epoxy Anchors / Bolts
☐ Shear Wall / Diaphragm Nailing
☐ Other
☐ Other