PROJECT ACTIVITY FORM

Buildings/Structures, Scaffolding/Falsework, Demolition, Trenches/Excavations

Company Name:	Field Phone:
Annual Permit Number:	
Specific Activity Location:	Number of Employees:
Nearest Major Cross Street	Starting Date:
City:County:	High Voltage Lines in Proximity? Yes No
Is this a public works project? Yes No	
INSTRUCTIONS: The appropriate item(s) must be completed and signed by a person knowledgeable about the project for each activity covered by a permit. Please fill in or check off the blanks where appropriate.	
Construction: Building Structure Type: Steel Frame	Tiered Concrete
Tilt-up Wood FrameCurtain Wall Precast	Slip Form Depth Height
Description	
Description:	
(See 8 CCR 1709-30: Appendix A Plate A-2a & b)	
Scaffolding: Height Metal Wood Wood over 60 Feet Metal over 125 Feet Metal > 125 Feet or Wood >60 Feet requires design by California Registered Civil Engineer & Plans at Site.(See 8 CCR 1644(c)(7)) Description:	
Falsework/Vertical Shoring: Maximum Height Maximum Span Material	
Description:	
(See 8 CCR 1717)	
Demolition Of: Building Structure Height	No. of Stories Type: Steel Frame
Wood Frame Concrete Demolition Ball Clam	Explosives
Loader/Tractors Other (See 8 CCR 1734 - 37)	
Trenches/Excavations: Depth Range(Min/Max) *	Vidth Range(Min/Max) Total Length
Ground Protection Method: Shoring Sloping T	rench Shield Professional Engineer
Underground Services Alert(USA) Number (NORTH 1-800-642-2444/SOUTH 1-800-422-4133)	
Soil Analysis to be done? Yes No If No, You Must Slope 1.5 to 1.	
Description:	
 Ground protection methods for excavations deeper than 20 feet must be designed by a Registered Professional Engineer. See 8 CCR 1541.1, Appendix F. 	