SPECIAL INSPECTION AND STRUCTURAL OBSERVATION A COPY OF THIS DOCUMENT SHALL BE KEPT WITH THE APPROVED STRUCTURAL SET

JOB ADDRESS	APPLICATION No	ADDENDUM No
OWNER NAME	PHONE NO	
Employment of Special Inspection is the direct responsible representative. Special inspector shall be one of those a furnished to DBI District Inspector prior to start of the wo performed as provided by Section 1702. A preconstruct projects, complex and highrise projects, and for projects	as prescribed in Section 1701.2. rk for which the Special Inspection conference is recommended	The name of the special inspector shall be on is required. Structural observation shall be for owner/builder or designer/builder
In accordance with Sec. 1701; 1703; 1704 (2001 SFBC)	, Special Inspection and/or testing	g is required for the following work:
1. [] Concrete (Placement & Sampling) 2. [] Bolts installed in concrete 3. [] Special moment – resisting concrete frame 4. [] Reinforcing steel and pre-stressing tendons 5. [] Structural welding: a. Periodic visual inspection [] Single pass fillet welds <5/16" [] Steel deck [] Welded studs [] Cold formed studs and joists [] Stair and railing systems [] Reinforcing steel b. Continuous visual inspection and NDT (Sec [] All other welding (NDT exception: Fillet weld) [] Reinforcing steel; and {} NDT required [] Moment-resisting frames [] Others	Engineered) 14. [] Smoke-cont 15. [] Demolition 16. [] Exterior Face 17. Retrofit of Un	reinforced masonry buildings: nortar quality and shear tests of reporting operations inspection of new shear bolts tion inspection for embedded bolts tests per SFBC Sec.1707C & 1615C d in: [] Masonry tests for SFBC Sec. 1607C & 1615C s and shear diaphragms and floor systems used as shear
24. Structural observation per Sec. 1702 (1998 SFI [] Concrete Construction [] Wood Framing25. Certification is required for [] Glu-lam components	,	••
Prepared by: Engineer/Architect of Record	Phone No	
Reviewed by:	Phone No. (415) 558	
APPROVAL (Based on submitted reports)		
Date D	BI Engineer or Plan Checker	

Questions about special inspection and structural observation should be directed in the order of

1) Plan Check Engineer/Inspector (415) 558-6133

2) District Building Inspector (415) 558-6096