

# HUMBOLDT COUNTY BUILDING AND PLANNING DEPARTMENT

Owner's Name: \_\_\_\_\_ A.P.#: \_\_\_\_\_ - \_\_\_\_\_ - \_\_\_\_\_  
 Contractor: \_\_\_\_\_ Date: \_\_\_\_\_  
 License Number: \_\_\_\_\_ Application #: \_\_\_\_\_

**SINGLE STORY FAST CHECK**

This project is a one story residence being constructed by a licensed contractor.

Qualifies? YES  NO  \_\_\_\_\_

Inspector's Signature \_\_\_\_\_

Why project is not suitable for fast check: \_\_\_\_\_

PAGE NUMBER WHERE CORRECTION IS MADE MUST BE INDICATED FOR RE-CHECK OF PLANS

	THE FOLLOWING ITEMS ARE IN COMPLIANCE	YES	NO
1	_____ Signature of person preparing plans, name of owner, Assessor's parcel number and street address on each page.	[ ]	[ ]
2	_____ Energy requirements [ Title 24, C.E.C. ] [ CF-6R form ].	[ ]	[ ]
3	_____ Foundation requirements.	[ ]	[ ]
4	[ Bracing requirements ]:		
A	_____ Exterior braced wall / alternate braced wall panels clearly indicated.	[ ]	[ ]
B	_____ Interior braced wall / alternate braced wall panels clearly indicated.	[ ]	[ ]
5	[ Wood floor ]:		
A	_____ Girders [ size, grade, species, span, spacing and support ].	[ ]	[ ]
B	_____ Floor joists [ size, grade, species, span, spacing and support ].	[ ]	[ ]
6	[ Walls ]:		
A	_____ Studs [ size, grade, species and spacing ].	[ ]	[ ]
B	_____ Exterior wall sheathing [ type ].	[ ]	[ ]
C	_____ Typical header [ size, grade and species ].	[ ]	[ ]
D	_____ Garage door header [ size, span, grade and species ].	[ ]	[ ]
7	_____ Bearing walls, interior braced wall panels [ directly over girder, double floor joists, blocking or footing/stemwall ].	[ ]	[ ]
8	_____ Ceiling joists [ size, grade, species, span and spacing ].	[ ]	[ ]
9	_____ Roof sheathing and class of roofing.	[ ]	[ ]
10	_____ Truss packet, girder truss footing.	[ ]	[ ]
11	[ Roof framing conventional ]:		
A	_____ Rafter [ size, grade, species, span and spacing ].	[ ]	[ ]
B	_____ Ridge, Valley, Hip [ size, grade, species ].	[ ]	[ ]
C	_____ Purlin [ size, grade and species ].	[ ]	[ ]
12	_____ Engineering transferred to plans.	[ ]	[ ]
13	_____ Engineered foundation/holdown for LPG tank.	[ ]	[ ]
14	_____ Bedroom egress.	[ ]	[ ]
15	_____ Plot plan and floor plan square footage compare.	[ ]	[ ]

Date First Check : \_\_\_\_\_ Date Second Check: \_\_\_\_\_  
 Plan Checker's Approval Signature : \_\_\_\_\_ Date: \_\_\_\_\_

**SINGLE STORY FAST CHECK PLANS REQUIRE THE FOLLOWING INFORMATION:**

Signature of person preparing plans, name of owner, Assessor's parcel number and street address on each page. Energy calculations with both CF-1R and MF-1R forms attached to plans. Plans must be to scale with accurate and complete dimensions. Floor plan showing windows, doors, plumbing and mechanical. Cross section showing footing details, type, grade, species, size, spacing and spans of all framing members, typical header size, interior and exterior wall coverings, roof sheathing, roof type and class. Truss layout and calculations if trusses are used, show girder truss footings if needed. Roof framing and ceiling joist layout if "stick framed". Show all required bracing. Propane tank Engineered pad plan if applicable. Any and all Engineering transferred to plans.