











U.S. Department of Housing and Urban Development Office of Policy Development and Research PATH (Partnership for Advancing Technology in Housing) is a new private/public effort to develop, demonstrate, and gain widespread market acceptance for the "Next Generation" of American housing. Through the use of new or innovative technologies, the goal of PATH is to improve the quality, durability, environmental efficiency, and affordability of tomorrow's homes.

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> > December 2000



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Urubshurow

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Notes on Version December 2000

This manual is based on the 2000 release of ISO 9000.

Customization Notes

Framing contractors can use this publication as a model for a customized company Quality Assurance Manual.

Text that appears in headline boxes like this are instructions for the preparation of a company-specific quality manual. Headline boxes should not appear in a customized company quality manual.

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In 1998 HUD and the NAHB Research Center hosted a Technology Roundtable for builders and manufacturers. Participants voiced a need for practical and effective methods to improve one of the most critical construction essentials – framing quality. It is one of the most challenging and potentially rewarding areas for the residential construction industry.

In response to this interest, HUD, in cooperation with the Partnership for Advancing Technology in Housing (PATH), commissioned the NAHB Research Center to develop a quality assurance system for framing trade contractors. The project involved government, industry associations, builders, and framers working together to develop the quality system and implement it in their construction operations.

Our collective experience resulted in this manual, the Quality Assurance System for Wood Framing Contractors. It is a model quality assurance system designed to be adapted by builders and framing contractors.

We hope that you find this manual a valuable tool for stimulating improvements to framing quality.

Susan M. Wachter Assistant Secretary for Policy Development and Research

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QUALITY ASSURANCE SYSTEM FOR WOOD FRAMING CONTRACTORS



Introduction

Quality means different things to different people. We often hear terms like TQM, ISO-9000 and others to describe various aspects of quality programs in many different types of industries and organizations. Many of these programs sound either intimidating or bureaucratic. And it's not often clear how an organization, especially a small business, can benefit from them.

For the Home Building industry, quality can also mean a variety of things, but most importantly, it represents an opportunity to improve the way we do business on a continuous basis, from the smallest construction details to the largest management decisions. It represents a fundamental change in the perceptions we all have about how we function in our daily roles.

In short, Quality is about expecting people throughout your organization and those you do business with to take responsibility for their actions <u>and</u> the actions that go on around them. In other words, to really act like you are on the same team. Expectations of responsible behavior require upper management to not only introduce accountability into the job and give employees the freedom to take on responsibility, but also to do whatever it takes to support them in carrying out their responsibilities.

One of the central elements to any quality management approach is to develop a way of doing business that results in a continuous cycle of self-evaluation and improvement. The system should yield measurable results in a virtually unlimited number of areas, whether through improved compliance with specifications, improved customer satisfaction, or similar areas where performance improvements are always welcome.

This document is geared toward the framing activities of home building. It identifies a framework that a contractor can use to develop a quality management program that delivers maximum value. The approach is centered around a series of activities:

- 1. Identify people to take on certain roles related to your improvement program
- Determine your goals for improvement and identify performance criteria such as code requirements and specifications
- 3. Determine a baseline of where you are now through an audit procedure designed to identify deficiencies or opportunities for improvement
- 4. Provide necessary improvements or training to address deficiencies or opportunities
- 5. Incorporate regular, periodic follow-up audits and training as a part of doing business.

Checklists, forms, procedures, and record-keeping activities are discussed in this document. But remember that these items are just tools to assist you in improving performance. You do not have to necessarily introduce new people into your company nor develop a complex management system to improve your performance. An effective quality program should be fitted to a specific company's business operation, size, and culture. For a small business, the owner, foreman, or superintendent might be the most effective quality manager. In a larger company, a separate function may be necessary. Keep in mind that even modest initial goals that start you on the road to continuous improvement will show up in measurable results.

Using This Manual

This manual provides wood framing contractors with a model quality assurance system that can be adapted to suit individual company needs. The body of the manual provides the basis for a customized Quality Assurance Manual. Customization Notes throughout the guide identify areas that may need special attention. In the appendix, form templates (Appendix A) and *Wood Framing Performance Guidelines* (Appendix B) can be used to create company-specific documents. The quality assurance system can also accommodate similar forms you may be using by simply referring to them rather than to the model forms provided.



QUALITY ASSURANCE SYSTEM FOR WOOD FRAMING CONTRACTORS

UAL

Steps to Create and Customize Your Company's Quality Assurance System

This manual can help you implement and maintain a functional and practical quality assurance system by following a step-by-step approach.

Step 1: Review

Read through the manual to become familiar with the quality assurance system. Consider any needed customizations to adapt the system to your company.

Step 2: Plan

Determine which guidelines will benefit your company. You may choose to implement one or more guidelines or a series of guidelines.

Step 3: Develop a QA Manual

Develop a customized QA Manual for your company's quality assurance system. Use material in the manual that suits your organization. Select and customize the forms provided in the appendices as necessary. Review your Quality Assurance Manual with the appropriate personnel to ensure their commitment.

Step 4: Pilot

Test the customized manual and forms and make refinements as necessary.

Step 5: Implement

Follow the procedures in your manual as standard business practice.

Step 6: Update

Periodically review and update the Quality Assurance Manual and system to maximize effectiveness.

Certification

While this manual may be used to pursue NAHB Research Center Certified Framing Contractor status, certification is not a requirement. Companies seeking quality improvements may use the manual to develop and refine their own quality assurance system. Even without certification, following some or all of the guidelines should result in more consistent framing guality, cost reductions, and improved customer satisfaction.

Companies wishing to pursue ISO 9002 registration will need to follow these QA System guidelines and provide supplementary detail in their QA Manual. Company-specific procedures should be provided for Sections 2.0, 3.0, and 4.0, which document specific work steps, responsibility, timing, and record keeping. In addition, the scope of Section 4.6 should be expanded to include all quality documents, including work procedures and forms.

Additional Resources

Occasionally, it may be necessary to seek additional help and advice. To assist in this area, the NAHB Research Center's ToolBase Hotline (800-898-2842 or ToolBase@nahbrc.org) offers a free service that can answer questions on the application and use of the quality manual.

Customization Notes

Do not include this introductory section in your customized quality manual.

N A T I O N A L

QUALITY ASSURANCE SYSTEM FOR WOOD FRAMING CONTRACTORS



1.0 – General

1.1 Scope

This Quality Assurance Manual applies to all types of wood framing activities.

Customization Notes

Limit the manual's application to specific framing activities.

1.2 Purpose

The Quality Assurance Manual describes a quality assurance system that addresses

- Quality Plan (Section 2.0); Jobsite Quality Inspections (Section 3.0); and
- Quality System Management (Section 4.0).

The purpose of the manual is to demonstrate a system for

- Ensuring that qualified personnel perform fram-ing work;
- Controlling materials, tools, work procedures, and equipment that affect quality;
- Verifying compliance with regulations, product specifications, safety procedures, and builder requirements;
- Taking action to prevent recurrence of defects; and Assessing and improving the effectiveness of the quality assurance system.



QUALITY ASSURANCE SYSTEM FOR WOOD FRAMING CONTRACTORS



2.0 – Quality Plan

2.1 General Specifications

All framing must comply with the following:

- Federal performance regulations;
- State regulations;
- Applicable building codes, including local addendums; and
- Construction permit and associated architectural drawings.

Customization Notes

Edit the above list to include specific regulations or standards. Eliminate any items that do not apply.

2.2 Builder Specifications

Framing must comply with builder specifications as outlined in contracts, scopes of work, and construction plans and specifications, including

- Referenced codes and standards;
- Material and building product specifications;
- Manufacturer's installation instructions; and
- Specified workmanship and performance tolerances.

Construction drawings approved by local code authorities are required for each job before work can begin.

It is essential to comply with the most current version of construction drawings and specifications. When a new version is released, all previous versions must be recovered, destroyed, or marked obsolete.

The Quality Representative (see Section 4.4) must review drawings and contract specifications for completeness and for any incompatibilities between the specifications, regulations, and the QA system. The Quality Representative must notify the builder of any discrepancies before proceeding with work.

Customization Notes

Appendix A provides a sample *Standard Responsibilities* form.

2.3 Framer Specifications

To ensure quality, the framer may need to supplement builder specifications. If so, framer specifications must be set for all materials, work processes, and performance specifications that affect quality. By default, framer specifications require compliance unless the builder contract supersedes specific requirements.

The Quality Representative must approve all standard materials and related use instructions noted in the framer specifications. The Quality Representative must then list them on the *Approved Materials List* (Appendix A).

The following types of materials must be approved before use:

- Dimensional lumber;
- Fasteners (nails, bolts, and screws);
- Engineered lumber and systems;
- Interior and exterior sheathing;
- Preservative-treated wood;
- Connectors and ties;
- Structural supports (posts);
- Structural I-beams;
- Sill plate sealer;
- Adhesives, sealants, and caulk; and
- Draft and fire stop materials.

At least annually, the Quality Representative must determine if updated versions of standards or product installation instructions are available. If so, the representative must update the quality assurance system documentation accordingly.

The Quality Representative must define standard workmanship and performance tolerances and then list them in the *Framing Performance Guidelines* (Appendix B).

To define the responsibilities of the builder and framer, responsibilities must be identified for job-ready conditions, supply of specific materials, protection of completed work, and provisions for warranty service. The Quality Representative must list standard responsibilities on the *Standard Responsibilities* form (Appendix A) and provide the form to builders. Builder contact specifications supersede standard framer responsibilities.

Customization Notes

Add other material types that affect quality.

QUALITY ASSURANCE SYSTEM FOR WOOD FRAMING CONTRACTORS

QUALITY

2.4 Material Purchasing and Use Requirements

Only materials listed on the *Approved Materials* form, specified by the builder, or required by regulations may be used in the construction process. Framing processes must follow the installation instructions specified on the approved materials list, in builder specifications, and in regulatory requirements.

Purchasing only approved materials is essential to prevent material substitutions. Only materials referenced on the *Approved Materials* form may be purchased for the intended use.

Sometimes the selection of suppliers affects the quality of purchased materials. The Quality Representative must approve suppliers when the selection of suppliers is necessary to ensure quality.

2.5 Qualified Crew Leaders and Inspectors

A Qualified Crew Leader must generally be available on the jobsite when work is being performed. A Crew Leader must understand and demonstrate acceptable workmanship practices. A Crew Leader must also understand applicable code, regulatory, and QA system requirements.

Only Qualified Inspectors may complete jobsite inspection forms. Qualified Inspectors must demonstrate inspection accuracy. They must also meet all Crew Leader qualifications.

Using the *Qualified Crew Leader's/Inspector's List* form (Appendix A), the Quality Representative must approve and maintain a list of Qualified Crew Leaders and Inspectors and the type of crew for which they are approved.

Independent contractors must meet all requirements for qualification and listing as employee Crew Leaders and Inspectors.

Customization Notes

Titles of Crew Leaders and Inspectors vary among regions and from company to company. Use titles that apply to your company.

Crew Leaders and Inspectors are not new positions. Crew Leaders lead framing crews on the jobsite. Inspectors inspect completed work. If qualified, a person may serve in the capacity of both Crew Leader and Inspector.

The Quality Representative will define qualified personnel at start-up of the quality assurance system. When skills and knowledge certifications are available, they may be used as requirements for qualification of Crew Leaders and/or Inspectors.



2.6 Access to Quality Documents

Quality assurance documents related to the work being performed must be available to personnel on the jobsite. Documents include

- Job specifications;
- Quality Assurance Manual;
 - Installation instructions for materials being installed; and
- Construction drawings.



QUALITY ASSURANCE SYSTEM FOR WOOD FRAMING CONTRACTORS



3.0 – Jobsite Quality Inspections

3.1 General Inspection Requirements

Jobsite inspections are necessary to verify that all QA requirements are met. A Qualified Inspector must perform jobsite inspections and record observations on a *Jobsite Inspection* form (Appendix A). Any quality problems encountered, even if corrected, must be recorded.

If working conditions are unsafe, work must not proceed until safe working conditions are restored.

The Crew Leader must verify all materials before use to ensure that they are approved and not defective. Materials that are unapproved, defective, deteriorated, or damaged must not be used. Such materials must be marked for nonuse or otherwise held aside.

When the builder supplies materials, all QA system requirements apply. When builder-supplied materials are lost, damaged, or otherwise found unsuitable for use, the Crew Leader must report this to the builder.

If the continuation of work adversely affects quality or hides a defect, work may not proceed in the affected area until the problem is corrected or the builder or company's Quality Representative approves the continuation of work. The Inspector must record both written and oral approvals on the *Jobsite Inspection* form.

Customization Notes

Typically, job inspections are performed by Crew Leaders or superintendents qualified as Inspectors.



3.2 Job Readiness Inspection

Before beginning work, a Qualified Inspector must perform an inspection. The Inspector must report the **inspector informationantle** Jobsite Inspection form. Work must not start when existing conditions adversely affect quality.

3.3 Job Completion Inspection

At job completion, a Qualified Inspector will perform an inspection. The Inspector must report the inspection information on the *Jobsite Inspection* form. The Inspector must also record builder punch-out corrections and code inspection failure items, even if immediately corrected.

3.4 Control of Construction Defects

After final inspection, signage, paint, or floor markings must identify items for corrective action to prevent inadvertent cover-up by any following activities.

If a critical defect is observed, immediate action is in order to prevent recurrence.

Customization Notes

Add specific instructions for marking nonconformances. Typical methods include paint, tape, or signage.



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4.0 – Quality System Management

4.1 Prevention of Construction Defects

To improve quality, a systematic approach is essential for preventing recurrent defects. Preventive actions must be initiated in accordance with consideration of the frequency and severity of the defects.

At least quarterly, the Quality Representative must review defect history and trends. More specifically, the representative must assess job records; code official and builder inspections; independent quality reviews; warranty callbacks; jobsite quality inspections; and builder satisfaction surveys. The representative must also analyze defect history to assess the quality performance of Qualified Crew Leaders and Inspectors.

The Quality Representative must record all preventive actions on the *Problem Report* form (Appendix A). The Quality Representative must follow up all preventive actions and assess their effectiveness.

4.2 Builder Satisfaction Feedback

Feedback on builder satisfaction is necessary to determine whether quality expectations are being met. The Quality Representative must survey all major customers at least annually to identify their level of satisfaction and dissatisfaction. The representative must use a *Builder Satisfaction Survey* form (Appendix A) to collect satisfaction ratings on product and service quality. Items of builder dissatisfaction must be treated as quality nonconformances and addressed accordingly.

4.3 Quality System Reviews

Company wide reviews are necessary to evaluate how well the QA system is working. If necessary, the company must initiate changes to improve system effectiveness.

At least quarterly, the Quality Representative must perform quality assurance system reviews to determine whether the quality assurance system is operating on the jobsite. The representative must maintain a record by using the *Independent Jobsite Quality Review* form (Appendix A).

Annually, senior managers must evaluate the suitability and effectiveness of the quality assurance system. The Quality Representative must maintain a record of the annual review by using the *Annual Quality Systems Review* form (Appendix A).

Based on QA system reviews, the company must introduce needed improvements and assess their effectiveness.

4.4 Quality Representative

While everyone is responsible for quality, one person in the company, the Quality Representative, is ultimately responsible for operation of the QA system. The highest-ranking company official must issue a *Memorandum: Appointment of Quality Representative* (Appendix A) who, regardless of other job duties, is responsible for successful operation of the system.

Customization Notes

The Quality Representative is not a new position. It assigns quality responsibilities to existing personnel. In small firms, the Quality Representative is typically a senior manager or owner.

QUALITY ASSURANCE SYSTEM FOR WOOD FRAMING CONTRACTORS

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4.5 Quality Communications All employees must understand their own quality assurance responsibilities and the companys quality policies.

The Quality Representative must review the company Quality Statement (Appendix A) with all employees at least annually.

A copy of the company's Quality Statement must be distributed to all employees and posted in all offices.

An organization chart must define company roles, authorities, responsibilities, and reporting relationships.

Customization Notes

A sample Quality Statement appears in Appendix A.

4.6 Quality Manual Version Control

It is essential to control distribution of Quality Manuals to prevent inadvertent use of obsolete versions.



QUALITY ASSURANCE SYSTEM FOR WOOD FRAMING CONTRACTORS

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Each new version of the Quality Manual must include a version date on the title page.

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Each copy of the Quality Manual must be uniquely identified by the name of the person to whom it is issued. The recipient's name must appear on the title page.

A distribution list must be maintained by using the *Quality Manual Distribution List* form. When all or part of the quality manual is updated, the Quality Representative must distribute new versions to all persons listed on the *Quality Manual Distribution List* form (Appendix A). The representative must then update the form.

Documents clearly marked "DRAFT" or "Uncontrolled Copy" do not need to be updated.



4.7 Retention of Quality Records

Quality records are necessary to demonstrate conformance to and operation of the quality assurance system. The Quality Representative must ensure that records are retained for a minimum of three years.

The following quality records must be retained: Job Records for each home, including

- Job specifications:
- Completed inspection forms;
- Records of nonconformances; and
- Warranty service and repair records.

Contracts, including

- Builder-trade contracts;
- Independent contractor contracts; and
- Purchase contracts.
- Quality Management Records, including
- Training and test records;
 Preventive action records;
- Quality system audits and review records;
- All Quality Manual versions; and
- Builder satisfaction surveys.

Customization Notes

Revise retention period as necessary.



The following forms are included:

Standard Responsibilities Approved Materials List Qualified Crew Leader/Inspector List Jobsite Inspection Problem Report Builder Satisfaction Survey Independent Jobsite Quality Review Annual Quality Systems Review Memorandum: Appointment of Quality Representative Quality Statement Quality Manual Distribution List

Customization Notes

Edit the forms that follow to meet company needs. Caution! Form templates provide information required for proper documentation of the QA system and its operation. Be careful when customizing forms not to delete required information.

If you intend to continue using one or more of your current forms, insert the form in this section of the quality manual.

Standard Responsibilities

The following is our understanding of builder and trade contractor responsibilities unless superceeded by the contract.

Builder Resp	oonsibilities:
1. Materials supplied by the builder	 Lumber Connectors Engineered wood joists and beams Sheathing
2. Specifications, requirement, and conditions for the job to be ready for work to begin	Foundation level, flatness, and dimensions meet Framing Performance Guidelines
3. Protection of completed work	 Engineered joist penetrations must conform to allowable penetrations as stated in the product manufacturers instructions Beams of engineered lumber not to be drilled, sawn, or notched Holes in dimensional lumber studs or joists must not exceed allowable size per IBC 502.6 Truss strongbacks must not be cut
4. Other	Installation of additional anchor bolts required to secure sole plate to foundation
5. Provide the homeowner with applicable care and maintenance instructions	Not Applicable
Trade Contracto	Responsibilities:
6. Materials supplied by the trade contractor	Sill sealFastenersSheathing clips
7. Product traceability requirements, if any	Not applicable
8. Warranty service responsibility	Correction of workmanship defects

Customization Notes

Edit the *Standard Responsibilities* form to reflect typical builder/trade contractor responsibilities.

Approved Materials List

Type of Material or Equipment	Approved Use and Placement (List Restrictions)	Specification (List compliance standard, make, model, or specific restrictions)	Approved Installation Instruction (List document title an version number)
		Customization Note	es
		Complete the Approv specified materials ar	ved Materials List with fra nd related use instruction

	Lay	out:	Fran	ning:	Roof	Truss:	Shea	thing:	Bloc	kout:
Name:	Crew Leader	In- spector	Crew Leader	In- spector	Crew Leader	In- spector	Crew Leader	In- spector	Crew Leader	In- specto
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	J	lobsite l	nspectio	n	
Community:	Home/Unit/Lot:	Model:		Elevation:	Foundation: Slab Full English
		Opt	ons:		_
 8'-ceiling – 1st floor 9'-ceiling – 1st floor 10'-ceiling – 1st floor 10'-ceiling – 1st floor Tray ceiling Cathedral ceiling 3-car garage Garage stairs 	 Opt. garage door 4th bedroom 5th bedroom Bonus room Conservatory Den 	Ext. fan Firepla Greent Opt. m Sitting	nily room ce-gas ce-wood nouse aster bath room om	□ # Bay wind □ # Box wind □ # Opt. wind □ # Skylights □ Attic platform □ # Dormers	□ Loft □ Ext. stairs □ Porch □ Sundeckx_
Other options/work	orders:				
Key Requirements: (f	or review)		Hotspots	: (must be verified)	
Job Ready: • Foundation dimens • Foundation square • Foundation flat	 Sill plate an spacing Safe site con 	chor nditions	Crew: Drawing	Insp: Version Date:	Date:
Layout: • Wall lines snapped • Mark girder, windo • Mark header and lin	w, door, point load loca her sizes	ations	Foundation 1 st floor/N 2 nd floor/N 3 rd floor/N	on/Name: lame: Name: Name:	Date: Date: Date: Date: Date:
Floor Deck(s): • Joists • Steel columns plum • Beams • Straps nailed • Anchors secured in • Sill seal continuous	Decking na glued Stair well cc safety rails in plate Bridging	iled and overed and nstalled	1 st floor: Crew: 2 nd floor: Crew: 3 rd floor: Crew:	Insp: Insp: _Insp:	Date: Date: Date:
Wall Frame(s): • Walls installed per la • Headers and liner r • Opening positions • Walls braced and si • Nailers • Safety rails	ayout nailed ted		1 st floor: Crew: 2 nd floor: Crew:	Insp:	Date:
Clean-upHardhats worn			3 ^{ra} floor: Crew:	Insp:	Date:
Roof System: • Truss Layout • Permanent bracing • Sheathing nailers • Elevation and cricke • Exterior chimney ch framos	 Core wall Hurricane Girder tru Clean-up hardhats 	with clips clips iss nailing worn	Crew:	Insp:	Date:

Sheathing, Walls:Sheathing spacedNailing depth and pattern	Clean-upHardhats worn	Crew:	Insp:	Date:
Sheathing, Roof: • Plywood clips • Nailing pattern and depth • Side guards in place • Crickets • Gables straight	 Trusses straight Roof vents Clean-up Hardhats worn 	Crew:	Insp:	Date:
Fascia: • Rakes and fascia • Returns and porkchops • Frieze boards	Framing of round windowsChimney wraps	Crew:	Insp:	Date:
 Windows and Doors: All windows and doors installed Plumb and level W&D Hardware Screws and shims Flash windows and doors Caulk windows and doors 	 Safety rails reinstalled Clean-up Hardhats worn 	Crew:	Insp:	Date:
Blockout: • Stair platforms • Bracing removed • Bowed studs checked and replaced • Garage jambs • Whirlpool platforms • Attic access and platforms • Safety rails installed • Walls squared • Bathtub firestopped • Whirlpool draftstopped	 Medicine cabinet blocked Firestops installed Fire block mechanicals Knee walls secured Pin-up in cathedral Clean-up Hardhats worn 	Crew: Ec Ec A ar	ustomization Notes dit the Jobsite Inspection equirements by type o dit the options section dd HotSpot items to reas.	on Record to organize ke f crews. to reflect common optior address current proble
Final Inspection:All corrections completeBuilder punchlist complete	HotSpots checkedClean-up	Forema	n:	
Notable Problems:				
Builder punch-out items (eve	en if corrected):			
Work to be completed at a la	ater date:			

	Problem Report	
Reported by:	Date:	
Description and Cause:		
Actions planned:		
Follow-up performed by: Follow-up observations:	Date:	
The above report has been resolved an	d no further action is necessary	
Closed by:	Date:	

Banaon	Name:		Location:		Dat	э:	
Please rate your recent experier the appropr	nce in each of the follow iate box. Feel free to ac	ving areas. Most q dd your comments	uestions requ to any questi	ire onl on.	y that	you	chec
		Strongly D	isagree				
		Disagree					
		Slightly Dis	sagree				
		Neither					
		Slightly Ag	ree				
		Agree					
		Strongly A	gree				
1. Contract and job specifications	are consistently met] n/a
2. Building codes and regulations	are consistently met] n/a
3. Safety regulations are consister	ntly met] n/a
4. Schedule promises are consiste	ently kept] n/a
5. Specified materials are always u	used] n/a
6. Contractor selected materials a	re a good balance of quali	ity and price] n/a
7. There is good quality workman	ship with attention to deta	ail] n/a
8. The construction process usual	lly goes smoothly with mir	nimal mistakes or surp	orises 🗖] n/a
9. Production problems, should the	ney occur, are corrected q	uickly and effectively] n/a
10. Problems are prevented from re	ecurring] n∕a
11. Warranty service is responsive	and effective] n/a
12. The contractor is well organized	d and managed] n/a
13. Homeowners are satisfied with	the quality of the contrac	tor's work					1 n/a
14. Other trade contractors are sat	isfied with the quality of th	ne contractor's work	🗖] n/a
15. Overall, the contractor has goo	od quality controls] n/a
16.1 am satisfied with this contract	or		🗖				1 n/a
Comments:		Quatamia					
		Customiza	anonnotes		L		
		and print with a cove	on company er letter to bui	ox at b letterh lder cli	ottom ead p ents.	of th aper	ie pag Ser
Please fax this form directly to line	sert fax number bere] Th	uank					

Community:	Home/Unit:	Model:		Elevatio	n:	Drawing Version	g :
Job Status:	□ Framing □	Roof truss	□ Shea	athing	Fascia		Block-out
K	ey Requirements:				Notes:		
Review Items for A Job ready and Job readiness Material handl Material type, Construction p Site cleanliness Jobsite inspect Jobsite inspect Crew Leader	All Jobs layout ing and storage grade, manufacturer, , procedures and workn s and material disposal tion form is filled out a tion is performed by a	and supplier hanship nd accurate Qualified	Crew Tyj Crew Lea	oe:			
Review Items for V Equipment, to available and i Safety procedu Job specificatiu Quality Manua	Vork-in-process ols, and measuring de n good condition ures ons are available al is available	vices are					
Review Items for C Nonconforma 	Completed Work nces are properly mar	ked					
Observed noncon	formances:			Istomizati	onNotes		
			Ar for tio	nend the Ir rm to reflect in checkpoi	ndependent t specific com nts.	Jobsite Qu npany need	uality Revie ds for verific
Improvement reco	ommendations:						
Reviewer/date:							

Annual Quality Systems Review

	Agenda topics r	reviev	wed for compliance, suitability, a	deffectiveness	
	Quality Statement Crew Leader Qualification Approved Work Procedures Subcontracted Crew Leader Approval Builder Specifications Material Purchasing Requirements Availability of Qualified Crew Leaders		Access to Quality Documents Use of Approved Materials Jobsite inspection Control of Nonconformances Warranty Service and Repair Jobsite Quality Reviews Builder Satisfaction Feedback Prevention of Quality Nonconformances Annual Quality System Review	 Quality Documer Retention of Qua Completeness and of the Company O Records Effectiveness of Q Controls to Prevent Training Effective Needs Follow-up Action Earlier Management 	nt Control lity Records d Accuracy Quality uality nt Defects ness and s From ent Reviews
Ov	rerall Evaluation of Quality Syste	m Eff	ectiveness:		
Pla	inned Improvements:				
Pla	anned Improvements:				
Pla Tra No	aining Needs:				
Pla Tra No	aining Needs:	Obse	rvations:		
Pla Tra No	aining Needs: provement Follow-up Date and service of the service	Obse	rvations:		

	MEMORANDUM
TO:	Employees, Customers, and Suppliers
FROM:	(Company President)
SUBJECT	: Appointment of Quality Representative
In a com we are p responsi • Ensu • Repo impro • Act a	Customization Notes Customization Notes

Quality Statement

Quality Statement

Our company is committed to the quality workmanship, performance, and durability of the constructed product. To this end, we pledge:

- Quality Assurance system policies and procedures will be followed at all times.
- Compliance with applicable construction codes, regulations, safety requirements, and good workmanship practices.
- Fulfillment of contract requirements in their entirety.
- All crews will work under the direction of Qualified Crew Leaders.
- All inspections will be performed by a Qualified Inspectors.
- Continual improvement toward the prevention of defects.

Quality Responsibilities

Quality is everyone's responsibility. All employees have a personal responsibility to ensure their own safety and the safety of others. All employees have a personal responsibility for the quality of their work and to:

- Use only approved materials and construction procedures.
- Ensure that materials and equipment are in good condition.
- · Prevent potential problems that may adversely affect safety or quality.
- Stop work if conditions are unsafe.

The Crew Leaders have additional responsibilities to ensure that:

- Employees are capable of performing assigned tasks.
- Work activities comply with approved practices.
- Only approved materials and equipment are used.
- Each job meets good workmanship practices and meets contract, code, regulatory, and quality assurance system requirements.

Inspector responsibilities include all of the above plus:

- Conducting job inspections and producing records that accurately record job activity.
- Taking action to correct nonconformances.
- Notifying the builder of any unresolved nonconformances remaining at the completion of the job.

Senior Executive

Date

Quality Representative

Date

Customization Notes

Edit Quality Statement, job titles and quality responsibilities to reflect specific company needs.

When all crew leaders are qualified as inspectors, inspector responsibilities can be combined with that of the crew leader.

Print on a certificate suitable for display.

	Quality Manu	al Distribution Li	ist	
	For Contro	olled Copies Only		
Name:	Version:	Date Issued:	Location:	Recovery Date:
				_



Job Ready and Layout		
Performance Standard	Specification Tolerance Not to Exceed	
Foundation dimension variation from drawing in length and width	in. per ft.	
Foundation squareness	in. deviation in the diagonal of a 3-4-5 ft. triangle	
Foundation level	in. per ft.	
Foundation evenness	in. per ft.	
Foundation wall plumb measured from base to top	in. per ft.	
Foundation slab crack maximum width	in. width	
Foundation slab crack vertical displacement	in. vertical displacement	

Floor		
Performance Standard	Specification Tolerance Not to Exceed	
Wood column plumb measured from the base to the top of the column	in. per ft.	
Wood column bow	in. per ft.	
Steel column plumb measured from the base to the top of the column	in. per ft.	
Floor deck length and width dimension	in. per ft.	
Floor deck level in any direction	in. per ft.	
Floor deck evenness in any direction	in. per in.	
Floor deck squareness	in. deviation in the diagonal of a 3-4-5 ft. triangle	
Floor deck opening placement in reference to variation from drawing as measured from corner	in.	
Floor deck opening dimension in reference to variation from drawing	in.	
Floor deck squeaks resulting from loose subflooring		
Floor deck beam level	in. per ft.	
Floor deck beams plumb	in. per in.	
Floor deck beam placement variation from drawing as measured from corner	in.	
Floor deck truss level	in. per ft.	
Floor deck truss plumb	in. per in.	
Floor deck truss placement variation from drawing as measured from corner	in.	
Floor deck truss straightness	in. per ft.	
Bottom chord bracing installed per truss design drawings	Locate per drawing within in.	
Strongbacks installed per truss design drawings	Locate per drawing within in.	
Floor deck joists level	in. per ft.	
Floor deck joists plumb	in. per in.	
Floor deck joist placement variation from drawing as measured from corner	in.	
Floor deck joist gap measured from rim joist	in.	

Floor continued		
Performance Standard	Specification Tolerance Not to Exceed	
Floor deck joist gap measured from base of hanger	in.	
Floor deck sheathing gap between individual panels	in.	
Ceiling level	in. per ft.	
Ceiling evenness	in. per ft.	
Fastener placement variation from drawing or installation instruction	in. on the edge in. in the field	

Walls		
Performance Standard	Specification Tolerance Not to Exceed	
Window sill level	in. per in.	
Window opening dimension variation	in.	
Window opening plumb of jack stud	in. per in.	
Window opening placement variation from drawing as measured from corner	in.	
Window opening twist in jack studs	in. per in.	
Window sill twist	in. per in.	
Window header level	in. per in.	
Window header plumb	in. per ft.	
Door opening dimension variation	in.	
Door opening plumb of jack studs	in. per in.	
Door header level	in. per in.	
Door header plumb	in. per in.	
Door opening placement variation from drawing as measured from corner	in.	
Door opening twist in jack studs	in. per in.	
Wall stud spacing variation as measured from corner	in.	
Wall placement variation from drawing as measured from corner	in.	
Wall dimension variation from drawing as measured from corner	in.	
Wall opening placement variation from drawing as measured from corner	in.	
Wall opening dimension variation from drawing	in. per in.	
Wall plumbness	in. per in.	
Wall height variation from drawing	in. per in.	
Wall bow in the horizontal direction	in. per in.	
Wall bow in the vertical direction	in. per in.	
Wall squareness	in. deviation in the diagonal of a triangle 3-4-5 ft.	

Walls continued		
Performance Standard	Specification Tolerance Not to Exceed	
Wall top plate level	in per ft.	
Wall openings plumb	in. per in.	
Wall sheathing minimum and maximum gap between individual panels	in. ≤ in.	
Braced per plans	Locate within in. of plan	
Location of shear walls	Locate within in. of location of wall length	
Sheathing fastener placement variation from drawing or installation instruction	in. on the edge in. in the field	

Roof		
Performance Standard	Specification Tolerance Not to Exceed	
Roof ridge beam deflection	in. per ft.	
Roof sheathing evenness	in. per ft.	
Roof truss plumb	in. per ft.	
Roof rafter bow	in. per ft.	
Roof sheathing gap minimum and maximum between sheets of roof sheathing	in. ≤ in.	
Roof sheathing gap at ridge minimum and maximum values	in. ≤ in.	
Bottom chord bracing installed per truss design drawings	Locate per drawing within in.	
Web member brace(s) installed per truss design drawings	Locate per drawing within in.	
Sheathing fastener placement variation from drawing or installation instruction	in. on the edge in. in the field	

Block-out	and Trim
Performance Standard	Specification Tolerance Not to Exceed
Stair tread maximum deflection	in. under Ibs.
Stair squeaks caused by loose riser or tread	
Sun deck level	in. per ft.
Sun deck board spacing maximum variation between gaps at time of construction	in.
Sun deck nail head protrusion above deck boards	in.
Sun deck nail bleeding or stain	

U.S. Department of Housing and Urban Development HUD User P.O. Box 6091 Rockville, MD 20849

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December 2000