

BUILDING CODE ENFORCEMENTREVIEW OF QUALITY SYSTEM MANUAL

Instructions: Form must be completed by the Special Inspection Agency.

FORM B

Fabricator's Name: Fabricator's Address:	Fabricator's number: Date of QA Manual:	Date:
Inspection Agency:	Agency's number:	

Α	THE MANUAL AND ITS CONTROL	COMPLIA	ANCE	QA REFERENCE
A-1	Has the Quality System Manual been signed by a senior management official?	YES	NO	
A-2	Does the Quality System Manual establish a system to control each manual used in the Quality Control System?	YES	NO	
A-3	Does the Quality Control System involve the use of individual manual logs and/or a master log?	YES	NO	
A-4	Does the Quality System Manual require that individual quality manuals issued be signed for by the assignee?	YES	NO	
A-5	Does the Quality System Manual require that the quality control manager review the Quality Control System with the assignee when a manual is issued?	YES	NO	
A-6	Does the Quality System Manual have an established system to add to or to revise each manual issued and on hand?	YES	NO	
A-7	Does each page of the Quality System Manual have an identification that is distinct for that page?	YES	NO	
A-8	Has each section and/or procedure been approved by Senior Management for use in the Quality Control System?	YES	NO	
A-9	Has each section and/or procedure been initialed by the Quality Control Manager to indicate its initiation into the Quality Control System?	YES	NO	
A-10	When adding to or revising a section and/or procedure, is documentation of this change accomplished by use of a master log?	YES	NO	
A-11	Does the Quality Control System require that when the QA/QC manager is in the process of updating and/or issuing revisions to the Quality System Manual that a system of control be utilized to indicate the control numbers of manuals that have been updated?	YES	NO	
A-12	Does the Quality System Manual require that obsolete sections/procedures be removed and accounted for?	YES	NO	
A-13	Does the Quality System Manual require the review of all manuals by QC personnel on a regular basis to assure all manuals are complete and up-to-date?	YES	NO	
A-14	Does the Quality Control System provide for Senior Management review of the program to determine its effectiveness and to implement any necessary production changes to reduce production nonconformities and/or require more stringent compliance with existing written instructions/procedures?	YES	NO	
В	MANAGEMENT	COMPLIA	ANCE	QA REFERENCE
B-1	Does the Quality System Manual have a company policy statement pertaining to quality?	YES	NO	
	Does the policy statement declare that products shall be fabricated to conform to:			
B-2	a. Contract documents (customer's requirements)?	YES	NO	
	b. Applicable codes?	YES	NO	
	c. And not less than minimum requirements established in the quality program? Does the policy statement indicate that materials and/or subcontracted sub-assemblies shall be	YES	NO	
B-3	procured to established recognized and acceptable standards?	YES	NO	

1

REVIEW OF QUALITY SYSTEM MANUAL Fabricator's Name: _____ Date: ______Date: _______

B-4	Does the policy statement indicate/declare that quality functions and production functions are clearly separated activities?	YES	NO	
B-5	Does the Quality System Manual declare that quality control functions shall be directly responsible to senior management?	YES	NO	
B-6	Does the Quality System Manual adequately define the authority given to the QA/QC manager?	YES	NO	
B-7	Does the Quality System Manual adequately define and assign responsibilities of the QA/QC manager?	YES	NO	
B-8	Does the Quality System Manual adequately define the authority given to the QA/QC inspectors?	YES	NO	
B-9	Does the Quality System Manual adequately define and assign responsibilities of the QA/QC inspectors?	YES	NO	
B-10	Does the Quality Control System require senior management to establish an inspection program for each work order/job?	YES	NO	
B-11	Have ground rules been established by senior management in the Quality System Manual stating that conflicts between production and quality control shall be presented to and resolved by the president or plant manager?	YES	NO	
B-12	Does the Quality System Manual give the QA/QC manager the authority and the responsibility of preventing the start of any work that cannot be fabricated or produced in conformance with the contract documents and/or the pertinent building codes?	YES	NO	
B-13	Does the Quality System Manual give the QA/QC manager the authority to stop or to alter the work in progress when it is not in conformance with the contract documents and/or the applicable codes?	YES	NO	
B-14	Does the Quality System Manual instruct the QA/QC inspector to inform the line foreman of nonconformities detected?	YES	NO	
B-15	Does the Quality System Manual require senior management to review the Quality Assurance Program on a regular basis to improve, modify, and simplify the Quality Control System?	YES	NO	
B-16	Is this review required to be documented?	YES	NO	
B-17	Does the Quality System Manual have an organizational chart?	YES	NO	
B-18	Does the organizational chart illustrate the organizational structure of the fabricator?	YES	NO	
B-19	Does the organizational chart indicate that there is a clear separation of quality control activities and production activities?	YES	NO	
B-20	Does the organizational chart indicate that the quality control functions are on a level sufficient to perform the assigned responsibilities?	YES	NO	
B-21	Does the Quality System Manual provide for a review of the specifications, addendums to the specifications and documentation of these reviews?	YES	NO	
B-22	Does the Quality System Manual require adequate job descriptions for key personnel?	YES	NO	
С	DRAWING CONTROL	COMPLIA	ANCE	QA REFERENCE
C-1	Does the Quality System Manual indicate that the fabricator prepares design drawings?	YES	NO	
C-1 C-2	Does the Quality System Manual indicate that the fabricator prepares design drawings? Does the Quality System Manual indicate that the fabricator receives prepared design drawings from an outside source?	YES	NO NO	
	Does the Quality System Manual indicate that the fabricator receives prepared design drawings			
C-2	Does the Quality System Manual indicate that the fabricator receives prepared design drawings from an outside source?	YES	NO	
C-2 C-3	Does the Quality System Manual indicate that the fabricator receives prepared design drawings from an outside source? Does the Quality System Manual require or provide for a review of the design drawings?	YES	NO NO	
C-2 C-3 C-4	Does the Quality System Manual indicate that the fabricator receives prepared design drawings from an outside source? Does the Quality System Manual require or provide for a review of the design drawings? Does the Quality System Manual require a review of the connection and connection details? Does the Quality System Manual require that the fabricator have an engineer on staff or a	YES YES YES	NO NO	

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REVIEW OF QUALITY SYSTEM MANUAL Fabricator's Name: _____ Date: ______Date: _______

C-8	Does the Quality Control System require that detailed shop drawings be reviewed for correctness?	YES	NO	
C-9	Does the Quality Control System require special attention to special or unusual connections and details?	YES	NO	
C-10	Does the personnel responsible for reviewing the shop drawings have sufficient experience and/or educational background to perform the work function adequately and are the qualification requirements detailed in the Quality System Manual?	YES	NO	
C-11	Does the Quality System Manual provide a process to assure the latest shop drawing revisions have been used in actual production?	YES	NO	
C-12	Does the Quality System Manual establish a process for making changes to the detailed shop drawings?	YES	NO	
C-13 C-14 C-15	Does the Quality System Manual establish sufficient control to track and disseminate: a. The contract documents? b. The specifications? c. Addendums to the specifications? d. The detailed shop drawings? e. Revisions to shop drawings? f. Change orders? Does the Quality System Manual establish a process to identify main material in the final structure so that it can be traced to material requirements? Does the process assure compliance for both in-house and sublet work? WORK ORDER – JOB CONTROL	YES YES YES YES YES YES YES YES COMPLIA	NO NO NO NO NO NO NO	QA REFERENCE
D-1	Once a work order is received and accepted, does the Quality System Manual require some special identification such as a work order or job number be assigned to that particular work? Does the Quality System Manual require that all correspondence received be stamped received and	YES	NO NO	
D-1 D-2 D-3	identification such as a work order or job number be assigned to that particular work? Does the Quality System Manual require that all correspondence received be stamped received and dated? Does the Quality System Manual require a job file be established so that all items for a job be	YES YES	NO NO	
D-2	identification such as a work order or job number be assigned to that particular work? Does the Quality System Manual require that all correspondence received be stamped received and dated?	YES	NO NO	QA REFERENCE
D-2 D-3	identification such as a work order or job number be assigned to that particular work? Does the Quality System Manual require that all correspondence received be stamped received and dated? Does the Quality System Manual require a job file be established so that all items for a job be assembled, collected and controlled?	YES YES	NO NO	QA REFERENCE
D-2 D-3	identification such as a work order or job number be assigned to that particular work? Does the Quality System Manual require that all correspondence received be stamped received and dated? Does the Quality System Manual require a job file be established so that all items for a job be assembled, collected and controlled? PROCUREMENT OF MATERIALS AND SUBASSEMBLIES	YES YES COMPLIA	NO NO ANCE	QA REFERENCE
D-2 D-3 E E-1	identification such as a work order or job number be assigned to that particular work? Does the Quality System Manual require that all correspondence received be stamped received and dated? Does the Quality System Manual require a job file be established so that all items for a job be assembled, collected and controlled? PROCUREMENT OF MATERIALS AND SUBASSEMBLIES Does the Quality System Manual establish a system for control of material procurement?	YES YES COMPLIA	NO NO ANCE	QA REFERENCE
D-2 D-3 E E-1 E-2	identification such as a work order or job number be assigned to that particular work? Does the Quality System Manual require that all correspondence received be stamped received and dated? Does the Quality System Manual require a job file be established so that all items for a job be assembled, collected and controlled? PROCUREMENT OF MATERIALS AND SUBASSEMBLIES Does the Quality System Manual establish a system for control of material procurement? Are the forms used to procure materials illustrated in the Quality System Manual? Does the Quality System Manual require that materials be ordered to a specific standard such as	YES YES COMPLIA YES YES	NO NO ANCE NO	QA REFERENCE
D-2 D-3 E E-1 E-2 E-3	identification such as a work order or job number be assigned to that particular work? Does the Quality System Manual require that all correspondence received be stamped received and dated? Does the Quality System Manual require a job file be established so that all items for a job be assembled, collected and controlled? PROCUREMENT OF MATERIALS AND SUBASSEMBLIES Does the Quality System Manual establish a system for control of material procurement? Are the forms used to procure materials illustrated in the Quality System Manual? Does the Quality System Manual require that materials be ordered to a specific standard such as ASTM A36 on the procurement document for structural steel? Does the Quality System Manual require mill and/or material test reports on all material/items ordered? Does the Quality System Manual require marking/identification on material such as per ASTM A6 or	YES YES COMPLIA YES YES YES	NO NO ANCE NO NO NO	QA REFERENCE
D-2 D-3 E E-1 E-2 E-3 E-4	identification such as a work order or job number be assigned to that particular work? Does the Quality System Manual require that all correspondence received be stamped received and dated? Does the Quality System Manual require a job file be established so that all items for a job be assembled, collected and controlled? PROCUREMENT OF MATERIALS AND SUBASSEMBLIES Does the Quality System Manual establish a system for control of material procurement? Are the forms used to procure materials illustrated in the Quality System Manual? Does the Quality System Manual require that materials be ordered to a specific standard such as ASTM A36 on the procurement document for structural steel? Does the Quality System Manual require mill and/or material test reports on all material/items ordered?	YES YES COMPLIA YES YES YES YES	NO NO NO NO NO NO NO	QA REFERENCE
D-2 D-3 E E-1 E-2 E-3 E-4 E-5	identification such as a work order or job number be assigned to that particular work? Does the Quality System Manual require that all correspondence received be stamped received and dated? Does the Quality System Manual require a job file be established so that all items for a job be assembled, collected and controlled? PROCUREMENT OF MATERIALS AND SUBASSEMBLIES Does the Quality System Manual establish a system for control of material procurement? Are the forms used to procure materials illustrated in the Quality System Manual? Does the Quality System Manual require that materials be ordered to a specific standard such as ASTM A36 on the procurement document for structural steel? Does the Quality System Manual require mill and/or material test reports on all material/items ordered? Does the Quality System Manual require marking/identification on material such as per ASTM A6 or ASTM A700 requirements for structural steel?	YES YES COMPLIA YES YES YES YES YES	NO NO NO NO NO NO NO NO	QA REFERENCE
D-2 D-3 E E-1 E-2 E-3 E-4 E-5 E-6	identification such as a work order or job number be assigned to that particular work? Does the Quality System Manual require that all correspondence received be stamped received and dated? Does the Quality System Manual require a job file be established so that all items for a job be assembled, collected and controlled? PROCUREMENT OF MATERIALS AND SUBASSEMBLIES Does the Quality System Manual establish a system for control of material procurement? Are the forms used to procure materials illustrated in the Quality System Manual? Does the Quality System Manual require that materials be ordered to a specific standard such as ASTM A36 on the procurement document for structural steel? Does the Quality System Manual require mill and/or material test reports on all material/items ordered? Does the Quality System Manual require marking/identification on material such as per ASTM A6 or ASTM A700 requirements for structural steel? Is this requirement stated on the purchase order? Does the Quality System Manual require the documentation of material quality (Mill certificates)	YES YES COMPLIA YES YES YES YES YES YES	NO NO NO NO NO NO NO NO NO	QA REFERENCE

REVIEW OF QUALITY SYSTEM MANUAL

Fabricator's Name:	Fabricator's number:	Date:

F	RECEIVING INSPECTION	COMPLIANCE		QA REFERENCE
F-1	Does the Quality System Manual provide for a receiving inspection of materials and subassemblies?	YES	NO	
F-2	Has the Quality System Manual established acceptable standards and tolerances for receiving material and subassemblies?	YES	NO	
F-3	Is this set of tolerances illustrated in the Quality System Manual?	YES	NO	
F-4	Does the Quality System Manual require that material grade, size, quantity and quality be confirmed upon receipt?	YES	NO	
F-5	Does the Quality System Manual require the confirmation that material received matches mill certificates received for material delivered?	YES	NO	
F-6	Has the Quality System Manual provided for a documentation system for the receiving inspection?	YES	NO	
F-7	Does the Quality System Manual require that receiving material acceptance standards be posted in the shop near the receiving inspection station?	YES	NO	
O	NORMAL AND SPECIAL PROCESS CONTROL	COMPLIA	ANCE	QA REFERENCE
G-1	Does the Quality System Manual establish qualification standards for each special fabrication process?	YES	NO	
G-2	Does the Quality System Manual require qualifications for personnel performing special processes to be maintained for review?	YES	NO	
G-3	Does the Quality System Manual require verification of personnel qualifications and documentation of this verification?	YES	NO	
G-4	Does the Quality System Manual require that special process personnel be assigned identification symbols to identify work performed by them?	YES	NO	
G-5	Does the Quality System Manual require work instructions for each critical work function?	YES	NO	
G-6	Does the fabricator's quality program Quality System Manual have a process to document any self-checks by production personnel?	YES	NO	
G-7	Are the procedures/work instructions written in such a manner that they can be used for inspection by quality control personnel?	YES	NO	
G-8	Have acceptance tolerances and criteria been written into each procedure/work function including fabrication processes and contracted subassemblies?	YES	NO	
G-9	Does the Quality System Manual establish and illustrate acceptance tolerances?	YES	NO	
	Has the fabricator's Quality Control System provided for adequate procedures, standards, work instructions, illustrations, forms and check off lists for control of the following processes:			
	a. Identification of stocked materials?	YES	NO	
	b. Identification of stocked subassemblies?	YES	NO	
	c. Documentation of all inspections?	YES	NO	
	d. Handling material?	YES	NO	
G-10	e. Handling fabricated products?	YES	NO	
	f. Storing material, stockpiling material?	YES	NO	
	g. Correct bracing and blocking of material?h. Correct bracing and blocking of fabricated items?	YES YES	NO NO	
	i. Storing fabricated items?	YES	NO	
		YES	NO	
	j. Stacking fabricated products?k. Storage/stockpile identification and documentation?	YES	NO	
G-11	Does the fabricator have a written procedure for identifying work performed by them as an Approved Fabricator per City of Houston requirements?	YES	NO	
Н	NONCONFORMITIES	COMPLIA	ANCE	QA REFERENCE
H-1	Does the fabricator's Quality Control System establish a process for identifying nonconformities observed in the production process?	YES	NO	

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H-2	Does the Quality System Manual have a process for identifying nonconforming materials?	YES	NO	
H-3	Does the Quality System Manual require the segregation of nonconforming materials from approved materials?	YES	NO	
H-4	Does the Quality System Manual have a process for disposition of nonconforming material?	YES	NO	
H-5	Does the Quality System Manual have a documented process for acceptance of minor nonconformities that will not affect the service or service life of the fabricated item?	YES	NO	
H-6	Has the Quality System Manual established a process of identification and documentation of nonconforming fabricated products?	YES	NO	
H-7	Has the quality program established a process for removal of nonconforming, non-correctable fabricated products from the storage area?	YES	NO	
H-8	Has the quality program established a process for disposition of nonconforming, non-correctable fabricated products?	YES	NO	
ı	CORRECTIVE ACTION	COMPLIA	ANCE	QA REFERENCE
I-1	Does the Quality System Manual establish a process for control of any repair work performed?	YES	NO	
I-2	Does this process require re-inspection of any repair work?	YES	NO	
I-3	Is this re-inspection required to be documented?	YES	NO	
I-4	Does the Quality System Manual require a suitable acceptance system for repaired items?	YES	NO	
I-5	Does this system provide for removal of the nonconformity identification mark/tag?	YES	NO	
I-6	Is this removal of nonconformity identification mark/tag performed by the QA/QC inspector?	YES	NO	
I-7	Does the fabricator maintain a log of nonconformities and the type or cause of each nonconformity?	YES	NO	
I-8	When the log includes a nonconformity that occurs frequently, is there a procedure identified in the Quality System Manual to indicate a change or modification in the production process may be required?	YES	NO	
I-9	When there are reoccurring nonconformities in the log which are already covered in the Quality System Manual, does the Quality Assurance Manual allows the option to revise the Quality Control System for tighter or more stringent control of existing procedures?	YES	NO	
I-10	Does the Quality System Manual require that repair/rework instructions be available to production personnel?	YES	NO	
J	FINAL INSPECTION AND SHIPPING INSPECTION	COMPLIA	ANCE	QA REFERENCE
J-1	Does the Quality System Manual require periodic inspection of stored fabricated products?	YES	NO	
J-2	Are these surveillance inspections documented?	YES	NO	
J-3	Is the fabricated product inspected before it is shipped?	YES	NO	
J-4	Is this final product inspection and shipping inspection documented?	YES	NO	
J-5	Does the Quality System Manual require the inspection to confirm that the fabricated product has the Approved Fabricator's number posted/painted on each primary member (columns, beams and steel stairs)?	YES	NO	
J-6	Does the Quality System Manual require instructions on proper handling, storage, and erection of fabricated products?	YES	NO	
К	MAINTENANCE AND CONTROL OF EQUIPMENT	COMPLIA	ANCE	QA REFERENCE
K-1	Does the Quality System Manual require a maintenance program for equipment and tools?	YES	NO	
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revised: October 25, 2019

REVIEW OF QUALITY SYSTEM MANUAL Fabricator's Name: _____ Date: ______Date: _______

	 Prior approval of the engineer of record and the engineer responsible for structural design of the product? 	YES	NO	
	Does the fabricator's Quality System Manual indicate that the construction/erection documents require the following:			
0-1	When prefabricated assemblies have shop or field modifications which: a) alter the original connection or bearing details, or b) alter integral parts that affect strength or service of the unit, or c) alter the original structural adequacy of the unit,			
o	FABRICATOR RESPONSIBILITY PERTAINING TO PLANT AND/OR FIELD MODIFICATIONS TO ALREADY FABRICATED FINISHED PRODUCT	COMPLIA	NCE	QA REFERENCE
N-2	Has the fabricator established a process to notify the certifying agency about the proposed start date of fabrication and document that notification?	YES	NO	
N-1	Has the fabricator established a process to assure the owner has selected a certifying agency to perform necessary inspections and certifications?	YES	NO	
N	RESPONSIBILITY PERTAINING TO FABRICATOR/CERTIFYING AGENCY	COMPLIA	NCE	QA REFERENCE
M-5	Has the fabricator included in the Quality System Manual illustrations of all forms used?	YES	NO	
M-4	Does the Quality System Manual have a glossary of terms used in the manual?	YES	NO	
M-2	located? Does the QA/QC manager have a complete up-to-date equipment list?	YES	NO	
M-1	Does the Quality System Manual show the street address and town where the fabrication plant is	YES	NO	
М	OTHER MISCELLANEOUS ITEMS	COMPLIA	NCE	QA REFERENCE
L-7	Is the documentation process adequate?	YES	NO	
L-6	Does the fabricator utilize this information to improve the production process?	YES	NO	
L-5	Has the process provided for documentation of nonconformities that affect production processes and/or overall quality of the end product?	YES	NO	
L-4	Has the process provided for documentation of production inspections?	YES	NO	
L-3	Does the process establish a minimum retention of project/material documentation records?	YES	NO	
L-2	Is the process adequate to identify materials and subassemblies utilized in production?	YES	NO	
L-1	Does the Quality System Manual require a process for maintaining documentation records?	YES	NO	
L	RECORDS	COMPLIA	NCE	QA REFERENCE
K-7	Does the Quality Control System provide for special control and storage by the QA/QC manager of special equipment for measuring, calibrating and testing equipment?	YES	NO	
K-6	Does the Quality System Manual provide for special test equipment to check/calibrate all production equipment/machines?	YES	NO	
K-5	Does the process for identification/maintenance and control pertain to all equipment and tools in the plant as well as the equipment utilized in the production process?	YES	NO	
K-4	Does the Quality System Manual require the fabricator to identify equipment that is nonconforming and should not be used by tagging or other means?	YES	NO	
K-3	Does the Quality System Manual require a calibration schedule and log for equipment?	YES	NO	
K-2	Does the Quality System Manual require a control log for documenting maintenance inspections and performance?	YES	NO	

6

REVIEW OF QUALITY SYSTEM MANUAL					
Fabrica	ator's Name:	Fabricator's number:	Date:		
	made the original product cer 3. Certifying agency to documen	ne presence of, and certified by, the certifying agency that tification? t certification by special stamping unit with the number of d, after the certifying agency's registration number or	YES NO YES NO		
Р	FABRICATOR'S ERECTED FINISHED PRO	DUCT ACCEPTANCE CRITERIA	COMPLIANCE	QA REFERENCE	
P-1	assembled products?	s positioned and secured acceptance tolerances for his assure acceptance tolerance information has been	YES NO		
P-2	disseminated to erection, inspection per		YES NO	_	
СОММ	ENTS				
	TOR NAME		(ENGINEER'S SE	EAL)	

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