QUALITY CONTROL ASSURANCE FORM

ADDRESS				E		_
						_
File Review						
File Content					Yes	No
Are all required forms and documentation p	resent and completed as detaile	ed in Chan	ter 7 Sect	ion	163	140
3.3 Client File Contents and Standardized File	•	•	, 5000	.0		
If No, what is missing?						
Audit Data					Yes	No
Was the dwelling accurately modeled in the	WA software accordance with	the			103	110
Weatherization Assistant User's Manual and			did the o	dwelling	ξ	
meet the requirements for the use of Priorit	,			_		
If No, what is incorrect?					•	•
					Yes	No
Does the work order accurately reflect the n	neasures as generated by the V	NΔ softwa	re/Priority	v Lict?		
boes the work order decarately reflect the h	neasares as generated by the v	VICTORIO	10,1110110	y List:		
If No, what is missing?						
If No, what is missing?						
If No, what is missing?						
If No, what is missing?						
If No, what is missing?						
Fiscal Verification						Done
	tractor/crew invoice					Done
Fiscal Verification	·	y discrepa	ncies			Done
Fiscal Verification Enter quality and cost information from cont	d bids to identify and resolve an	ıy discrepa	ncies			Done
Fiscal Verification Enter quality and cost information from cont Compare invoices to WA/PL work orders and	d bids to identify and resolve an	ıy discrepa	ncies			Done
Fiscal Verification Enter quality and cost information from cont Compare invoices to WA/PL work orders and Verify the appropriate use of cost centers in	d bids to identify and resolve an WA software al documentation are aligned	ıy discrepa	ncies			Done
Fiscal Verification Enter quality and cost information from cont Compare invoices to WA/PL work orders and Verify the appropriate use of cost centers in Verify that cost centers in WA and other fisca	d bids to identify and resolve an WA software al documentation are aligned	ıy discrepa	ncies			Done
Fiscal Verification Enter quality and cost information from cont Compare invoices to WA/PL work orders and Verify the appropriate use of cost centers in Verify that cost centers in WA and other fisca	d bids to identify and resolve an WA software al documentation are aligned	ıy discrepa	ncies		COMPLETI	
Fiscal Verification Enter quality and cost information from cont Compare invoices to WA/PL work orders and Verify the appropriate use of cost centers in Verify that cost centers in WA and other fiscal Verify that invoices were not paid before final	d bids to identify and resolve an WA software al documentation are aligned			EY	COMPLETI	
Fiscal Verification Enter quality and cost information from cont Compare invoices to WA/PL work orders and Verify the appropriate use of cost centers in Verify that cost centers in WA and other fiscal Verify that invoices were not paid before final	d bids to identify and resolve an WA software al documentation are aligned al inspection was complete		ncies FORY SURV Average	E <u>Y</u> Fair	COMPLETI	
Fiscal Verification Enter quality and cost information from cont Compare invoices to WA/PL work orders and Verify the appropriate use of cost centers in Verify that cost centers in WA and other fiscal Verify that invoices were not paid before final CLIENT FEEDBACK	d bids to identify and resolve and WA software all documentation are aligned all inspection was complete	SATISFACT at Good	ORY SURV Average			
Fiscal Verification Enter quality and cost information from cont Compare invoices to WA/PL work orders and Verify the appropriate use of cost centers in Verify that cost centers in WA and other fiscal Verify that invoices were not paid before final	d bids to identify and resolve and WA software all documentation are aligned all inspection was complete	SATISFACT	TORY SURV	Fair	Poor	
Fiscal Verification Enter quality and cost information from cont Compare invoices to WA/PL work orders and Verify the appropriate use of cost centers in Verify that cost centers in WA and other fiscal Verify that invoices were not paid before final CLIENT FEEDBACK	d bids to identify and resolve and WA software all documentation are aligned all inspection was complete Excellent ITRACTORS?	SATISFACT at Good	TORY SURV Average	Fair	Poor	
Fiscal Verification Enter quality and cost information from cont Compare invoices to WA/PL work orders and Verify the appropriate use of cost centers in Verify that cost centers in WA and other fiscal Verify that invoices were not paid before final CLIENT FEEDBACK	bids to identify and resolve and WA software al documentation are aligned al inspection was complete Excellent ATRACTORS?	SATISFACT ot Good	ORY SURV Average	Fair	Poor	Done

WAP Chapter 8 (6/25) Page 1 of 5

NEW JERSEY DEPARTMENT OF COMMUNITY AFFAIRS

VERIFY WORKER MET COMPLIANCE WITH SAFETY RULES (Did not inspect work in progress) N/A		COMPLETED
DID THE CONTRACTOR USE LEAD SAFE PRACTICES?	YES	NO
DID THE CONTRACTOR USE PROPER OSHA SAFETY PRACTICES?	YES	NO
DID THE CONTRACTOR USE FALL PROTECTION?	YES	NO
DID THE CONTRACTOR USE PPE (GLOVES, GOGGLES, RESPIRATORS)?	YES	NO
TAKE JOB INSPECTION NOTES AND PICTURES	YES	NO
PERFORMED WORK INSPECTION – WITH EXTERIOR AND INTERIOR VISUAL/SENSORY INSPECTION		COMPLETED
TAKE JOB INSPECTION NOTES AND PICTURES		
EVALUATE INSTALLED MEASURES TO FIELD GUIDE/SWS IDENTIFY		
MISSED OPPORTUNITIES		
DETERMINE <u>PASS</u> OR <u>FAIL</u> OF THE WORK- LIST BELOW FAILED OR PROBLEM AREAS:		

WAP Chapter 8 (6/25) Page 2 of 5

PERFORMED WORK INSPECTION – WITH EXTERIOR AND INTERIOR VISUAL/SENSORY INSPECTION COMPLETED					TED	
☐ MEASURE LEL PERCENTAG ☐ UTILITY COMPANY).	GE WITH GAS DETECT	OR WITH DIGITAL REA	IBUSTION ANALYZER- OUTDOOR FR DING (IF LIMIT EXCEEDS 10%, EVAC		/EDIATELY /	AND CALL
□ GAS LEAK TEST (1" per sec □ SUGGEST SOAP BUBBLES I		nd fitting)				
☐ INSPECT FLUE SYSTEM	LEAR TEST OPTION					
	TMOSPHERIC, SEALEI	D COMBUSTION, POW	ER VENTED, ELECTRIC, HEAT PUMP	, BOILER) (CIRCLE	ONE)	
□IDENTIFY ANY HVAC SYSTE					•	
☐MEASURE THE DOMESTIC	WATER TEMPERATU	RE AT THE TAP (F)			
EXHAUST FAN FLOW TEST			N/A	7	COMPLET	TED
LAHAOSI I ANI LOW 1231			14/7.		COIVII LL	ILD
FAN #1 LOCATION	TES	T RESULTS: CFM FAN	RATING:		Р	F
FAN #2 LOCATION	TES	T RESULTS: CFM FAN	RATING:		Р	F
FAN #3 LOCATION	TES	ST RESULTS: CFM FAN	RATING:		Р	F
FAN FLOW DATA NOT	「AVAILABLE					
BLOWER DOOR TEST					COMPLE	TED
□ VERIFY THAT NO INDO	OOR AIR QUALITY ISS	UES ARE PRESENT- (D	O NOT CONDUCT TEST IF PRESENT)	Ma	nometer	
☐ SETUP HOME IN WIN		-				1
☐ TURN OFF ALL COMB			TER TO PILOT		. В	Fan Tap
☐ TURN OFF ALL EXHAU ☐ OPEN ALL INTERIOR D	•	NS		•	•	├
☐ SET UP BLOWER DOC					D	
☐ MAKE SURE ALL FIRE		HES REMOVED AND D	AMPERS CLOSED)	Outside /	. В	
☐ MEASURE BASELINE I				\leftarrow	•	
☐ ADJUST BASELINE TO		CEN	ī			
☐ ADJUST FAN TO CFM	@50 RECORD FLOW	CFIV	I			
ZONE TEST					COMPLE	TED
	AT 50 0514 (0D551	LUGGE TO QUITCIDE G	AA45 (UAANNEL) / BED UGGE TO 70A			
■ WITH BLOWER DOOR	AT 50 CFM – (GREEN	N HOSE TO OUTSIDE SA	AME CHANNEL) (RED HOSE TO ZON	E SAME CHANNE	-)	
LOCATION #			LOCATION #	RE	SULT	Pa
LOCATION #	RESULT	Pa	LOCATION #	RE	SULT	Pa
PAN PRESSURE TEST			N/A		COMPLE	TED
LOCATION #	RESULT	Da	·	- -	SULT	
LOCATION # LOCATION #			LOCATION # LOCATION #		SULT	
LOCATION #			LOCATION #		SULT	
LOCATION#	RESULT		LOCATION #		SULT	

WAP Chapter 8 (6/25) Page 3 of 5

DUCT BLASTER TEST	N/A 🔲	COMPLETED
SEAL ALL DUCTS, SUPPLY AND RETURN OPEN WINDOW OR DOOR TO EQUALIZE PRESSURE SET UP DUCT BLASTER AT THE RETURN REGISTER OR FURNACE CABIN SET UP METER HOSES ADJUST FAN TO CFM @25; RECORD FLOWCFM	To Duct A A	B Fan Test
CAZ & COMBUSTION TESTING	IF CAZ OUTSIDE- N/A	Sensor COMPLETED
SET UP HOME IN WINTER LIKE CONDITIONS CLOSE VENT DAMPER IN FIREPLACE IF APPLICABLE N/A SETUP FLOW METER MEASURE BASELINE RECORDPa ADJUST BASELINE TO ZERO TURN ON ALL EXHAUST FANS RECORD NUMBER CLEAN LINT FILTER THEN TURN ON DRYER RECORD NUMBER TURN ON AIR HANDLER RECORD NUMBER CLOSE/OPEN INTERIOR DOORS (CLOSE+, OPEN-) RECORD PERFORM SPILLAGE TEST WARM VENT 2 MINUTES PERFORM SPILLAGE TEST COLD VENT 5 MINUTES PERFORM COMBUSTION TEST (CO) AT 5 MINUTES IN LOWEST BTU APPLIANCE. *CO LEVEL EXCEEDING THRESHOLDS IN SECTION 7.9.5 TABLE 1 OF THE ANSI/ BPI 1200-S-2017 IS UNACCEPTABLE AND MUST BE ADDRESSED. **ACTION LEVELS FOR SPILLAGE AND CO IN APPLIANCES CAN BE FOUND ANSI/ BPI 1200-S-2017 ANNEX D		A B CAZ Zone B Outside
TEST OUTDOOR AMBIENT CO-RECORD NUMBERPPM TEST INDOOR AMBIENT CO- RECORD NUMBERPPM (IF REACHES 70 II DURING FURNACE/DHW RUN TEST CAZ CO-RECORD NUMBERPPM (* AMBIENT CO READINGS ACTION LIMITS CAN BE FOUND IN THE NJ FIELD GUIDE	IF REACHES 70 PPM, TERMINATE INSI	COMPLETED PECTION)
PERFORM RANGE AND OVEN TEST REMOVE ANY ITEMS FROM OVEN/RANGE TOP MAKE SURE SELF CLEANING FEATURES ARE NOT ACTIVATED OPEN WINDOW OR TURN ON EXHAUST FAN OPERATE OVEN FOR 5 MINUTES (STEADY STATE)	N/A (Electric)	COMPLETED
TEST FOR CO AT OVEN SLEEVE, BEFORE DILUTION AIRCO PPM VISUALLY INSPECT RANGE TOP WITH ALL BURNERS ON HIGH SETTING TURN OFF OVEN/BURNERS AFTER TESTING		

WAP Chapter 8 (6/25) Page 5 of 5

*CO AS MEASURED LIMIT IS 225 PPM FOR THE OVEN. FOR ACTIONS SEE HEALTH AND SAFETY POLICY.

OVERALL:	PASS	FAIL	(SEE NOTES)	
OVERALL.	PASS	FAIL	(SEE NOTES)	
I hereby conf	irm that this job is acceptab	le and cor	nplete, that all measures have	e been properly justified and
	n be reported as a DOE Wea			
Initial Inspec	tion			
_				
	STATE MONITOR		QCI#	DATE
Re-Inspection	nn			
ne mopeous	<u></u>			
-	STATE MONITOR		QCI#	DATE
	5 E 141 O 141 1 O 1 .		Q 0	□ , (□

WAP Chapter 8 (6/25) Page 5 of 5