



## The Arrow Exterminators Family of Companies

## Post Construction Wood Destroying Organism/Insect Treatment Checklist & Completion Certificate

Company Nan		Customer Name: Montague aconty court house															
Street Address: Gidd Hag 380									Service Address: 101 E. Franklin								
City, State, Zip																	
Phone #: 국내		City, State, Zip: [1] (1) (2) (2) (7) (7) (7) (5) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7															
						: 4-19		ce Infor	mation	<u> </u>	- 17	10,00	ry Albrak	<u> </u>	Date: 🔄	14 16	
Se	ntricon Instal	lation only	X Ser	ntricon Inc	tallation w	/limited lia											
	Sentricon Installation onlySentricon Installation w/limited liquid treatmentEP/IST(Defined treatment)Comprehensive Liquid TreatmentMoisture ControlDrywood Alternative TreatmentWood treatment for Termites and/or Wood Position ResettlesWood treatmentWood treatmentWood treatmentWood treatmentWood treatment																
	_ Drywood Alternative Treatment Wood treatment for Termites and/or Wood Boring Beetles Wood treatment for Wood Decay Fungi Crawl Space Encapsulation   Service															sulation	
Home Service Program P		•	Attentior	ո։ Home Initial	Evaluat below i	tors and	Service	Profes	sionals:			No one	home a	t time o	f servic	<u>.</u>	
EA	Custo	mers with	E.I.F.S. o				t is best practice to re	 emediate									
	infesta	ation could	exist afte	er treatme	ent with a	liquid or	bait syste	ation.		ane be	siow grad	ie conditio	ns and tha	it a secor	ndary		
<u>EG</u> _	l have	inquired v	vhether a	ny inhabi	tants are	sensitive	to odors	espiratory conditions	<b>S</b> .								
<u>EA</u> /-/									vith liquid treatments								
<u>ee</u> <u>El</u>		I have inquired about the customer's source of water (well, cistern, spring, city water, etc.) and discussed with them the location of any sub-slab HVAC ducts, radiant heat lines, french drains, electrical lines and other treatment issues and have noted these on the treatment graph.															
EA CF	1 4 4 4	Linear IIIie	s, nenarc	irairis, eie	curical line	es and ot	ner treatm	nent issue	es and have noted the	ese on th	e treat	ment gra	ph.				
<u></u>		inquired a	bout custo	omer inst	alled serv	ice lines 1	or items s	such as g	as grills, outdoor kitcl	hens, gas	s or ele	ctric lant	ems, spas,	pools, irri	gation sys	stems,	
CA CF	Lhave	inspected	the interio	or and evi	terior of th	ms nave	peen note	ed on the	treatment graph.								
	founda	tion walls,	or unusu	al constru	action eler	nents and	d noted th	te any noi lese on th	llow stoops or porche	s, encap	sulated	d/sealed	crawl spac	es, cracks	in slabs o	or	
EA CF	At the	completion	of treatm	nent, the s	structure v	will meet :	ndards. Yes ( <a>' )</a> or N	lo ( ) If	no an	proprieto	state aver-						
1100	1	ici is allac	iled to co	nuaci and	u grapn.												
ST CF	I have	requeste	Utility N	larking a	s require	d by app	ropriate	local and	d/or state regulation	s (Bait s	ystem	s only) a	ınd markir	a has be	en schod	fulad:	
F.	Date S	cheduled	: <del>                                 </del>	-11-4	<del>10/X</del> -	Expira	tion Date	e: <i></i> _	<i>△△↓</i> Refer	ence #: _		$X(\mathcal{O})$	307	1510	J. 1 JOI 10 G	raica.	
<u> </u>	! I have i	performed	a visual i	nspection	for utility	markings	prior to a	any powe	r augering or concret	e/asphalt	coring	).		Α,			
<u> </u>	All verti	ical drill ho	les have l	been plug	gged and	patched t	o compar	ny standa	rds.								
· <u>C.</u> /-	I have i	nspected	the entire	structure	. There w	as no spil	lage of pr	oduct du	ring the application p	rocedure	. I have	cleaned	and swep	t-up the tre	eatment a	areas and	
61	1	property ii	i a neat a	na oraen	y iashion.								·	•			
	All Seri	tricon stati	ons are p	roperly se	eated and	grade.			• }.								
Time in	: <u>17:50</u>	<u>am</u>	/pm	<del>r</del>	Time o	out: <u>&gt;</u>	_ am /	Ruj)	Date	of C	omple	ion:_4	130	170	15-		
Target Pest:	11	<u> </u>			ļ	Other:											
Product(s) app	lied:	220	170	200				Metho	d of Application:	37	13	38		T	7	$\overline{}$	
Sentricon: Line	ar Footage	ootage 444				# of stations ins		13	d of Application.	<u> </u>	1, -	130			<u> </u>		
Recruit AG stati	ons installe	ed ea: 🖊	J/A	L	.ocation(										<del></del>		
Area Treated	Linear	Footage			Per foot of Depth		Total G	allons					<del></del>	_			
				cation			used		Wood Treatment:								
Slab Exterior Trend	Slab 16 xterior Trench		4 gal/10 lf		,		4		Purpose of Treatment: Corrective Preventative								
	nterior Trench		4 gal/10 lf 4 gal/10 lf						Stud wall application: Linear ft(x) height in inchesSub Floor application: Square Footage of floor space:								
Veneer				2 gal/10 lf		N/A			Rate of Applicati	on: 5	quare	Foota	ge of floo	r space:			
Block Voids			2 gal/10 lf		N/A				Dilution Rate:								
Piers			per each		N/A			er sidensam	Amount Used:								
Filled Porch				4 gal/10 lf					Service Professional Comments/Special Instructions:								
Total	10	<u> </u>		4/10					·								
ervice Professional Name	EXCINC	ler		<u>_4-</u>	30 ·18	<u> </u>	1678	76	Frenus for	anned	۲۰۱۲ دري	Jou	frame	His.			
<b>7</b> -	vander			4-19		st ごひ?	ate ID# : 7るアご										
ome Evaluator Name					Date	St	7872 ate ID#	_					<del></del> -				
lanager Signature	—																
The work has b	seen esmi-	inod e=-	marë-	ا داده				Į								,	
The work has to	ved a		. 17		D	J. I											
copy of the service agreement, treatment graph, treatment specification sheet, this certificate and all other associated documents.									Customer Signatur	re: 🔍	0.7	14 20	2. r. t.				
	certificat	te and all	other as	raph, tre: sociated	atment s	pecificat ents	ion shee	t, this	=								
AS-147 Revised 08-1	certificat	te and all	other as	sociated	docume	ents.		et, triis	=	te:	- 30	-18					