Pro	perty	Address:						
Con	Conditioned Floor Area				Date:	/	/	
Buil	Builder or registered design professional :							
<b>!</b>								
Sign	Signature:							
				R-Va	ılues			
Ceili	ing:	Vaulted		Floors:	Over	uncondition		
		Attic	R	_		Slab on gr	rade floo	or R
Wall		Above grade		_Doors:_				R
		Below, int.	R					R
	Е	Below, ext.	R					R
U-Factors and SHGC								
		ting (or)			ndows	-	_	GC- N/A
Dera	Default rating (Appendix A WSEC 2015) Skylights U- SHGC- N/A							
Table 406.2 Option(s) Total 406.2 Credits								
		Hea	iting, Co	ooling &	Domest	tic Hot Wate	er	
	tem			Тур	e			Efficiency
Heat							$\rightarrow$	
	ling							
DE	łW		Dunt	e. D:1.1:.	Ain I	aakaaa		
Duct & Building Air Leakage								
	All ducts & HVAC in conditioned space (yes/no) Insulation RAir handler present (yes/no)							
				`				
Air	handl	er present (	yes / no	,	Test	Result		°FM@25Pa
Air I	handl Targ	er present (	yes / no _CFM@	25Pa				CFM@25Pa
Air I	handl Targ	er present (	yes / no _CFM@ get: ACH	25Pa I <sub>50</sub> < 5.0 -	Tested l	eakage: ACI	H <sub>50</sub> =	CFM@25Pa
Air l Test Build	handl Targ	er present ( get	yes / no _CFM@ get: ACH	25Pa 1 <sub>50</sub> < 5.0 - ble Energ	Tested l		H <sub>50</sub> =	CFM@25Pa Kwh

Propert	v Address:						
	oned Floor A	rea		Date:	/	/	
	or registered		fessional :				
2411401	or reg	. araign þr					
Signatui	re:						
			R-Values				
Ceiling:	Vaulted	RFI	oors: Over	unconditione	d spa	ce R-	
	Attic	R		Slab on grad	de flo	or R	
Walls:	Above grade	RD	oors:			R	
	Below, int.	R				R	
	Below, ext.	R				R	
U-Factors and SHGC							
NRFC rating (or) Windows U- SHGC- N/A							
Default rating (Appendix A WSEC 2015) Skylights U SHGC- N/A							
Table 406.2 Option(s) Total 406.2 Credits							
	Нес	ating, Coolir	ıg & Domes	tic Hot Water			
System			Type			Efficiency	
Heating							
Cooling							
DHW		D ( 8 D		T 1			
Duct & Building Air Leakage							
All ducts & HVAC in conditioned space (yes/no) Insulation R  Air handler present (yes/no)							
			Do Tost	Result		CEM@25Po	
		_		leakage: ACH5		C1 W(@251 a	
Junumg				tric Power Sys			
	Justie	Kenewabie 1	inergy Liec	inc I ower Sys	nem		
System t	ype:	I	Rated annual	generation		Kwh	

Prope	rty Address:							
Condi	tioned Floor	Area	Date:	/	/			
Builde	r or register	ed design profess	ional :					
Signat	ure:							
		R-J	Values					
Ceiling	: Vaulted	RFloors	: Over uncondition	oned spa	ce R-			
	Attic	R-	Slab on	grade flo	or R-			
Walls:	Above grad	e RDoors	·		R			
	Below, int.	R			R			
	Below, ext.	R			R			
	U-Factors and SHGC							
	NRFC rating (or) Windows U SH							
Defaul	t rating (Append	lix A WSEC 2015) SI	kylights U	SI	IGC- N/A			
Table	406.2 Option	(s)	Total 406.2 C	redits				
	Н	eating, Cooling &	Domestic Hot Wa	ıter				
Syster	n	Ty	pe		Efficiency			
Heatin	g							
Coolin	g							
DHW	<u> </u>							
Duct & Building Air Leakage								
	All ducts & HVAC in conditioned space (yes/no) Insulation R-							
	Air handler present (yes/no)							
	Test Target CFM@25Pa Test Result CFM@25Pa							
Building air leakage target: ACH <sub>50</sub> < 5.0 - Tested leakage: ACH <sub>50</sub> =								
Onsite Renewable Energy Electric Power System								
Systen	type:	Rate	d annual generation	1	Kwh			

	Property	Address:					
		ned Floor Area Date:	/				
		<del></del>					
0.	Builder or registered design professional:						
ate							
2015 WSEC Residential Energy Compliance Certific	Signature:						
er		R-Values					
e (	Ceiling: Vaulted R- Floors: Over unconditioned space R-						
mc		Attic R- Slab on grade floor R-					
lia	Walls: A	bove grade RDoors:		R			
Шħ	В	elow, int. R		R			
Co	В	elow, ext. R		R			
33	U-Factors and SHGC						
erg	NRFC rating (or) Windows U- SHGC- N/A						
Еп	Default rating (Appendix A WSEC 2015) Skylights U SHGC- N/A						
al	Table 400	edits					
mti	Heating, Cooling & Domestic Hot Water						
ide	System	Туре		Efficiency			
es	Heating						
$\mathcal{Z}_{K}$	Cooling						
Œ	DHW						
WS	Duct & Building Air Leakage						
5	All ducts & HVAC in conditioned space (yes/no) Insulation R-						
101	Air handler present (yes/no)						
(1	Test Target CFM@25Pa Test Result CFM@25Pa						
	Building air leakage target: ACH <sub>50</sub> < 5.0 - Tested leakage: ACH <sub>50</sub> =						
	Onsite Renewable Energy Electric Power System						
	System ty	pe: Rated annual generation		Kwh			