	Bunder	n regis		
	Signatur	e:		
ıte				
ifica	Ceiling:	Vaul		
Cert		Attic		
iance (Walls: A	Above g		
	F	Below, ii		
dш	Below, e			
Co				
nergy	NFRC rating (or) Default rating (A _F			
ial E	Table 406.2 Opti			
ent				
sid	System			
Re	Heating	<u> </u>		
EC	Cooling	<u> </u>		
WS	DHW			
115				
7(All ducts & HVA			
	Air handler presen			
	Air handle	er presen		
	Air handle Test Targ			

	Proper	ty Address:			
1 1	Condit	ioned Floor Area:	1	Date:/	
	Builder	r or registered desig	gn professional :		
	Signati	ıre:			
	ıte	e R-Values			
d space R	Ceiling:	Vaulted R	Floors: Over unco	onditioned space R	
le floor R	Zert,	Attic R	Sla	b on grade floor R	
R	& Walls:	Above grade R	Doors:	R	
R	ian	Below, int. R		R	
R	ldu	Below, ext. R		R	
U-Factors and SHGC		U-Factors and SHGC			
SHGC- N/A	NFRC 1		_		
SHGC- N/A	Default	rating (Appendix A WSI	EC 2015) Skylights U-	SHGC- N/A	
Table 406.2 Option(s) Total 406.2 Credits					
	ent	Heating, Cooling & Domestic Hot Water			
Efficiency	System	1	Type	Efficiency	
		g			
	Cooling	g			
Duct & Building Air Leakage		Duct & Building Air Leakage			
ulation R-	All duc	ts & HVAC in condi	tioned space (yes/no)	Insulation R	
	Air hand	dler present (yes / no)		
CFM@25Pa	Test Ta	rgetCFM	I@25Pa Test Resu	lt CFM@25Pa	
I ₅₀ =	Buildin	g air leakage target:	$ACH_{50} \le 5.0$ - Tested leaks	nge: ACH ₅₀ =	
2m	Onsite Renewable Energy Electric Power System				
Kwh	System	type:	Rated annual gene	rationKwh	
	R-		Conditioned Floor Area: Builder or registered designature:	Builder or registered design professional: Signature:	