	Dallas - Green Building Program Application Checklist For 1 and 2 Family Residential Dwellings, Chapter 57			Building Permit #					
PROJECT NAME:	(CONTACT PERSON:							
PROJECT ADDRESS	:F	PROJECT NUMBER:							
Water Efficiency									
326.2.1.2 Water Use - S	ection 326, Green Building Program	Required Submittal Documents To Be Re	viewed:						
Install high efficiency, options (listed on the r	low flow fixtures or fittings which meet at least 4 of the 6	This section does not apply.							
	igni).	1. Average flow rate for all lavatory faucets must be 2.0 gpm	Yes	s 🔲 No					
Applicant	Date	2). Average flow rate for all showerheads must be 2.0 gpm.	Yes	s 🔲 No					
		3). Average flow rate for all toilets must be:							
Reviewer	Date	3.1 1.3 gallons per flush; or	Yes	s 🗌 No					
		3.2 Dual flush and meet requirements of ASME	Yes	s 🔲 No					
		A112.19.14; or 3.3 Meet the United States EPA Watersense specifications and be certified and labeled accordingly.	Yes	s 🗌 No					
		4). Utilize ENERGY STAR labeled dishwashers that use 6.0 gallons or less per cycle	Yes	s 🗌 No					
		5). Utilize ENERGY STAR labeled clothes washer with modified energy > 2.0 and water factor < 5.5	Yes	s 🗌 No					
		6). <u>Note:</u> Must utilize drip irrigation emitters for all bedding areas of the landscape plan (Sec: 326.2.1.2.2).	Yes	s 🗌 No					
		OR Meet a 20% water use reduction design strategy using calculations based on the Dallas Plumbing Code plumbing fixture baseline.	Yes	s 🗌 No					
		OR							
		1). Green Built Texas efficiency requirements	Yes	s 🔲 No					
		2). LEED for Homes - minimum 6 points	Yes	s 🔲 No					

Note: The use of GBT or LEED for Homes compliance paths must provide the supplemental checklist.

Energy & Atmosphere								
326.2.1.1 Energy Use - Section 326	6, Green Building Program	Required Submittal Documents To Be Reviewed:						
Must meet the minimum provisions of Chapter 4 of the Dallas Energy Conservation Code or Chapter 11 of the IRC.		1). Use of IC3 Software by Energy Systems Laboratory; or		Yes	No No			
		2. Use of accredited energy code compliance software and the results of a HERS index of 85 or less; or		Yes	No No			
Applicant	Date	3. Installing systems that have been certified by a national, state or located accredited energy efficiency program and approved by Energy Systems Laboratory EPA's ENERGY STAR Program certification of energy code		Yes	No No			
Reviewer	Date	equivalency shall be considered an approved program.						

