

## City of Dallas Prescriptive Path Project Summary and Checklist - One or Two Family Dwelling Unit, New Construction

				Sumr	nary		
Date of							
Application							
Compliance							
Path							
Project							
Identification							
Project							
Address							
Owner Identification							
Architect							
Identification							
Contractor							Permit No.
Identification							1 orime rec.
Third Party							Registration No.
Provider							
Building Code	IRC	IBC Resident	tial Occupancy				
Type of Building	Single Family	Duplex	Townhouse*		IBC Group R Occ R-4 (circle one)	upancy: R-1 R-2 R-3	
Number of:	Stories:	Bedrooms:	Baths:		,		
Garage	Attached	Detached	Carport	None			
Building Sq.	Lot Size:			Building Total So	ą. Ft:	Area Under Roof:	Total Nonroof Area:
Footage							
IECC Climate	3A						
Zone							
Note:							

## Note:

- Buildings shall be designed and constructed in accordance with the Energy provisions of Dallas Energy code. Compliance with IECC must be demonstrated separately by City of Dallas registered Third Party Energy Inspector
- All requirements mandatory
- Townhouse: As defined by the Dallas Residential Code; may not be multifamily building





Prescriptive Provisions											
Item	Green Building Practice	Plan Review		Inspection			Field Notes	Comments			
	Cross Banang Fraction	Yes	N/A	Yes	No	N/A	Tiola Notos				
326.2.2.1.3.1	Storm Water							Review drawings at plan review; verify at final inspection			
	70% of non-roof area has: 1. Vegetative landscape 2. Permeable paving, or 3. Sloped for water runoff to a permanent filtration feature										
326.2.2.1.3.1	Water Efficiency							Submitted at plan review; verify at final inspection			
1.	Must utilize drip irrigation emitters for all bedding areas of an approved landscape plan.							Drip emitter indicated on Landscape plan			
2	Must meet at least 3 of the following water reduction strategies: 2.1 The average flow rate for all lavatory faucets must be less than or equal to 2.0 gallons per minute							Performance properties noted on drawings or specified; review submittal cut sheets; verify at final inspection Average flow rate is per fixture; refer to manufacturer's product literature.			
	2.2 The average flow rate for all shower head must be less than or equal to 2.0 gallons per minute										
	2.3 The average flow rate for all toilets must be: 2.3.1 Less than or equal to 1.3 gallons per flush, or 2.3.2 Dual flush complying with ASME A 112.19.14, or 2.3.3 Comply with US EPA Water Sense; certified and labeled										
	<ul> <li>2.4 Utilize ENERGY STAR labeled dishwashers that use</li> <li>6.0 gallons or less per cycle.</li> <li>2.5 Utilize ENERGY STAR labeled clothes washer with a modified energy factor ≥ 2.0 and water factor of &lt; 5.</li> </ul>										





**Prescriptive Provisions** Inspection Plan Review **Green Building Practice Field Notes** Item Comments Yes N/A Yes No N/A All projects must meet with the minimum requirements of the 326.2.2.1.3.3 **Energy Efficiency** energy provisions of the 2015 IRC. Specified on drawings or specifications at Plan Review; documented by construction submittals; 326.2.2.1.3.4 **Heat Island Mitigation** verify at Final Inspection Proposed projects shall install any one of the following options: Option 1: An ENERGY STAR qualified roof on all roofs with a slope of 2:12 or greater. Option 2: A vegetated roof may Must be approved by BI at Plan Review be installed subject to approval by the Building Official. Option 3: Radiant barrier with Installation in accordance with manufacturer conventional shingles. installation instructions required. Radiant barriers will be considered an alternative path to Energy Star and cool roofs, under the condition that the radiant barrier installation complies with the manufacturer's recommendations which include, but are not limited to: the shiny side of the sheet faces out; the sheet is factory perforated; it is not installed on the attic floor or where the shiny side may become covered with dust; and it is not sandwiched between materials such as insulation and roof shingles. If the radiant barrier is applied to roof sheathing, the radiant barrier must face down into the attic and may not be covered. Radiant barriers have no insulative or R value and are not used in place of insulation. Reflective paint is not considered a radiant barrier. Option 4: Encapsulated foam Installation in accordance with manufacturer insulation between the roof rafters installation instructions required (R-22 or greater)





**Prescriptive Provisions** Inspection Plan Review **Green Building Practice Field Notes Comments** Item Yes N/A Yes No N/A Show on drawings at Plan Review; verify at **Indoor Air Quality** 326.2.2.1.3.5 Final Inspection 326.2.2.1.3.5.1 HVAC: All air-handling equipment and ductwork must be outside the fire-rated envelope of the garage. 326.2.2.1.3.5.2 Minimize Pollutants from the garage: **Conditioned Spaces above a** 326.2.2.1.3.5.2.1 garage: 1. Penetrations sealed 2. Floor and ceiling joist bays sealed 3. Painted walls and ceilings of conditioned spaces Conditioned Spaces next to a 326.2.2.1.3.5.2.2 garage: 1. Penetration sealed 2. Doors weather stripped 3. Cracks at wall base sealed 326.2.2.1.3.5.3 Air Filters a. MERV 8 of greater b. Air handlers sized to maintain air pressure and air flow c. Airtight air filter housing End of Prescriptive

