



**INTERPRETATION  
SPECIAL CALLED MEETING  
JULY 31, 2013  
BOARDS AND COMMISSION ROOM 1101  
301 WEST 2<sup>ND</sup> STREET  
AUSTIN, TEXAS**

___ Jeff Jack (Chair)	___ Dr. Fred McGhee
___ Melissa Hawthorne (Vice Chair)	___ Cathy French (SRB only)
___ Bryan King	___ Stuart Hampton (Alternate)
___ Nora Salinas	___ Will Schnier (Alternate)
___ Michael Von Ohlen	
___ Sallie Burchett	

**AGENDA**

**CALL TO ORDER – 6:30 P.M.**

**A. INTERPRETATION**

**A-1 C15-2013-0086 Dason Whitsett for Anthony Masaryk & Ghadeer Okayli  
709 Meriden Lane**

**The appellant (Dason Whitsett) has filed an appeal, requesting an interpretation of whether the Planning and Development Department Director’s determination to deny the proposed detached garage addition to an existing single-family residence use at 709 Meriden Lane complies with the following code sections:**

**1.) Austin City Code 25-2 Subchapter F Article 3.3 (Gross Floor Area)**

**A-2 C15-2013-0087 Alma Kuttruff for Alicia Lyn & Kevin Kasprzak  
2904 Rae Dell Avenue**

**The appellant (Alma Kuttruff) has filed an appeal, requesting an interpretation of whether the Planning and Development Director’s determination to approve the proposed single-family residential use at 2904 Rae Dell Avenue complies with the following code sections:**

**1.) Austin City Code 25-2 Subchapter F Article 3.4 (Height)**

**2.) Austin City Code 25-2 Subchapter F Article 3.3 (Gross Floor Area)**

**ADJOURNMENT**

The City of Austin is committed to compliance with the American with Disabilities Act. Reasonable modifications and equal access to communications will be provided upon request. Meeting locations are planned with wheelchair access. If requiring Sign Language Interpreters or alternative formats, please give notice at least 4 days before the meeting date. Please call Susan Walker at Planning & Development Review Department, at 974-2202 or Diana Ramirez at Planning & Development Review Department at 974-2241, for additional information; TTY users route through Relay Texas at 711.