## TABLE R301.2(1) CLIMATIC AND GEOGRAPHIC DESIGN CRITERIA FOR GILA COUNTY

| GILA COUNTY  |  |  |
|--|--|--|
| ROOF/GROUND  | below 2000 ft  | = Roof 0 / Ground 0                                  |
| SNOW LOADS *   | 2000 to 4500 ft  | = Roof 20/ Ground 25                                 |
| (psf)  | 4500 to 6000 ft  | = Roof 40/ Ground 50                                 |
|  | Above 6000 ft  | = per historical data available                      |
| WIND   | 90 m.p.h. – 3 second gust wind velocity                          |  |
| SPEED  | 75 m.p.h. – fastest mile wind speed                              |  |
| SEISMIC  |  |  |
| DESIGN   | С  |  |
| CATEGORY   |  |  |
| WINTER   | 4500 ft and above  | $=15^{\circ}$  |
| DESIGN   | below 4500 ft  | $= 24^{\circ}$                                       |
| TEMPERATURE  |  |  |
| ICE SHIELD   |  |  |
| UNDERLAYMENT   | NO   |  |
| REQUIRED   |  |  |
| FLOOD  | As determined by the Floodplain Department/Engineer              |  |
| HAZARDS  |  |  |
| AIR  | Less than 1500 cumulative degree days below freezing County-wide |  |
| FREEZING   |  |  |
| INDEX  |  |  |
| MEAN   | 61.8° average County-wide  |  |
| ANNUAL   |  |  |
| TEMPERATURE  |  |  |
|  |  |  |
| SUBJECT TO DAMAGE FROM   |  |  |
| WEATHERING Moderate at 4600 feet and above   |  | and above  |
|  | Negligible below 4600 feet                                       |  |
| FROST  | Below 4900 feet  | Bottom of footing must be a min. of 12" below finish |
| (footing depths)   |  | grade and a min. of 12" into undisturbed soil.       |
|  | 4900 feet and above  | Bottom of footing must be a min. of 18" below finish |
|  |  | grade and a min. of 12" into undisturbed soil.       |
| TERMITES   | Moderate to Heavy  |  |
| DECAY  | None to Slight   |  |
| * Deefer must be designed to support leads as specified in D201 ( on the snow lead |  |  |

\* Roofs must be designed to support loads as specified in R301.6 <u>or</u> the snow load shown here, whichever is greater. (Ground Snow Load x .8  $\approx$  Roof Snow Load)

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