**NOTE:** Where a fire wall is necessary to separate buildings, each building is to be provided individual code criteria tables 3 through 14. See IBC 503.1.2.

|  |  |  |  |
| --- | --- | --- | --- |
| **TABLE 3 BASIC BUILDING CODE INFORMATION** | | | |
| **CONSTRUCTION CLASSIFICATION** | Type:       (IBC 602) | | |
| **OCCUPANCY CLASSIFICATION** (indicate all)  (Note IBC 504.2) | (IBC 302) | | |
| **MOST RESTRICTIVE OCCUPANCY CLASSIFICATION** | (IBC Tables 504.3, 504.4 & 506.2) | | |
|  |  | | |
| Does building require Incidental Use Area Separation? | Yes  No | (IBC 509.1) |  |
| Does building have Accessory Occupancy (ies)?  If so, what percent of story is Accessory Occupancy? | Yes  No | (IBC 508.2) | SF        % |
| Mixed Occupancy | Yes  No | (IBC 508) |  |
| Non separated | Yes  No | (IBC 508.3) |  |
| Separated | Yes  No | (IBC 506.2.2)  (IBC 506.2.4)  (IBC 508.4) |  |
| 2-way Communication Required | Yes  No | (IBC 1009.8)  (IBC 1009.6.5) |  |
| Fire Apparatus Access and Water Line | Yes  No | (IFC 503 & 507) |  |
| **OTHER FIRE PROTECTION SYSTEMS, DEVICES or FEATURES**  If the building has any special or notable fire protection or safety feature or hazard the designers should list them here, describe the performance characteristics and refer to locations in construction documents. (e.g. fire extinguishers, smoke- evacuation/control/compartments. Note IBC 414.1.3.) | | | |