

DETERMINATION OF NUMBER OF STORIES ABOVE GRADE WORKSHEET

Grade plane elevation = _____ feet

Lowest ground level elevation = _____ feet

Floor level designation	Floor level elevation	Story above grade (yes/no)	Finished floor elevation above > 6 feet above grade plane (yes/no)	50 % or more of finished floor level above > 6 ft above finished ground level (yes/no)	Finished floor level above > 12 feet above finished ground level (yes/no)

Stories above grade = (# of yes responses in column 3) + (# of yes responses in column 4) + (# of yes responses in column 5) + (# of yes responses in column 6) = ____ stories

Permitted number of stories from Table 503 including any modifications to the number of stories from IBC section 504 = _____ stories (this value must be equal to or greater than the number of "stories above grade" as calculated above)