

Association Maintained Area

Limited Buildable Area

Building Setback Easement Boundary

Buildable Area

Setback Areas

Utility Connection Points

Water (Irrigation)



Water (Potable)



Sewer



Electrical / Communications



Seepage Well

Note:

Grades shown are approximate only and a topographic survey shall be required to confirm finish grades before beginning any site planning or home design.



Lot Area: \pm 21,127 Sq. Ft. (\pm 0.485 Ac.) **Buildable Area:** \pm 10,143 Sq. Ft. (\pm 0.233 Ac.) Limited Buildable Area: \pm 847 Sq. Ft.

Pad Elevation: ± 498 Ft.

Permissible Lot Coverage (40%): \pm 8,425 Sq. Ft. Maximum Building Height Above Grade: 30 Ft.



Hapuna Estates at Mauna Kea Resort, Phase III



The Developer, AG-WP Mauna Kea Owner, L.L.C., and its agents make no representations regarding the need for, or the extent of, any required finish grading, fill and/or drainage improvements in connection with improvements to a Lot. The locations of any features, walls, trees, grades, setbacks, easements areas, zoning lines, buildable area, pad elevation and utilities depicted on this Lot Diagram are only approximations and are not intended to be and do not constitute any representations or warranty by the Developer or its agents. Prior to commencing construction on the Lot, Purchasers must verify on site and in the field the locations of any features, walls, trees, grades, setbacks, easement areas, zoning lines, the buildable area, the pad elevation and utilities, as well as the topography, the soil conditions, the drainage and the fill conditions. The Developer and its agents make no representations, assurances or warranties and shall have no liability with respect to the accuracy of information or other items referred to on this Lot Diagram. This Lot Diagram is informational only and does not constitute any commitment, representation or warranty with respect to the foregoing items. Further, the Developer disclaims that any representation, expressed or implied, has been made with respect to existing or future views, view planes or view corridors. For better scaling, this Lot Diagram should be printed on 8 ½" x 11" paper.