A D J U S T E D  D U R IN G  F IN A L  D E S IG N  T O  A V O ID  M A JO R  IM P A C T S  IN  C E R T A IN  A R E A S  A S  D E T E R M IN E D  B Y  C IT Y ENGINEERING STAFF.


PROPOSED 5.00' SIDEWALK, 3.50' SETBACK
* THE FOLLOWING PROPERTIES MAY HAVE THE SETBACK REDUCED AT THE ENGINEER'S DISCRETION DURING DESIGN TO ACCOMMODATE SEVERE TOPOGRAPHIC CHALLENGES AND PROPERTY IMPACTS.
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