1. Adjust gutter flowline to inlet elevation to maintain 0.015 slope in flowline.
2. Inlets are set 18 inches low to base course elevation.
3. Back of curb is 0.04 feet above flowline at future driveway.
4. Utility elevations are based on design and are not actual.
NOTE:
1. ADJUST OUTER FLOWS TO INLET ELEVATION TO MAINTAIN 3% SLOPE IN FLOWLINE.
2. INLETS ARE SET 0 INCHES LOW TO BASE COURSE ELEVATION.
3. UTILITY ELEVATIONS ARE BASED ON DESIGN AND ARE NOT ACTUAL.
NOTE:
1. Adjust gutter floodline to inlet elevation to maintain 0.5% grade in gutter.
2. Inlets are set 4 inches low to base course elevation.
3. Utility elevations are based on design and are not actual.
NOTE:
1. UTILIZE ELEVATIONS ARE BASED ON DESIGN AND ARE NOT ACTUAL.
2. DRAIN GRAVEL TO CONCRETE AFTER PAVING IS COMPLETE.
NOTE:
1. ADJUST GUTTER FLOWSIDE TO INLET ELEVATION TO MAINTAIN EASE SLOPE IN FLOWSIDE.
2. INLETS ARE SET 6 INCHES LOW TO MAINTAIN COURSE ELEVATION.
3. UTILITY ELEVATIONS ARE BASED ON DESIGN AND ARE NOT ACTUAL.