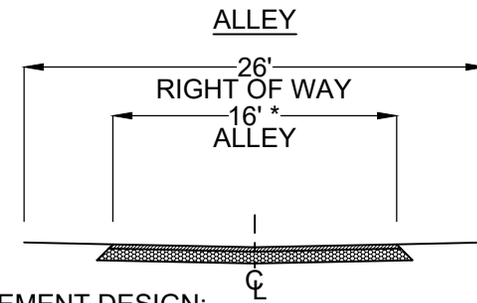


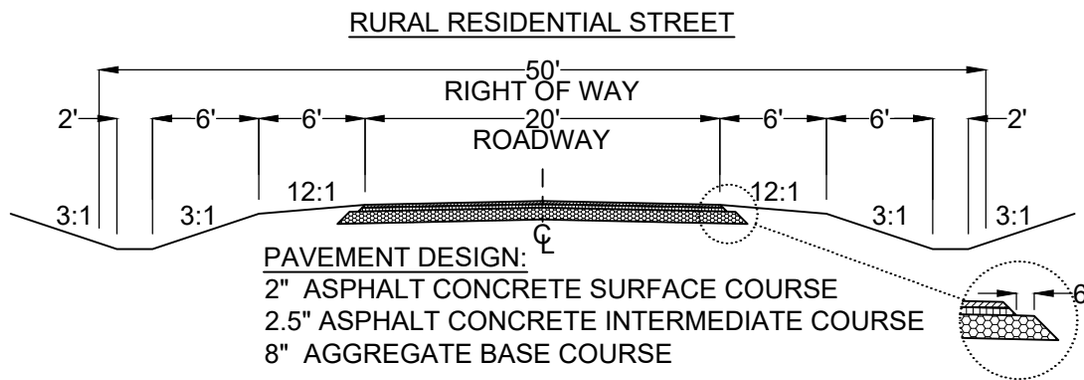
PAVEMENT DESIGN:
 2" ASPHALT CONCRETE SURFACE COURSE
 2.5" ASPHALT CONCRETE INTERMEDIATE COURSE
 8" AGGREGATE BASE COURSE



PAVEMENT DESIGN:
 3" ASPHALT CONCRETE SURFACE COURSE
 8" AGGREGATE BASE COURSE
 * ONE WAY ALLEY OPTIONAL WITH VALLEY GUTTER (16' B-B)

NOTE:

1. NORMAL CROWN (REVERSE CROWN FOR ALLEYS) OF 1/4 INCH PER FOOT SHALL BE USED UNLESS OTHERWISE DIRECTED BY TOWN ENGINEER.
2. WATER AND SEWER UTILITIES SHALL NOT BE SERVED FROM THE ALLEY RIGHT OF WAY.
3. RURAL RESIDENTIAL STREET MAY BE USED WHERE PERMITTED BY THE UDO.
4. GRASSED SWALES SHALL MEET THE APPLICABLE DESIGN REQUIREMENTS SET FORTH IN THE DWQ BMP MANUAL.
5. GRASSED SWALES MAY BE SUBJECT TO THE REQUIREMENTS SET FORTH IN UDO SECTION 6.1.12.
6. ROADSIDE / STREETSCAPE TREATMENTS ARE CONTEXT SENSITIVE. REFER TO ADVANCE APEX: THE 2045 TRANSPORTATION PLAN FOR APPROPRIATE CONTEXT, AND THE BICYCLE AND PEDESTRIAN SYSTEM PLAN MAP FOR APPROPRIATE FACILITY TYPE.



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