

FUNCTIONAL	NUMBER OF LANES	WITHOUT BIKE LANES			
CLASSIFICATION RURAL		NO PARKING	PARKING ONE SIDE	PARKING BOTH SIDES	SIDEWALK
NON/L		MIN. DESIRABLE "A"	MIN. DESIRABLE "A"	MIN. DESIRABLE "A"	MIN. DESIRABLE "A"
COLLECTOR	2	15'	N/A	N/A	N/A
LOCAL	2	14'	N/A	N/A	N/A
FUNCTIONAL	NUMBER OF LANES	WITH BIKE LANES			
CLASSIFICATION RURAL		NO PARKING	PARKING ONE SIDE	PARKING BOTH SIDES	SIDEWALK
I TOTAL		MIN. DESIRABLE "A"	MIN. DESIRABLE "A"	MIN. DESIRABLE "A"	MIN. DESIRABLE "A"
COLLECTOR	2	18'	N/A	N/A	N/A
LOCAL	2	17'	N/A	N/A	N/A

NOTES:

- 1. DISTANCE "A" IS MEASURED TO OUTSIDE EDGE OF ASPHALT.
- 2. STRUCTURAL SECTION BY ENGINEERING DESIGN, BUT NOT LESS THAN THE MINIMUM SHOWN.



- 3. ASPHALT MIX SHALL BE PG 64-28 NV WITH LIME TREATED TYPE 2 AGGREGATE, MAXIMUM 15% RECLAIMED ASPHALT PAVEMENT, 50 BLOW. ALL A.C. SURFACES SHALL BE COMPACTED TO 96% (MINIMUM) MARSHALL MAXIMUM DENSITY. NON-POLYMER OIL SURFACES SHALL RECEIVE A NON-POLYMER FOG SEAL.
- 4. COLLECTOR ROADWAYS SHALL INCLUDE CENTER STRIPING AND FOG LINES
- 5. COLLECTOR ROADWAYS WITH BIKE LANES SHALL INCLUDE BICYCLE MARKINGS AND SIGNS PER M.U.T.C.D. LANES SHALL BE 4 FEET AS MEASURED FROM THE EDGE OF PAVEMENT.
- 6. BITUMINOUS PAVING MACHINES SHALL BE SELF CONTAINED, POWER-PROPELLED UNITS, WITH AN ACTIVATED SCREED OR STRIKE-OFF ASSEMBLY, HEATED IF NECESSARY, MINIMUM HOPPER CAPACITY OF 10 TONS AND CAPABLE OF SPREADING AND FINISHING COURSES OF BITUMINOUS MIXTURE IN LANE AND SHOULDER WIDTHS APPLICABLE TO THE SPECIFIED TYPICAL SECTION AND THICKNESS SHOWN ON PLANS.
- 7. EDGE OF ASPHALT SHALL BE SLOPED AT 1:1.

NQ.	REVISION	DATE	STANDARD DETAIL FOR PUBLIC WORKS CONSTRUCTION	SECTION
<u>/1\</u>	DWG#, NOTE 3	9/17		CARSON CITY
$\overline{}$	NOTE 3-RAP	2/18	ROADWAY SECTION	DRAWING NO. C-5.1.9
			RURAL ROADS	DATE
APPRO'	VED BY:	2/18	NONAL NOADS	FEB 2018