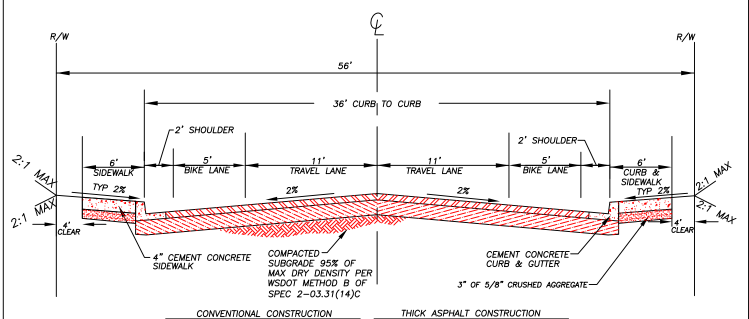
FOR LEFT TURN BAYS TO ACCOMODATE ADJACENT STREET ACCESS, "ARTERIAL ROAD SECTION" SHALL BE USED



AASHTO	ASPHALT	BASE ROCK
SOIL TYPE	THICKNESS	THICKNESS
A-1 A-2 A-3 A-4 A-5 A-6 A-7	0.35' 0.35' 0.35' 0.35' 0.35' 0.40'	0.50' 0.50' 0.50' 0.60' 0.90' 1.20' 1.60'

NO SECTION

THICK	THICK ASPHALT CONSTRUCTION							
AASHTO SOIL TYP	ASPHALT PE THICKNESS	BASE ROCK THICKNESS						
A-1 A-2 A-3 A-4 A-5 A-6 A-7	0.42' 0.42' 0.42' 0.45' 0.55' 0.62' 0.80'	0.25' 0.25' 0.25' 0.25' 0.25' 0.25'						
OTHER	NO SECTION	0.25 ESTIMATED						

NOTES:

- 1. WIDER SIDEWALKS MAY BE REQUIRED BY REVIEWING AUTHORITY UNDER CERTAIN CIRCUMSTANCES.
- 2. SUBGRADE REINFORCEMENT GEOTEXTILES SHALL BE INSTALLED OVER A-6 AND A-7 SOILS PRIOR TO CONSTRUCTING THE BASE AND SURFACING.
- 3. ASPHALT SURFACE FOR ALL ROADS SHALL BE CLASS ½" PG 64-22 HMA PER WSDOT STANDARD SPECIFICATIONS.

ESTIMATED

- 4. THE PAVEMENT STRUCTURE THICKNESSES IDENTIFIED FOR THESE SOIL TYPES ARE REQUIRED UNLESS A SITE SPECIFIC PAVEMENT DESIGN IS DONE. THE TOTAL PAVEMENT STRUCTURE SHALL NOT EXCEED 2.5 FEET.
- 4. EITHER CONVENTIONAL OR THICK ASPHALT CONSTRUCTION IS ALLOWED.

OTHER

5. BASE ROCK SECTION SHALL BE TWO (2) INCHES OF 5/8"— 0" TOP COURSE, OVER REMAINING DEPTH OF BASE COURSE PER WSDOT STANDARD SPECIFICATION SECTION 9—03.9(3). TOTAL BASE ROCK SECTION THICKNESS AS INDICATED IN THE TABLES.

NOTE: DETAIL ONLY FOR ADT UP TO 2000 A TRAFFIC STUDY MAY BE REQUIRED TO JUSTIFY THIS DESIGN

RURAL MINOR COLLECTOR					PLAN #		
STY OF LA CENTRE	CITY OF LA CENTER A	PPROVED	REVISIONS:	DATE: 12/9/14	4	DESIGNED: ALC	CT 12D
	CITY ENGINEER	12/9/14 DATE					ST-13B