

MIX	AC/PG GRADE	MAXIMUM % RAP *	DESIGN AIR VOIDS	MIXTURE COMPOSITION	PLANT CONTROL LIMITS	FRICTION AGGREGATE	DENSITY TEST METHOD
LEVEL BINDER	PG64-22	15%	4.0% @ N70	IL 9.5	CLASS I		SATISFACTION OF THE ENGINEER
BINDER COURSE							
SURFACE COURSE	PG64-22	10%	4.0% @ N70	IL 12.5 OR IL 9.5	CLASS I	MIXTURE D	CORES
SHOULDER	PG58-22	25%	2.0% @ N50	BAM	NON-CLASS I		* *
PATCHING	PG64-22	25%	4.0% @ N50	IL 19.0	CLASS I		CORES
BASE COURSE AND WIDENING	PG64-22	25%	4.0% @ N50	IL 19.0	CLASS I		CORES
STABILIZED SUBBASE							

 $\bigstar_{\rm IF}$ rap option is selected, the asphalt cement grade may need to be adjusted. This will be determined by the engineer.

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MATERIAL SHALL BE COMPACTED TO 93-97 PERCENT OF THE MAXIMUM THEORETICAL DENSITY, EXCEPT THAT THE BOTTOM LIFT SHALL BE COMPACTED TO A MINIMUM OF 91.0 PERCENT.
THE MAXIMUM THEORETICAL DENSITY SHALL BE DETERMINED FROM THE MOVING AVERAGE AS SPECIFIED IN THE OC/QA SPECIFICATION.

REVISIO	NS I		
NAME	DATE	ILLINOIS DEPARTMENT OF TRAI	NSPORTATION
		TYPICALS	
		HURIZ.	DRAWN BY