MIXTURE REQUIREMENTS SHALL BE PREPARED AS DIRECTED BELOW:

FRONTAGE ROAD AND FULL DEPTH PAVEMENT SURFACE COURSE

LOCATION(S):	HMA SURFACE COURSE - KIRK LN & MAIN ST (SOUTH), INC. HM.
MIXTURE USE(S):	HOT-MIX ASPHALT SURFACE COURSE, MIX C. N90
AC/PG:	PG64-22
ABR % (MAX):	SEE SPECIAL PROVISIONS
DESIGN AIR VOIDS:	4.0%, 90 GYRATION DESIGN
MIXTURE COMPOSITION: (GRADATION MIXTURE)	IL-9. 5MM
FRICTION AGGREGATE:	C SURFACE

FRONTAGE ROAD BINDER

LOCATION(S):	HOT-MIX ASPHALT BINDER COURSE - KIRK LN
MIXTURE USE(S):	HOT-MIX ASPHALT BINDER COURSE, N90, IL-19.0, FINE-GRADEC
AC/PG;	PG64-22
ABR % (MAX):	SEE SPECIAL PROVISIONS
DESIGN AIR VOIDS:	4.0 %. 90 GYRATION DESIGN
MIXTURE COMPOSITION: (GRADATION MIXTURE)	IL-19.0 FINE-GRADED
FRICTION AGGREGATE:	NONE

FULL DEPTH PAVEMENT BINDER

LOCATION(S):	HOT-MIX ASPHALT BINDER COURSE (LOWER LIFTS) MAIN ST S.
MIXTURE USE(S):	HOT-MIX ASPHALT BINDER COURSE, N90, IL-19.0
AC/PG:	PG64-22
RAP % (MAX):	SEE SPECIAL PROVISIONS
DESIGN AIR VOIDS:	4.0%, 90 GYRATION DESIGN
MIXTURE COMPOSITION: (GRADATION MIXTURE)	IL 19.0
FRICTION AGGREGATE:	NONE

HMA SHOULDER MIX

LOCATION(S);	HMA SHOULDERS - KIRK LN & MAIN ST (SOUTH)
MIXTURE USE(S):	HMA SHOULDERS, N30
AC/PG:	PG58-22
RAP % (MAX):	SEE SPECIAL PROVISIONS
DESIGN AIR VOIDS:	2.0%, 30 GYRATION DESIGN
MIXTURE COMPOSITION: (GRADATION MIXTURE)	HMA SHOULDER
FRICTION AGGREGATE:	NONE

FILE HAMÉ :	USER NAME, : BUSERS	DESIGNED -	REVISED -								SECTION	COUNTY	TOTAL SHEET SHEETS NO.
es\pw.work\pxidat\brandanja\d8292883\78	299-shterovn,soquindex,dgn	DRAWN	REVISEO -	STATE OF ILLINOIS	MIXTURE REQUIREMENTS					331	(1-31R-4	WILLIAMSON	62 4
	PLOT SCALE : 100.8988 '/ in.	CHECKED -	REVISED -	DEPARTMENT OF TRANSPORTATION								CONTRAC	T NO. 78298
\$MODEL HAME \$	PLOT DATE + 5/9/2013	DATE ~	REVISED -		SCALE:	SHEET	OF	SHEETS	ATZ OT .AT		ILLINOIS FED. A	O PROJECT	