



## PROPOSED REMOVAL AND REPLACEMENT TYPICAL SECTION

YATES AVENUE — STA. 10+38.96 TO 10+52.62 BENSLEY AVENUE — STA. 20+30.22 TO STA. 20+52.65 CALHOUN AVENUE — STA. 30+32.66 TO STA. 30+52.65 HOXIE AVENUE — STA. 40+33.76 TO STA. 40+52.61

HOT-MIX ASPHALT MIXTURE REQUIREMENT CHART					
ITEM .	MIXTURE	GYRATION	AC-TYPE	VOIDS	
HOT-MIX ASPHALT BINDER COURSE  (FOR DRIVEWAY PAVEMENT)	IL-19.0	50	PG 64-22*	4%	. m.pd.
HOT-MIX ASPHALT SURFACE COURSE, MIX "C"	IL 9.5mm	50	PG 64-22	4%	

\*WHEN RAP EXCEEDS 20%, THE NEW ASPHALT BINDER IN THE MIX SHALL BE PG 58-22.

THE UNIT WEIGHT USED TO CALCULATE ALL HOT-MIX ASPHALT SURFACE MIXTURES IS 112 LBS/SQ YD/IN

		ILLINOIS DEPARTMEN	IT OF TRANSPORTATION	
REVISIO		SCENIC RE	AUTIFICATION	
NAME	DATE	AT STATE STREET		
		-		
			O HOXIE AVENUE	
		TYPICAL CROSS SECTIONS		
		ACOT NA		
		SCALE: VERT. NA	DRAWN BY JZ	
,		HORIZ, NA		
		DATE 12-28-07	CHECKED BY DWS	
		DODINGON EN	CINEEDING LTD	

ROBINSON ENGINEERING, LTD.
17606 SOUTH PARK AVENUE SOUTH HOLLAND, ILLIANDS 80473
(708):131-6760

LINGS DESIGN FIRM REGISTRATION NO. 184001128.

06479-TYPX-01