

EX PCC BASE COURSE 10"

EX CRPCC PAVEMENT 11 3/4"

EX CRPCC PAVEMENT (7" WBL, 8" EBL) EX BIT SURFACE COURSE (THICK VARIES)

EX AGGREGATE SHOULDERS

EX PCC SHOULDERS 11 3/4" EX BITUMINOUS SHOULDERS (THICK VARIES)

(13) EX PIPE UNDERDRAINS 4" EX PIPE UNDERDRAINS 6" EX PCC PAVEMENT 9-7-9

PR HOT-MIX ASPHALT SURFACE REMOVAL, 3/4" PR HOT-MIX ASPHALT SURFACE REMOVAL, 1 1/2"

PR HOT-MIX ASPHALT SURFACE REMOVAL, 2" PR HOT-MIX ASPHALT SURFACE REMOVAL, 2 1/2" PR HOT-MIX ASPHALT SURFACE REMOVAL, 3 1/4"

PR HOT-MIX ASPHALT SURFACE REMOVAL, 3 3/4" PR HOT-MIX ASPHALT SURFACE REMOVAL, 5"

MIX "E", N105 2"

PR HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N30 2" PR HOT-MIX ASPHALT SHOULDERS, 4"

PR AGGREGATE SHOULDERS, TYPE B

PR PAVEMENT MARKING

PR FURNISHED EXCAVATION PR HIGH TENSION CABLE MEDIAN BARRIER

THE ALGEBRETIC DIFFERENCE BETWEEN THE PAVEMENT AND SHOULDERS ARE NOT GREATER THAN 8%

ON THE LOW SIDE OF SUPERELEVATED CURVES, SLOPE THE SHOULDER 4% UNLESS THE SUPER ELEVATED SECTION IS GREATER THAN 4% THEN MATCH SUPERELEVATED SLOPE

REVISIONS NAME	DATE	ILLINOIS DEPART	MENT OF TRANSPORTATION
		TYPICA	AL SECTIONS
		SECTION D6 INTE	72(I-72), FAP666(I-55 BUS) RSTATE RS.BR.M CAB 2008 GAMON COUNTY
		SCALE:	DRAWN BY
		DATE	CHECKED BY