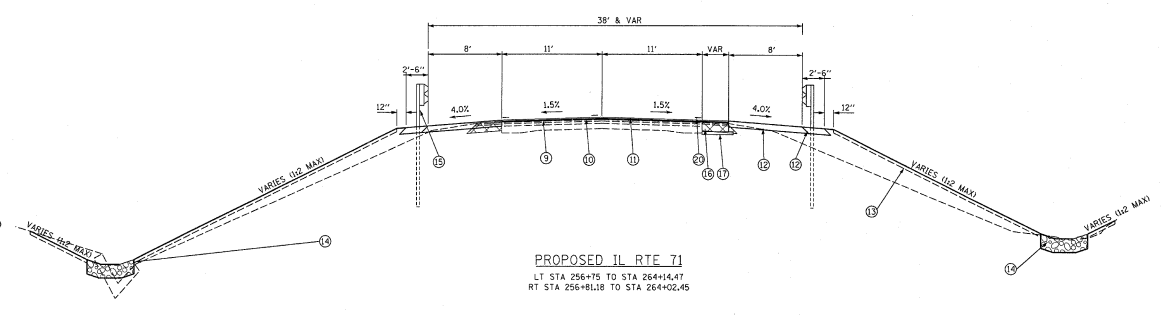


- 1 EX PCC PAVEMENT, 9"-7"-9"
- 2 EX BITUMINOUS CONCRETE OVERLAY, 3"
- 3 EX BITUMINOUS CONCRETE OVERLAY, 2"
- 4 EX BITUMINOUS CONCRETE OVERLAY, 1 1/2"
- 5 EX BITUMINOUS SHOULDER, 8" PLUS 3 1/2" OVERLAY (TBR)
- 6 EX EARTH/AGGREGATE SHOULDER
- 7 EX GUARDRAIL (TBR)
- 8 EX PAVED DITCH (SEE PLANS FOR LOCATIONS)
- 9 PR HOT-MIX ASPHALT SURFACE REMOVAL, 3/4"
- (SEE MIX TABLE FOR DETAILS)
- (11) PR HOT-MIX ASPHALT SURFACE COURSE, 1 1/2" (SEE MIX TABLE FOR DETAILS)
- 12) PR HOT-MIX ASPHALT SHOULDERS, 8"
- (13) PR FURNISH AND PLACE TOPSOIL, 4"
- (14) PR RIPRAP, CL A-4 (SEE PLANS FOR LOCATIONS)
- (15) PR STEEL PLATE BEAM GUARDRAIL, TYPE A OR TRAFFIC BARRIER TERMINAL, TYPE 1 SPECIAL (TANGENT)
- (16) PR HOT-MIX ASPHALT BASE COURSE, 11-3/4" (SEE MIX TABLE FOR DETAILS)
- 17) PR SUBBASE GRANULAR MATERIAL, TY A, 4"
- (18) PR HOT-MIX ASPHALT SHOULDERS, 2-1/4"
- (19) PR AGGREGATE WEDGE SHOULDER, TY B
- 20) PR PAVEMENT MARKING LINES (SEE SCHEDULES FOR DETAILS)



## MIX DESIGN TABLE

	HMA	HMA	HMA	HMA
	BINDER	LEVEL BINDER	SURFACE	SHOULDERS
PG GRADE	PG 64-22	PG 64-22	PG 64-22	PG 58-22
MAX % RAP ALLOWABLE	15%•••	15%***	10%•••	30%
DESIGN AIR VOIDS	4% @ N70	4% @ N70	4% @ N70	3.0% @ N50
MIXTURE COMPOSITION	IL 19.0	IL 9.5	IL 12.5 OR IL 9.5	BAM
FRICTION AGGREGATE			MIXTURE D	
DENSITY TEST METHOD	CORES/NUCLEAR	SATISFACTION	CORES/NUCLEAR	•
	METHOD	OF ENGINEER	METHOD	

- MATERIAL SHALL BE COMPACTED TO 93.0-97.4 PERCENT OF THE MAXIMUM THEORETICAL DENSITY, EXCEPT THAT WHEN PLACED AS FIRST LIFT ON AN UNIMPROVED SUBGRADE THE MINIMUM PERCENT COMPACTION SHALL BE 92.0 PERCENT. THE MAXIMUM THEORETICAL DENSITY SHALL BE DETERMINED FROM THE MOVING AVERAGE AS SPECIFIED ON THE OC/OA SPECIFICATION.
- .. IF RAP OPTION IS SELECTED, THE ASPHALT CEMENT GRADE MAY NEED TO BE ADJUSTED. THIS WILL BE DETERMINED BY THE ENGINEER.
- ••• SEE BDE RAP SPECIAL PROVISION.

REVISIONS		THE TWOIC I	EPARTMENT OF TRANSPORTATION
NAME	DATE	ILLINOIS (	PERALIMENT OF TRANSPORTATION
			TYPICAL SECTIONS
		SCALE: VERT. HORIZ.	DRAWN BY CCA
		DATE: 01/13/06	CHECKED BY MC