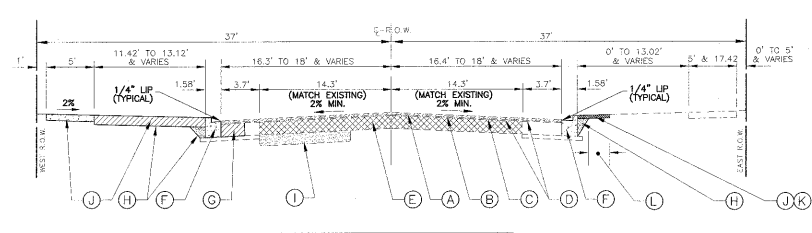


EXISTING TYPICAL SECTION

SOUTH OF 28th PLACE TO CERMAK ROAD STA. 55+60 TO STA. 73+47 STA. 75+53 TO STA. 98+27



NOTE: ALL "AREA REFLECTIVE CRACK CONTROL TREATMENT" SHALL HAVE A WEIGHT OF 6 OZ. PER SQUARE YARD.

PROPOSED TYPICAL SECTION

SOUTH OF 28th PLACE TO CERMAK ROAD STA. 55+60 TO STA. 73+47 STA. 75+53 TO STA. 98+27

EAST AVENUE

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

EXISTING LEGEND

- A HOT-MIX ASPHALT SURFACE COURSE, 1 1/2"
- (B) HOT-MIX ASPHALT BINDER COURSE, 1 1/2"
- © LEVELING BINDER (1" AVG.)
- (D) HOT-MIX ASPHALT BASE COURSE WIDENING, 9"
- (E) POZZOLANIC BASE, 8"
- (F) SUBBASE GRANULAR MATERIAL, TYPE B, 4" TO REMAIN
- (G) COMBINATION CONCRETE CURB & GUTTER TYPE B-6.12
- PORTLAND CEMENT CONCRETE DRIVEWAY, ALLEY RETURN, SIDEWALK, COURTESY WALK, CARRAIGE WALK, HOT-MIX ASPHALT SURFACE DRIVEWAY, AND GRASS PARKWAY
- (i) PROPOSED "HOT-MIX ASPHALT SURFACE REMOVAL, 3 INCH",
 [777772] INDICATES "HOT-MIX ASPHALT SURFACE REMOVAL, 3 INCH" ITEM

NOTE: SURFACE REMOVAL SHALL COMMENCE ONLY AFTER PLACEMENT OF "HOT-MIX ASPHALT BASE COURSE, 9 INCH" IN "PAVEMENT REMOVAL" AREA IS COMPLETED.

(J) PROPOSED "PAVEMENT REMOVAL"

INDICATES "PAVEMENT REMOVAL" ITEM

NOTE: CONTRACTOR SHALL MILL BEFORE PATCHING.

HOT-MIX ASPHALT MIXTURE REQUIREMENTS

MIXTURE TYPE	AIR VOIDS @ NDES
PAVEMENT RESURFACING	
HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N50, (IL-9.5mm), 2"	4% @ 50 GYR
LEVELING BINDER (MACHINE METHOD), N50, 1"	4% @ 50 GYR
PAVEMENT_RECONSTRUCTION	
HOT-MIX ASPHALT BASE COURSE, (HMA BINDER IL-19 mm), 9"	4% ⊚ 50 GYR
PATCHING	
CLASS D PATCH, (HMA BINDER IL-19 mm), 9" (IN 3 LIFTS)	4% @ 70 GYR

THE UNIT WEIGHT TO CALCULATE ALL HOT-MIX ASPHALT SURFACE MIXTURE QUANTITIES IS 112 LBS/SQ YD/IN.

"THE "AC TYPE" FOR POLYMERIZED HMA MIXES SHALL BE "SBS/SBR PG 76—22" AND FOR NON-POLYMERIZED HMA THE "AC TYPE" SHALL BE "PG 64—22" UNLESS MODIFIED BY DISTRICT ONE SPECIAL PROVISIONS" FOR USE OF RECYCLED MATERIALS SEE SPECIAL PROVISIONS

PROPOSED LEGEND

- (A) "HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N50", 2 INCH
- (8) "AREA REFLECTIVE CRACK CONTROL TREATMENT" (6 OZ.)
 BETWEEN LEVELING BINDER AND SURFACE COURSE
- (C) "LEVELING BINDER (MACHINE METHOD), N50," 1 BNCH
- (D) "AGGREGATE (PRIME COAT)" AT A RATE OF 2 LBS/SY OVER "BITUMINOUS MATERIALS (PRIME COAT)" AT 0.10 GAL/S.Y.
- (E) "HOT-MIX ASPHALT BASE COURSE, 9 INCH", (IN 3 LIFTS)
- (F) "COMBINATION CURB AND GUTTER REMOVAL" AND
 "COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12"
 AS SHOWN ON PLANS AND CONSTRUCTED ADJACENT TO EXISTING HOT-MIX ASPHALT BASE COURSE WIDENING, 9"
- (G) "CLASS D PATCHES, TYPE I-IV, 9 INCH"- (IN 3 LIFTS)
 AS DIRECTED AT LOCATIONS BY THE ENGINEER
- (H) "COARSE AGGREGATE" BACKFILL AND AS REQUIRED
- "AGGREGATE SUBGRADE IMPROVEMENT" AND "REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL"—AS DIRECTED AT LOCATIONS BY THE ENGINEER

AS APPLICABLE

"SIDEWALK REMOVAL" AND
"PORTLAND CEMENT CONCRETE SIDEWALK, 5 INCH"

"DRIVEWAY PAVEMENT REMOVAL" AND REPLACEMENT
WITH "PORTLAND CEMENT CONCRETE DRIVEWAY PAVEMENT, 7 INCH"

"PAVEMENT REMOVAL" AND "PORTLAND CEMENT CONCRETE PAVEMENT, 8 INCH" AS SHOWN ON PLANS

- "SODDING, SALT TOLERANT" AND
 "TOPSOIL FURNISH AND PLACE, 4 INCH" (2' WIDTH MAX.)
- () "SOD STRIPPING, 2 INCH DEPTH" (1.5' WIDTH MAX.)

IMPORTANT!

FULL SIZE PLANS HAVE BEEN PREPARED USING STANDARD ENGINEERING SCALES. REDUCED SIZED PLANS WILL NOT CONFORM TO STANDARD SCALES INDICATED IN TITLE BLOCK.

1. VI _F1	rank Novo ray Drive • Willowbrook, D	tny & A	ssociate	s, Inc.
				ax (636) 857-013
Civil Engineens/	ILLINOIS PROFE	SSIONAL DESIGN F	TRM NO. 184-000028	

ring, 2 inch berta (1.5 width MAA.)	Givil Engineens/ Musicipal Consultants	ILLANOIS PROFESSIOI	NAL DESIGN FERM NO.	184-000028
TYPICAL SECTIONS &	F.A.U. RTE.	SECTION	COUNTY	TOTAL SHEET SHEETS NO.
HOT-MIX ASPHALT MIXTURE REQUIREMENTS	2779 09	-00167-00-RS	COOK	31 7
	CONTRACT NO. 63837			
E: $1'' \pm 5$ ' \mid SMECT NO. OF SHEETS \mid STA. TO STA.	FED. ROAD DIST	. NO. RUINCIS FED.	AID PROJECT	M-4003(087)

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