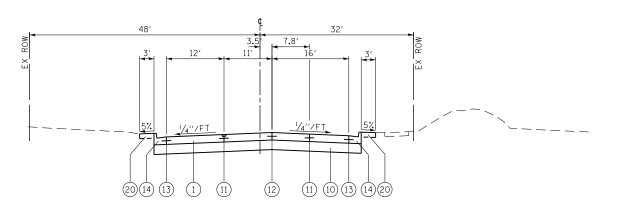
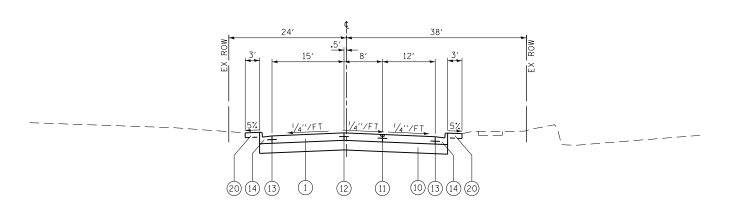
## 42' 381 12′ 10 13 14 20 (12) (11) 20 (14) (13)



PROPOSED TYPICAL SECTION OLD WILLOW ROAD NORTH STATION 160+23.80 TO STATION 160+84.00



PROPOSED TYPICAL SECTION NORTHFIELD ROAD STATION 175+08.00 TO STATION 175+63.51

T/21041 070710110		SECTION	COUNTY	TOTAL SHEETS	SHEE'
TYPICAL SECTIONS	305	(1920.01,1518,2022&1922.4B)R	COOK	919	32
			CONTRACT	NO. 60	)T35
SHEFT NO. 32 OF 919 SHEFTS	FED DOAD DIST NO 1 THE INDISCRED AND BROKET				

(13) NO. 6 X 2' LONG DEFORMED TIE BARS GROUTED-IN-PLACE (EXPOXY COATED) AT 2' C-C (STANDARD 420001-07) (INCLUDED IN THE COST OF COMBINATION CURB & GUTTER OR CONCRETE MEDIAN)

(11) LONGITUDINAL SAWED JOINT NO. 6 X 2'-6" LONG DEFORMED TIE BARS (EPOXY COATED) AT 2'-6" C-C (STANDARD 420001-07) (INCLUDED IN THE COST OF PCC PAVEMENT)

(12) LONGITUDINAL CONSTRUCTION JOINT NO. 6 X 2' LONG DEFORMED TIE BARS GROUTED-IN-PLACE (EXPOXY COATED) AT 2' C-C (STANDARD 420001-07 (INCLUDED IN THE COST OF PCC PAVEMENT)

(14) COMBINATION CONCRETE CURB & GUTTER, TY B-6.12

(15) COMBINATION CONCRETE CURB & GUTTER, TY B-6.24

(16) COMBINATION CONCRETE CURB & GUTTER, TY B-9.12 (MODIFIED)

(17) CONCRETE MEDIAN, TY SB-6.06

(18) CONCRETE MEDIAN, TY SB-9.12

(19) PORTLAND CEMENT CONCRETE SIDEWALK 5"

(20) TOPSOIL FURNISH AND PLACE 6" AND SODDING OR SEEDING AS NOTED ON PLANS

(21) TOPSOIL FURNISH AND PLACE, 30" AND SODDING OR LANDSCAPING AS NOTED ON PLANS

(22) PIPE UNDERDRAINS, FABRIC LINED TRENCH 4"

(23) BRICK SIDEWALK

**EXISTING** 

(I) GRASS MEDIAN

(A) HOT-MIX ASPHALT SURFACE AND BINDER COURSE

(F) STABILIZED BASE COURSE (8" AND VARIES) (G) SUB-BASE GRANULAR MATERIAL (4" AND VARIES)

(L) COMBINATION CONCRETE CURB & GUTTER, TY B-6.12 (M) COMBINATION CONCRETE CURB & GUTTER, TY B-6.24

(1) PORTLAND CEMENT CONCRETE PAVEMENT 91/4" (JOINTED) (2) PORTLAND CEMENT CONCRETE PAVEMENT 101/4" (JOINTED) (3) HOT-MIX ASPHALT SURFACE COURSE, MIX "D", N70 2"  $\stackrel{\frown}{4}$  POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "F", N90 2"

(5) HOT-MIX ASPHALT BINDER COURSE, IL-19, N70 71/2"" (6) HOT-MIX ASPHALT BINDER COURSE, IL-19, N90 121/4""

(H) AGGREGATE SUBGRADE (12")

(N) BITUMINOUS SHOULDER

(Q) MULTI-USE PATH (R) MEDIAN BARRIER

**PROPOSED** 

9 NOT USED

(J) CONCRETE MEDIAN, TY SB-6.06 (K) CONCRETE MEDIAN, TY SB-6.12

(0) AGGREGATE WEDGE SHOULDER, TY B

(7) HOT-MIX ASPHALT SHOULDERS, 71/2" (8) HOT-MIX ASPHALT SHOULDERS, 121/4"

(10) AGGREGATE SUBGRADE IMPROVEMENT 12"

(P) PORTLAND CEMENT CONCRETE SIDEWALK (5")

(B) PORTLAND CEMENT CONCRETE PAVMENT (81/4" AND VARIES) (C) PORTLAND CEMENT CONCRETE PAVEMENT (9" AND VARIES) (D) PORTLAND CEMENT CONCRETE PAVEMENT (10" AND VARIES) (E) PORTLAND CEMENT CONCRETE PAVEMENT (121/4" AND VARIES)

(24) CONCRETE MEDIAN SURFACE, 4 INCH

25 STAMPED COLORED CONCRETE MEDIAN SURFACE, 4 INCH (SPECIAL)

(26) AGGREGATE BASE COURSE, TYPE B

PROPOSED TYPICAL SECTION WAGNER ROAD STATION 84+75.00 TO STATION 87+20.00

FILE NAME = REVISED DESIGNED - JLV USER NAME = BAWitort G:\CH11\0158\Road\Sheets\D160T35-SHT-T DRAWN KAI REVISED PLOT SCALE = 20.000 '/ in. CHECKED RCB REVISED PLOT DATE = 11/28/2012 DATE 10/31/2012 REVISED

**STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION** 

SCALE: N.T.S.