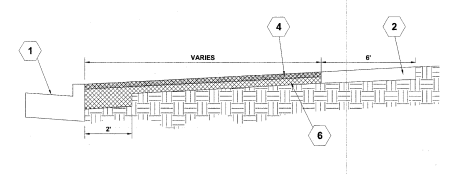
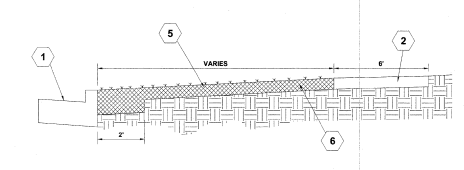
EXISTING TYPICAL CROSS SECTION

NORTH SIDE OF ROOSEVELT ROAD (STA. 320+00 TO STA. 325+87) SOUTH SIDE OF ROOSEVELT ROAD (STA. 320+00 TO STA. 323+05)



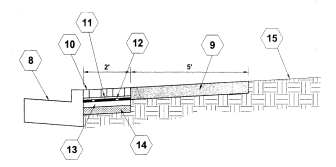
EXISTING TYPICAL CROSS SECTION

SOUTH SIDE OF ROOSEVELT ROAD (STA. 323+62 TO STA. 324+19) (STA. 324+45 TO STA. 325+71) (STA. 325+87 TO STA. 326+07) (STA. 326+33 TO STA. 326+50) (STA. 326+70 TO STA. 326+84)



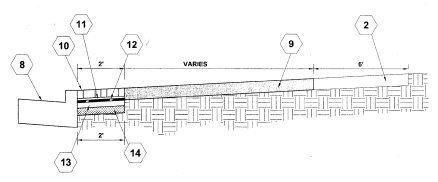
EXISTING TYPICAL CROSS SECTION

SOUTH SIDE OF ROOSEVELT ROAD (STA. 326+84 TO STA. 326+96) (STA. 327+16 TO STA. 327+44) (STA. 327+89 TO STA. 328+07)



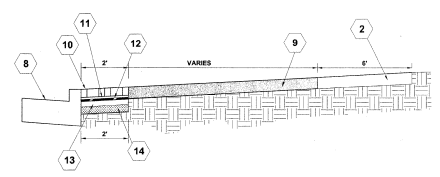
PROPOSED TYPICAL CROSS SECTION

NORTH SIDE OF ROOSEVELT ROAD (STA. 320+00 TO STA. 325+87) SOUTH SIDE OF ROOSEVELT ROAD (STA. 320+00 TO STA. 323+05)



PROPOSED TYPICAL CROSS SECTION

SOUTH SIDE OF ROOSEVELT ROAD (STA. 323+62 TO STA. 324+19) (STA. 324+45 TO STA. 325+71) (STA. 325+87 TO STA. 326+07) (STA. 326+33 TO STA. 326+50) (STA. 326+70 TO STA. 326+84)



PROPOSED TYPICAL CROSS SECTION

SOUTH SIDE OF ROOSEVELT ROAD (STA. 326+84 TO STA. 326+96) (STA. 327+16 TO STA. 327+44) (STA. 327+89 TO STA. 328+07)

ROUTE NO.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
FAP 347	06-000071-00-SW	COOK	17	4
ILLINOIS PROJ	ECT TE-00D1(70)	}		

CONTRACT NO. 63183

TYPICAL CROSS SECTION LEGEND

EXISTING

- COMBINATION CONCRETE CURB & GUTTER, TYPE B-6.24
 (ONLY CERTAIN DETERIORATED SECTIONS TO BE REMOVED)
 (REMOVAL TO BE PAID AS COMBINATION CONCRETE CURB & GUTTER REMOVAL)
- 2 CONCRETE SIDEWALK
- 3 SIDEWALK REMOVAL
- ASPHALT SURFACE, ±3"
 (REMOVAL TO BE INCLUDED IN PAY ITEM FOR EARTH EXCAVATION)
- GRASS PARKWAY (REMOVAL TO BE INCLUDED IN PAY ITEM FOR EARTH EXCAVATION)
- 6 EARTH EXCAVATION
- 7 EXISTING PARKWAY AS NOTED ON PLANS

PROPOSED

- 8 COMBINATION CONCRETE CURB & GUTTER, TYPE B-6.24 (ONLY CERTAIN DETERIORATED SECTIONS TO BE REPLACED)
- 9 PORTLAND CEMENT CONCRETE SIDEWALK, 5"
- BRICK PAVER, 2-3/8"
 (INCLUDED IN PAY ITEM FOR DECORATIVE BRICK SIDEWALK)
- (INCLUDED IN PAY ITEM FOR DECORATIVE BRICK SIDEWALK)
- FILTER FABRIC (INCLUDED IN PAY ITEM FOR DECORATIVE BRICK SIDEWALK)
- (13) PORTLAND CEMENT CONCRETE BASE COURSE, 3"
- COMPACTED CA-6 STONE BEDDING, 4"
 (INCLUDED IN PAY ITEM FOR PORTLAND
 CEMENT CONCRETE BASE COURSE, 3")
- 15 PARKWAY RESTORATION AS NOTED ON PLANS

HOT-MIX ASPHALT MIXTURE REQUIREMENTS				
ITEM DESCRIPTION	AC TYPE	VOIDS		
INCIDENTAL HOT-MIX ASPHALT SURFACING		4% @ 50 GYR.		
HOT-MIX ASPHALT SURFACE COURSE, MIX D, N50, (IL9.5mm), 3"	PG 64-22			

THE UNIT USED TO CALCULATE ALL HMA SURFACE MIXTURE QUANTITIES IS 112 LBS/SQ YD/IN.

REVISION:

PANCOCK CIVIL Engineers
Municipal Consultants
Whateling Consultants
Whateling

E.H.E. PROJECT NO.: 838-06-26320