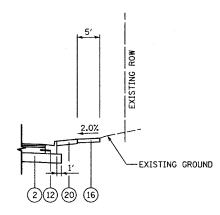


WASHINGTON STREET

EAST SIDE

STA 427+95 TO 429+72.5

- (A) WIDENING VARIES 6.0' TO 11.0' FROM STA. 429+72.5 TO STA. 431+60 (SEE ALTERNATE EAST SIDE TREATMENT DETAIL FOR STA. 427+95 TO STA. 429+72.5)
- (B) VARIES O' TO 11.4' FROM STA. 427+95 TO STA. 431+60 AS A FLUSH PAINTED MEDIAN.
- (C) PAVEMENT WIDENING AND CONCRETE COMBINATION CURB AND GUTTER REPLACEMENT FROM STA. 427+95 TO 431+60
- (D) ALTERNATE WEST SIDE TREATMENT STA. 431+79.1 TO 432+74.32 SEE PROPOSED TAMARACK TYPICAL SHEET 9 OF 10



WASHINGTON STREET

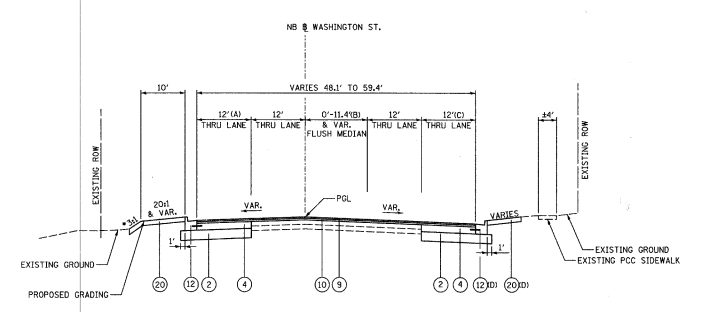
WEST SIDE

STA 427+95 TO 429+72.5

(A) FLUSH PAINTED MEDIAN VARIES 11.4' TO 12' FROM STA, 431+60 TO 431+77.9 VARIES 12' TO 0' FROM STA. 431+77.9 TO 432+09.5 (SEE ALTERNATE DETAIL ABOVE)

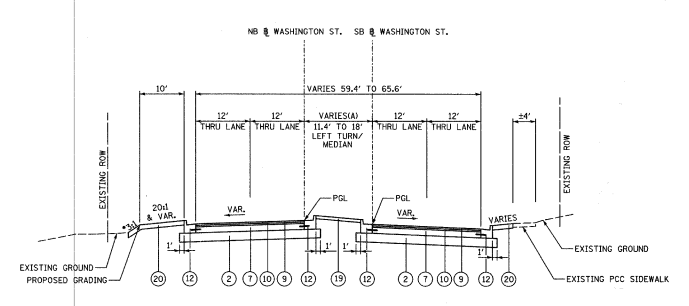
LT. TURN LANE: 12' FROM STA 432+65.3 TO STA 434+30.1, VARIES 12' TO 0' FROM STA 434+30.1 TO STA 435+54.

RAISED MEDIAN VARIES O' TO 18' FROM STA. 434+39.5 TO STA. 437+39.2.



* MAXIMUM

WASHINGTON STREET - WIDENING STA 427+95.0 TO STA 431+60.0 (STA 426+04.58 TO STA 427+95 WILL ONLY BE RE-STRIPED - REFER TO EXISTING TYPICAL)



* MAXIMUM

WASHINGTON STREET STA 431+60.0 TO STA 437+39.5

SEE ALSO PROPOSED TYPICAL TAMARACK AVE FOR RIGHT SIDE TREATMENT STA 431+72.7 TO

LEGEND:

GEOTECHNICAL FABRIC FOR GROUND STABILIZATION

SECTION

2552 00-00114-00-PV

COUNTY

TO STA.

FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT

DuPAGE

TOTAL SHEET SHEETS NO.

563

CONTRACT NO. 63024

AGGREGATE SUBGRADE 12"

SUBBASE GRANULAR MATERIAL, TYPE B 9"

PORTLAND CEMENT CONCRETE BASE COURSE 10"

HOT-MIX ASPHALT SURFACE COURSE, MIX "C", N50 $1\frac{1}{2}$ "

LEVELING BINDER (MACHINE METHOD), N50 11/2"

PORTLAND CEMENT CONCRETE BASE COURSE 81/2"

8 AGGREGATE BICYCLE PATH

POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "F" , N90 13/4"

POLYMERIZED HOT-MIX ASPHALT BINDER COURSE, IL-19.0, N90 21/4"

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24

COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24 (SPECIAL)

COMBINATION CONCRETE CURB AND GUTTER, TYPE M-4.24 (VARIABLE WIDTH

CONCRETE MEDIAN SURFACE, 4"

PORTLAND CEMENT CONCRETE SIDEWALK 5 INCH

HOT-MIX ASPHALT SHOULDERS, 6"

(18) STEEL PLATE BEAM GUARDRAIL, TYPE A OR B (SEE PROPOSED PLANS)

LANDSCAPED MEDIAN (SEE LANDSCAPING PLANS)

20) LANDSCAPED AREA

RETAINING WALL

(SEE STRUCTURAL PLANS)

COMBINATION CONCRETE CURB AND GUTTER, TYPE M-2.24

23) CONCRETE MEDIAN

PIPE UNDERDRAINS 6"

SEE SUPERELEVATION TABLE ON PROPOSED TYPICAL SECTIONS SHEET 11 OF 11 FOR CROSS SLOPE INFORMATION.

REVISIONS INTERSECTION IMPROVEMENT City of NAME WASHINGTON STREET - 75th STREET PROPOSED TYPICAL SECTIONS WASHINGTON STREET SHEET 2 OF 11 CHECKED: **TYLIN**INTERNATIONAL

Naperville

DATE: APRIL 11, 2008
SCALE: NONE JOB NO.1 P-91-494-00 PROJECT NO.:M-CMM-7003 (985)