

CONTINUOUSLY REINFORCED PORTLAND CEMENT CONCRETE
PAVEMENT 14" AND PAVEMENT REINFORCEMENT 14"

STABILIZED SUB-BASE 4"

(3) STABILIZED SUB-BASE 6"

(4) SUB-BASE GRANULAR MATERIAL, TYPE B 6"

(5) SUB-BASE GRANULAR MATERIAL, TYPE B 24"

(6) GEOTECHNICAL FABRIC FOR GROUND STABILIZATION

(7) BITUMINOUS CONCRETE SURFACE COURSE, SUPERPAVE, MIX "D" N70, 11/2"

(8) POLYMERIZED LEVELING BINDER (MACHINE METHOD), SUPERPAVE, IL-4.75, N50, 1"

9 BITUMINOUS MATERIALS (PRIME COAT)

(10) STRIP REFLECTIVE CRACK CONTROL TREATMENT

(11) PORTLAND CEMENT CONCRETE BASE COURSE 91/2"

(12) PORTLAND CEMENT CONCRETE PAVEMENT 11" (JOINTED)

(13) PORTLAND CEMENT CONCRETE SHOULDERS 11"

(14) NOT LISED

(15) PORTLAND CEMENT CONCRETE SHOULDERS 14"

(16) CONCRETE GUTTER, TYPE B

(17) CONCRETE MEDIAN SURFACE, 5" (MODIFIED)

(18) CONCRETE MEDIAN SURFACE, 6" (SPECIAL)

(19) CONCRETE MEDIAN SURFACE, 6"

(20) CONCRETE BARRIER, DOUBLE FACE, 32" HEIGHT

(21) CONCRETE BARRIER, SINGLE FACE, 32" HEIGHT

(22) CHAIN LINK FENCE, 4' (SPECIAL)

(23)

(24) BARRIER WALL MARKERS, TYPE C (80' C-C)

(25) COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.12

(26) COMBINATION CONCRETE CURB AND GUTTER, TYPE M-2.24

(27) COMBINATION CONCRETE CURB AND GUTTER, TYPE M-4.24

28) COMBINATION CONCRETE CURB AND GUTTER, TYPE M-4.48 (MODIFIED

29 PIPE UNDERDRAINS 6"

(30) RETAINING WALL

(31) MODIFIED EXISTING RETAINING WALL

(32) SAND BACKFILL

(33) GUARDRATI

(34) TOPSOIL FURNISH AND PLACE 4": SEEDING (SEE LANDSCAPING PLANS FOR DETAILS)

LONGITUDINAL SAWED OR CONSTRUCTION JOINT, FOR LONGITUDINAL SAWED JOINT, POUR IN PLACE NO. 6 DEFORMED EPOXY TIE BARS 30" LONG AT 30" C-C. FOR LONGITUDINAL CONSTRUCTION JOINT, DRILL AND GROUT NO. 8 DEFORMED EPOXY TIE BARS 24" LONG AT 24" C-C. (SHALL BE INCLUDED IN THE COST OF C.R.P.C.C. PAVEMENT 14")

LONGITUDINAL CONSTRUCTION JOINT.
DRILL AND GROUT NO. 6 DEFORMED EPOXY TIE BARS 24" LONG AT 24" C-C.
(SHALL BE INCLUDED IN THE COST OF THE APPLICABLE COMB. CONC. CURB AND GUTTER TYPE)

LONGITUDINAL CONSTRUCTION JOINT.
DRILL AND GROUT NO. 8 DEFORMED EPOXY TIE BARS 24" LONG AT 24" C-C.
(SHALL BE INCLUDED IN THE COST OF P.C.C. BASE COURSE 9")

LONGITUDINAL CONSTRUCTION JOINT. DRILL AND GROUT NO. 8 DEFORMED EPOXY TIE BARS 30" LONG AT 24" C-C, (SHALL BE INCLUDED IN THE COST OF THE APPLICABLE P.C.C. SHOULDERS TYPE)

PRTYP-9

ILLINOIS DEPARTMENT OF TRANSPORTATION

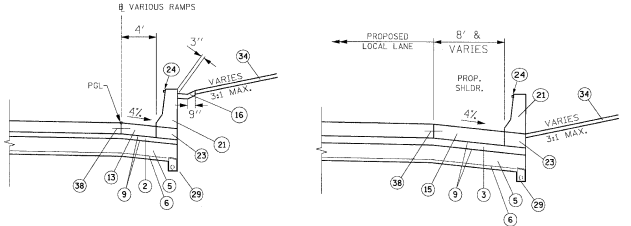
F.A.I. 94/90 (DAN RYAN EXPRESSWAY)

GARFIELD BLVD TO 31ST STREET (NB LOCAL LANES)

PROPOSED TYPICAL SECTIONS

SCALE: NTS DRAWN BY: JDC DATE: 06/09/06 CHECKED BY: RS

PROPOSED LEGEND



EARTH RETAINING RAMP BARRIER WALL

RAMP

STATION

43D - 8051+00.00 TO 8058+24.98 T35C - 8022+78.44 TO 8024+43.44

35B - 6004+13.86 TO 6006+98.87 31C - 8002+55.49 TO 8004+20.56

LOCAL LANE BARRIER WALL

STA, 4576+63 TO 4577+59

** VARIES

EARTH RETAINING LOCAL LANE BARRIER WALL

15

PROPOSED

LOCAL LANE

STA 4529+65.59 TO 4535+98.41 STA. 4545+39.98 TO 4545+64.00 STA. 4583+26.09 TO 4585+20.73 STA. 4618+96.22 TO 4622+22.14 STA. 4623+09.24 TO 4626+74.25

LASALLE ST

4' **

VARIES

10

(37) (8)

VARIES **

VARIES **

MATCH

EXISTING

±1%

(8)

9

(11)

SLOPE

*MATCH

EXIST

(22)

8′&

VARIES

PROP.

SHLDR.

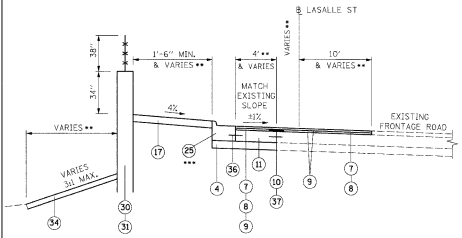
4%

(21)

(23)

EXISTING

FRONTAGE ROAD



PROPOSED FRONTAGE ROAD PARTIAL RECONSTRUCTION WITH RETAINING WALL

STA. 211+39.8 TO 214+49.4

STA. 241+03.2 TO 245+35.2

PROPOSED FRONTAGE ROAD PARTIAL RECONSTRUCTION

36

STA. 215+46.10 TO 215+94.30 STA 233+15.00 TO 237+96.80 STA. 238+65.48 TO 239+07.02 STA. 245+35.18 TO 245+43.18 STA. 260+85.60 TO 261+75.08 STA. 262+39.81 TO 264+14.99

1. SEE ROADWAY DETAILS FOR VARIABLE HEIGHT OF THE DOUBLE FACE BARRIER WALL AND FOR THE TYING OF THE BARRIER BASE TO THE PCC SHOULDER AND FOR THE LIMITS OF CONSTRUCTION OF THE SUB-BASE GRANULAR MATERIAL UNDER THE DOUBLE FACE BARRIER WALL.

2. SHOULDER RUMBLE STRIPS SHALL BE CONSTRUCTED IN THE PROPOSED AND EXISTING SHOULDERS OF THE LOCAL AND EXPRESS LANES ACCORDING TO IDOT STANDARD 642001.

** SEE PLAN SHEETS FOR DETAILS

BOWMAN, BARRETT & ASSOCIATES INC. CONSULTING ENGINEERS Chicago, Illinois
312.228.0100
www.bbandainc.com 3. TYPICAL SECTIONS NEED TO BE VERIFIED WITH THE ROADWAY PLANS AS THEY ARE A REPRESENTATION OF THE PLANS. THEY DO NOT SHOW ALL CONFIGURATIONS, JUST THE MOST PREDOMINANT.