## **BENCHMARKS:**

- W. CAP BOLT BETWEEN "CO" AND "CHATT"
  ON THE FIRE HYDRANT AT THE NE CORNER
  OF WASHINGTON ST & BROADWAY ST
  ELEV=488.25 (BK PEO-97/4)
- 2. STA 27+98.0, 39' LT W. CAP BOLT BETWEEN "MUELLER" AND "107" ON THE FIRE HYDRANT AT THE NW CORNER OF ADAMS ST & BROADWAY ST ELEV=472.21 (BK PEO-97/4)
- 3. STA 31+26.5, 1.8' RT CHISELED "X" #121 IN THE CENTER OF BROADWAY ST AT THE SOUTH EDGE OF MAIN ST ELEV=474.66 (BK PEO-10/29)
- 4. STA 27+98.0, 117.8' LT CHISELED BOX IN SE CORNER OF THE NATIONAL BANK SIGN FOUNDATION 95' W OF THE NW CORNER OF ADAMS ST & BROADWAY ST ELEV=470,18 (BK PE0-97/4)
- 5. STA 24+08.5, 0.9' LT PK NAIL SET IN BROADWAY ST AT THE N SIDE OF THE INTERSECTION WITH WASHINGTON ST
- 6. STA 23+68.0, 95' LT COTTON SPINDLE SET IN NORTH FACE OF 1ST PP W OF BROADWAY ST ON THE S SIDE OF WASHINGTON ST ELEV=475.73 (BK PEO-97/4)
- 7. STA 22+03.7, 11.4' LT COTTON SPINDLE #520 ON W SIDE OF BROADWAY ST JUST S OF DRIVE TO HOUSE #308 ELEV=480.09 (BK PEO-97/4)
- 8. STA 16+90.7, 13' LT PK NAIL #518 ON THE W SIDE OF BROADWAY ST AT THE CENTERLINE OF RANDOLPH ST ELEV=470.11 (BK PE0-97/4)
- 9. STA 17+12.6, 23.8' RT W CAP BOLT BETWEEN "MUE" AND "LLER" ON THE FIRE HYDRANT AT THE NE CORNER OF RANDOLPH ST & BROADWAY ST ELEV=473.35 (BK PEO-10/25)
- 10. STA 15+78.1, 17.6' LT CHISELED "X" #507 NEAR THE SE CORNER OF THE S MOST ENTRANCE TO THE CHURCH OF CHRIST ELEV=469.58 (BK PEO-97/5)
- 11. STA 15+97.3, 53' LT CHISELED BOX ON NW CORNER OF NE CONCRETE PATCH JUST W OF S MOST ENTRANCE TO CHURCH OF CHRIST PARKING LOT ELEV=469.71 (BK PEO-97/5)
- 12. STA 13+43.5, 12.3' LT
  PK NAIL \*517 SET IN THE W SIDE OF BROADWAY
  ST NEAR THE S. SIDE OF FREEMONT ST ELEV=474.45 (BK PEO-97/5)
- 13. STA 13+90.3, 29.9' RT
  TOP OF FIRE HYDRANT AT THE NE CORNER OF
  FREMONT ST AND BROADWAY ST ELEV=475.24 (BK PEO-97/5)
- 14. STA 12+69.5, 35.6' LT CHISELED BOX ON RETAINING WALL ON THE NE CORNER BLOCK JUST N OF HOUSE #510 ELEV=480.77 (BK PEO-97/5)
- 15. STA 9+76.7, 19.9' RT COTTON SPINDLE SET IN W FACE OF PP ON THE SE CORNER OF DEARBORN ST & ELEV=487.26 (BK PEO-97/5)
- 16. STA 31+38.4, 57.1' LT CHISELED BOX ON THE SE CORNER OF THE STREET LIGHT AT THE SW CORNER OF BROADWAY ST & MAIN ST
- 17. STA 32+47.4, 6.3' LT IRON ROD #509 IN MEDIAN NEAR S END BOULEVARD JUST N OF MAIN ST ON BROADWAY ST FLFV=474.17 (BK PFO-97/6)
- 18. STA 35+49.7, 55.3' LT CHISELED BOX ON THE NE CORNER OF THE STREET LIGHT AT THE SW CORNER OF BROADWAY ST & MARKET ST ELEV=473.38 (BK PEO-97/6)
- 19. STA 36+06.0, 0.6' LT
  PK NAIL \*522 IN THE CENTER OF BROADWAY ST
  ON THE N SIDE OF MARKET ST ELEV=474.06 (BK PEO-97/6)

- 20. STA
  SE BOLT IN FLAG POLE SE OF HOUSE #302 AT THE
  NW CORNER OF BROADWAY ST & JEFFERSON ST ELEV=467.78 (BK PEO-97/6)
- 21. STA 40+00.0, 3.5' LT CHISELED "X" IN THE MIDDLE OF BROADWAY ST ON THE N SIDE OF JEFFERSON ST ELEV=467.79 (BK PEO-97/6)
- 22. STA 40+16.3, 34.3' RT
  TOP OF FIRE HYDRANT AT THE NE CORNER OF
  JEFFERSON ST & BROADWAY ST ELEV=469,44 (BK PEO-97/6)
- 23. STA 43+68.9, 4.0' LT
  PK NAIL #523 IN THE MIDDLE OF BROADWAY ST
  ON THE S SIDE OF MADISON ST ELEV=465.39 (BK PEO-97/7)
- 24. STA 43+64.9, 106' RT COTTON SPINDLE IN N FACE OF 1ST PP E OF BROADWAY ST ON S SIDE OF MADISON ST ELEV=467.32 (BK PEO-97/7)
- 25. STA 47+68.0, 2.8' LT PK NAIL #524 IN MIDDLE OF BROADWAY ST ON THE N SIDE OF FRANKLIN ST ELEV=464.28 (BK PEO-97/7)
- 26. STA 47+15.4, 34.9' RT
  W CAP BOLT BETWEEN "LLER" AND "CHAT" ON
  THE SE CORNER OF BROADWAY ST & FRANKLIN ST ELEV=467.48 (BK PEO-97/7)
- 27. STA 47+33.0. 1299.4' RT
  COTTON SPINDLE IN N FACE OF 1ST PP EAST OF
  BROADWAY ST ON THE S SIDE OF FRANKLIN ST ELEV=465.89 (BK PEO-97/7)
- 28. STA 52+10.9, 24.0' LT CHISELED "X" \*511 ON THE W SIDE OF BROADWAY ST NEAR THE CENTERLINE OF TREMONT ST ELEV=464.53 (BK PEO-97/T)
- 29. STA 52+30.7, 127.8' RT COTTON SPINDLE IN S FACE OF 1ST PP EAST OF BROADWAY ST ON THE N SIDE OF TREMONT ST ELEV=468.03 (BK PEO-97/7)
- 30. STA 55+29.3, 2.7' LT PK NAIL \*525 IN THE MIDDLE OF BROADWAY ST ON THE S SIDE OF CLARK ST ELEV=462.17 (BK PEO-97/7)
- 31. STA 55+92.5, 34.8' RT TOP OF FIRE HYDRANT ON THE NE CORNER OF BROADWAY ST & CLARK ST ELEV=465.35 (BK PEO-97/7)
- 32. STA 55+27.7, 86.7' RT COTTON SPINDLE IN NW FACE OF 1ST PP E OF BROADWAY ST ON THE S SIDE OF CLARK ST
- 33. STA 59+58.5, 9.2' LT PK NAIL #512 AT THE SW CORNER OF BROADWAY ST & MOUND ST ELEV=475.10 (BK PEO-97/7)
- 34. STA 59+96.6, 38.3' RT
  TOP OF FIRE HYDRANT ON THE NE CORNER OF
  BROADWAY ST & MOUND ST ELEV=476.22 (BK PEO-97/8)
- 35. STA 59+58.2, 127.8' RT
  COTTON SPINDLE IN NW FACE OF 2ND PP E
  OF BROADWAY ST ON THE S SIDE OF MOUND ST
- 36. STA 62+90.3, 9.7' RT
  PK NAIL #526 ON THE E SIDE OF BROADWAY ST
  IN FRONT OF HOUSE #825 ELEV=468.61 (BK PEO-97/8)
- 37. STA 66+31.4, 37.0' LT COTTON SPINDLE ON SE FACE OF PP ON SW CORNER OF BROADWAY ST & SCHRADER ST ELEV=472.32 (BK PEO-97/8)
- 38. STA 66+45.9, 16.1' LT PK NAIL #513 ON THE SW CORNER OF SCHRADER ST AND BROADWAY ST ELEV=469.35 (BK PEO-97/8)

## **LEGEND**

## **EXISTING**

TRON ROD BENCHMARK

MAILBOX

TREE/BUSH

SIGN

"x" IN CONCRETE

EVERGREEN TREE

POWER POLE W/ STREET LIGHT

UNDERGROUND ELECTRIC BOX

WATER SHUTOFF VALVE

UNDERGROUND TELEPHONE BOX

TRAFFIC SIGNAL COMBINATION MASTARM

STREET LIGHT

ELECTRIC BOX

TRAFFIC SIGNAL

TRAFFIC HANDHOLE

POWER POLE

DOWN GUY

WOOD POST

WATER VALVE

CATCH BASIN

INLET

MANHOLE

SEWER CLEANOUT

FLARED END SECTION

- RIGHT OF WAY LINE

\_\_\_\_ CENTERLINE

-x-x-x-x-x-x-x--x-- FENCE

- --- PROPERTY LINE

\_\_\_\_\_CONTOUR

--/-E-/- OVERHEAD ELECTRIC GAS MAIN

\_\_\_\_\_T\_\_\_\_T\_\_\_UNDERGROUND TELEPHONE

1. ANY REFERENCE TO A STANDARD IN THESE PLANS SHALL BE TAKEN TO MEAN THE LATEST EDITION OF THE CITED STANDARD.

2. THE TELEPHONE NUMBER FOR JOINT UTILITY LOCATING INFORMATION FOR CONTRACTORS IS 1-800-892-0123.

3. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DETERMINE THE ACTUAL LOCATION OF ALL UNDERGROUND UTILITY FACILITIES. HE OR SHE SHALL ALSO OBTAIN FROM THE RESPECTIVE UTILITY COMPANIES DETAILED INFORMATION RELATIVE TO THE LOCATION OF THEIR FACILITIES AND THE WORKING SCHEDULES OF THE UTILITY COMPANIES FOR THEIR MARKING OF THE EXACT LOCATION. THE CONTRACTOR SHALL COORDINATE CONSTRUCTION ACTIVITIES WITH UTILITY COMPANIES.

4. THE CONTRACTOR SHALL CONTACT MR. BRAD STOCKHAM AT CENTURY TELEPHONE AT (309) 447-0363 FORTY-EIGHT (48) HOURS IN ADVANCE OF PERFORMING ANY WORK IN THE VICINITY OF UNDERGROUND TELEPHONE FACILITIES.

5. ALL UTILITY POLES REQUIRING RELOCATION SHALL BE MOVED BY OTHERS UNLESS OTHERWISE SHOWN. THE POLES SHALL BE A MIN. 2' FROM FACE OF CURB AND A MIN. 3' FROM SIDEWALK.

6. PROVIDE SIDEWALK RAMPS FOR THE DISABLED WHERE THERE ARE BOTH PROPOSED SIDEWALK AND PROPOSED CURB. SEE STATE STANDARD NO. 424001, SPECIAL PROVISIONS AND QUANTITY SCHEDULES.

7. TREES OR BUSHES SHALL BE SAVED WHERE POSSIBLE. THE CONTRACTOR SHALL MEET WITH THE CITY AND RESIDENT ENGINEER PRIOR TO ANY TREE OR BUSH TRIMMING OR REMOVAL OPERATIONS.

8. DEPRESSED CURB AND GUTTER SHALL BE PROVIDED AT ALL DRIVEWAYS AND SIDEWALK RAMPS FOR THE DISABLED. SEE STATE STANDARD NO. 424001 AND SPECIAL PROVISIONS AND SCHEDULE OF QUANTITIES FOR DETECTABLE WARNING LOCATIONS.

9. WHERE SECTION OR SUBSECTION STONES ARE ENCOUNTERED, THE ENGINEER SHALL BE NOTIFIED BEFORE SUCH STONES ARE REMOVED. THE CONTRACTOR SHALL PROTECT AND PRESERVE ALL PROPERTY MARKERS AND MONUMENTS UNTIL THE OWNER, AUTHORIZED SURVEYOR, OR AGENT HAS WITNESSED OR REFERENCED THEIR LOCATION.

STORM SEWER

HANDHOLE

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UTILITY CONTACTS

AMEREN CIPS MR. JOHN BOZARTH 1900 W. LAFAYETTE AVE. JACKSONVILLE, IL 62650 (217) 479-5233 (OFFICE)

(217) 257-6276 (CELL)

AMEREN CIPS MR. GORDON TINGLEY 700 JERSEY STREET

CASS COUNTY TELEPHONE AND CABLE

CITY OF HAVANA WATER DEPARTMENT

P.O. BOX 1089 QUINCY, IL 62306

MR, GARY LOWE 100 REDBUD ROAD VIRGINIA, IL 62691 (217) 370-1689

CENTURY TELEPHONE MR. BRAD STOCKHAM 200 ENTERPRISE DR. PEKIN, IL 61554

MR. JEWEL BUCY 107 N. HIGH STREET HAVANA, IL 62644

PEKIN, IL 61554 (309) 447-0363

(217) 221-0806

## X

TREE TO BE REMOVED

PROPOSED

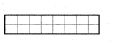
BRICK PAVER REMOVAL AND REPLACEMENT

PCC DRIVEWAY PAVEMENT - (PE=6") OR (CE=8")



PCC SIDEWALK - 4"

PCC SIDEWALK - 8"



COMB. CONCRETE CURB & GUTTER TYPE B6.12



MANHOLE TYPE A STORM SEWER



CURB INLET OR MANHOLE



PAVEMENT PATCH



HOT-MIX ASPHALT SURFACE REMOVAL, 3.75"



STEAMER FIRE HYDRANT WATER GATE VALVE



WATERMAIN

| A |

MANHOLE TO BE ADJUSTED





VALVE BOX TO BE ADJUSTED

P845.00 PAVEMENT ELEVATION

TC845.00 TOP OF CURB ELEVATION

TRENCH BACKFILL T.C. TOP OF CURE

PROFILE GRADE LINE **PGL** TBR TO BE REMOVED

TOP OF LID T.L. FLOW LINE

T.G. TOP OF GRATE

T RIM TOP OF RIM SS STORM SEWER

ΤY TYPE

MH MANHOLE FR FRAME

OLID OPEN LID

CLID CLOSED LID

INL INLET

GR GRATE CL CLASS

CY CUBIC YARD BL

BASELINE

NBPGL NORTHBOUND PROFILE GRADE LINE SBPGL SOUTHBOUND PROFILE GRADE LINE

FILE NAME DESIGNED PSA REVISED DRAWN 081364\_GENERALNOTES.dq REVISED ERB REVISED CHECKED LOT SCALE 03/09/10 REVISED

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**  CITY OF HAVANA — BROADWAY STREET BENCHMARKS, LEGEND AND PLAN NOTES OF SHEETS STA. 10+37 TO STA. 55+75

SHEETS NO. SECTION COUNTY 05-00035-00-SS MASON CONTRACT NO. 93502

PLAN NOTES