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Village of Port Byron  
Attn: Kristie Guardia, Village Clerk  
120 S. Main Street  
Port Byron, Illinois 61275

## WEEKLY REPORT #19

Date: Week of September 20, 2021
MSA CRS Project #: 00442047
Project: Hwy 84 Sidewalk and Watermain Reconstruction
IDOT Contract #: 85697
Contractor: Miller Trucking and Excavating
Location: Port Byron, Illinois
Owner: Village of Port Byron
On Site Representative: Scott Duckett, Sr. Engineer (MSA)

### Next Week's Schedule: (Tentative)

- Miller Trucking & Excavating to continue storm sewer installation south of Walnut Street. Begin water service installation between Walnut and Taylor Drive once operating permit is approved. Continue grading and placing aggregate base along the east area of Hwy 84 for proposed sidewalk.
- Treiber to continue forming and placing PCC at sidewalk and curb and gutter at Walnut Street and areas to the north along the east side of Hwy 84.

### Work Completed:

#### Monday

- Miller Trucking & Excavating on site installing 8" PVC water main to the north near Sta: 227+00 RT. 2<sup>nd</sup> crew was installing segmental block wall along Walnut Street.
- Treiber on site forming PCC curb & gutter and 5" PCC Sidewalk areas just south of Walnut Street along the east side of Hwy 84. Placed concrete at step sidewall area along Walnut Street today.
- Intren on site relocating overhead power north of James Street.



View of curb and gutter forms looking north along Hwy 84.

#### Tuesday

# WEEKLY REPORT

- Miller Trucking & Excavating installing 8" PVC water main near Sta: 228+00 RT to the north along the east area of Hwy 84. Installed 1-8"x6" tee, 1-6" valve, and 1-fire hydrant today along this area. 2<sup>nd</sup> crew began curb & gutter removal at Walnut Street west of Hwy 84 today.
- Treiber on site placing forms for curb & gutter and 5" PCC Sidewalk just south of Walnut Street. Adjusted inlets along Walnut Street today as well.
- Intren on site relocating overhead power north of James Street. Completed gas service relocations to the new gas main today.



View of water main construction area looking south.

## Wednesday

- Miller Trucking & Excavating resuming 15" storm sewer installation at existing box culvert near Sta: 219+58 working to the south along the east area of Hwy 84. 2<sup>nd</sup> crew reset segmental block wall along the south side of Walnut Street. Cored out area for proposed curb & gutter at Walnut Street west of Hwy 84.
- Treiber on site forming and lacing concrete for curb & gutter and 5" PCC Sidewalk sections near Sta: 213+00 RT and to the north towards Walnut Street.
- Intren completed their portion of the overhead power relocation along Hwy 84.



View of 15" PVC storm sewer and initial stone backfill.

# WEEKLY REPORT

## Thursday

- Miller Trucking & Excavating on site installing 15" PVC storm sewer and inlets along the east area of Hwy 84 near Casey's entrance drive. 2<sup>nd</sup> crew installing segmental block wall just north of Walnut Street and removed buried structure at Walnut Street west of Hwy 84.
- Treiber on site placing concrete at curb & gutter and 7" PCC Driveway section near Sta:212+75 RT to the north along Hwy 84.



View of curb and gutter and 5" PCC Sidewalk looking south.

## Friday

- Miller Trucking & Excavating on site installing 15" and 12" PVC storm sewer and inlets along the east area of Hwy 84. 2<sup>nd</sup> crew placing segmental block wall sections at Walnut Street and coring out for sidewalk at Walnut Street west of Hwy 84.
- Treiber on site forming and placing concrete curb & gutter at the SW radius area of Walnut Street east of Hwy 84. Placed concrete at step area along the north side of Walnut Street.



View of PVC storm sewer and inlet special along Hwy 84.

# WEEKLY REPORT

Issues Encountered:

- The east section of the segmental block retaining wall at Walnut Street along the south side had to be corrected due to a vertical alignment issue.

Photos: SEE ABOVE AND IN PROJECT FILE.

WRITTEN BY:  
MSA PROFESSIONAL SERVICES



Scott Duckett  
Senior Engineer

cc: Village of Port Byron  
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MSA - Jared Fluhr, P.E. - Project Engineer