



Existing DI replaced with new 3" DI by contractor at cost of rehab.

New 6" SDR 35 PVC pipe installed to replace existing ductile iron that was found broken in place. New PVC was sleeved through existing abutment outlet.

Woodstock Aqueduct Curb Stop Valve for Post Office Revealed after top pave removed. Utility install sleeve for elevation adjustment to approx. 1" below grade.

Abandoned by Woodstock Aqueduct 4/23/18. Stem Removed & Buried per utility Vice President Eric Wegner.

Excavation revealed existing concrete pipe broken in place, pipe sleeved with 10" SDR 35 PVC and mortared in place.

4" S40 PVC pipe & 4" RND PVC drain grate

4" PVC surface drain cast into sidewalk at low point between new sidewalk grade, building foundation, and existing concrete dining patio to mitigate existing ponding that could not be addressed with new sidewalk grades.

- NOTES:**
1. THE CONDUITS ON THE NORTH SIDE OF THE BRIDGE ARE TO BE LOWERED BELOW THE PROPOSED BRIDGE SEAT DURING THE CLOSURE PERIOD.
 2. THE WATER MAIN GOING THROUGH THE ABUTMENTS IS LOCATED BELOW THE LIMITS OF THE PROPOSED NEW WORK AND IS TO BE LEFT IN PLACE.
 3. ABANDONED UTILITY IS TO BE REMOVED BEFORE THE PLACEMENT OF THE NEW BRIDGE SEAT AND SUPERSTRUCTURE.

SCALE 1" = 20' - 0"

PROJECT NAME: WOODSTOCK VILLAGE	
PROJECT NUMBER: BF 020-2(43)	
FILE NAME: s13j280bdr_util.dgn	PLOT DATE: 18-JUL-2017
PROJECT LEADER: R. YOUNG	DRAWN BY: S. COLEY
DESIGNED BY: S. COLEY	CHECKED BY: W. LAMMER
UTILITY LAYOUT	SHEET 14 OF 53