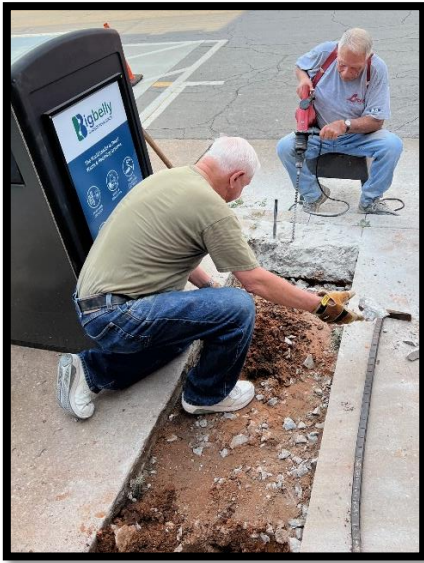


Hanner-Sharp Post 129 American Legion

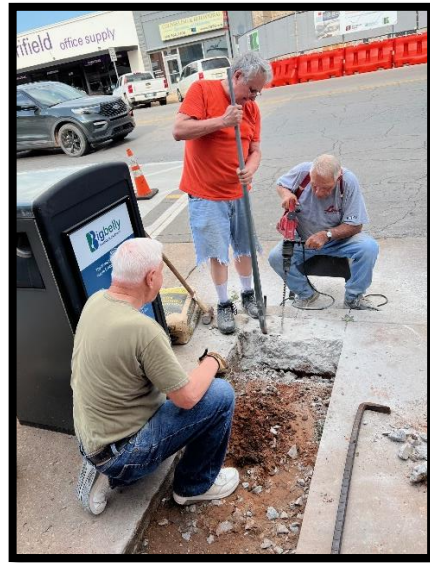
July 15, 2024

Drainage Construction Front of Legion

The problem was water draining from the roof was moving within the first floor concrete and not draining outside. Water was migrating thru the concrete into various room causing the water to melt the glue attaching the floor tiles. Black glue was oozing out of the concrete forcing the water-soluble glue to ooze out on the floor. Solution proposed was to create a drain in the sidewalk to carry the water to the street from the roof.



Norman Filtz helping clean out the trench created by Stan Witte. Stan brought the tools, concrete and equipment in the trailer to get job done.



Richard Opdycke using a crowbar to chip away more concrete as Stan Witte tries to drill another hole. Stan spent one day drilling holes in the sidewalk.



Jim Rutledge, Jim Mote, _____ and Norman Filtz wait for Stan to get the last concrete and curb out of the trench.



Bobby Bryant and Dewey Clap resting on the trailer they had help fill with the broken concrete from the sidewalk.

Continue with Drainage Construction Front of Legion



Water pipe from roof inside the wall at entryway.



PVC plastic pipe attached to the pipe from the roof and then outside.



Trench filled in for the sidewalk. PVC pipe is shown coming from the wall into the trench.



Finishing touches on the trench was to add the cement to the area next to the curb. Stan and Jim Rutledge finished the Job.