

Work performed this week (6-4 to 6-11):

Bore along Fox Drive was completed and connected to existing 4" AC. Wilson Place water main. Connection at Wilson place and Wilson drive. Tony submitted miss dig requests Thursday 6-8 for Fox Place and Davis Street storm sewer installation. Water was shut off for subdivision from 8:00 AM to 12:00 on Thursday June 8. Mark Goss performed pressure test Friday for pipe run north of Wilson drive and Wilson Place and it passed. Max Clever acquired landowner agreements with Andrea Biehl for flower and landscaping repair near catchbasin at 150 Fox Drive and with Jeff and Katie Hoyt for outlet of storm sewer at 421 Wilson Place to be moved to North side of cluster of trees.

Work to be performed next week (6-12 to 6-19):

Monday-Tuesday: Chlorination, bacteria testing. Davis Street storm sewer installation.

Wednesday: Fox Drive storm sewer installation.

Thursday-Friday: Wilson Place storm sewer installation and water service installation pending water tests passing.

Residents who may be impacted with next weeks work:

201 Wilson Drive – Jeff Baker (989) 574-0864

135 Wilson Drive – Lester Schuldt (989) 681-5320

1 Orchard Pointe – Todd Mayes (989) 274-3020

160 Fox Place – Kevin Beeson (989) 859-1754

150 Fox Drive – Andrea Biehl (989) 620-1513

305 Wilson Place – Jeff Baker (989) 574-0864

317 Wilson Place – Eric Green (989) 560-8707

421 Wilson Place – Jeff and Katie Hoyt (231) 349-3290

Issues:

Spicer approved field directive to not install proposed Tee and Cap shown at intersection of Fox Place and Fox Drive in order to prevent potential trench sloughing around existing transite pipe and valve. Future Fox Place connection can be made via a tapping sleeve without shutting main down in the future.

General Comments:

Andrea Biehl at 150 Fox Drive has some plants that she wants to remove before storm sewer work is done at fox place, the landowner agreement she signed requires Malley to tie ribbon on flowers that will be endangered from catchbasin installation next week.