Foxwood at Panther Ridge Improvements

- 1. Cross pipe south of 7409 197th St. Inlet clean both sides of road.
- 2. Cross pipe on 197th St E between 75th Ave E and 77th Ave E. Inlet clean both sides of road. Mitered end broken west side of road.
- 3. Cross pipe south of 7721 197th St E. Inlet clean both sides of road. Possible pipe failure east side of road north of pipe.
- 4. Two cross pipes at corner of 197th St E and 79th Ave E. East/ west pipe crossing 197th St. Inlet clean both sides of road. Road gang to trim and remove brush on the west side of 197th in front of the pipe and the roadside ditch heading north (flow line only). North/ south pipe crossing. Inlet clean both sides of road.
- 5. Two cross pipes at corner of 79th Ave E and 205th St E. East/ west pipe crossing 205th St E north of intersection. Inlet clean only. North/ south pipe crossing. Inlet clean.
- 6. Roadside ditch and off road canal from the north side of the driveway at 7929 209th St E heading north to 77th Ave E. Road gang brush trim flow line only.
- 7. Two cross pipes at corner of 77th Ave E and 205th St E. East/ west cross pipe south of 77th. Inlet clean both sides of road. Separated pipe east side of road. East/ west cross pipe north of 77th. Inlet clean both sides of road. West side mitered end broken.
- 8. Cross pipe at 77th Ave E and 209th St E. Inlet clean both sides of road.
- 9. Cross pipe east of 20015 77th Ave E. Inlet clean both sides of road. Separated pipe north side of road and east side of mitered end.

Foxwood at Panther Ridge Improvements

- 10. Off road canal from the SE corner of 75th Ave E and 201st St E heading south crossing 77th Ave E. The canal continues south for about 700 feet then turns to the west 1100 feet to 197th St E. Road gang to walk entire length clearing flow line only of debris and brush.
- 11. Off road canal south of 79th Ave E @ 205th St E. Road gang to trim and remove brush from flow line only. Also, remove the two fallen trees (one 30' west of the off road canal and one 30' east of the off road canal) that are in the creek. Remove from flow line only.