

Open Space Tree Removal and Storm Water Quality Facility (SWQF) CIP Project-Tree Removal

September 12, 2016

Open Space and City Property Tree Removal Request

Location	Number of Trees	Recommendations
Sunset Park between(Parking lot and Smock St. Trailhead)	2 half dead/dying River Birch, infested with Bronze Birch Borer insect	Remove tree and replace with species not affected by Borer insect
Sunset Park (behind 15093 Smock)	Few dead/dying willow	Remove of small willow, grind stump and leave remaining willows
Sunset Park (Division St. parking lot)	Dead Columnar Maple	Remove for pedestrian safety and replace
Open Space (behind 17761 Fitch Dr.)	30' Hawthorne	Removal for safety to pedestrians/property, tree is in poor health and has had recent truck failure
Sherwood Methodist Church North Parking Lot	2- 40' Noble Fir Trees	Removal for safety to pedestrians/property due to severe decay and poor condition

Woodhaven Townhomes-West Swale



Location of Swale off Heatherwood and SW Pinehurst St in red outline

Woodhaven Townhomes-West Swale

- Removal of approximately 25 volunteer Cottonwood and planted Alders and Willows
- Removal of various Willow and downed/dead trees in bottom of pond swale
- Core-out and regrade facility for storm system to operate properly
- Planting of sedges and grasses in bottom of wet pond and work with volunteers to plant trees and shrubs fall and spring

Woodhaven Townhomes

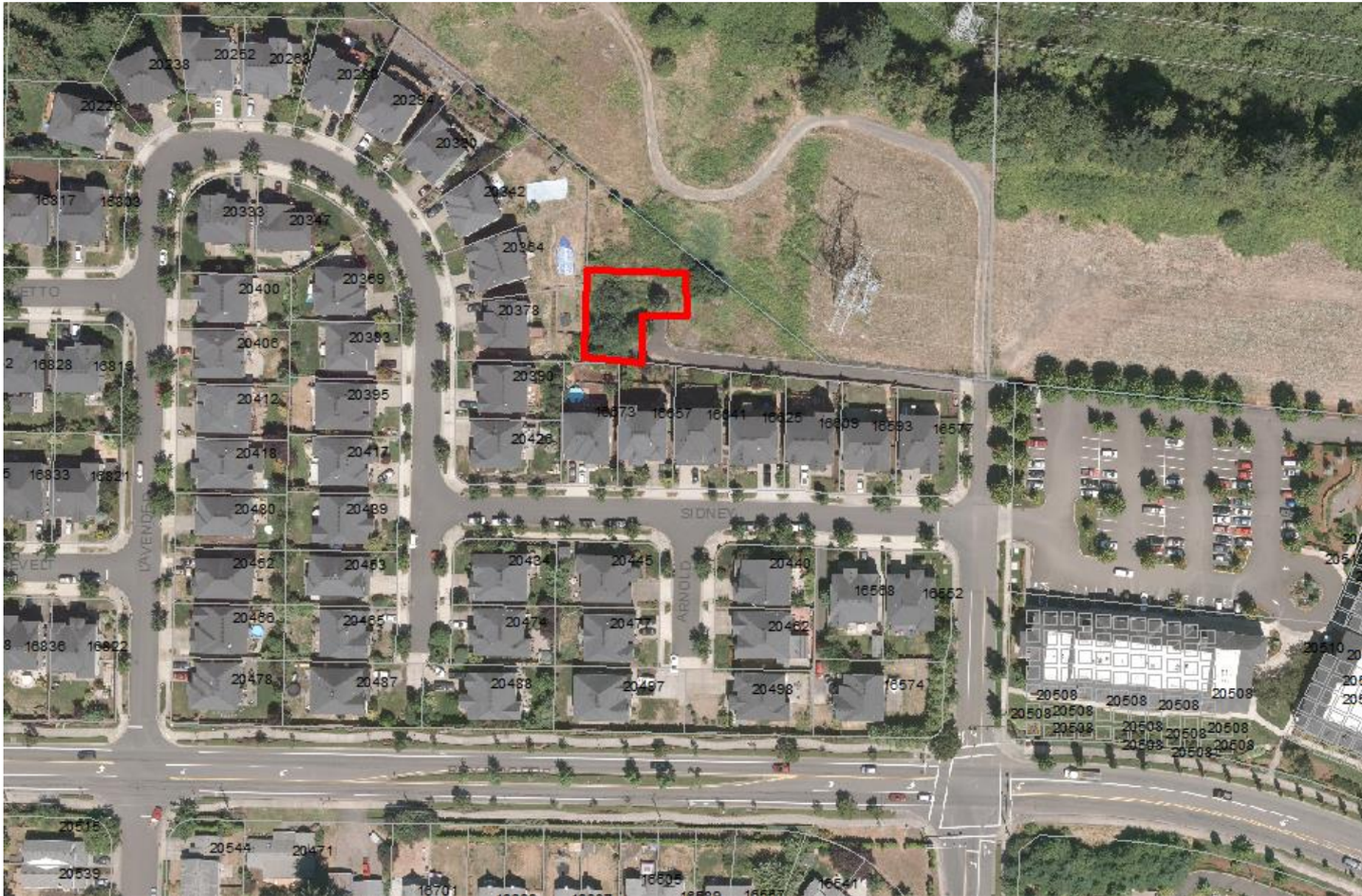
downed and overgrown
willow/volunteer
cottonwood trees



Large volunteer
cottonwood causing
channeling of water
within swale



Conzelmann Farms Swale



Location of Swale is off Lavender and Sidney red outline

Conzelmann Farms Swale

- Removal of approximately 10 volunteer Cottonwood and planted Willow
- Removal of various Willow and downed/dead trees in bottom of pond channelization of swale and blocking access to facility
- Core-out and regrade facility for storm system to operate properly
- Planting of sedges and grasses in bottom of wet pond and work with volunteers to plant trees and shrubs fall and spring

Conzelmann Farms



Volunteer Cottonwood blocking access to facility



Willow in bottom of swale, causing channelization and erosion at outlet