2019 INFRASTRUCTURE ASSET SURVEY

SURVEY CONDUCTED BY:
Fred Brower & Steve Lewandowski
State Board for Community and Technical Colleges
Olympia, Washington
Purpose

Many Community and Technical College campuses were constructed over 50 years ago. Much of the infrastructure shared by campus buildings is now beyond its expected useful life and susceptible to failure. The State Board has prioritized the replacement of these aging assets to help minimize disruptions to campus operations due to component failures.

The State Board collected Infrastructure data from colleges during 2019. Nearly 6,000 individual assets were identified during the system survey. An asset was defined as an isolated system component or group of similar components. Typically, linear components were grouped into one asset if they had similar age, size, material, proximity and depth. Most of the asset information was collected from construction or as-built documents available during site visits, however, some information was also provided by facility staff. The following report contains the top-ranking assets from survey that are recommended to be included in the 2021-23 proposed capital budget.

This report compliments the process that colleges use to develop infrastructure replacement project requests. Colleges will have the opportunity to review the list of recommended infrastructure replacement projects that will be included in the 2021-23 proposed capital budget (using the new infrastructure repair request generator tool). Each project included in the tool will include the asset identification numbers associated with this survey. Many projects will have multiple assets listed. Colleges will need to review this report to better understand the scope of each project while making decisions regarding their choices for the infrastructure project requests.
**Total Assets Identified**

Assets were identified on college campuses that have several buildings connected by underground utilities. Campuses with minimal building utilities connecting directly to public systems were not included. Also, recently constructed colleges (Cascadia College & Pierce College – Puyallup) were not included in the survey due to time constraints and expectations regarding the age of campus assets.

Some asset information was not available during the survey. For example, several colleges did not have information regarding their communication system. These asset “holes” can be filled at a later time, if this survey effort continues into the future.

Replacement cost estimates were generated for each asset in the database based on RSMeans and other cost assumptions. The total distribution of infrastructure assets, based on replacement cost per system is as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling tower</td>
<td>$3,655,000</td>
</tr>
<tr>
<td>Emergency generator</td>
<td>$6,581,000</td>
</tr>
<tr>
<td>Fire System Water Line</td>
<td>$19,805,000</td>
</tr>
<tr>
<td>Non-Potable Water Line</td>
<td>$46,013,000</td>
</tr>
<tr>
<td>Potable Water Line</td>
<td>$113,698,000</td>
</tr>
<tr>
<td>Primary switchgear</td>
<td>$12,459,000</td>
</tr>
<tr>
<td>Pump station</td>
<td>$1,106,000</td>
</tr>
<tr>
<td>Retention pond</td>
<td>$11,613,000</td>
</tr>
<tr>
<td>Road</td>
<td>$30,288,000</td>
</tr>
<tr>
<td>Sewer Line</td>
<td>$125,158,000</td>
</tr>
<tr>
<td>Storm Line</td>
<td>$120,789,000</td>
</tr>
<tr>
<td>Transformer 3 Phase</td>
<td>$16,568,000</td>
</tr>
<tr>
<td>Underground storage</td>
<td>$6,065,000</td>
</tr>
<tr>
<td>Electric Line</td>
<td>$59,022,000</td>
</tr>
<tr>
<td>Meter</td>
<td>$3,723,000</td>
</tr>
<tr>
<td>Vault</td>
<td>$26,333,000</td>
</tr>
<tr>
<td>Communication Line</td>
<td>$55,953,000</td>
</tr>
<tr>
<td>Swale</td>
<td>$911,000</td>
</tr>
<tr>
<td>Infiltration pond</td>
<td>$1,209,000</td>
</tr>
<tr>
<td>Gas Line</td>
<td>$19,205,000</td>
</tr>
<tr>
<td>Steam Line</td>
<td>$232,000</td>
</tr>
<tr>
<td>Transformer 1 Phase</td>
<td>$25,000</td>
</tr>
</tbody>
</table>
These same asset replacement costs are also shown below, based on location rather than system (sorted by total cost):

<table>
<thead>
<tr>
<th>Campus</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bates T. C. - Downtown Campus</td>
<td>$1,051,000</td>
</tr>
<tr>
<td>South Puget Sound C. C. - Lacey</td>
<td>$3,330,000</td>
</tr>
<tr>
<td>Lower Columbia College - Main Campus</td>
<td>$5,636,000</td>
</tr>
<tr>
<td>Bates T. C. - South Campus</td>
<td>$5,651,000</td>
</tr>
<tr>
<td>Seattle Central C. C. - Main Campus</td>
<td>$7,501,000</td>
</tr>
<tr>
<td>Renton T. C. - Main Campus</td>
<td>$10,130,000</td>
</tr>
<tr>
<td>Whatcom C. C. - Main Campus</td>
<td>$10,186,000</td>
</tr>
<tr>
<td>Big Bend Community College - Main Campus</td>
<td>$10,631,000</td>
</tr>
<tr>
<td>Bellevue C. - Main Campus</td>
<td>$12,662,000</td>
</tr>
<tr>
<td>Grays Harbor College - Main Campus</td>
<td>$13,025,000</td>
</tr>
<tr>
<td>Centralia College - Main Campus</td>
<td>$13,425,000</td>
</tr>
<tr>
<td>Peninsula College - Main Campus</td>
<td>$13,609,000</td>
</tr>
<tr>
<td>Yakima Valley C. C. - Main Campus</td>
<td>$14,124,000</td>
</tr>
<tr>
<td>Lake Washington I. T. - Main Campus</td>
<td>$14,663,000</td>
</tr>
<tr>
<td>North Seattle C. C. - Main Campus</td>
<td>$15,338,000</td>
</tr>
<tr>
<td>Everett C. C. - Main Campus</td>
<td>$15,448,000</td>
</tr>
<tr>
<td>Wenatchee Valley College - Main Campus</td>
<td>$15,599,000</td>
</tr>
<tr>
<td>Bellingham T. C. - Main Campus</td>
<td>$17,232,000</td>
</tr>
<tr>
<td>Walla Walla C. C. - Main Campus</td>
<td>$18,218,000</td>
</tr>
<tr>
<td>Columbia Basin College - Main Campus</td>
<td>$19,089,000</td>
</tr>
<tr>
<td>Olympic College - Main Campus</td>
<td>$19,317,000</td>
</tr>
<tr>
<td>Shoreline C. C. - Main Campus</td>
<td>$23,031,000</td>
</tr>
<tr>
<td>Pierce College - Ft. Steilacoom Campus</td>
<td>$23,100,000</td>
</tr>
<tr>
<td>South Seattle C. C. - Main Campus</td>
<td>$24,064,000</td>
</tr>
<tr>
<td>Skagit Valley College - Main Campus</td>
<td>$24,729,000</td>
</tr>
<tr>
<td>Green River C. C. - Main Campus</td>
<td>$26,153,000</td>
</tr>
<tr>
<td>Tacoma C. C. - Main Campus</td>
<td>$28,605,000</td>
</tr>
<tr>
<td>Clover Park T. C. - Main Campus</td>
<td>$31,053,000</td>
</tr>
<tr>
<td>South Puget Sound C. C. - Main Campus</td>
<td>$32,786,000</td>
</tr>
<tr>
<td>Edmonds C. C. - Main Campus</td>
<td>$34,955,000</td>
</tr>
<tr>
<td>Spokane Falls C. C. - Main Campus</td>
<td>$36,704,000</td>
</tr>
<tr>
<td>Spokane C. C. - Main Campus</td>
<td>$44,107,000</td>
</tr>
<tr>
<td>Highline C. C. - Main Campus</td>
<td>$46,392,000</td>
</tr>
<tr>
<td>Clark College - Main Campus</td>
<td>$46,549,000</td>
</tr>
<tr>
<td><strong>Grand Total</strong></td>
<td><strong>$678,093,000</strong></td>
</tr>
</tbody>
</table>
Asset Score and Ranking

The assets in the database were ranked to determine their replacement priority and to determine if they can be included in the proposed capital budget. The rank was based on an asset score that ranged from 0 to 10 points. The asset score was established using the following criteria and weight:

<table>
<thead>
<tr>
<th>Score Variables</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remaining Life</td>
<td>35%</td>
</tr>
<tr>
<td>Repair Need</td>
<td>30%</td>
</tr>
<tr>
<td>Program Area Served</td>
<td>15%</td>
</tr>
<tr>
<td>Life Safety</td>
<td>15%</td>
</tr>
<tr>
<td>Past Repairs</td>
<td>5%</td>
</tr>
</tbody>
</table>

Proposed Budget

This survey was a one-time effort. Groups of similar assets with the highest rank will be combined into minor works projects and be included in the 2021-23 proposed capital budget. The targeted amount in the capital budget for the group of infrastructure replacement projects is $34 million. The 258 assets included in this list will be combined into 121 minor works projects that will be included in the 2021-23 proposed capital budget. Some projects will only contain a single asset. The remaining survey data may be used to help establish similar requests in future capital budgets.

This report contains information to help describe the basic location and essential details for each asset. Scoring criteria and detailed information for each asset is available within the data collection tool used during the survey and is available upon request. A full report, including all assets is not currently available, but future reports and data sets may be generated for each college at a later time.
Proposed Funding by System

Most major systems are represented in the list of highest-ranking assets. The rough distribution of the proposed 2021-23 capital funding for each system is as follows:

<table>
<thead>
<tr>
<th>Component</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling tower</td>
<td>$635,000</td>
</tr>
<tr>
<td>Emergency generator</td>
<td>$53,000</td>
</tr>
<tr>
<td>Fire System Water Line</td>
<td>$51,000</td>
</tr>
<tr>
<td>Non-Potable Water Line</td>
<td>$1,264,000</td>
</tr>
<tr>
<td>Potable Water Line</td>
<td>$7,326,000</td>
</tr>
<tr>
<td>Primary switchgear</td>
<td>$942,000</td>
</tr>
<tr>
<td>Pump station</td>
<td>$282,000</td>
</tr>
<tr>
<td>Retention pond</td>
<td>$218,000</td>
</tr>
<tr>
<td>Road</td>
<td>$6,803,000</td>
</tr>
<tr>
<td>Sewer Line</td>
<td>$5,668,000</td>
</tr>
<tr>
<td>Storm Line</td>
<td>$4,818,000</td>
</tr>
<tr>
<td>Transformer 3 Phase</td>
<td>$318,000</td>
</tr>
<tr>
<td>Transformer 3 Phase</td>
<td>$2,902,000</td>
</tr>
<tr>
<td>Underground storage</td>
<td>$106,000</td>
</tr>
<tr>
<td>Electric Line</td>
<td>$653,000</td>
</tr>
<tr>
<td>Meter</td>
<td>$1,521,000</td>
</tr>
<tr>
<td>Vault</td>
<td>$304,000</td>
</tr>
</tbody>
</table>
Proposed Funding by Campus

The highest-ranking assets were distributed among most college campuses. The campus distribution of the funding for projects that will be included in the 2021-23 capital budget is as follows:

<table>
<thead>
<tr>
<th>Campus</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bates T. C. - Downtown Campus</td>
<td>$336,000</td>
</tr>
<tr>
<td>Bellevue C. - Main Campus</td>
<td>$517,000</td>
</tr>
<tr>
<td>Bellingham T. C. - Main Campus</td>
<td>$546,000</td>
</tr>
<tr>
<td>Big Bend Community College - Main Campus</td>
<td>$180,000</td>
</tr>
<tr>
<td>Centrulia College - Main Campus</td>
<td>$433,000</td>
</tr>
<tr>
<td>Clark College - Main Campus</td>
<td>$1,223,000</td>
</tr>
<tr>
<td>Clover Park T. C. - Main Campus</td>
<td>$1,439,000</td>
</tr>
<tr>
<td>Columbia Basin College - Main Campus</td>
<td>$3,909,000</td>
</tr>
<tr>
<td>Edmonds C. C. - Main Campus</td>
<td>$701,000</td>
</tr>
<tr>
<td>Everett C. C. - Main Campus</td>
<td>$394,000</td>
</tr>
<tr>
<td>Grays Harbor College - Main Campus</td>
<td>$2,412,000</td>
</tr>
<tr>
<td>Green River C. C. - Main Campus</td>
<td>$2,027,000</td>
</tr>
<tr>
<td>Highline C. C. - Main Campus</td>
<td>$896,000</td>
</tr>
<tr>
<td>Lake Washington I. T. - Main Campus</td>
<td>$2,012,000</td>
</tr>
<tr>
<td>Lower Columbia College - Main Campus</td>
<td>$728,000</td>
</tr>
<tr>
<td>North Seattle C. C. - Main Campus</td>
<td>$1,468,000</td>
</tr>
<tr>
<td>Olympic College - Main Campus</td>
<td>$61,000</td>
</tr>
<tr>
<td>Peninsula College - Main Campus</td>
<td>$297,000</td>
</tr>
<tr>
<td>Pierce College - Ft. Steilacoom Campus</td>
<td>$2,126,000</td>
</tr>
<tr>
<td>Renton T. C. - Main Campus</td>
<td>$1,481,000</td>
</tr>
<tr>
<td>Shoreline C. C. - Main Campus</td>
<td>$170,000</td>
</tr>
<tr>
<td>Skagit Valley College - Main Campus</td>
<td>$930,000</td>
</tr>
<tr>
<td>South Puget Sound C. C. - Main Campus</td>
<td>$1,184,000</td>
</tr>
<tr>
<td>South Seattle C. C. - Main Campus</td>
<td>$607,000</td>
</tr>
<tr>
<td>Spokane C. C. - Main Campus</td>
<td>$4,091,000</td>
</tr>
<tr>
<td>Spokane Falls C. C. - Main Campus</td>
<td>$638,000</td>
</tr>
<tr>
<td>Walla Walla C. C. - Main Campus</td>
<td>$1,408,000</td>
</tr>
<tr>
<td>Wenatchee Valley College - Main Campus</td>
<td>$1,508,000</td>
</tr>
<tr>
<td>Yakima Valley C. C. - Main Campus</td>
<td>$52,000</td>
</tr>
<tr>
<td>Grand Total</td>
<td>$33,774,000</td>
</tr>
</tbody>
</table>
Asset Data

The following pages include information related to each asset that is recommended for funding in the proposed 2021 capital budget. This list is sorted by the asset identification number. Each asset listed includes location information and various details collected during the survey.

The coordinates can be used in a search engine mapping tool (like Google maps) by entering in the latitude and longitude in the search line:

46.716032, -122.964087

Sometimes the coordinates will mark the location of the nearest building to the asset, but typically it will be an exact location of the asset.

The asset image shows the location of the asset on a contact document. An asset location in the photo is identified by a dotted line, dotted shape or circled item. Some assets are shown as a collection of similar components (multiple dotted lines).
00104
Centralia College - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.716032
Point Location - Longitude: -122.964087
Capacity 3 Phase: 500 KVA
Placement: Exterior
Age: 38
Expected life: 33
Survey Score: 5.05
Rank: 64
00111
Centralia College - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.716058
Point Location - Longitude: -122.961931
Capacity 3 Phase: 300 KVA
Placement: Exterior
Age: 46
Expected life: 33
Survey Score: 6.1
Rank: 15
Centralia College - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.715863
Point Location - Longitude: -122.959872
Capacity 3 Phase: 1000 KVA
Placement: Exterior
Age: 30
Expected life: 33
Survey Score: 3.95
Rank: 140
Centralia College - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 46.716058
Point Location - Longitude: -122.961931
Switch Capacity: 1600 Amp
Placement: Exterior
Age: 30
Expected life: 40
Survey Score: 3.6
Rank: 219
Centralia College - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.715008
Point Location - Longitude: -122.960595
Capacity 3 Phase: 225 KVA
Placement: Exterior
Age: 30
Expected life: 33
Survey Score: 3.65
Rank: 216
Centralia College - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.714851
Point Location - Longitude: -122.959641
Capacity 3 Phase: 500 KVA
Placement: Exterior
Age: 50
Expected life: 33
Survey Score: 6.75
Rank: 4
Centralia College - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 46.715423
Point Location - Longitude: -122.963229
Switch Capacity: 800 Amp
Placement: Exterior
Age: 50
Expected life: 40
Survey Score: 6.7
Rank: 5
119
Centralia College - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 46.715863
Point Location - Longitude: -122.959872
Switch Capacity: 800 Amp
Placement: Exterior
Age: 50
Expected life: 40
Survey Score: 6.7
Rank: 6
125
South Puget Sound C. C. - Main Campus
Storm
Storm Line
Depth: 4
Pipe Size: 24"
Length: 1000
Material: CMP
Under Hardscape: 0.9
Path Configuration: Multiple segments
Connections: 4
Age: 40
Expected life: 19.1
Survey Score: 4.4
Rank: 91
South Puget Sound C. C. - Main Campus
Sewer
Pump station
Volume: 4000
Pump Station Size: 10 HP
Age: 40
Expected life: 18
Survey Score: 4.4
Rank: 92
187
South Puget Sound C. C. - Main Campus
Emergency Access
Road
Length: 1250
Material: Asphalt
Width: 24
Age: 10
Expected life: 22.92
Survey Score: 3.6
Rank: 258
298
Clark College - Main Campus
Potable Water
Meter
Pipe Size: 12"
Placement: Exterior
Age: 62
Expected life: 18
Survey Score: 5
Rank: 66
Clark College - Main Campus
Non Potable Water
Non Potable Water Line
Start location - Latitude: 45.634106
Start location - Longitude: -122.650706
End Location - Latitude: 45.635831
End Location - Longitude: -122.650072
Depth: 4
Pipe Size: 10"
Length: 1250
Placement: Placement Method: Direct buried
Material: PVC
Under Hardscape: 1
Path Configuration: Multiple segments
Placement Method: Direct buried
Connections: 6
Age: 34
Expected life: 63
Survey Score: 4.5
Rank: 87
355
Clark College - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 45.633401
Point Location - Longitude: -122.653227
Switch Capacity: 1200 Amp
Placement: Interior
Age: 56
Expected life: 40
Survey Score: 4.05
Rank: 128
362
Clark College - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 45.63342
Point Location - Longitude: -122.651772
Capacity 3 Phase: 750 KVA
Placement: Exterior
Age: 50
Expected life: 33
Survey Score: 3.75
Rank: 207
393
South Puget Sound C. C. - Lacey
Potable Water
Meter
Point Location - Latitude: 47.043898
Point Location - Longitude: -122.830004
Pipe Size: 3"
Placement: Exterior
Age: 38
Expected life: 18
Survey Score: 3.8
Rank: 148
524
Highline C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.389231
Point Location - Longitude: -122.300792
Pipe Size: 3"
Placement: Exterior
Age: 30
Expected life: 18
Survey Score: 3.7
Rank: 212
Highline C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.389845
Point Location - Longitude: -122.298807
Capacity 3 Phase: 500 KVA
Placement: Exterior
Age: 50
Expected life: 33
Survey Score: 3.75
Rank: 208
Highline C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.389063
Point Location - Longitude: -122.302033
Capacity 3 Phase: 750 KVA
Placement: Exterior
Age: 54
Expected life: 33
Survey Score: 4.4
Rank: 93
561
Highline C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.387983
Point Location - Longitude: -122.301094
Capacity 3 Phase: 300 KVA
Placement: Exterior
Age: 54
Expected life: 33
Survey Score: 4.4
Rank: 94
645
Highline C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.388499
Point Location - Longitude: -122.299566
Pipe Size: 6"
Placement: Exterior
Age: 56
Expected life: 18
Survey Score: 5
Rank: 67
703
Highline C. C. - Main Campus
Sewer
Pump station
Point Location - Latitude: 47.388635
Point Location - Longitude: -122.302525
Volume: 20
Pump Station Size: 10 HP
Age: 56
Expected life: 18
Survey Score: 3.8
Rank: 149
804
Highline C. C. - Main Campus
Storm
Vault
Point Location - Latitude: 47.3875774
Point Location - Longitude: -122.3003565
Volume: 125
Age: 56
Expected life: 100
Survey Score: 3.6
Rank: 220
866
Highline C. C. - Main Campus
Emergency Access
Road
Start location - Latitude: 47.3896294
Start location - Longitude: -122.2973094
End Location - Latitude: 47.3892706
End Location - Longitude: -122.3077687
Length: 1500
Material: Asphalt
Width: 24
Age: 4
Expected life: 27.08
Survey Score: 4.2
Rank: 113
Grays Harbor College - Main Campus
Fire System
Fire System Water Line
Start location - Latitude: 46.9526821
Start location - Longitude: -123.8010809
End Location - Latitude: 46.952626
End Location - Longitude: -123.802089
Depth: 6
Pipe Size: 6"
Length: 50
Placement: Placement Method: Direct buried
Material: Steel
Under Hardscape: 0.5
Path Configuration: Multiple segments
Placement Method: Direct buried
Connections: 2
Age: 6
Expected life: 90
Survey Score: 4.8
Rank: 75
Grays Harbor College - Main Campus
Potable Water
Potable Water Line
Start location - Latitude: 46.9527168
Start location - Longitude: -123.8008624
End Location - Latitude: 46.9536457
End Location - Longitude: -123.8020466
Depth: 4
Pipe Size: 8"
Length: 500
Placement: Placement Method: Direct buried
Material: Transite
Under Hardscape: 0.4
Path Configuration: Multiple segments
Placement Method: Direct buried
Connections: 2
Age: 54
Expected life: 52.61
Survey Score: 3.75
Rank: 211
916
Grays Harbor College - Main Campus
Potable Water
Meter
Point Location - Latitude: 46.9554446
Point Location - Longitude: -123.8045826
Pipe Size: 4"
Placement: Exterior
Age: 46
Expected life: 18
Survey Score: 3.8
Rank: 150
963
Grays Harbor College - Main Campus
Storm
Storm Line
Start location - Latitude: 46.9530719
Start location - Longitude: -123.8035959
End Location - Latitude: 46.9534541
End Location - Longitude: -123.8038118
Depth: 4
Pipe Size: 12"
Length: 150
Material: Concrete
Under Hardscape: 1
Path Configuration: Campus Loop
Connections: 2
Age: 66
Expected life: 52.61
Survey Score: 3.7
Rank: 213
Grays Harbor College - Main Campus
Sewer
Sewer Line
Start location - Latitude: 46.9529714
Start location - Longitude: -123.8025964
End Location - Latitude: 46.9533319
End Location - Longitude: -123.802692
Depth: 16
Pipe Size: 10"
Length: 150
Material: Transite
Under Hardscape: 0.2
Path Configuration: Linear
Connections: 1
Man holes: 1
Age: 64
Expected life: 52.61
Survey Score: 5.8
Rank: 22
Grays Harbor College - Main Campus
Sewer
Sewer Line
Start location - Latitude: 46.9536001
Start location - Longitude: -123.8030286
End Location - Latitude: 46.9536597
End Location - Longitude: -123.8040068
Depth: 12
Pipe Size: 10"
Length: 200
Material: Transite
Under Hardscape: 0.6
Path Configuration: Linear
Connections: 0
Man holes: 0
Age: 64
Expected life: 52.61
Survey Score: 6.1
Rank: 16
Grays Harbor College - Main Campus
Sewer
Sewer Line
Start location - Latitude: 46.9536473
Start location - Longitude: -123.8040249
End Location - Latitude: 46.9551682
End Location - Longitude: -123.8045504
Depth: 6
Pipe Size: 10"
Length: 150
Material: Transite
Under Hardscape: 0.8
Path Configuration: Linear
Connections: 0
Man holes: 1
Age: 64
Expected life: 52.61
Survey Score: 6.4
Rank: 9
986
Grays Harbor College - Main Campus
Sewer
Sewer Line
Start location - Latitude: 46.9542389
Start location - Longitude: -123.8044944
End Location - Latitude: 46.9551865
End Location - Longitude: -123.804757
Depth: 6
Pipe Size: 10"
Length: 400
Material: Transite
Under Hardscape: 0.4
Path Configuration: Linear
Connections: 0
Man holes: 1
Age: 64
Expected life: 52.61
Survey Score: 6.1
Rank: 17
989
Grays Harbor College - Main Campus
Sewer
Pump station
Point Location - Latitude: 46.9548231
Point Location - Longitude: -123.8018064
Volume: 4
Pump Station Size: 2 HP
Age: 64
Expected life: 18
Survey Score: 4.4
Rank: 95
Grays Harbor College - Main Campus
Sewer
Sewer Line
Start location - Latitude: 46.9547824
Start location - Longitude: -123.802141
End Location - Latitude: 46.9548268
End Location - Longitude: -123.80347
Depth: 6
Pipe Size: 6"
Length: 400
Material: Transite
Under Hardscape: 1
Path Configuration: Linear
Connections: 0
Man holes: 1
Age: 64
Expected life: 52.61
Survey Score: 5.8
Rank: 23
993
Grays Harbor College - Main Campus
Sewer
Vault
Point Location - Latitude: 46.9552064
Point Location - Longitude: -123.804714
Volume: 75
Age: 64
Expected life: 100
Survey Score: 3.6
Rank: 221
Grays Harbor College - Main Campus
Sewer
Sewer Line
Start location - Latitude: 46.9552121
Start location - Longitude: -123.8047784
End Location - Latitude: 46.955005
End Location - Longitude: -123.8064811
Depth: 6
Pipe Size: 10"
Length: 1000
Material: Transite
Under Hardscape: 0.4
Path Configuration: Linear
Connections: 0
Man holes: 1
Age: 64
Expected life: 52.61
Survey Score: 6.7
Rank: 7
1002
Pierce College - Ft. Steilacoom Campus
Sewer
Vault
Point Location - Latitude: 47.1711592
Point Location - Longitude: -122.5713696
Volume: 200
Age: 48
Expected life: 100
Survey Score: 3.6
Rank: 222
Pierce College - Ft. Steilacoom Campus
Sewer
Sewer Line
Start Location - Latitude: 47.1724446
Start Location - Longitude: -122.5726866
End Location - Latitude: 47.176704
End Location - Longitude: -122.5740231
Depth: 14
Pipe Size: 8"
Length: 1500
Material: Transite
Under Hardscape: 0.4
Path Configuration: Multiple segments
Connections: 0
Man holes: 1
Age: 48
Expected life: 52.61
Survey Score: 3.6
Rank: 223
Pierce College - Ft. Steilacoom Campus
Potable Water
Potable Water Line
Start location - Latitude: 47.1709303
Start location - Longitude: -122.5708244
End Location - Latitude: 47.169997
End Location - Longitude: -122.5742215
Depth: 6
Pipe Size: 10"
Length: 750
Placement: Placement Method: Direct buried
Material: Transite
Under Hardscape: 0.3
Path Configuration: Multiple segments
Placement Method: Direct buried
Connections: 4
Age: 48
Expected life: 52.61
Survey Score: 3.6
Rank: 224
1085
Pierce College - Ft. Steilacoom Campus
Potable Water
Meter
Point Location - Latitude: 47.1700561
Point Location - Longitude: -122.5741384
Pipe Size: 10"
Placement: Exterior
Age: 48
Expected life: 18
Survey Score: 7.1
Rank: 2
1230
Clover Park T. C. - Main Campus
Potable Water
Potable Water Line
Start location - Latitude: 47.1749691
Start location - Longitude: -122.4980119
End Location - Latitude: 47.1741713
End Location - Longitude: -122.5041666
Depth: 6
Pipe Size: 10"
Length: 1500
Placement: Placement Method: Direct buried
Material: Ductile iron
Under Hardscape: 0.7
Path Configuration: Campus Loop
Placement Method: Direct buried
Connections: 6
Age: 80
Expected life: 74.84
Survey Score: 5.65
Rank: 26
1256
Clover Park T. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.175959
Point Location - Longitude: -122.49826
Capacity 3 Phase: 500 KVA
Placement: Exterior
Age: 58
Expected life: 33
Survey Score: 3.8
Rank: 151
1422
Renton T. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.4893834
Start location - Longitude: -122.1779252
End Location - Latitude: 47.489544
End Location - Longitude: -122.1777882
Depth: 4
Pipe Size: 12"
Length: 150
Material: Polyethylene
Under Hardscape: 1
Path Configuration: Multiple segments
Connections: 4
Age: 18
Expected life: 63
Survey Score: 3.6
Rank: 225
1437
Renton T. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.4896345
Point Location - Longitude: -122.1768764
Pipe Size: 3"
Placement: Exterior
Age: 54
Expected life: 18
Survey Score: 4.1
Rank: 120
1440
Renton T. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.4893989
Point Location - Longitude: -122.1768382
Capacity 3 Phase: Unknown
Placement: Exterior
Age: 54
Expected life: 33
Survey Score: 3.8
Rank: 152
1441
Renton T. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.4890812
Point Location - Longitude: -122.1778032
Pipe Size: 2"
Placement: Exterior
Age: 54
Expected life: 18
Survey Score: 3.8
Rank: 153
1469
Renton T. C. - Main Campus
Storm Vault
Point Location - Latitude: 47.4900721
Point Location - Longitude: -122.177461
Volume: 100
Age: 46
Expected life: 100
Survey Score: 3.6
Rank: 226
1470
Renton T. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.4900814
Start location - Longitude: -122.1773914
End Location - Latitude: 47.4898793
End Location - Longitude: -122.1779867
Depth: 6
Pipe Size: 8"
Length: 200
Material: Concrete
Under Hardscape: 0.1
Path Configuration: Linear
Connections: 0
Age: 50
Expected life: 57
Survey Score: 3.6
Rank: 227
1471
Renton T. C. - Main Campus
Storm
Vault
Point Location - Latitude: 47.4898997
Point Location - Longitude: -122.1780417
Volume: 175
Age: 50
Expected life: 100
Survey Score: 3.6
Rank: 228
1472
Renton T. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.4898897
Start location - Longitude: -122.178047
End Location - Latitude: 47.4900042
End Location - Longitude: -122.1780801
Depth: 6
Pipe Size: 8"
Length: 100
Material: Unknown
Under Hardscape: 0.1
Path Configuration: Linear
Connections: 0
Age: 50
Expected life: 62.94
Survey Score: 3.6
Rank: 229
1473
Renton T. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.4900014
Start location - Longitude: -122.1775313
End Location - Latitude: 47.4898394
End Location - Longitude: -122.1779599
Depth: 6
Pipe Size: 24"
Length: 150
Material: CMP
Under Hardscape: 0
Path Configuration: Multiple segments
Connections: 6
Age: 54
Expected life: 21.85
Survey Score: 3.8
Rank: 154
1475
Renton T. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.4900798
Point Location - Longitude: -122.1775857
Pipe Size: 6"
Placement: Exterior
Age: 56
Expected life: 18
Survey Score: 4.4
Rank: 96
1498
Renton T. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.4905377
Start location - Longitude: -122.1770589
End Location - Latitude: 47.4907526
End Location - Longitude: -122.1770416
Depth: 6
Pipe Size: 18"
Length: 100
Material: Unknown
Under Hardscape: 0.7
Path Configuration: Linear
Connections: 2
Age: 50
Expected life: 62.94
Survey Score: 3.6
Rank: 230
1499
Renton T. C. - Main Campus
Storm
Vault
Point Location - Latitude: 47.4907527
Point Location - Longitude: -122.1770475
Volume: 200
Age: 50
Expected life: 100
Survey Score: 3.6
Rank: 231
1500
Renton T. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.490723
Start location - Longitude: -122.176328
End Location - Latitude: 47.4913698
End Location - Longitude: -122.1770314
Depth: 6
Pipe Size: 18"
Length: 250
Material: Unknown
Under Hardscape: 0.8
Path Configuration: Linear
Connections: 2
Age: 50
Expected life: 62.94
Survey Score: 3.6
Rank: 232
1501
Renton T. C. - Main Campus
Storm
Vault
Point Location - Latitude: 47.4914185
Point Location - Longitude: -122.1770153
Volume: 100
Age: 50
Expected life: 100
Survey Score: 3.6
Rank: 233
1502
Renton T. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.4905316
Start location - Longitude: -122.1760583
End Location - Latitude: 47.4905461
End Location - Longitude: -122.1769275
Depth: 4
Pipe Size: 8"
Length: 200
Material: Unknown
Under Hardscape: 1
Path Configuration: Multiple segments
Connections: 2
Age: 50
Expected life: 62.94
Survey Score: 3.6
Rank: 234
1503
Renton T. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.4910338
Start location - Longitude: -122.1763448
End Location - Latitude: 47.4910298
End Location - Longitude: -122.177026
Depth: 6
Pipe Size: 8"
Length: 150
Material: Unknown
Under Hardscape: 1
Path Configuration: Linear
Connections: 2
Age: 40
Expected life: 62.94
Survey Score: 3.6
Rank: 235
1504
Renton T. C. - Main Campus
Storm
Vault
Point Location - Latitude: 47.4910055
Point Location - Longitude: -122.1769952
Volume: 100
Age: 40
Expected life: 100
Survey Score: 3.6
Rank: 236
1505
Renton T. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.4910035
Start location - Longitude: -122.1770003
End Location - Latitude: 47.4914214
End Location - Longitude: -122.177006
Depth: 6
Pipe Size: 12"
Length: 150
Material: Unknown
Under Hardscape: 1
Path Configuration: Linear
Connections: 0
Age: 40
Expected life: 62.94
Survey Score: 3.6
Rank: 237
1506
Renton T. C. - Main Campus
Storm
Vault
Point Location - Latitude: 47.4909803
Point Location - Longitude: -122.1769513
Volume: 100
Age: 40
Expected life: 100
Survey Score: 3.6
Rank: 238
1507
Renton T. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.4909208
Start location - Longitude: -122.1769375
End Location - Latitude: 47.4905359
End Location - Longitude: -122.1769664
Depth: 10
Pipe Size: 18"
Length: 150
Material: Unknown
Under Hardscape: 0.7
Path Configuration: Linear
Connections: 0
Age: 40
Expected life: 62.94
Survey Score: 3.6
Rank: 239
1592
Big Bend Community College - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.1852455
Point Location - Longitude: -119.3292983
Capacity 3 Phase: 500 KVA
Placement: Interior
Age: 68
Expected life: 33
Survey Score: 5
Rank: 68
1593
Big Bend Community College - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.1852163
Point Location - Longitude: -119.3293252
Switch Capacity: 1600 Amp
Placement: Interior
Age: 68
Expected life: 40
Survey Score: 5
Rank: 69
Big Bend Community College - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.1852363
Point Location - Longitude: -119.3293574
Switch Capacity: 2000 Amp
Placement: Interior
Age: 68
Expected life: 40
Survey Score: 5
Rank: 70
1647
Big Bend Community College - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.1861871
Point Location - Longitude: -119.3201771
Pipe Size: 3"
Placement: Exterior
Age: 68
Expected life: 18
Survey Score: 4.4
Rank: 97
North Seattle C. C. - Main Campus
Non Potable Water
Cooling tower
Point Location - Latitude: 47.7004852
Point Location - Longitude: -122.3341499
Cooling Tower Size: 40
Age: 30
Expected life: 18
Survey Score: 4
Rank: 135
1788
North Seattle C. C. - Main Campus
Non Potable Water
Cooling tower
Point Location - Latitude: 47.7005409
Point Location - Longitude: -122.3341177
Cooling Tower Size: 30
Age: 30
Expected life: 18
Survey Score: 4
Rank: 136
North Seattle C. C. - Main Campus
Potable Water Meter
Point Location - Latitude: 47.6988632
Point Location - Longitude: -122.3348515
Pipe Size: 10"
Placement: Exterior
Age: 30
Expected life: 18
Survey Score: 4.3
Rank: 109
1796
North Seattle C. C. - Main Campus
Potable Water
Potable Water Line
Start location - Latitude: 47.6980257
Start location - Longitude: -122.3345889
End Location - Latitude: 47.7004349
End Location - Longitude: -122.3339487
Depth: 6
Pipe Size: 10"
Length: 1000
Placement: Placement Method: Direct buried
Material: Steel
Under Hardscape: 0.9
Path Configuration: Multiple segments
Placement Method: Direct buried
Connections: 6
Age: 54
Expected life: 79.24
Survey Score: 4.2
Rank: 117
1808
North Seattle C. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.7012754
Start location - Longitude: -122.331403
End Location - Latitude: 47.7013187
End Location - Longitude: -122.3309015
Depth: 6
Pipe Size: 36"
Length: 100
Material: CMP
Under Hardscape: 0
Path Configuration: Linear
Connections: 0
Age: 54
Expected life: 19.1
Survey Score: 6.2
Rank: 14
1813
Lake Washington I. T. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.7040248
Point Location - Longitude: -122.1646629
Switch Capacity: 2000 Amp
Placement: Exterior
Age: 28
Expected life: 40
Survey Score: 4.5
Rank: 88
1814
Lake Washington I. T. - Main Campus
Electrical
Vault
Point Location - Latitude: 47.7040281
Point Location - Longitude: -122.1646688
Volume: 300
Age: 28
Expected life: 100
Survey Score: 4.5
Rank: 89
1837
Lake Washington I. T. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.7062437
Point Location - Longitude: -122.1673641
Pipe Size: 4"
Placement: Exterior
Age: 38
Expected life: 18
Survey Score: 3.8
Rank: 155
1851
Lake Washington I. T. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.7043697
Start location - Longitude: -122.1675801
End Location - Latitude: 47.7044319
End Location - Longitude: -122.1655624
Depth: 2
Pipe Size: 8"
Length: 500
Material: CMP
Under Hardscape: 1
Path Configuration: Multiple segments
Connections: 10
Age: 28
Expected life: 19.1
Survey Score: 6.35
Rank: 10
1852
Lake Washington I. T. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.7044087
Start location - Longitude: -122.165604
End Location - Latitude: 47.7064436
End Location - Longitude: -122.1655925
Depth: 4
Pipe Size: 8"
Length: 750
Material: CMP
Under Hardscape: 1
Path Configuration: Multiple segments
Connections: 10
Age: 28
Expected life: 19.1
Survey Score: 6.35
Rank: 11
1853
Lake Washington I. T. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.7044726
Start location - Longitude: -122.1664911
End Location - Latitude: 47.7064039
End Location - Longitude: -122.1654504
Depth: 4
Pipe Size: 12"
Length: 1000
Material: CMP
Under Hardscape: 0.6
Path Configuration: Multiple segments
Connections: 25
Age: 28
Expected life: 19.1
Survey Score: 6.35
Rank: 12
1858
Lake Washington I. T. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.7069565
Start location - Longitude: -122.167146
End Location - Latitude: 47.7070626
End Location - Longitude: -122.1675665
Depth: 4
Pipe Size: 24"
Length: 100
Material: CMP
Under Hardscape: 0.5
Path Configuration: Multiple segments
Connections: 3
Age: 28
Expected life: 19.1
Survey Score: 5.15
Rank: 55
1859
Lake Washington I. T. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.706961
Start location - Longitude: -122.1671359
End Location - Latitude: 47.7068658
End Location - Longitude: -122.1669964
Depth: 4
Pipe Size: 18"
Length: 50
Material: CMP
Under Hardscape: 0.5
Path Configuration: Linear
Connections: 1
Age: 28
Expected life: 19.1
Survey Score: 5.15
Rank: 56
1861
Lake Washington I. T. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.7067566
Start location - Longitude: -122.1666102
End Location - Latitude: 47.7064899
End Location - Longitude: -122.1656217
Depth: 4
Pipe Size: 18"
Length: 750
Material: CMP
Under Hardscape: 1
Path Configuration: Multiple segments
Connections: 6
Age: 28
Expected life: 19.1
Survey Score: 5.15
Rank: 57
1901
Lake Washington I. T. - Main Campus
Gas
Meter
Point Location - Latitude: 47.7062787
Point Location - Longitude: -122.1671596
Pipe Size: 4"
Placement: Exterior
Age: 38
Expected life: 18
Survey Score: 4.1
Rank: 121
1932
Walla Walla C. C. - Main Campus
Non Potable Water
Cooling tower
Point Location - Latitude: 46.0788052
Point Location - Longitude: -118.2767373
Cooling Tower Size: Unknown
Age: 48
Expected life: 18
Survey Score: 7.4
Rank: 1
1933
Walla Walla C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.0786484
Point Location - Longitude: -118.2766381
Capacity 3 Phase: 1000 KVA
Placement: Interior
Age: 48
Expected life: 33
Survey Score: 5.25
Rank: 44
1934
Walla Walla C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.078224
Point Location - Longitude: -118.2768137
Capacity 3 Phase: 750 KVA
Placement: Interior
Age: 48
Expected life: 33
Survey Score: 5.25
Rank: 45
1935
Walla Walla C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.0782428
Point Location - Longitude: -118.277483
Capacity 3 Phase: 500 KVA
Placement: Interior
Age: 48
Expected life: 33
Survey Score: 5.25
Rank: 46
1936
Walla Walla C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.078654
Point Location - Longitude: -118.2765093
Capacity 3 Phase: 1000 KVA
Placement: Interior
Age: 48
Expected life: 33
Survey Score: 5.25
Rank: 47
1937
Walla Walla C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.0786798
Point Location - Longitude: -118.2765663
Capacity 3 Phase: 1500 KVA
Placement: Interior
Age: 48
Expected life: 33
Survey Score: 5.25
Rank: 48
1938
Walla Walla C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.0787266
Point Location - Longitude: -118.2765576
Capacity 3 Phase: 150 KVA
Placement: Interior
Age: 48
Expected life: 33
Survey Score: 5.25
Rank: 49
1939
Walla Walla C. C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 46.0786001
Point Location - Longitude: -118.2767105
Switch Capacity: 300 Amp
Placement: Interior
Age: 48
Expected life: 40
Survey Score: 5.75
Rank: 24
1940
Walla Walla C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.0781012
Point Location - Longitude: -118.278435
Capacity 3 Phase: 750 KVA
Placement: Exterior
Age: 42
Expected life: 33
Survey Score: 4.25
Rank: 111
1943
Walla Walla C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.079596
Point Location - Longitude: -118.2750909
Capacity 3 Phase: 1000 KVA
Placement: Exterior
Age: 44
Expected life: 33
Survey Score: 4.9
Rank: 74
1949
Walla Walla C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.0787369
Point Location - Longitude: -118.2752828
Capacity 3 Phase: 300 KVA
Placement: Exterior
Age: 44
Expected life: 33
Survey Score: 4
Rank: 137
1950
Walla Walla C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.0788169
Point Location - Longitude: -118.2752604
Capacity 3 Phase: 300 KVA
Placement: Exterior
Age: 42
Expected life: 33
Survey Score: 3.95
Rank: 141
1955
Walla Walla C. C. - Main Campus
Electrical
Electric Line
Start location - Latitude: 46.0801927
Start location - Longitude: -118.2762013
End Location - Latitude: 46.0788084
End Location - Longitude: -118.2766756
Depth: 4
Length: 500
Placement: Placement Method: Buried Conduit
Line Size: Unknown
Under Hardscape: 1
Path Configuration: Linear
Placement Method: Buried Conduit
Number of Lines: 9
Age: 44
Expected life: 63
Survey Score: 3.9
Rank: 147
1973
Walla Walla C. C. - Main Campus
Potable Water
Potable Water Line
Start location - Latitude: 46.0799323
Start location - Longitude: -118.2750684
End Location - Latitude: 46.0786508
End Location - Longitude: -118.2752218
Depth: 4
Pipe Size: 12"
Length: 500
Placement: Placement Method: Direct buried
Material: Transite
Under Hardscape: 1
Path Configuration: Multiple segments
Placement Method: Direct buried
Connections: 6
Age: 46
Expected life: 61.39
Survey Score: 3.6
Rank: 240
1978
Walla Walla C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 46.0788924
Point Location - Longitude: -118.2766233
Pipe Size: 4"
Placement: Exterior
Age: 46
Expected life: 18
Survey Score: 3.8
Rank: 156
1987
Walla Walla C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 46.0795798
Point Location - Longitude: -118.2750567
Pipe Size: 2"
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 157
1992
Walla Walla C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 46.0784431
Point Location - Longitude: -118.2790372
Pipe Size: 4"
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 158
1998
Walla Walla C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 46.0804068
Point Location - Longitude: -118.2822203
Pipe Size: 2"
Placement: Exterior
Age: 62
Expected life: 18
Survey Score: 3.8
Rank: 159
2107
Walla Walla C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 46.079826
Point Location - Longitude: -118.2751867
Pipe Size: 2"
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 160
2108
Walla Walla C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 46.0791772
Point Location - Longitude: -118.2749172
Pipe Size: 2"
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 161
2109
Walla Walla C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 46.0790397
Point Location - Longitude: -118.2745691
Pipe Size: 2"
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 162
2110
Walla Walla C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 46.0787453
Point Location - Longitude: -118.2753673
Pipe Size: 2"
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 163
2111
Walla Walla C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 46.0787589
Point Location - Longitude: -118.2756342
Pipe Size: 4"
Placement: Exterior
Age: 46
Expected life: 18
Survey Score: 3.8
Rank: 164
2112
Walla Walla C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 46.0778611
Point Location - Longitude: -118.2791277
Pipe Size: 2"
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 165
2137
Bates T. C. - Downtown Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.2521253
Point Location - Longitude: -122.4467278
Capacity 3 Phase: 15 KVA
Placement: Exterior
Age: 46
Expected life: 33
Survey Score: 3.7
Rank: 214
2138
Bates T. C. - Downtown Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.2521017
Point Location - Longitude: -122.4467102
Capacity 3 Phase: 15 KVA
Placement: Exterior
Age: 46
Expected life: 33
Survey Score: 3.7
Rank: 215
2144
Bates T. C. - Downtown Campus
Potable Water
Meter
Point Location - Latitude: 47.2521357
Point Location - Longitude: -122.4470955
Pipe Size: 5"
Placement: Exterior
Age: 46
Expected life: 18
Survey Score: 3.8
Rank: 166
2145
Bates T. C. - Downtown Campus
Gas
Meter
Point Location - Latitude: 47.2521135
Point Location - Longitude: -122.4471011
Pipe Size: 3"
Placement: Exterior
Age: 46
Expected life: 18
Survey Score: 3.8
Rank: 167
2146
Bates T. C. - Downtown Campus
Potable Water
Meter
Point Location - Latitude: 47.251058
Point Location - Longitude: -122.4456747
Pipe Size: 3"
Placement: Exterior
Age: 56
Expected life: 18
Survey Score: 3.8
Rank: 168
2147
Bates T. C. - Downtown Campus
Gas
Meter
Point Location - Latitude: 47.2514693
Point Location - Longitude: -122.4458511
Pipe Size: 2"
Placement: Exterior
Age: 56
Expected life: 18
Survey Score: 3.8
Rank: 169
2149
Bates T. C. - Downtown Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.251349
Point Location - Longitude: -122.4464548
Capacity 3 Phase: 15 KVA
Placement: Exterior
Age: 56
Expected life: 33
Survey Score: 3.8
Rank: 170
2238
Everett C. C. - Main Campus
Electrical
Emergency generator
Point Location - Latitude: 48.0063209
Point Location - Longitude: -122.205981
Generator Size: 40kW
Placement: Exterior
Age: 48
Expected life: 30
Survey Score: 4.05
Rank: 129
2274
Everett C. C. - Main Campus
Electrical
Electric Line
Start location - Latitude: 48.0069785
Start location - Longitude: -122.203284
End Location - Latitude: 48.006928
End Location - Longitude: -122.2040768
Depth: 4
Length: 300
Placement: Placement Method: Utilidor
Line Size: Unknown
Under Hardscape: 1
Path Configuration: Multiple segments
Placement Method: Utilidor
Number of Lines: 3
Age: 62
Expected life: 63
Survey Score: 4
Rank: 138
2275
Everett C. C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 48.0069733
Point Location - Longitude: -122.2040915
Switch Capacity: 600 Amp
Placement: Interior
Age: 62
Expected life: 40
Survey Score: 6.8
Rank: 3
2341
Everett C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 48.00455
Point Location - Longitude: -122.1955769
Capacity 3 Phase: 750 KVA
Placement: Exterior
Age: 44
Expected life: 33
Survey Score: 4
Rank: 139
2342
Everett C. C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 48.0046599
Point Location - Longitude: -122.1954864
Switch Capacity: 1600 Amp
Placement: Interior
Age: 44
Expected life: 40
Survey Score: 5.05
Rank: 65
2344
Everett C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 48.0046608
Point Location - Longitude: -122.1956882
Pipe Size: Unknown
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 171
2358
Lower Columbia College - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.1434098
Point Location - Longitude: -122.9366358
Capacity 3 Phase: 750 KVA
Placement: Exterior
Age: 60
Expected life: 33
Survey Score: 4.7
Rank: 77
2359
Lower Columbia College - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.1434052
Point Location - Longitude: -122.9365916
Capacity 3 Phase: 300 KVA
Placement: Exterior
Age: 60
Expected life: 33
Survey Score: 4.4
Rank: 104
2390
Lower Columbia College - Main Campus
Potable Water
Meter
Point Location - Latitude: 46.1433518
Point Location - Longitude: -122.9364316
Pipe Size: 6"
Placement: Exterior
Age: 60
Expected life: 18
Survey Score: 4.4
Rank: 98
2391
Lower Columbia College - Main Campus
Potable Water
Meter
Point Location - Latitude: 46.1437643
Point Location - Longitude: -122.9349146
Pipe Size: 2"
Placement: Exterior
Age: 40
Expected life: 18
Survey Score: 3.8
Rank: 172
2393
Lower Columbia College - Main Campus
Potable Water
Meter
Point Location - Latitude: 46.1412594
Point Location - Longitude: -122.9372802
Pipe Size: 2"
Placement: Exterior
Age: 50
Expected life: 18
Survey Score: 3.8
Rank: 173
2394
Lower Columbia College - Main Campus
Potable Water
Meter
Point Location - Latitude: 46.1404776
Point Location - Longitude: -122.9366401
Pipe Size: 2"
Placement: Exterior
Age: 60
Expected life: 18
Survey Score: 3.8
Rank: 174
2401
Lower Columbia College - Main Campus
Non Potable Water
Cooling tower
Point Location - Latitude: 46.1421308
Point Location - Longitude: -122.9384125
Cooling Tower Size: 100
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 175
2403
Lower Columbia College - Main Campus
Non Potable Water
Non Potable Water Line
Start location - Latitude: 46.1434281
Start location - Longitude: -122.9371995
End Location - Latitude: 46.1426241
End Location - Longitude: -122.9374572
Depth: 4
Pipe Size: 8"
Length: 750
Placement: Placement Method: Utilidor
Material: Concrete
Under Hardscape: 1
Path Configuration: Multiple segments
Placement Method: Utilidor
Connections: 0
Age: 60
Expected life: 57
Survey Score: 5.3
Rank: 36
2411
Edmonds C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.8149705
Point Location - Longitude: -122.3249752
Pipe Size: 8"
Placement: Exterior
Age: 48
Expected life: 18
Survey Score: 4.4
Rank: 99
2458
Edmonds C. C. - Main Campus
Non Potable Water
Cooling tower
Point Location - Latitude: 47.8168893
Point Location - Longitude: -122.3282126
Cooling Tower Size: 220
Age: 40
Expected life: 18
Survey Score: 4.7
Rank: 78
2478
Edmonds C. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.8159693
Start location - Longitude: -122.3274913
End Location - Latitude: 47.8158752
End Location - Longitude: -122.3269569
Depth: 4
Pipe Size: 6”
Length: 200
Material: PVC
Under Hardscape: 0.3
Path Configuration: Multiple segments
Connections: 3
Age: 48
Expected life: 63
Survey Score: 3.6
Rank: 241
2479
Edmonds C. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.8158792
Start location - Longitude: -122.3269363
End Location - Latitude: 47.815428
End Location - Longitude: -122.326719
Depth: 6
Pipe Size: 6"
Length: 150
Material: PVC
Under Hardscape: 1
Path Configuration: Multiple segments
Connections: 3
Age: 32
Expected life: 63
Survey Score: 3.6
Rank: 242
2494
Edmonds C. C. - Main Campus
Storm
Underground storage
Point Location - Latitude: 47.8162419
Point Location - Longitude: -122.3257019
Pipe Size: 60"
Length: 250
Material: CMP
Under Hardscape: 1
Age: 44
Expected life: 18.69
Survey Score: 3.8
Rank: 176
2507
Edmonds C. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.8172759
Start location - Longitude: -122.3252139
End Location - Latitude: 47.8173534
End Location - Longitude: -122.3249295
Depth: 8
Pipe Size: 12"
Length: 100
Material: Unknown
Under Hardscape: 0.5
Path Configuration: Multiple segments
Connections: 6
Age: 4
Expected life: 62.94
Survey Score: 3.6
Rank: 243
2513
Edmonds C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.8160764
Point Location - Longitude: -122.3267413
Pipe Size: 2"
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 177
2514
Edmonds C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.8167548
Point Location - Longitude: -122.3267077
Pipe Size: 2"
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 178
2515
Edmonds C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.8170746
Point Location - Longitude: -122.3281623
Pipe Size: 2"
Placement: Exterior
Age: 48
Expected life: 18
Survey Score: 4.1
Rank: 122
2517
Edmonds C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.8167667
Point Location - Longitude: -122.3288831
Pipe Size: 2"
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 179
2521
Edmonds C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.8203577
Point Location - Longitude: -122.3279158
Pipe Size: 2"
Placement: Exterior
Age: 58
Expected life: 18
Survey Score: 3.8
Rank: 180
2522
Edmonds C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.8201129
Point Location - Longitude: -122.327937
Pipe Size: 2"
Placement: Exterior
Age: 58
Expected life: 18
Survey Score: 3.8
Rank: 181
2523
Edmonds C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.8199976
Point Location - Longitude: -122.3279182
Pipe Size: 2"
Placement: Exterior
Age: 58
Expected life: 18
Survey Score: 3.8
Rank: 182
2524
Edmonds C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.8196806
Point Location - Longitude: -122.3279128
Pipe Size: 2"
Placement: Exterior
Age: 58
Expected life: 18
Survey Score: 3.8
Rank: 183
2594
South Seattle C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.5491595
Point Location - Longitude: -122.3546728
Pipe Size: 8"
Placement: Exterior
Age: 50
Expected life: 18
Survey Score: 4.7
Rank: 79
2597
South Seattle C. C. - Main Campus
Potable Water
Potable Water Line
Start location - Latitude: 47.5497136
Start location - Longitude: -122.352623
End Location - Latitude: 47.548998
End Location - Longitude: -122.3526071
Depth: 4
Pipe Size: 4"
Length: 250
Placement: Placement Method: Direct buried
Material: Cast iron
Under Hardscape: 1
Path Configuration: Multiple segments
Placement Method: Direct buried
Connections: 6
Age: 50
Expected life: 88.05
Survey Score: 3.6
Rank: 244
2598
South Seattle C. C. - Main Campus
Potable Water
Potable Water Line
Start location - Latitude: 47.5488969
Start location - Longitude: -122.3526004
End Location - Latitude: 47.5484986
End Location - Longitude: -122.352418
Depth: 4
Pipe Size: 3"
Length: 150
Placement: Placement Method: Direct buried
Material: Cast iron
Under Hardscape: 1
Path Configuration: Multiple segments
Placement Method: Direct buried
Connections: 2
Age: 50
Expected life: 88.05
Survey Score: 3.6
Rank: 245
2606
South Seattle C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.5455686
Point Location - Longitude: -122.3547027
Pipe Size: 8"
Placement: Exterior
Age: 26
Expected life: 18
Survey Score: 3.65
Rank: 218
2627
South Seattle C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.5469196
Point Location - Longitude: -122.3529011
Pipe Size: 2"
Placement: Exterior
Age: 42
Expected life: 18
Survey Score: 3.8
Rank: 184
2629
South Seattle C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.5472015
Point Location - Longitude: -122.3512251
Pipe Size: 2"
Placement: Exterior
Age: 38
Expected life: 18
Survey Score: 3.8
Rank: 185
2631
South Seattle C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.5484041
Point Location - Longitude: -122.3532748
Pipe Size: 4"
Placement: Exterior
Age: 50
Expected life: 18
Survey Score: 4.4
Rank: 100
2703
South Seattle C. C. - Main Campus
Storm
Storm Line
Start location - Latitude: 47.545636
Start location - Longitude: -122.35425
End Location - Latitude: 47.5466677
End Location - Longitude: -122.354318
Depth: 10
Pipe Size: 18"
Length: 300
Material: CMP
Under Hardscape: 0
Path Configuration: Linear
Connections: 2
Age: 38
Expected life: 19.1
Survey Score: 4.05
Rank: 130
2822
Clark College - Main Campus
Sewer
Sewer Line
Start location - Latitude: 45.6359778
Start location - Longitude: -122.6502275
End Location - Latitude: 45.6364897
End Location - Longitude: -122.6499085
Depth: 6
Pipe Size: 8"
Length: 150
Material: Transite
Under Hardscape: 1
Path Configuration: Linear
Connections: 0
Man holes: 1
Age: 62
Expected life: 61.39
Survey Score: 4.65
Rank: 82
2823
Clark College - Main Campus
Sewer
Vault
Point Location - Latitude: 45.6364964
Point Location - Longitude: -122.6499206
Volume: 75
Age: 62
Expected life: 100
Survey Score: 3.6
Rank: 246
2824
Clark College - Main Campus
Sewer
Sewer Line
Start location - Latitude: 45.6364936
Start location - Longitude: -122.6499099
End Location - Latitude: 45.63696
End Location - Longitude: -122.6496878
Depth: 6
Pipe Size: 8"
Length: 200
Material: Transite
Under Hardscape: 1
Path Configuration: Linear
Connections: 0
Man holes: 1
Age: 62
Expected life: 61.39
Survey Score: 4.65
Rank: 83
2916
Clark College - Main Campus
Storm
Vault
Point Location - Latitude: 45.6334079
Point Location - Longitude: -122.6566831
Volume: 125
Age: 30
Expected life: 100
Survey Score: 3.6
Rank: 247
2917
Clark College - Main Campus
Storm
Vault
Point Location - Latitude: 45.6337629
Point Location - Longitude: -122.6567307
Volume: 125
Age: 70
Expected life: 100
Survey Score: 3.6
Rank: 248
2918
Whatcom C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 48.7956986
Point Location - Longitude: -122.4948682
Pipe Size: 2"
Placement: Exterior
Age: 36
Expected life: 18
Survey Score: 4.95
Rank: 71
2919
Whatcom C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 48.7956968
Point Location - Longitude: -122.4953274
Pipe Size: 2"
Placement: Exterior
Age: 36
Expected life: 18
Survey Score: 4.95
Rank: 72
3157
Bellingham T. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 48.7659603
Point Location - Longitude: -122.5132169
Capacity 3 Phase: 500 KVA
Placement: Exterior
Age: 64
Expected life: 33
Survey Score: 4.1
Rank: 123
Bellingham T. C. - Main Campus

Sewer Line

Start location - Latitude: 48.7656342
Start location - Longitude: -122.5133544

End Location - Latitude: 48.7661769
End Location - Longitude: -122.5130019

Depth: 8
Pipe Size: 8"
Length: 200

Material: Concrete
Under Hardscape: 1
Path Configuration: Linear
Connections: 3
Man holes: 2
Age: 66
Expected life: 57
Survey Score: 4.25
Rank: 112
Bellingham T. C. - Main Campus
Potable Water
Potable Water Line

Start location - Latitude: 48.7662072
Start location - Longitude: -122.5113461
End Location - Latitude: 48.765853
End Location - Longitude: -122.5099288

Depth: 4
Pipe Size: 4"
Length: 500

Placement: Placement Method: Direct buried
Material: Transite
Under Hardscape: 1
Path Configuration: Multiple segments
Placement Method: Direct buried
Connections: 4
Age: 66
Expected life: 57
Survey Score: 6.05
Rank: 19
3317
Yakima Valley C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 46.5865162
Point Location - Longitude: -120.5275615
Pipe Size: 2"
Placement: Exterior
Age: 50
Expected life: 18
Survey Score: 3.8
Rank: 186
3318
Yakima Valley C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 46.5865819
Point Location - Longitude: -120.5275648
Pipe Size: 2"
Placement: Exterior
Age: 50
Expected life: 18
Survey Score: 3.8
Rank: 187
3321
Yakima Valley C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 46.5859793
Point Location - Longitude: -120.5290217
Pipe Size: 2"
Placement: Exterior
Age: 50
Expected life: 18
Survey Score: 4.1
Rank: 124
3323
Yakima Valley C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 46.5855047
Point Location - Longitude: -120.5295487
Pipe Size: 2"
Placement: Exterior
Age: 64
Expected life: 18
Survey Score: 3.8
Rank: 188
3351
Yakima Valley C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 46.5858838
Point Location - Longitude: -120.5302896
Pipe Size: 2"
Placement: Exterior
Age: 50
Expected life: 18
Survey Score: 3.8
Rank: 189
3415
Yakima Valley C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 46.5849079
Point Location - Longitude: -120.5274876
Pipe Size: 2"
Placement: Exterior
Age: 46
Expected life: 18
Survey Score: 3.8
Rank: 190
Columbia Basin College - Main Campus
Potable Water
Potable Water Line
Start location - Latitude: 46.2514485
Start location - Longitude: -119.1199035
End Location - Latitude: 46.2501047
End Location - Longitude: -119.1197631
Depth: 6
Pipe Size: 8"
Length: 500
Placement: Placement Method: Buried Conduit
Material: Transite
Under Hardscape: 0.5
Path Configuration: Multiple segments
Placement Method: Buried Conduit
Connections: 6
Age: 62
Expected life: 61.39
Survey Score: 4.65
Rank: 84
Columbia Basin College - Main Campus
Potable Water
Potable Water Line
Start location - Latitude: 46.2504574
Start location - Longitude: -119.1213039
End Location - Latitude: 46.2504601
End Location - Longitude: -119.1198264
Depth: 4
Pipe Size: 8"
Length: 500
Placement: Placement Method: Direct buried
Material: Transite
Under Hardscape: 0.2
Path Configuration: Multiple segments
Placement Method: Direct buried
Connections: 2
Age: 62
Expected life: 61.39
Survey Score: 4.35
Rank: 106
Potable Water Line
Start location - Latitude: 46.253811
Start location - Longitude: -119.1206617
End Location - Latitude: 46.2514077
End Location - Longitude: -119.1199062
Depth: 4
Pipe Size: 8"
Length: 1250
Placement: Placement Method: Direct buried
Material: Transite
Under Hardscape: 0.9
Path Configuration: Multiple segments
Placement Method: Direct buried
Connections: 6
Age: 40
Expected life: 61.39
Survey Score: 3.9
Rank: 142
Columbia Basin College - Main Campus
Potable Water
Potable Water Line
Start location - Latitude: 46.2513468
Start location - Longitude: -119.1170368
End Location - Latitude: 46.2509684
End Location - Longitude: -119.1198048
Depth: 4
Pipe Size: 6"
Length: 750
Placement: Placement Method: Direct buried
Material: Transite
Under Hardscape: 0.5
Path Configuration: Linear
Placement Method: Direct buried
Connections: 3
Age: 64
Expected life: 61.39
Survey Score: 5.3
Rank: 37
3496
Columbia Basin College - Main Campus
Potable Water
Meter
Point Location - Latitude: 46.2513772
Point Location - Longitude: -119.1174224
Pipe Size: 6"
Placement: Exterior
Age: 64
Expected life: 18
Survey Score: 4.1
Rank: 125
3501
Columbia Basin College - Main Campus
Non Potable Water
Cooling tower
Point Location - Latitude: 46.2513877
Point Location - Longitude: -119.1196482
Cooling Tower Size: 130
Age: 30
Expected life: 18
Survey Score: 5.5
Rank: 33
3515
Columbia Basin College - Main Campus
Sewer
Sewer Line
Start location - Latitude: 46.2505069
Start location - Longitude: -119.1201729
End Location - Latitude: 46.2497687
End Location - Longitude: -119.1199416
Depth: 6
Pipe Size: 6"
Length: 300
Material: Clay
Under Hardscape: 0.1
Path Configuration: Linear
Connections: 0
Man holes: 1
Age: 64
Expected life: 46.75
Survey Score: 4.05
Rank: 131
Columbia Basin College - Main Campus
Sewer
Sewer Line
Start location - Latitude: 46.2497762
Start location - Longitude: -119.1199359
End Location - Latitude: 46.2493704
End Location - Longitude: -119.1181475
Depth: 12
Pipe Size: 6"
Length: 400
Material: Clay
Under Hardscape: 0.1
Path Configuration: Linear
Connections: 0
Man holes: 2
Age: 62
Expected life: 46.75
Survey Score: 4.05
Rank: 132
Columbia Basin College - Main Campus
Sewer
Sewer Line
Start location - Latitude: 46.2497711
Start location - Longitude: -119.1199406
End Location - Latitude: 46.2498288
End Location - Longitude: -119.1213271
Depth: 14
Pipe Size: 6"
Length: 300
Material: Clay
Under Hardscape: 0.2
Path Configuration: Linear
Connections: 1
Man holes: 2
Age: 62
Expected life: 46.75
Survey Score: 4.05
Rank: 133
3519
Columbia Basin College - Main Campus
Sewer
Sewer Line
Start location - Latitude: 46.2498344
Start location - Longitude: -119.1213217
End Location - Latitude: 46.2510991
End Location - Longitude: -119.1214055
Depth: 10
Pipe Size: 6"
Length: 500
Material: Clay
Under Hardscape: 0.3
Path Configuration: Linear
Connections: 1
Man holes: 2
Age: 62
Expected life: 46.75
Survey Score: 4.05
Rank: 134
3546
Columbia Basin College - Main Campus
Storm Vault
Point Location - Latitude: 46.2515761
Point Location - Longitude: -119.1191306
Volume: 300
Age: 52
Expected life: 100
Survey Score: 3.6
Rank: 249
3547
Columbia Basin College - Main Campus
Storm
Vault
Point Location - Latitude: 46.2515986
Point Location - Longitude: -119.1188178
Volume: 300
Age: 56
Expected life: 100
Survey Score: 3.6
Rank: 250
3565
Columbia Basin College - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 46.2511103
Point Location - Longitude: -119.120185
Capacity 3 Phase: 150 KVA
Placement: Interior
Age: 56
Expected life: 33
Survey Score: 3.8
Rank: 191
3570
Columbia Basin College - Main Campus
Emergency Access
Road
Start location - Latitude: 46.2513079
Start location - Longitude: -119.1193623
End Location - Latitude: 46.2522779
End Location - Longitude: -119.1171682
Length: 750
Material: Asphalt
Width: 24
Age: 3
Expected life: 27.08
Survey Score: 5.1
Rank: 58
3656
Wenatchee Valley College - Main Campus
Storm
Storm Line
Start location - Latitude: 47.4314353
Start location - Longitude: -120.3353129
End Location - Latitude: 47.4314101
End Location - Longitude: -120.3361036
Depth: Unknown
Pipe Size: 12"
Length: 250
Material: CMP
Under Hardscape: 0.2
Path Configuration: Linear
Connections: 2
Age: 58
Expected life: 21.85
Survey Score: 4.4
Rank: 105
3658
Wenatchee Valley College - Main Campus
Storm
Storm Line
Start location - Latitude: 47.4314736
Start location - Longitude: -120.3361385
End Location - Latitude: 47.4315237
End Location - Longitude: -120.3366113
Depth: 6
Pipe Size: 8"
Length: 200
Material: Unknown
Under Hardscape: 0.2
Path Configuration: Linear
Connections: 2
Age: 70
Expected life: 62.94
Survey Score: 3.9
Rank: 143
3662
Wenatchee Valley College - Main Campus
Gas
Meter
Point Location - Latitude: 47.4311356
Point Location - Longitude: -120.3369314
Pipe Size: 2"
Placement: Exterior
Age: 58
Expected life: 18
Survey Score: 3.8
Rank: 192
3698
Wenatchee Valley College - Main Campus
Emergency Access
Road
Start location - Latitude: 47.4319791
Start location - Longitude: -120.334126
End Location - Latitude: 47.4313384
End Location - Longitude: -120.3343118
Length: 300
Material: Asphalt
Width: 28
Age: 3
Expected life: 27.08
Survey Score: 5.1
Rank: 59
3699
Wenatchee Valley College - Main Campus
Emergency Access
Road
Start location - Latitude: 47.4319477
Start location - Longitude: -120.3327776
End Location - Latitude: 47.43173
End Location - Longitude: -120.332445
Length: 400
Material: Asphalt
Width: 24
Age: 3
Expected life: 27.08
Survey Score: 5.1
Rank: 60
3700
Wenatchee Valley College - Main Campus
Emergency Access
Road
Start location - Latitude: 47.4326183
Start location - Longitude: -120.3382648
End Location - Latitude: 47.4314669
End Location - Longitude: -120.3371655
Length: 750
Material: Asphalt
Width: 24
Age: 3
Expected life: 27.08
Survey Score: 3.6
Rank: 251
Wenatchee Valley College - Main Campus
Emergency Access Road
Start location - Latitude: 47.4326055
Start location - Longitude: -120.3364478
End Location - Latitude: 47.4318889
End Location - Longitude: -120.3364704
Length: 250
Material: Asphalt
Width: 22
Age: 3
Expected life: 27.08
Survey Score: 3.9
Rank: 144
3706
Wenatchee Valley College - Main Campus
Emergency Access
Road
Start location - Latitude: 47.4299235
Start location - Longitude: -120.3353868
End Location - Latitude: 47.4301102
End Location - Longitude: -120.3343855
Length: 300
Material: Asphalt
Width: 26
Age: 3
Expected life: 27.08
Survey Score: 3.6
Rank: 252
3752
Bellevue C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.5863588
Point Location - Longitude: -122.1496871
Capacity 3 Phase: 1500 KVA
Placement: Interior
Age: 48
Expected life: 33
Survey Score: 3.75
Rank: 209
3754
Bellevue C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.585019
Point Location - Longitude: -122.149021
Capacity 3 Phase: 1500 KVA
Placement: Exterior
Age: 52
Expected life: 33
Survey Score: 5.55
Rank: 28
Bellevue C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.5850441
Point Location - Longitude: -122.1490317
Switch Capacity: 3000 Amp
Placement: Exterior
Age: 52
Expected life: 40
Survey Score: 5.2
Rank: 50
3756
Bellevue C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.5848999
Point Location - Longitude: -122.1497545
Capacity 3 Phase: 1500 KVA
Placement: Exterior
Age: 52
Expected life: 33
Survey Score: 5.55
Rank: 29
3757
Bellevue C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.5849175
Point Location - Longitude: -122.1497545
Switch Capacity: 3000 Amp
Placement: Exterior
Age: 52
Expected life: 40
Survey Score: 5.2
Rank: 51
3758
Bellevue C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.583952
Point Location - Longitude: -122.1497643
Capacity 3 Phase: 1000 KVA
Placement: Exterior
Age: 52
Expected life: 33
Survey Score: 5.55
Rank: 30
3759
Bellevue C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.583937
Point Location - Longitude: -122.149771
Switch Capacity: 1600 Amp
Placement: Exterior
Age: 52
Expected life: 40
Survey Score: 5.2
Rank: 52
3760
Bellevue C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.5834604
Point Location - Longitude: -122.1488375
Capacity 3 Phase: 1000 KVA
Placement: Exterior
Age: 52
Expected life: 33
Survey Score: 5.55
Rank: 31
3761
Bellevue C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.5834064
Point Location - Longitude: -122.1488062
Switch Capacity: 1600 Amp
Placement: Exterior
Age: 52
Expected life: 40
Survey Score: 5.2
Rank: 53
3762
Bellevue C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.583456
Point Location - Longitude: -122.1493258
Capacity 3 Phase: 1000 KVA
Placement: Exterior
Age: 52
Expected life: 33
Survey Score: 5.55
Rank: 32
3763
Bellevue C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.5834555
Point Location - Longitude: -122.1493358
Switch Capacity: 1600 Amp
Placement: Exterior
Age: 52
Expected life: 40
Survey Score: 5.2
Rank: 54
3821
Spokane C. C. - Main Campus
Potable Water
Potable Water Line
Start location - Latitude: 47.6764979
Start location - Longitude: -117.3636917
End Location - Latitude: 47.6764983
End Location - Longitude: -117.3600551
Depth: 4
Pipe Size: 6"
Length: 1000
Placement: Placement Method: Direct buried
Material: Cast iron
Under Hardscape: 1
Path Configuration: Campus Loop
Placement Method: Direct buried
Connections: 8
Age: 60
Expected life: 100
Survey Score: 4.2
Rank: 114
3822
Spokane C. C. - Main Campus
Potable Water
Potable Water Line
Start location - Latitude: 47.6765166
Start location - Longitude: -117.3600223
End Location - Latitude: 47.6754796
End Location - Longitude: -117.3581228
Depth: 4
Pipe Size: 6"
Length: 750
Placement: Placement Method: Direct buried
Material: Cast iron
Under Hardscape: 1
Path Configuration: Campus Loop
Placement Method: Direct buried
Connections: 8
Age: 50
Expected life: 100
Survey Score: 4.2
Rank: 115
3828
Spokane C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.6765198
Point Location - Longitude: -117.3627082
Pipe Size: 6"
Placement: Exterior
Age: 48
Expected life: 18
Survey Score: 6.5
Rank: 8
3858
Spokane C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.671972
Point Location - Longitude: -117.3622887
Pipe Size: 8"
Placement: Exterior
Age: 50
Expected life: 18
Survey Score: 5.3
Rank: 38
3972
Spokane C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.6761835
Point Location - Longitude: -117.3602167
Capacity 3 Phase: 150 KVA
Placement: Exterior
Age: 50
Expected life: 33
Survey Score: 4.95
Rank: 73
3973
Spokane C. C. - Main Campus
Electrical
Electric Line
Start location - Latitude: 47.6760681
Start location - Longitude: -117.3602239
End Location - Latitude: 47.6755798
End Location - Longitude: -117.3602142
Depth: 4
Length: 200
Placement: Placement Method: Buried Conduit
Line Size: 2/0 AWG
Under Hardscape: 1
Path Configuration: Quadrant Loop
Placement Method: Buried Conduit
Number of Lines: 3
Age: 50
Expected life: 63
Survey Score: 3.6
Rank: 253
3975
Spokane C. C. - Main Campus
Electrical
Electric Line
Start location - Latitude: 47.6755767
Start location - Longitude: -117.3602189
End Location - Latitude: 47.6753634
End Location - Longitude: -117.3610872
Depth: 4
Length: 250
Placement: Placement Method: Buried Conduit
Line Size: 2/0 AWG
Under Hardscape: 0.3
Path Configuration: Quadrant Loop
Placement Method: Buried Conduit
Number of Lines: 3
Age: 50
Expected life: 63
Survey Score: 3.6
Rank: 254
3980
Spokane C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.6743852
Point Location - Longitude: -117.3619374
Capacity 3 Phase: 500 KVA
Placement: Exterior
Age: 50
Expected life: 33
Survey Score: 6.05
Rank: 18
3983
Spokane C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.6748589
Point Location - Longitude: -117.3616377
Capacity 3 Phase: 500 KVA
Placement: Exterior
Age: 50
Expected life: 33
Survey Score: 3.75
Rank: 210
3989
Spokane C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.6750052
Point Location - Longitude: -117.3625143
Capacity 3 Phase: 112.5 KVA
Placement: Exterior
Age: 50
Expected life: 33
Survey Score: 4.65
Rank: 81
3990
Spokane C. C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.675142
Point Location - Longitude: -117.362517
Switch Capacity: 400 Amp
Placement: Interior
Age: 50
Expected life: 40
Survey Score: 4.3
Rank: 110
3996
Spokane C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.675855
Point Location - Longitude: -117.359081
Capacity 3 Phase: 500 KVA
Placement: Exterior
Age: 50
Expected life: 33
Survey Score: 5.45
Rank: 34
4002
Spokane C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.675087
Point Location - Longitude: -117.3588792
Capacity 3 Phase: 750 KVA
Placement: Exterior
Age: 48
Expected life: 33
Survey Score: 4.35
Rank: 107
4012
Spokane C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.675364
Point Location - Longitude: -117.3576229
Capacity 3 Phase: 1500 KVA
Placement: Exterior
Age: 48
Expected life: 33
Survey Score: 5.45
Rank: 35
4028
Spokane C. C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.6739313
Point Location - Longitude: -117.3604762
Switch Capacity: 3000 Amp
Placement: Interior
Age: 46
Expected life: 40
Survey Score: 4.8
Rank: 76
Spokane C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.673029
Point Location - Longitude: -117.3604783
Capacity 3 Phase: 150 KVA
Placement: Exterior
Age: 64
Expected life: 33
Survey Score: 5.3
Rank: 39
4036
Spokane C. C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.6729922
Point Location - Longitude: -117.3604367
Switch Capacity: 600 Amp
Placement: Interior
Age: 50
Expected life: 40
Survey Score: 4.6
Rank: 85
4037
Spokane C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.672806
Point Location - Longitude: -117.3604809
Capacity 3 Phase: 1000 KVA
Placement: Exterior
Age: 64
Expected life: 33
Survey Score: 5.3
Rank: 40
4038
Spokane C. C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.6728001
Point Location - Longitude: -117.3604226
Switch Capacity: 1000 Amp
Placement: Interior
Age: 50
Expected life: 40
Survey Score: 4.6
Rank: 86
4039
Spokane C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.6725917
Point Location - Longitude: -117.3610268
Capacity 3 Phase: 750 KVA
Placement: Interior
Age: 64
Expected life: 33
Survey Score: 5.3
Rank: 41
Spokane C. C. - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 47.6725592
Point Location - Longitude: -117.3609222
Switch Capacity: 1000 Amp
Placement: Interior
Age: 64
Expected life: 40
Survey Score: 5.3
Rank: 42
Spokane C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.6729915
Point Location - Longitude: -117.3560606
Capacity 3 Phase: 2000 KVA
Placement: Exterior
Age: 44
Expected life: 33
Survey Score: 5.1
Rank: 61
4053
Spokane C. C. - Main Campus
Emergency Access
Road
Start location - Latitude: 47.6719632
Start location - Longitude: -117.3622767
End Location - Latitude: 47.6764355
End Location - Longitude: -117.3624555
Length: 1500
Material: Asphalt
Width: 28
Age: 9
Expected life: 25
Survey Score: 4.5
Rank: 90
4054
Spokane C. C. - Main Campus
Emergency Access
Road
Start location - Latitude: 47.6720422
Start location - Longitude: -117.3622083
End Location - Latitude: 47.6720734
End Location - Longitude: -117.359278
Length: 750
Material: Asphalt
Width: 20
Age: 9
Expected life: 25
Survey Score: 3.6
Rank: 255
4057
Spokane C. C. - Main Campus
Emergency Access
Road
Start location - Latitude: 47.6732889
Start location - Longitude: -117.3567002
End Location - Latitude: 47.6732728
End Location - Longitude: -117.3548683
Length: 500
Material: Asphalt
Width: 28
Age: 9
Expected life: 25
Survey Score: 4.2
Rank: 118
4062
Spokane C. C. - Main Campus
Emergency Access
Road
Start location - Latitude: 47.6764281
Start location - Longitude: -117.3614091
End Location - Latitude: 47.6760887
End Location - Longitude: -117.3606826
Length: 300
Material: Asphalt
Width: 20
Age: 9
Expected life: 25
Survey Score: 3.6
Rank: 256
Spokane Falls C. C. - Main Campus
Electrical Transformer 3 Phase
Point Location - Latitude: 47.6763114
Point Location - Longitude: -117.4639014
Capacity 3 Phase: 1500 KVA
Placement: Exterior
Age: 50
Expected life: 33
Survey Score: 5.55
Rank: 27
4314
Spokane Falls C. C. - Main Campus
Sewer
Sewer Line
Start location - Latitude: 47.6768393
Start location - Longitude: -117.4603532
End Location - Latitude: 47.6759274
End Location - Longitude: -117.458675
Depth: 6
Pipe Size: 8"
Length: 500
Material: Concrete
Under Hardscape: 1
Path Configuration: Multiple segments
Connections: 0
Man holes: 2
Age: 76
Expected life: 57
Survey Score: 4.35
Rank: 108
4437
Spokane Falls C. C. - Main Campus
Emergency Access
Road
Start location - Latitude: 47.6776892
Start location - Longitude: -117.4609098
End Location - Latitude: 47.6767826
End Location - Longitude: -117.4611029
Length: 250
Material: Asphalt
Width: 24
Age: 7
Expected life: 27.08
Survey Score: 4.2
Rank: 116
4485
Spokane Falls C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.6746587
Point Location - Longitude: -117.4704965
Pipe Size: 2"
Placement: Exterior
Age: 52
Expected life: 18
Survey Score: 3.8
Rank: 193
4627
Green River C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.3152192
Point Location - Longitude: -122.1765241
Pipe Size: 8"
Placement: Exterior
Age: 50
Expected life: 18
Survey Score: 4.4
Rank: 101
4629
Green River C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.315247
Point Location - Longitude: -122.1812905
Pipe Size: 8"
Placement: Exterior
Age: 50
Expected life: 18
Survey Score: 4.4
Rank: 102
4645
Green River C. C. - Main Campus
Potable Water
Potable Water Line
Start location - Latitude: 47.3139268
Start location - Longitude: -122.1763294
End Location - Latitude: 47.3139228
End Location - Longitude: -122.177267
Depth: 6
Pipe Size: 8"
Length: 200
Placement: Placement Method: Direct buried
Material: Ductile iron
Under Hardscape: 1
Path Configuration: Quadrant Loop
Placement Method: Direct buried
Connections: 4
Age: 50
Expected life: 85
Survey Score: 3.6
Rank: 257
4655
Green River C. C. - Main Campus
Emergency Access
Road
Start location - Latitude: 47.3153314
Start location - Longitude: -122.1762538
End Location - Latitude: 47.3141113
End Location - Longitude: -122.1753552
Length: 1000
Material: Asphalt
Width: 20
Age: 4
Expected life: 27.08
Survey Score: 3.9
Rank: 145
4656
Green River C. C. - Main Campus
Emergency Access
Road
Start location - Latitude: 47.3140212
Start location - Longitude: -122.1753061
End Location - Latitude: 47.3129133
End Location - Longitude: -122.1767098
Length: 1250
Material: Asphalt
Width: 24
Age: 4
Expected life: 27.08
Survey Score: 4.2
Rank: 119
4657
Green River C. C. - Main Campus
Emergency Access
Road
Start location - Latitude: 47.3129406
Start location - Longitude: -122.1766937
End Location - Latitude: 47.3113118
End Location - Longitude: -122.1804924
Length: 1500
Material: Asphalt
Width: 24
Age: 4
Expected life: 27.08
Survey Score: 3.9
Rank: 146
4671
Green River C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.3136906
Point Location - Longitude: -122.179397
Pipe Size: Unknown
Placement: Exterior
Age: 56
Expected life: 18
Survey Score: 3.8
Rank: 194
4677
Green River C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.3124103
Point Location - Longitude: -122.1780152
Pipe Size: Unknown
Placement: Exterior
Age: 54
Expected life: 18
Survey Score: 3.8
Rank: 195
Green River C. C. - Main Campus

Electrical Transformer 3 Phase

Point Location - Latitude: 47.3124976
Point Location - Longitude: -122.1774821
Capacity 3 Phase: 500 KVA
Placement: Exterior
Age: 54
Expected life: 33
Survey Score: 4.1
Rank: 126
4788
Skagit Valley College - Main Campus
Gas
Meter
Point Location - Latitude: 48.4379395
Point Location - Longitude: -122.311773
Pipe Size: 4"
Placement: Exterior
Age: 62
Expected life: 18
Survey Score: 4.7
Rank: 80
4889
Skagit Valley College - Main Campus
Non Potable Water
Non Potable Water Line
Start location - Latitude: 48.4378307
Start location - Longitude: -122.310536
End Location - Latitude: 48.4374426
End Location - Longitude: -122.3105307
Depth: 6
Pipe Size: 2"
Length: 150
Placement: Placement Method: Utilidor
Material: Steel
Under Hardscape: 1
Path Configuration: Multiple segments
Placement Method: Utilidor
Connections: 3
Age: 50
Expected life: 79.24
Survey Score: 4.1
Rank: 127
4903
Skagit Valley College - Main Campus
Emergency Access
Road
Start location - Latitude: 48.4357225
Start location - Longitude: -122.3104263
End Location - Latitude: 48.4357059
End Location - Longitude: -122.3093572
Length: 750
Material: Asphalt
Width: 24
Age: 4
Expected life: 22.92
Survey Score: 5.1
Rank: 62
4947
Skagit Valley College - Main Campus
Storm Retention pond
Point Location - Latitude: 48.4377656
Point Location - Longitude: -122.308333
Depth: 6
Area: 10000
Age: 60
Expected life: 51
Survey Score: 5.75
Rank: 25
4949
Skagit Valley College - Main Campus
Storm
Retention pond
Point Location - Latitude: 48.4379327
Point Location - Longitude: -122.3085549
Depth: 2
Area: 1000
Age: 60
Expected life: 51
Survey Score: 3.65
Rank: 217
5115
Peninsula College - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 48.1008366
Point Location - Longitude: -123.4126334
Switch Capacity: 1200 Amp
Placement: Interior
Age: 56
Expected life: 40
Survey Score: 5.85
Rank: 20
5119
Peninsula College - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 48.10728
Point Location - Longitude: -123.4142298
Switch Capacity: 1600 Amp
Placement: Interior
Age: 56
Expected life: 40
Survey Score: 5.85
Rank: 21
5121
Peninsula College - Main Campus
Electrical
Primary switchgear
Point Location - Latitude: 48.101449
Point Location - Longitude: -123.4150069
Switch Capacity: 1200 Amp
Placement: Interior
Age: 50
Expected life: 40
Survey Score: 6.3
Rank: 13
Peninsula College - Main Campus
Emergency Access
Road
Start location - Latitude: 48.1008936
Start location - Longitude: -123.4131652
End Location - Latitude: 48.1007282
End Location - Longitude: -123.4135736
Length: 100
Material: Concrete
Width: 18
Age: 3
Expected life: 38
Survey Score: 5.1
Rank: 63
5157
Shoreline C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.7504475
Point Location - Longitude: -122.3564763
Pipe Size: 10"
Placement: Exterior
Age: 48
Expected life: 18
Survey Score: 5.3
Rank: 43
5192
Shoreline C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.7475114
Point Location - Longitude: -122.356727
Pipe Size: Unknown
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 197
5238
Shoreline C. C. - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.7499948
Point Location - Longitude: -122.3598789
Capacity 3 Phase: Unknown
Placement: Exterior
Age: 56
Expected life: 33
Survey Score: 3.8
Rank: 198
5302
Shoreline C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.7497531
Point Location - Longitude: -122.3614037
Pipe Size: Unknown
Placement: Exterior
Age: 50
Expected life: 18
Survey Score: 3.8
Rank: 199
5303
Shoreline C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.749337
Point Location - Longitude: -122.3607572
Pipe Size: Unknown
Placement: Exterior
Age: 54
Expected life: 18
Survey Score: 3.8
Rank: 200
5305
Shoreline C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.7489285
Point Location - Longitude: -122.3606697
Pipe Size: Unknown
Placement: Exterior
Age: 54
Expected life: 18
Survey Score: 3.8
Rank: 201
5307
Shoreline C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.749881
Point Location - Longitude: -122.3601774
Pipe Size: Unknown
Placement: Exterior
Age: 56
Expected life: 18
Survey Score: 3.8
Rank: 202
5308
Shoreline C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.7492706
Point Location - Longitude: -122.3587541
Pipe Size: Unknown
Placement: Exterior
Age: 48
Expected life: 18
Survey Score: 3.8
Rank: 203
5309
Shoreline C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.748958
Point Location - Longitude: -122.3580384
Pipe Size: Unknown
Placement: Exterior
Age: 48
Expected life: 18
Survey Score: 3.8
Rank: 204
5312
Shoreline C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.7477123
Point Location - Longitude: -122.3598434
Pipe Size: Unknown
Placement: Exterior
Age: 44
Expected life: 18
Survey Score: 3.8
Rank: 205
5313
Shoreline C. C. - Main Campus
Gas
Meter
Point Location - Latitude: 47.747388
Point Location - Longitude: -122.3594589
Pipe Size: Unknown
Placement: Exterior
Age: 56
Expected life: 18
Survey Score: 3.8
Rank: 206
5515
Olympic College - Main Campus
Electrical
Transformer 3 Phase
Point Location - Latitude: 47.5736241
Point Location - Longitude: -122.6358908
Capacity 3 Phase: 300 KVA
Placement: Exterior
Age: 54
Expected life: 33
Survey Score: 3.8
Rank: 196
5669
Seattle Central C. C. - Main Campus
Potable Water
Meter
Point Location - Latitude: 47.6171087
Point Location - Longitude: -122.3209843
Pipe Size: 6"
Placement: Exterior
Age: 48
Expected life: 18
Survey Score: 4.4
Rank: 103