



2019 INFRASTRUCTURE SURVEY

UPDATED FOR THE 2025-27 BIENNIUM

TABLE OF CONTENTS

Purpose	. 3
Total Assets Identified	. 4
Asset Score and Ranking	. 6
2025-27 Asset Data	. 7

Purpose

Many Community and Technical College campuses were built more than 50 years ago. Much of the infrastructure shared by campus buildings is now past its expected useful life and at risk of failure. To help prevent disruptions to campus operations, the State Board has prioritized replacing these aging systems.

In 2019, the State Board collected infrastructure data from the colleges. Nearly 6,000 individual assets were identified during this system-wide survey. An asset was defined as either a single system component or a group of similar components. Linear systems—such as piping or conduit—were grouped together if they shared similar characteristics like age, size, material, location, and depth.

Most of the asset information came from construction or as-built documents reviewed during site visits. In some cases, facility staff also provided information.

This report lists the highest priority assets from the survey. These are recommended for inclusion in the proposed capital budget.

The report supports the process colleges use to prepare their infrastructure replacement project requests. Colleges can review the recommended projects using the infrastructure repair request generator tool. Each project in the tool includes the asset ID numbers from the 2019 survey. Many projects will include more than one asset.

Colleges should review this report to understand the scope of each recommended project before deciding which infrastructure projects to request.

Total Assets Identified

Assets were identified on college campuses that have multiple buildings connected by underground utility systems. Campuses with few buildings and those with utilities connected directly to public systems were not included in the survey.

Recently built colleges—such as Cascadia College and Pierce College Puyallup—were also excluded due to time constraints and because their infrastructure is still relatively new.

Some asset information was not available during the survey. For example, several colleges did not have data about their communication systems. These missing pieces—or "holes"—can be filled later if the survey effort continues.

Replacement cost estimates were developed for each asset using RSMeans and other cost assumptions. The following section shows the total distribution of infrastructure assets, grouped by system type, based on estimated replacement cost.

Component	Total		
Cooling tower	\$3,655,000		
Emergency generator	\$6,581,000		
Fire System Water Line	\$19,805,000		
Non-Potable Water Line	\$46,013,000		
Potable Water Line	\$113,698,000		
Primary switchgear	\$12,459,000		
Pump station	\$1,106,000		
Retention pond	\$11,613,000		
Road	\$30,288,000		
Sewer Line	\$125,158,000		
Storm Line	\$120,789,000		
Transformer 3 Phase	\$16,568,000		
Underground storage	\$6,065,000		
Electric Line	\$59,022,000		
Meter	\$3,723,000		
Vault	\$26,333,000		
Communication Line	\$55,953,000		
Swale	\$911,000		
Infiltration pond	\$1,209,000		
Gas Line	\$19,205,000		
Steam Line	\$232,000		
Transformer 1 Phase	\$25,000		

These same asset replacement costs are also shown below, based on location rather than system (sorted by total cost):

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

Asset Score and Ranking

The assets in the database were ranked to determine their replacement priority and to identify which should be included in the proposed capital budget. Each asset received a score between 0 and 10 points.

The scoring system uses a set of variables and weights that are updated from time to time to ensure alignment with agency needs and mission goals.

The most recent asset scores were calculated using the following criteria and weights:

Score Variables	Weight
Remaining Life	40%
Repair Need	0%
Program Area Served	40%
Life Safety	10%
Past Repairs	0%
Student Demographics	10%

2025-27 Asset Data

The following pages include information on assets funded in the 2025-27 capital budget. The list is sorted by asset identification number.

Each entry includes location information and other details collected during the survey.

You can use the coordinates in a mapping tool, such as Google Maps, by entering the latitude and longitude into the search bar.

○ 46.716032, -122.964087

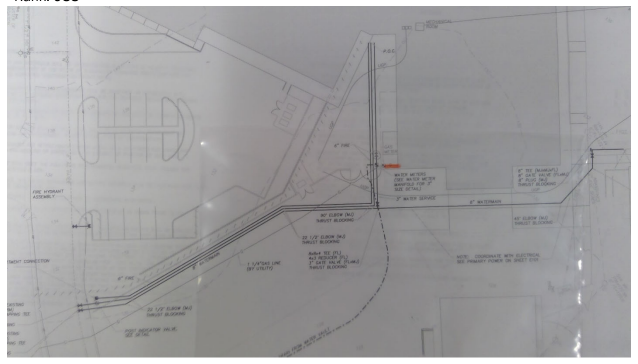
Sometimes the coordinates will mark the location of the nearest building to the asset, but typically it will be an exact location of the asset.

The asset image shows the location of the asset on a contact document. The 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).

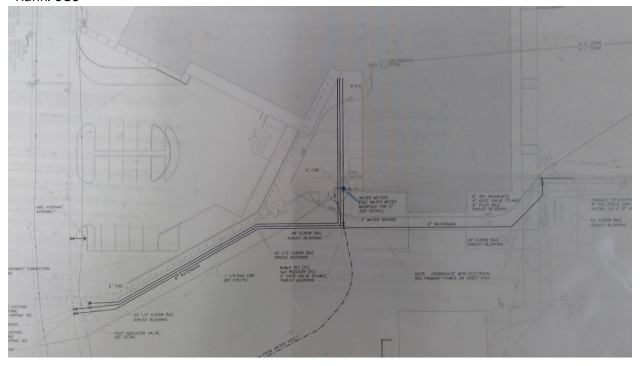
1 South Puget Sound C. C. - Main Campus Sewer Volume: 450 Pump Station Size: Unknown Age: 20 Expected life: 18 Survey Score: 3.58402273123498



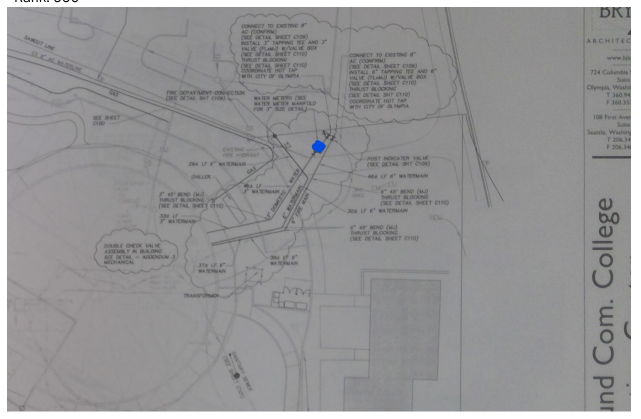
SS South Puget Sound C. C. - Main Campus Gas Point Location - Latitude: 47.024437 Point Location - Longitude: -122.92978 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.78402273123498 Rank: 988



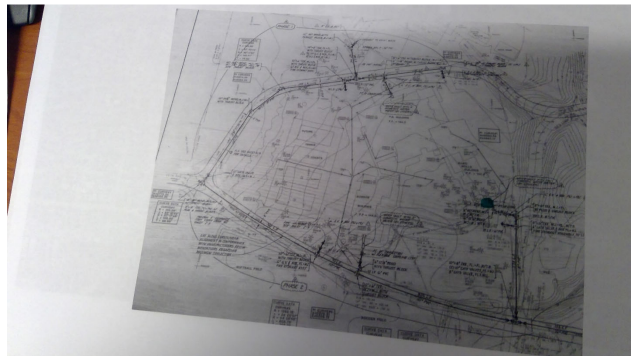
South Puget Sound C. C. - Main Campus Potable Water Point Location - Latitude: 47.024437 Point Location - Longitude: -122.92978 Pipe Size: 3" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.78402273123498 Rank: 989



00066 South Puget Sound C. C. - Main Campus Potable Water Point Location - Latitude: 47.024289 Point Location - Longitude: -122.928701 Pipe Size: 3" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.78402273123498 Rank: 990



South Puget Sound C. C. - Main Campus Potable Water Point Location - Latitude: 47.022253 Point Location - Longitude: -122.933077 Pipe Size: 2" Age: 20 Expected life: 18 Survey Score: 3.58402273123498 Rank: 425



South Puget Sound C. C. - Main Campus Storm Length: 750 Area: 5000 Age: 50 Expected life: 51 Survey Score: 2.38402273123498 Rank: 1335

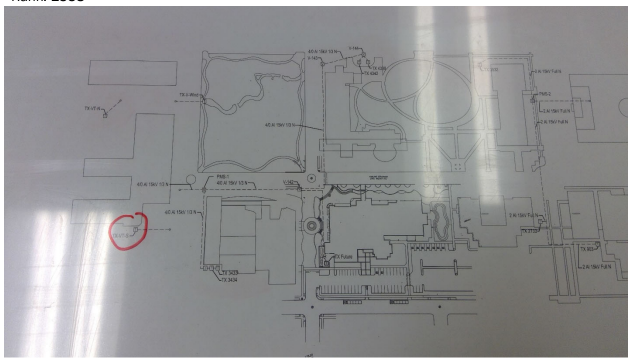


South Puget Sound C. C. - Main Campus Storm Point Location - Latitude: 47.021878 Point Location - Longitude: -122.930053 Depth: 6 Area: 30000 Age: 50 Expected life: 51 Survey Score: 3.18402273123498 Rank: 611

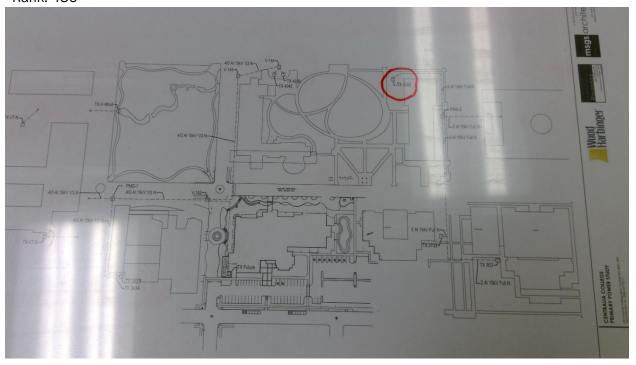




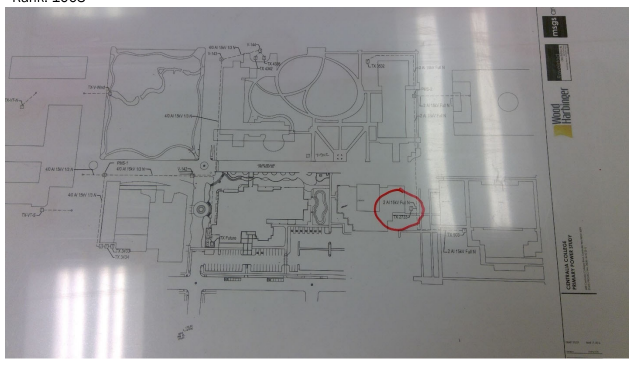
105 Centralia College - Main Campus Electrical Point Location - Latitude: 46.716032 Point Location - Longitude: -122.964087 Capacity 3 Phase: 300 KVA Placement: Exterior Age: 28 Expected life: 33 Survey Score: 2.38069826374849 Rank: 1338



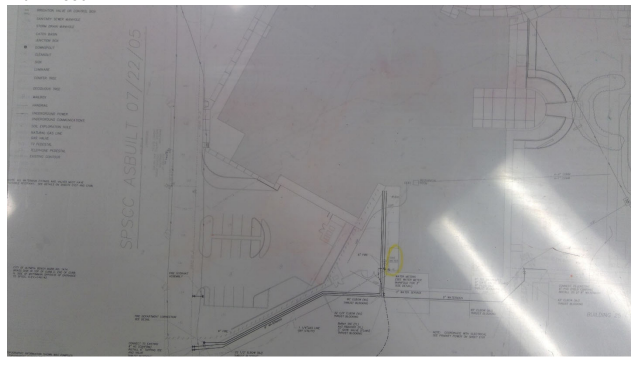
Centralia College - Main Campus Electrical Point Location - Latitude: 46.715863 Point Location - Longitude: -122.959872 Capacity 3 Phase: 1000 KVA Placement: Exterior Age: 30 Expected life: 33 Survey Score: 3.58069826374849 Rank: 436



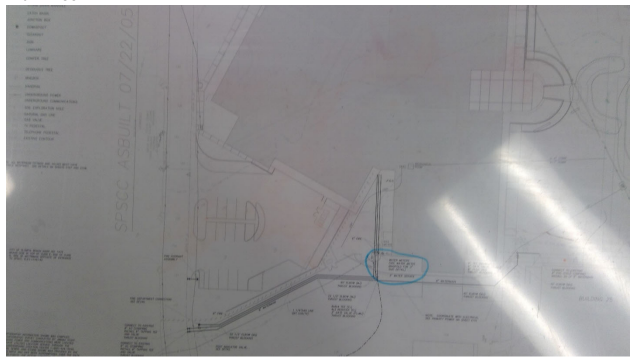
Centralia College - Main Campus Electrical Point Location - Latitude: 46.715008 Point Location - Longitude: -122.960595 Capacity 3 Phase: 225 KVA Placement: Exterior Age: 30 Expected life: 33 Survey Score: 2.78069826374849 Rank: 1003



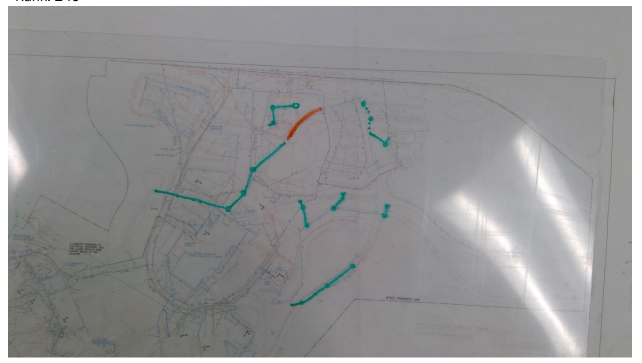
South Puget Sound C. C. - Main Campus Gas Point Location - Latitude: 47.024437 Point Location - Longitude: -122.92978 Pipe Size: 2" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 2.38402273123498 Rank: 1336



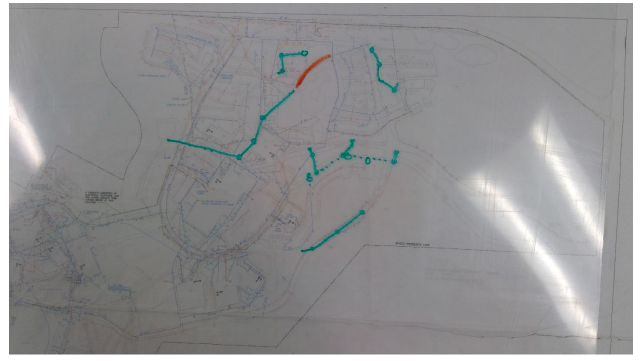
South Puget Sound C. C. - Main Campus Potable Water Point Location - Latitude: 47.024437 Point Location - Longitude: -122.92978 Pipe Size: 3" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 2.38402273123498 Rank: 1337



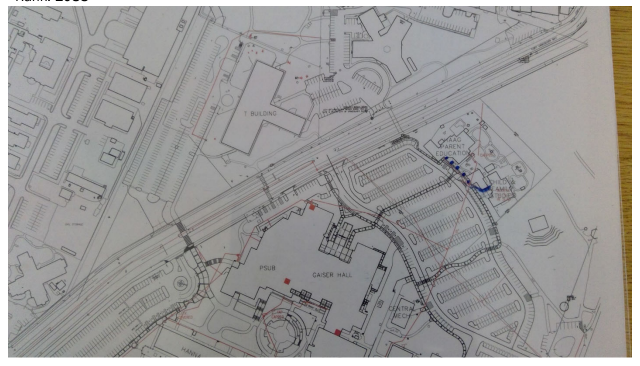
257 South Puget Sound C. C. - Main Campus Storm Depth: 2 Pipe Size: 12" Length: 250 Material: CMP Under Hardscape: 0.5 Path Configuration: Multiple segments Connections: 2 Age: 30 Expected life: 19.1 Survey Score: 3.98402273123498 Rank: 249



00258 South Puget Sound C. C. - Main Campus Storm Depth: 4 Pipe Size: 12" Length: 400 Material: CMP Under Hardscape: 0.9 Path Configuration: Multiple segments Connections: 4 Age: 32 Expected life: 19.1 Survey Score: 3.98402273123498 Rank: 250



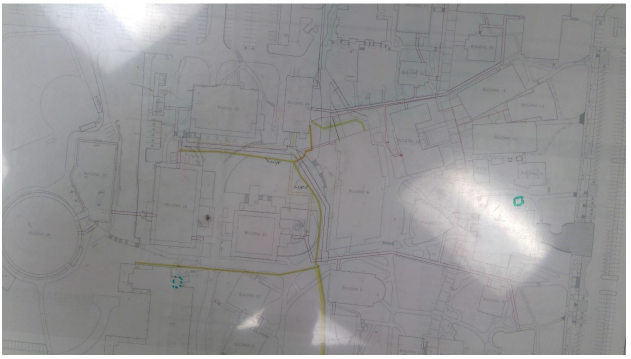
279 Clark College - Main Campus Potable Water Start location - Latitude: 45.637075 Start location - Longitude: -122.649586 End Location - Latitude: 45.637075 End Location - Longitude: -122.649586 Depth: 4 Pipe Size: 2" Length: 100 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 0.9 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 1 Age: 46 Expected life: 45 Survey Score: 2.72761618732164 Rank: 1088



357 Clark College - Main Campus Electrical Point Location - Latitude: 45.63342 Point Location - Longitude: -122.651772 Capacity 3 Phase: 150 KVA Placement: Exterior Age: 36 Expected life: 33 Survey Score: 3.12761618732164 Rank: 633



523 Highline C. C. - Main Campus Non Potable Water Point Location - Latitude: 47.387795 Point Location - Longitude: -122.30179 Cooling Tower Size: 80 Age: 16 Expected life: 18 Survey Score: 2.96679840343442 Rank: 670



531 Highline C. C. - Main Campus Gas Point Location - Latitude: 47.387795 Point Location - Longitude: -122.30179 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.96679840343442 Rank: 671



663 Highline C. C. - Main Campus Potable Water Start location - Latitude: 47.389864 Start location - Longitude: -122.3003 End Location - Latitude: 47.389822 End Location - Longitude: -122.300963 Depth: 4 Pipe Size: 2" Length: 150 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 0.7 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 2 Age: 40 Expected life: 45 Survey Score: 2.56679840343442 Rank: 1271



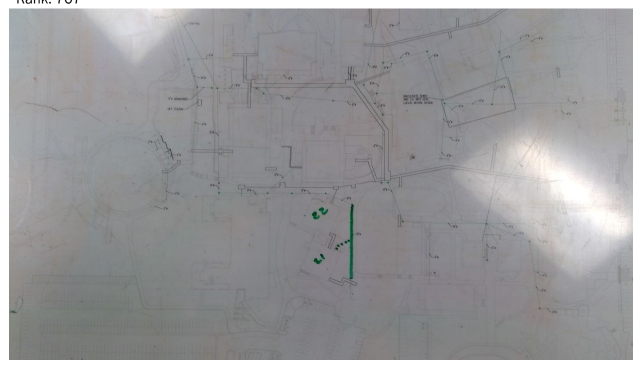
665 Highline C. C. - Main Campus Potable Water Start location - Latitude: 47.389108 Start location - Longitude: -122.301545 End Location - Latitude: 47.389108 End Location - Longitude: -122.301545 Depth: 4 Pipe Size: 2" Length: 100 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 1 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 1 Age: 42 Expected life: 45 Survey Score: 2.96679840343442 Rank: 705



671 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.387675 Start location - Longitude: -122.301093 End Location - Latitude: 47.387983 End Location - Longitude: -122.301094 Depth: 6 Pipe Size: 8" Length: 300 Material: Transite Under Hardscape: 1 Path Configuration: Linear Connections: 1 Man holes: 0 Age: 54 Expected life: 57 Survey Score: 2.96679840343442 Rank: 706



672 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.387675 Start location - Longitude: -122.301093 End Location - Latitude: 47.387675 End Location - Longitude: -122.301093 Depth: 6 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 1 Path Configuration: Multiple segments Connections: 2 Man holes: 0 Age: 54 Expected life: 57 Survey Score: 2.96679840343442 Rank: 707



677 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.387726 Start location - Longitude: -122.299264 End Location - Latitude: 47.387728 End Location - Longitude: -122.299617 Depth: 10 Pipe Size: 4" Length: 50 Material: Transite Under Hardscape: 0.2 Path Configuration: Linear Connections: 1 Man holes: 0 Age: 54 Expected life: 57 Survey Score: 2.16679840343442 Rank: 1588



679 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.387728 Start location - Longitude: -122.299617 End Location - Latitude: 47.387728 End Location - Longitude: -122.299617 Depth: 10 Pipe Size: 8" Length: 150 Material: Transite Under Hardscape: 0.5 Path Configuration: Linear Connections: 0 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 187



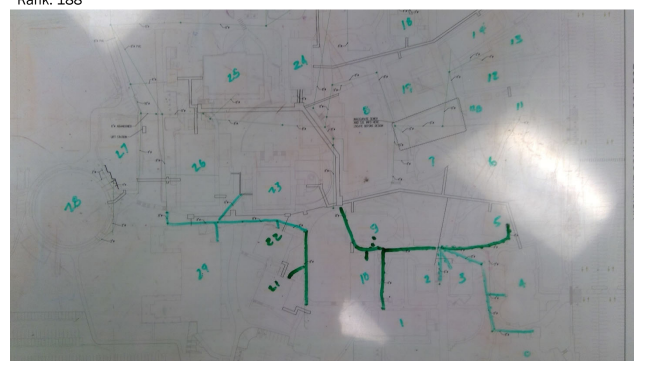
680 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.387451 Start location - Longitude: -122.299877 End Location - Latitude: 47.387759 End Location - Longitude: -122.300217 Depth: 14 Pipe Size: 4" Length: 150 Material: Transite Under Hardscape: 1 Path Configuration: Linear Connections: 1 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 3.36679840343442 Rank: 569



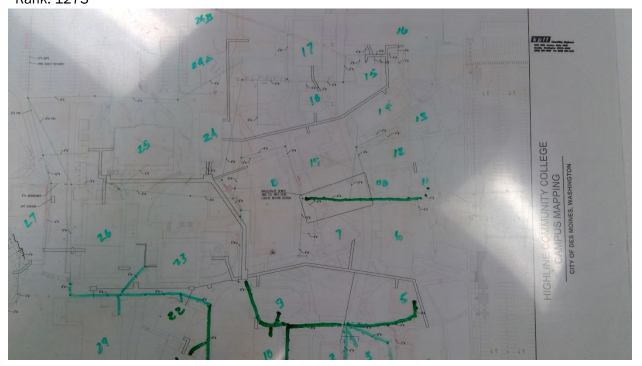
682 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.387759 Start location - Longitude: -122.300217 End Location - Latitude: 47.387759 End Location - Longitude: -122.300217 Depth: 14 Pipe Size: 4" Length: 50 Material: Transite Under Hardscape: 0.6 Path Configuration: Linear Connections: 0 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 2.56679840343442 Rank: 1272



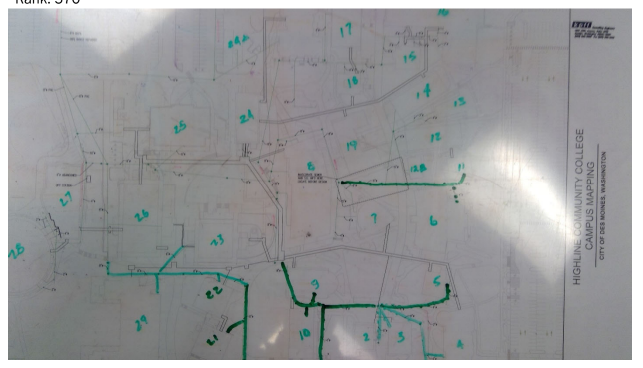
684 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.388492 Start location - Longitude: -122.29896 End Location - Latitude: 47.388622 End Location - Longitude: -122.300228 Depth: 8 Pipe Size: 6" Length: 250 Material: Transite Under Hardscape: 0.6 Path Configuration: Linear Connections: 2 Man holes: 2 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 188



685 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.388822 Start location - Longitude: -122.298732 End Location - Latitude: 47.388822 End Location - Longitude: -122.298732 Depth: 6 Pipe Size: 4" Length: 50 Material: Transite Under Hardscape: 0.6 Path Configuration: Linear Connections: 0 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 2.56679840343442 Rank: 1273



686 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.388492 Start location - Longitude: -122.29896 End Location - Latitude: 47.388492 End Location - Longitude: -122.29896 Depth: 8 Pipe Size: 4" Length: 50 Material: Transite Under Hardscape: 0.6 Path Configuration: Linear Connections: 0 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 3.36679840343442 Rank: 570



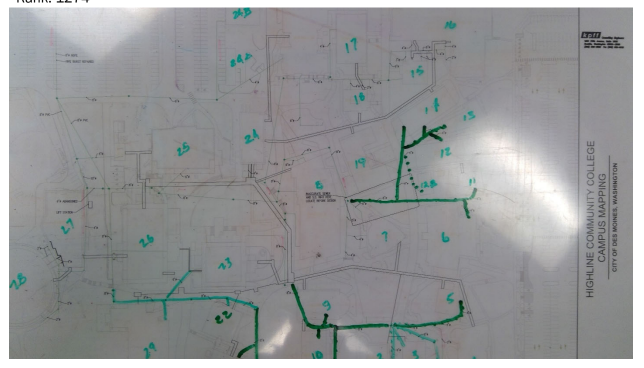
687 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.389291 Start location - Longitude: -122.299147 End Location - Latitude: 47.388968 End Location - Longitude: -122.299786 Depth: 8 Pipe Size: 6" Length: 200 Material: Transite Under Hardscape: 0.6 Path Configuration: Linear Connections: 1 Man holes: 1 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 189



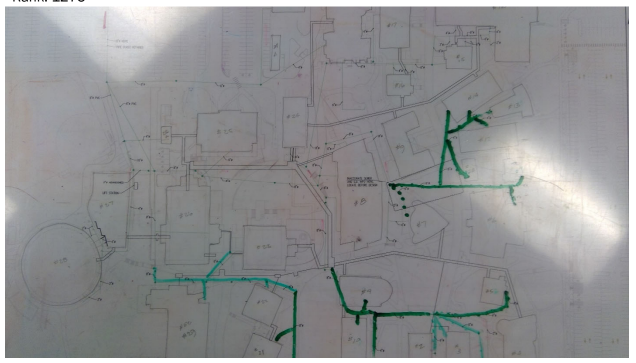
688 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.388968 Start location - Longitude: -122.299786 End Location - Latitude: 47.389233 End Location - Longitude: -122.298773 Depth: 8 Pipe Size: 4" Length: 150 Material: Transite Under Hardscape: 0.6 Path Configuration: Multiple segments Connections: 3 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 190



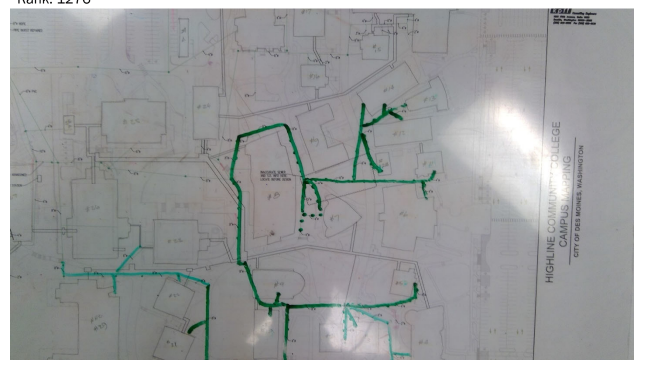
689 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.388884 Start location - Longitude: -122.298988 End Location - Latitude: 47.388968 End Location - Longitude: -122.299786 Depth: 8 Pipe Size: 4" Length: 100 Material: Transite Under Hardscape: 0.5 Path Configuration: Multiple segments Connections: 2 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 2.56679840343442 Rank: 1274



690 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.388499 Start location - Longitude: -122.299566 End Location - Latitude: 47.388622 End Location - Longitude: -122.300228 Depth: 8 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 1 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 2.56679840343442 Rank: 1275



693 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.388499 Start location - Longitude: -122.299566 End Location - Latitude: 47.388622 End Location - Longitude: -122.300228 Depth: 6 Pipe Size: 4" Length: 100 Material: Transite Under Hardscape: 0.2 Path Configuration: Multiple segments Connections: 1 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 2.56679840343442 Rank: 1276



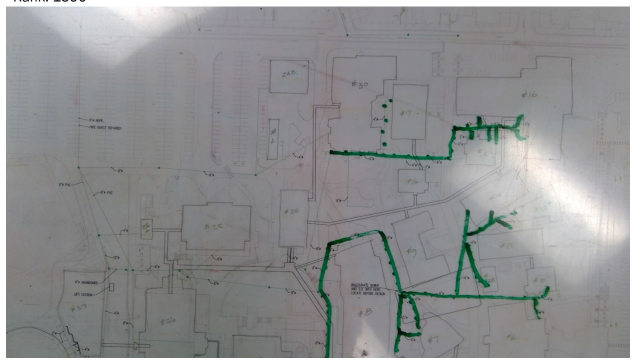
694 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.389845 Start location - Longitude: -122.298807 End Location - Latitude: 47.389864 End Location - Longitude: -122.3003 Depth: 8 Pipe Size: 6" Length: 150 Material: Transite Under Hardscape: 0.5 Path Configuration: Multiple segments Connections: 6 Man holes: 3 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 191



695 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.389845 Start location - Longitude: -122.298807 End Location - Latitude: 47.389549 End Location - Longitude: -122.299256 Depth: 8 Pipe Size: 4" Length: 100 Material: Transite Under Hardscape: 0.5 Path Configuration: Multiple segments Connections: 8 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 192



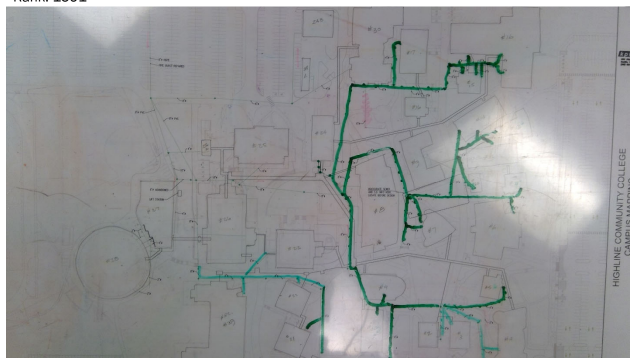
696 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.389753 Start location - Longitude: -122.299866 End Location - Latitude: 47.389864 End Location - Longitude: -122.3003 Depth: 8 Pipe Size: 4" Length: 100 Material: Transite Under Hardscape: 0.7 Path Configuration: Multiple segments Connections: 1 Man holes: 0 Age: 54 Expected life: 57 Survey Score: 2.16679840343442 Rank: 1590



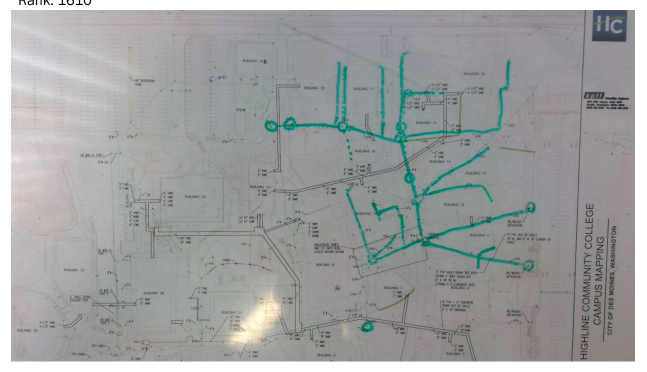
697 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.389864 Start location - Longitude: -122.3003 End Location - Latitude: 47.388622 End Location - Longitude: -122.300228 Depth: 8 Pipe Size: 8" Length: 300 Material: Transite Under Hardscape: 0.5 Path Configuration: Multiple segments Connections: 2 Man holes: 1 Age: 54 Expected life: 57 Survey Score: 3.76679840343442 Rank: 303



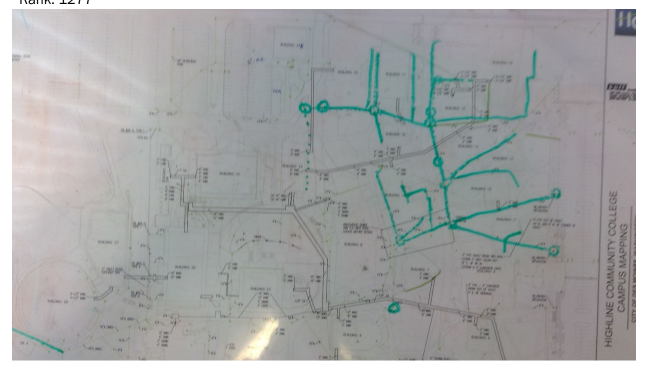
698 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.389231 Start location - Longitude: -122.300792 End Location - Latitude: 47.389231 End Location - Longitude: -122.300792 Depth: 8 Pipe Size: 4" Length: 50 Material: Transite Under Hardscape: 1 Path Configuration: Multiple segments Connections: 1 Man holes: 0 Age: 54 Expected life: 57 Survey Score: 2.16679840343442 Rank: 1591



751 Highline C. C. - Main Campus Storm Start location - Latitude: 47.389363 Start location - Longitude: -122.299846 End Location - Latitude: 47.389363 End Location - Longitude: -122.299846 Depth: 4 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 0.7 Path Configuration: Linear Connections: 2 Age: 54 Expected life: 57 Survey Score: 2.16679840343442 Rank: 1610



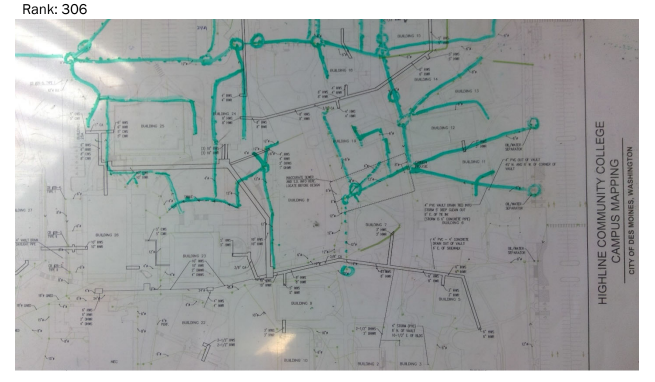
752 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3889781 Start location - Longitude: -122.3006244 End Location - Latitude: 47.3895408 End Location - Longitude: -122.3006326 Depth: 8 Pipe Size: 6" Length: 200 Material: Transite Under Hardscape: 1 Path Configuration: Multiple segments Connections: 1 Age: 56 Expected life: 57 Survey Score: 2.56679840343442 Rank: 1277



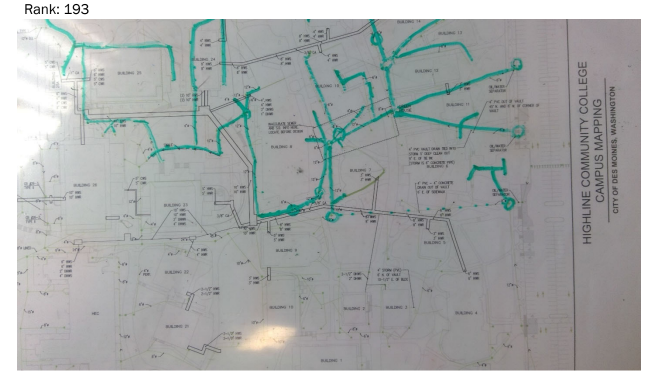
758 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3900195 Start location - Longitude: -122.3006373 End Location - Latitude: 47.3897744 End Location - Longitude: -122.3008707 Depth: 4 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 1 Path Configuration: Multiple segments Connections: 4 Age: 56 Expected life: 57 Survey Score: 2.56679840343442 Rank: 1278



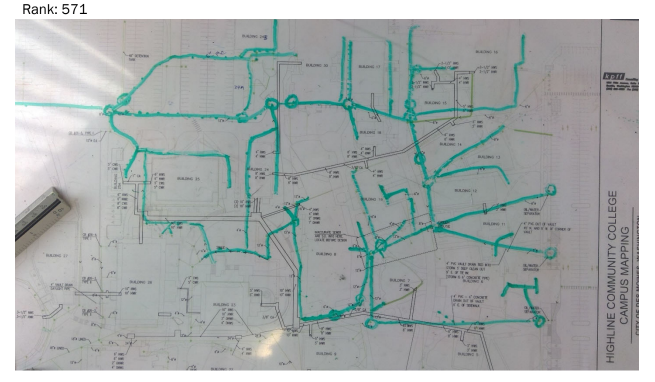
777 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3886464 Start location - Longitude: -122.2998183 End Location - Latitude: 47.3882435 End Location - Longitude: -122.2998088 Depth: 4 Pipe Size: 12" Length: 150 Material: Concrete Under Hardscape: 0.7 Path Configuration: Multiple segments Connections: 1 Age: 54 Expected life: 57 Survey Score: 3.76679840343442



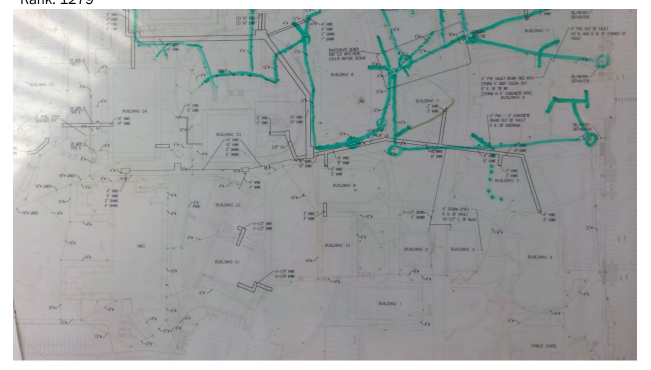
786 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3882172 Start location - Longitude: -122.2996953 End Location - Latitude: 47.388285 End Location - Longitude: -122.2983672 Depth: 4 Pipe Size: 8" Length: 400 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 4 Age: 56 Expected life: 57 Survey Score: 4.16679840343442



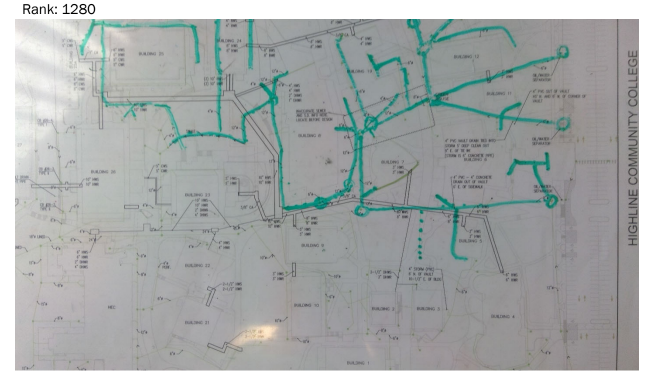
787 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3883268 Start location - Longitude: -122.2991504 End Location - Latitude: 47.3882414 End Location - Longitude: -122.2989868 Depth: 4 Pipe Size: 6" Length: 50 Material: Concrete Under Hardscape: 0.1 Path Configuration: Linear Connections: 1 Age: 56 Expected life: 57 Survey Score: 3.36679840343442



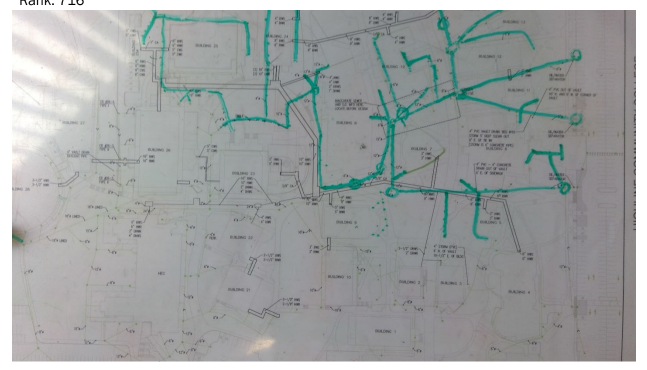
788 Highline C. C. - Main Campus Storm Start location - Latitude: 47.387986 Start location - Longitude: -122.2989335 End Location - Latitude: 47.3882202 End Location - Longitude: -122.2990381 Depth: 4 Pipe Size: 6" Length: 150 Material: Concrete Under Hardscape: 0.1 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 2.56679840343442 Rank: 1279



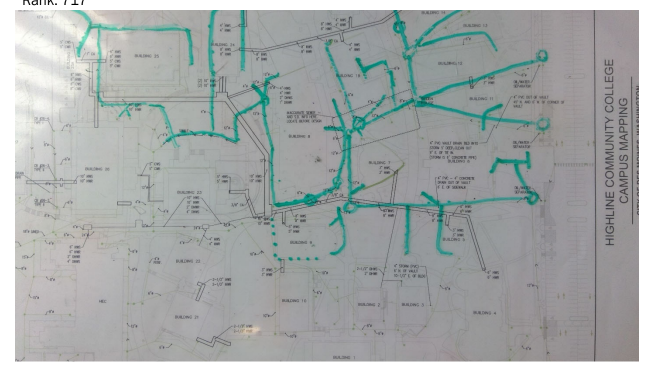
789 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3880075 Start location - Longitude: -122.2992211 End Location - Latitude: 47.3882526 End Location - Longitude: -122.2992774 Depth: 4 Pipe Size: 6" Length: 100 Material: Concrete Under Hardscape: 0.1 Path Configuration: Linear Connections: 1 Age: 56 Expected life: 57 Survey Score: 2.56679840343442



790 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3879857 Start location - Longitude: -122.2999215 End Location - Latitude: 47.3882114 End Location - Longitude: -122.2998245 Depth: 4 Pipe Size: 6" Length: 100 Material: Concrete Under Hardscape: 0.7 Path Configuration: Multiple segments Connections: 3 Age: 54 Expected life: 57 Survey Score: 2.96679840343442 Rank: 716



791 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3879566 Start location - Longitude: -122.3001012 End Location - Latitude: 47.3881836 End Location - Longitude: -122.3003935 Depth: 4 Pipe Size: 6" Length: 150 Material: Concrete Under Hardscape: 0.1 Path Configuration: Multiple segments Connections: 2 Age: 54 Expected life: 57 Survey Score: 2.96679840343442 Rank: 717



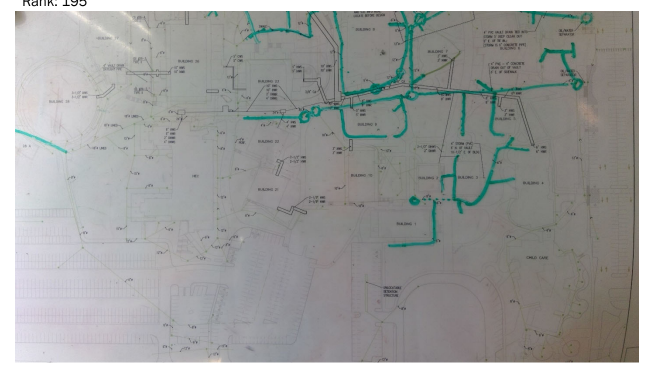
799 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3873584 Start location - Longitude: -122.2999172 End Location - Latitude: 47.3875908 End Location - Longitude: -122.2995471 Depth: 4 Pipe Size: 6" Length: 200 Material: Concrete Under Hardscape: 0.2 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 3.36679840343442 Rank: 572



800 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3878676 Start location - Longitude: -122.2993418 End Location - Latitude: 47.3875807 End Location - Longitude: -122.2994062 Depth: 4 Pipe Size: 6" Length: 250 Material: Transite Under Hardscape: 0.9 Path Configuration: Multiple segments Connections: 3 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 194



802 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3875825 Start location - Longitude: -122.2993927 End Location - Latitude: 47.3876027 End Location - Longitude: -122.2997136 Depth: 4 Pipe Size: 8" Length: 100 Material: Transite Under Hardscape: 0.8 Path Configuration: Linear Connections: 0 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 195



803 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3878491 Start location - Longitude: -122.2995008 End Location - Latitude: 47.3876045 End Location - Longitude: -122.2997136 Depth: 4 Pipe Size: 6" Length: 150 Material: Transite Under Hardscape: 0 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 2.56679840343442 Rank: 1281



806 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3877699 Start location - Longitude: -122.2998817 End Location - Latitude: 47.388112 End Location - Longitude: -122.3006096 Depth: 6 Pipe Size: 10" Length: 250 Material: Concrete Under Hardscape: 0.1 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 196



807 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3877207 Start location - Longitude: -122.2997484 End Location - Latitude: 47.3877788 End Location - Longitude: -122.2998128 Depth: 4 Pipe Size: 6" Length: 50 Material: Transite Under Hardscape: 0.2 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 2.56679840343442 Rank: 1282



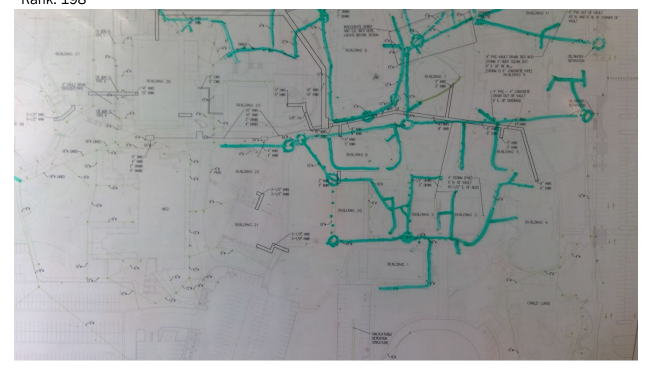
808 Highline C. C. - Main Campus Storm Start location - Latitude: 47.387641 Start location - Longitude: -122.299879 End Location - Latitude: 47.3877881 End Location - Longitude: -122.2998442 Depth: 4 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 0 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 3.36679840343442 Rank: 573



809 Highline C. C. - Main Campus Storm Start location - Latitude: 47.387601 Start location - Longitude: -122.2997449 End Location - Latitude: 47.3875919 End Location - Longitude: -122.3004048 Depth: 6 Pipe Size: 10" Length: 100 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 0 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 197



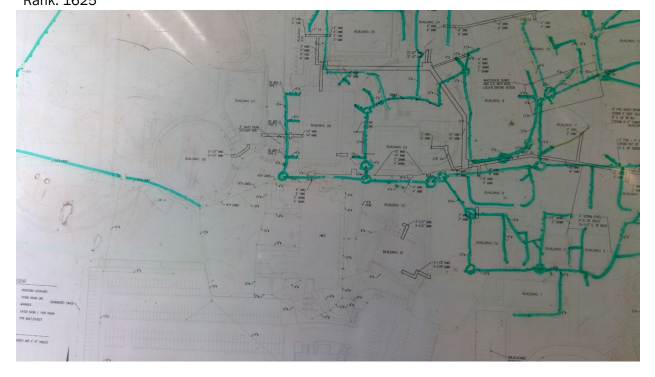
810 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3875774 Start location - Longitude: -122.300386 End Location - Latitude: 47.3878916 End Location - Longitude: -122.3003457 Depth: 6 Pipe Size: 10" Length: 150 Material: Concrete Under Hardscape: 0 Path Configuration: Linear Connections: 3 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 198



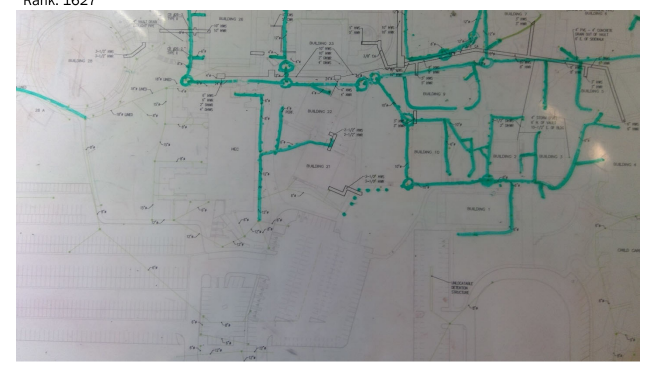
811 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3876283 Start location - Longitude: -122.3000051 End Location - Latitude: 47.387897 End Location - Longitude: -122.2999997 Depth: 4 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 0.1 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 3.36679840343442 Rank: 574



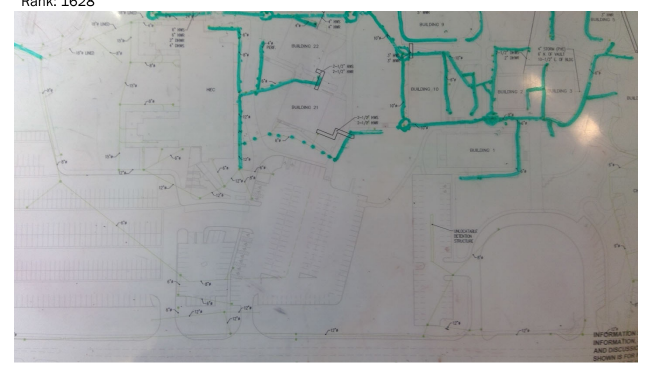
826 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3880556 Start location - Longitude: -122.3009357 End Location - Latitude: 47.388141 End Location - Longitude: -122.3011181 Depth: 4 Pipe Size: 4" Length: 50 Material: Transite Under Hardscape: 0.3 Path Configuration: Linear Connections: 1 Age: 54 Expected life: 57 Survey Score: 2.16679840343442 Rank: 1625



832 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3876096 Start location - Longitude: -122.3005914 End Location - Latitude: 47.3875206 End Location - Longitude: -122.3008516 Depth: 4 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 0.1 Path Configuration: Multiple segments Connections: 2 Age: 54 Expected life: 57 Survey Score: 2.16679840343442 Rank: 1627



833 Highline C. C. - Main Campus Storm Start location - Latitude: 47.387479 Start location - Longitude: -122.3014467 End Location - Latitude: 47.3874952 End Location - Longitude: -122.3008596 Depth: 4 Pipe Size: 6" Length: 150 Material: Transite Under Hardscape: 0.1 Path Configuration: Multiple segments Connections: 2 Age: 54 Expected life: 57 Survey Score: 2.16679840343442 Rank: 1628

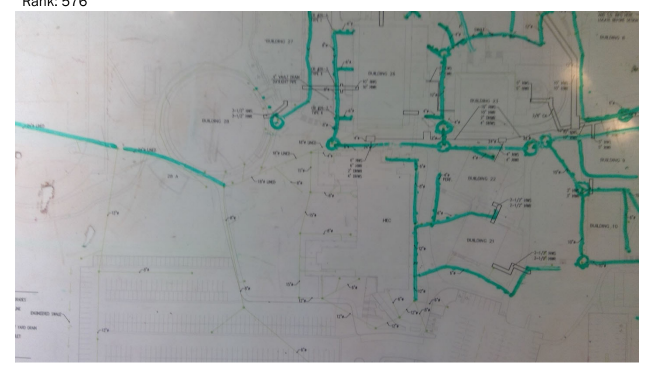


834

Highline C. C. - Main Campus Storm Start location - Latitude: 47.3887821 Start location - Longitude: -122.3022782 End Location - Latitude: 47.3882291 End Location - Longitude: -122.3024011 Depth: 4 Pipe Size: 8" Length: 250 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 3.36679840343442 Rank: 575



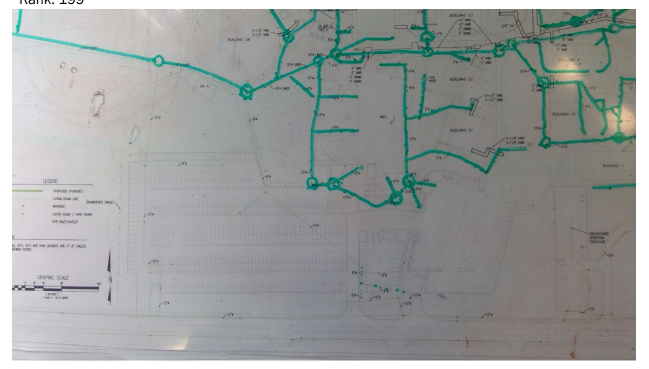
836 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3884216 Start location - Longitude: -122.3026907 End Location - Latitude: 47.38822 End Location - Longitude: -122.3024467 Depth: 4 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 0.4 Path Configuration: Linear Connections: 2 Age: 56 Expected life: 57 Survey Score: 3.36679840343442 Rank: 576



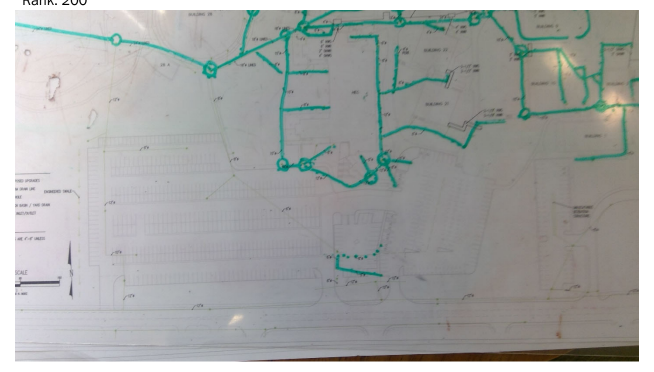
837 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3882018 Start location - Longitude: -122.3024413 End Location - Latitude: 47.3879767 End Location - Longitude: -122.3026183 Depth: 4 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 0.5 Path Configuration: Linear Connections: 2 Age: 56 Expected life: 57 Survey Score: 3.36679840343442 Rank: 577



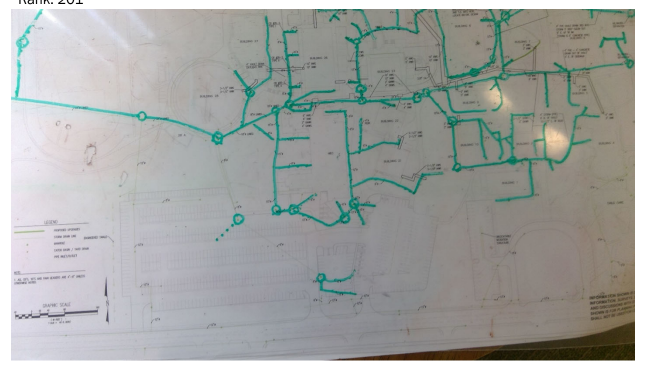
857 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3868007 Start location - Longitude: -122.3015691 End Location - Latitude: 47.3868364 End Location - Longitude: -122.3018944 Depth: 4 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 1 Path Configuration: Multiple segments Connections: 3 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 199



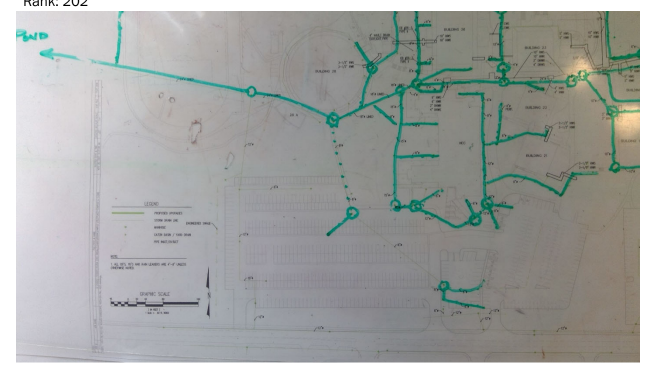
858 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3869006 Start location - Longitude: -122.3015879 End Location - Latitude: 47.3869096 End Location - Longitude: -122.3018588 Depth: 4 Pipe Size: 8" Length: 100 Material: Transite Under Hardscape: 1 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 200



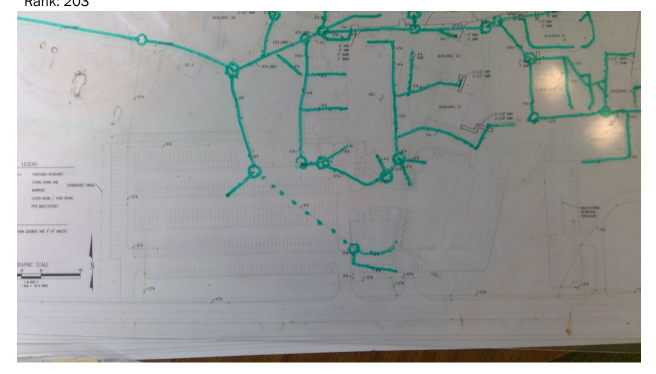
860 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3873229 Start location - Longitude: -122.30271 End Location - Latitude: 47.3871957 End Location - Longitude: -122.3028736 Depth: 4 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 1 Path Configuration: Linear Connections: 1 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 201



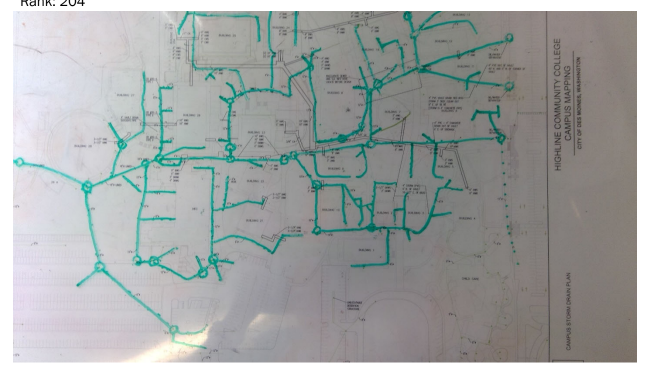
861 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3878695 Start location - Longitude: -122.3027766 End Location - Latitude: 47.3873646 End Location - Longitude: -122.3026671 Depth: 8 Pipe Size: 8" Length: 250 Material: Transite Under Hardscape: 0.5 Path Configuration: Linear Connections: 2 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 202



862 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3873519 Start location - Longitude: -122.3026349 End Location - Latitude: 47.3869052 End Location - Longitude: -122.301908 Depth: 6 Pipe Size: 6" Length: 250 Material: Transite Under Hardscape: 1 Path Configuration: Linear Connections: 0 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 203

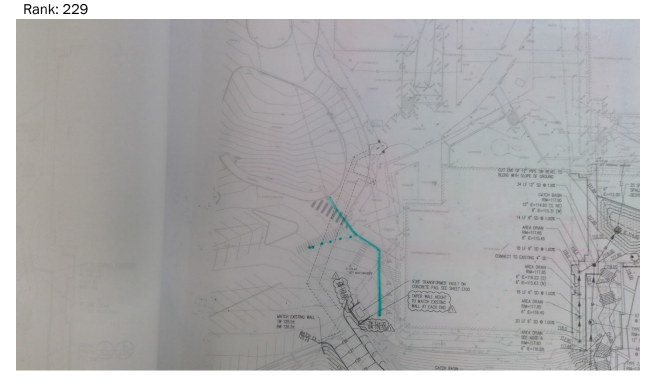


863 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3873168 Start location - Longitude: -122.2982336 End Location - Latitude: 47.3882269 End Location - Longitude: -122.2983619 Depth: 6 Pipe Size: 12" Length: 300 Material: Concrete Under Hardscape: 0.7 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 4.16679840343442 Rank: 204





961 Grays Harbor College - Main Campus Storm Start location - Latitude: 46.9526835 Start location - Longitude: -123.8035265 End Location - Latitude: 46.9526993 End Location - Longitude: -123.8033937 Depth: 4 Pipe Size: 8" Length: 50 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 1 Age: 66 Expected life: 52.61 Survey Score: 4.08623380562079



964

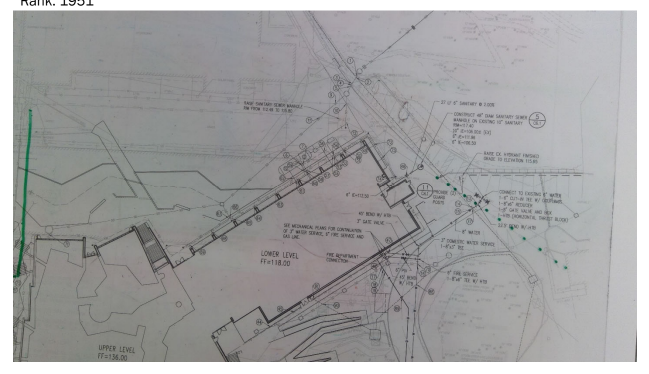
Grays Harbor College - Main Campus Storm Start location - Latitude: 46.9534422 Start location - Longitude: -123.8029984 End Location - Latitude: 46.9530959 End Location - Longitude: -123.8030085 Depth: 4 Pipe Size: 8" Length: 150 Material: Concrete Under Hardscape: 0.1 Path Configuration: Linear Connections: 3 Age: 54 Expected life: 52.61 Survey Score: 3.68623380562079 Rank: 383



965 Grays Harbor College - Main Campus Storm Start location - Latitude: 46.9530929 Start location - Longitude: -123.8030085 End Location - Latitude: 46.9531447 End Location - Longitude: -123.8036743 Depth: 4 Pipe Size: 8" Length: 150 Material: Concrete Under Hardscape: 0.5 Path Configuration: Multiple segments Connections: 2 Age: 54 Expected life: 52.61 Survey Score: 3.68623380562079 Rank: 384

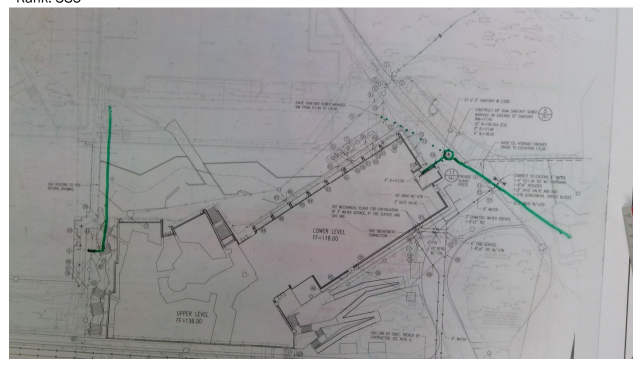


967 Grays Harbor College - Main Campus Sewer Start location - Latitude: 46.9526581 Start location - Longitude: -123.8007487 End Location - Latitude: 46.9529009 End Location - Longitude: -123.801175 Depth: 12 Pipe Size: 6" Length: 150 Material: Transite Under Hardscape: 0.9 Path Configuration: Linear Connections: 0 Man holes: 1 Age: 50 Expected life: 52.61 Survey Score: 2.08623380562079 Rank: 1951



970

Grays Harbor College - Main Campus Sewer Start location - Latitude: 46.9529002 Start location - Longitude: -123.80175 End Location - Latitude: 46.9530109 End Location - Longitude: -123.8014506 Depth: 16 Pipe Size: 10" Length: 100 Material: Transite Under Hardscape: 0.7 Path Configuration: Linear Connections: 0 Man holes: 1 Age: 50 Expected life: 52.61 Survey Score: 3.68623380562079 Rank: 385

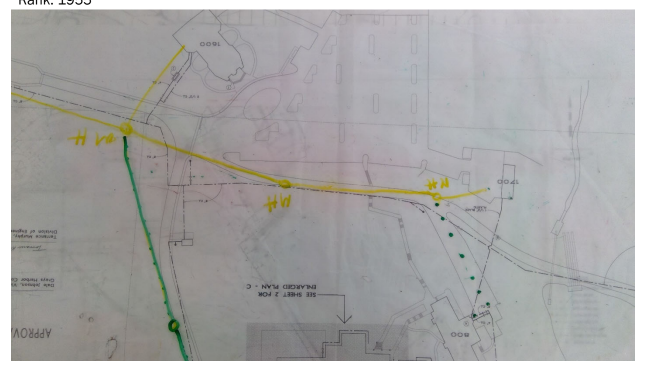


Grays Harbor College - Main Campus Sewer Start location - Latitude: 46.9532728 Start location - Longitude: -123.8030333 End Location - Latitude: 46.953601 End Location - Longitude: -123.8030286 Depth: 6 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 0.9 Path Configuration: Multiple segments Connections: 1 Man holes: 0 Age: 54 Expected life: 52.61 Survey Score: 3.68623380562079 Rank: 386

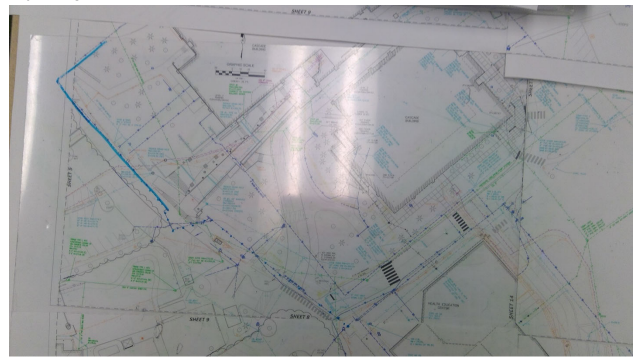


977

987 Grays Harbor College - Main Campus Sewer Start location - Latitude: 46.9541562 Start location - Longitude: -123.8019595 End Location - Latitude: 46.9547957 End Location - Longitude: -123.8022833 Depth: 6 Pipe Size: 6" Length: 500 Material: Transite Under Hardscape: 1 Path Configuration: Multiple segments Connections: 0 Man holes: 1 Age: 50 Expected life: 52.61 Survey Score: 2.08623380562079 Rank: 1955



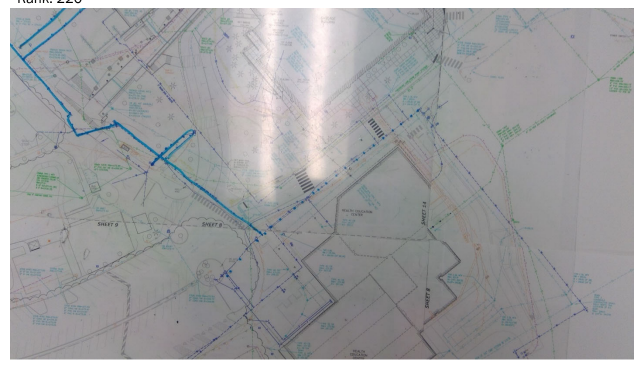
1075 Pierce College - Ft. Steilacoom Campus Potable Water Start location - Latitude: 47.1713287 Start location - Longitude: -122.5716218 End Location - Latitude: 47.1709157 End Location - Longitude: -122.5708324 Depth: 6 Pipe Size: 10" Length: 250 Placement: Placement Method: Direct burried Material: Transite Under Hardscape: 0.9 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 3 Age: 48 Expected life: 52.61 Survey Score: 4.09428050953852 Rank: 218



1077 Pierce College - Ft. Steilacoom Campus Potable Water Start location - Latitude: 47.1718083 Start location - Longitude: -122.5719812 End Location - Latitude: 47.1713853 End Location - Longitude: -122.5714286 Depth: 6 Pipe Size: 12" Length: 250 Placement: Placement Method: Direct burried Material: Transite Under Hardscape: 1 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 4 Age: 48 Expected life: 52.61 Survey Score: 4.09428050953852 Rank: 219



1080 Pierce College - Ft. Steilacoom Campus Potable Water Start location - Latitude: 47.1713351 Start location - Longitude: -122.5700653 End Location - Latitude: 47.170737 End Location - Longitude: -122.5709397 Depth: 6 Pipe Size: 6" Length: 250 Placement: Placement Method: Direct burried Material: Transite Under Hardscape: 1 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 6 Age: 48 Expected life: 52.61 Survey Score: 4.09428050953852 Rank: 220



1081 Pierce College - Ft. Steilacoom Campus Potable Water Start location - Latitude: 47.1716168 Start location - Longitude: -122.5714581 End Location - Latitude: 47.1713092 End Location - Longitude: -122.570196 Depth: 6 Pipe Size: 4" Length: 500 Placement: Placement Method: Direct burried Material: Transite Under Hardscape: 0.4 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 3 Age: 48 Expected life: 52.61 Survey Score: 2.49428050953852 Rank: 1306



1082 Pierce College - Ft. Steilacoom Campus Potable Water Start location - Latitude: 47.1710689 Start location - Longitude: -122.5706071 End Location - Latitude: 47.1709576 End Location - Longitude: -122.5704274 Depth: 4 Pipe Size: 4" Length: 50 Placement: Placement Method: Direct burried Material: Transite Under Hardscape: 0.6 Path Configuration: Linear Placement Method: Direct burried Connections: 1 Age: 48 Expected life: 52.61 Survey Score: 2.49428050953852 Rank: 1307



1083 Pierce College - Ft. Steilacoom Campus Fire System Start location - Latitude: 47.1713223 Start location - Longitude: -122.5701109 End Location - Latitude: 47.1708063 End Location - Longitude: -122.5695208 Depth: 4 Pipe Size: 6" Length: 300 Placement: Placement Method: Direct burried Material: Transite Under Hardscape: 0.5 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 3 Age: 48 Expected life: 52.61 Survey Score: 3.49428050953852 Rank: 523



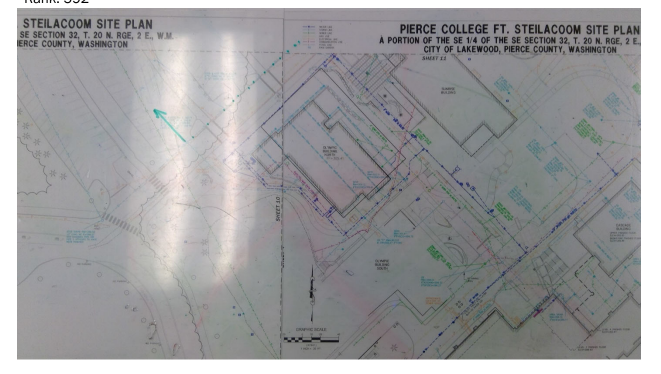
1086 Pierce College - Ft. Steilacoom Campus Potable Water Start location - Latitude: 47.1706932 Start location - Longitude: -122.5707386 End Location - Latitude: 47.1707789 End Location - Longitude: -122.5709451 Depth: 6 Pipe Size: 6" Length: 50 Placement: Placement Method: Direct burried Material: Transite Under Hardscape: 0.7 Path Configuration: Linear Placement Method: Direct burried Connections: 2 Age: 48 Expected life: 52.61 Survey Score: 3.29428050953852 Rank: 591



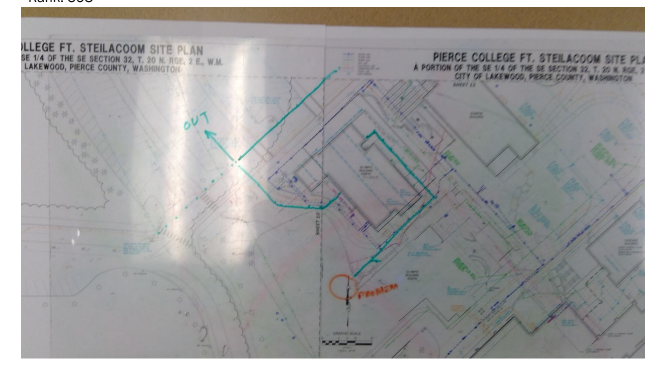
1087 Pierce College - Ft. Steilacoom Campus Fire System Start location - Latitude: 47.1707271 Start location - Longitude: -122.5707645 End Location - Latitude: 47.1707589 End Location - Longitude: -122.5704086 Depth: 4 Pipe Size: 6" Length: 100 Placement: Placement Method: Direct burried Material: Transite Under Hardscape: 0.6 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 2 Age: 48 Expected life: 52.61 Survey Score: 3.49428050953852 Rank: 524



1137 Pierce College - Ft. Steilacoom Campus Storm Start location - Latitude: 47.1730242 Start location - Longitude: -122.572112 End Location - Latitude: 47.1728514 End Location - Longitude: -122.5724057 Depth: 10 Pipe Size: 12" Length: 150 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 2 Age: 48 Expected life: 52.61 Survey Score: 3.29428050953852 Rank: 592



1140 Pierce College - Ft. Steilacoom Campus Storm Start location - Latitude: 47.1724703 Start location - Longitude: -122.5729485 End Location - Latitude: 47.1727099 End Location - Longitude: -122.5726156 Depth: 8 Pipe Size: 10" Length: 100 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 2 Age: 48 Expected life: 52.61 Survey Score: 3.29428050953852 Rank: 593



1142 Pierce College - Ft. Steilacoom Campus Storm Start location - Latitude: 47.1718212 Start location - Longitude: -122.5723565 End Location - Latitude: 47.1713695 End Location - Longitude: -122.5717404 Depth: 4 Pipe Size: 24" Length: 200 Material: Concrete Under Hardscape: 0.8 Path Configuration: Linear Connections: 2 Age: 48 Expected life: 52.61 Survey Score: 4.09428050953852



1143

Pierce College - Ft. Steilacoom Campus Storm Start location - Latitude: 47.1713506 Start location - Longitude: -122.5717156 End Location - Latitude: 47.171032 End Location - Longitude: -122.571029 Depth: 8 Pipe Size: 24" Length: 200 Material: Concrete Under Hardscape: 0.6 Path Configuration: Linear Connections: 2 Age: 48 Expected life: 52.61 Survey Score: 4.09428050953852 Rank: 222



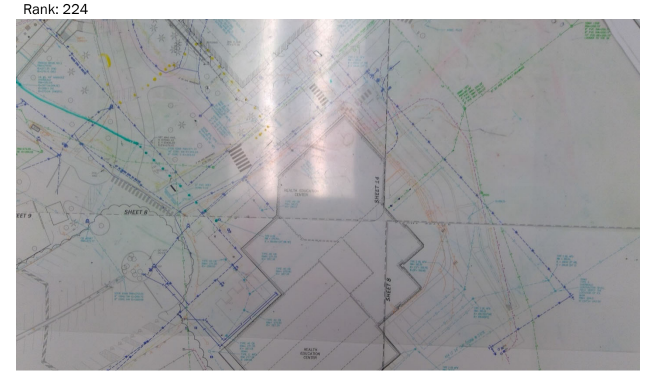
1147 Pierce College - Ft. Steilacoom Campus Storm Start location - Latitude: 47.172565 Start location - Longitude: -122.5707152 End Location - Latitude: 47.1721734 End Location - Longitude: -122.5699851 Depth: 4 Pipe Size: 12" Length: 250 Material: Concrete Under Hardscape: 1 Path Configuration: Multiple segments Connections: 6 Age: 48 Expected life: 52.61 Survey Score: 4.09428050953852 Rank: 223



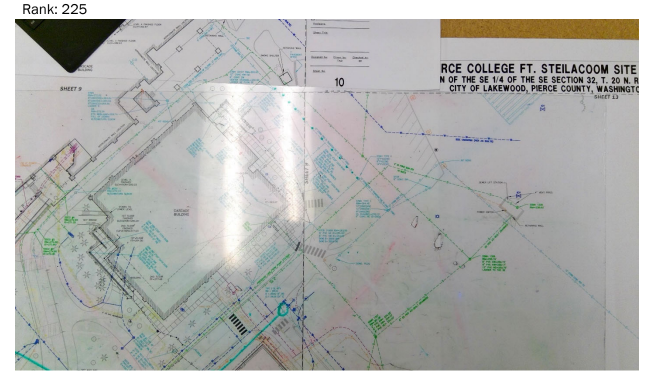
1151 Pierce College - Ft. Steilacoom Campus Storm Start location - Latitude: 47.1714473 Start location - Longitude: -122.571096 End Location - Latitude: 47.1722113 End Location - Longitude: -122.5701412 Depth: 10 Pipe Size: 8" Length: 300 Material: Concrete Under Hardscape: 1 Path Configuration: Multiple segments Connections: 6 Age: 48 Expected life: 52.61 Survey Score: 2.49428050953852 Rank: 1308



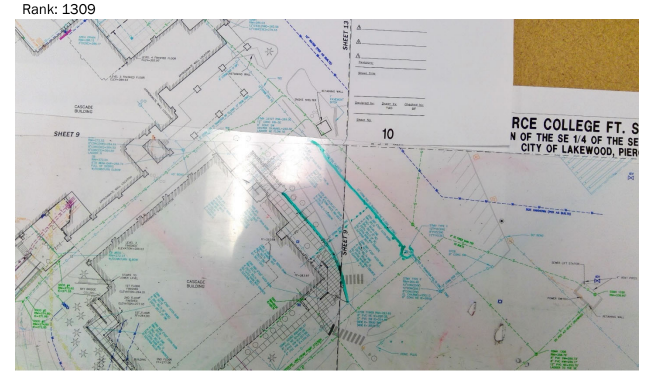
1154 Pierce College - Ft. Steilacoom Campus Storm Start location - Latitude: 47.171068 Start location - Longitude: -122.5708868 End Location - Latitude: 47.1710032 End Location - Longitude: -122.5706688 Depth: 10 Pipe Size: 24" Length: 100 Material: Concrete Under Hardscape: 0.5 Path Configuration: Linear Connections: 1 Age: 48 Expected life: 52.61 Survey Score: 4.09428050953852



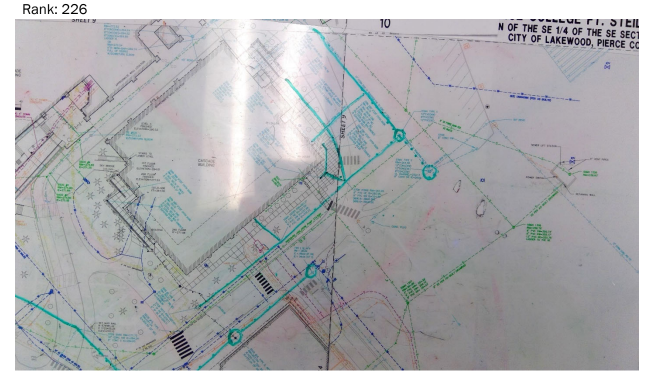
1159 Pierce College - Ft. Steilacoom Campus Storm Start location - Latitude: 47.1720344 Start location - Longitude: -122.5700714 End Location - Latitude: 47.1716351 End Location - Longitude: -122.5695779 Depth: 4 Pipe Size: 12" Length: 150 Material: Concrete Under Hardscape: 0.7 Path Configuration: Linear Connections: 2 Age: 48 Expected life: 52.61 Survey Score: 4.09428050953852



1162 Pierce College - Ft. Steilacoom Campus Storm Start location - Latitude: 47.1717135 Start location - Longitude: -122.5700929 End Location - Latitude: 47.1718192 End Location - Longitude: -122.5698917 Depth: 4 Pipe Size: 6" Length: 100 Material: Concrete Under Hardscape: 0.7 Path Configuration: Linear Connections: 2 Age: 48 Expected life: 52.61 Survey Score: 2.49428050953852



1167 Pierce College - Ft. Steilacoom Campus Storm Start location - Latitude: 47.1717299 Start location - Longitude: -122.5697469 End Location - Latitude: 47.1716296 End Location - Longitude: -122.5695189 Depth: 14 Pipe Size: 10" Length: 50 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 0 Age: 48 Expected life: 52.61 Survey Score: 4.09428050953852



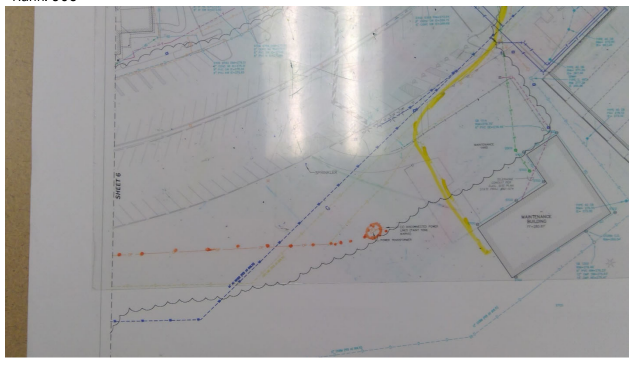
1168 Pierce College - Ft. Steilacoom Campus Storm Start location - Latitude: 47.1714354 Start location - Longitude: -122.5698615 End Location - Latitude: 47.1718219 End Location - Longitude: -122.5692446 Depth: 12 Pipe Size: 12" Length: 150 Material: Concrete Under Hardscape: 0.3 Path Configuration: Linear Connections: 1 Age: 48 Expected life: 52.61 Survey Score: 4.09428050953852



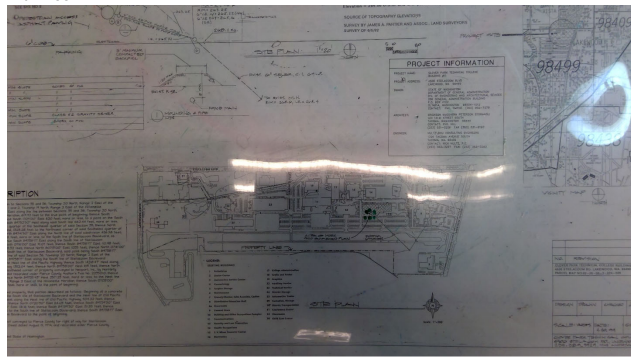
1169 Pierce College - Ft. Steilacoom Campus Storm Start location - Latitude: 47.1715356 Start location - Longitude: -122.5696147 End Location - Latitude: 47.1709102 End Location - Longitude: -122.5686277 Depth: 14 Pipe Size: 12" Length: 300 Material: Concrete Under Hardscape: 0 Path Configuration: Linear Connections: 1 Age: 48 Expected life: 52.61 Survey Score: 4.09428050953852



1187 Pierce College - Ft. Steilacoom Campus Electrical Depth: Surface Length: 200 Placement: Placement Method: Over head Line Size: Unknown Under Hardscape: O Path Configuration: Linear Placement Method: Over head Number of Lines: 1 Age: 64 Expected life: 63 Survey Score: 2.89428050953852 Rank: 906



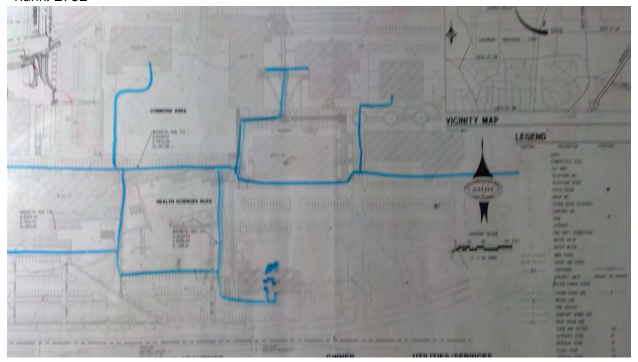
1194 Clover Park T. C. - Main Campus Sewer Point Location - Latitude: 47.1749061 Point Location - Longitude: -122.4959004 Volume: 300 Pump Station Size: 2 HP Age: 20 Expected life: 18 Survey Score: 3.73280082842453 Rank: 331



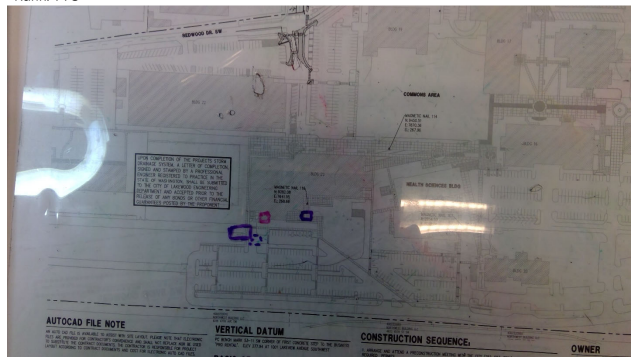
1224 Clover Park T. C. - Main Campus Potable Water Start location - Latitude: 47.1739733 Start location - Longitude: -122.4918226 End Location - Latitude: 47.1728538 End Location - Longitude: -122.4925173 Depth: 6 Pipe Size: 8" Length: 1500 Placement: Placement Method: Direct burried Material: Ductile iron Under Hardscape: 0.9 Path Configuration: Quadrant Loop Placement Method: Direct burried Connections: 1 Age: 74 Expected life: 74.84 Survey Score: 3.33280082842453 Rank: 584



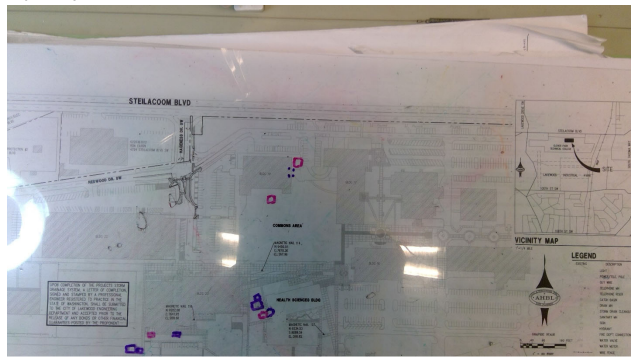
1243 Clover Park T. C. - Main Campus Potable Water Point Location - Latitude: 47.1739801 Point Location - Longitude: -122.4975085 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.13280082842453 Rank: 1752



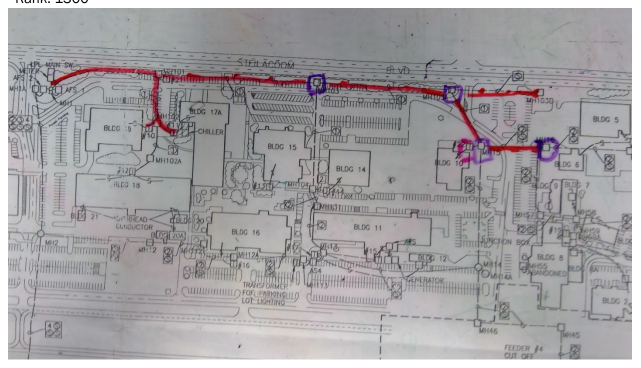
1248 Clover Park T. C. - Main Campus Non Potable Water Point Location - Latitude: 47.1742173 Point Location - Longitude: -122.5007399 Cooling Tower Size: 50 Age: 16 Expected life: 18 Survey Score: 2.93280082842453 Rank: 778



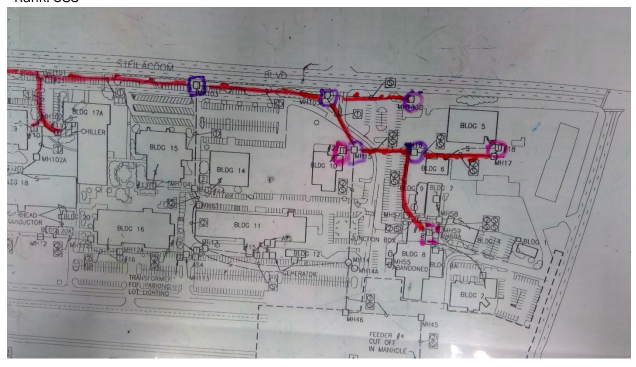
1255 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1759819 Point Location - Longitude: -122.4986665 Switch Capacity: 2000 Amp Placement: Interior Age: 38 Expected life: 40 Survey Score: 2.93280082842453 Rank: 779



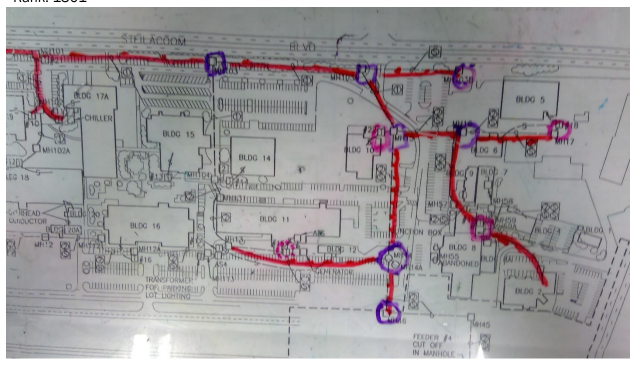
1268 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1758766 Point Location - Longitude: -122.4945762 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 28 Expected life: 33 Survey Score: 2.53280082842453 Rank: 1300



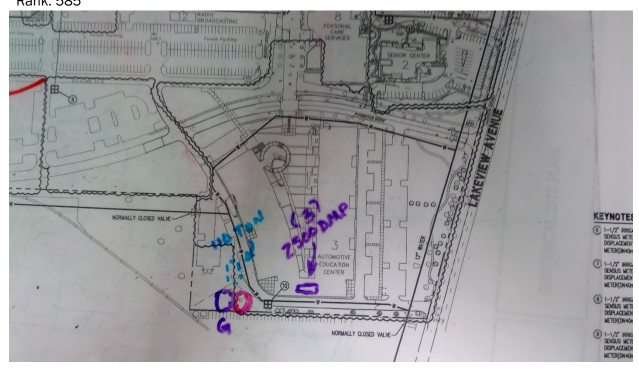
1273 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1751749 Point Location - Longitude: -122.4931935 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 28 Expected life: 33 Survey Score: 3.33280082842453 Rank: 583



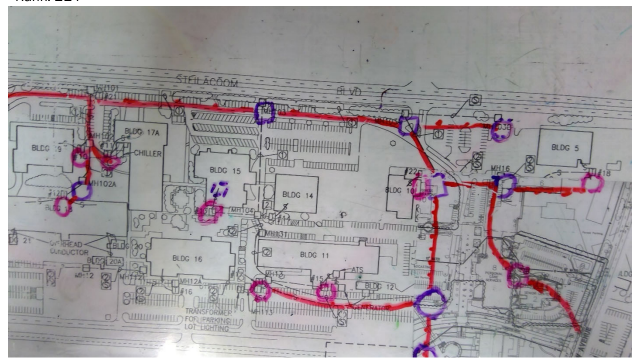
1279 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1749332 Point Location - Longitude: -122.4954532 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 28 Expected life: 33 Survey Score: 2.53280082842453 Rank: 1301



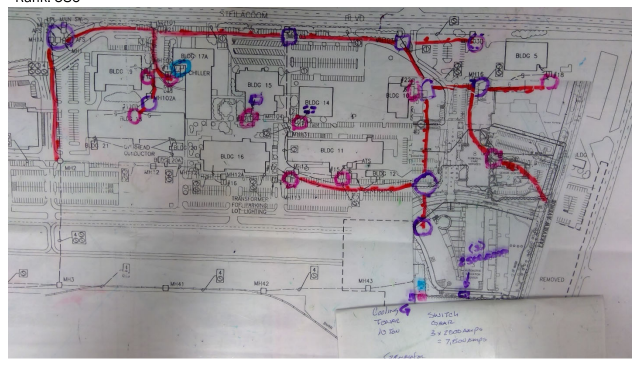
1285 Clover Park T. C. - Main Campus Non Potable Water Point Location - Latitude: 47.1730654 Point Location - Longitude: -122.4943918 Cooling Tower Size: 110 Age: 18 Expected life: 18 Survey Score: 3.33280082842453 Rank: 585



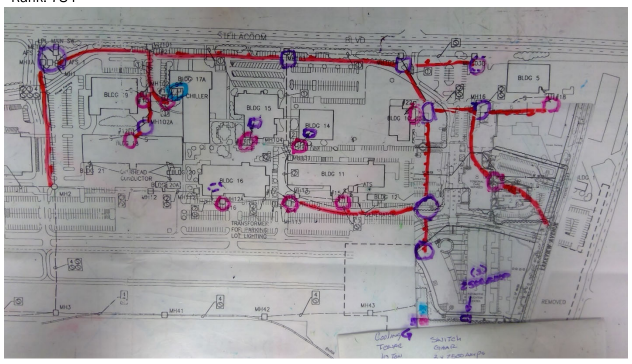
1289 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1756151 Point Location - Longitude: -122.4970346 Switch Capacity: 2000 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 4.13280082842453 Rank: 214



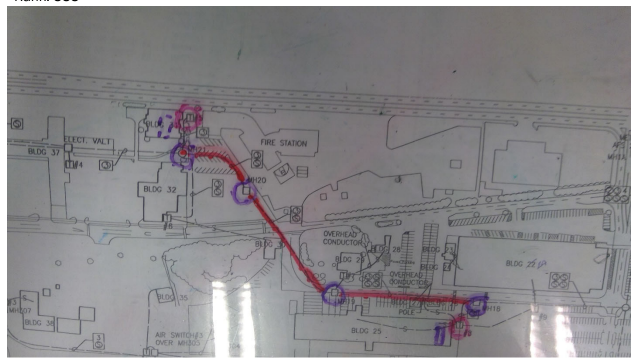
1292 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.175545 Point Location - Longitude: -122.4961034 Switch Capacity: 1600 Amp Placement: Interior Age: 40 Expected life: 40 Survey Score: 3.33280082842453 Rank: 586



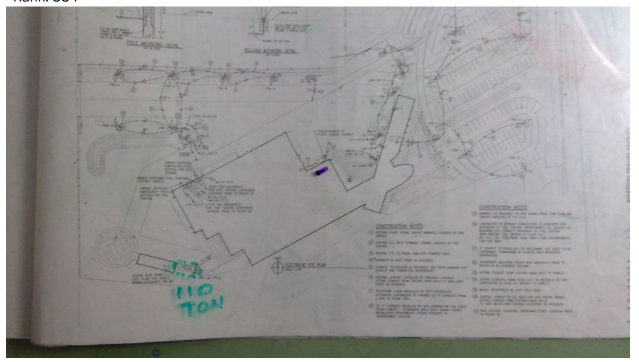
1294 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.174931 Point Location - Longitude: -122.4974292 Switch Capacity: 2000 Amp Placement: Interior Age: 38 Expected life: 40 Survey Score: 2.93280082842453 Rank: 784



1336 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1763389 Point Location - Longitude: -122.5053985 Switch Capacity: 1200 Amp Placement: Interior Age: 48 Expected life: 40 Survey Score: 3.73280082842453 Rank: 333



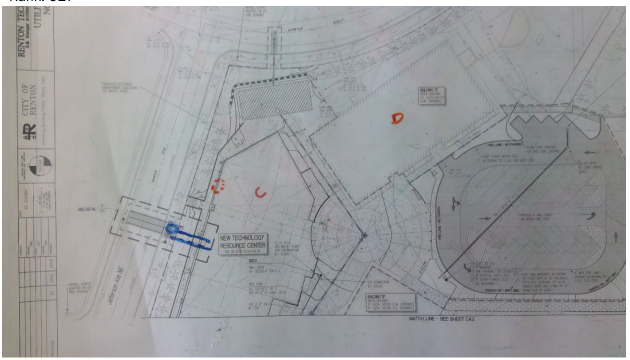
1378 Clover Park T. C. - Pierce Co. Airport Site Non Potable Water Point Location - Latitude: 47.0980173 Point Location - Longitude: -122.2856044 Cooling Tower Size: 80 Age: 20 Expected life: 18 Survey Score: 3.73280082842453 Rank: 334



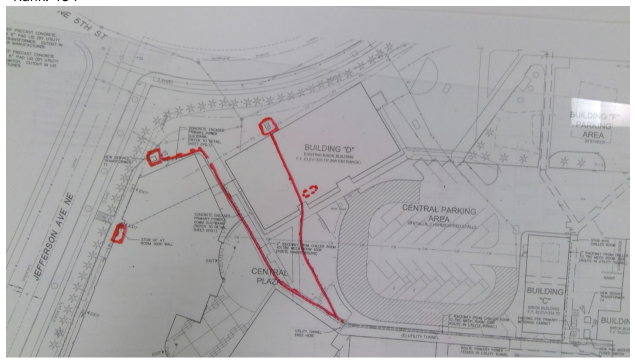
1425 Renton T. C. - Main Campus Potable Water Point Location - Latitude: 47.4895685 Point Location - Longitude: -122.1784657 Pipe Size: 2" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 3.16309139320639 Rank: 616



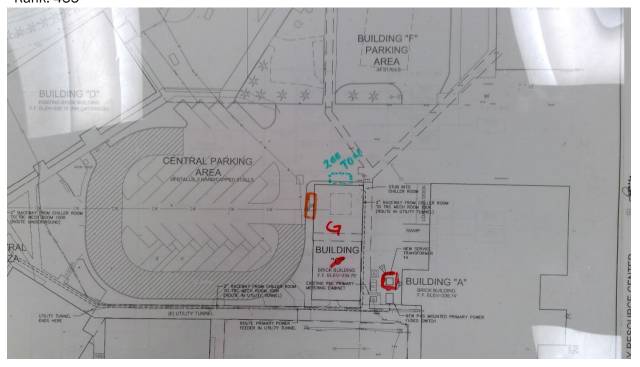
1428 Renton T. C. - Main Campus Gas Point Location - Latitude: 47.4895841 Point Location - Longitude: -122.1783188 Pipe Size: 2" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 3.16309139320639 Rank: 617



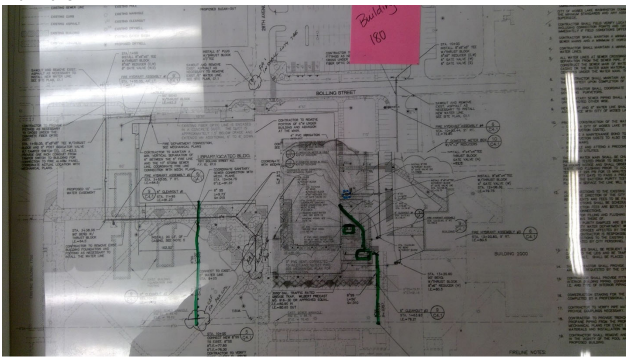
1434 Renton T. C. - Main Campus Electrical Point Location - Latitude: 47.4897234 Point Location - Longitude: -122.1776621 Switch Capacity: 800 Amp Placement: Interior Age: 42 Expected life: 40 Survey Score: 3.56309139320639 Rank: 454



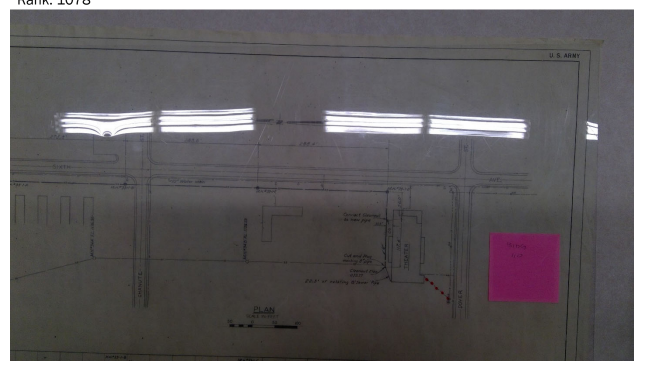
1438 Renton T. C. - Main Campus Non Potable Water Point Location - Latitude: 47.4897045 Point Location - Longitude: -122.1768 Cooling Tower Size: 80 Age: 16 Expected life: 18 Survey Score: 3.56309139320639 Rank: 455



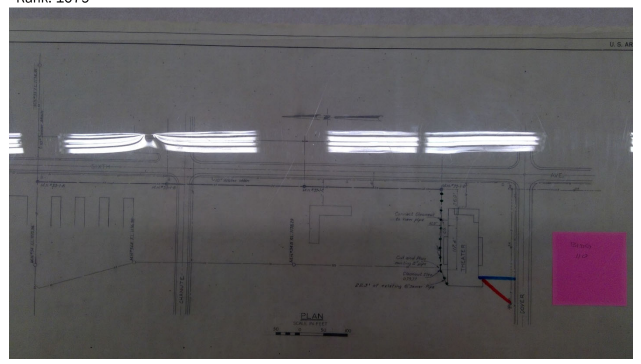
1590 Big Bend Community College - Main Campus Potable Water Point Location - Latitude: 47.1855201 Point Location - Longitude: -119.3268527 Pipe Size: 3" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 3.13342409465581 Rank: 628



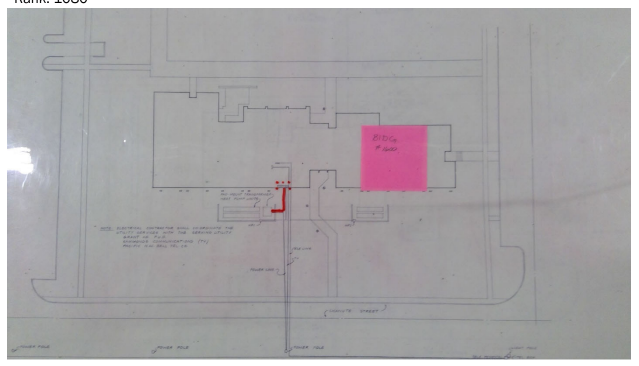
1598 Big Bend Community College - Main Campus Electrical Start location - Latitude: 47.1823823 Start location - Longitude: -119.3252681 End Location - Latitude: 47.1823021 End Location - Longitude: -119.3254291 Depth: 4 Length: 100 Placement: Placement Method: Buried Conduit Line Size: 6 AWG Under Hardscape: 0.7 Path Configuration: Multiple segments Placement Method: Buried Conduit Number of Lines: 1 Age: 62 Expected life: 63 Survey Score: 2.73342409465581 Rank: 1078



1600 Big Bend Community College - Main Campus Sewer Start location - Latitude: 47.1825719 Start location - Longitude: -119.3252091 End Location - Latitude: 47.1826995 End Location - Longitude: -119.3245118 Depth: 4 Pipe Size: 12" Length: 200 Material: Concrete Under Hardscape: 0.1 Path Configuration: Multiple segments Connections: 3 Man holes: 1 Age: 62 Expected life: 61.39 Survey Score: 2.73342409465581 Rank: 1079



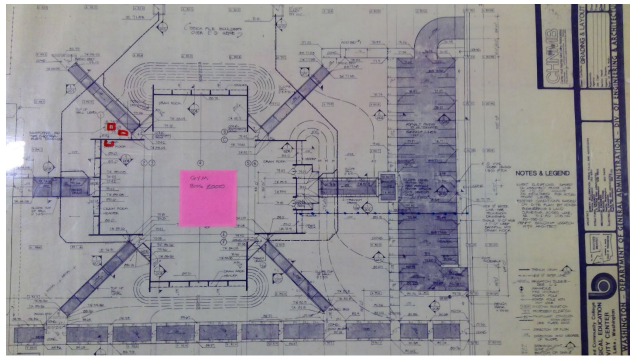
Big Bend Community College - Main Campus Electrical Point Location - Latitude: 47.184421 Point Location - Longitude: -119.3283117 Switch Capacity: 1000 Amp **Placement: Interior** Age: 36 Expected life: 40 Survey Score: 2.73342409465581 Rank: 1080



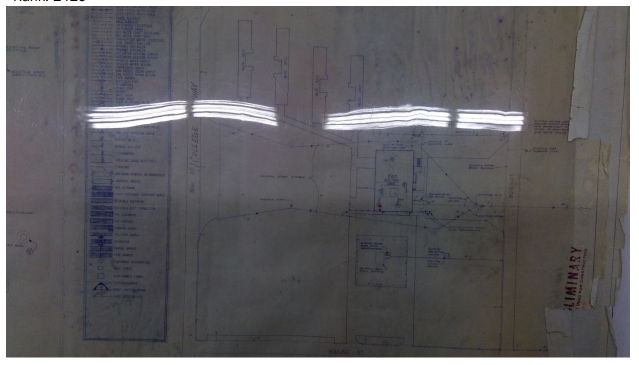
1618

1633

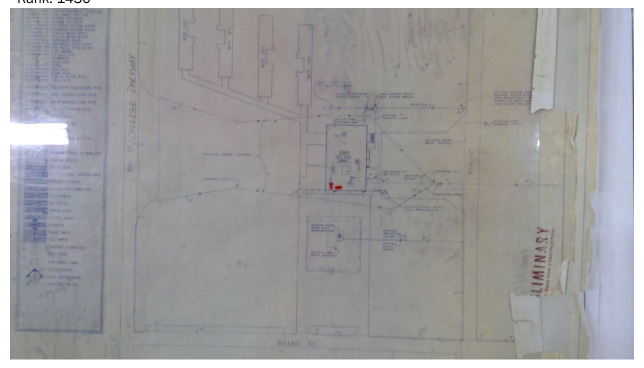
Big Bend Community College - Main Campus Potable Water Start location - Latitude: 47.1851844 Start location - Longitude: -119.3251374 End Location - Latitude: 47.1851895 End Location - Longitude: -119.3244534 Depth: 4 Pipe Size: 3" Length: 200 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 0.5 Path Configuration: Linear Placement Method: Direct burried Connections: 1 Age: 40 Expected life: 45 Survey Score: 2.73342409465581 Rank: 1081



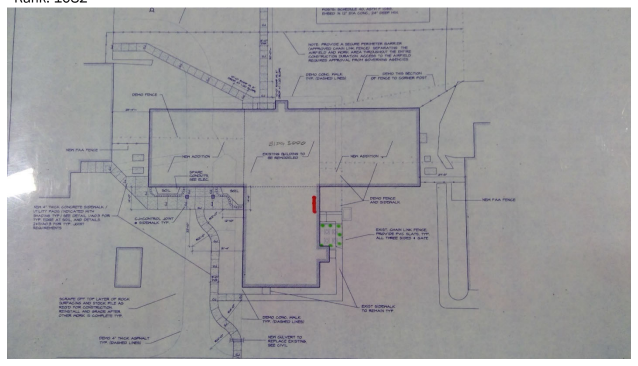
1655 Big Bend Community College - Main Campus Electrical Point Location - Latitude: 47.1869361 Point Location - Longitude: -119.3317308 Capacity 3 Phase: 500 KVA Placement: Interior Age: 30 Expected life: 33 Survey Score: 2.33342409465581 Rank: 1429



1656 Big Bend Community College - Main Campus Electrical Point Location - Latitude: 47.1869359 Point Location - Longitude: -119.3317549 Capacity 3 Phase: 500 KVA Placement: Interior Age: 30 Expected life: 33 Survey Score: 2.33342409465581 Rank: 1430

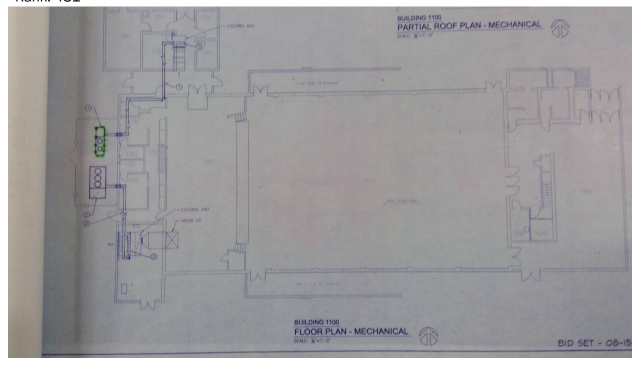


Big Bend Community College - Main Campus Non Potable Water Point Location - Latitude: 47.1892834 Point Location - Longitude: -119.3321741 Cooling Tower Size: 40 Age: 18 Expected life: 18 Survey Score: 2.73342409465581 Rank: 1082

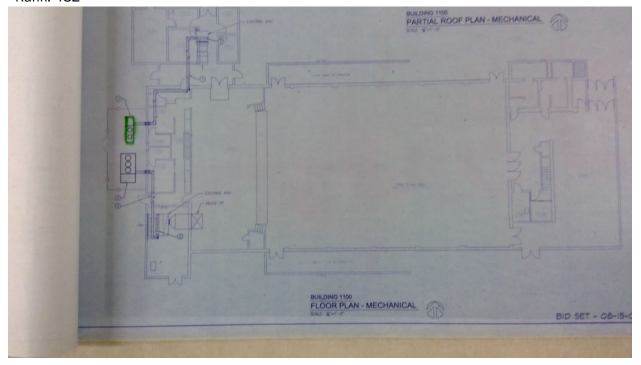


1692

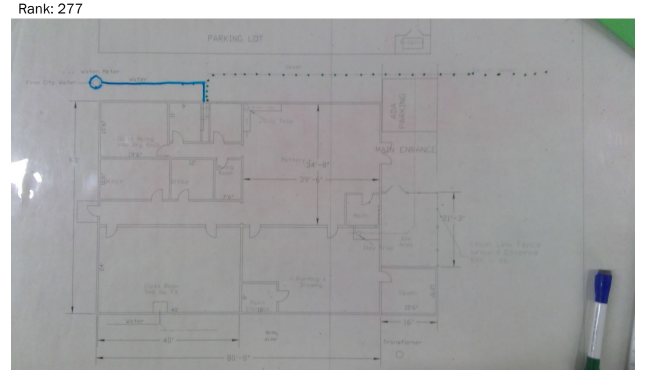
1693 Big Bend Community College - Main Campus Non Potable Water Point Location - Latitude: 47.1825432 Point Location - Longitude: -119.3253204 Cooling Tower Size: 10 Age: 18 Expected life: 18 Survey Score: 3.53342409465581 Rank: 481



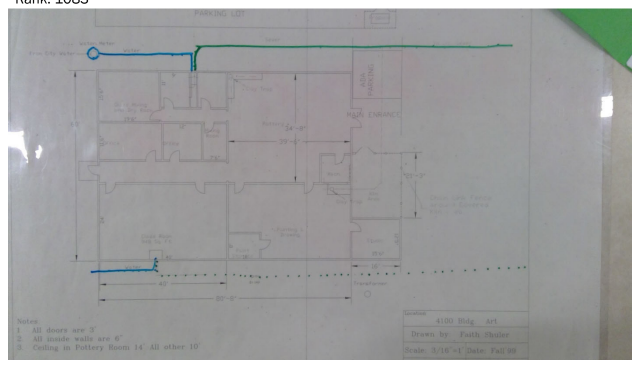
1694 Big Bend Community College - Main Campus Non Potable Water Point Location - Latitude: 47.1824965 Point Location - Longitude: -119.3253124 Cooling Tower Size: 30 Age: 18 Expected life: 18 Survey Score: 3.53342409465581 Rank: 482



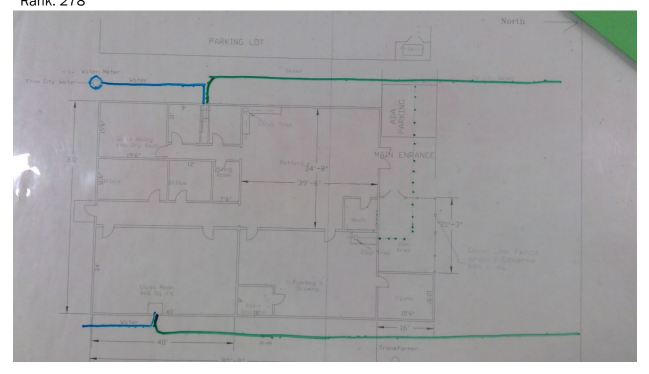
1698 Big Bend Community College - Main Campus Sewer Start location - Latitude: 47.188425 Start location - Longitude: -119.3340839 End Location - Latitude: 47.1887206 End Location - Longitude: -119.3344936 Depth: 4 Pipe Size: 6" Length: 150 Material: ABS Under Hardscape: 1 Path Configuration: Multiple segments Connections: 2 Man holes: 0 Age: 68 Expected life: 63 Survey Score: 3.93342409465581



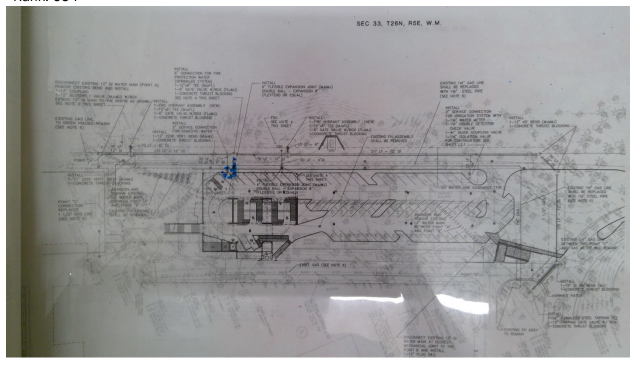
1700 Big Bend Community College - Main Campus Sewer Start location - Latitude: 47.1885203 Start location - Longitude: -119.3338767 End Location - Latitude: 47.188863 End Location - Longitude: -119.3343341 Depth: 4 Pipe Size: Unknown Length: 150 Material: Unknown Under Hardscape: 1 Path Configuration: Multiple segments Connections: 1 Man holes: 0 Age: 68 Expected life: 68.66 Survey Score: 2.73342409465581 Rank: 1083



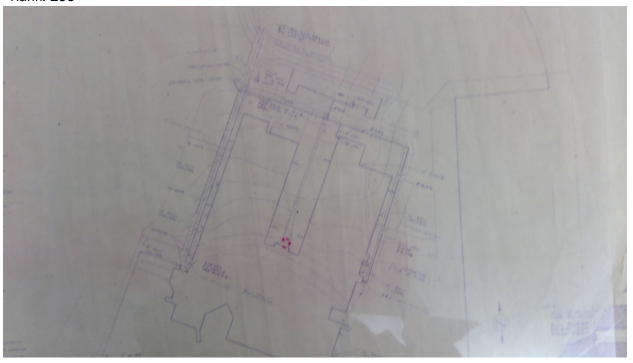
1701 Big Bend Community College - Main Campus Sewer Start location - Latitude: 47.1885797 Start location - Longitude: -119.3340993 End Location - Latitude: 47.1885226 End Location - Longitude: -119.3342455 Depth: 4 Pipe Size: 2" Length: 50 Material: ABS Under Hardscape: 1 Path Configuration: Multiple segments Connections: 1 Man holes: 0 Age: 68 Expected life: 63 Survey Score: 3.93342409465581 Rank: 278



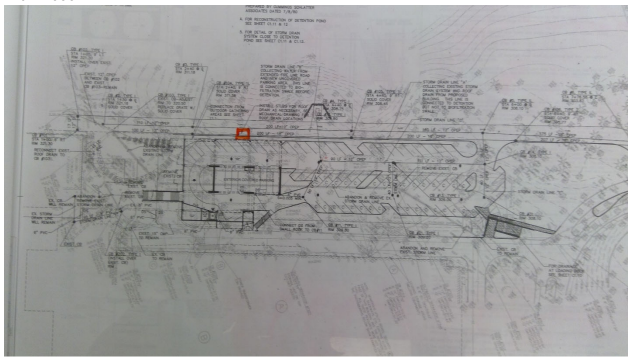
1842 Lake Washington I. T. - Main Campus Potable Water Point Location - Latitude: 47.70523 Point Location - Longitude: -122.168481 Pipe Size: 2" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 3.08912953582136 Rank: 654



1900 Lake Washington I. T. - Main Campus Electrical Point Location - Latitude: 47.705258 Point Location - Longitude: -122.1669249 Generator Size: 20kW Placement: Exterior Age: 38 Expected life: 30 Survey Score: 4.28912953582136 Rank: 155



1909 Lake Washington I. T. - Main Campus Gas Point Location - Latitude: 47.7056709 Point Location - Longitude: -122.1681397 Pipe Size: 2" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 3.08912953582136 Rank: 655



1925 Lake Washington I. T. - Main Campus Storm Start location - Latitude: 47.7034715 Start location - Longitude: -122.1681994 End Location - Latitude: 47.703849 End Location - Longitude: -122.1679607 Depth: 2 Pipe Size: 12" Length: 200 Material: CMP Under Hardscape: 1 Path Configuration: Linear Connections: 1 Age: 38 Expected life: 19.1 Survey Score: 4.28912953582136 Rank: 157



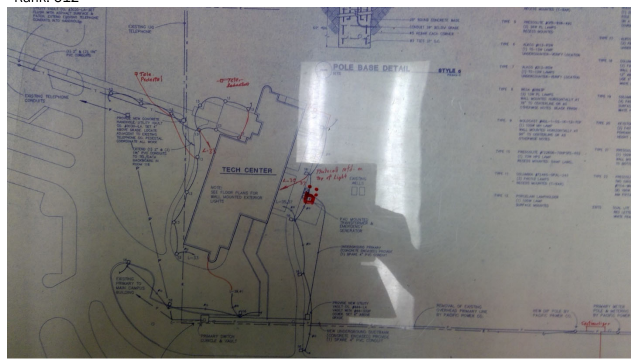
1930 Lake Washington I. T. - Main Campus Storm Start location - Latitude: 47.7040745 Start location - Longitude: -122.1656912 End Location - Latitude: 47.7040258 End Location - Longitude: -122.1651118 Depth: 2 Pipe Size: 15" Length: 200 Material: CMP Under Hardscape: 0.8 Path Configuration: Multiple segments Connections: 3 Age: 38 Expected life: 19.1 Survey Score: 4.28912953582136 Rank: 158



1941 Walla Walla C. C. - Main Campus Electrical Point Location - Latitude: 46.0781 Point Location - Longitude: -118.27884 Switch Capacity: 1600 Amp Placement: Interior Age: 42 Expected life: 40 Survey Score: 3.9795205754777 Rank: 251



1964 Walla Walla C. C. - Main Campus Electrical Point Location - Latitude: 46.0808481 Point Location - Longitude: -118.2757641 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 30 Expected life: 33 Survey Score: 3.1795205754777 Rank: 612



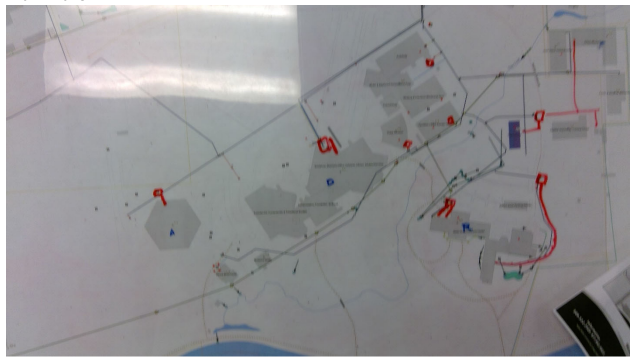
1982 Walla Walla C. C. - Main Campus Potable Water Point Location - Latitude: 46.0781722 Point Location - Longitude: -118.2748467 Pipe Size: 2" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 2.7795205754777 Rank: 1016



1988 Walla Walla C. C. - Main Campus Potable Water Point Location - Latitude: 46.0808911 Point Location - Longitude: -118.2773726 Pipe Size: 4" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 2.7795205754777 Rank: 1017



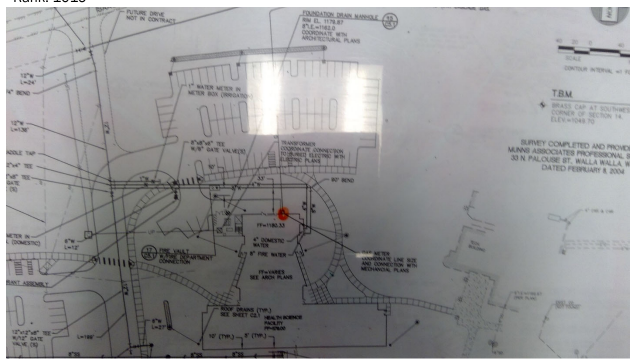
1994 Walla Walla C. C. - Main Campus Potable Water Point Location - Latitude: 46.0776638 Point Location - Longitude: -118.278208 Pipe Size: 2" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 2.7795205754777 Rank: 1018



1997 Walla Walla C. C. - Main Campus Potable Water Point Location - Latitude: 46.0799188 Point Location - Longitude: -118.2832987 Pipe Size: 2" Placement: Interior Age: 18 Expected life: 18 Survey Score: 3.57952057547769 Rank: 440



2061 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.0808406 Point Location - Longitude: -118.2770856 Pipe Size: 4" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 2.7795205754777 Rank: 1019



2113 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.0774915 Point Location - Longitude: -118.2780202 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.3795205754777 Rank: 1386



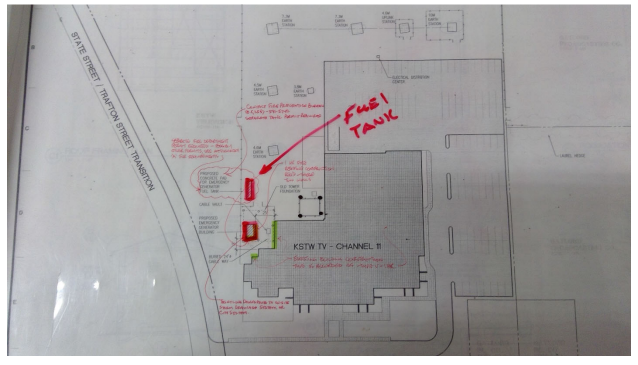
2116 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.079956 Point Location - Longitude: -118.283009 Pipe Size: 2" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 3.57952057547769 Rank: 441



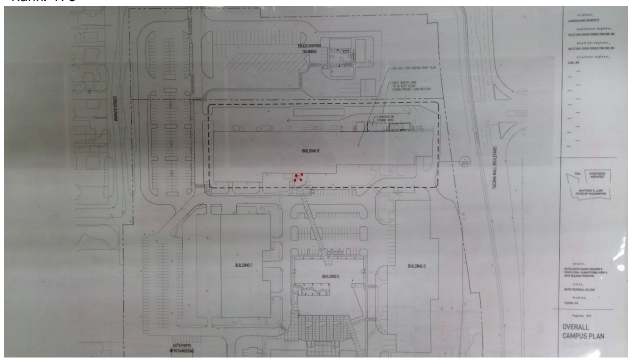
2117 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.0780445 Point Location - Longitude: -118.2748588 Pipe Size: 3" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 2.7795205754777 Rank: 1020



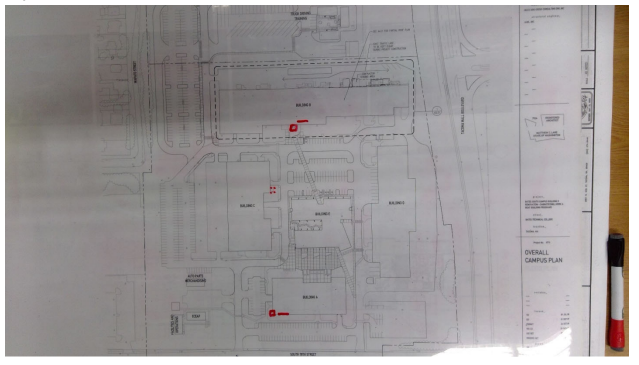
2129 Bates T. C. - Central Mohler Campus Non Potable Water Point Location - Latitude: 47.24194 Point Location - Longitude: -122.4672434 Cooling Tower Size: 50 Age: 22 Expected life: 18 Survey Score: 3.94418512498578 Rank: 276



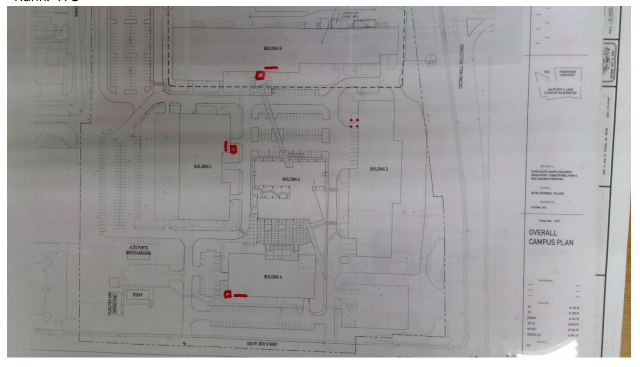
2155 Bates T. C. - South Campus Electrical Point Location - Latitude: 47.1886254 Point Location - Longitude: -122.4664856 Capacity 3 Phase: 1000 KVA Placement: Exterior Age: 34 Expected life: 33 Survey Score: 3.54418512498578 Rank: 476



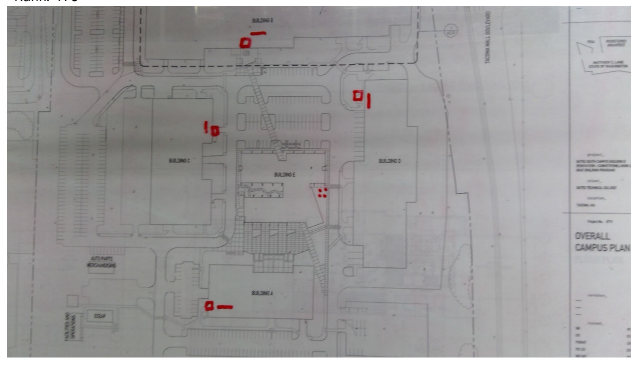
2157 Bates T. C. - South Campus Electrical Point Location - Latitude: 47.1880613 Point Location - Longitude: -122.4667675 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 34 Expected life: 33 Survey Score: 3.54418512498578 Rank: 477



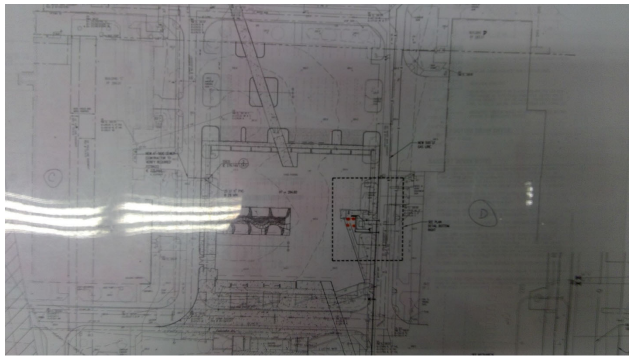
2159 Bates T. C. - South Campus Electrical Point Location - Latitude: 47.1883266 Point Location - Longitude: -122.4653573 Capacity 3 Phase: 1000 KVA Placement: Exterior Age: 34 Expected life: 33 Survey Score: 3.54418512498578 Rank: 478



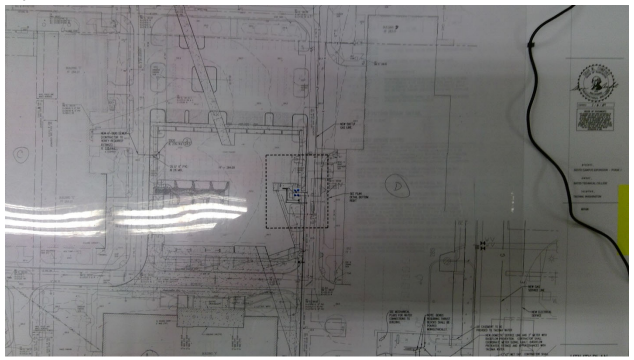
2161 Bates T. C. - South Campus Electrical Point Location - Latitude: 47.1877255 Point Location - Longitude: -122.4657556 Capacity 3 Phase: 1000 KVA Placement: Exterior Age: 34 Expected life: 33 Survey Score: 3.54418512498578 Rank: 479



2173 Bates T. C. - South Campus Gas Point Location - Latitude: 47.1877426 Point Location - Longitude: -122.4657959 Pipe Size: 3" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.74418512498578 Rank: 1074



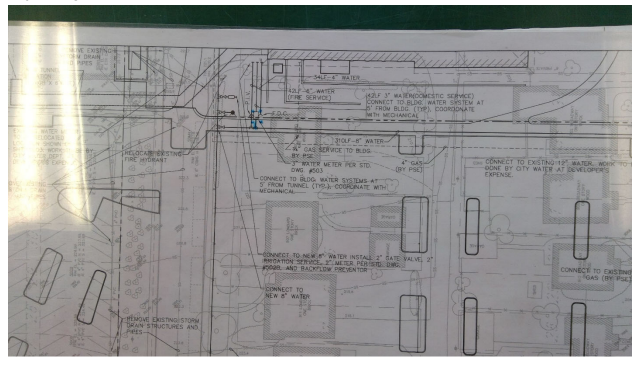
2178 Bates T. C. - South Campus Potable Water Point Location - Latitude: 47.1877414 Point Location - Longitude: -122.4657673 Pipe Size: 2" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 2.34418512498578 Rank: 1412



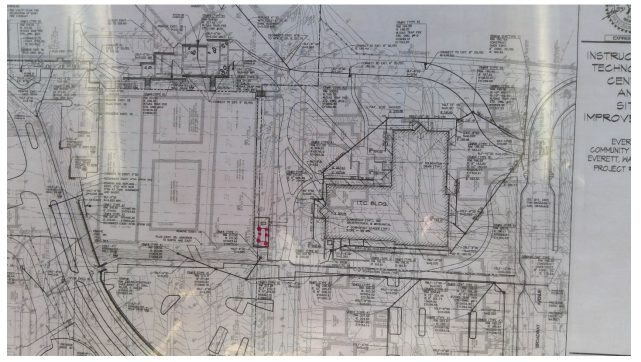
2274 Everett C. C. - Main Campus Electrical Start location - Latitude: 48.0069785 Start location - Longitude: -122.203284 End Location - Latitude: 48.006928 End Location - Longitude: -122.2040768 Depth: 4 Length: 300 Placement: Placement Method: Utilidor Line Size: 3/0 AWG Under Hardscape: 1 Path Configuration: Multiple segments Placement Method: Utilidor Number of Lines: 3 Age: 62 Expected life: 63 Survey Score: 3.20858230814294 Rank: 606



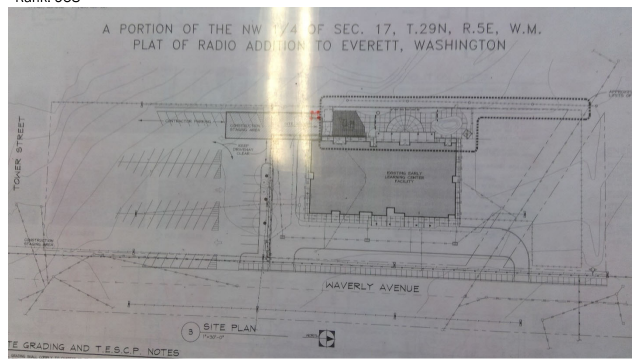
2276 Everett C. C. - Main Campus Potable Water Point Location - Latitude: 48.0054377 Point Location - Longitude: -122.2021346 Pipe Size: 3" Placement: Exterior Age: 22 Expected life: 18 Survey Score: 4.00858230814294 Rank: 243



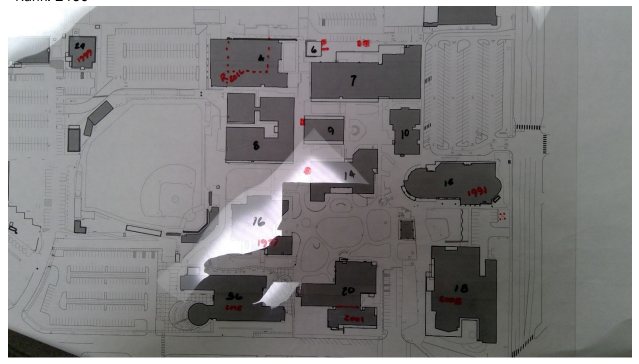
2295 Everett C. C. - Main Campus Non Potable Water Point Location - Latitude: 48.0055059 Point Location - Longitude: -122.202505 Cooling Tower Size: 130 Age: 22 Expected life: 18 Survey Score: 4.00858230814294 Rank: 244



2350 Everett C. C. - Early Learn. Ctr Electrical Point Location - Latitude: 48.0068535 Point Location - Longitude: -122.2000096 Capacity 3 Phase: 75 KVA Placement: Exterior Age: 30 Expected life: 33 Survey Score: 2.80858230814294 Rank: 958

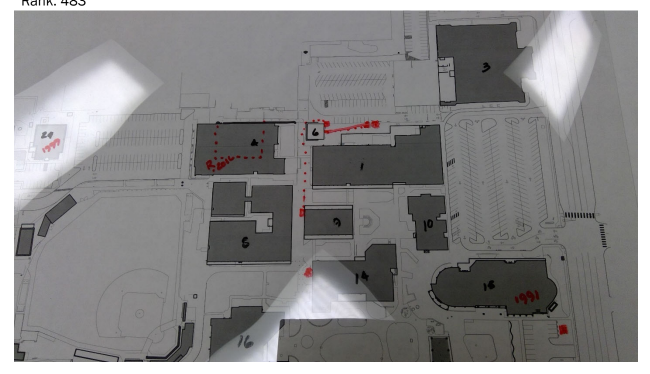


2360 Lower Columbia College - Main Campus Electrical Point Location - Latitude: 46.1418974 Point Location - Longitude: -122.9355981 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 28 Expected life: 33 Survey Score: 2.33158489660352 Rank: 1460



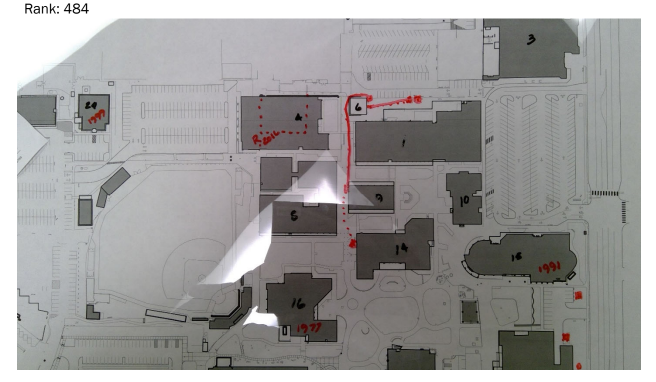
2363

Lower Columbia College - Main Campus Electrical Start location - Latitude: 46.1434321 Start location - Longitude: -122.9370131 End Location - Latitude: 46.142958 End Location - Longitude: -122.93742 Depth: 4 Length: 250 Placement: Placement Method: Buried Conduit Line Size: Unknown Under Hardscape: 0.9 Path Configuration: Multiple segments Placement Method: Buried Conduit Number of Lines: 4 Age: 60 Expected life: 63 Survey Score: 3.53158489660352 Rank: 483

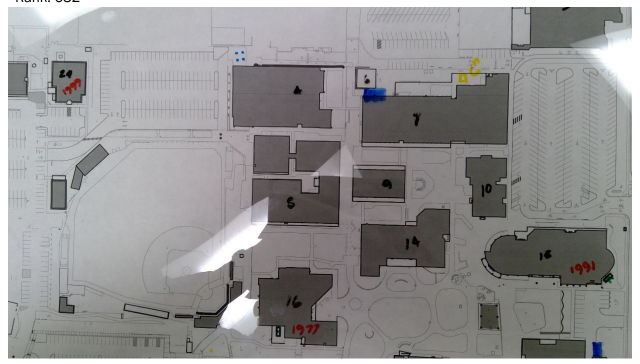


2364

Lower Columbia College - Main Campus Electrical Start location - Latitude: 46.1429524 Start location - Longitude: -122.9374283 End Location - Latitude: 46.1425407 End Location - Longitude: -122.9375679 Depth: 4 Length: 150 Placement: Placement Method: Buried Conduit Line Size: Unknown Under Hardscape: 0.9 Path Configuration: Campus Loop Placement Method: Buried Conduit Number of Lines: 4 Age: 60 Expected life: 63 Survey Score: 3.53158489660352

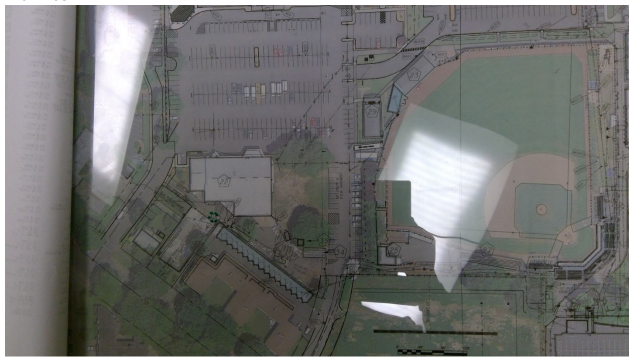


Lower Columbia College - Main Campus Potable Water Point Location - Latitude: 46.1438398 Point Location - Longitude: -122.9382746 Pipe Size: 2" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 3.13158489660352 Rank: 632



2389

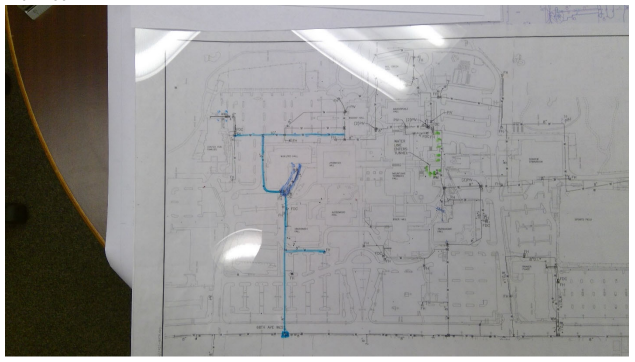
2396 Lower Columbia College - Main Campus Sewer Point Location - Latitude: 46.1430107 Point Location - Longitude: -122.9412897 Volume: 175 Pump Station Size: 5 HP Age: 14 Expected life: 18 Survey Score: 3.13158489660352 Rank: 631



2415 Edmonds C. C. - Main Campus Potable Water Point Location - Latitude: 47.8149063 Point Location - Longitude: -122.3274184 Pipe Size: 3" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 3.24228028174861 Rank: 596



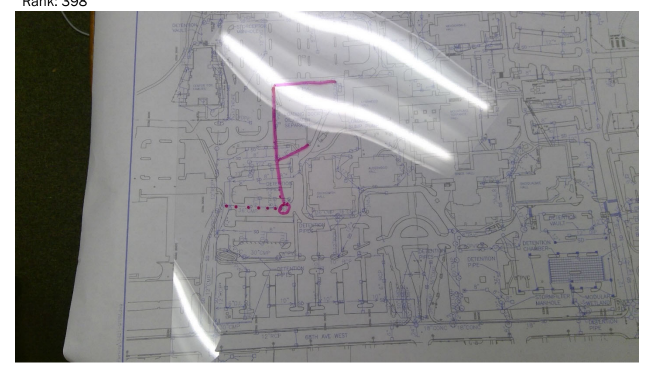
2419 Edmonds C. C. - Main Campus Potable Water Point Location - Latitude: 47.8140083 Point Location - Longitude: -122.3288046 Pipe Size: 4" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 3.24228028174861 Rank: 597



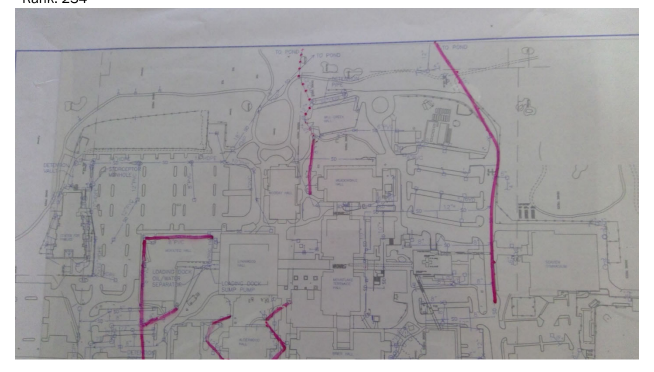
2453 Edmonds C. C. - Main Campus Electrical Point Location - Latitude: 47.8208139 Point Location - Longitude: -122.3228223 Switch Capacity: 600 Amp Placement: Interior Age: 40 Expected life: 40 Survey Score: 3.24228028174861 Rank: 598



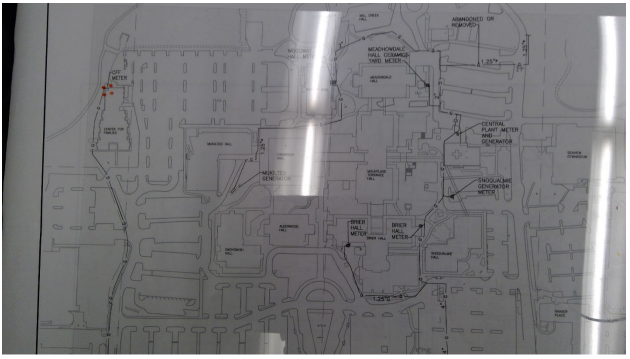
2474 Edmonds C. C. - Main Campus Storm Start location - Latitude: 47.8147438 Start location - Longitude: -122.3264766 End Location - Latitude: 47.8143572 End Location - Longitude: -122.3264987 Depth: 12 Pipe Size: 36" Length: 200 Material: CMP Under Hardscape: 1 Path Configuration: Linear Connections: 2 Age: 18 Expected life: 19.1 Survey Score: 3.64228028174861 Rank: 398



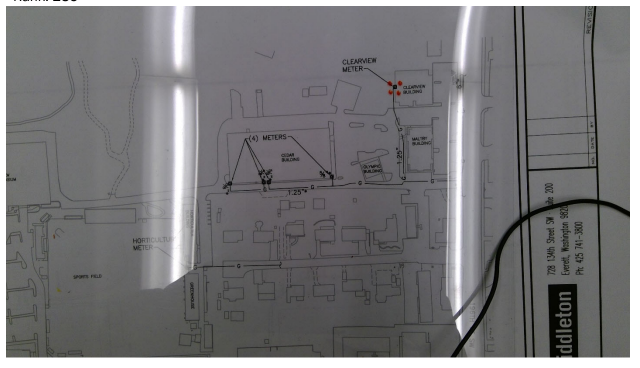
2487 Edmonds C. C. - Main Campus Storm Start location - Latitude: 47.8160799 Start location - Longitude: -122.3295165 End Location - Latitude: 47.8161215 End Location - Longitude: -122.3308167 Depth: 4 Pipe Size: 12" Length: 500 Material: CMP Under Hardscape: 0.2 Path Configuration: Multiple segments Connections: 4 Age: 20 Expected life: 19.1 Survey Score: 4.04228028174861 Rank: 234



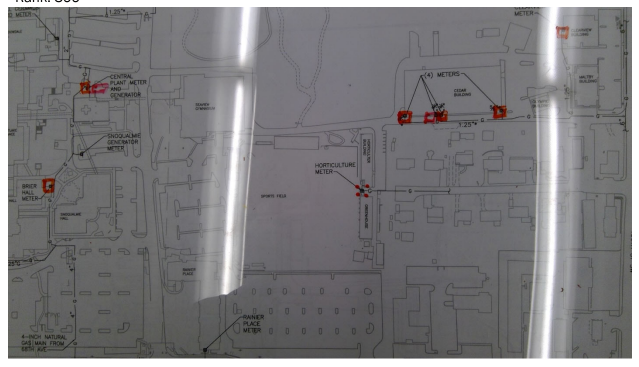
2512 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8138973 Point Location - Longitude: -122.3287087 Pipe Size: 2" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 3.24228028174861 Rank: 599



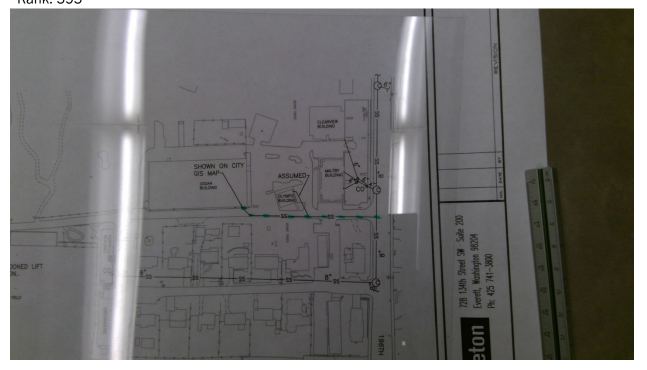
2520 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8208936 Point Location - Longitude: -122.3288685 Pipe Size: 2" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 4.04228028174861 Rank: 235



2525 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8193556 Point Location - Longitude: -122.3270415 Pipe Size: 2" Placement: Exterior Age: 26 Expected life: 18 Survey Score: 3.64228028174861 Rank: 399



2590 Edmonds C. C. - Main Campus Sewer Start location - Latitude: 47.8202677 Start location - Longitude: -122.327937 End Location - Latitude: 47.8213105 End Location - Longitude: -122.3278431 Depth: 8 Pipe Size: 6" Length: 400 Material: PVC Under Hardscape: 1 Path Configuration: Linear Connections: 1 Man holes: 0 Age: 58 Expected life: 63 Survey Score: 3.24228028174861 Rank: 595



2599 South Seattle C. C. - Main Campus Potable Water Start location - Latitude: 47.5494747 Start location - Longitude: -122.3526069 End Location - Latitude: 47.5494004 End Location - Longitude: -122.3528429 Depth: 4 Pipe Size: 2" Length: 50 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 1 Path Configuration: Linear Placement Method: Direct burried Connections: 0 Age: 50 Expected life: 45 Survey Score: 4.2687488161079 Rank: 178



2600 South Seattle C. C. - Main Campus Potable Water Start location - Latitude: 47.5490906 Start location - Longitude: -122.3525629 End Location - Latitude: 47.5490254 End Location - Longitude: -122.3526889 Depth: 4 Pipe Size: 2" Length: 50 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 1 Path Configuration: Linear Placement Method: Direct burried Connections: 0 Age: 50 Expected life: 45 Survey Score: 4.2687488161079 Rank: 179



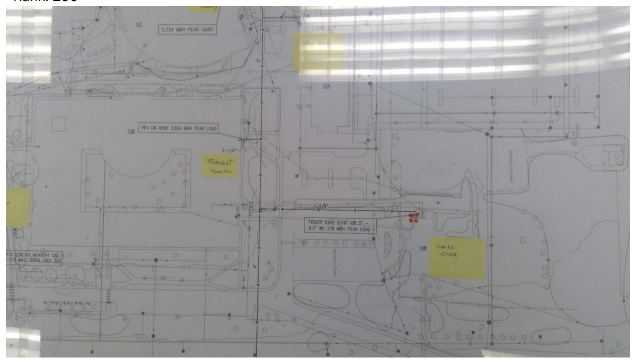
2601 South Seattle C. C. - Main Campus Potable Water Start location - Latitude: 47.5489017 Start location - Longitude: -122.3526055 End Location - Latitude: 47.5489669 End Location - Longitude: -122.352297 Depth: 4 Pipe Size: 2" Length: 100 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 1 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 0 Age: 50 Expected life: 45 Survey Score: 4.2687488161079 Rank: 180



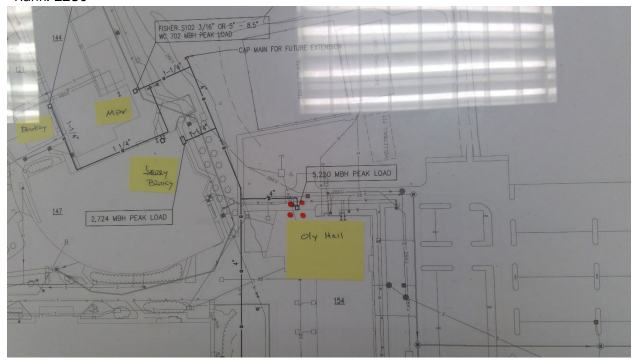
2614 South Seattle C. C. - Main Campus Potable Water Start location - Latitude: 47.5485203 Start location - Longitude: -122.3526487 End Location - Latitude: 47.5486698 End Location - Longitude: -122.3515766 Depth: 4 Pipe Size: 3" Length: 300 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 1 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 2 Age: 44 Expected life: 45 Survey Score: 3.0687488161079 Rank: 664



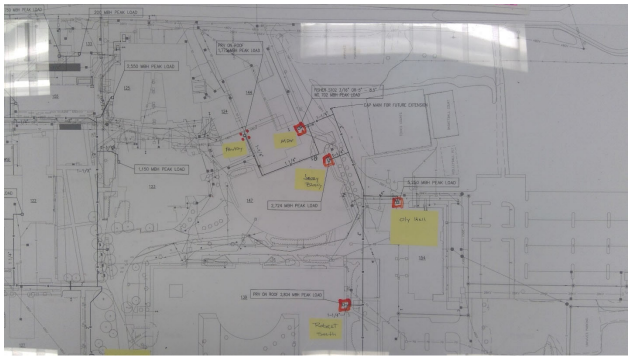
2625 South Seattle C. C. - Main Campus Gas Point Location - Latitude: 47.545942 Point Location - Longitude: -122.3533401 Pipe Size: 2" Placement: Exterior Age: 28 Expected life: 18 Survey Score: 3.8687488161079 Rank: 290



2626 South Seattle C. C. - Main Campus Gas Point Location - Latitude: 47.5465882 Point Location - Longitude: -122.3519013 Pipe Size: 3" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.6687488161079 Rank: 1230



2630 South Seattle C. C. - Main Campus Gas Point Location - Latitude: 47.5475037 Point Location - Longitude: -122.3513119 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.6687488161079 Rank: 1231



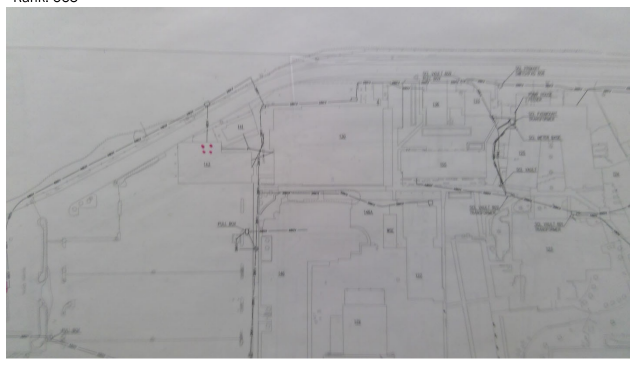
2684 South Seattle C. C. - Main Campus Storm Point Location - Latitude: 47.5452819 Point Location - Longitude: -122.3523096 Pipe Size: 96" Length: 300 Material: CMP Under Hardscape: 1 Age: 16 Expected life: 18.69 Survey Score: 4.2687488161079 Rank: 184



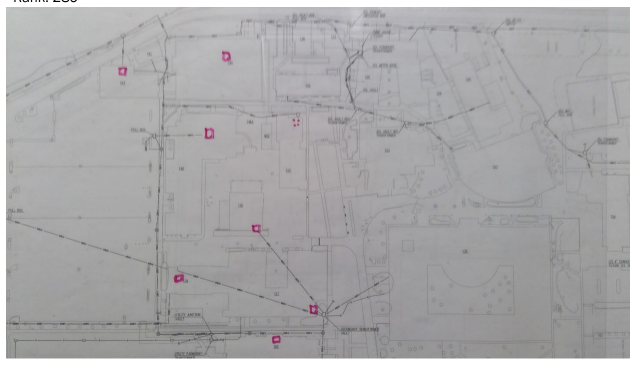
2735 South Seattle C. C. - Main Campus Storm Point Location - Latitude: 47.5489046 Point Location - Longitude: -122.3504699 Length: 100 Area: 1000 Age: 50 Expected life: 51 Survey Score: 3.8687488161079 Rank: 291



2764 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5499509 Point Location - Longitude: -122.3508095 Switch Capacity: 800 Amp Placement: Interior Age: 40 Expected life: 40 Survey Score: 3.0687488161079 Rank: 665



2771 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5487574 Point Location - Longitude: -122.351358 Switch Capacity: 2000 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 3.8687488161079 Rank: 289

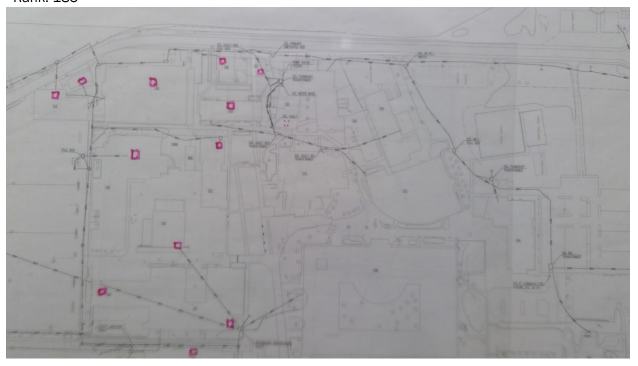




2775 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5484007 Point Location - Longitude: -122.3505281 Switch Capacity: 400 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 3.0687488161079 Rank: 666



2776 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5482209 Point Location - Longitude: -122.3510605 Switch Capacity: 3000 Amp Placement: Interior Age: 46 Expected life: 40 Survey Score: 4.2687488161079 Rank: 185



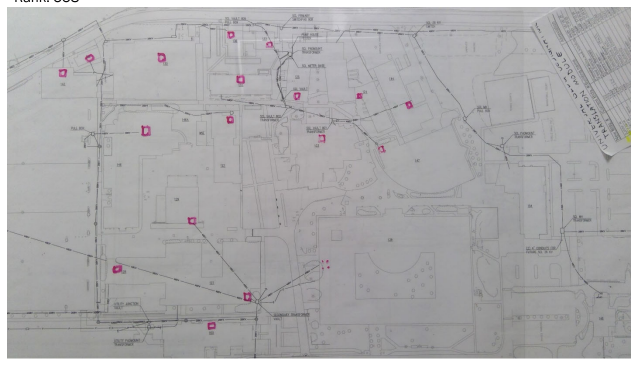
2778 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5473624 Point Location - Longitude: -122.3512311 Switch Capacity: 800 Amp Placement: Interior Age: 38 Expected life: 40 Survey Score: 2.6687488161079 Rank: 1243



2780 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5479879 Point Location - Longitude: -122.3515857 Switch Capacity: 3000 Amp Placement: Interior Age: 46 Expected life: 40 Survey Score: 4.2687488161079 Rank: 186



2781 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5480269 Point Location - Longitude: -122.3530372 Switch Capacity: 3000 Amp Placement: Interior Age: 42 Expected life: 40 Survey Score: 3.4687488161079 Rank: 558



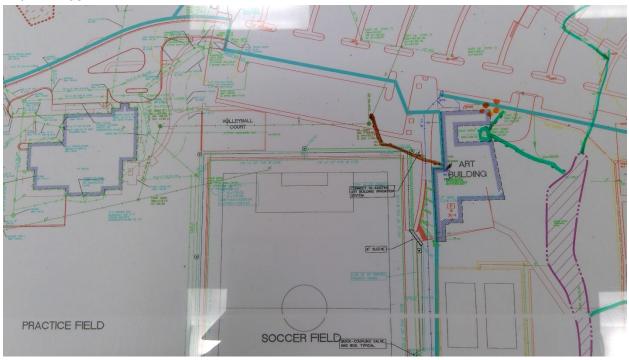
2962 Whatcom C. C. - Main Campus Potable Water Point Location - Latitude: 48.7955677 Point Location - Longitude: -122.4942108 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 3.4 Rank: 559



2967 Whatcom C. C. - Main Campus Gas Point Location - Latitude: 48.7959564 Point Location - Longitude: -122.4939895 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 3.4 Rank: 560



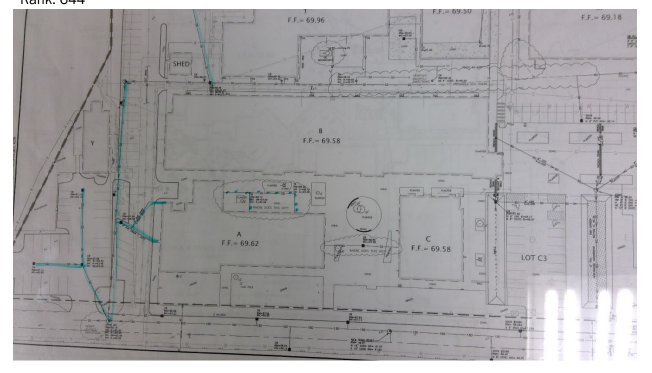
3020 Whatcom C. C. - Main Campus Gas Point Location - Latitude: 48.7960539 Point Location - Longitude: -122.4967588 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.6 Rank: 1263



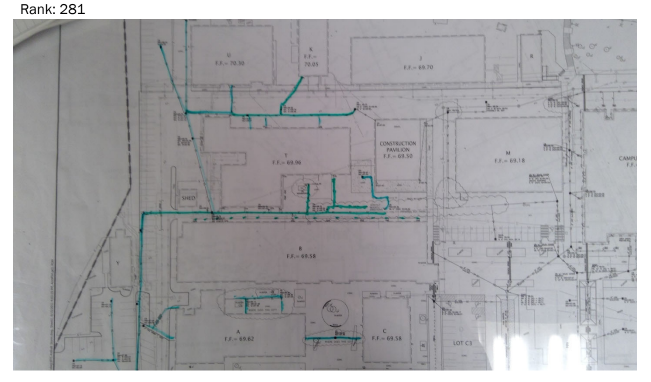
3022 Whatcom C. C. - Main Campus Potable Water Point Location - Latitude: 48.7959976 Point Location - Longitude: -122.4970666 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.6 Rank: 1264



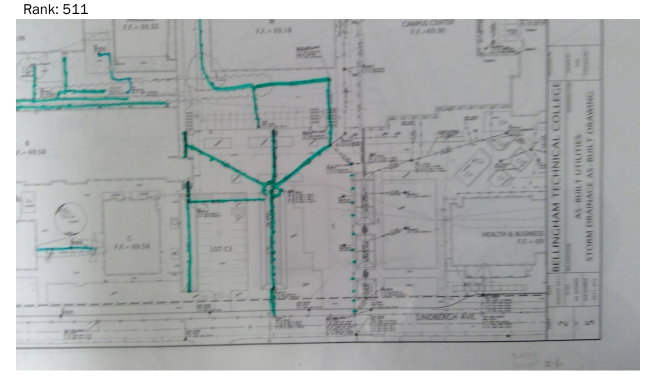
3058 Bellingham T. C. - Main Campus Storm Start location - Latitude: 48.7658004 Start location - Longitude: -122.5127006 End Location - Latitude: 48.7657465 End Location - Longitude: -122.5124619 Depth: 4 Pipe Size: Unknown Length: 100 Material: Unknown Under Hardscape: 1 Path Configuration: Multiple segments Connections: 6 Age: 66 Expected life: 62.94 Survey Score: 3.11983950080525 Rank: 644



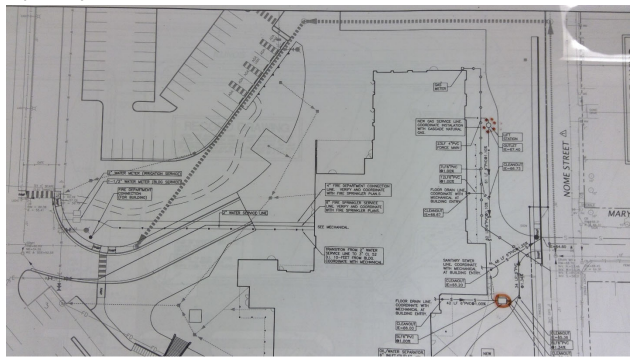
3064 Bellingham T. C. - Main Campus Storm Start location - Latitude: 48.7658279 Start location - Longitude: -122.5116615 End Location - Latitude: 48.766146 End Location - Longitude: -122.5127933 Depth: 2 Pipe Size: 6" Length: 300 Material: PVC Under Hardscape: 1 Path Configuration: Linear Connections: 8 Age: 66 Expected life: 63 Survey Score: 3.91983950080525



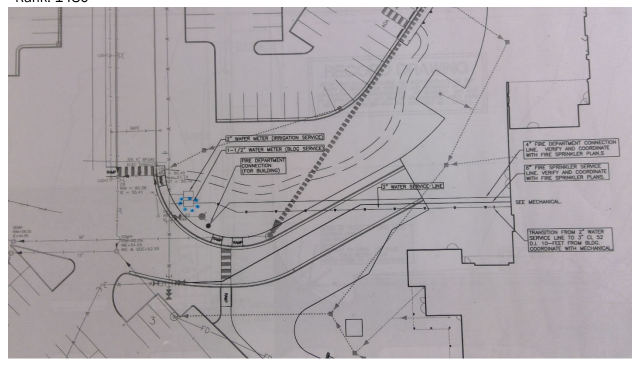
3078 Bellingham T. C. - Main Campus Storm Start location - Latitude: 48.7654078 Start location - Longitude: -122.5110401 End Location - Latitude: 48.7649975 End Location - Longitude: -122.5113061 Depth: 6 Pipe Size: 12" Length: 200 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 4 Age: 54 Expected life: 57 Survey Score: 3.51983950080525



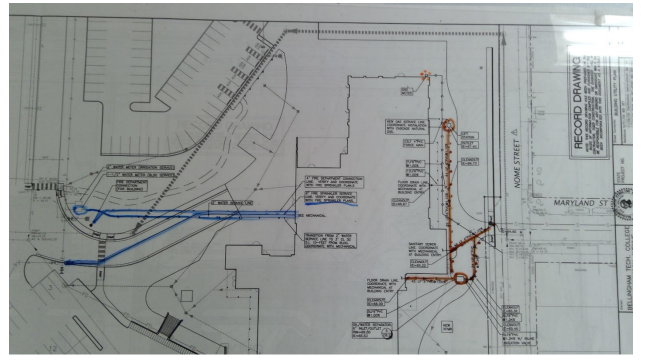
3137 Bellingham T. C. - Main Campus Sewer Point Location - Latitude: 48.76724 Point Location - Longitude: -122.5081723 Volume: 10 Pump Station Size: 5 HP Age: 14 Expected life: 18 Survey Score: 2.31983950080525 Rank: 1479



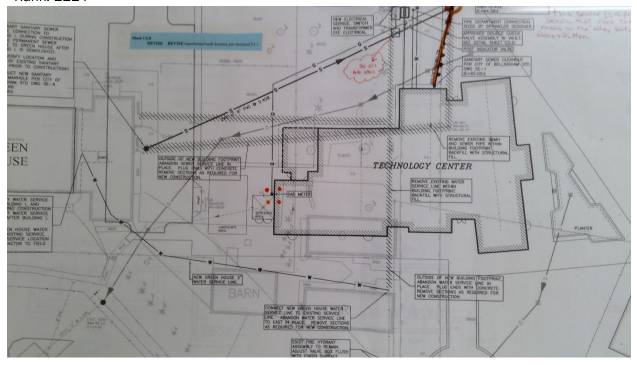
3139 Bellingham T. C. - Main Campus Potable Water Point Location - Latitude: 48.7670229 Point Location - Longitude: -122.5095671 Pipe Size: 2" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 2.31983950080525 Rank: 1480



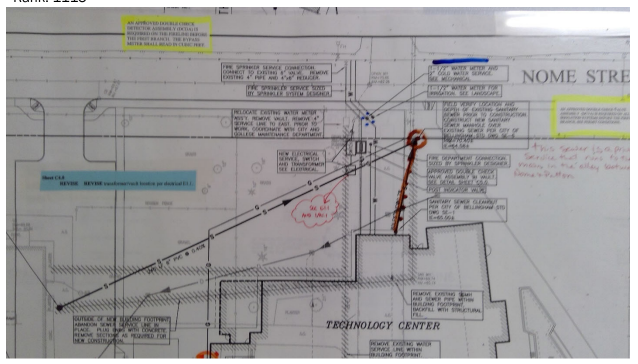
3143 Bellingham T. C. - Main Campus Gas Point Location - Latitude: 48.7673817 Point Location - Longitude: -122.5083218 Pipe Size: 4" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 2.31983950080525 Rank: 1481



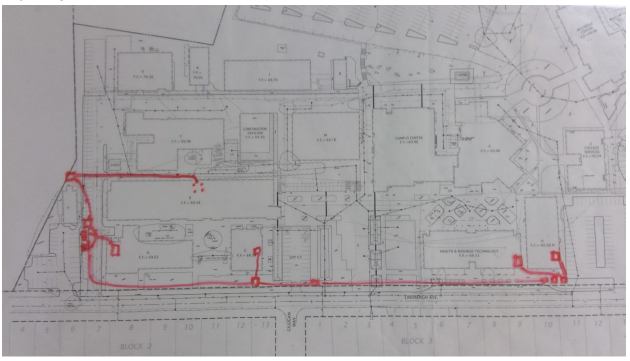
3149 Bellingham T. C. - Main Campus Gas Point Location - Latitude: 48.7661269 Point Location - Longitude: -122.5086143 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.71983950080525 Rank: 1114



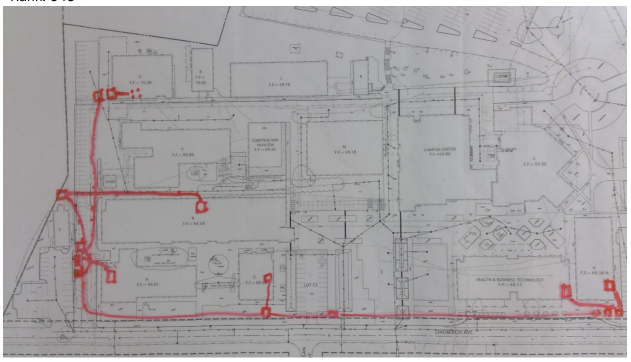
3150 Bellingham T. C. - Main Campus Potable Water Point Location - Latitude: 48.7657452 Point Location - Longitude: -122.5080464 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.71983950080525 Rank: 1115



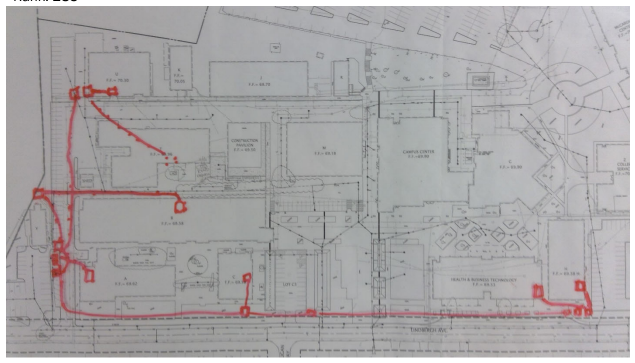
3180 Bellingham T. C. - Main Campus Electrical Point Location - Latitude: 48.7659532 Point Location - Longitude: -122.5121872 Switch Capacity: 1200 Amp **Placement: Interior** Age: 44 Expected life: 40 Survey Score: 3.91983950080525 Rank: 282



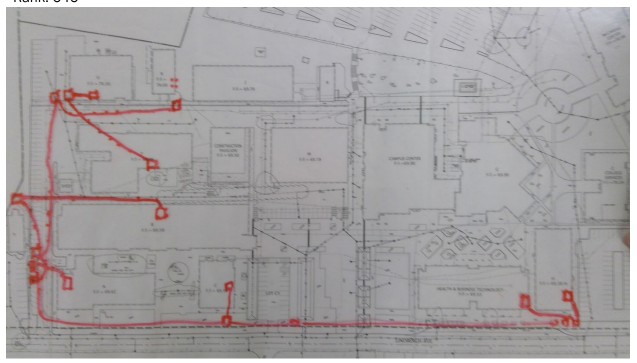
3185 Bellingham T. C. - Main Campus Electrical Point Location - Latitude: 48.7665988 Point Location - Longitude: -122.5123306 Switch Capacity: 800 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 3.11983950080525 Rank: 645



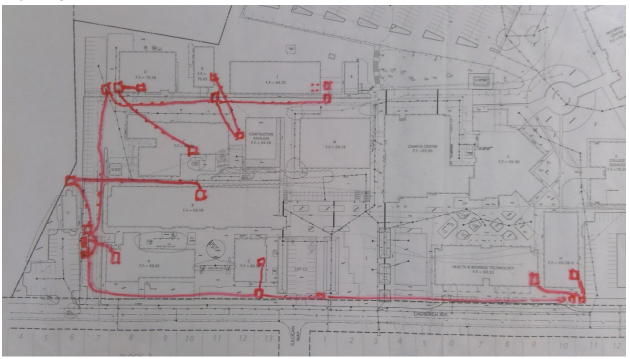
3187 Bellingham T. C. - Main Campus Electrical Point Location - Latitude: 48.7662111 Point Location - Longitude: -122.5122922 Switch Capacity: 400 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 3.91983950080525 Rank: 283



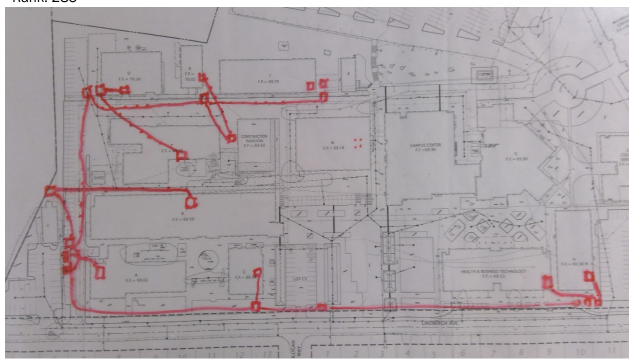
3190 Bellingham T. C. - Main Campus Electrical Point Location - Latitude: 48.7664698 Point Location - Longitude: -122.511747 Switch Capacity: 200 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 3.11983950080525 Rank: 646



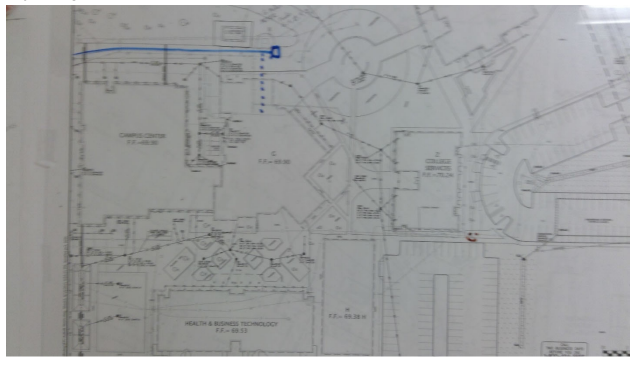
3197 Bellingham T. C. - Main Campus Electrical Point Location - Latitude: 48.7662127 Point Location - Longitude: -122.5109457 Switch Capacity: 1000 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 3.91983950080525 Rank: 284



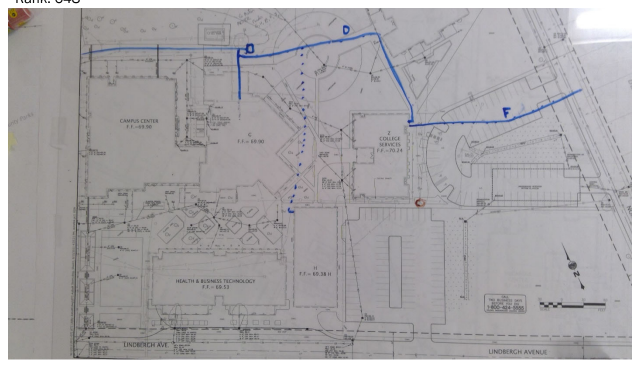
3198 Bellingham T. C. - Main Campus Electrical Point Location - Latitude: 48.7658595 Point Location - Longitude: -122.5108867 Switch Capacity: 1000 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 3.91983950080525 Rank: 285



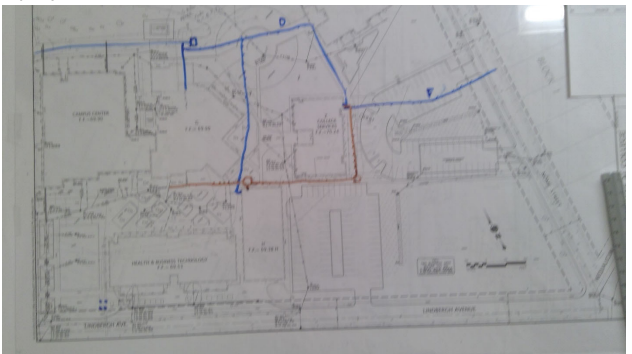
3264 Bellingham T. C. - Main Campus Potable Water Start location - Latitude: 48.7658027 Start location - Longitude: -122.5096244 End Location - Latitude: 48.7656976 End Location - Longitude: -122.5097903 Depth: 4 Pipe Size: 2" Length: 100 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 1 Path Configuration: Linear Placement Method: Direct burried Connections: 2 Age: 40 Expected life: 45 Survey Score: 2.31983950080525 Rank: 1482



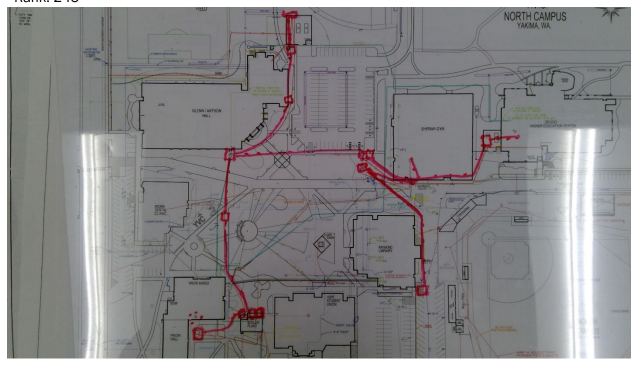
3267 Bellingham T. C. - Main Campus Potable Water Start location - Latitude: 48.7656589 Start location - Longitude: -122.5093155 End Location - Latitude: 48.7651006 End Location - Longitude: -122.5097919 Depth: 4 Pipe Size: 2" Length: 200 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 1 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 2 Age: 44 Expected life: 45 Survey Score: 3.11983950080525 Rank: 648



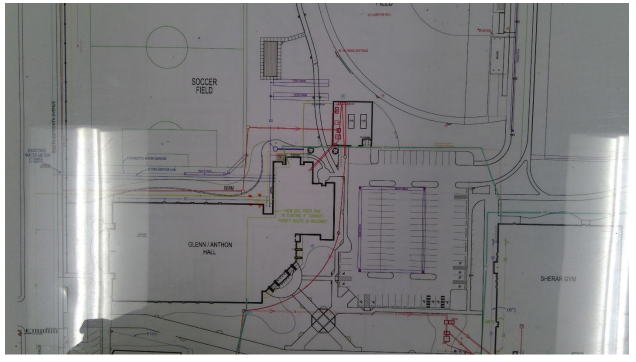
3272 Bellingham T. C. - Main Campus Potable Water Point Location - Latitude: 48.76491 Point Location - Longitude: -122.5108175 Pipe Size: 2" Placement: Exterior Age: 20 Expected life: 18 Survey Score: 3.51983950080525 Rank: 512



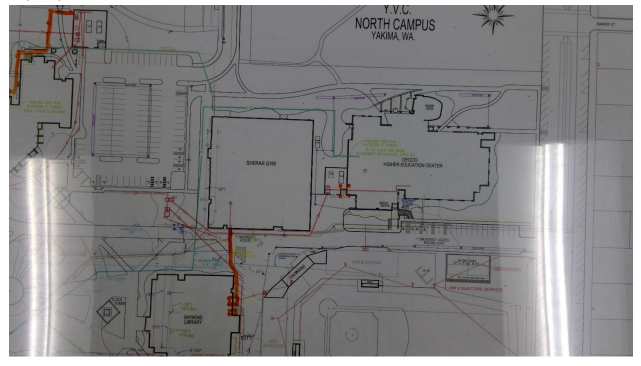
3312 Yakima Valley C. C. - Main Campus Electrical Point Location - Latitude: 46.5860571 Point Location - Longitude: -120.5294421 Switch Capacity: Unknown Placement: Interior Age: 46 Expected life: 40 Survey Score: 4 Rank: 245



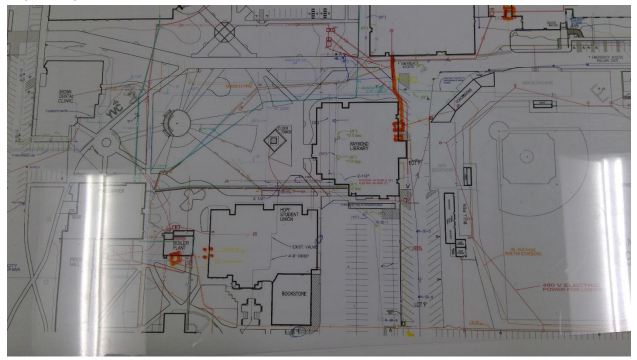
3315 Yakima Valley C. C. - Main Campus Gas Point Location - Latitude: 46.5875431 Point Location - Longitude: -120.5291723 Pipe Size: 2" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 2 Rank: 2108



3320 Yakima Valley C. C. - Main Campus Gas Point Location - Latitude: 46.5870678 Point Location - Longitude: -120.5268012 Pipe Size: 2" Placement: Interior Age: 18 Expected life: 18 Survey Score: 2.8 Rank: 974



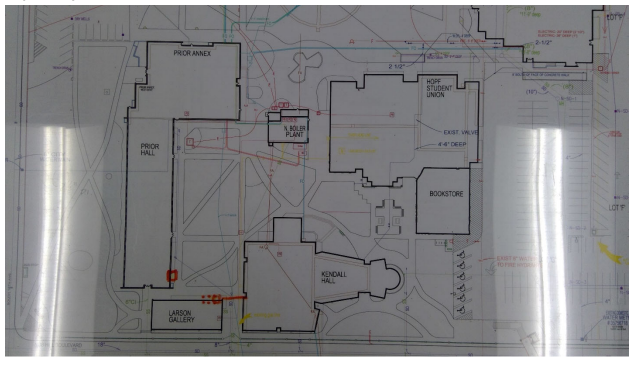
3322 Yakima Valley C. C. - Main Campus Gas Point Location - Latitude: 46.5859285 Point Location - Longitude: -120.528799 Pipe Size: 2" Placement: Exterior Age: 22 Expected life: 18 Survey Score: 3.6 Rank: 420



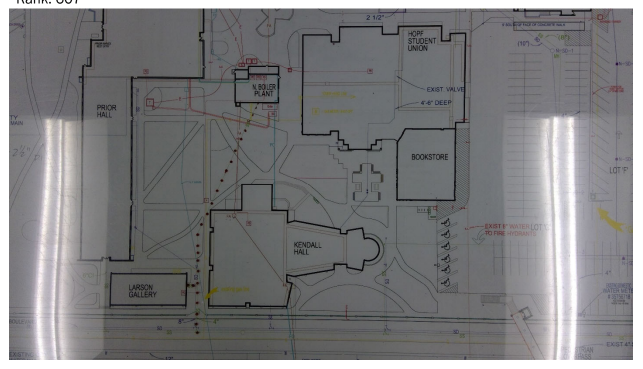
3324 Yakima Valley C. C. - Main Campus Gas Point Location - Latitude: 46.585459 Point Location - Longitude: -120.5293334 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.4 Rank: 1324



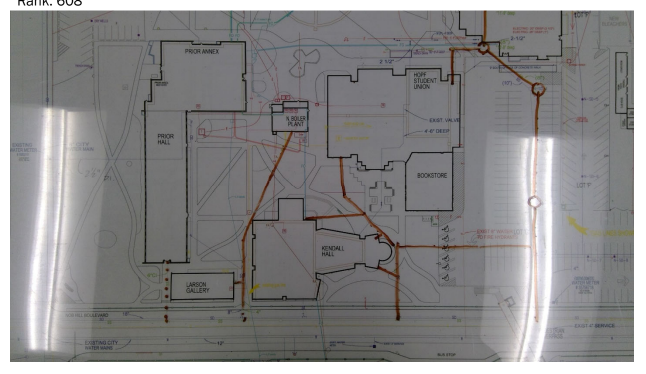
3326 Yakima Valley C. C. - Main Campus Gas Point Location - Latitude: 46.5854716 Point Location - Longitude: -120.5293857 Pipe Size: 2" Placement: Exterior Age: 66 Expected life: 18 Survey Score: 4 Rank: 246



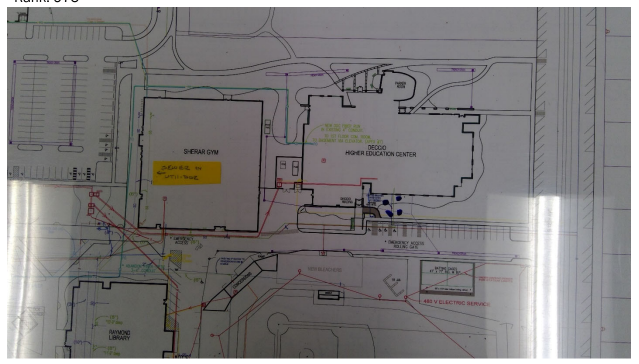
3327 Yakima Valley C. C. - Main Campus Sewer Start location - Latitude: 46.5852802 Start location - Longitude: -120.5292329 End Location - Latitude: 46.5859752 End Location - Longitude: -120.529015 Depth: 6 Pipe Size: 4" Length: 300 Material: Unknown Under Hardscape: 0.5 Path Configuration: Multiple segments Connections: 2 Man holes: 0 Age: 66 Expected life: 68.66 Survey Score: 3.2 Rank: 607



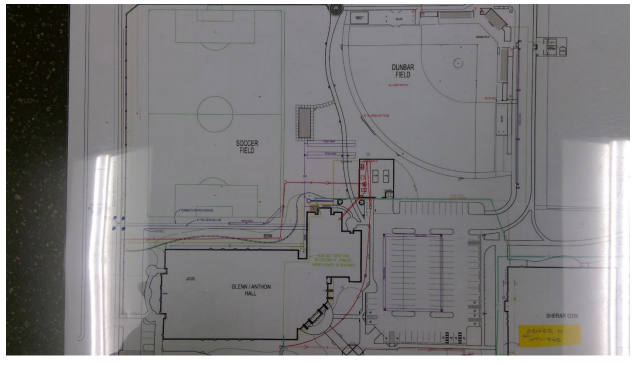
3341 Yakima Valley C. C. - Main Campus Sewer Start location - Latitude: 46.585498 Start location - Longitude: -120.5297042 End Location - Latitude: 46.5852873 End Location - Longitude: -120.5297308 Depth: 10 Pipe Size: 6" Length: 100 Material: Unknown Under Hardscape: 1 Path Configuration: Linear Connections: 2 Man holes: 0 Age: 70 Expected life: 68.66 Survey Score: 3.2 Rank: 608



3345 Yakima Valley C. C. - Main Campus Potable Water Point Location - Latitude: 46.5870511 Point Location - Longitude: -120.5262459 Pipe Size: 3" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 2.8 Rank: 975

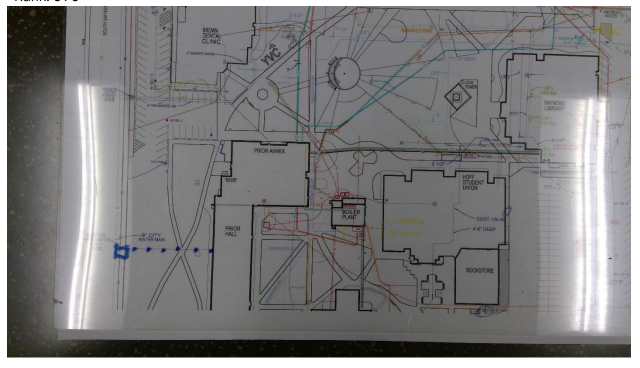


Yakima Valley C. C. - Main Campus Potable Water Point Location - Latitude: 46.5875494 Point Location - Longitude: -120.5302489 Pipe Size: 4" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 2 Rank: 2110

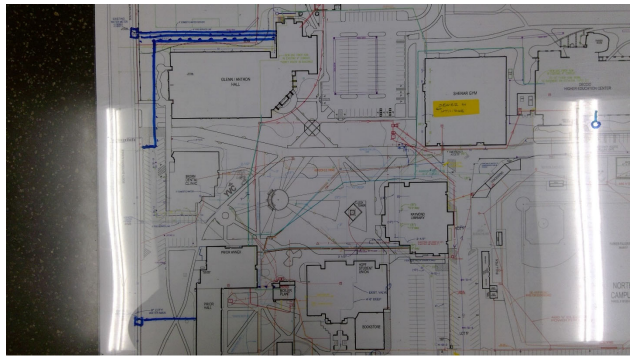


3347

3352 Yakima Valley C. C. - Main Campus Potable Water Start location - Latitude: 46.5858889 Start location - Longitude: -120.5302371 End Location - Latitude: 46.5859029 End Location - Longitude: -120.5298035 Depth: 4 Pipe Size: 3" Length: 150 Placement: Placement Method: Direct burried Material: Unknown Under Hardscape: 0.1 Path Configuration: Linear Placement Method: Direct burried Connections: 2 Age: 72 Expected life: 72.47 Survey Score: 2.8 Rank: 976

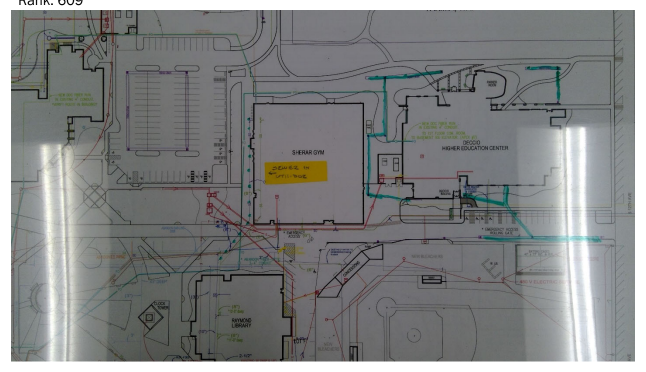


Yakima Valley C. C. - Main Campus Potable Water Start location - Latitude: 46.5860419 Start location - Longitude: -120.5292221 End Location - Latitude: 46.5860484 End Location - Longitude: -120.5291024 Depth: 4 Pipe Size: 2" Length: 50 Placement: Placement Method: Direct burried Material: Unknown Under Hardscape: 1 Path Configuration: Linear Placement Method: Direct burried Connections: 2 Age: 72 Expected life: 72.47 Survey Score: 2 Rank: 2111

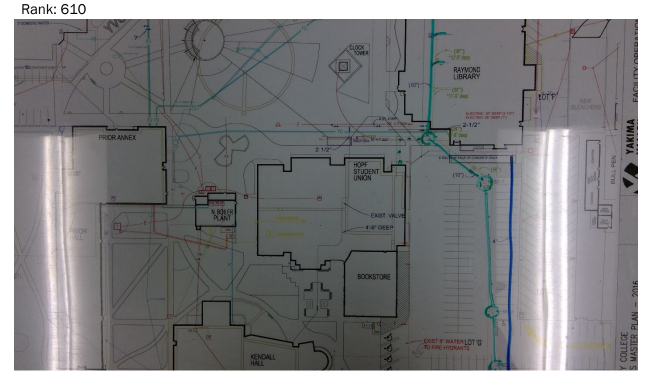


3353

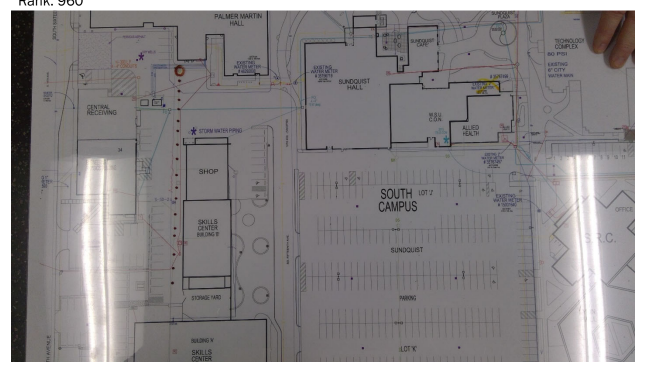
3368 Yakima Valley C. C. - Main Campus Storm Start location - Latitude: 46.5874187 Start location - Longitude: -120.5278097 End Location - Latitude: 46.5867474 End Location - Longitude: -120.527991 Depth: 4 Pipe Size: 6" Length: 250 Material: Unknown Under Hardscape: 0.9 Path Configuration: Multiple segments Connections: 2 Age: 64 Expected life: 62.94 Survey Score: 3.2 Rank: 609



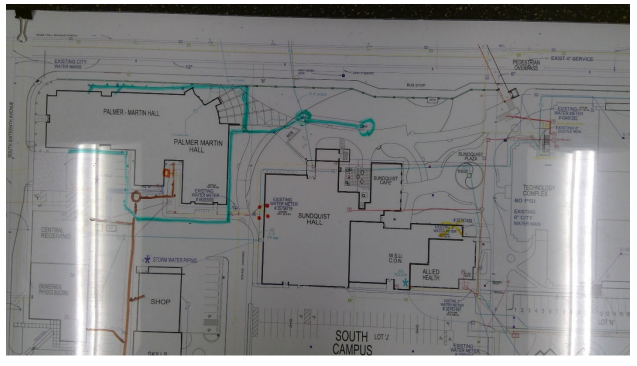
3379 Yakima Valley C. C. - Main Campus Storm Start location - Latitude: 46.5861878 Start location - Longitude: -120.5281157 End Location - Latitude: 46.5861996 End Location - Longitude: -120.5278673 Depth: 2 Pipe Size: 8" Length: 100 Material: Unknown Under Hardscape: 1 Path Configuration: Multiple segments Connections: 3 Age: 64 Expected life: 62.94 Survey Score: 3.2



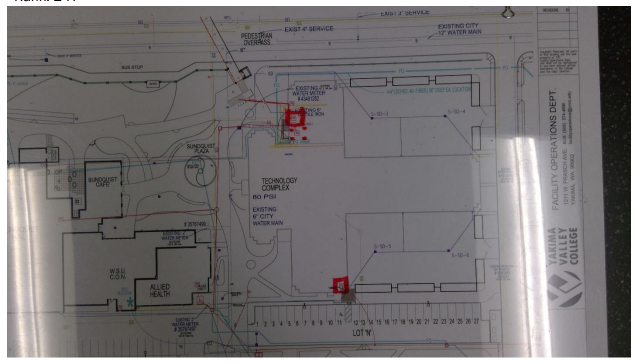
3396 Yakima Valley C. C. - Main Campus Sewer Start location - Latitude: 46.5847074 Start location - Longitude: -120.529568 End Location - Latitude: 46.5839091 End Location - Longitude: -120.5296113 Depth: Unknown Pipe Size: 8" Length: 300 Material: Unknown Under Hardscape: 1 Path Configuration: Linear Connections: 6 Man holes: 1 Age: 64 Expected life: 68.66 Survey Score: 2.8 Rank: 960



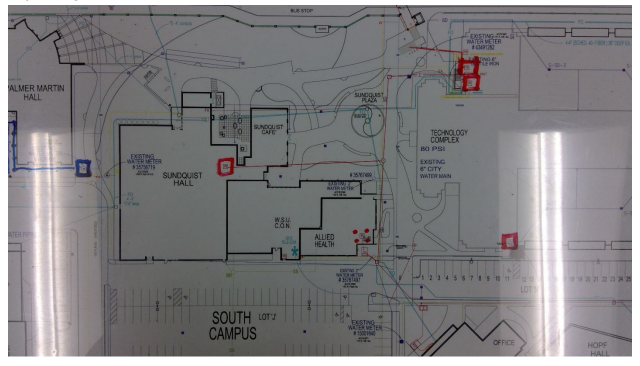
3410 Yakima Valley C. C. - Main Campus Gas Point Location - Latitude: 46.5846417 Point Location - Longitude: -120.5289467 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.4 Rank: 1326



3424 Yakima Valley C. C. - Main Campus Electrical Point Location - Latitude: 46.5849134 Point Location - Longitude: -120.5273936 Switch Capacity: Unknown Placement: Interior Age: 46 Expected life: 40 Survey Score: 4 Rank: 247



3426 Yakima Valley C. C. - Main Campus Electrical Point Location - Latitude: 46.5844908 Point Location - Longitude: -120.5278497 Switch Capacity: Unknown Placement: Interior Age: 46 Expected life: 40 Survey Score: 4 Rank: 248



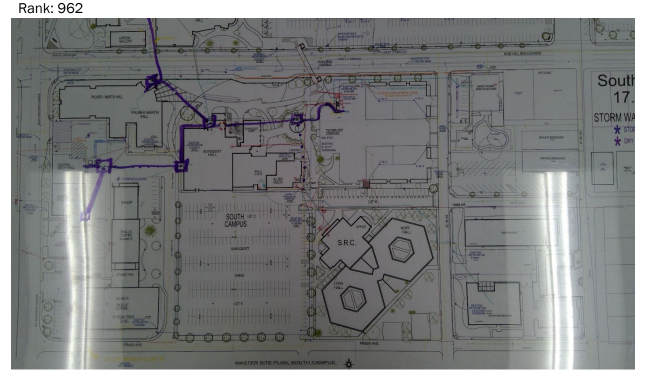
Yakima Valley C. C. - Main Campus Communication Start location - Latitude: 46.584857 Start location - Longitude: -120.5285263 End Location - Latitude: 46.5848604 End Location - Longitude: -120.5278108 Depth: 2 Length: 200 Placement: Placement Method: Buried Conduit Fiber Size: Unknown Under Hardscape: 0.7 Path Configuration: Linear Placement Method: Buried Conduit Conduit Size: 4" Number Of Conduits: 4 Age: 56 Expected life: 60 Survey Score: 3.6 Rank: 421



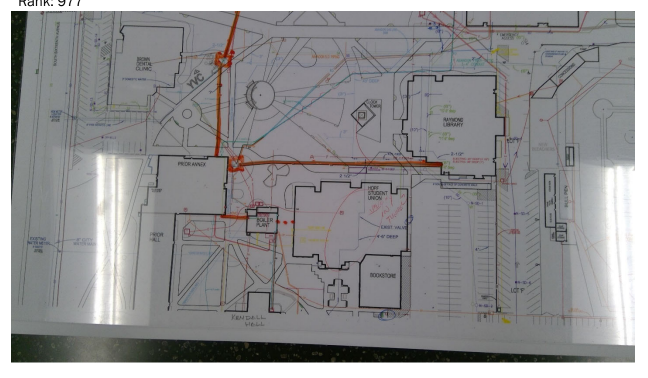
Yakima Valley C. C. - Main Campus Communication Start location - Latitude: 46.5848593 Start location - Longitude: -120.5278195 End Location - Latitude: 46.5849169 End Location - Longitude: -120.5274172 Depth: 2 Length: 150 Placement: Placement Method: Buried Conduit Fiber Size: Unknown Under Hardscape: 0.5 Path Configuration: Multiple segments Placement Method: Buried Conduit Conduit Size: 4" Number Of Conduits: 4 Age: 56 Expected life: 60 Survey Score: 2.8



Yakima Valley C. C. - Main Campus Communication Start location - Latitude: 46.5848547 Start location - Longitude: -120.5278182 End Location - Latitude: 46.5844316 End Location - Longitude: -120.5277156 Depth: 2 Length: 150 Placement: Placement Method: Buried Conduit Fiber Size: Unknown Under Hardscape: 0.9 Path Configuration: Multiple segments Placement Method: Buried Conduit Conduit Size: 4" Number Of Conduits: 4 Age: 56 Expected life: 60 Survey Score: 2.8

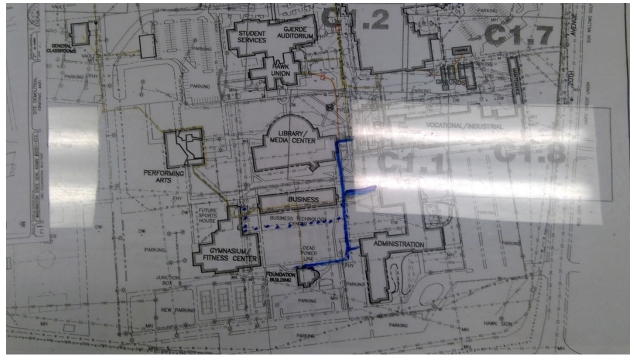


Yakima Valley C. C. - Main Campus Communication Start location - Latitude: 46.586 Start location - Longitude: -120.5289043 End Location - Latitude: 46.5856794 End Location - Longitude: -120.5288787 Depth: 2 Length: 100 Placement: Placement Method: Buried Conduit Fiber Size: Unknown Under Hardscape: 0.2 Path Configuration: Linear Placement Method: Buried Conduit Conduit Size: 4" Number Of Conduits: 2 Age: 60 Expected life: 60 Survey Score: 2.8 Rank: 977

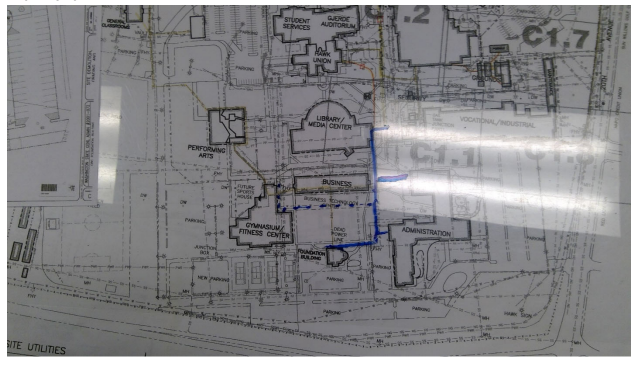


3476

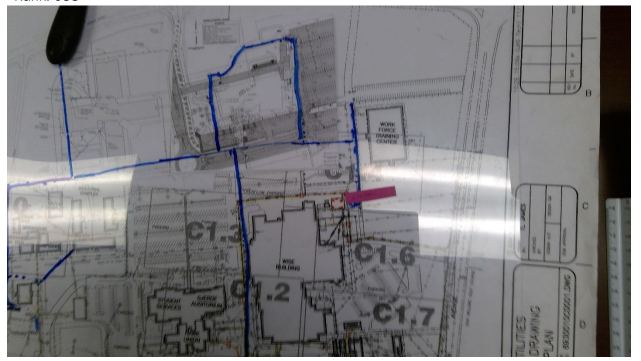
Columbia Basin College - Main Campus Potable Water Start location - Latitude: 46.2504872 Start location - Longitude: -119.1198004 End Location - Latitude: 46.2502635 End Location - Longitude: -119.1212989 Depth: 6 Pipe Size: 8" Length: 400 Placement: Placement Method: Direct burried Material: Transite Under Hardscape: 0.1 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 2 Age: 62 Expected life: 61.39 Survey Score: 3.52514950212143 Rank: 509



Columbia Basin College - Main Campus Potable Water 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 burried Material: Transite Under Hardscape: 0.2 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 2 Age: 62 Expected life: 61.39 Survey Score: 3.52514950212143 Rank: 510



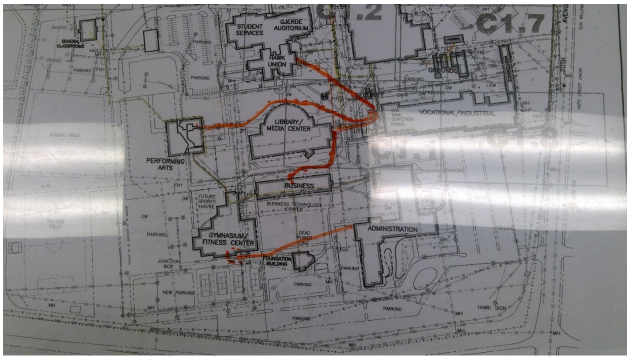
3492 Columbia Basin College - Main Campus Non Potable Water Point Location - Latitude: 46.2535224 Point Location - Longitude: -119.1188275 Cooling Tower Size: 150 Age: 16 Expected life: 18 Survey Score: 3.12514950212143 Rank: 638



3493 Columbia Basin College - Main Campus Non Potable Water Point Location - Latitude: 46.2535346 Point Location - Longitude: -119.1188323 Cooling Tower Size: 150 Age: 16 Expected life: 18 Survey Score: 3.12514950212143 Rank: 639



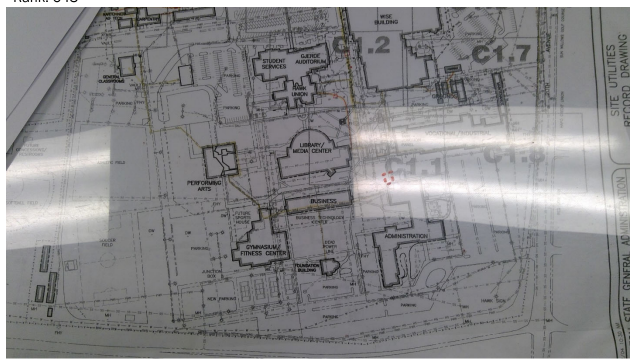
3555 Columbia Basin College - Main Campus Gas Point Location - Latitude: 46.2498592 Point Location - Longitude: -119.1212936 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 3.92514950212143 Rank: 280



3561 Columbia Basin College - Main Campus Gas Point Location - Latitude: 46.2530592 Point Location - Longitude: -119.1189709 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 3.12514950212143 Rank: 642

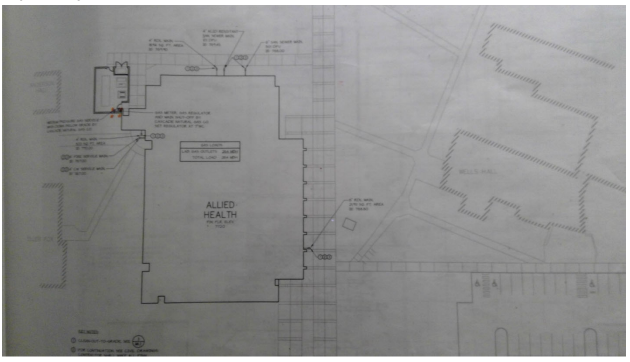


Columbia Basin College - Main Campus Electrical Point Location - Latitude: 46.2502517 Point Location - Longitude: -119.1195512 Capacity 3 Phase: 300 KVA Placement: Exterior Age: 30 Expected life: 33 Survey Score: 3.12514950212143 Rank: 643



3563

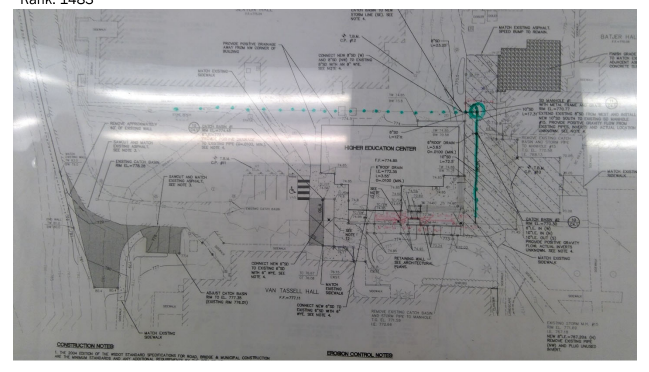
3571 Wenatchee Valley College - Main Campus Gas Point Location - Latitude: 47.4306982 Point Location - Longitude: -120.3366722 Pipe Size: 2" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.71501414359434 Rank: 1126



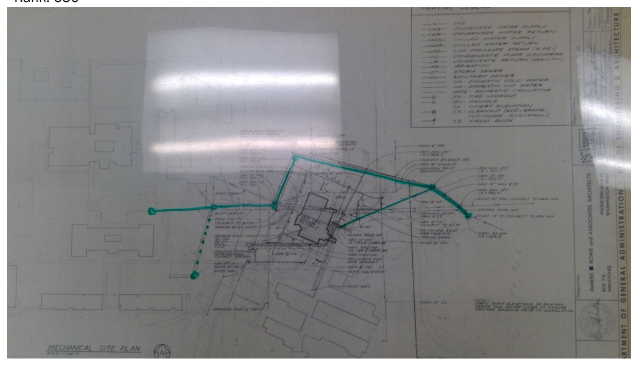
3602 Wenatchee Valley College - Main Campus Potable Water Point Location - Latitude: 47.4301421 Point Location - Longitude: -120.3361338 Pipe Size: 6" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 3.11501414359434 Rank: 649



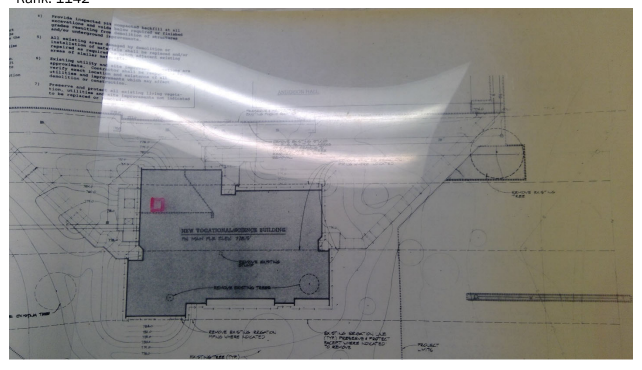
Wenatchee Valley College - Main Campus Storm Start location - Latitude: 47.4317458 Start location - Longitude: -120.3378706 End Location - Latitude: 47.4317411 End Location - Longitude: -120.3366961 Depth: Unknown Pipe Size: 10" Length: 250 Material: Unknown Under Hardscape: 0.5 Path Configuration: Linear Connections: 3 Age: 58 Expected life: 62.94 Survey Score: 2.31501414359434 Rank: 1483



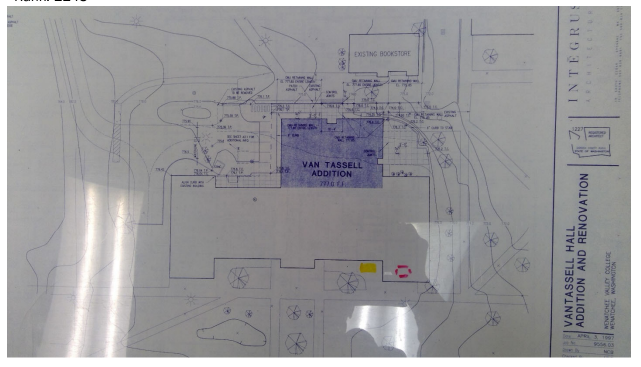
Wenatchee Valley College - Main Campus Storm Start location - Latitude: 47.4310129 Start location - Longitude: -120.3364493 End Location - Latitude: 47.4314809 End Location - Longitude: -120.3360641 Depth: 8 Pipe Size: Unknown Length: 250 Material: Unknown Under Hardscape: 0.6 Path Configuration: Linear Connections: 2 Age: 58 Expected life: 62.94 Survey Score: 3.11501414359434 Rank: 650



3660 Wenatchee Valley College - Main Campus Electrical Point Location - Latitude: 47.4304885 Point Location - Longitude: -120.3374265 Switch Capacity: 1000 Amp Placement: Interior Age: 38 Expected life: 40 Survey Score: 2.71501414359434 Rank: 1142

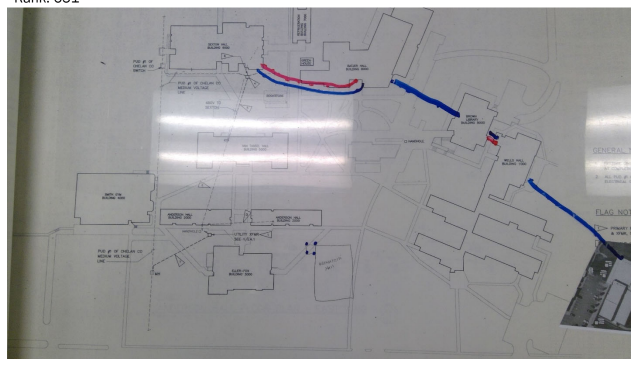


Wenatchee Valley College - Main Campus Electrical Point Location - Latitude: 47.431122 Point Location - Longitude: -120.3367222 Switch Capacity: 1000 Amp **Placement: Interior** Age: 38 Expected life: 40 Survey Score: 2.71501414359434 Rank: 1143



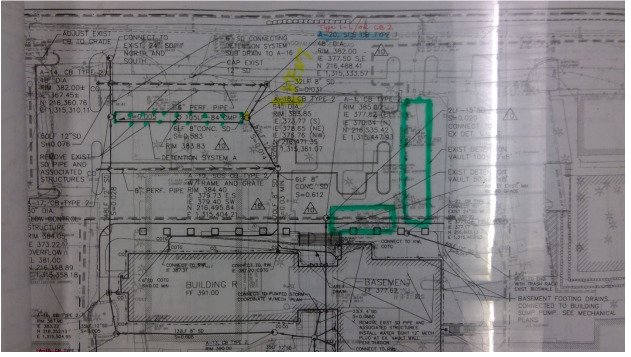
3661

Wenatchee Valley College - Main Campus Non Potable Water Point Location - Latitude: 47.4307339 Point Location - Longitude: -120.33672 Cooling Tower Size: 200 Age: 14 Expected life: 18 Survey Score: 3.11501414359434 Rank: 651

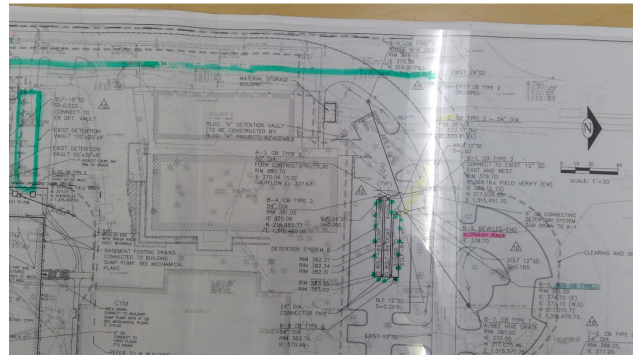


3689

3766 Bellevue C. - Main Campus Storm Point Location - Latitude: 47.5856707 Point Location - Longitude: -122.1505539 Pipe Size: 96" Length: 100 Material: CMP Under Hardscape: 1 Age: 20 Expected life: 18.69 Survey Score: 3.49658375780684 Rank: 515



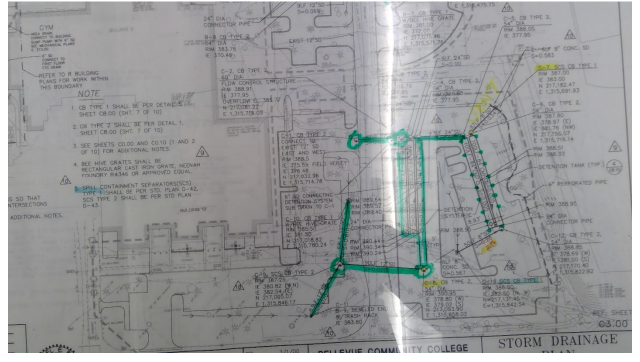
3778 Bellevue C. - Main Campus Storm Point Location - Latitude: 47.5872328 Point Location - Longitude: -122.15015 Pipe Size: 96" Length: 200 Material: CMP Under Hardscape: 1 Age: 20 Expected life: 18.69 Survey Score: 3.49658375780684 Rank: 516



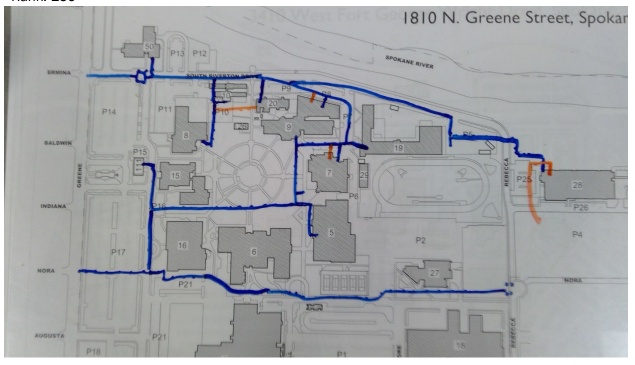
3785 Bellevue C. - Main Campus Storm Point Location - Latitude: 47.5875639 Point Location - Longitude: -122.1488905 Pipe Size: 96" Length: 300 Material: CMP Under Hardscape: 1 Age: 20 Expected life: 18.69 Survey Score: 3.49658375780684 Rank: 517



3789 Bellevue C. - Main Campus Storm Point Location - Latitude: 47.5877635 Point Location - Longitude: -122.1488462 Pipe Size: 96" Length: 200 Material: CMP Under Hardscape: 1 Age: 20 Expected life: 18.69 Survey Score: 3.49658375780684 Rank: 518



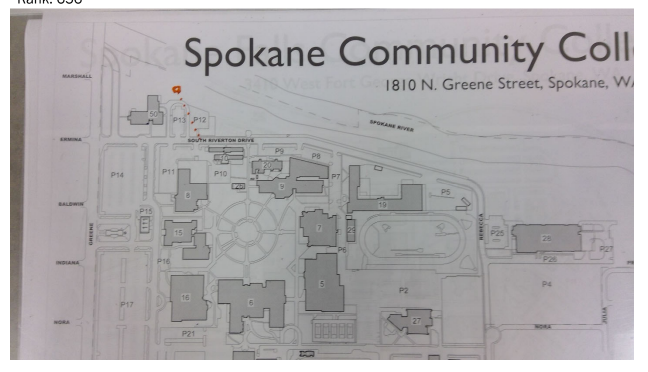
3854 Spokane C. C. - Main Campus Potable Water Point Location - Latitude: 47.673476 Point Location - Longitude: -117.3546645 Pipe Size: 6" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 4.28881391668224 Rank: 159



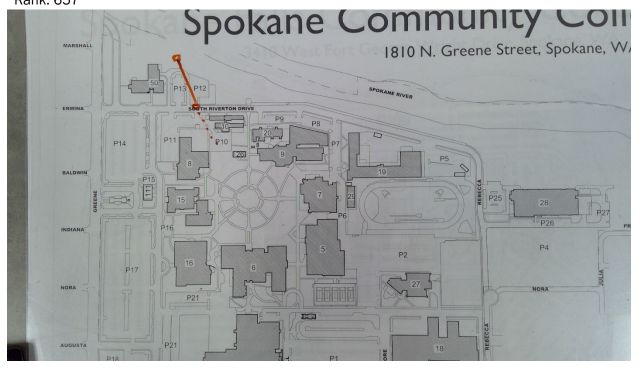
3855 Spokane C. C. - Main Campus Potable Water Point Location - Latitude: 47.6736758 Point Location - Longitude: -117.3545918 Pipe Size: 12" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.68881391668224 Rank: 1180



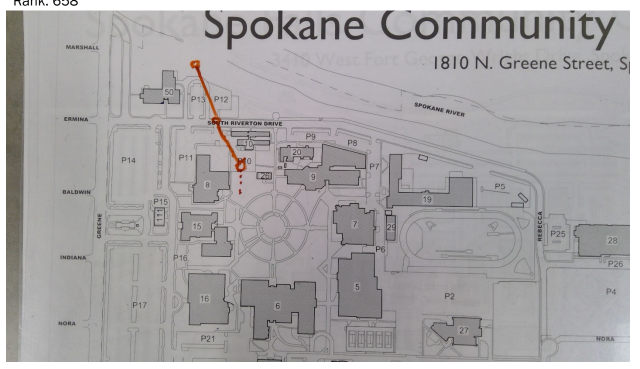
3864 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6772517 Start location - Longitude: -117.3619061 End Location - Latitude: 47.6766081 End Location - Longitude: -117.3613431 Depth: 6 Pipe Size: 8" Length: 300 Material: Concrete Under Hardscape: 0.7 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 52 Expected life: 57 Survey Score: 3.08881391668224 Rank: 656



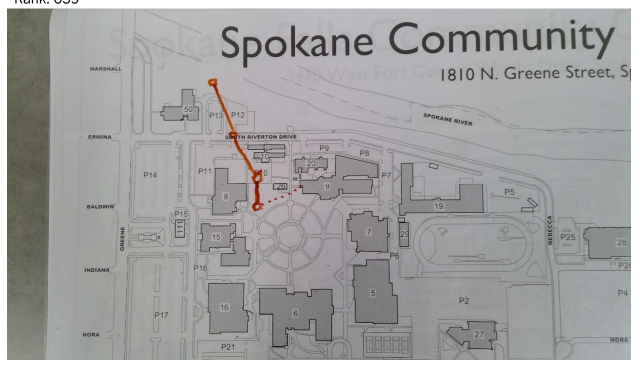
3866 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6766081 Start location - Longitude: -117.3613323 End Location - Latitude: 47.676023 End Location - Longitude: -117.3609776 Depth: 8 Pipe Size: 8" Length: 200 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 52 Expected life: 57 Survey Score: 3.08881391668224 Rank: 657



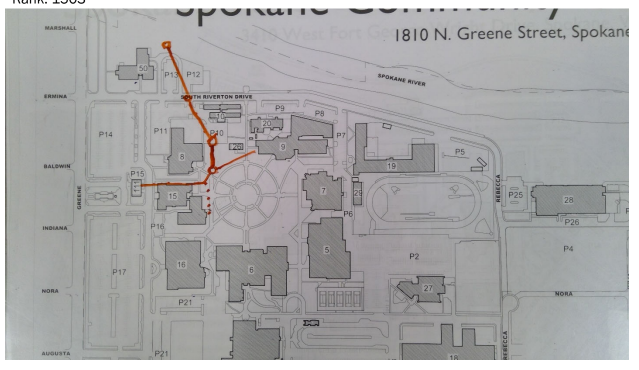
3868 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6760227 Start location - Longitude: -117.3609722 End Location - Latitude: 47.6756208 End Location - Longitude: -117.3609893 Depth: 10 Pipe Size: 8" Length: 150 Material: Concrete Under Hardscape: 0.5 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 52 Expected life: 57 Survey Score: 3.08881391668224 Rank: 658



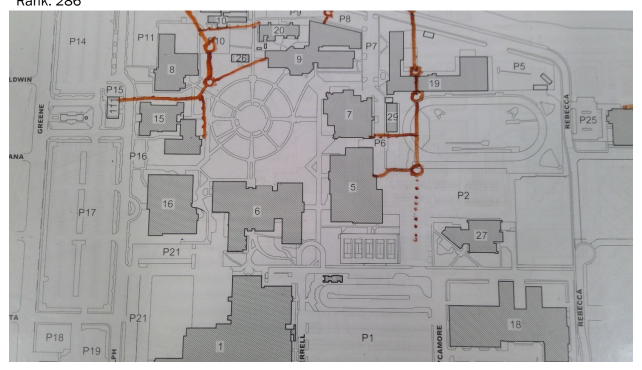
3870 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6757597 Start location - Longitude: -117.3599098 End Location - Latitude: 47.6760291 End Location - Longitude: -117.3609669 Depth: 8 Pipe Size: 6" Length: 250 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 2 Man holes: 1 Age: 52 Expected life: 57 Survey Score: 3.08881391668224 Rank: 659



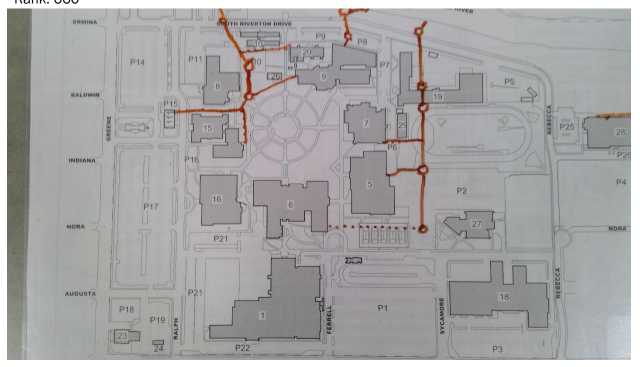
3872 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6756052 Start location - Longitude: -117.3609933 End Location - Latitude: 47.6747311 End Location - Longitude: -117.3609953 Depth: 10 Pipe Size: 4" Length: 250 Material: Concrete Under Hardscape: 0.3 Path Configuration: Linear Connections: 1 Man holes: 1 Age: 52 Expected life: 57 Survey Score: 2.28881391668224 Rank: 1503



3892 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6746035 Start location - Longitude: -117.357522 End Location - Latitude: 47.6735699 End Location - Longitude: -117.3573044 Depth: 10 Pipe Size: 10" Length: 300 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 52 Expected life: 57 Survey Score: 3.88881391668224 Rank: 286



3894 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6735668 Start location - Longitude: -117.3573037 End Location - Latitude: 47.6736498 End Location - Longitude: -117.359286 Depth: 10 Pipe Size: 8" Length: 500 Material: Concrete Under Hardscape: 0.7 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 52 Expected life: 57 Survey Score: 3.08881391668224 Rank: 660



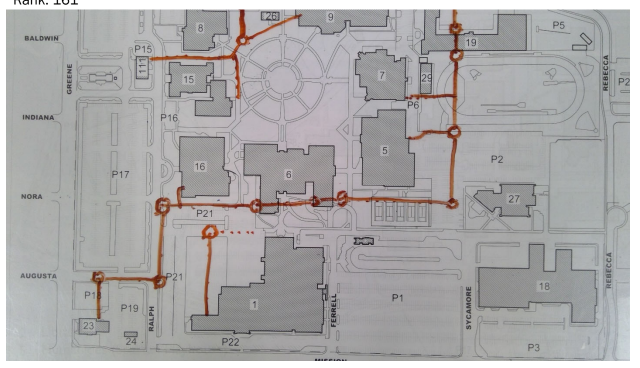
3898 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6736136 Start location - Longitude: -117.3597212 End Location - Latitude: 47.6736218 End Location - Longitude: -117.3601913 Depth: 10 Pipe Size: 8" Length: 150 Material: Concrete Under Hardscape: 0.1 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 52 Expected life: 57 Survey Score: 3.08881391668224 Rank: 661



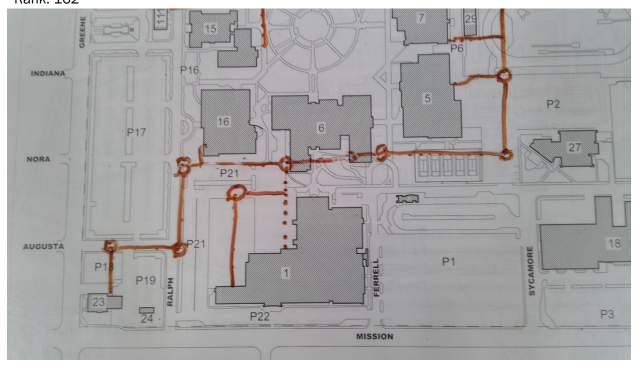
3900 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6736358 Start location - Longitude: -117.3608109 End Location - Latitude: 47.6736636 End Location - Longitude: -117.3622801 Depth: 10 Pipe Size: 8" Length: 400 Material: Concrete Under Hardscape: 0.1 Path Configuration: Linear Connections: 1 Man holes: 2 Age: 52 Expected life: 57 Survey Score: 3.08881391668224 Rank: 662



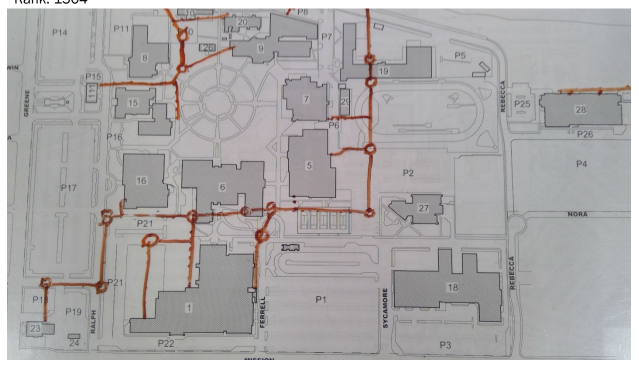
3909 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6732927 Start location - Longitude: -117.3614385 End Location - Latitude: 47.6732984 End Location - Longitude: -117.3606298 Depth: 8 Pipe Size: 8" Length: 200 Material: Clay Under Hardscape: 1 Path Configuration: Linear Connections: 1 Man holes: 1 Age: 52 Expected life: 46.75 Survey Score: 4.28881391668224 Rank: 161



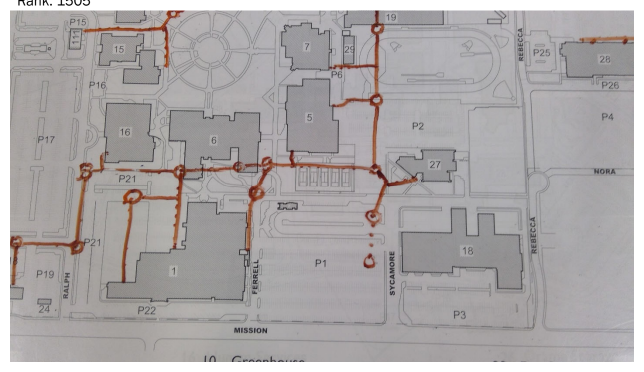
3910 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.672319 Start location - Longitude: -117.36078 End Location - Latitude: 47.672319 End Location - Longitude: -117.36078 Depth: 8 Pipe Size: 8" Length: 300 Material: Clay Under Hardscape: 1 Path Configuration: Multiple segments Connections: 4 Man holes: 0 Age: 52 Expected life: 46.75 Survey Score: 4.28881391668224 Rank: 162



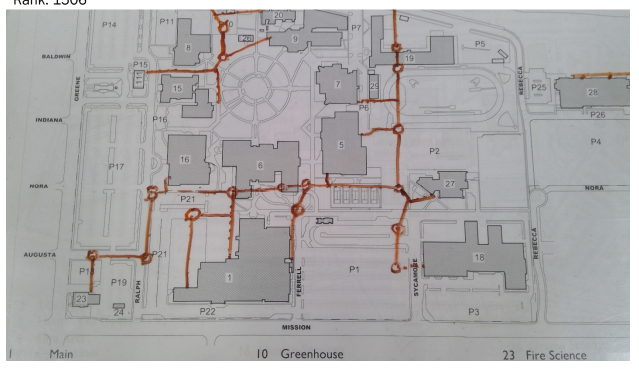
3914 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6738606 Start location - Longitude: -117.3586787 End Location - Latitude: 47.6736068 End Location - Longitude: -117.35866 Depth: 8 Pipe Size: 6" Length: 100 Material: Concrete Under Hardscape: 0.1 Path Configuration: Multiple segments Connections: 2 Man holes: 0 Age: 52 Expected life: 57 Survey Score: 2.28881391668224 Rank: 1504



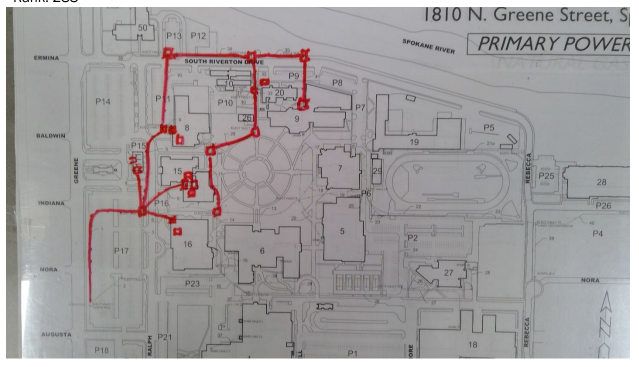
3919 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6730265 Start location - Longitude: -117.3574272 End Location - Latitude: 47.6727525 End Location - Longitude: -117.3574533 Depth: 10 Pipe Size: 8" Length: 150 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 52 Expected life: 57 Survey Score: 2.28881391668224 Rank: 1505



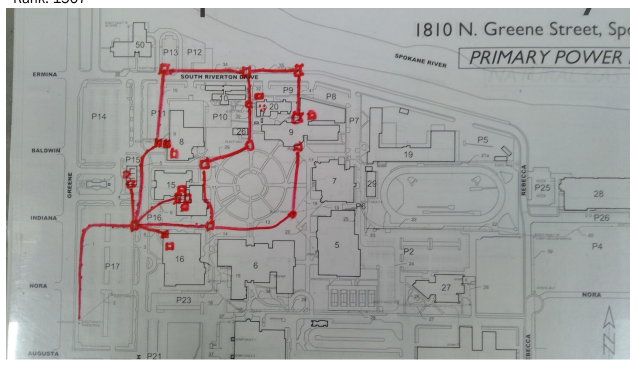
3920 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6727635 Start location - Longitude: -117.3567834 End Location - Latitude: 47.6727493 End Location - Longitude: -117.3574614 Depth: 10 Pipe Size: 6" Length: 150 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 1 Man holes: 1 Age: 52 Expected life: 57 Survey Score: 2.28881391668224 Rank: 1506



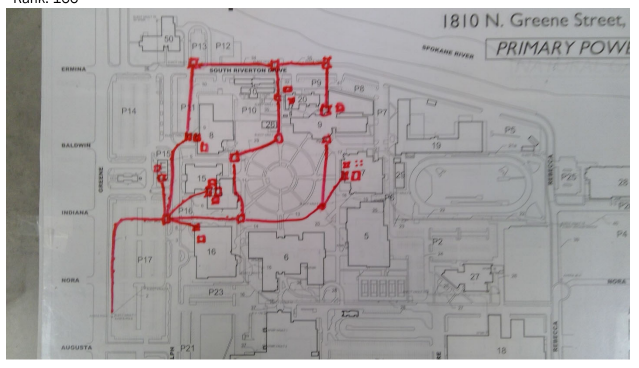
3990 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.675142 Point Location - Longitude: -117.362517 Switch Capacity: 400 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 3.88881391668224 Rank: 288



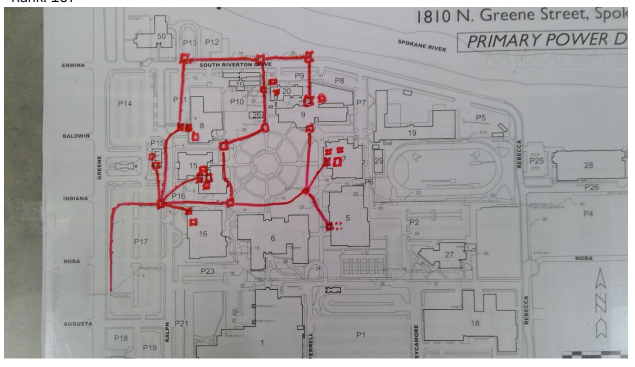
3998 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6761128 Point Location - Longitude: -117.3600162 Switch Capacity: 400 Amp Placement: Interior Age: 36 Expected life: 40 Survey Score: 2.28881391668224 Rank: 1507



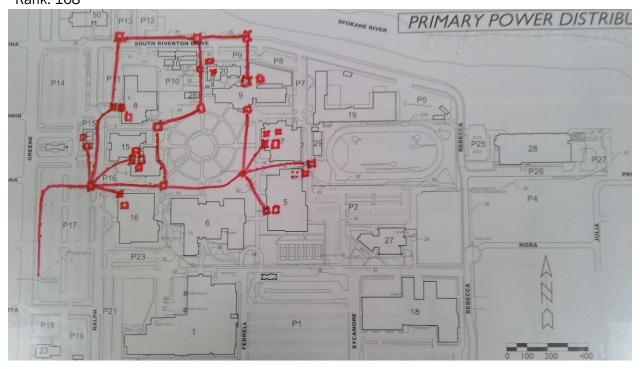
4003 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6751491 Point Location - Longitude: -117.3587155 Switch Capacity: 2000 Amp Placement: Interior Age: 48 Expected life: 40 Survey Score: 4.28881391668224 Rank: 166



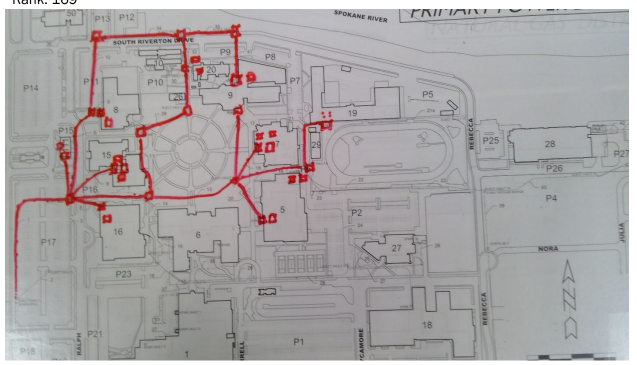
4006 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6741281 Point Location - Longitude: -117.3587196 Switch Capacity: 1000 Amp Placement: Interior Age: 48 Expected life: 40 Survey Score: 4.28881391668224 Rank: 167



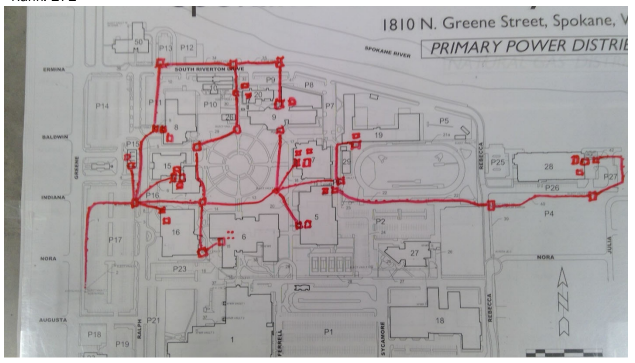
4010 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6746857 Point Location - Longitude: -117.3581148 Switch Capacity: 500 Amp Placement: Interior Age: 46 Expected life: 40 Survey Score: 4.28881391668224 Rank: 168



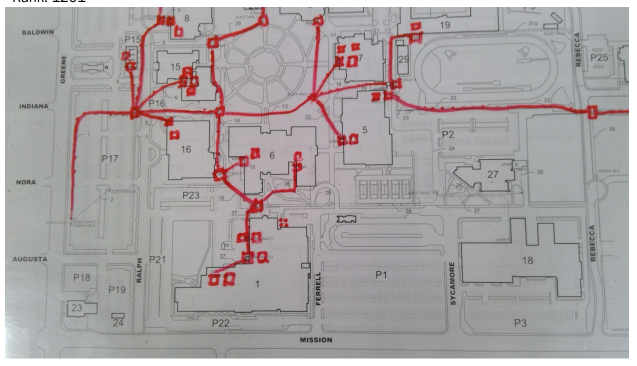
4013 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6754662 Point Location - Longitude: -117.3576175 Switch Capacity: 2000 Amp Placement: Interior Age: 48 Expected life: 40 Survey Score: 4.28881391668224 Rank: 169



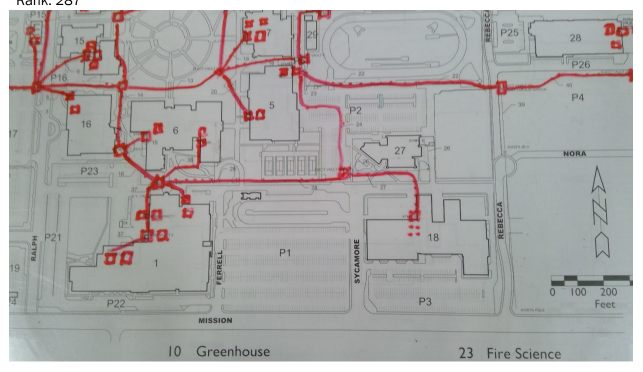
4028 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6739313 Point Location - Longitude: -117.3604762 Switch Capacity: 3000 Amp Placement: Interior Age: 46 Expected life: 40 Survey Score: 4.28881391668224 Rank: 171



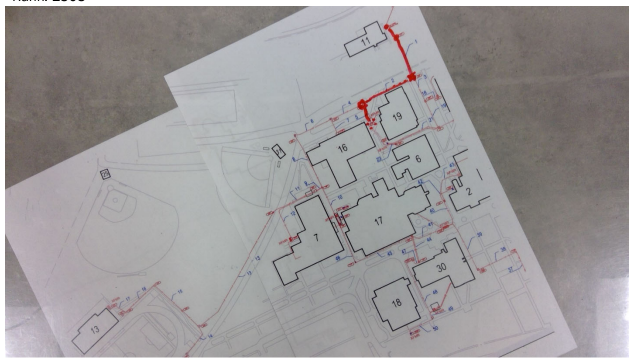
4041 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6731862 Point Location - Longitude: -117.3598607 Capacity 3 Phase: 1500 KVA Placement: Exterior Age: 30 Expected life: 33 Survey Score: 2.68881391668224 Rank: 1201



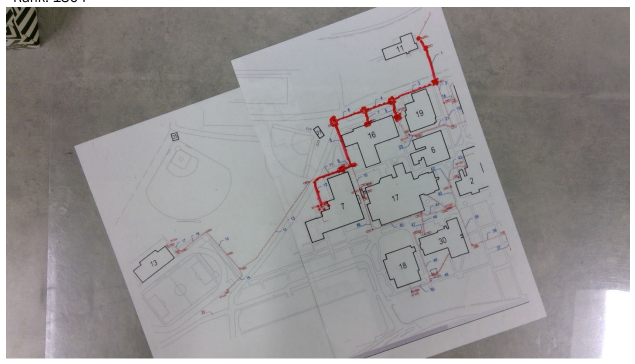
4049 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6729626 Point Location - Longitude: -117.3559533 Switch Capacity: 3000 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 3.88881391668224 Rank: 287



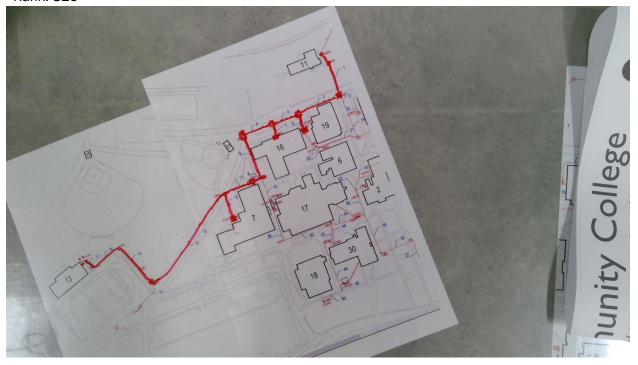
4173 Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.6774546 Point Location - Longitude: -117.4651757 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 28 Expected life: 33 Survey Score: 2.50399445065952 Rank: 1303



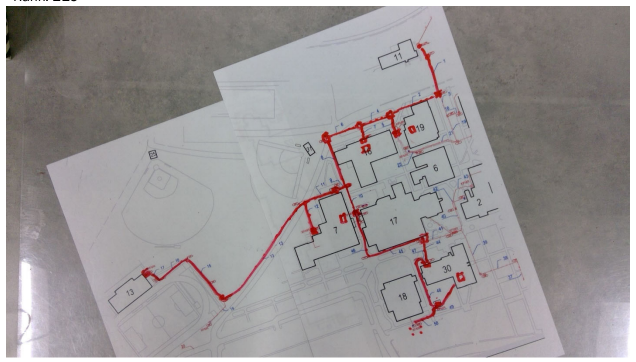
4188 Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.6760945 Point Location - Longitude: -117.4664506 Capacity 3 Phase: 300 KVA Placement: Exterior Age: 28 Expected life: 33 Survey Score: 2.50399445065952 Rank: 1304



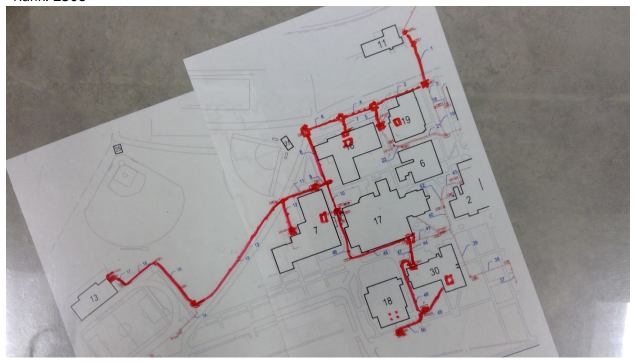
4194 Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.6753667 Point Location - Longitude: -117.4696087 Capacity 3 Phase: 300 KVA Placement: Exterior Age: 30 Expected life: 33 Survey Score: 2.90399445065952 Rank: 825



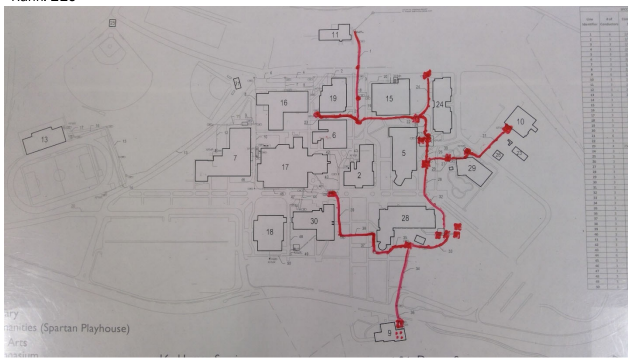
4208 Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.6751202 Point Location - Longitude: -117.46438 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 36 Expected life: 33 Survey Score: 4.10399445065952 Rank: 215



4209 Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.6752719 Point Location - Longitude: -117.4644739 Switch Capacity: 1200 Amp Placement: Interior Age: 36 Expected life: 40 Survey Score: 2.50399445065952 Rank: 1305

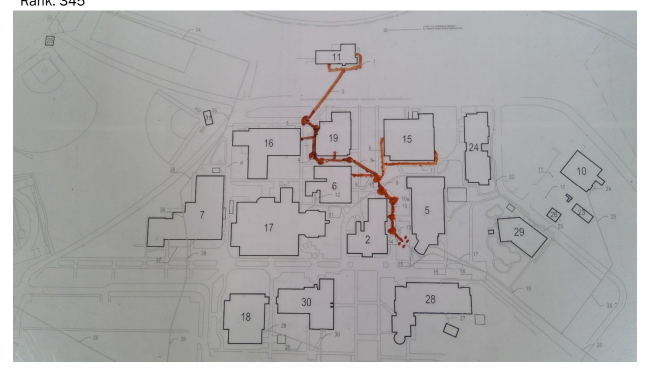


Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.675098 Point Location - Longitude: -117.4612546 Switch Capacity: 400 Amp **Placement: Interior** Age: 50 Expected life: 40 Survey Score: 4.10399445065952 Rank: 216

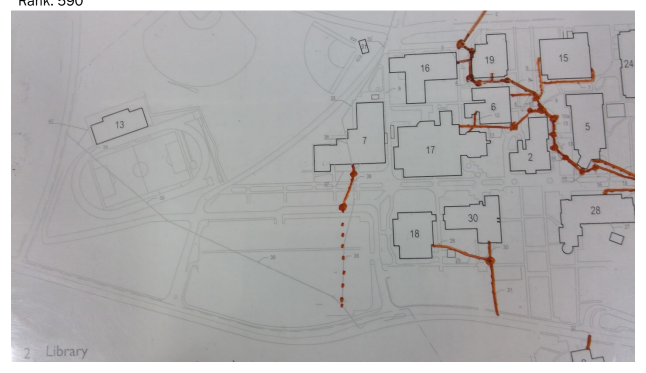


4253

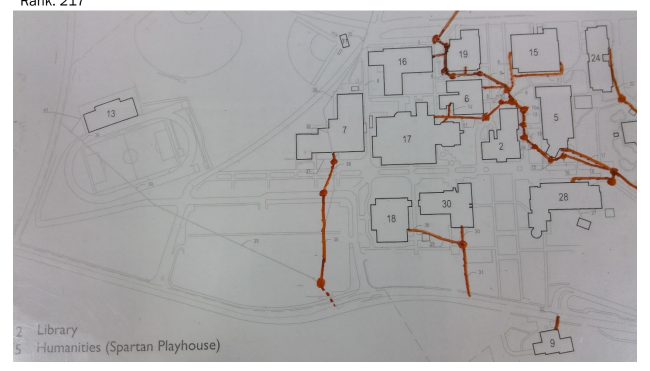
4289 Spokane Falls C. C. - Main Campus Sewer Start location - Latitude: 47.676877 Start location - Longitude: -117.4630258 End Location - Latitude: 47.6768421 End Location - Longitude: -117.4626892 Depth: 10 Pipe Size: 8" Length: 100 Material: Concrete Under Hardscape: 0.1 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 54 Expected life: 57 Survey Score: 3.70399445065952 Rank: 345



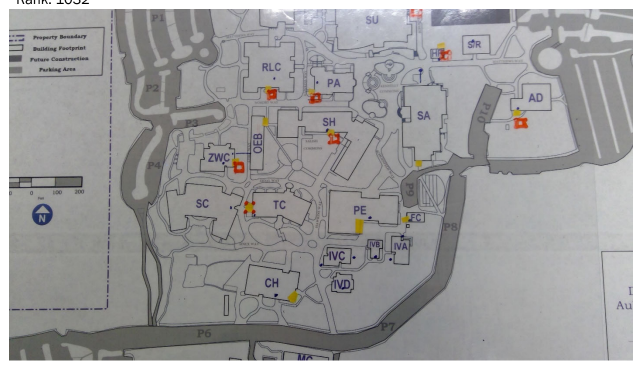
4324 Spokane Falls C. C. - Main Campus Sewer Start location - Latitude: 47.6753357 Start location - Longitude: -117.4658089 End Location - Latitude: 47.6743194 End Location - Longitude: -117.4654079 Depth: 8 Pipe Size: 8" Length: 400 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 56 Expected life: 57 Survey Score: 3.30399445065952 Rank: 590



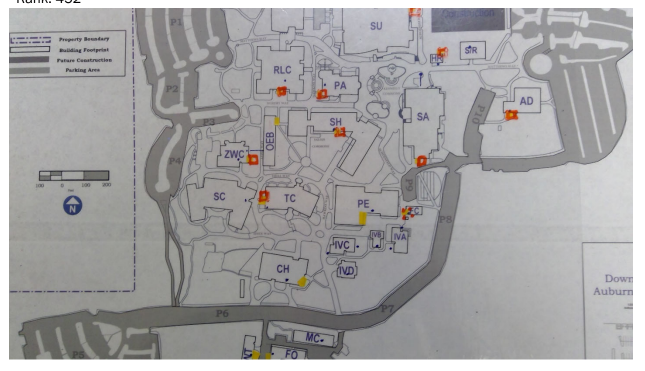
4326 Spokane Falls C. C. - Main Campus Sewer Start location - Latitude: 47.6743144 Start location - Longitude: -117.4654018 End Location - Latitude: 47.6742586 End Location - Longitude: -117.4649923 Depth: 8 Pipe Size: 8" Length: 100 Material: Concrete Under Hardscape: 0.9 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 56 Expected life: 57 Survey Score: 4.10399445065952 Rank: 217



4675 Green River C. C. - Main Campus Gas Point Location - Latitude: 47.3124642 Point Location - Longitude: -122.1795561 Pipe Size: Unknown Placement: Exterior Age: 16 Expected life: 18 Survey Score: 2.76655129277596 Rank: 1032



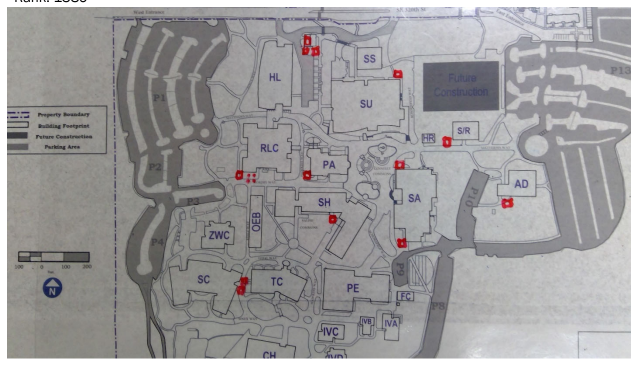
4676 Green River C. C. - Main Campus Gas Point Location - Latitude: 47.3124229 Point Location - Longitude: -122.1774035 Pipe Size: Unknown Placement: Exterior Age: 26 Expected life: 18 Survey Score: 3.56655129277596 Rank: 452



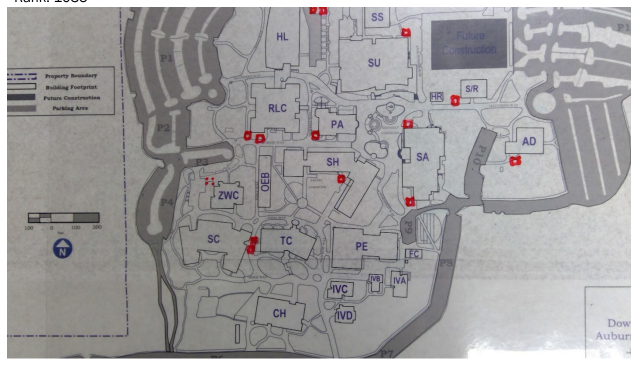
4751 Green River C. C. - Main Campus Electrical Point Location - Latitude: 47.3138066 Point Location - Longitude: -122.1772955 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 30 Expected life: 33 Survey Score: 2.76655129277596 Rank: 1034



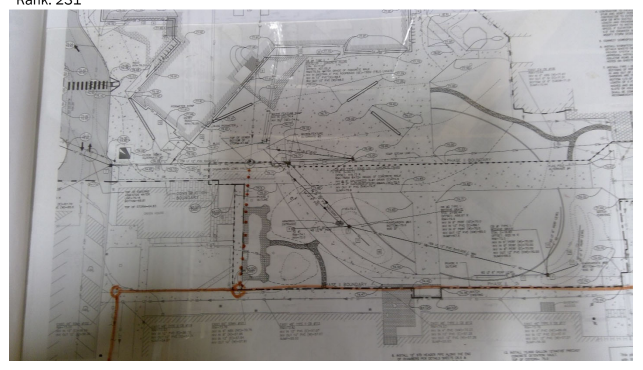
4759 Green River C. C. - Main Campus Electrical Point Location - Latitude: 47.3135922 Point Location - Longitude: -122.1796391 Capacity 3 Phase: 300 KVA Placement: Exterior Age: 28 Expected life: 33 Survey Score: 2.36655129277596 Rank: 1389



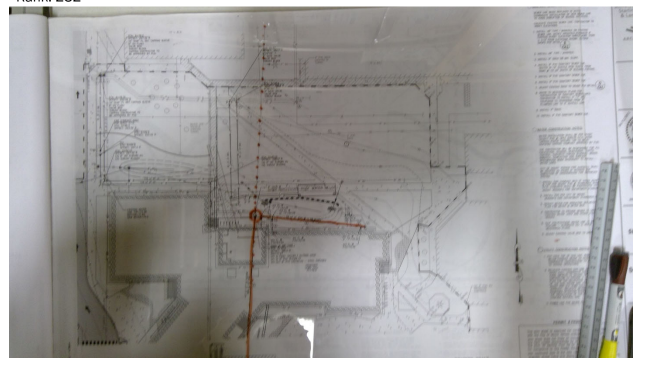
4760 Green River C. C. - Main Campus Electrical Point Location - Latitude: 47.3131515 Point Location - Longitude: -122.1802916 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 30 Expected life: 33 Survey Score: 2.76655129277596 Rank: 1035



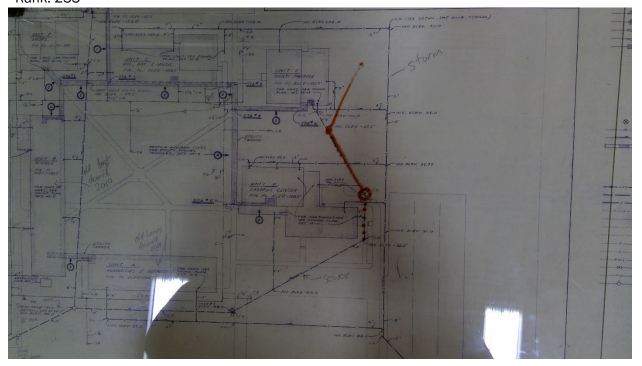
4803 Skagit Valley College - Main Campus Sewer Start location - Latitude: 48.4361816 Start location - Longitude: -122.3118801 End Location - Latitude: 48.4365138 End Location - Longitude: -122.3118582 Depth: 14 Pipe Size: 8" Length: 100 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 62 Expected life: 61.39 Survey Score: 4.07832662928399 Rank: 231



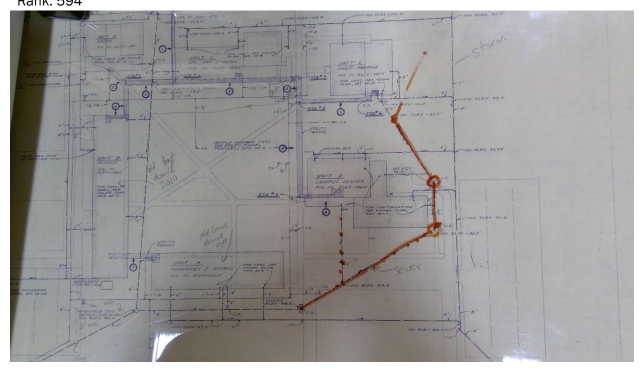
4809 Skagit Valley College - Main Campus Sewer Start location - Latitude: 48.4370267 Start location - Longitude: -122.3118741 End Location - Latitude: 48.4376955 End Location - Longitude: -122.3117305 Depth: 14 Pipe Size: 8" Length: 250 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 2 Man holes: 1 Age: 62 Expected life: 61.39 Survey Score: 4.07832662928399 Rank: 232



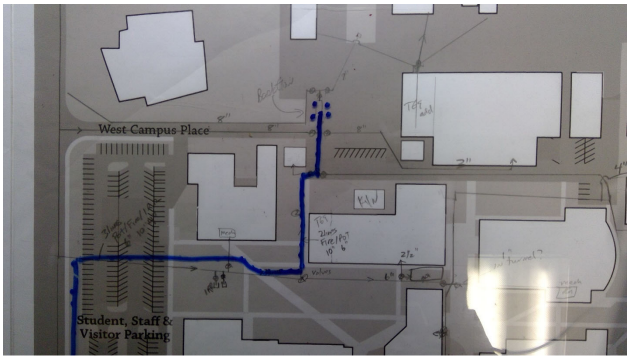
4822 Skagit Valley College - Main Campus Sewer Start location - Latitude: 48.4370926 Start location - Longitude: -122.3093503 End Location - Latitude: 48.4364182 End Location - Longitude: -122.3093919 Depth: 10 Pipe Size: 8" Length: 250 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 1 Man holes: 2 Age: 62 Expected life: 61.39 Survey Score: 4.07832662928399 Rank: 233



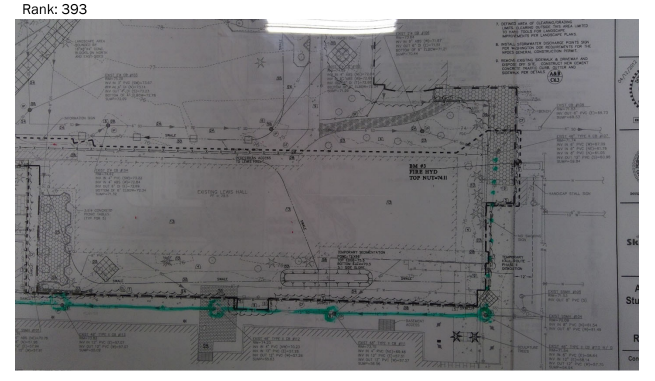
4825 Skagit Valley College - Main Campus Sewer Start location - Latitude: 48.4365677 Start location - Longitude: -122.3099135 End Location - Latitude: 48.4363348 End Location - Longitude: -122.3098358 Depth: 12 Pipe Size: 4" Length: 100 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 2 Man holes: 0 Age: 62 Expected life: 61.39 Survey Score: 3.27832662928399 Rank: 594



4860 Skagit Valley College - Main Campus Potable Water Point Location - Latitude: 48.4381023 Point Location - Longitude: -122.3115322 Pipe Size: 3" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 4.07832662928399 Rank: 230

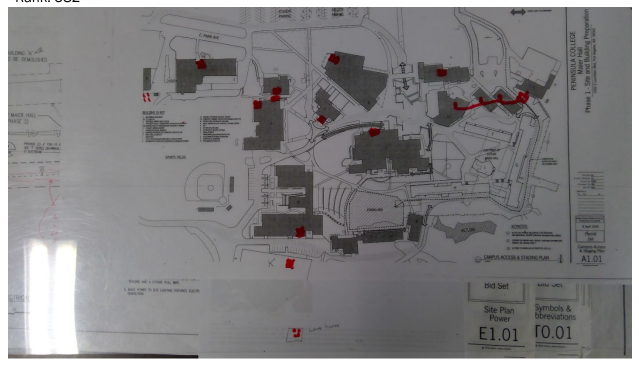


Skagit Valley College - Main Campus Storm Start location - Latitude: 48.4361476 Start location - Longitude: -122.3105356 End Location - Latitude: 48.4364728 End Location - Longitude: -122.3105148 Depth: 12 Pipe Size: 12" Length: 100 Material: PVC Under Hardscape: 0.5 Path Configuration: Linear Connections: 2 Age: 60 Expected life: 63 Survey Score: 3.67832662928399

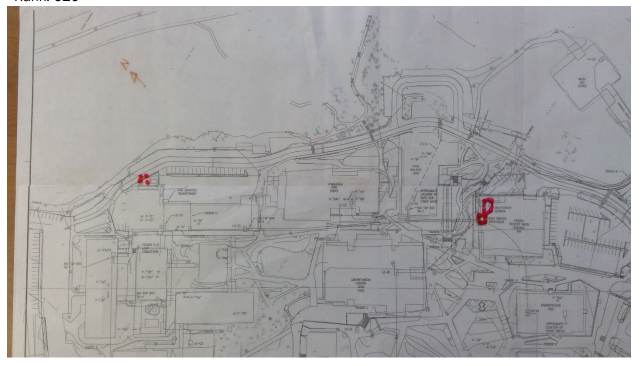


4945

5125 Peninsula College - Main Campus Electrical Point Location - Latitude: 48.1010854 Point Location - Longitude: -123.415876 Switch Capacity: 200 Amp Placement: Exterior Age: 44 Expected life: 40 Survey Score: 3.34141299460357 Rank: 582



5237 Shoreline C. C. - Main Campus Electrical Point Location - Latitude: 47.750209 Point Location - Longitude: -122.3599184 Generator Size: 100kW Placement: Exterior Age: 30 Expected life: 30 Survey Score: 3.15503896712718 Rank: 620



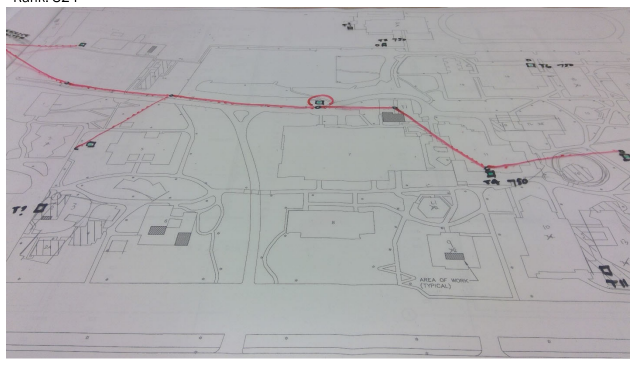
5241 Shoreline C. C. - Main Campus Electrical Point Location - Latitude: 47.7475791 Point Location - Longitude: -122.3590082 Generator Size: 50kW Placement: Exterior Age: 30 Expected life: 30 Survey Score: 3.15503896712718 Rank: 621



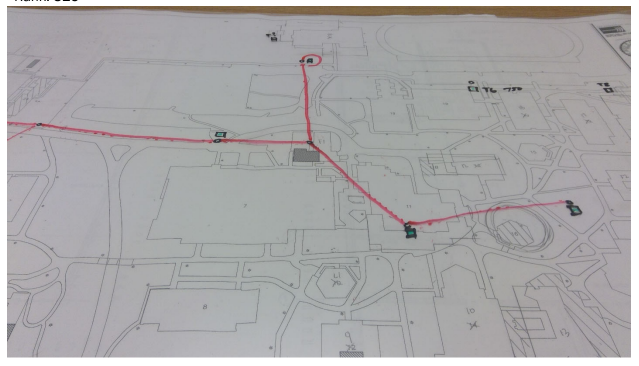
5306 Shoreline C. C. - Main Campus Gas Point Location - Latitude: 47.7486511 Point Location - Longitude: -122.3597618 Pipe Size: Unknown Placement: Exterior Age: 18 Expected life: 18 Survey Score: 3.15503896712718 Rank: 622



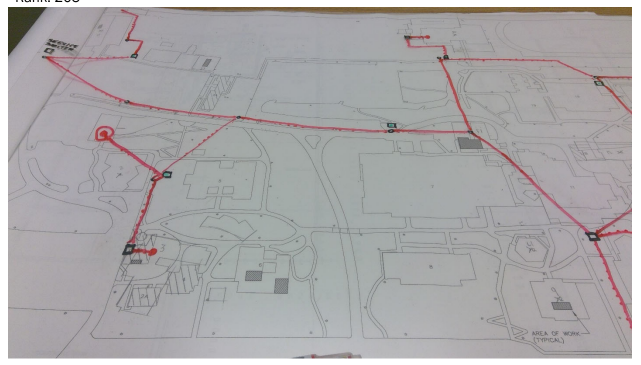
5392 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.2468594 Point Location - Longitude: -122.5234028 Capacity 3 Phase: 1500 KVA Placement: Exterior Age: 34 Expected life: 33 Survey Score: 3.75278409834275 Rank: 324



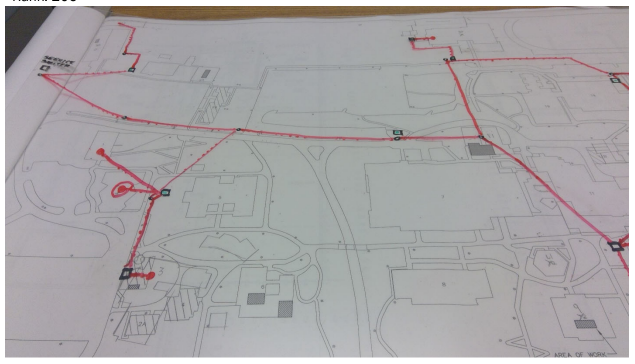
5397 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.2463614 Point Location - Longitude: -122.5220736 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 34 Expected life: 33 Survey Score: 3.75278409834275 Rank: 325



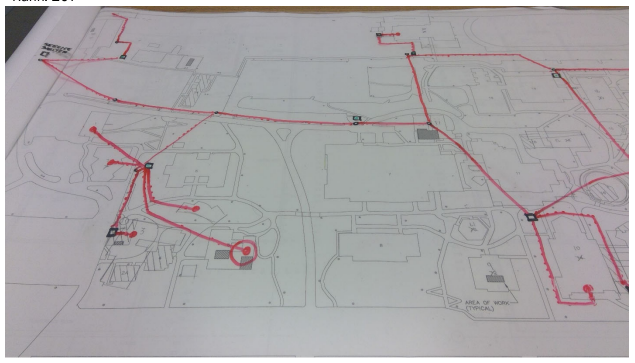
5421 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.248818 Point Location - Longitude: -122.523467 Switch Capacity: 400 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 4.15278409834275 Rank: 205



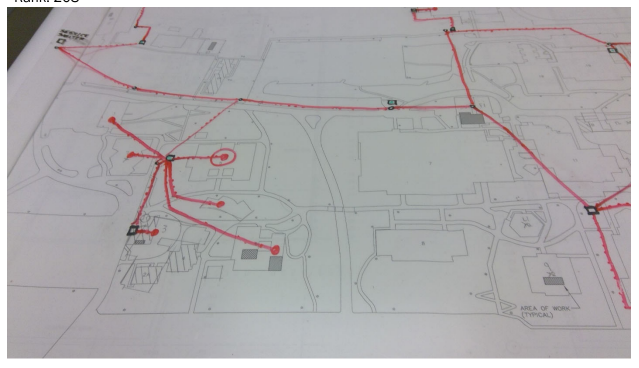
5423 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.248602 Point Location - Longitude: -122.524108 Switch Capacity: 600 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.15278409834275 Rank: 206



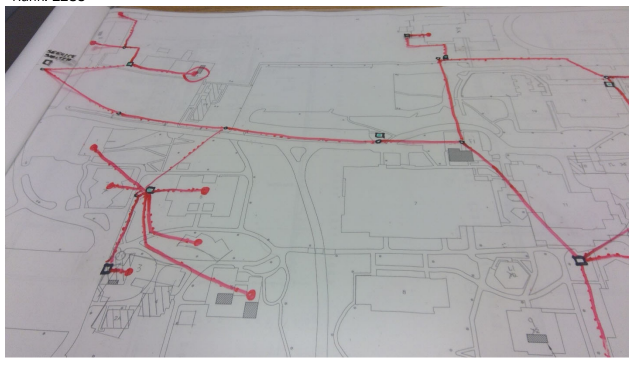
5427 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.247683 Point Location - Longitude: -122.525231 Switch Capacity: 400 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.15278409834275 Rank: 207



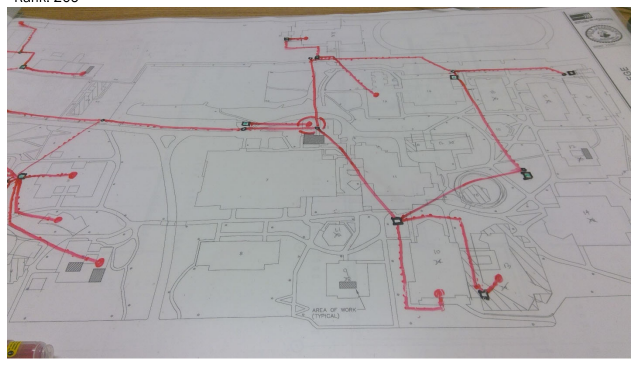
5429 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.247959 Point Location - Longitude: -122.524114 Switch Capacity: 800 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.15278409834275 Rank: 208



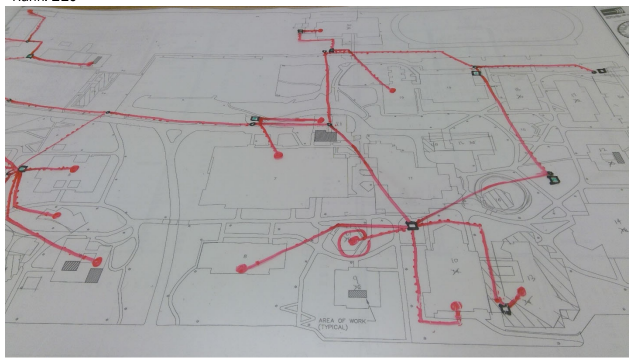
5434 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.248271 Point Location - Longitude: -122.522193 Switch Capacity: 600 Amp Placement: Interior Age: 40 Expected life: 40 Survey Score: 2.55278409834275 Rank: 1283



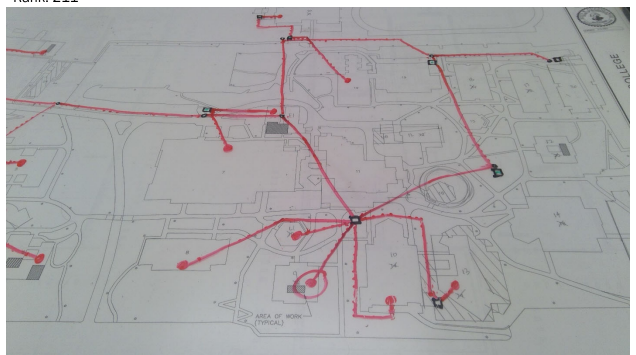
5438 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.24629 Point Location - Longitude: -122.52366 Switch Capacity: 600 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 4.15278409834275 Rank: 209



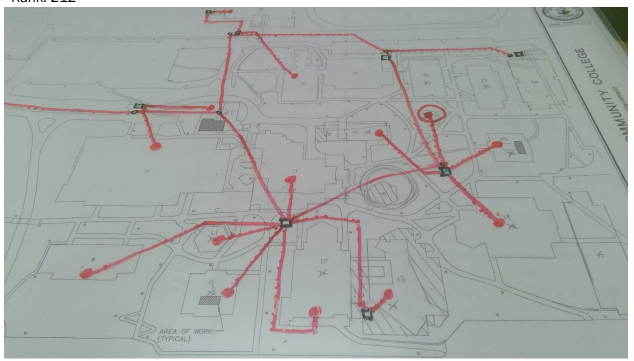
5444 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.246179 Point Location - Longitude: -122.524951 Switch Capacity: 200 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.15278409834275 Rank: 210



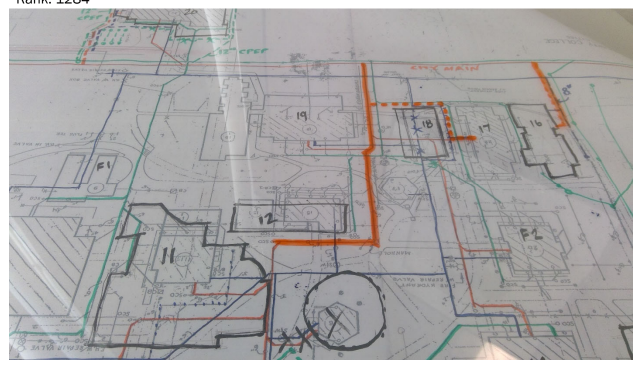
5446 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.246095 Point Location - Longitude: -122.525395 Switch Capacity: 600 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.15278409834275 Rank: 211



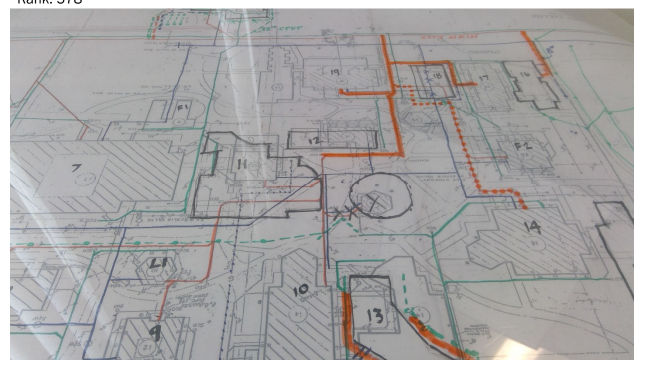
5455 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.244994 Point Location - Longitude: -122.523588 Switch Capacity: 200 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.15278409834275 Rank: 212



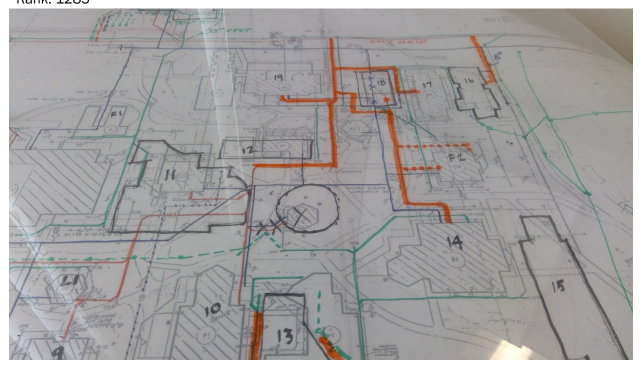
5489 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.2445857 Start location - Longitude: -122.5230949 End Location - Latitude: 47.2450934 End Location - Longitude: -122.5221398 Depth: Unknown Pipe Size: 4" Length: 200 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 0 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 2.55278409834275 Rank: 1284



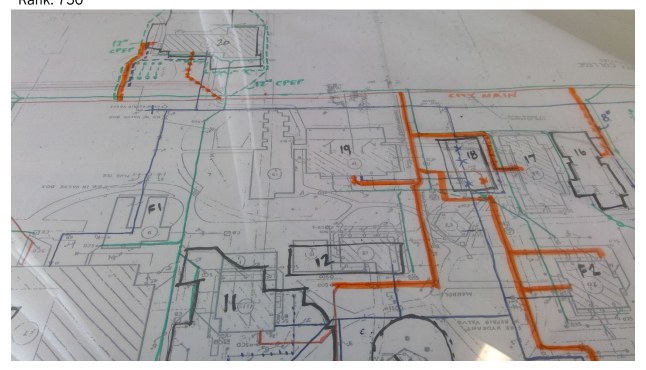
5491 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.244634 Start location - Longitude: -122.5245722 End Location - Latitude: 47.245616 End Location - Longitude: -122.522813 Depth: Unknown Pipe Size: 4" Length: 400 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 3 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 3.35278409834275 Rank: 578



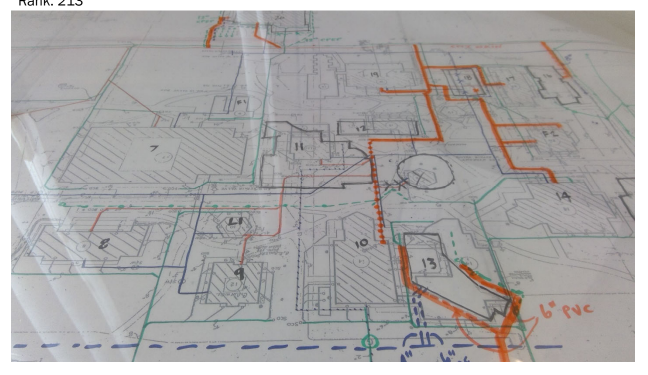
5492 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.244577 Start location - Longitude: -122.523971 End Location - Latitude: 47.2447554 End Location - Longitude: -122.5239522 Depth: Unknown Pipe Size: 4" Length: 150 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 0 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 2.55278409834275 Rank: 1285



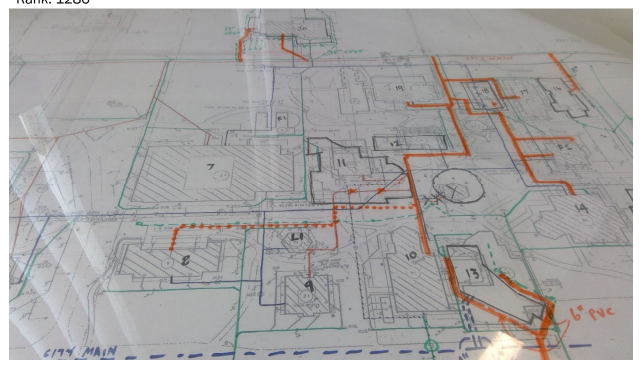
5494 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.2463086 Start location - Longitude: -122.5216337 End Location - Latitude: 47.2460428 End Location - Longitude: -122.5222291 Depth: Unknown Pipe Size: 6" Length: 150 Material: Concrete Under Hardscape: 0.2 Path Configuration: Multiple segments Connections: 0 Man holes: 0 Age: 54 Expected life: 57 Survey Score: 2.95278409834275 Rank: 750



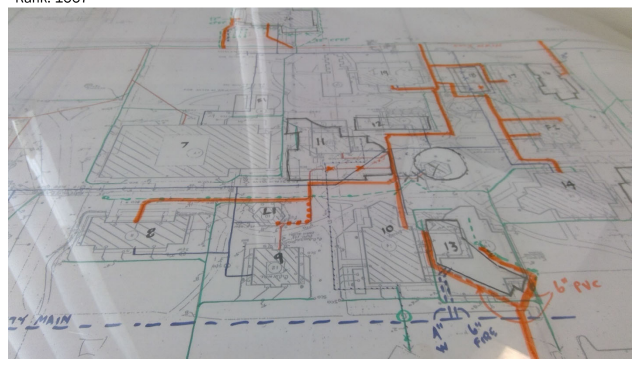
5495 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.2455129 Start location - Longitude: -122.5250512 End Location - Latitude: 47.245566 End Location - Longitude: -122.5240067 Depth: Unknown Pipe Size: 6" Length: 250 Material: Concrete Under Hardscape: 0.3 Path Configuration: Linear Connections: 2 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 4.15278409834275 Rank: 213



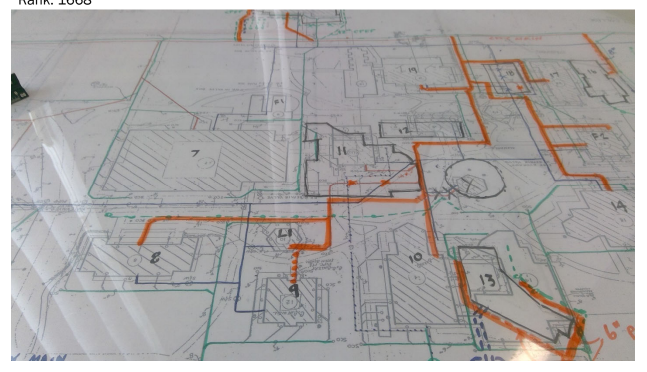
5496 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.2467596 Start location - Longitude: -122.5249878 End Location - Latitude: 47.2455005 End Location - Longitude: -122.5246316 Depth: Unknown Pipe Size: 6" Length: 500 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 3 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 2.55278409834275 Rank: 1286



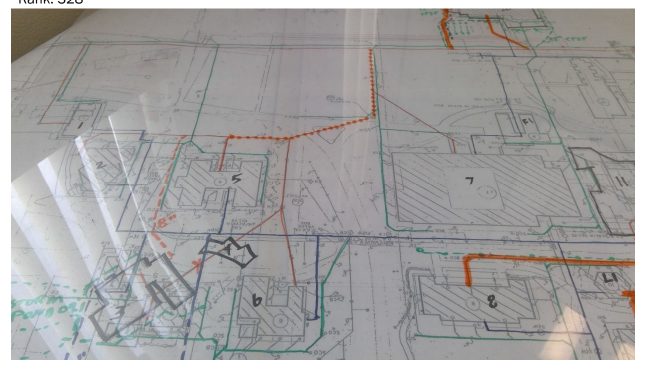
5497 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.2461444 Start location - Longitude: -122.5249886 End Location - Latitude: 47.2460497 End Location - Longitude: -122.5247123 Depth: Unknown Pipe Size: 4" Length: 100 Material: Concrete Under Hardscape: 0.2 Path Configuration: Multiple segments Connections: 1 Man holes: 0 Age: 54 Expected life: 57 Survey Score: 2.15278409834275 Rank: 1667



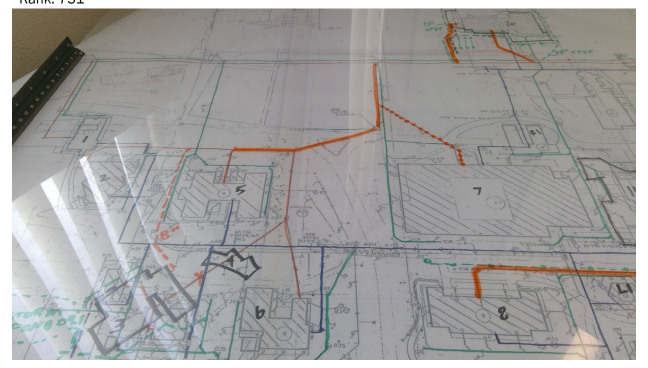
5498 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.2461387 Start location - Longitude: -122.5252582 End Location - Latitude: 47.2460968 End Location - Longitude: -122.5250249 Depth: Unknown Pipe Size: 4" Length: 50 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 0 Man holes: 0 Age: 54 Expected life: 57 Survey Score: 2.15278409834275 Rank: 1668



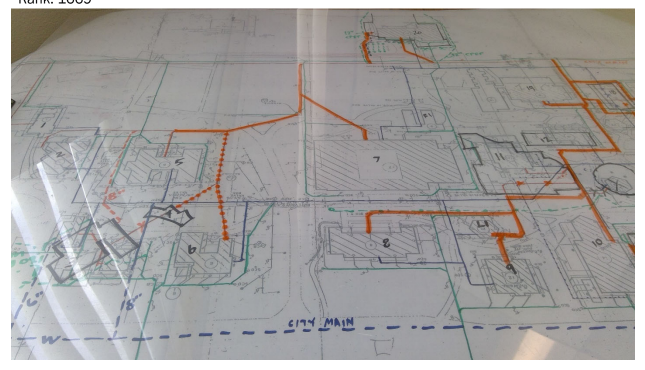
5499 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.2479754 Start location - Longitude: -122.5235588 End Location - Latitude: 47.2470642 End Location - Longitude: -122.522256 Depth: Unknown Pipe Size: 8" Length: 500 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 3 Man holes: 1 Age: 54 Expected life: 57 Survey Score: 3.75278409834275 Rank: 328



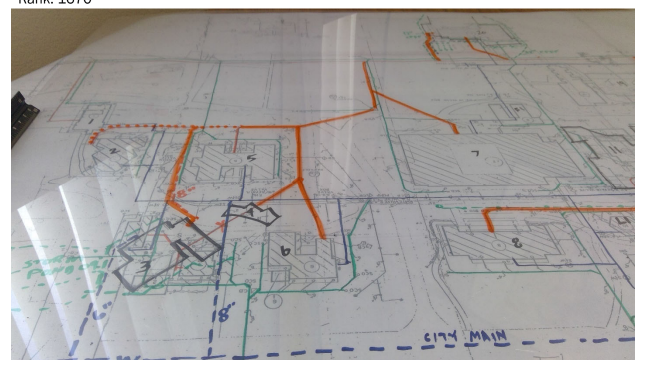
5500 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.2467137 Start location - Longitude: -122.523832 End Location - Latitude: 47.2471889 End Location - Longitude: -122.522971 Depth: Unknown Pipe Size: 6" Length: 250 Material: Concrete Under Hardscape: 0.2 Path Configuration: Multiple segments Connections: 1 Man holes: 0 Age: 54 Expected life: 57 Survey Score: 2.95278409834275 Rank: 751



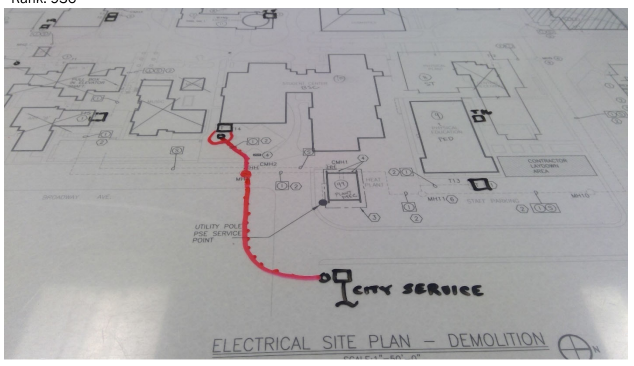
5501 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.2475647 Start location - Longitude: -122.5250111 End Location - Latitude: 47.247664 End Location - Longitude: -122.5236527 Depth: Unknown Pipe Size: 6" Length: 400 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 1 Man holes: 1 Age: 54 Expected life: 57 Survey Score: 2.15278409834275 Rank: 1669



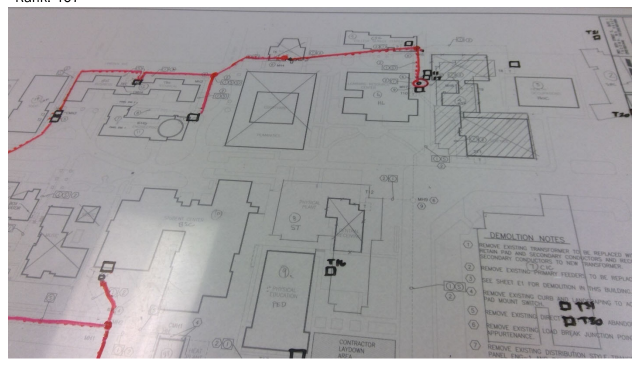
5503 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.2487713 Start location - Longitude: -122.5239444 End Location - Latitude: 47.24803 End Location - Longitude: -122.5235481 Depth: Unknown Pipe Size: 6" Length: 300 Material: Concrete Under Hardscape: 0.1 Path Configuration: Multiple segments Connections: 3 Man holes: 0 Age: 54 Expected life: 57 Survey Score: 2.15278409834275 Rank: 1670



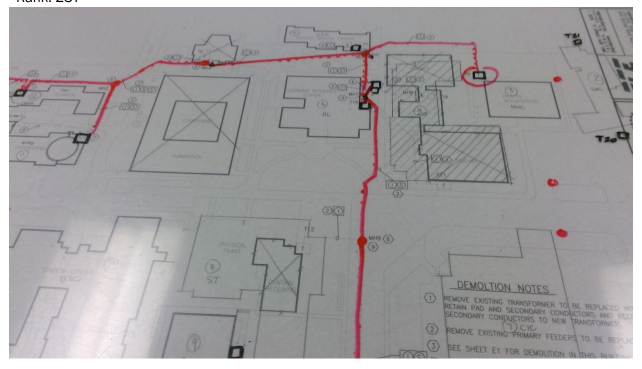
5508 Olympic College - Main Campus Electrical Point Location - Latitude: 47.5743279 Point Location - Longitude: -122.63459 Switch Capacity: Unknown Placement: Exterior Age: 38 Expected life: 40 Survey Score: 2.82575313863385 Rank: 936



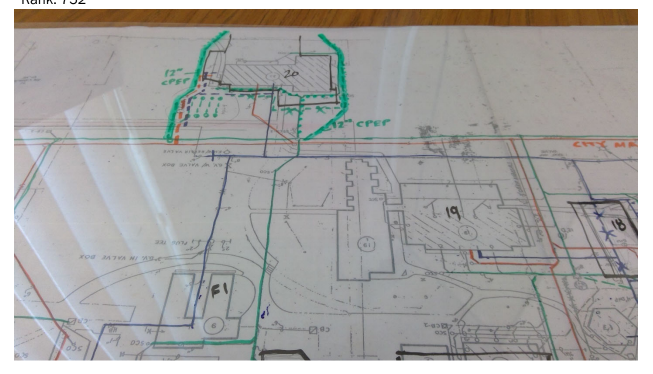
5529 Olympic College - Main Campus Electrical Point Location - Latitude: 47.5758163 Point Location - Longitude: -122.636405 Switch Capacity: Unknown Placement: Exterior Age: 38 Expected life: 40 Survey Score: 3.62575313863385 Rank: 407



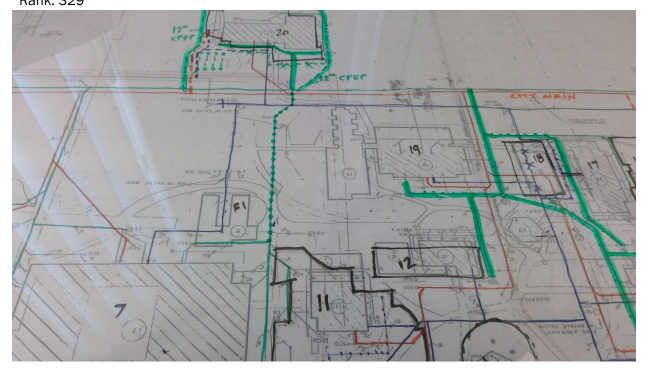
5542 Olympic College - Main Campus Electrical Point Location - Latitude: 47.5763342 Point Location - Longitude: -122.6367216 Capacity 3 Phase: 150 KVA Placement: Exterior Age: 44 Expected life: 33 Survey Score: 4.02575313863385 Rank: 237



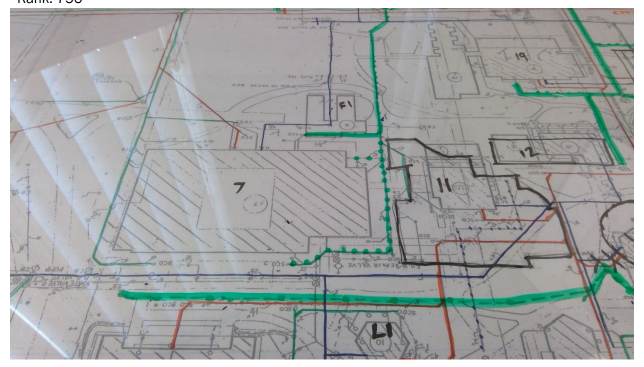
5567 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2459062 Start location - Longitude: -122.5219851 End Location - Latitude: 47.2460573 End Location - Longitude: -122.5221648 Depth: Unknown Pipe Size: 6" Length: 250 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: Unknown Age: 54 Expected life: 57 Survey Score: 2.95278409834275 Rank: 752



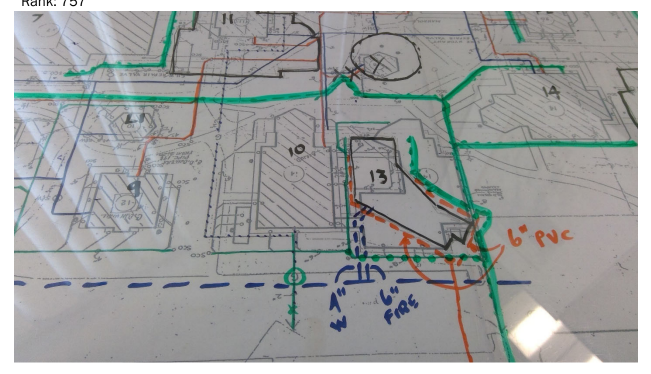
5579 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2460892 Start location - Longitude: -122.5237032 End Location - Latitude: 47.2460985 End Location - Longitude: -122.522283 Depth: Unknown Pipe Size: 8" Length: 300 Material: Concrete Under Hardscape: 0.4 Path Configuration: Multiple segments Connections: 1 Age: 54 Expected life: 57 Survey Score: 3.75278409834275 Rank: 329



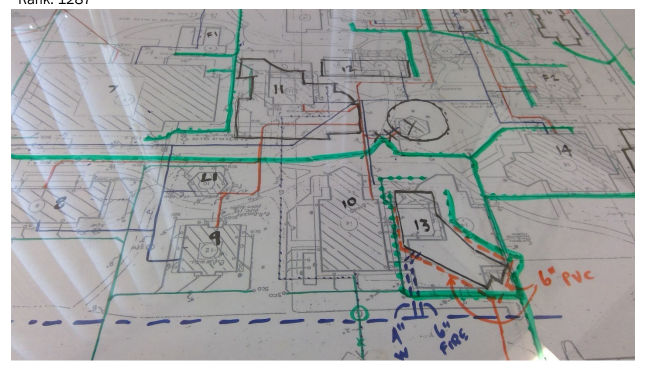
5581 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2460983 Start location - Longitude: -122.5237274 End Location - Latitude: 47.246457 End Location - Longitude: -122.5246742 Depth: Unknown Pipe Size: 6" Length: 300 Material: Concrete Under Hardscape: 0.4 Path Configuration: Multiple segments Connections: 4 Age: 54 Expected life: 57 Survey Score: 2.95278409834275 Rank: 756



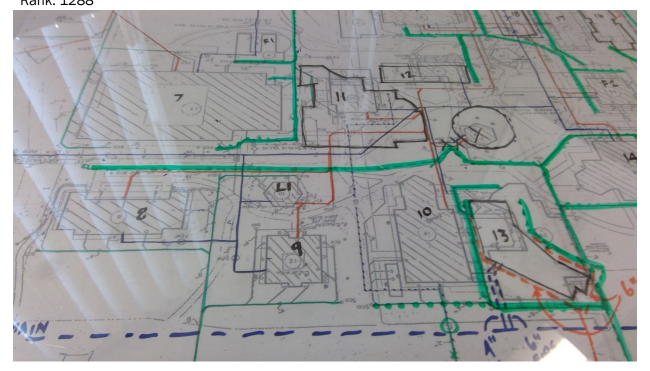
5583 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2453841 Start location - Longitude: -122.5257142 End Location - Latitude: 47.2448961 End Location - Longitude: -122.5257652 Depth: Unknown Pipe Size: 8" Length: 100 Material: Concrete Under Hardscape: 0.9 Path Configuration: Linear Connections: 3 Age: 54 Expected life: 57 Survey Score: 2.95278409834275 Rank: 757



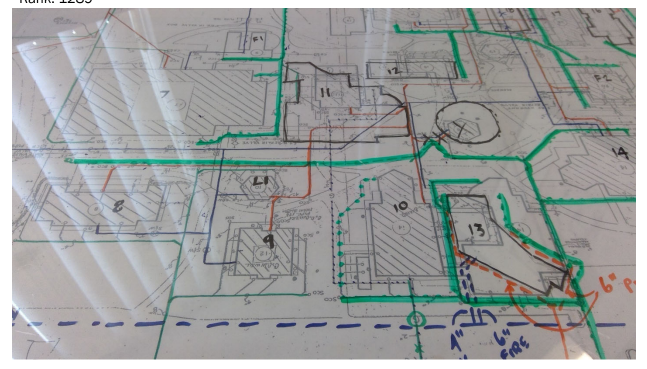
5584 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2453163 Start location - Longitude: -122.5247052 End Location - Latitude: 47.2454419 End Location - Longitude: -122.5257379 Depth: Unknown Pipe Size: 6" Length: 200 Material: Concrete Under Hardscape: 0.5 Path Configuration: Multiple segments Connections: 3 Age: 56 Expected life: 57 Survey Score: 2.55278409834275 Rank: 1287



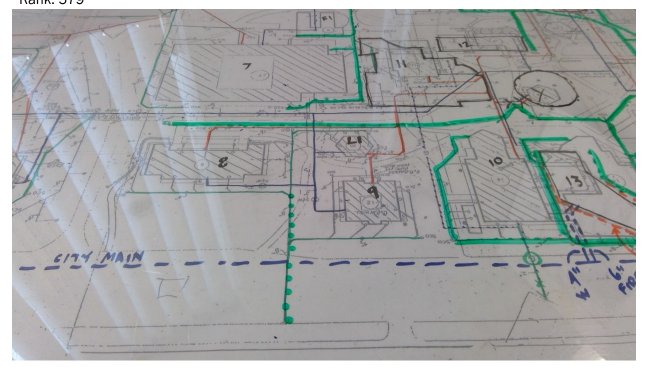
5585 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2458552 Start location - Longitude: -122.5257057 End Location - Latitude: 47.2454146 End Location - Longitude: -122.5257218 Depth: Unknown Pipe Size: 6" Length: 100 Material: Concrete Under Hardscape: 0.3 Path Configuration: Linear Connections: 2 Age: 56 Expected life: 57 Survey Score: 2.55278409834275 Rank: 1288



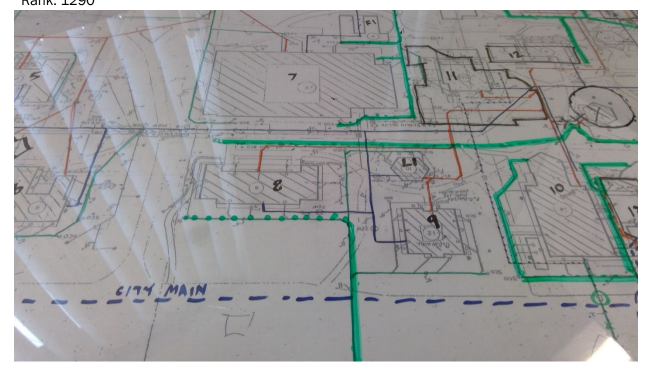
5586 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2456968 Start location - Longitude: -122.5248554 End Location - Latitude: 47.2458443 End Location - Longitude: -122.5257406 Depth: Unknown Pipe Size: 4" Length: 200 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 4 Age: 56 Expected life: 57 Survey Score: 2.55278409834275 Rank: 1289



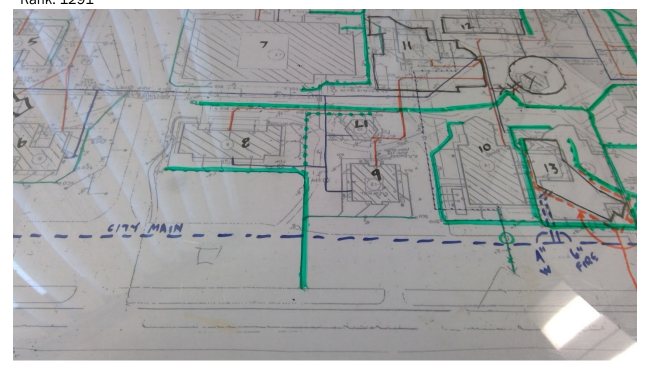
5587 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2464956 Start location - Longitude: -122.5257254 End Location - Latitude: 47.2464373 End Location - Longitude: -122.5253338 Depth: Unknown Pipe Size: 8" Length: 150 Material: Concrete Under Hardscape: 0.6 Path Configuration: Linear Connections: 2 Age: 56 Expected life: 57 Survey Score: 3.35278409834275 Rank: 579



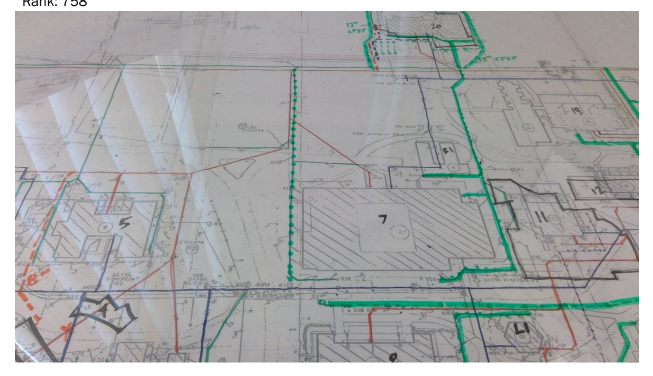
5588 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2470564 Start location - Longitude: -122.5253177 End Location - Latitude: 47.2464409 End Location - Longitude: -122.5253204 Depth: Unknown Pipe Size: 4" Length: 200 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 4 Age: 56 Expected life: 57 Survey Score: 2.55278409834275 Rank: 1290



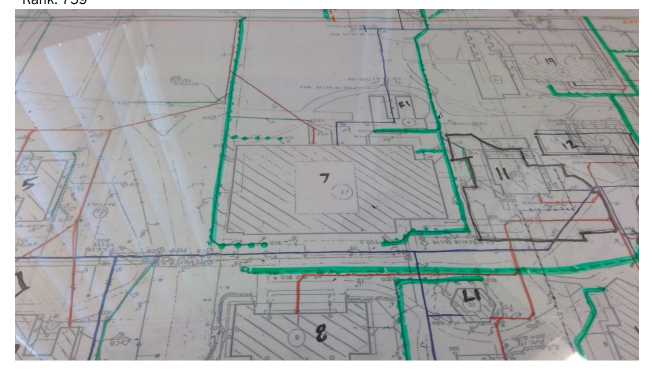
5589 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2461626 Start location - Longitude: -122.5247203 End Location - Latitude: 47.2464191 End Location - Longitude: -122.5253123 Depth: Unknown Pipe Size: 4" Length: 200 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 4 Age: 56 Expected life: 57 Survey Score: 2.55278409834275 Rank: 1291



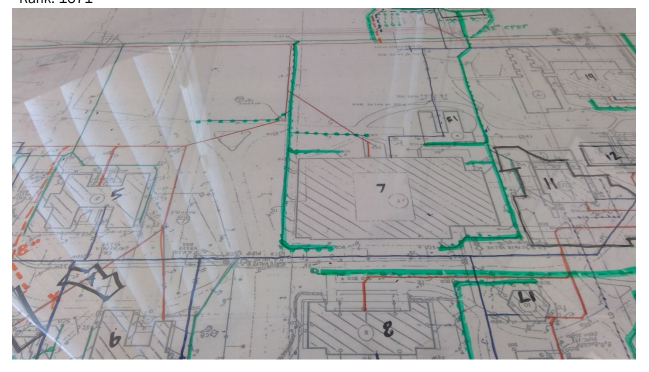
5590 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2471288 Start location - Longitude: -122.5245991 End Location - Latitude: 47.247103 End Location - Longitude: -122.5222035 Depth: Unknown Pipe Size: 10" Length: 500 Material: Concrete Under Hardscape: 0.7 Path Configuration: Linear Connections: 10 Age: 54 Expected life: 57 Survey Score: 2.95278409834275 Rank: 758



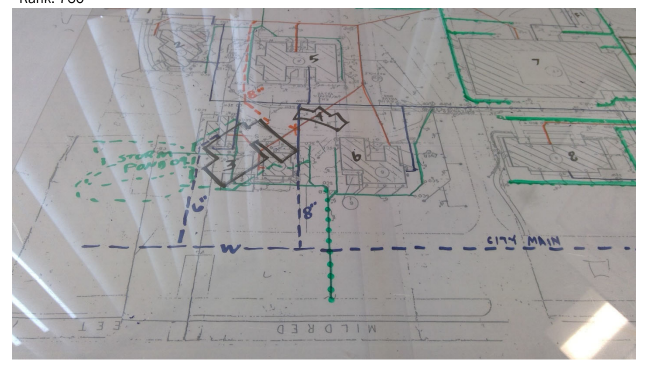
5591 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2469176 Start location - Longitude: -122.5246018 End Location - Latitude: 47.2469267 End Location - Longitude: -122.5237435 Depth: Unknown Pipe Size: 4" Length: 150 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 2 Age: 54 Expected life: 57 Survey Score: 2.95278409834275 Rank: 759



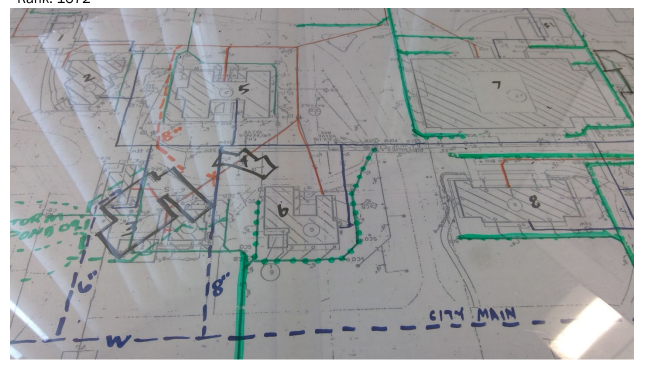
5592 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.247664 Start location - Longitude: -122.5235507 End Location - Latitude: 47.2467483 End Location - Longitude: -122.5236174 Depth: Unknown Pipe Size: 6" Length: 250 Material: Concrete Under Hardscape: 0.4 Path Configuration: Multiple segments Connections: 2 Age: 54 Expected life: 57 Survey Score: 2.15278409834275 Rank: 1671



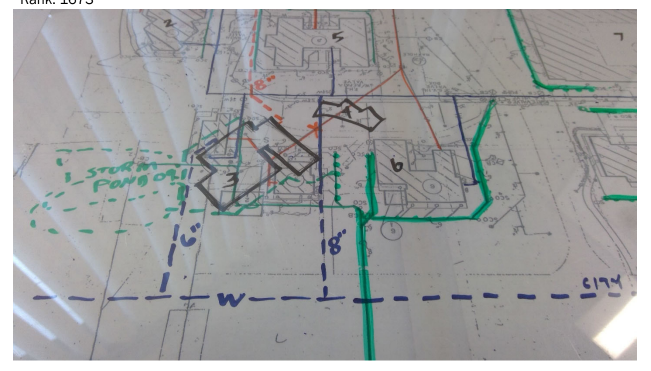
5593 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.247845 Start location - Longitude: -122.526092 End Location - Latitude: 47.2478159 End Location - Longitude: -122.5253544 Depth: Unknown Pipe Size: 8" Length: 150 Material: Concrete Under Hardscape: 0.4 Path Configuration: Multiple segments Connections: 2 Age: 54 Expected life: 57 Survey Score: 2.95278409834275 Rank: 760



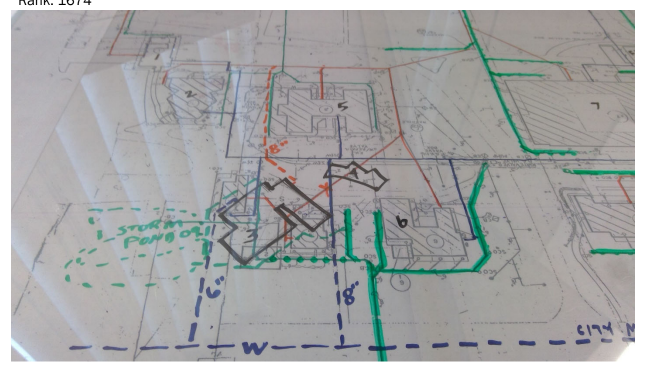
5594 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.247845 Start location - Longitude: -122.5249976 End Location - Latitude: 47.2474427 End Location - Longitude: -122.5246838 Depth: Unknown Pipe Size: 6" Length: 300 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 12 Age: 54 Expected life: 57 Survey Score: 2.15278409834275 Rank: 1672



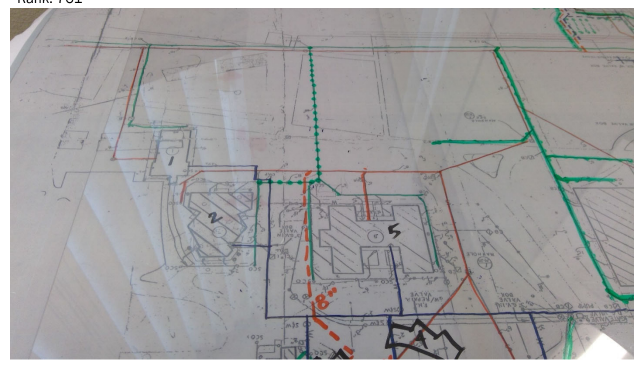
5595 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2479316 Start location - Longitude: -122.5249372 End Location - Latitude: 47.247948 End Location - Longitude: -122.5254924 Depth: Unknown Pipe Size: 4" Length: 100 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 2 Age: 54 Expected life: 57 Survey Score: 2.15278409834275 Rank: 1673



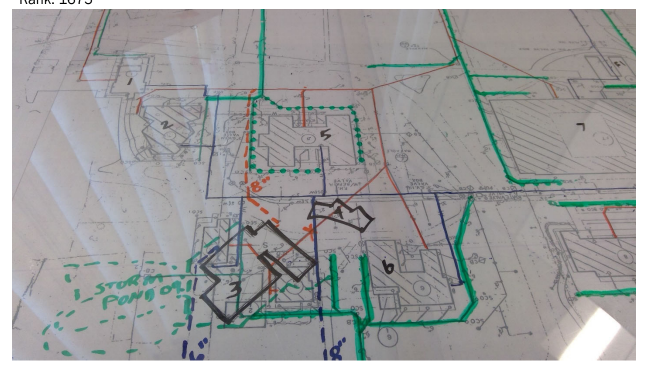
5596 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2481647 Start location - Longitude: -122.5254629 End Location - Latitude: 47.2479334 End Location - Longitude: -122.525546 Depth: Unknown Pipe Size: 6" Length: 100 Material: Concrete Under Hardscape: 0.3 Path Configuration: Linear Connections: 0 Age: 54 Expected life: 57 Survey Score: 2.15278409834275 Rank: 1674



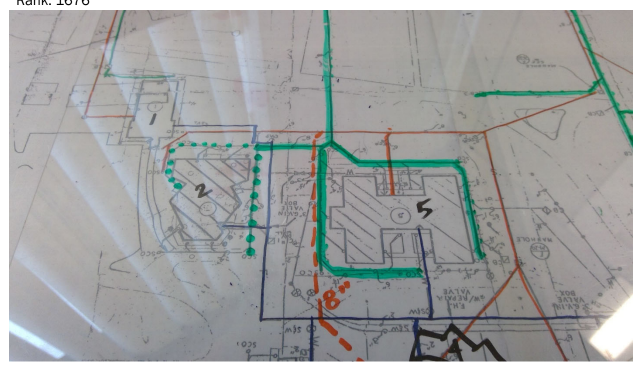
5597 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2484928 Start location - Longitude: -122.5237271 End Location - Latitude: 47.2482084 End Location - Longitude: -122.522384 Depth: Unknown Pipe Size: 8" Length: 400 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 3 Age: 54 Expected life: 57 Survey Score: 2.95278409834275 Rank: 761



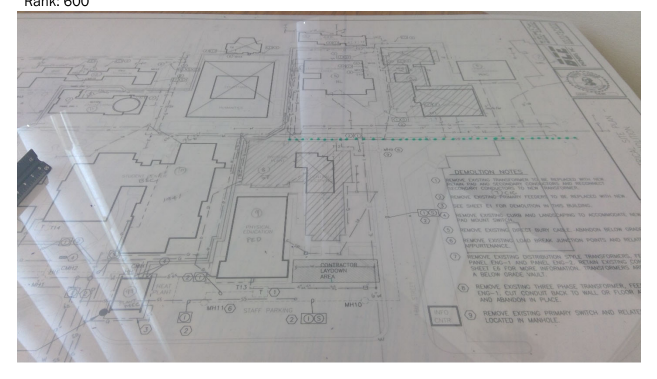
5598 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2479153 Start location - Longitude: -122.5244251 End Location - Latitude: 47.2477442 End Location - Longitude: -122.5244734 Depth: Unknown Pipe Size: 6" Length: 500 Material: Concrete Under Hardscape: 0.4 Path Configuration: Multiple segments Connections: 12 Age: 54 Expected life: 57 Survey Score: 2.15278409834275 Rank: 1675



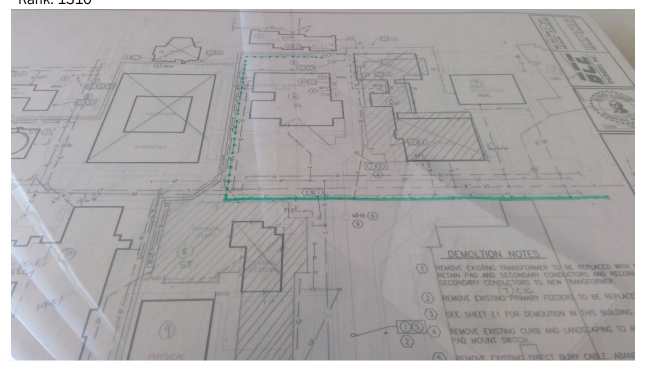
5599 Tacoma C. C. - Main Campus Storm Start location - Latitude: 47.2484636 Start location - Longitude: -122.5243145 End Location - Latitude: 47.2484636 End Location - Longitude: -122.5237888 Depth: Unknown Pipe Size: 6" Length: 150 Material: Concrete Under Hardscape: 0.3 Path Configuration: Linear Connections: 4 Age: 54 Expected life: 57 Survey Score: 2.15278409834275 Rank: 1676



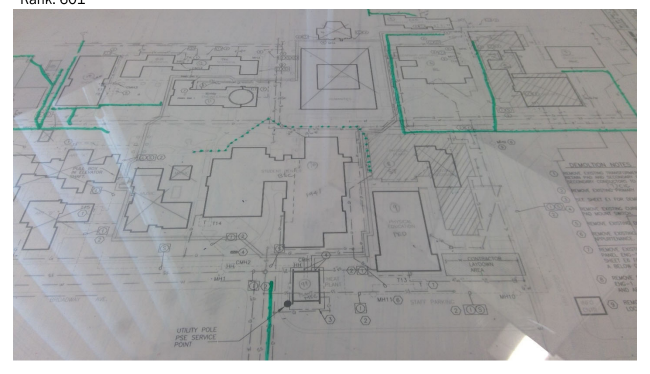
5627 Olympic College - Main Campus Storm Start location - Latitude: 47.5768393 Start location - Longitude: -122.6355605 End Location - Latitude: 47.57538 End Location - Longitude: -122.6355087 Depth: Unknown Pipe Size: 15" Length: 500 Material: Unknown Under Hardscape: 0.7 Path Configuration: Linear Connections: 2 Age: 58 Expected life: 62.94 Survey Score: 3.22575313863385 Rank: 600



5628 Olympic College - Main Campus Storm Start location - Latitude: 47.57538 Start location - Longitude: -122.6355168 End Location - Latitude: 47.5756928 End Location - Longitude: -122.6369492 Depth: Unknown Pipe Size: 6" Length: 500 Material: Unknown Under Hardscape: 0.4 Path Configuration: Multiple segments Connections: 1 Age: 58 Expected life: 62.94 Survey Score: 2.42575313863385 Rank: 1310

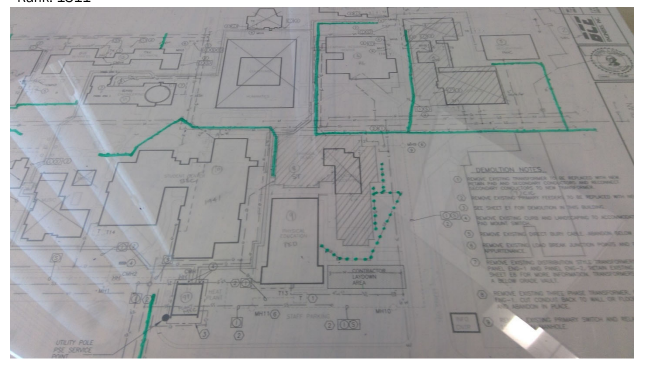


5641 Olympic College - Main Campus Storm Start location - Latitude: 47.5741795 Start location - Longitude: -122.6352901 End Location - Latitude: 47.5751277 End Location - Longitude: -122.6350272 Depth: Unknown Pipe Size: Unknown Length: 500 Material: Unknown Under Hardscape: 0.7 Path Configuration: Multiple segments Connections: Unknown Age: 58 Expected life: 62.94 Survey Score: 3.22575313863385 Rank: 601



5643

Olympic College - Main Campus Storm Start location - Latitude: 47.5756985 Start location - Longitude: -122.6351305 End Location - Latitude: 47.5753445 End Location - Longitude: -122.6344612 Depth: Unknown Pipe Size: Unknown Length: 500 Material: Unknown Under Hardscape: 0.4 Path Configuration: Multiple segments Connections: Unknown Age: 58 Expected life: 62.94 Survey Score: 2.42575313863385 Rank: 1311



5647 Olympic College - Main Campus Electrical Point Location - Latitude: 47.573882 Point Location - Longitude: -122.636438 Switch Capacity: 1200 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.02575313863385 Rank: 238



5651 Olympic College - Main Campus Electrical Point Location - Latitude: 47.575563 Point Location - Longitude: -122.636464 Switch Capacity: 1200 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 4.02575313863385 Rank: 239



5652 Olympic College - Main Campus Electrical Point Location - Latitude: 47.576479 Point Location - Longitude: -122.636499 Switch Capacity: 600 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 3.22575313863385 Rank: 602



5657 Olympic College - Main Campus Electrical Point Location - Latitude: 47.574263 Point Location - Longitude: -122.636446 Switch Capacity: 1200 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.02575313863385 Rank: 240



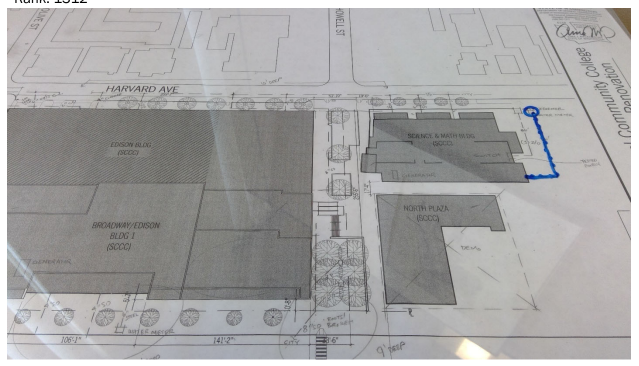
5660 Olympic College - Main Campus Electrical Point Location - Latitude: 47.574775 Point Location - Longitude: -122.634192 Switch Capacity: 400 Amp Placement: Interior Age: 38 Expected life: 40 Survey Score: 2.02575313863385 Rank: 2072



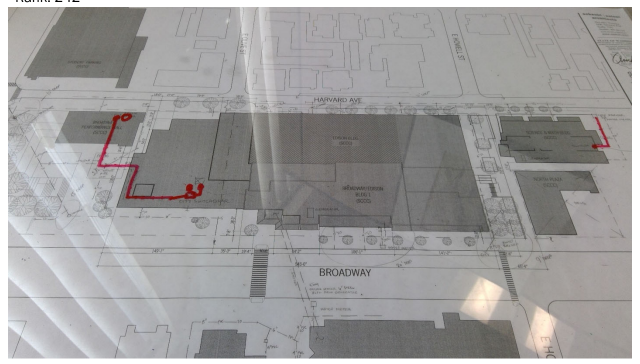
5661 Olympic College - Main Campus Electrical Point Location - Latitude: 47.573492 Point Location - Longitude: -122.63632 Switch Capacity: 800 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.02575313863385 Rank: 241



5667 Seattle Central C. C. - Main Campus Potable Water Point Location - Latitude: 47.6181828 Point Location - Longitude: -122.3220394 Pipe Size: 3" Placement: Exterior Age: 14 Expected life: 18 Survey Score: 2.41142038917197 Rank: 1312



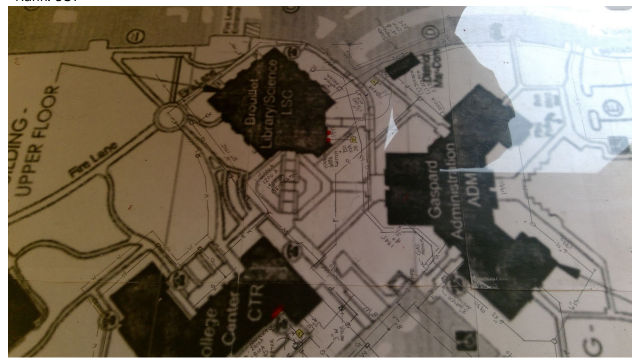
5705 Seattle Central C. C. - Main Campus Electrical Point Location - Latitude: 47.6159173 Point Location - Longitude: -122.3219628 Switch Capacity: 800 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 4.01142038917197 Rank: 242



5730 Pierce College - Puyallup Campus Potable Water Point Location - Latitude: 47.1566824 Point Location - Longitude: -122.2730299 Pipe Size: 3" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 3.3269586918368 Rank: 588



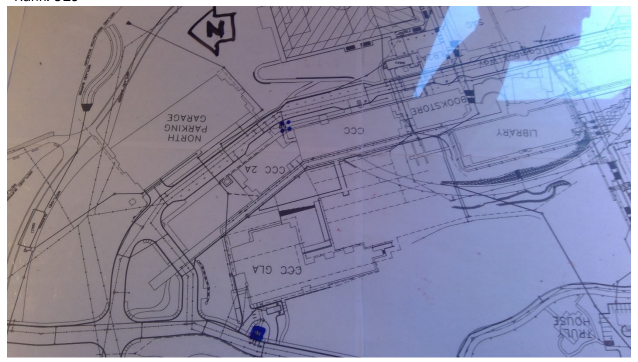
5787 Pierce College - Puyallup Campus Electrical Point Location - Latitude: 47.156802 Point Location - Longitude: -122.2718795 Generator Size: 150kW Placement: Interior Age: 26 Expected life: 30 Survey Score: 3.3269586918368 Rank: 587



5798 Pierce College - Puyallup Campus Gas Point Location - Latitude: 47.1568557 Point Location - Longitude: -122.2732686 Pipe Size: 2" Placement: Exterior Age: 18 Expected life: 18 Survey Score: 3.3269586918368 Rank: 589



5815 Cascadia Community College Potable Water Point Location - Latitude: 47.7612064 Point Location - Longitude: -122.1914625 Pipe Size: 3" Placement: Exterior Age: 20 Expected life: 18 Survey Score: 3.49499446722645 Rank: 519



2023-25 Asset Data (provided for reference)

South Puget Sound C. C. - Main Campus Potable Water Point Location - Latitude: 47.021835 Point Location - Longitude: -122.93437 Pipe Size: 2" Placement: Exterior Age: 28 Expected life: 18 Survey Score: 4.38402273123498 Rank: 339



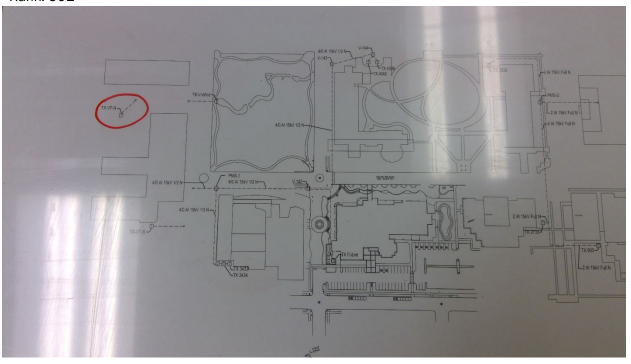
South Puget Sound C. C. - Main Campus Potable Water Point Location - Latitude: 47.021835 Point Location - Longitude: -122.93437 Pipe Size: 4" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 4.78402273123498 Rank: 194



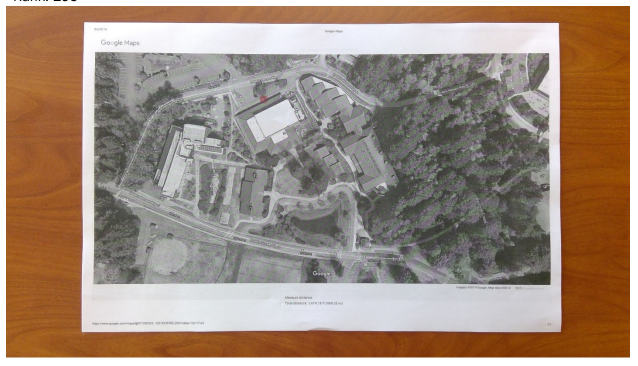
South Puget Sound C. C. - Main Campus Storm Point Location - Latitude: 47.021878 Point Location - Longitude: -122.930053 Length: 100 Area: 1000 Age: 50 Expected life: 51 Survey Score: 4.38402273123498 Rank: 340



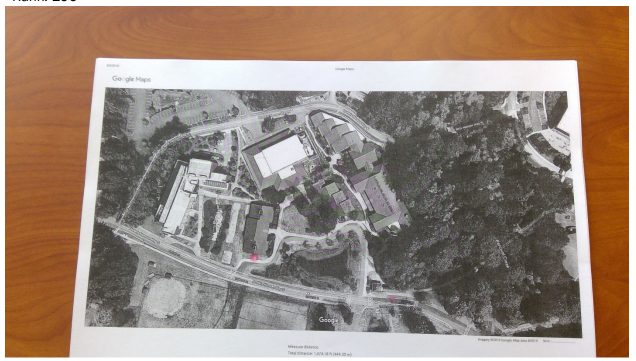
00104 Centralia College - Main Campus Electrical Point Location - Latitude: 46.716032 Point Location - Longitude: -122.964087 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 38 Expected life: 33 Survey Score: 3.98069826374849 Rank: 501



South Puget Sound C. C. - Main Campus Potable Water Point Location - Latitude: 47.022386 Point Location - Longitude: -122.934149 Pipe Size: 3" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 4.78402273123498 Rank: 195

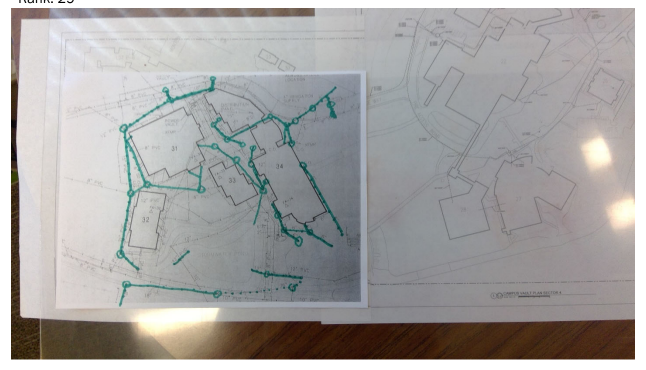


196 South Puget Sound C. C. - Main Campus Potable Water Point Location - Latitude: 47.021835 Point Location - Longitude: -122.93437 Pipe Size: 3" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 4.78402273123498 Rank: 196

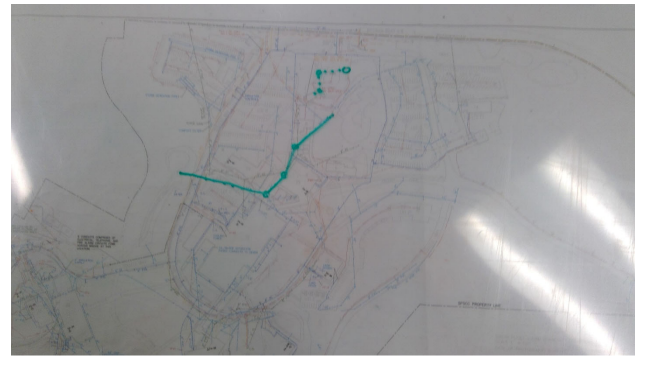


218

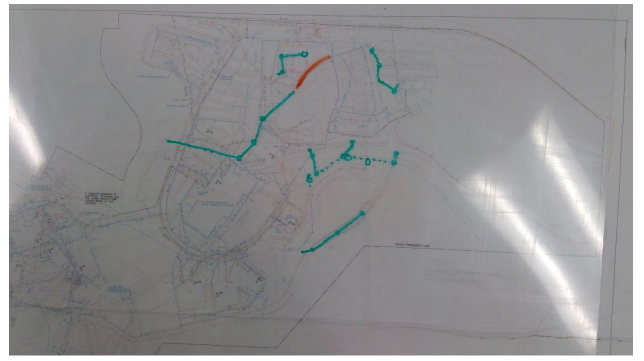
South Puget Sound C. C. - Main Campus Storm Start location - Latitude: 47.021835 Start location - Longitude: -122.93437 End Location - Latitude: 47.022253 End Location - Longitude: -122.933077 Depth: 6 Pipe Size: 36" Length: 300 Material: CMP Under Hardscape: 0.8 Path Configuration: Multiple segments Connections: 1 Age: 28 Expected life: 19.1 Survey Score: 5.98402273123498 Rank: 29



254 South Puget Sound C. C. - Main Campus Storm Depth: 4 Pipe Size: 24" Length: 1000 Material: CMP Under Hardscape: 0.6 Path Configuration: Multiple segments Connections: 3 Age: 32 Expected life: 19.1 Survey Score: 5.58402273123498 Rank: 40



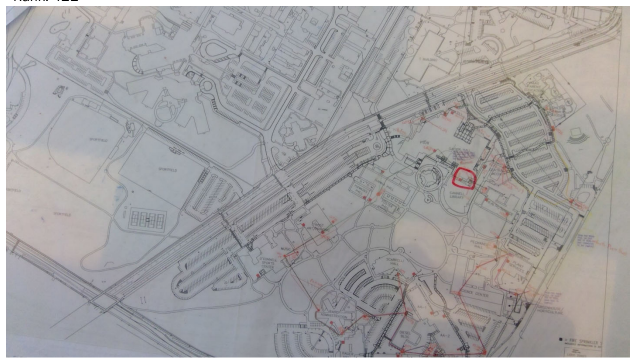
258 South Puget Sound C. C. - Main Campus Storm Depth: 4 Pipe Size: 12" Length: 400 Material: CMP Under Hardscape: 0.9 Path Configuration: Multiple segments Connections: 4 Age: 32 Expected life: 19.1 Survey Score: 3.98402273123498 Rank: 500



338 Clark College - Main Campus Electrical Point Location - Latitude: 45.635831 Point Location - Longitude: -122.650072 Capacity 3 Phase: 1000 KVA Placement: Exterior Age: 40 Expected life: 33 Survey Score: 4.32761618732164 Rank: 420



347 Clark College - Main Campus Electrical Point Location - Latitude: 45.635503 Point Location - Longitude: -122.651161 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 40 Expected life: 33 Survey Score: 4.32761618732164 Rank: 421



Clark College - Main Campus Electrical Point Location - Latitude: 45.635236 Point Location - Longitude: -122.649856 Capacity 3 Phase: 112.5 KVA Placement: Exterior Age: 40 Expected life: 33 Survey Score: 4.32761618732164 Rank: 422



Clark College - Main Campus Electrical Point Location - Latitude: 45.633401 Point Location - Longitude: -122.653227 Capacity 3 Phase: 112.5 KVA Placement: Exterior Age: 38 Expected life: 33 Survey Score: 3.92761618732164 Rank: 534



00355 Clark College - Main Campus Electrical Point Location - Latitude: 45.633401 Point Location - Longitude: -122.653227 Switch Capacity: 1200 Amp Placement: Interior Age: 56 Expected life: 40 Survey Score: 4.72761618732164 Rank: 227



356 Clark College - Main Campus Electrical Point Location - Latitude: 45.633401 Point Location - Longitude: -122.653227 Capacity 3 Phase: 300 KVA Placement: Exterior Age: 38 Expected life: 33 Survey Score: 3.92761618732164 Rank: 535



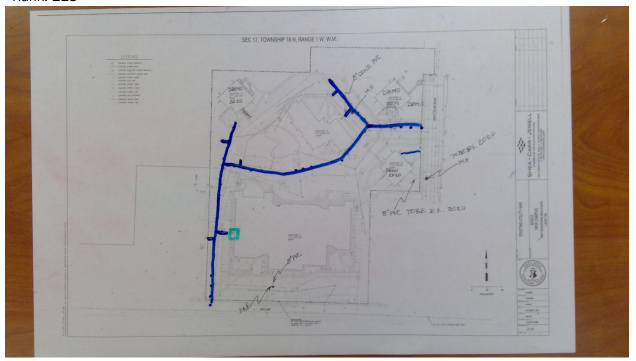
362 Clark College - Main Campus Electrical Point Location - Latitude: 45.63342 Point Location - Longitude: -122.651772 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 50 Expected life: 33 Survey Score: 5.92761618732164 Rank: 33



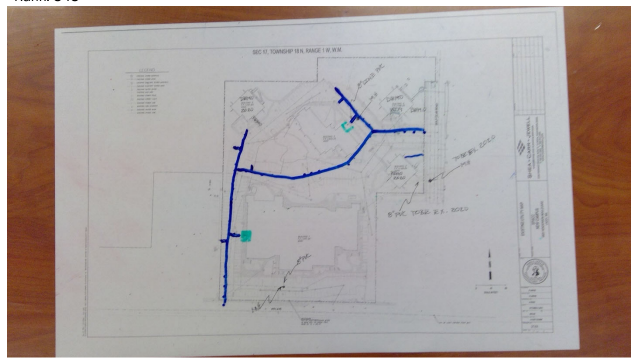
370 Clark College - Main Campus Electrical Point Location - Latitude: 45.634125 Point Location - Longitude: -122.650344 Capacity 3 Phase: 150 KVA Placement: Exterior Age: 40 Expected life: 33 Survey Score: 5.12761618732164 Rank: 151



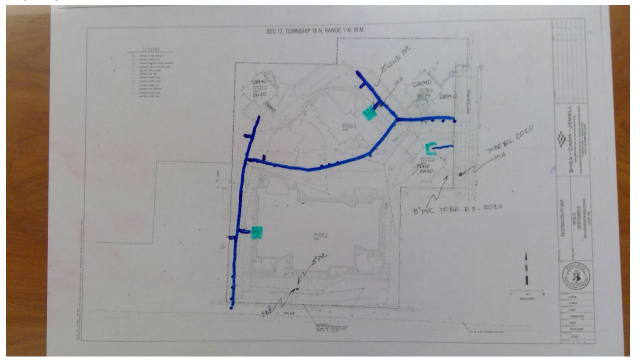
South Puget Sound C. C. - Lacey Potable Water Point Location - Latitude: 47.043898 Point Location - Longitude: -122.830004 Pipe Size: 3" Placement: Exterior Age: 38 Expected life: 18 Survey Score: 5.18402273123498 Rank: 118



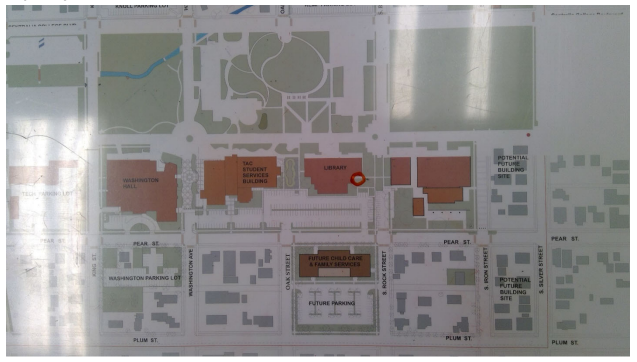
South Puget Sound C. C. - Lacey Potable Water Point Location - Latitude: 47.044759 Point Location - Longitude: -122.829388 Pipe Size: 3" Placement: Exterior Age: 38 Expected life: 18 Survey Score: 4.38402273123498 Rank: 343



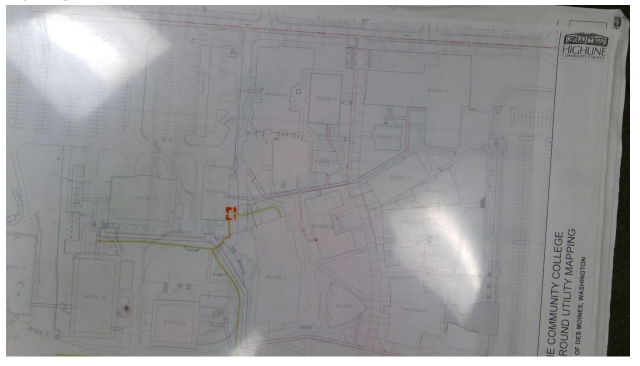
South Puget Sound C. C. - Lacey Potable Water Point Location - Latitude: 47.04373 Point Location - Longitude: -122.828793 Pipe Size: 3" Placement: Exterior Age: 38 Expected life: 18 Survey Score: 4.38402273123498 Rank: 344



Centralia College - Main Campus Gas Point Location - Latitude: 46.715008 Point Location - Longitude: -122.960595 Pipe Size: 3" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 4.78069826374849 Rank: 197



524 Highline C. C. - Main Campus Gas Point Location - Latitude: 47.389231 Point Location - Longitude: -122.300792 Pipe Size: 3" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 6.56679840343442 Rank: 18



Highline C. C. - Main Campus Electrical Point Location - Latitude: 47.389845 Point Location - Longitude: -122.298807 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 50 Expected life: 33 Survey Score: 6.16679840343442 Rank: 25



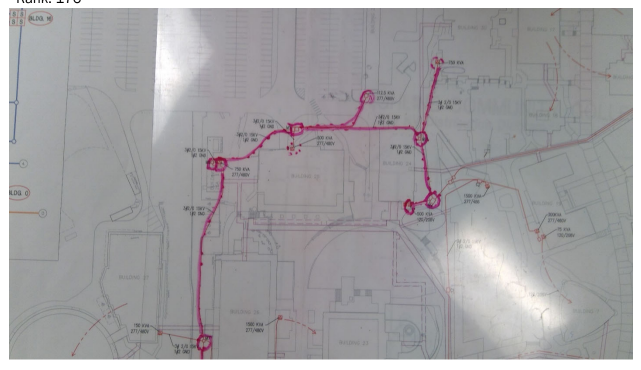
557 Highline C. C. - Main Campus Electrical Point Location - Latitude: 47.389063 Point Location - Longitude: -122.302033 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 54 Expected life: 33 Survey Score: 6.96679840343442 Rank: 8



561 Highline C. C. - Main Campus Electrical Point Location - Latitude: 47.387983 Point Location - Longitude: -122.301094 Capacity 3 Phase: 300 KVA Placement: Exterior Age: 54 Expected life: 33 Survey Score: 6.96679840343442 Rank: 9



568 Highline C. C. - Main Campus Electrical Point Location - Latitude: 47.389108 Point Location - Longitude: -122.301545 Capacity 3 Phase: 500 KVA Placement: Interior Age: 46 Expected life: 33 Survey Score: 4.96679840343442 Rank: 176



659 Highline C. C. - Main Campus Potable Water Start location - Latitude: 47.389233 Start location - Longitude: -122.298773 End Location - Latitude: 47.389013 End Location - Longitude: -122.298998 Depth: 4 Pipe Size: 2" Length: 100 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 0.9 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 3 Age: 56 Expected life: 45 Survey Score: 5.36679840343442 Rank: 79



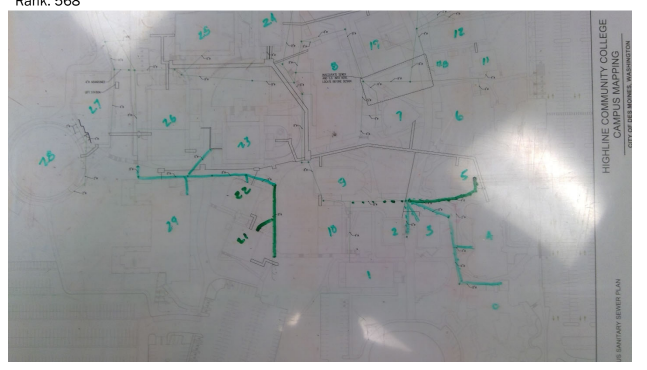
664 Highline C. C. - Main Campus Potable Water Start location - Latitude: 47.389753 Start location - Longitude: -122.299866 End Location - Latitude: 47.389753 End Location - Longitude: -122.299866 Depth: 4 Pipe Size: 2" Length: 100 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 1 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 2 Age: 54 Expected life: 45 Survey Score: 4.56679840343442 Rank: 235



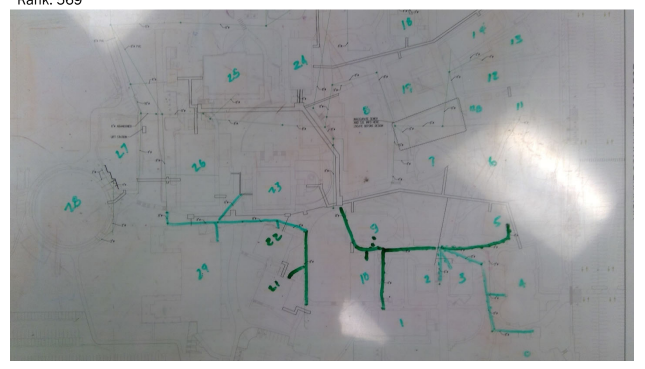
667 Highline C. C. - Main Campus Potable Water Start location - Latitude: 47.388968 Start location - Longitude: -122.299786 End Location - Latitude: 47.388968 End Location - Longitude: -122.299786 Depth: 4 Pipe Size: 2" Length: 100 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 0.7 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 2 Age: 56 Expected life: 45 Survey Score: 4.56679840343442 Rank: 236



679 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.387728 Start location - Longitude: -122.299617 End Location - Latitude: 47.387728 End Location - Longitude: -122.299617 Depth: 10 Pipe Size: 8" Length: 150 Material: Transite Under Hardscape: 0.5 Path Configuration: Linear Connections: 0 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 568



684 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.388492 Start location - Longitude: -122.29896 End Location - Latitude: 47.388622 End Location - Longitude: -122.300228 Depth: 8 Pipe Size: 6" Length: 250 Material: Transite Under Hardscape: 0.6 Path Configuration: Linear Connections: 2 Man holes: 2 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 569



687 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.389291 Start location - Longitude: -122.299147 End Location - Latitude: 47.388968 End Location - Longitude: -122.299786 Depth: 8 Pipe Size: 6" Length: 200 Material: Transite Under Hardscape: 0.6 Path Configuration: Linear Connections: 1 Man holes: 1 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 570



688 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.388968 Start location - Longitude: -122.299786 End Location - Latitude: 47.389233 End Location - Longitude: -122.298773 Depth: 8 Pipe Size: 4" Length: 150 Material: Transite Under Hardscape: 0.6 Path Configuration: Multiple segments Connections: 3 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 571



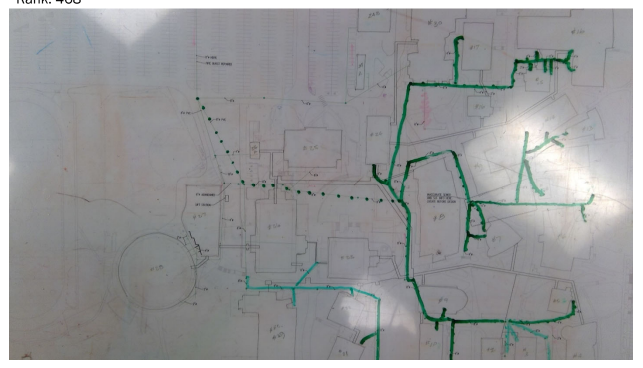
694 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.389845 Start location - Longitude: -122.298807 End Location - Latitude: 47.389864 End Location - Longitude: -122.3003 Depth: 8 Pipe Size: 6" Length: 150 Material: Transite Under Hardscape: 0.5 Path Configuration: Multiple segments Connections: 6 Man holes: 3 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 572



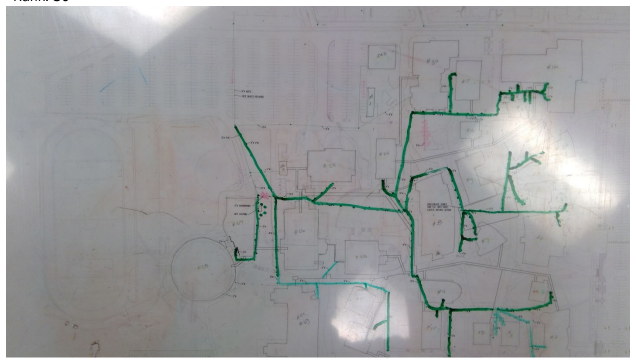
695 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.389845 Start location - Longitude: -122.298807 End Location - Latitude: 47.389549 End Location - Longitude: -122.299256 Depth: 8 Pipe Size: 4" Length: 100 Material: Transite Under Hardscape: 0.5 Path Configuration: Multiple segments Connections: 8 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 573



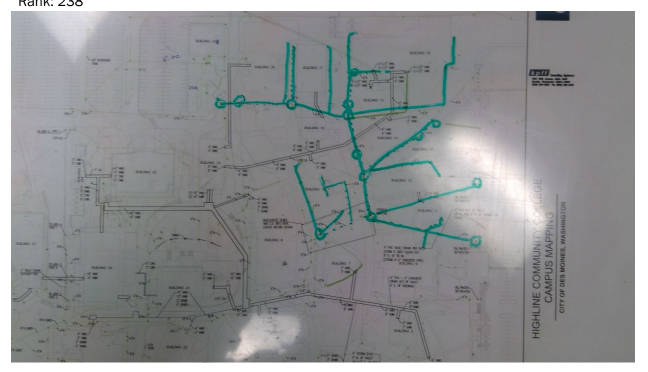
699 Highline C. C. - Main Campus Sewer Start location - Latitude: 47.388622 Start location - Longitude: -122.300228 End Location - Latitude: 47.388635 End Location - Longitude: -122.302525 Depth: 10 Pipe Size: 8" Length: 750 Material: Transite Under Hardscape: 0.5 Path Configuration: Multiple segments Connections: 3 Man holes: 5 Age: 54 Expected life: 57 Survey Score: 4.16679840343442 Rank: 468



703 Highline C. C. - Main Campus Sewer Point Location - Latitude: 47.388635 Point Location - Longitude: -122.302525 Volume: 20 Pump Station Size: 10 HP Age: 56 Expected life: 18 Survey Score: 5.36679840343442 Rank: 80



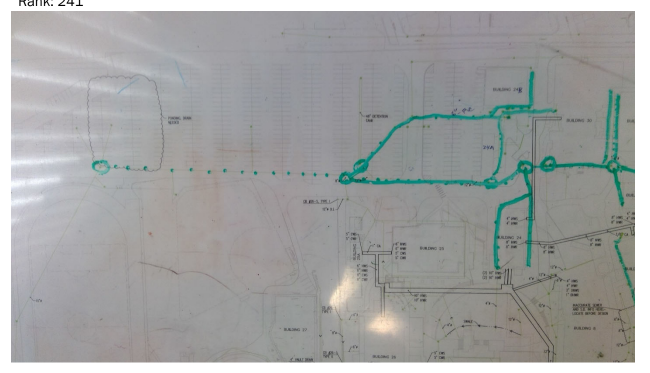
748 Highline C. C. - Main Campus Storm Start location - Latitude: 47.388884 Start location - Longitude: -122.298988 End Location - Latitude: 47.388499 End Location - Longitude: -122.299566 Depth: 4 Pipe Size: 12" Length: 100 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 2 Age: 56 Expected life: 57 Survey Score: 4.56679840343442 Rank: 238



756 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3894627 Start location - Longitude: -122.3006943 End Location - Latitude: 47.3894316 End Location - Longitude: -122.3021027 Depth: 4 Pipe Size: 12" Length: 750 Material: Concrete Under Hardscape: 1 Path Configuration: Multiple segments Connections: 3 Age: 56 Expected life: 57 Survey Score: 4.56679840343442 Rank: 240



763 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3895184 Start location - Longitude: -122.3040345 End Location - Latitude: 47.3894498 End Location - Longitude: -122.3020974 Depth: 4 Pipe Size: 12" Length: 500 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 2 Age: 56 Expected life: 57 Survey Score: 4.56679840343442 Rank: 241



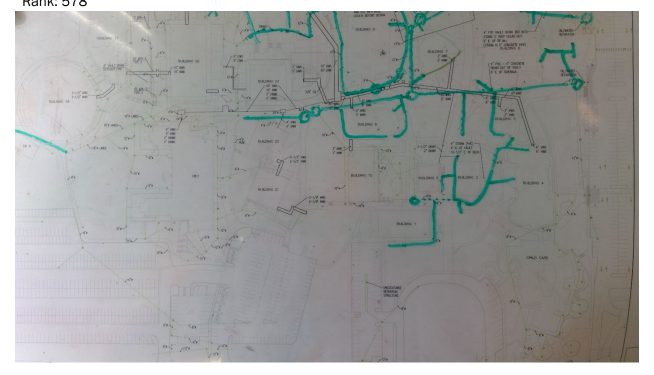
786 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3882172 Start location - Longitude: -122.2996953 End Location - Latitude: 47.388285 End Location - Longitude: -122.2983672 Depth: 4 Pipe Size: 8" Length: 400 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 4 Age: 56 Expected life: 57 Survey Score: 3.76679840343442



800 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3878676 Start location - Longitude: -122.2993418 End Location - Latitude: 47.3875807 End Location - Longitude: -122.2994062 Depth: 4 Pipe Size: 6" Length: 250 Material: Transite Under Hardscape: 0.9 Path Configuration: Multiple segments Connections: 3 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 577



802 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3875825 Start location - Longitude: -122.2993927 End Location - Latitude: 47.3876027 End Location - Longitude: -122.2997136 Depth: 4 Pipe Size: 8" Length: 100 Material: Transite Under Hardscape: 0.8 Path Configuration: Linear Connections: 0 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 578



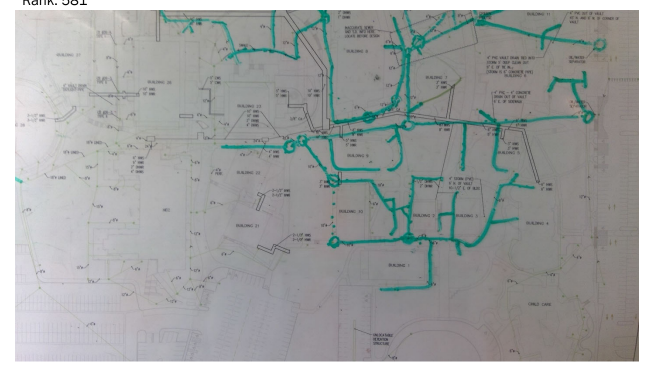
806 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3877699 Start location - Longitude: -122.2998817 End Location - Latitude: 47.388112 End Location - Longitude: -122.3006096 Depth: 6 Pipe Size: 10" Length: 250 Material: Concrete Under Hardscape: 0.1 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 579



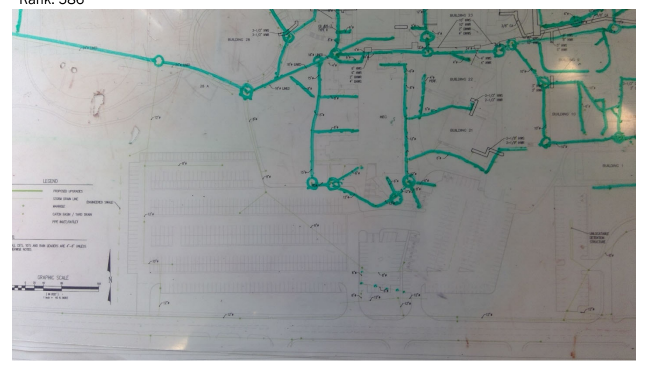
809 Highline C. C. - Main Campus Storm Start location - Latitude: 47.387601 Start location - Longitude: -122.2997449 End Location - Latitude: 47.3875919 End Location - Longitude: -122.3004048 Depth: 6 Pipe Size: 10" Length: 100 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 0 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 580



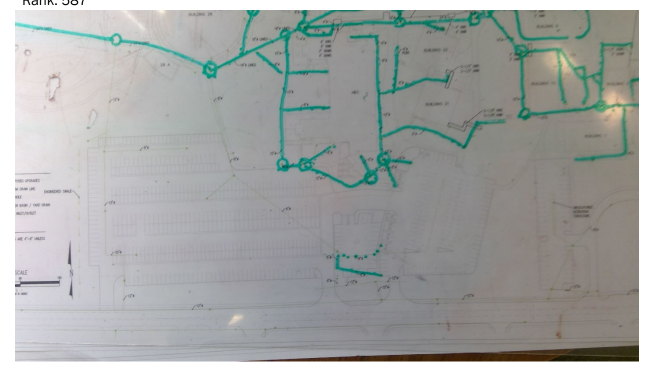
810 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3875774 Start location - Longitude: -122.300386 End Location - Latitude: 47.3878916 End Location - Longitude: -122.3003457 Depth: 6 Pipe Size: 10" Length: 150 Material: Concrete Under Hardscape: 0 Path Configuration: Linear Connections: 3 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 581



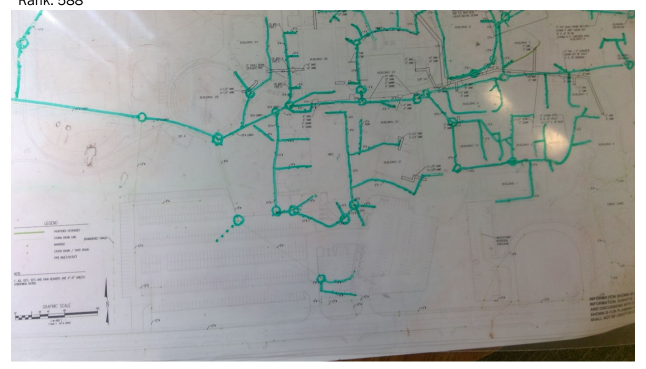
857 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3868007 Start location - Longitude: -122.3015691 End Location - Latitude: 47.3868364 End Location - Longitude: -122.3018944 Depth: 4 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 1 Path Configuration: Multiple segments Connections: 3 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 586



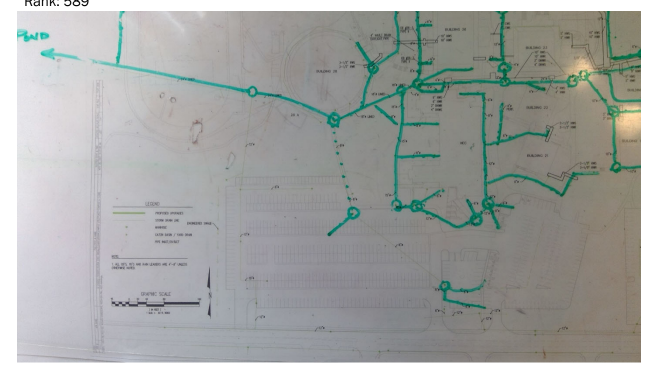
858 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3869006 Start location - Longitude: -122.3015879 End Location - Latitude: 47.3869096 End Location - Longitude: -122.3018588 Depth: 4 Pipe Size: 8" Length: 100 Material: Transite Under Hardscape: 1 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 587



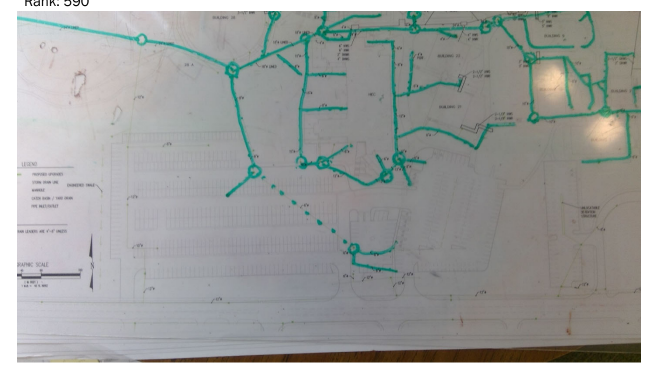
860 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3873229 Start location - Longitude: -122.30271 End Location - Latitude: 47.3871957 End Location - Longitude: -122.3028736 Depth: 4 Pipe Size: 6" Length: 100 Material: Transite Under Hardscape: 1 Path Configuration: Linear Connections: 1 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 588



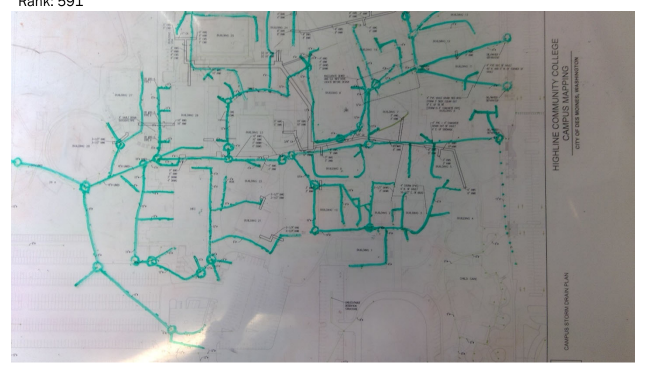
861 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3878695 Start location - Longitude: -122.3027766 End Location - Latitude: 47.3873646 End Location - Longitude: -122.3026671 Depth: 8 Pipe Size: 8" Length: 250 Material: Transite Under Hardscape: 0.5 Path Configuration: Linear Connections: 2 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 589



862 Highline C. C. - Main Campus Storm Start location - Latitude: 47.3873519 Start location - Longitude: -122.3026349 End Location - Latitude: 47.3869052 End Location - Longitude: -122.301908 Depth: 6 Pipe Size: 6" Length: 250 Material: Transite Under Hardscape: 1 Path Configuration: Linear Connections: 0 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 590



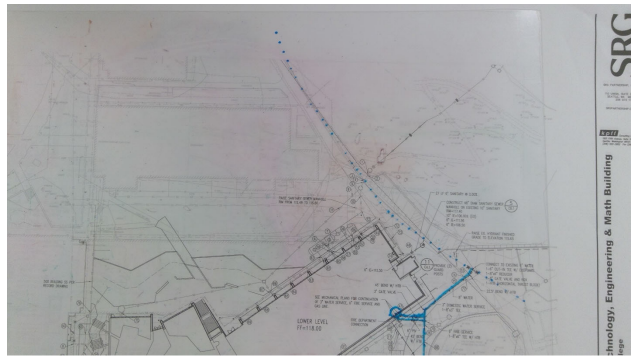
Highline C. C. - Main Campus Storm Start location - Latitude: 47.3873168 Start location - Longitude: -122.2982336 End Location - Latitude: 47.3882269 End Location - Longitude: -122.2983619 Depth: 6 Pipe Size: 12" Length: 300 Material: Concrete Under Hardscape: 0.7 Path Configuration: Multiple segments Connections: 2 Age: 56 Expected life: 57 Survey Score: 3.76679840343442 Rank: 591



863

888

Grays Harbor College - Main Campus Potable Water 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 burried Material: Transite Under Hardscape: 0.4 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 2 Age: 54 Expected life: 52.61 Survey Score: 4.88623380562079 Rank: 187



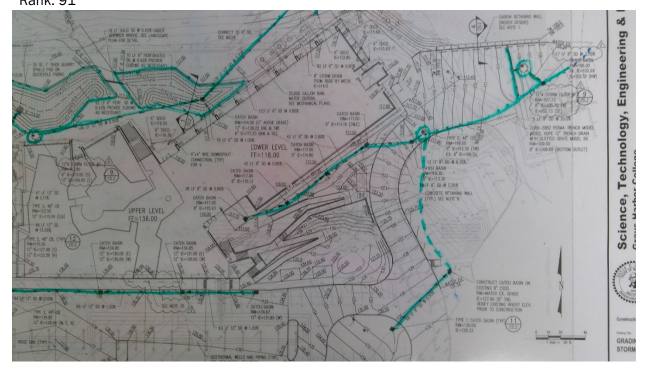
Grays Harbor College - Main Campus Potable Water Point Location - Latitude: 46.9554446 Point Location - Longitude: -123.8045826 Pipe Size: 4" Placement: Exterior Age: 46 Expected life: 18 Survey Score: 5.28623380562079 Rank: 93



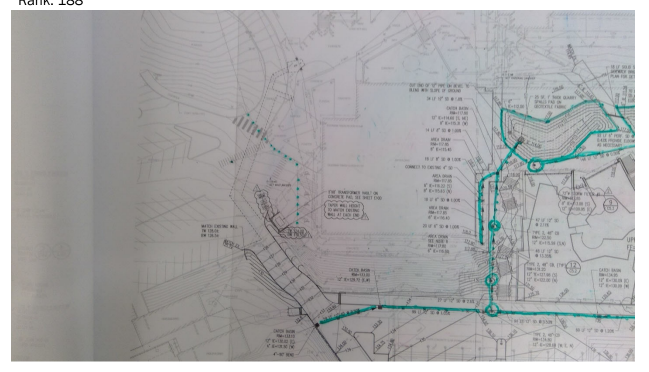
916

959

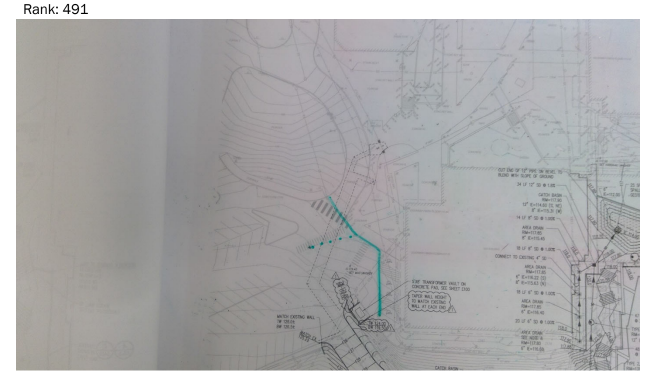
Grays Harbor College - Main Campus Storm Start location - Latitude: 46.9523803 Start location - Longitude: -123.8010329 End Location - Latitude: 46.9526688 End Location - Longitude: -123.8011355 Depth: 4 Pipe Size: 8" Length: 150 Material: Concrete Under Hardscape: 0.9 Path Configuration: Multiple segments Connections: 2 Age: 64 Expected life: 52.61 Survey Score: 5.28623380562079 Rank: 91



960 Grays Harbor College - Main Campus Storm Start location - Latitude: 46.9525109 Start location - Longitude: -123.8032696 End Location - Latitude: 46.9527752 End Location - Longitude: -123.8034326 Depth: 4 Pipe Size: 8" Length: 150 Material: Concrete Under Hardscape: 1 Path Configuration: Multiple segments Connections: 2 Age: 66 Expected life: 52.61 Survey Score: 4.88623380562079 Rank: 188



961 Grays Harbor College - Main Campus Storm Start location - Latitude: 46.9526835 Start location - Longitude: -123.8035265 End Location - Latitude: 46.9526993 End Location - Longitude: -123.8033937 Depth: 4 Pipe Size: 8" Length: 50 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 1 Age: 66 Expected life: 52.61 Survey Score: 4.08623380562079

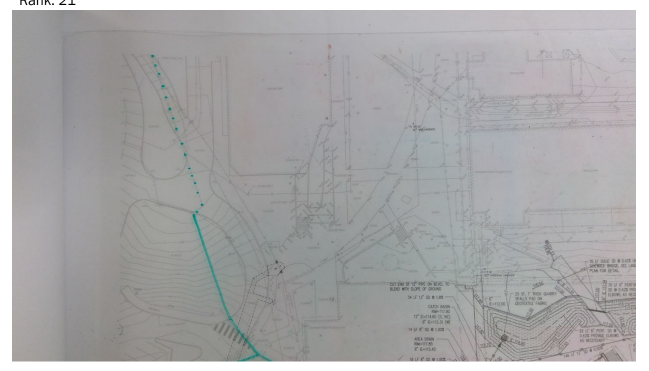


Grays Harbor College - Main Campus Storm Start location - Latitude: 46.9527727 Start location - Longitude: -123.8034346 End Location - Latitude: 46.9530678 End Location - Longitude: -123.8035771 Depth: 4 Pipe Size: 8" Length: 100 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 1 Age: 66 Expected life: 52.61 Survey Score: 5.68623380562079



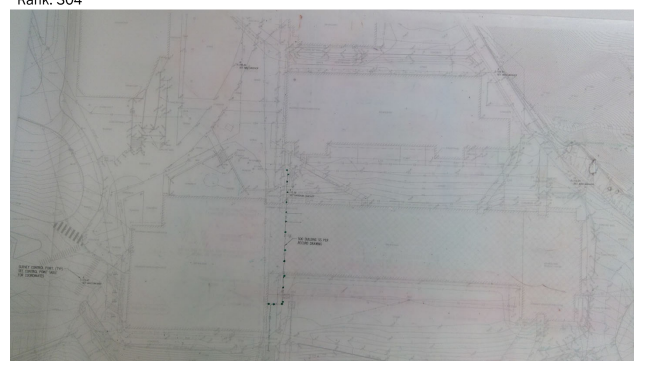
962

Grays Harbor College - Main Campus Storm 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: 6.48623380562079 Rank: 21



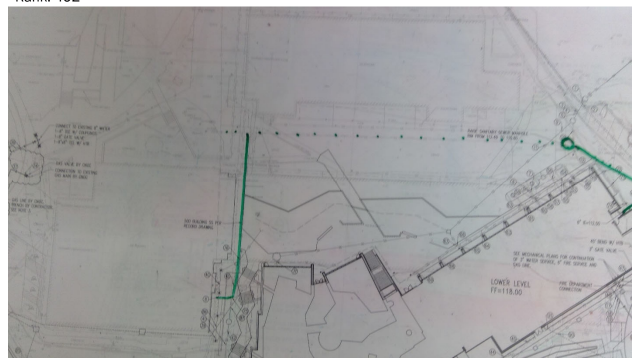
963

966 Grays Harbor College - Main Campus Sewer Start location - Latitude: 46.952675 Start location - Longitude: -123.802872 End Location - Latitude: 46.9529844 End Location - Longitude: -123.802585 Depth: 12 Pipe Size: 6" Length: 150 Material: Transite Under Hardscape: 0.7 Path Configuration: Multiple segments Connections: 3 Man holes: 0 Age: 64 Expected life: 52.61 Survey Score: 4.48623380562079 Rank: 304

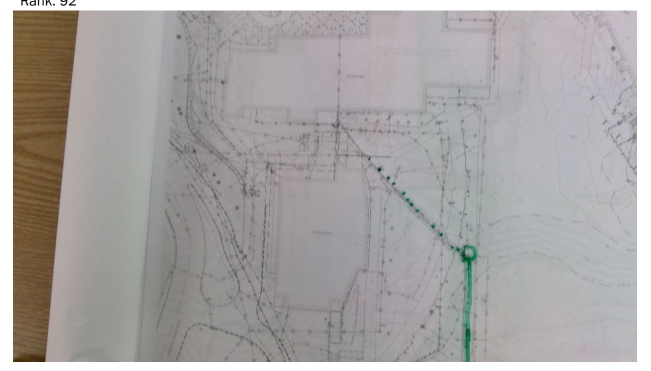


972

Grays Harbor College - Main Campus Sewer Start location - Latitude: 46.9530109 Start location - Longitude: -123.014506 End Location - Latitude: 46.9529714 End Location - Longitude: -123.8025964 Depth: 16 Pipe Size: 10" Length: 300 Material: Transite Under Hardscape: 0.1 Path Configuration: Linear Connections: 2 Man holes: 1 Age: 54 Expected life: 52.61 Survey Score: 4.08623380562079 Rank: 492



Grays Harbor College - Main Campus Sewer Start location - Latitude: 46.953319 Start location - Longitude: -123.802692 End Location - Latitude: 46.9536001 End Location - Longitude: -123.8030286 Depth: 14 Pipe Size: 10" Length: 150 Material: Transite Under Hardscape: 0.5 Path Configuration: Multiple segments Connections: 1 Man holes: 0 Age: 64 Expected life: 52.61 Survey Score: 5.28623380562079 Rank: 92



976

994

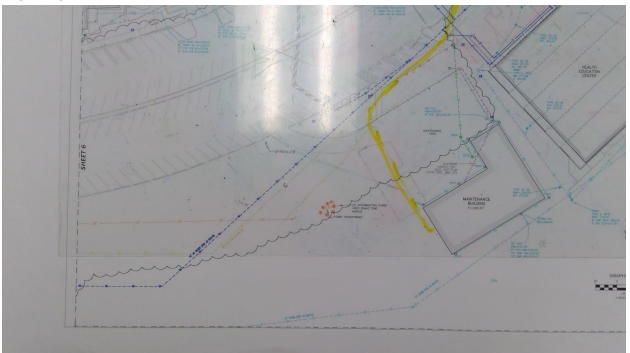
Grays Harbor College - Main Campus Sewer Start location - Latitude: 46.955646 Start location - Longitude: -123.804132 End Location - Latitude: 46.9552171 End Location - Longitude: -123.8047677 Depth: 6 Pipe Size: 6" Length: 300 Material: Transite Under Hardscape: 0.7 Path Configuration: Linear Connections: 0 Man holes: 1 Age: 64 Expected life: 52.61 Survey Score: 4.48623380562079 Rank: 306



1184 Pierce College - Ft. Steilacoom Campus Storm Depth: 6 Area: 10000 Age: 48 Expected life: 51 Survey Score: 4.89428050953852 Rank: 186

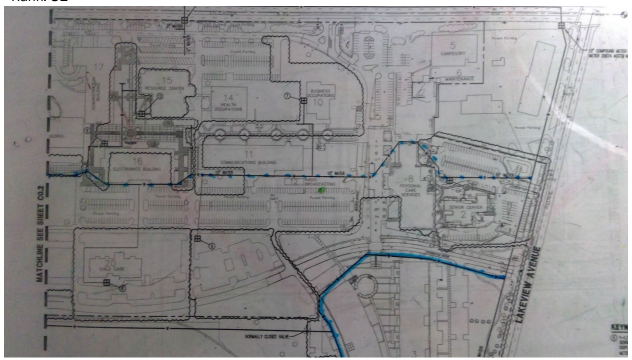


Pierce College - Ft. Steilacoom Campus Electrical Point Location - Latitude: 47.170115 Point Location - Longitude: -122.5712821 Capacity 3 Phase: 30 KVA Placement: Exterior Age: 64 Expected life: 33 Survey Score: 4.49428050953852 Rank: 297

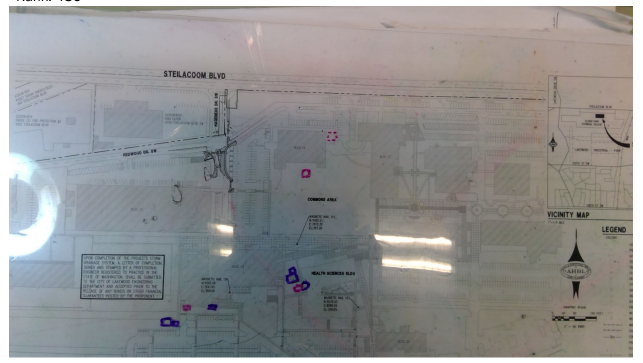


1186

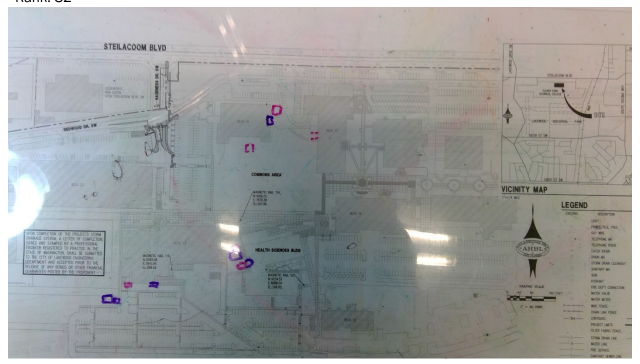
1225 Clover Park T. C. - Main Campus Potable Water Start location - Latitude: 47.1751183 Start location - Longitude: -122.49149 End Location - Latitude: 47.1748469 End Location - Longitude: -122.4977947 Depth: 6 Pipe Size: 10" Length: 1750 Placement: Placement Method: Direct burried Material: Ductile iron Under Hardscape: 0.9 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 4 Age: 74 Expected life: 74.84 Survey Score: 5.33280082842453 Rank: 81



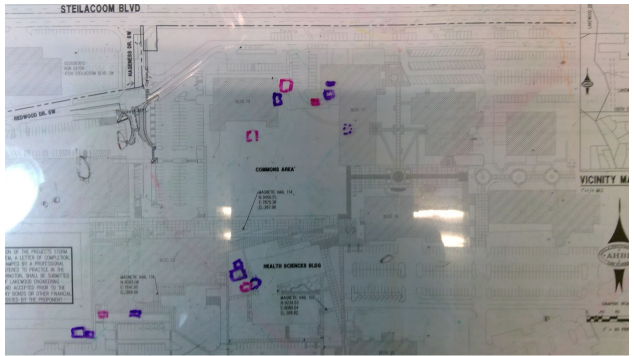
1254 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1760238 Point Location - Longitude: -122.4986048 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 38 Expected life: 33 Survey Score: 4.13280082842453 Rank: 486



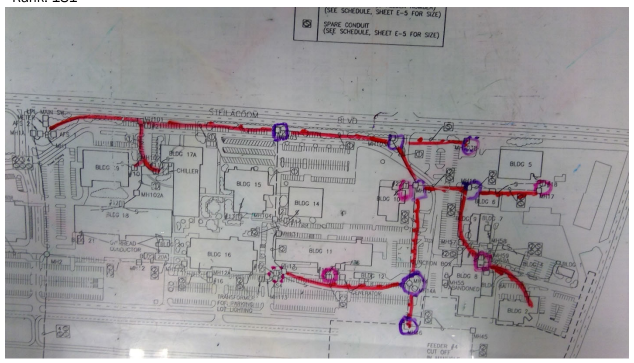
1256 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.175959 Point Location - Longitude: -122.49826 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 58 Expected life: 33 Survey Score: 5.33280082842453 Rank: 82



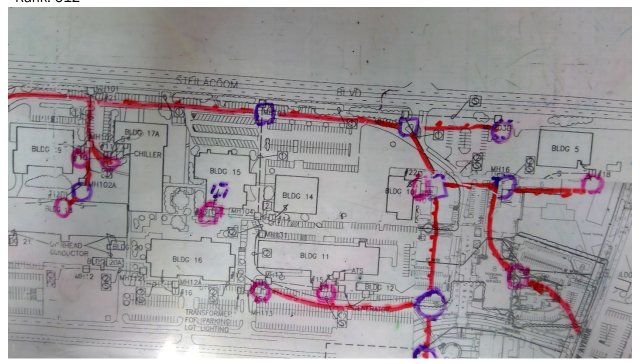
1259 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1757658 Point Location - Longitude: -122.4979449 Switch Capacity: 400 Amp Placement: Interior Age: 58 Expected life: 40 Survey Score: 5.33280082842453 Rank: 83



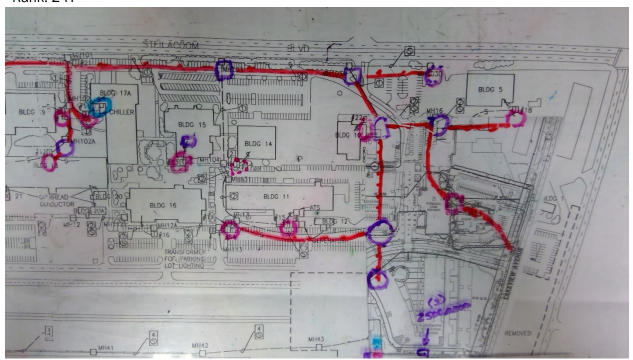
1280 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1749077 Point Location - Longitude: -122.4963886 Capacity 3 Phase: 150 KVA Placement: Exterior Age: 48 Expected life: 33 Survey Score: 4.93280082842453 Rank: 181



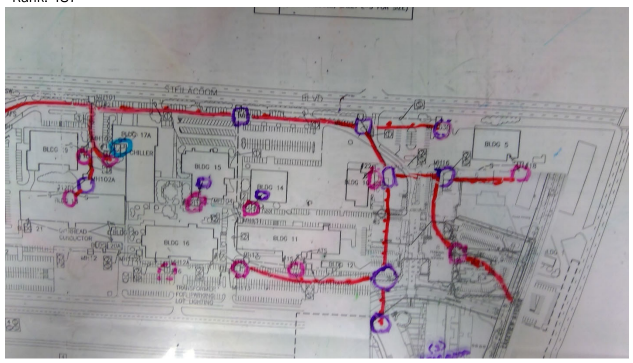
1289 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1756151 Point Location - Longitude: -122.4970346 Switch Capacity: 2000 Amp Placement: Interior Age: 44 Expected life: 40 Survey Score: 3.73280082842453 Rank: 612



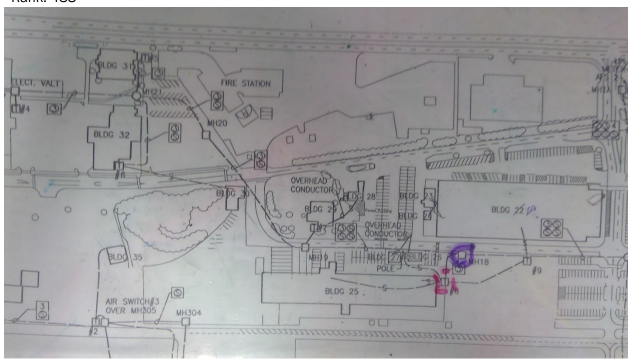
1291 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1754308 Point Location - Longitude: -122.4962892 Capacity 3 Phase: 300 KVA Placement: Exterior Age: 40 Expected life: 33 Survey Score: 4.53280082842453 Rank: 247



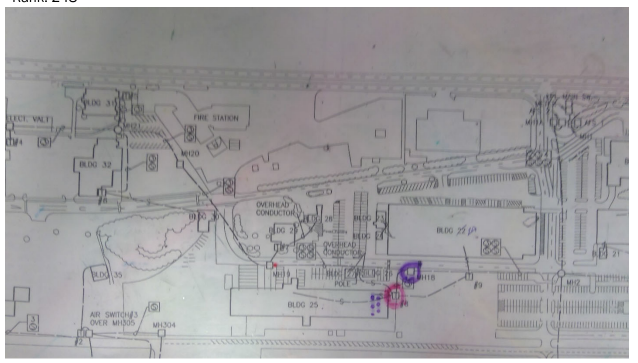
1293 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.174833 Point Location - Longitude: -122.4973903 Capacity 3 Phase: 300 KVA Placement: Exterior Age: 38 Expected life: 33 Survey Score: 4.13280082842453 Rank: 487



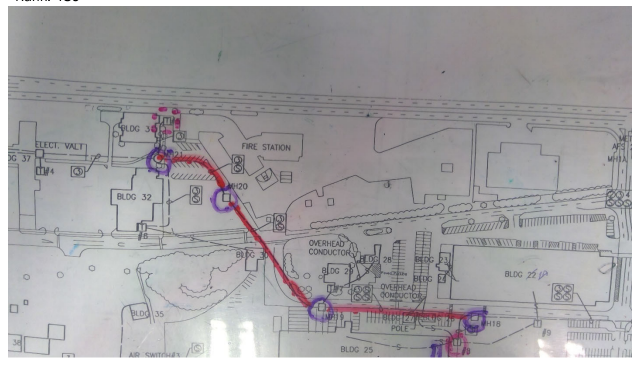
1327 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1747402 Point Location - Longitude: -122.5018948 Capacity 3 Phase: 150 KVA Placement: Exterior Age: 38 Expected life: 33 Survey Score: 4.13280082842453 Rank: 488



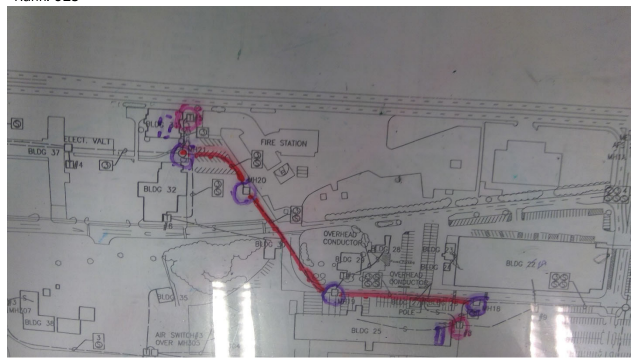
1328 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1747106 Point Location - Longitude: -122.5020155 Switch Capacity: 1600 Amp Placement: Interior Age: 48 Expected life: 40 Survey Score: 4.53280082842453 Rank: 248



1335 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1763753 Point Location - Longitude: -122.5052463 Capacity 3 Phase: 75 KVA Placement: Exterior Age: 48 Expected life: 33 Survey Score: 4.13280082842453 Rank: 489



1336 Clover Park T. C. - Main Campus Electrical Point Location - Latitude: 47.1763389 Point Location - Longitude: -122.5053985 Switch Capacity: 1200 Amp Placement: Interior Age: 48 Expected life: 40 Survey Score: 3.73280082842453 Rank: 613



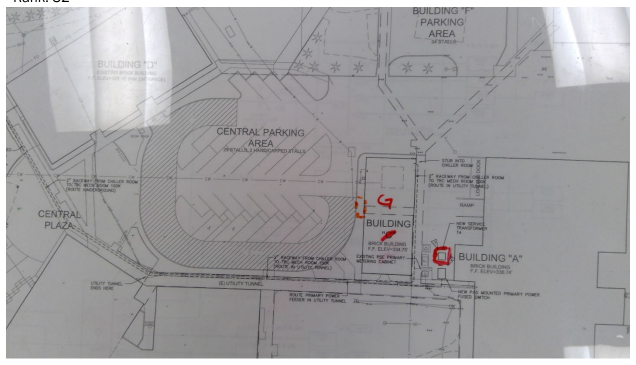
1411 Renton T. C. - Main Campus Gas Point Location - Latitude: 47.4890819 Point Location - Longitude: -122.1778018 Pipe Size: 2" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 4.76309139320639 Rank: 203



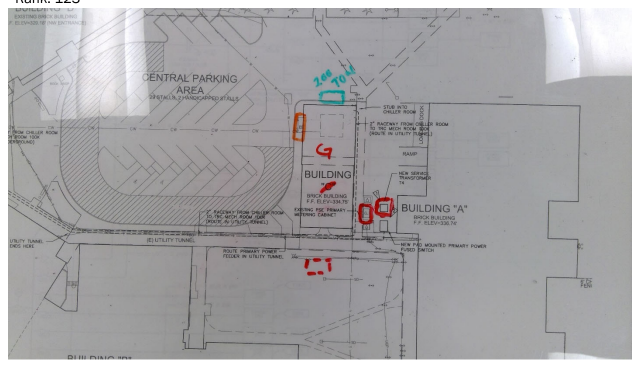
1433 Renton T. C. - Main Campus Electrical Point Location - Latitude: 47.4899518 Point Location - Longitude: -122.1777748 Capacity 3 Phase: 150 KVA Placement: Exterior Age: 42 Expected life: 33 Survey Score: 4.36309139320639 Rank: 352



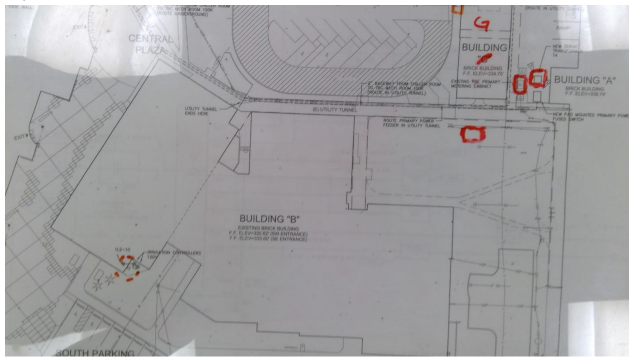
1437 Renton T. C. - Main Campus Gas Point Location - Latitude: 47.4896345 Point Location - Longitude: -122.1768764 Pipe Size: 3" Placement: Exterior Age: 54 Expected life: 18 Survey Score: 5.96309139320639 Rank: 32



1440 Renton T. C. - Main Campus Electrical Point Location - Latitude: 47.4893989 Point Location - Longitude: -122.1768382 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 54 Expected life: 33 Survey Score: 5.16309139320639 Rank: 123



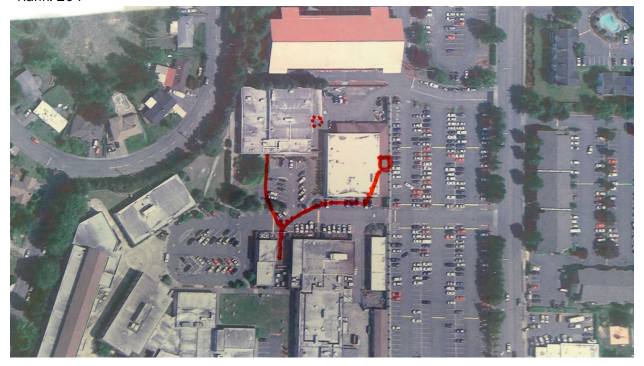
1441 Renton T. C. - Main Campus Gas Point Location - Latitude: 47.4890812 Point Location - Longitude: -122.1778032 Pipe Size: 2" Placement: Exterior Age: 54 Expected life: 18 Survey Score: 5.16309139320639 Rank: 124



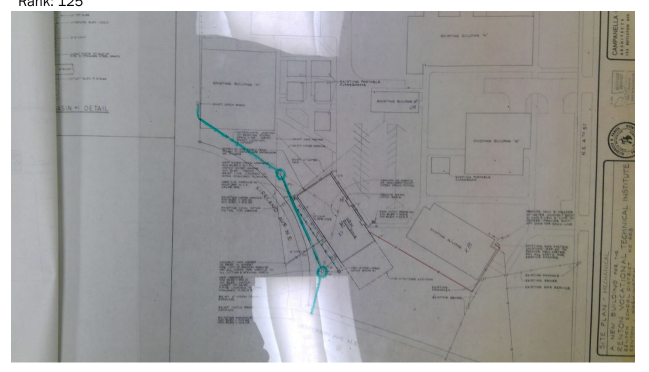
1461 Renton T. C. - Main Campus Electrical Point Location - Latitude: 47.4900394 Point Location - Longitude: -122.1758881 Capacity 3 Phase: 150 KVA Placement: Exterior Age: 44 Expected life: 33 Survey Score: 4.36309139320639 Rank: 354



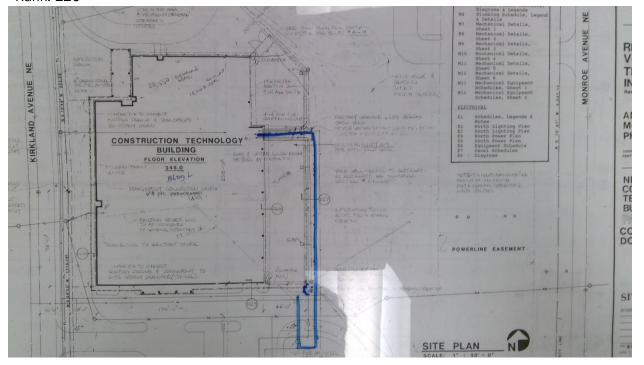
1463 Renton T. C. - Main Campus Electrical Point Location - Latitude: 47.4903043 Point Location - Longitude: -122.1764526 Capacity 3 Phase: 150 KVA Placement: Exterior Age: 46 Expected life: 33 Survey Score: 4.76309139320639 Rank: 204



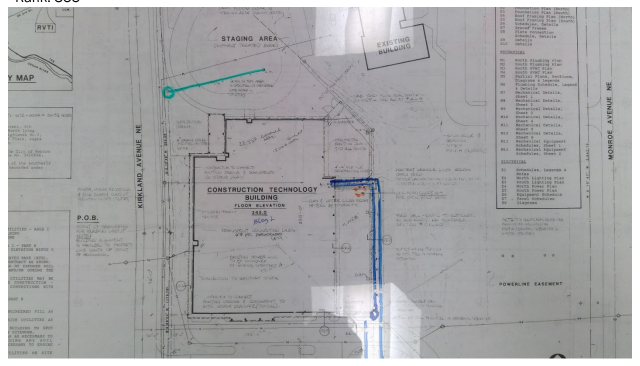
1473 Renton T. C. - Main Campus Storm Start location - Latitude: 47.4900014 Start location - Longitude: -122.1775313 End Location - Latitude: 47.4898394 End Location - Longitude: -122.1779599 Depth: 6 Pipe Size: 24" Length: 150 Material: CMP Under Hardscape: 0 Path Configuration: Multiple segments Connections: 6 Age: 54 Expected life: 21.85 Survey Score: 5.16309139320639 Rank: 125



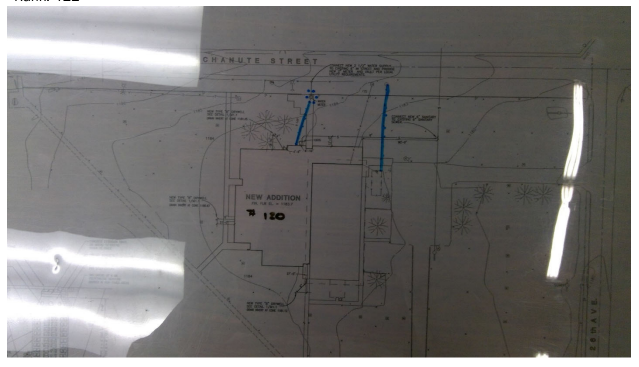
1514 Renton T. C. - Main Campus Potable Water Point Location - Latitude: 47.4936369 Point Location - Longitude: -122.1763979 Pipe Size: 2" Placement: Exterior Age: 36 Expected life: 18 Survey Score: 5.16309139320639 Rank: 126



1518 Renton T. C. - Main Campus Gas Point Location - Latitude: 47.4940761 Point Location - Longitude: -122.1764247 Pipe Size: 2" Placement: Exterior Age: 28 Expected life: 18 Survey Score: 4.36309139320639 Rank: 355

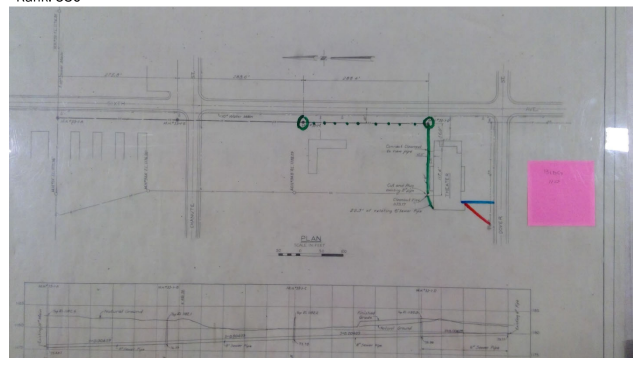


1560 Big Bend Community College - Main Campus Potable Water Point Location - Latitude: 47.184006 Point Location - Longitude: -119.3257614 Pipe Size: 2" Placement: Exterior Age: 24 Expected life: 18 Survey Score: 4.33342409465581 Rank: 411

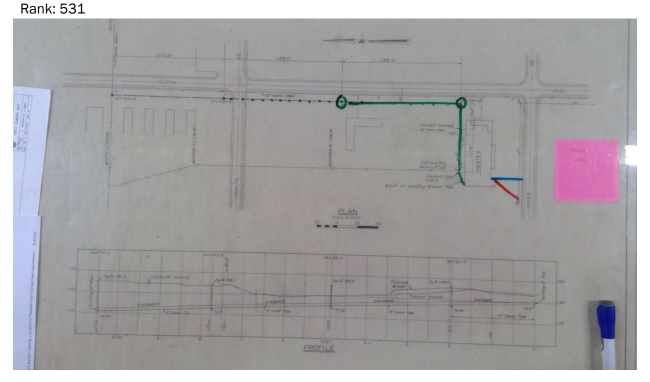


1603

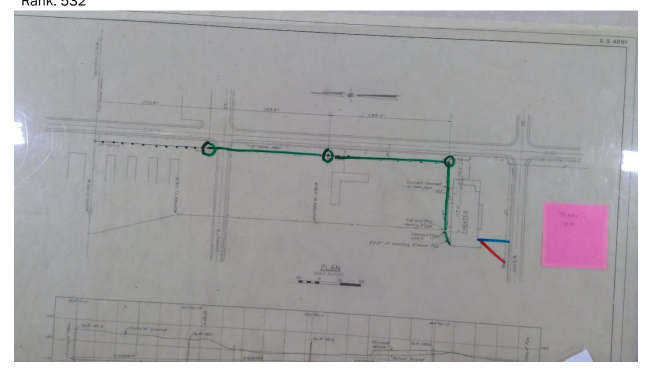
Big Bend Community College - Main Campus Sewer Start location - Latitude: 47.1825628 Start location - Longitude: -119.3244742 End Location - Latitude: 47.1831626 End Location - Longitude: -119.3244528 Depth: 6 Pipe Size: 12" Length: 300 Material: Concrete Under Hardscape: 0.5 Path Configuration: Linear Connections: 0 Man holes: 1 Age: 62 Expected life: 61.39 Survey Score: 3.93342409465581 Rank: 530



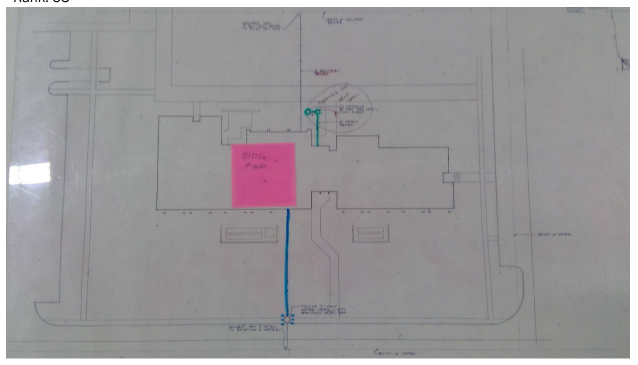
1604 Big Bend Community College - Main Campus Sewer Start location - Latitude: 47.1831589 Start location - Longitude: -119.3244769 End Location - Latitude: 47.1837316 End Location - Longitude: -119.3245138 Depth: 6 Pipe Size: 12" Length: 300 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 0 Man holes: 1 Age: 62 Expected life: 61.39 Survey Score: 3.93342409465581



1606 Big Bend Community College - Main Campus Sewer Start location - Latitude: 47.1837063 Start location - Longitude: -119.3245185 End Location - Latitude: 47.1843544 End Location - Longitude: -119.3245752 Depth: 6 Pipe Size: 12" Length: 250 Material: Concrete Under Hardscape: 0.4 Path Configuration: Linear Connections: 0 Man holes: 1 Age: 62 Expected life: 61.39 Survey Score: 3.93342409465581 Rank: 532

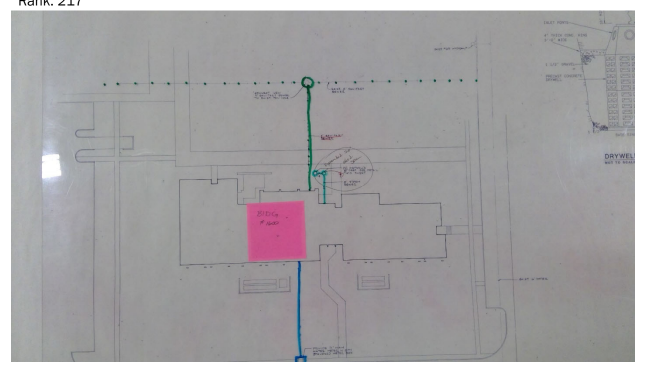


Big Bend Community College - Main Campus Potable Water Point Location - Latitude: 47.184156 Point Location - Longitude: -119.3282862 Pipe Size: 3" Placement: Exterior Age: 36 Expected life: 18 Survey Score: 5.53342409465581 Rank: 53

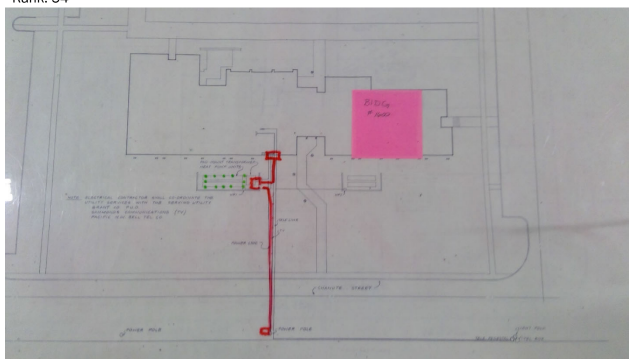


1613

1616 Big Bend Community College - Main Campus Sewer Start location - Latitude: 47.184941 Start location - Longitude: -119.3289501 End Location - Latitude: 47.1849562 End Location - Longitude: -119.3274929 Depth: 6 Pipe Size: 12" Length: 750 Material: Concrete Under Hardscape: 0.2 Path Configuration: Multiple segments Connections: 0 Man holes: 1 Age: 62 Expected life: 61.39 Survey Score: 4.73342409465581 Rank: 217

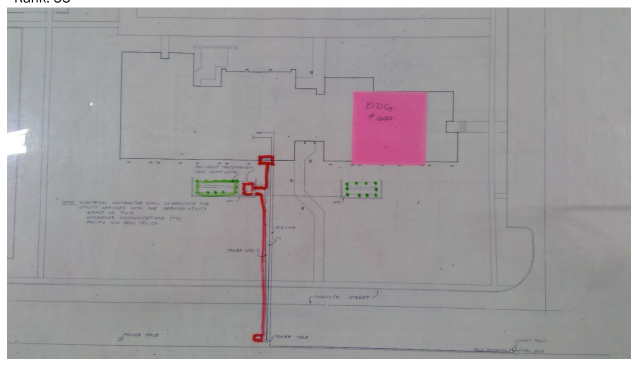


Big Bend Community College - Main Campus Non Potable Water Point Location - Latitude: 47.1843641 Point Location - Longitude: -119.3284629 Cooling Tower Size: Unknown Age: 36 Expected life: 18 Survey Score: 5.53342409465581 Rank: 54



1622

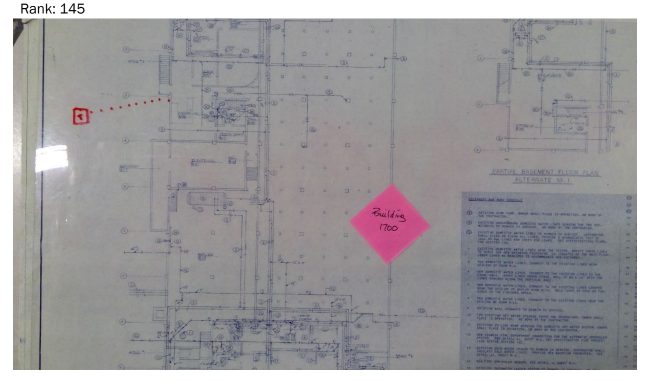
Big Bend Community College - Main Campus Non Potable Water Point Location - Latitude: 47.1843606 Point Location - Longitude: -119.3279865 Cooling Tower Size: Unknown Age: 36 Expected life: 18 Survey Score: 5.53342409465581 Rank: 55



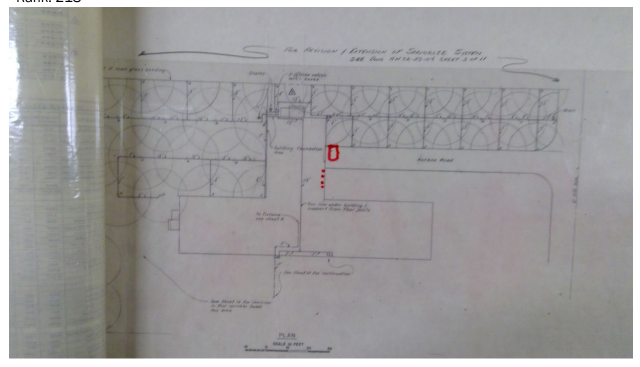
1623

1627

Big Bend Community College - Main Campus Electrical Start location - Latitude: 47.1853459 Start location - Longitude: -119.3293379 End Location - Latitude: 47.1852932 End Location - Longitude: -119.3295368 Depth: Unknown Length: 50 Placement: Placement Method: Buried Conduit Line Size: Unknown Under Hardscape: 0.1 Path Configuration: Linear Placement Method: Buried Conduit Number of Lines: 3 Age: 68 Expected life: 63 Survey Score: 5.13342409465581

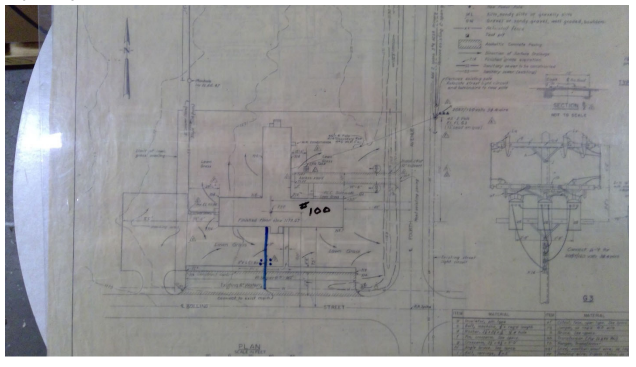


Big Bend Community College - Main Campus Electrical Point Location - Latitude: 47.1864297 Point Location - Longitude: -119.3200632 Switch Capacity: 400 Amp **Placement: Interior** Age: 68 Expected life: 40 Survey Score: 4.73342409465581 Rank: 218

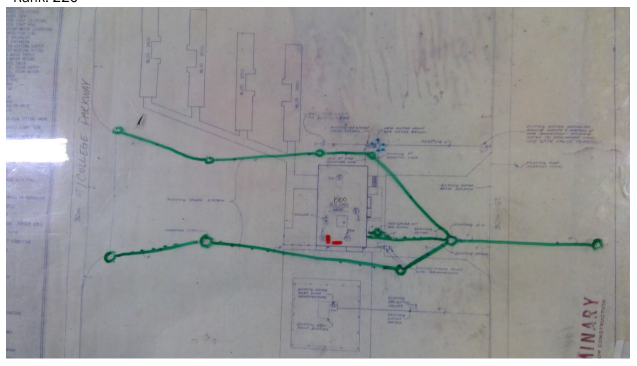


1645

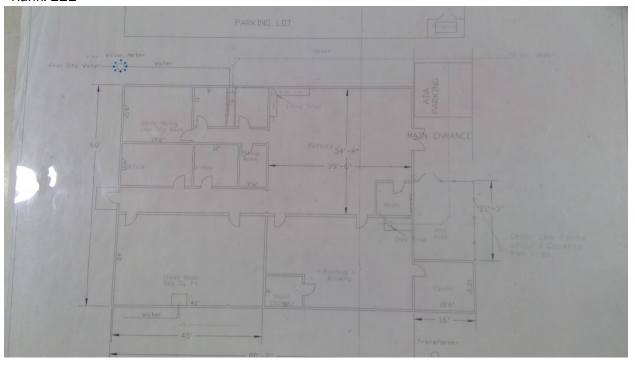
1647 Big Bend Community College - Main Campus Potable Water Point Location - Latitude: 47.1861871 Point Location - Longitude: -119.3201771 Pipe Size: 3" Placement: Exterior Age: 68 Expected life: 18 Survey Score: 4.73342409465581 Rank: 219



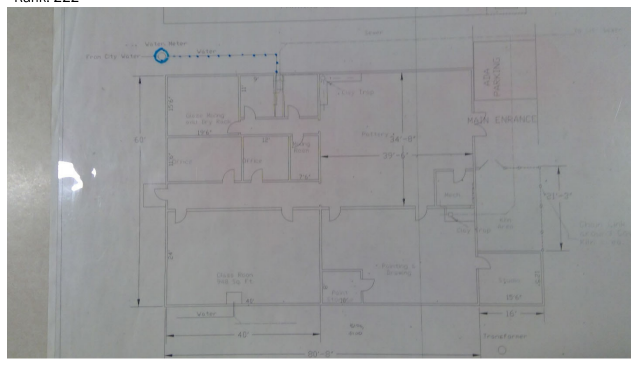
1676 Big Bend Community College - Main Campus Potable Water Point Location - Latitude: 47.187362 Point Location - Longitude: -119.3312781 Pipe Size: 6" Placement: Exterior Age: 40 Expected life: 18 Survey Score: 4.73342409465581 Rank: 220



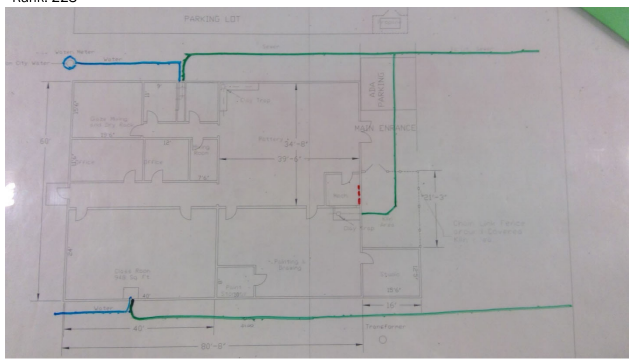
1696 Big Bend Community College - Main Campus Potable Water Point Location - Latitude: 47.1883395 Point Location - Longitude: -119.3339781 Pipe Size: 2" Placement: Exterior Age: 68 Expected life: 18 Survey Score: 4.73342409465581 Rank: 221



1697 Big Bend Community College - Main Campus Potable Water Start location - Latitude: 47.1883473 Start location - Longitude: -119.3339732 End Location - Latitude: 47.1884223 End Location - Longitude: -119.3340798 Depth: 4 Pipe Size: 2" Length: 50 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 1 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 1 Age: 68 Expected life: 45 Survey Score: 4.73342409465581 Rank: 222

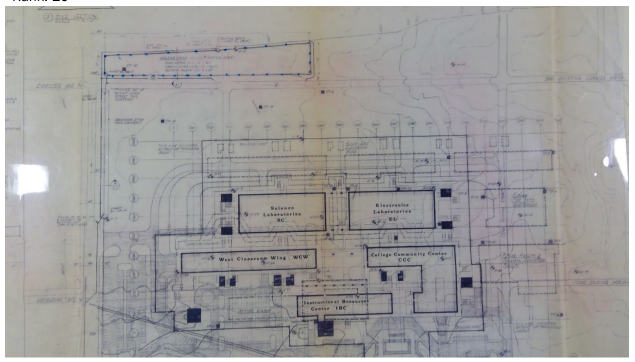


Big Bend Community College - Main Campus Electrical Point Location - Latitude: 47.1885 Point Location - Longitude: -119.333992 Switch Capacity: 400 Amp **Placement: Interior** Age: 68 Expected life: 40 Survey Score: 4.73342409465581 Rank: 223

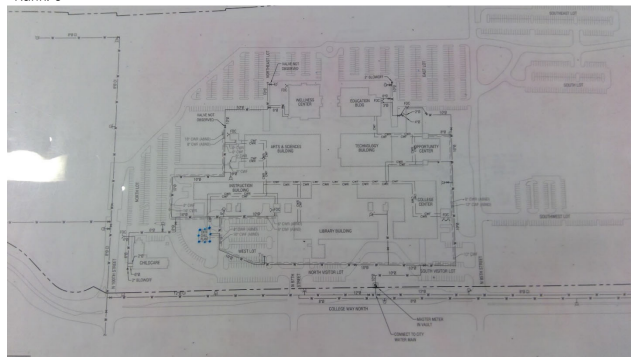


1702

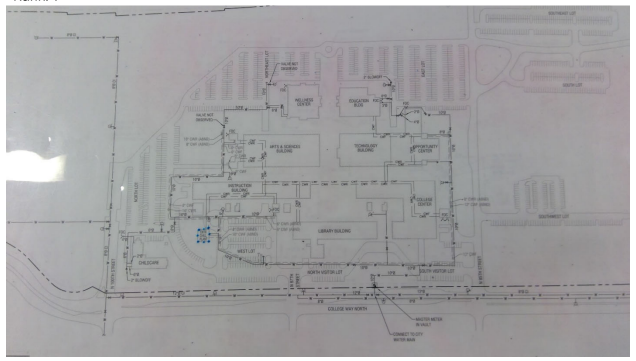
1786 North Seattle C. C. - Main Campus Storm Point Location - Latitude: 47.7003115 Point Location - Longitude: -122.3309122 Depth: 4 Area: 50000 Age: 54 Expected life: 51 Survey Score: 6.75980039960608 Rank: 10



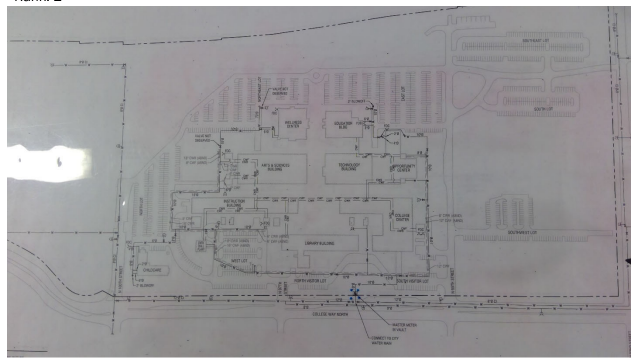
1787 North Seattle C. C. - Main Campus Non Potable Water Point Location - Latitude: 47.7004852 Point Location - Longitude: -122.3341499 Cooling Tower Size: 40 Age: 30 Expected life: 18 Survey Score: 7.15980039960608 Rank: 6



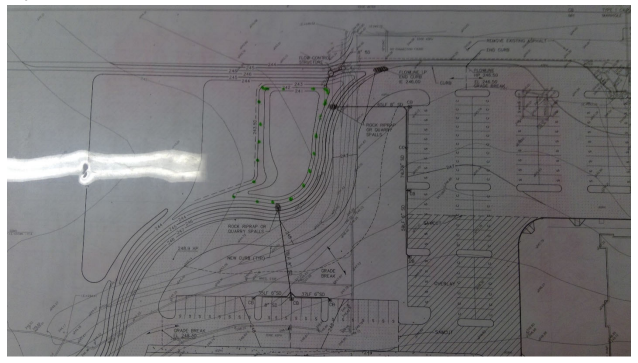
1788 North Seattle C. C. - Main Campus Non Potable Water Point Location - Latitude: 47.7005409 Point Location - Longitude: -122.3341177 Cooling Tower Size: 30 Age: 30 Expected life: 18 Survey Score: 7.15980039960608 Rank: 7



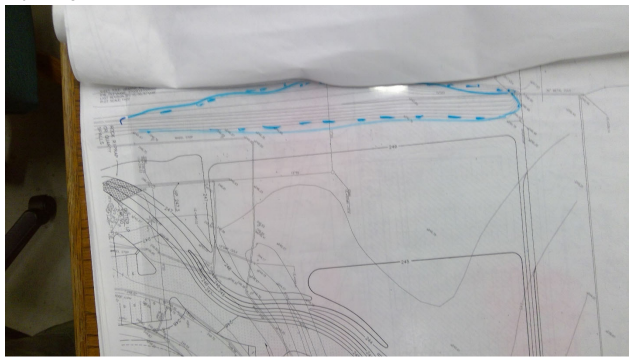
1794 North Seattle C. C. - Main Campus Potable Water Point Location - Latitude: 47.6988632 Point Location - Longitude: -122.3348515 Pipe Size: 10" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 7.95980039960608 Rank: 2



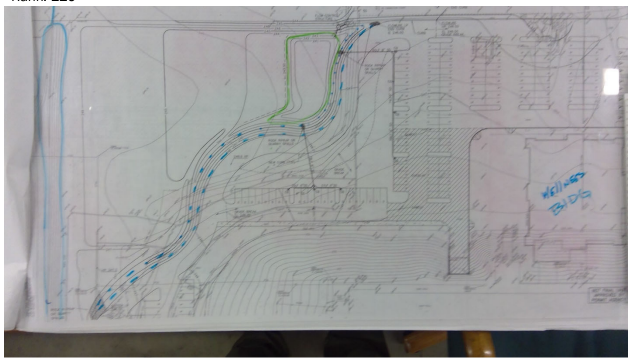
1806 North Seattle C. C. - Main Campus Storm Point Location - Latitude: 47.7005309 Point Location - Longitude: -122.3314369 Depth: 2 Area: 5000 Age: 54 Expected life: 51 Survey Score: 5.15980039960608 Rank: 127



1807 North Seattle C. C. - Main Campus Storm Point Location - Latitude: 47.7012935 Point Location - Longitude: -122.3319717 Length: 500 Area: 15000 Age: 54 Expected life: 51 Survey Score: 5.15980039960608 Rank: 128



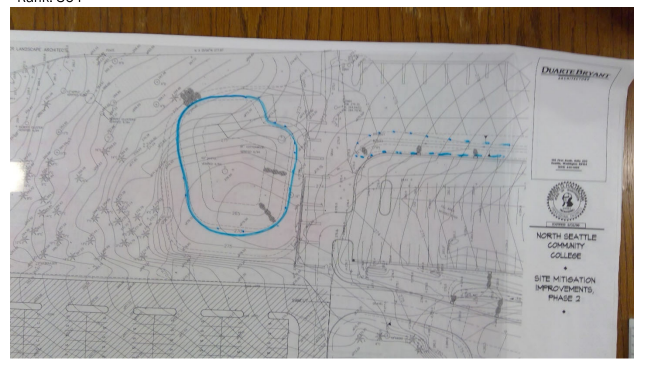
1809 North Seattle C. C. - Main Campus Storm Point Location - Latitude: 47.7008097 Point Location - Longitude: -122.332205 Length: 500 Area: 10000 Age: 54 Expected life: 51 Survey Score: 5.15980039960608 Rank: 129



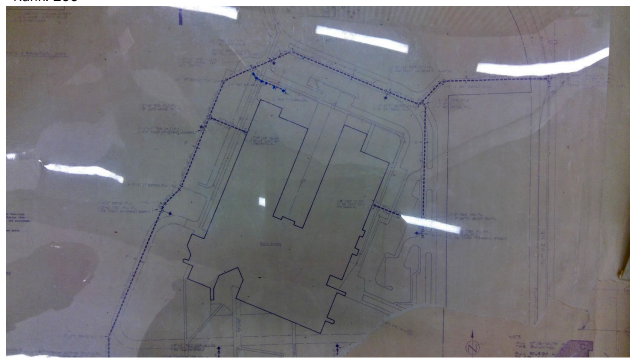
1810 North Seattle C. C. - Main Campus Storm Point Location - Latitude: 47.6979513 Point Location - Longitude: -122.330715 Depth: 6 Area: 10000 Age: 54 Expected life: 51 Survey Score: 4.35980039960608 Rank: 363



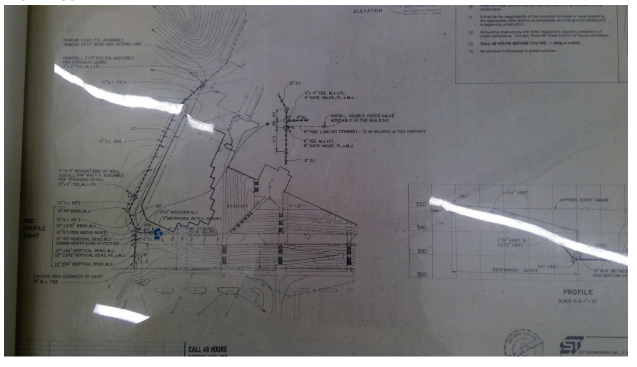
1811 North Seattle C. C. - Main Campus Storm Point Location - Latitude: 47.6972589 Point Location - Longitude: -122.3310946 Length: 200 Area: 3000 Age: 54 Expected life: 51 Survey Score: 4.35980039960608 Rank: 364



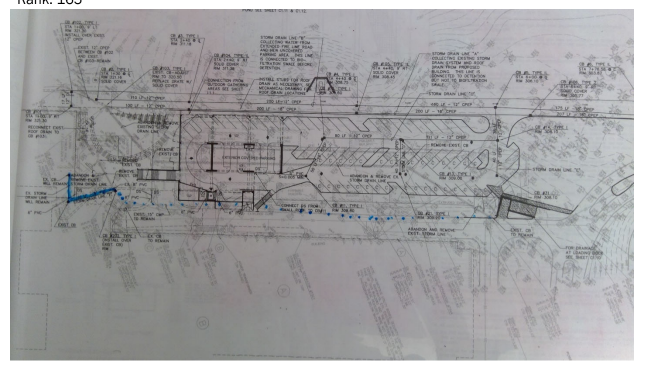
1837 Lake Washington I. T. - Main Campus Potable Water Point Location - Latitude: 47.7062437 Point Location - Longitude: -122.1673641 Pipe Size: 4" Placement: Exterior Age: 38 Expected life: 18 Survey Score: 5.08912953582136 Rank: 166



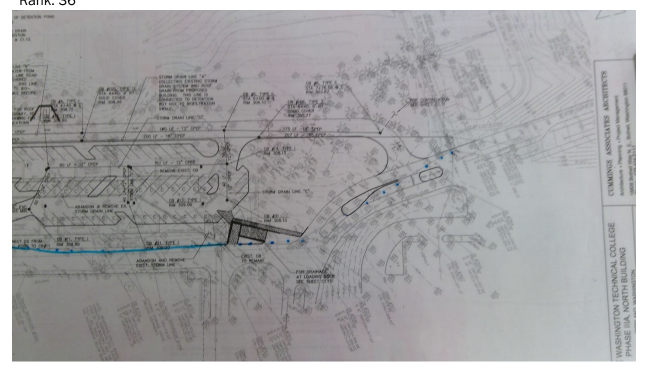
1839 Lake Washington I. T. - Main Campus Potable Water Point Location - Latitude: 47.7043817 Point Location - Longitude: -122.168628 Pipe Size: 3" Placement: Exterior Age: 28 Expected life: 18 Survey Score: 4.28912953582136 Rank: 436



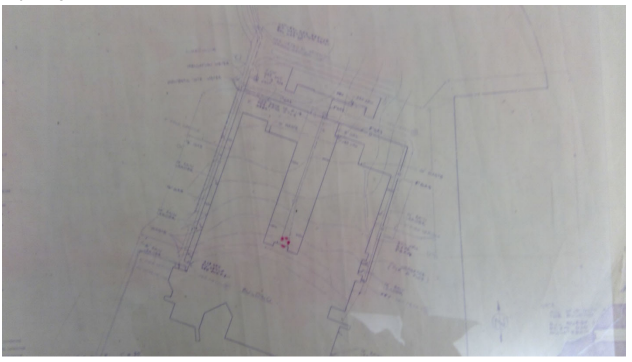
1864 Lake Washington I. T. - Main Campus Storm Start location - Latitude: 47.705689 Start location - Longitude: -122.1677159 End Location - Latitude: 47.706276 End Location - Longitude: -122.1673186 Depth: 4 Pipe Size: 15" Length: 500 Material: CMP Under Hardscape: 0.2 Path Configuration: Multiple segments Connections: 4 Age: 28 Expected life: 19.1 Survey Score: 5.08912953582136 Rank: 165



1865 Lake Washington I. T. - Main Campus Storm Start location - Latitude: 47.7062796 Start location - Longitude: -122.1673252 End Location - Latitude: 47.7069974 End Location - Longitude: -122.1672909 Depth: 4 Pipe Size: 18" Length: 300 Material: CMP Under Hardscape: 0.8 Path Configuration: Multiple segments Connections: 3 Age: 28 Expected life: 19.1 Survey Score: 5.88912953582136 Rank: 36



1900 Lake Washington I. T. - Main Campus Electrical Point Location - Latitude: 47.705258 Point Location - Longitude: -122.1669249 Generator Size: 20kW Placement: Exterior Age: 38 Expected life: 30 Survey Score: 4.28912953582136 Rank: 437



1901 Lake Washington I. T. - Main Campus Gas Point Location - Latitude: 47.7062787 Point Location - Longitude: -122.1671596 Pipe Size: 4" Placement: Exterior Age: 38 Expected life: 18 Survey Score: 5.88912953582136 Rank: 37



1925 Lake Washington I. T. - Main Campus Storm Start location - Latitude: 47.7034715 Start location - Longitude: -122.1681994 End Location - Latitude: 47.703849 End Location - Longitude: -122.1679607 Depth: 2 Pipe Size: 12" Length: 200 Material: CMP Under Hardscape: 1 Path Configuration: Linear Connections: 1 Age: 38 Expected life: 19.1 Survey Score: 4.28912953582136 Rank: 439



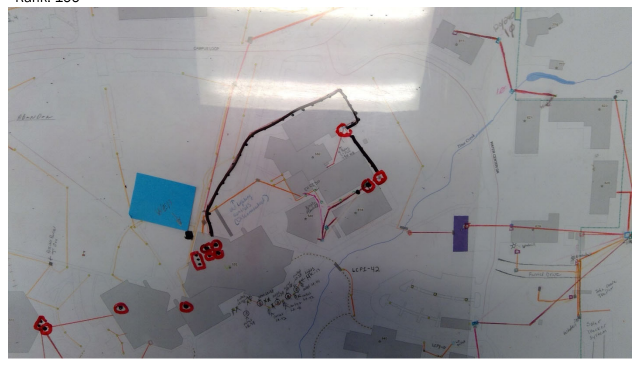
1930 Lake Washington I. T. - Main Campus Storm Start location - Latitude: 47.7040745 Start location - Longitude: -122.1656912 End Location - Latitude: 47.7040258 End Location - Longitude: -122.1651118 Depth: 2 Pipe Size: 15" Length: 200 Material: CMP Under Hardscape: 0.8 Path Configuration: Multiple segments Connections: 3 Age: 38 Expected life: 19.1 Survey Score: 4.28912953582136 Rank: 440



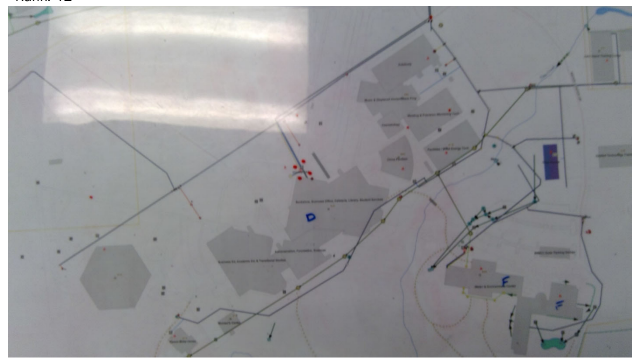
1946 Walla Walla C. C. - Main Campus Electrical Point Location - Latitude: 46.079333 Point Location - Longitude: -118.275404 Capacity 3 Phase: 1000 KVA Placement: Exterior Age: 44 Expected life: 33 Survey Score: 4.7795205754777 Rank: 198



1947 Walla Walla C. C. - Main Campus Electrical Point Location - Latitude: 46.0791514 Point Location - Longitude: -118.2749862 Capacity 3 Phase: 300 KVA Placement: Exterior Age: 44 Expected life: 33 Survey Score: 4.7795205754777 Rank: 199



1978 Walla Walla C. C. - Main Campus Potable Water Point Location - Latitude: 46.0788924 Point Location - Longitude: -118.2766233 Pipe Size: 4" Placement: Exterior Age: 46 Expected life: 18 Survey Score: 5.57952057547769 Rank: 41



1985 Walla Walla C. C. - Main Campus Potable Water Point Location - Latitude: 46.0788331 Point Location - Longitude: -118.2754721 Pipe Size: 2" Placement: Interior Age: 44 Expected life: 18 Survey Score: 4.7795205754777 Rank: 200



1986 Walla Walla C. C. - Main Campus Potable Water Point Location - Latitude: 46.0789535 Point Location - Longitude: -118.2748172 Pipe Size: 2" Placement: Interior Age: 44 Expected life: 18 Survey Score: 4.7795205754777 Rank: 201



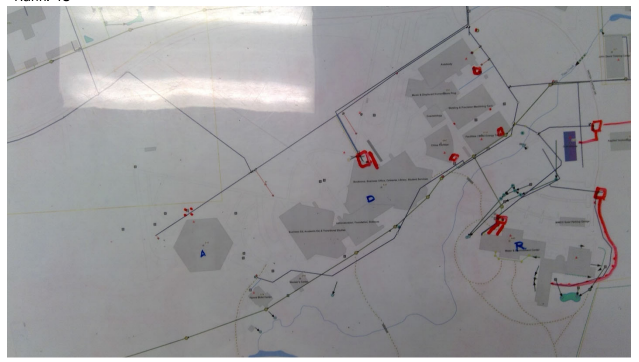
1987 Walla Walla C. C. - Main Campus Potable Water Point Location - Latitude: 46.0795798 Point Location - Longitude: -118.2750567 Pipe Size: 2" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.57952057547769 Rank: 42



1991 Walla Walla C. C. - Main Campus Potable Water Point Location - Latitude: 46.0807116 Point Location - Longitude: -118.2756702 Pipe Size: 2" Placement: Interior Age: 30 Expected life: 18 Survey Score: 4.3795205754777 Rank: 345



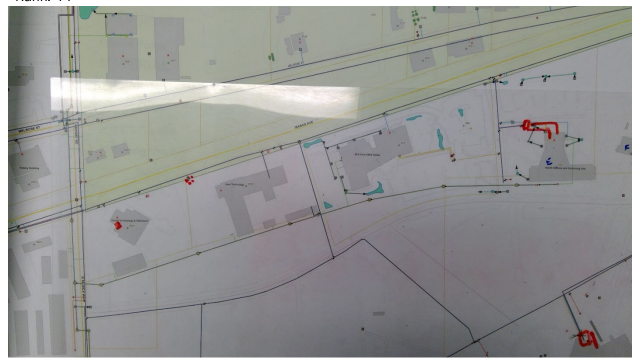
1992 Walla Walla C. C. - Main Campus Potable Water Point Location - Latitude: 46.0784431 Point Location - Longitude: -118.2790372 Pipe Size: 4" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.57952057547769 Rank: 43



1995 Walla Walla C. C. - Main Campus Potable Water Point Location - Latitude: 46.0801216 Point Location - Longitude: -118.2750504 Pipe Size: 2" Placement: Exterior Age: 32 Expected life: 18 Survey Score: 4.3795205754777 Rank: 346



1998 Walla Walla C. C. - Main Campus Potable Water Point Location - Latitude: 46.0804068 Point Location - Longitude: -118.2822203 Pipe Size: 2" Placement: Exterior Age: 62 Expected life: 18 Survey Score: 5.57952057547769 Rank: 44



2106 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.0802413 Point Location - Longitude: -118.2746951 Pipe Size: 2" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 5.97952057547769 Rank: 30



2107 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.079826 Point Location - Longitude: -118.2751867 Pipe Size: 2" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.57952057547769 Rank: 45



2108 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.0791772 Point Location - Longitude: -118.2749172 Pipe Size: 2" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.57952057547769 Rank: 46



2109 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.0790397 Point Location - Longitude: -118.2745691 Pipe Size: 2" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.57952057547769 Rank: 47



2110 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.0787453 Point Location - Longitude: -118.2753673 Pipe Size: 2" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.57952057547769 Rank: 48



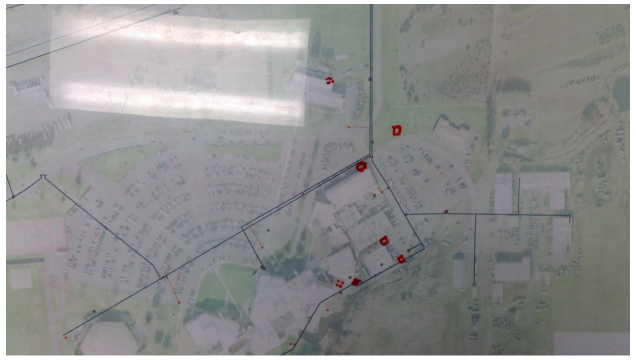
2111 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.0787589 Point Location - Longitude: -118.2756342 Pipe Size: 4" Placement: Exterior Age: 46 Expected life: 18 Survey Score: 5.57952057547769 Rank: 49



2112 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.0778611 Point Location - Longitude: -118.2791277 Pipe Size: 2" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.57952057547769 Rank: 50



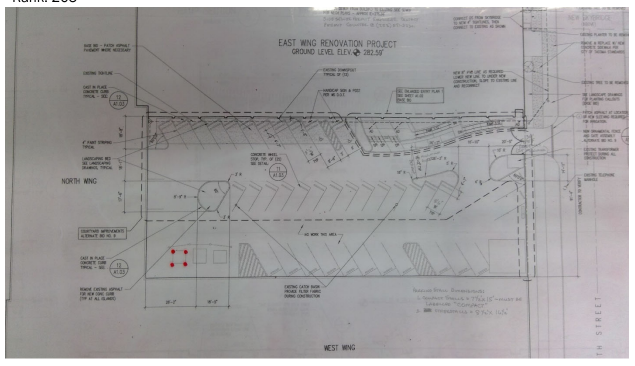
2114 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.0807125 Point Location - Longitude: -118.2756555 Pipe Size: 2" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 5.1795205754777 Rank: 119



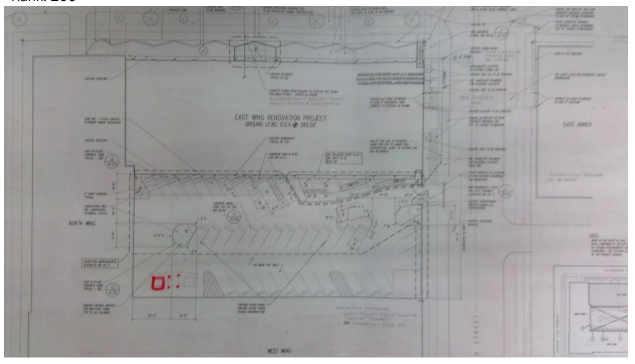
2115 Walla Walla C. C. - Main Campus Gas Point Location - Latitude: 46.0802086 Point Location - Longitude: -118.2817261 Pipe Size: 3" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 5.1795205754777 Rank: 120



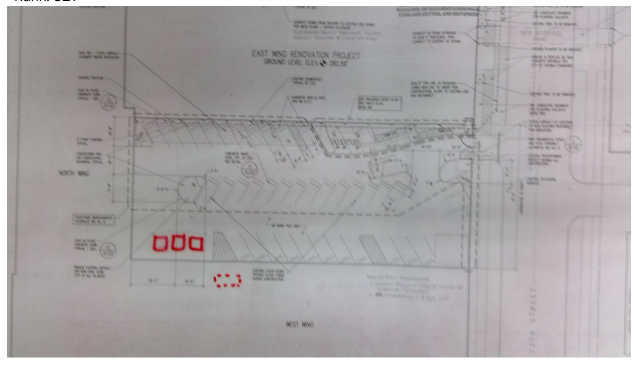
2137 Bates T. C. - Downtown Campus Electrical Point Location - Latitude: 47.2521253 Point Location - Longitude: -122.4467278 Capacity 3 Phase: 15 KVA Placement: Exterior Age: 46 Expected life: 33 Survey Score: 4.74418512498578 Rank: 205



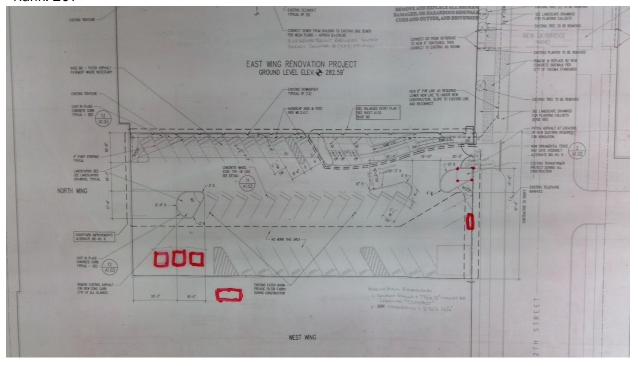
2138 Bates T. C. - Downtown Campus Electrical Point Location - Latitude: 47.2521017 Point Location - Longitude: -122.4467102 Capacity 3 Phase: 15 KVA Placement: Exterior Age: 46 Expected life: 33 Survey Score: 4.74418512498578 Rank: 206



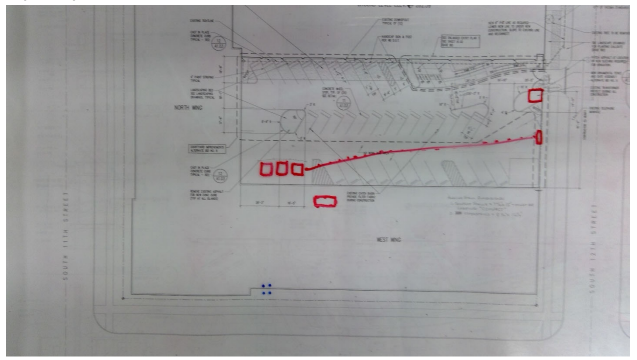
2140 Bates T. C. - Downtown Campus Electrical Point Location - Latitude: 47.2521026 Point Location - Longitude: -122.446798 Switch Capacity: 2000 Amp **Placement: Interior** Age: 46 Expected life: 40 Survey Score: 3.94418512498578 Rank: 527



2142 Bates T. C. - Downtown Campus Electrical Point Location - Latitude: 47.2516552 Point Location - Longitude: -122.4463849 Capacity 3 Phase: 15 KVA Placement: Exterior Age: 46 Expected life: 33 Survey Score: 4.74418512498578 Rank: 207



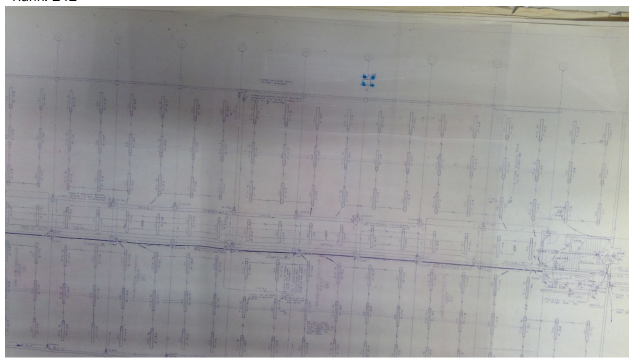
2144 Bates T. C. - Downtown Campus Potable Water Point Location - Latitude: 47.2521357 Point Location - Longitude: -122.4470955 Pipe Size: 5" Placement: Exterior Age: 46 Expected life: 18 Survey Score: 5.14418512498578 Rank: 140



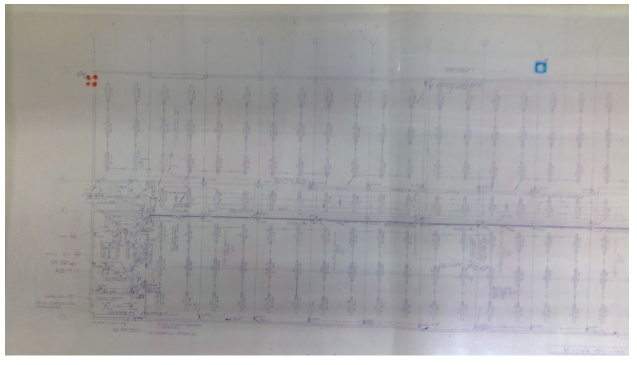
2145 Bates T. C. - Downtown Campus Gas Point Location - Latitude: 47.2521135 Point Location - Longitude: -122.4471011 Pipe Size: 3" Placement: Exterior Age: 46 Expected life: 18 Survey Score: 5.14418512498578 Rank: 141

	The second s	The second secon	
	BASE BO - PATCH ADMALT PARAMETY MODE INCESSION	EAST WING RENOVATION PROJECT GROUND LEVEL ELEV. ◆ 282.59	
	0000 100,00 0000 1,000 1000 1,000 1000 1,000 1000	Alterna downycali Tetra, or col Marka do a netr Marka do a net	
	Chart Traves		
	NORTH WINC		
		In the second seco	
R E T	A1.03 NSXXC COTING SPINAS TO NIK COLORG CARE CTV X NAL SEARCES		
L S HL		Vitant state "Sciencesco"	
SOUTH			
	r. G		

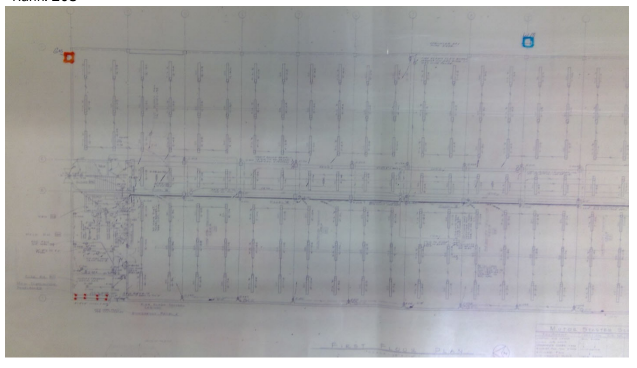
2146 Bates T. C. - Downtown Campus Potable Water Point Location - Latitude: 47.251058 Point Location - Longitude: -122.4456747 Pipe Size: 3" Placement: Exterior Age: 56 Expected life: 18 Survey Score: 5.14418512498578 Rank: 142



2147 Bates T. C. - Downtown Campus Gas Point Location - Latitude: 47.2514693 Point Location - Longitude: -122.4458511 Pipe Size: 2" Placement: Exterior Age: 56 Expected life: 18 Survey Score: 5.14418512498578 Rank: 143

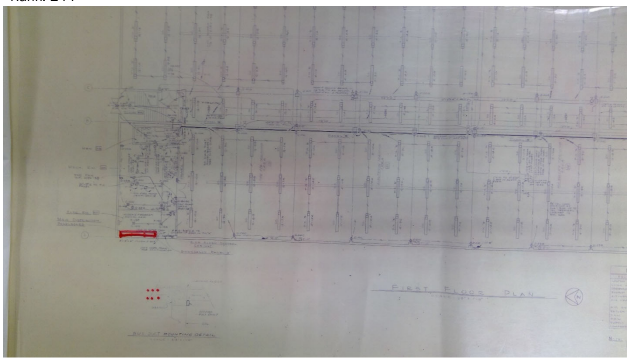


Bates T. C. - Downtown Campus Electrical Point Location - Latitude: 47.2513748 Point Location - Longitude: -122.446246 Switch Capacity: 800 Amp Placement: Exterior Age: 56 Expected life: 40 Survey Score: 4.74418512498578 Rank: 208

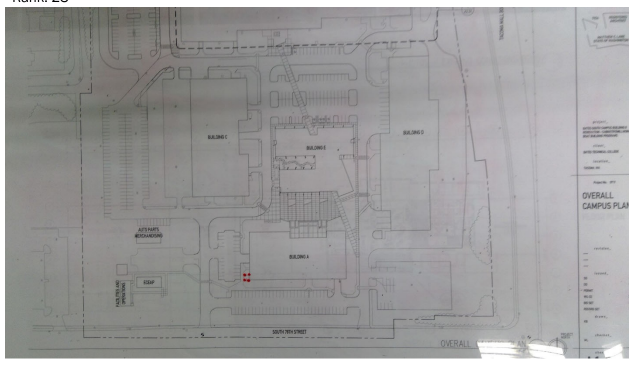


2148

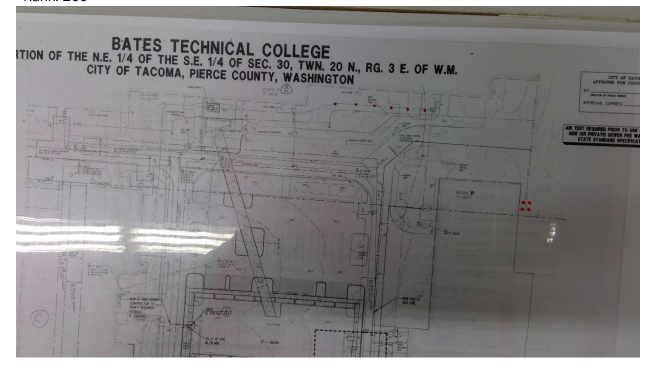
2149 Bates T. C. - Downtown Campus Electrical Point Location - Latitude: 47.251349 Point Location - Longitude: -122.4464548 Capacity 3 Phase: 15 KVA Placement: Exterior Age: 56 Expected life: 33 Survey Score: 5.14418512498578 Rank: 144



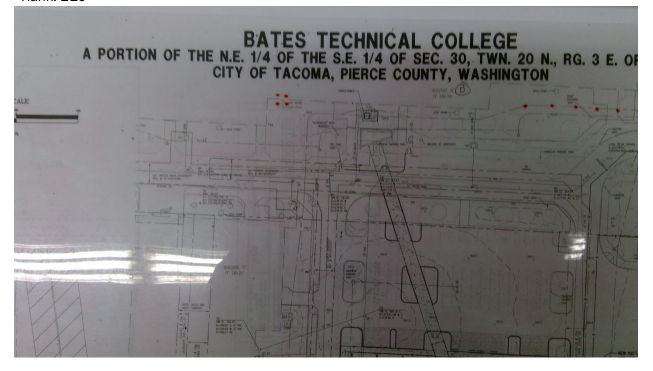
2153 Bates T. C. - South Campus Electrical Point Location - Latitude: 47.1869502 Point Location - Longitude: -122.466832 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 34 Expected life: 33 Survey Score: 6.34418512498578 Rank: 23



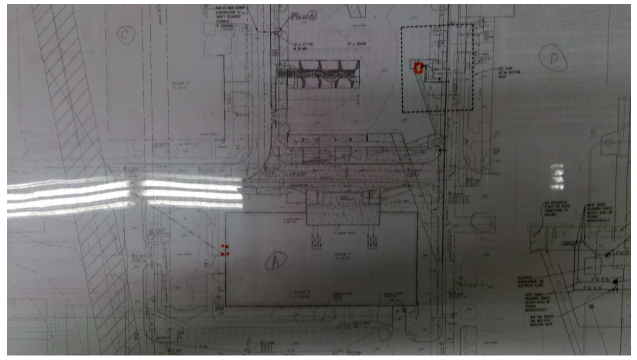
2174 Bates T. C. - South Campus Gas Point Location - Latitude: 47.1883392 Point Location - Longitude: -122.4648571 Pipe Size: 3" Placement: Exterior Age: 34 Expected life: 18 Survey Score: 4.74418512498578 Rank: 209



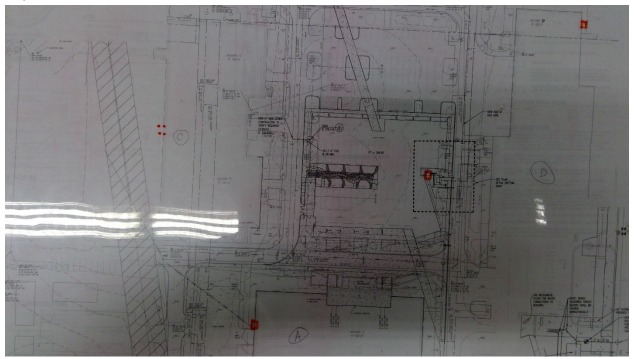
2175 Bates T. C. - South Campus Gas Point Location - Latitude: 47.188637 Point Location - Longitude: -122.4668035 Pipe Size: 3" Placement: Exterior Age: 34 Expected life: 18 Survey Score: 4.74418512498578 Rank: 210



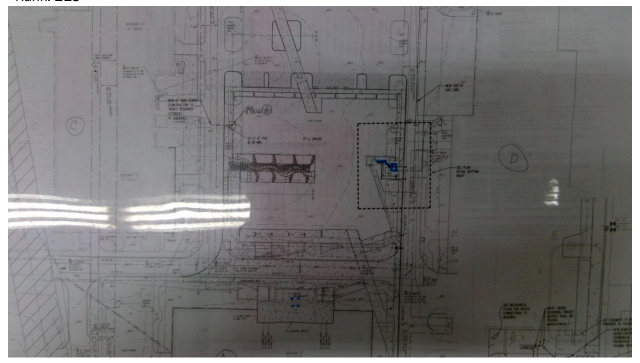
2176 Bates T. C. - South Campus Gas Point Location - Latitude: 47.1871252 Point Location - Longitude: -122.4668082 Pipe Size: 3" Placement: Exterior Age: 34 Expected life: 18 Survey Score: 4.74418512498578 Rank: 211



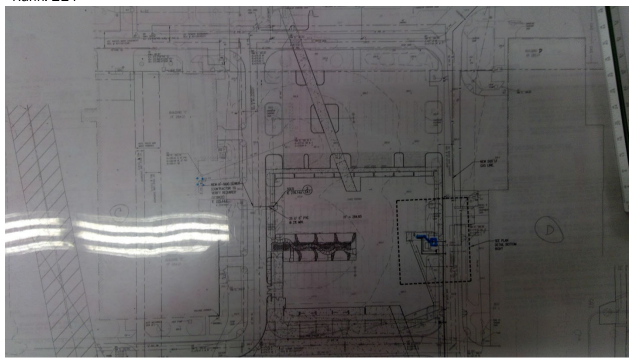
2177 Bates T. C. - South Campus Gas Point Location - Latitude: 47.1879774 Point Location - Longitude: -122.4673804 Pipe Size: 3" Placement: Exterior Age: 34 Expected life: 18 Survey Score: 4.74418512498578 Rank: 212



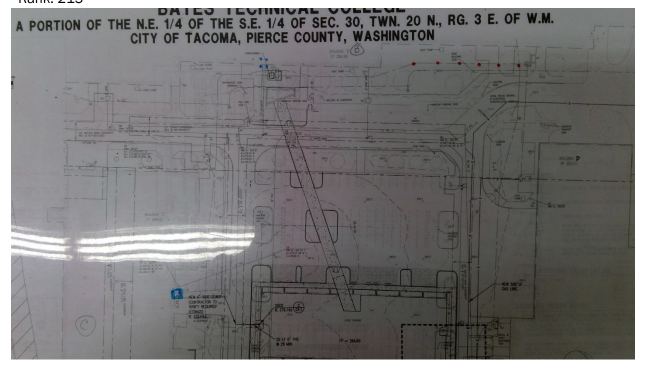
2180 Bates T. C. - South Campus Potable Water Point Location - Latitude: 47.1872669 Point Location - Longitude: -122.4660961 Pipe Size: 3" Placement: Exterior Age: 34 Expected life: 18 Survey Score: 4.74418512498578 Rank: 213



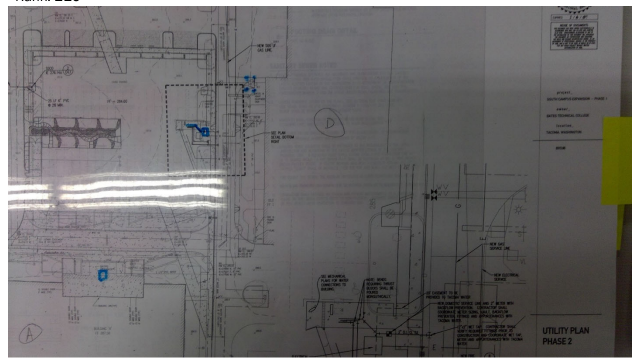
2181 Bates T. C. - South Campus Potable Water Point Location - Latitude: 47.1879665 Point Location - Longitude: -122.4668929 Pipe Size: 2" Placement: Exterior Age: 34 Expected life: 18 Survey Score: 4.74418512498578 Rank: 214



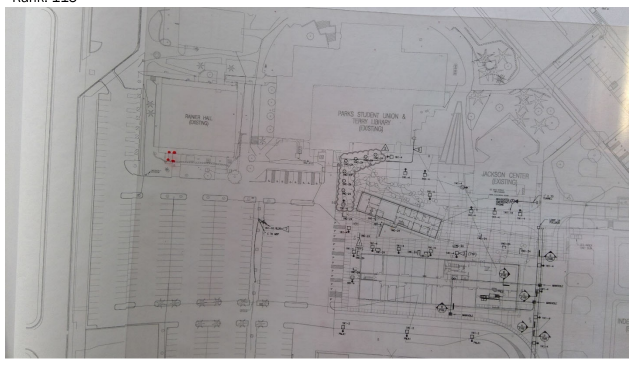
2182 Bates T. C. - South Campus Potable Water Point Location - Latitude: 47.1886482 Point Location - Longitude: -122.4665084 Pipe Size: 3" Placement: Exterior Age: 34 Expected life: 18 Survey Score: 4.74418512498578 Rank: 215



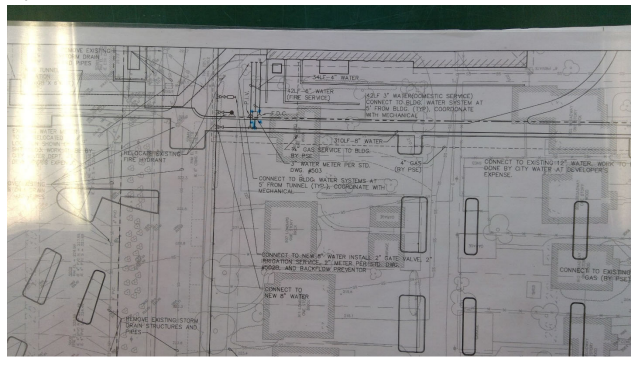
2183 Bates T. C. - South Campus Potable Water Point Location - Latitude: 47.1878827 Point Location - Longitude: -122.4654036 Pipe Size: 3" Placement: Exterior Age: 34 Expected life: 18 Survey Score: 4.74418512498578 Rank: 216



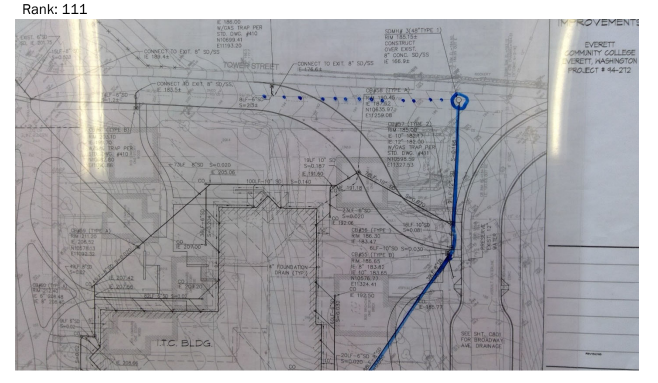
2238 Everett C. C. - Main Campus Electrical Point Location - Latitude: 48.0063209 Point Location - Longitude: -122.205981 Generator Size: 40kW Placement: Exterior Age: 48 Expected life: 30 Survey Score: 5.20858230814294 Rank: 115



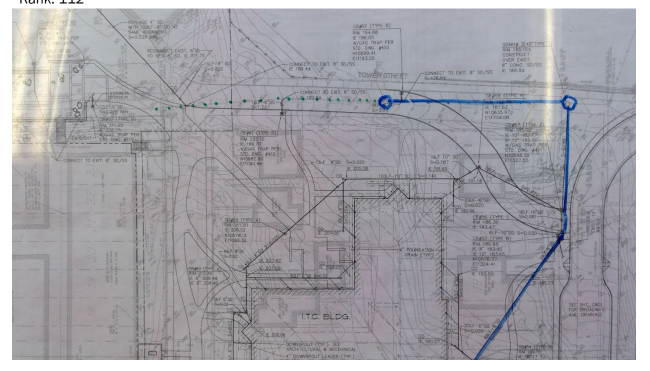
2276 Everett C. C. - Main Campus Potable Water Point Location - Latitude: 48.0054377 Point Location - Longitude: -122.2021346 Pipe Size: 3" Placement: Exterior Age: 22 Expected life: 18 Survey Score: 3.60858230814294 Rank: 711



2285 Everett C. C. - Main Campus Storm Start location - Latitude: 48.0060784 Start location - Longitude: -122.2009973 End Location - Latitude: 48.0061571 End Location - Longitude: -122.2016277 Depth: Unknown Pipe Size: 8" Length: 150 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 1 Age: 66 Expected life: 61.39 Survey Score: 5.20858230814294



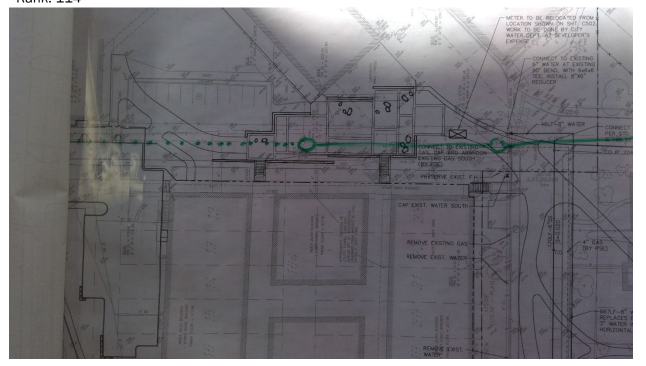
2287 Everett C. C. - Main Campus Sewer Start location - Latitude: 48.0061555 Start location - Longitude: -122.2016216 End Location - Latitude: 48.0061627 End Location - Longitude: -122.2022911 Depth: 20 Pipe Size: 8" Length: 200 Material: Concrete Under Hardscape: 1 Path Configuration: Multiple segments Connections: 2 Man holes: 2 Age: 66 Expected life: 61.39 Survey Score: 5.20858230814294 Rank: 112



2289 Everett C. C. - Main Campus Sewer Start location - Latitude: 48.0061679 Start location - Longitude: -122.2022943 End Location - Latitude: 48.006158 End Location - Longitude: -122.2031674 Depth: 14 Pipe Size: 8" Length: 150 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 66 Expected life: 61.39 Survey Score: 5.20858230814294 Rank: 113



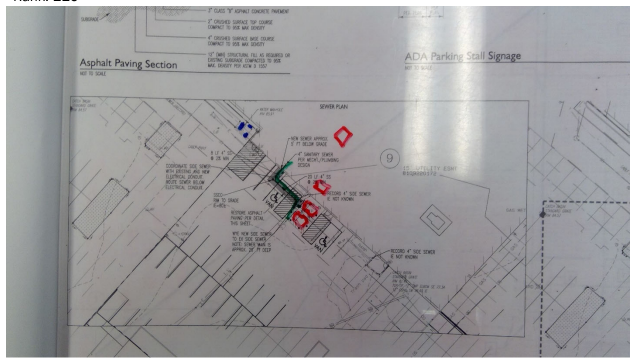
2291 Everett C. C. - Main Campus Sewer Start location - Latitude: 48.0061441 Start location - Longitude: -122.2037722 End Location - Latitude: 48.0061555 End Location - Longitude: -122.203251 Depth: 14 Pipe Size: 8" Length: 200 Material: PVC Under Hardscape: 1 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 66 Expected life: 63 Survey Score: 5.20858230814294 Rank: 114



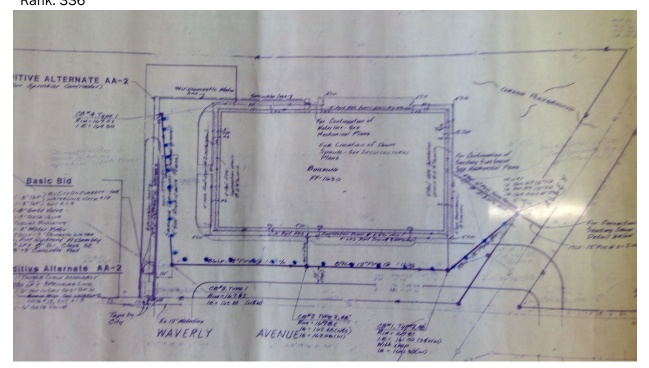
2341 Everett C. C. - Main Campus Electrical Point Location - Latitude: 48.00455 Point Location - Longitude: -122.1955769 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 44 Expected life: 33 Survey Score: 4.40858230814294 Rank: 335



2344 Everett C. C. - Main Campus Potable Water Point Location - Latitude: 48.0046608 Point Location - Longitude: -122.1956882 Pipe Size: 2" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.20858230814294 Rank: 116

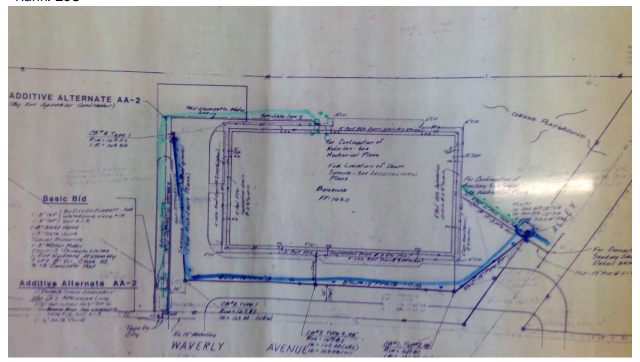


Everett C. C. - Early Learn. Ctr Storm Start location - Latitude: 48.0066925 Start location - Longitude: -122.199914 End Location - Latitude: 48.0074787 End Location - Longitude: -122.199755 Depth: 4 Pipe Size: 12" Length: 300 Material: CMP Under Hardscape: 0.9 Path Configuration: Multiple segments Connections: 6 Age: 30 Expected life: 19.1 Survey Score: 4.40858230814294 Rank: 336

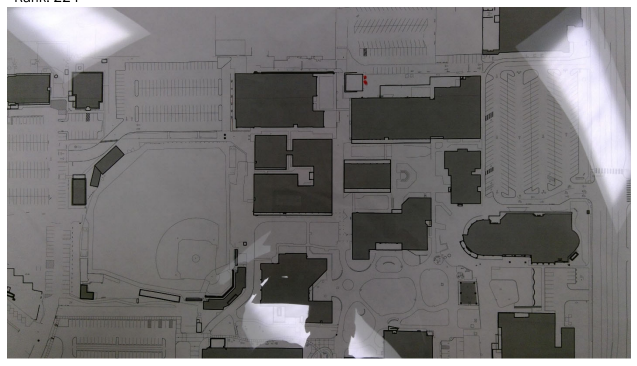


2345

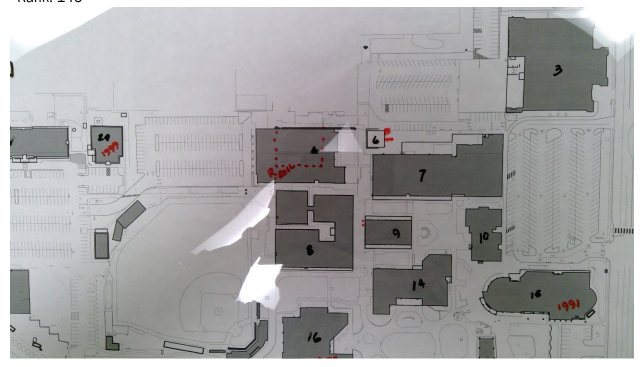
2349 Everett C. C. - Early Learn. Ctr Potable Water Point Location - Latitude: 48.0071288 Point Location - Longitude: -122.2000072 Pipe Size: 2" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 4.80858230814294 Rank: 193



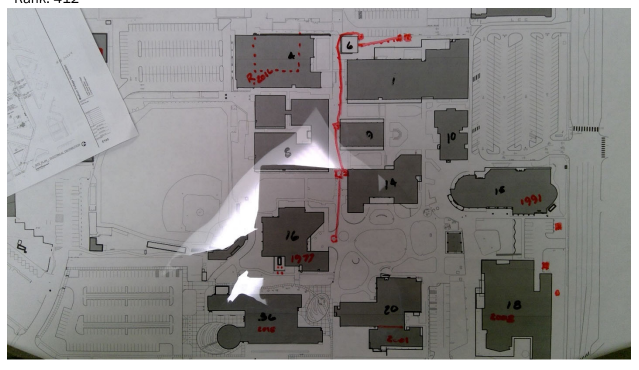
2354 Lower Columbia College - Main Campus Electrical Point Location - Latitude: 46.1435022 Point Location - Longitude: -122.9369822 Switch Capacity: Unknown Placement: Exterior Age: 38 Expected life: 40 Survey Score: 4.73158489660352 Rank: 224



2356 Lower Columbia College - Main Campus Electrical Point Location - Latitude: 46.1429668 Point Location - Longitude: -122.9374364 Capacity 3 Phase: 1000 KVA Placement: Exterior Age: 40 Expected life: 33 Survey Score: 5.13158489660352 Rank: 146



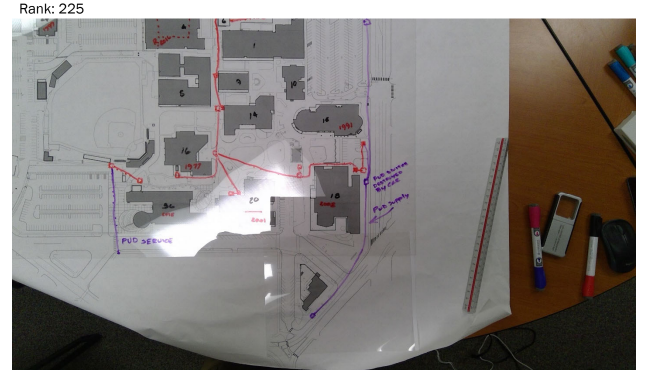
Lower Columbia College - Main Campus Electrical Point Location - Latitude: 46.1420867 Point Location - Longitude: -122.9384648 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 44 Expected life: 33 Survey Score: 4.33158489660352 Rank: 412



2368

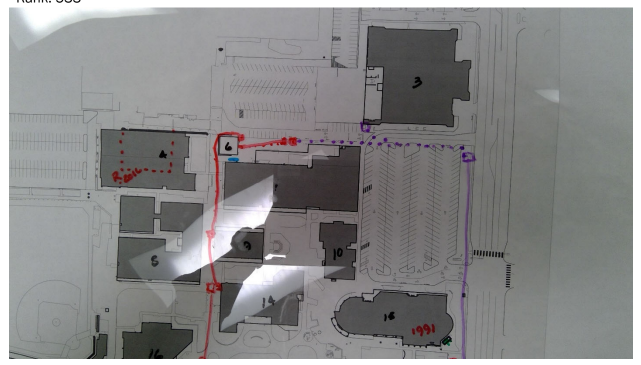
2382

Lower Columbia College - Main Campus Electrical Start location - Latitude: 46.1403016 Start location - Longitude: -122.9371444 End Location - Latitude: 46.1433824 End Location - Longitude: -122.9358996 Depth: 4 Length: 1500 Placement: Placement Method: Buried Conduit Line Size: Unknown Under Hardscape: 0.7 Path Configuration: Multiple segments Placement Method: Buried Conduit Number of Lines: 4 Age: 60 Expected life: 63 Survey Score: 4.73158489660352

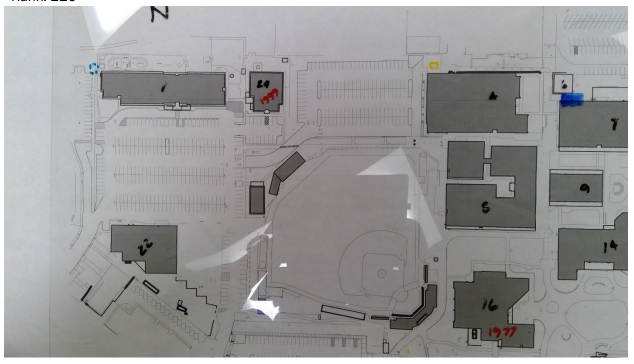


2384

Lower Columbia College - Main Campus Electrical Start location - Latitude: 46.1431058 Start location - Longitude: -122.9350661 End Location - Latitude: 46.143421 End Location - Longitude: -122.9365567 Depth: Unknown Length: 400 Placement: Placement Method: Over head Line Size: Unknown Under Hardscape: 0 Path Configuration: Linear Placement Method: Over head Number of Lines: 4 Age: 60 Expected life: 63 Survey Score: 3.93158489660352 Rank: 533

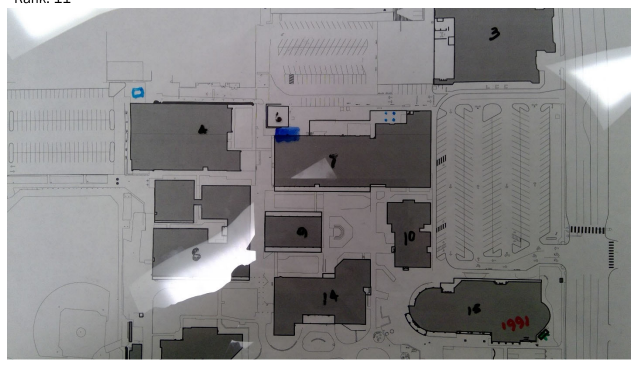


Lower Columbia College - Main Campus Potable Water Point Location - Latitude: 46.1443104 Point Location - Longitude: -122.9411179 Pipe Size: 2" Placement: Exterior Age: 32 Expected life: 18 Survey Score: 4.73158489660352 Rank: 226



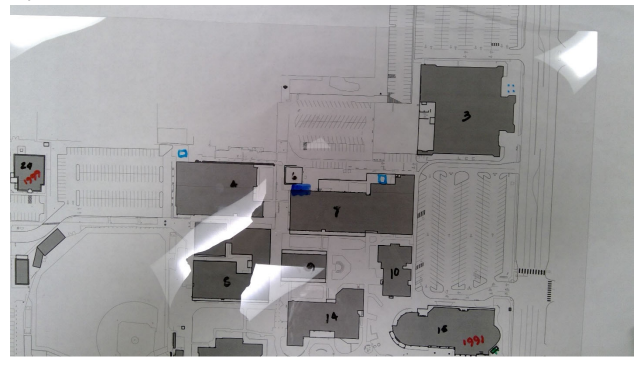
2388

Lower Columbia College - Main Campus Potable Water Point Location - Latitude: 46.1433518 Point Location - Longitude: -122.9364316 Pipe Size: 6" Placement: Exterior Age: 60 Expected life: 18 Survey Score: 6.73158489660352 Rank: 11



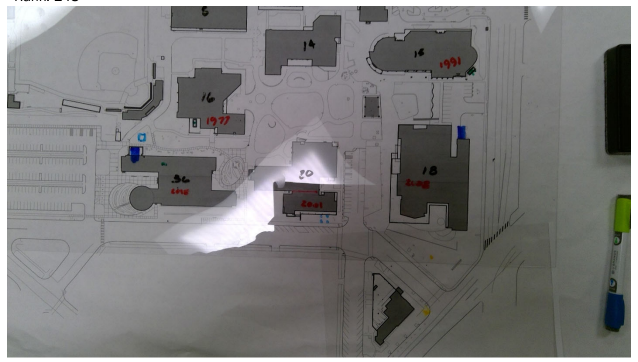
2390

2391 Lower Columbia College - Main Campus Potable Water Point Location - Latitude: 46.1437643 Point Location - Longitude: -122.9349146 Pipe Size: 2" Placement: Exterior Age: 40 Expected life: 18 Survey Score: 5.13158489660352 Rank: 147

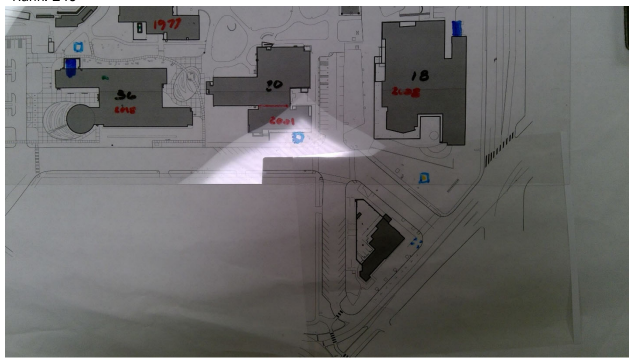


2393

Lower Columbia College - Main Campus Potable Water Point Location - Latitude: 46.1412594 Point Location - Longitude: -122.9372802 Pipe Size: 2" Placement: Exterior Age: 50 Expected life: 18 Survey Score: 5.13158489660352 Rank: 148

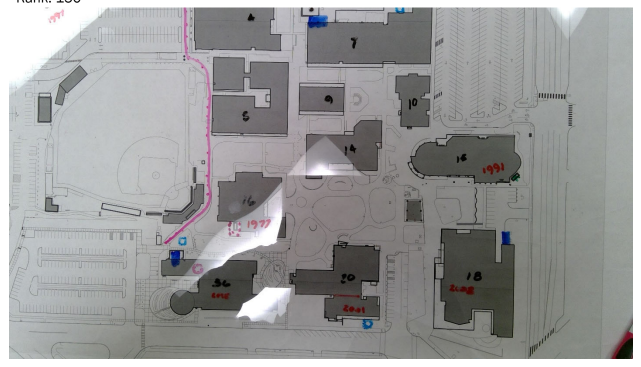


Lower Columbia College - Main Campus Potable Water Point Location - Latitude: 46.1404776 Point Location - Longitude: -122.9366401 Pipe Size: 2" Placement: Exterior Age: 60 Expected life: 18 Survey Score: 5.13158489660352 Rank: 149

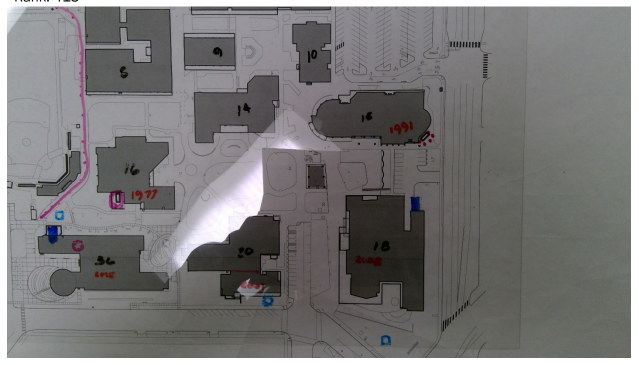


2394

2401 Lower Columbia College - Main Campus Non Potable Water Point Location - Latitude: 46.1421308 Point Location - Longitude: -122.9384125 Cooling Tower Size: 100 Age: 44 Expected life: 18 Survey Score: 5.13158489660352 Rank: 150



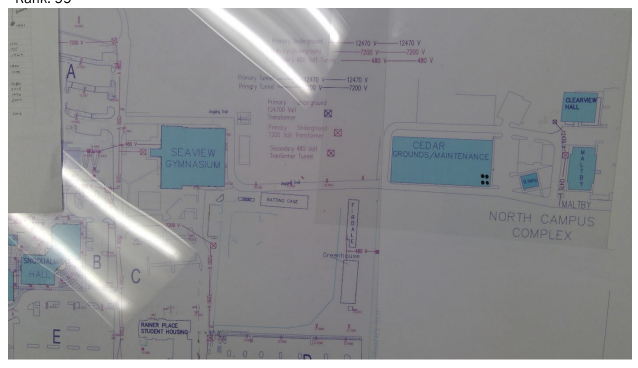
2402 Lower Columbia College - Main Campus Non Potable Water Point Location - Latitude: 46.141995 Point Location - Longitude: -122.9355981 Cooling Tower Size: Unknown Age: 28 Expected life: 18 Survey Score: 4.33158489660352 Rank: 413



2450 Edmonds C. C. - Main Campus Electrical Point Location - Latitude: 47.8153527 Point Location - Longitude: -122.3276194 Switch Capacity: 1600 Amp Placement: Interior Age: 48 Expected life: 40 Survey Score: 4.44228028174861 Rank: 322



2452 Edmonds C. C. - Main Campus Electrical Point Location - Latitude: 47.82032 Point Location - Longitude: -122.3280389 Switch Capacity: 400 Amp **Placement: Interior** Age: 58 Expected life: 40 Survey Score: 5.24228028174861 Rank: 99



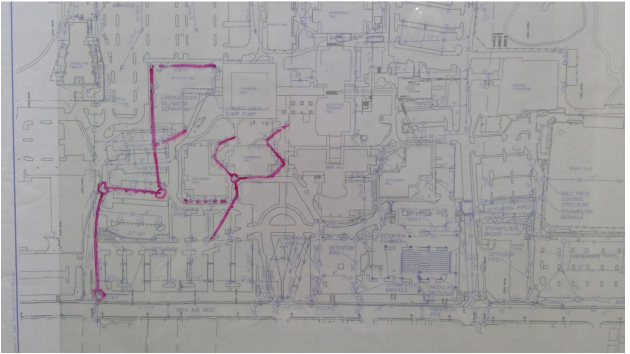
2457 Edmonds C. C. - Main Campus Non Potable Water Point Location - Latitude: 47.8168731 Point Location - Longitude: -122.3282743 Cooling Tower Size: 420 Age: 18 Expected life: 18 Survey Score: 5.24228028174861 Rank: 100



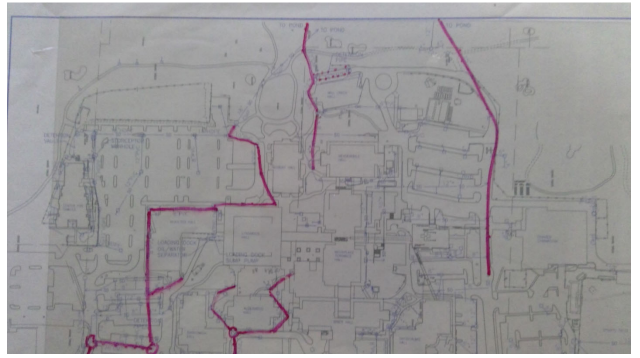
2458 Edmonds C. C. - Main Campus Non Potable Water Point Location - Latitude: 47.8168893 Point Location - Longitude: -122.3282126 Cooling Tower Size: 220 Age: 40 Expected life: 18 Survey Score: 7.64228028174861 Rank: 3



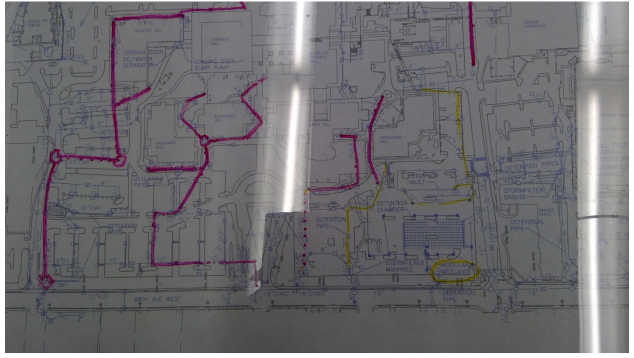
2483 Edmonds C. C. - Main Campus Storm Point Location - Latitude: 47.8151882 Point Location - Longitude: -122.3263505 Pipe Size: 36" Length: 200 Material: CMP Under Hardscape: 1 Age: 24 Expected life: 18.69 Survey Score: 4.84228028174861 Rank: 189



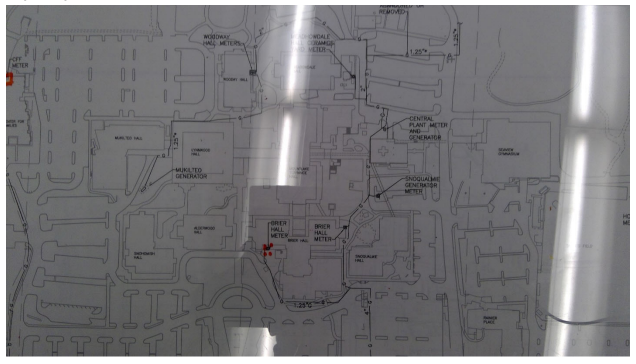
2490 Edmonds C. C. - Main Campus Storm Point Location - Latitude: 47.8162453 Point Location - Longitude: -122.3300214 Pipe Size: 36" Length: 150 Material: CMP Under Hardscape: 1 Age: 20 Expected life: 18.69 Survey Score: 4.04228028174861 Rank: 493



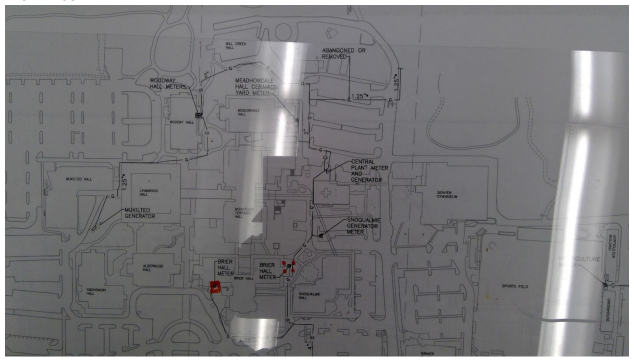
2494 Edmonds C. C. - Main Campus Storm Point Location - Latitude: 47.8162419 Point Location - Longitude: -122.3257019 Pipe Size: 60" Length: 250 Material: CMP Under Hardscape: 1 Age: 44 Expected life: 18.69 Survey Score: 5.24228028174861 Rank: 101



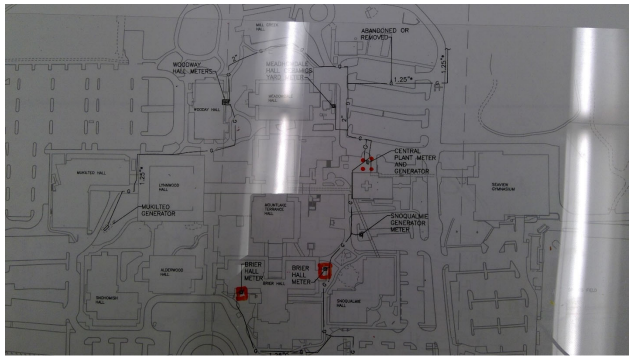
2513 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8160764 Point Location - Longitude: -122.3267413 Pipe Size: 2" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.24228028174861 Rank: 102



2514 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8167548 Point Location - Longitude: -122.3267077 Pipe Size: 2" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.24228028174861 Rank: 103



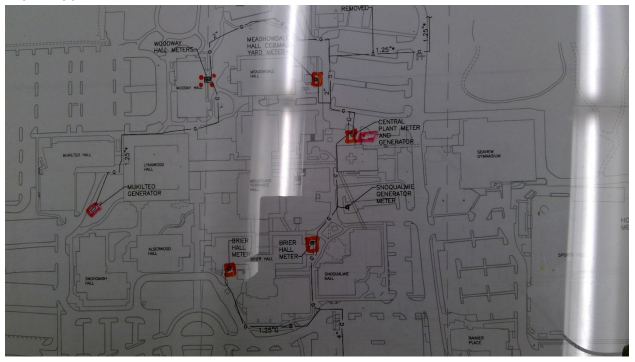
2515 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8170746 Point Location - Longitude: -122.3281623 Pipe Size: 2" Placement: Exterior Age: 48 Expected life: 18 Survey Score: 6.04228028174861 Rank: 26



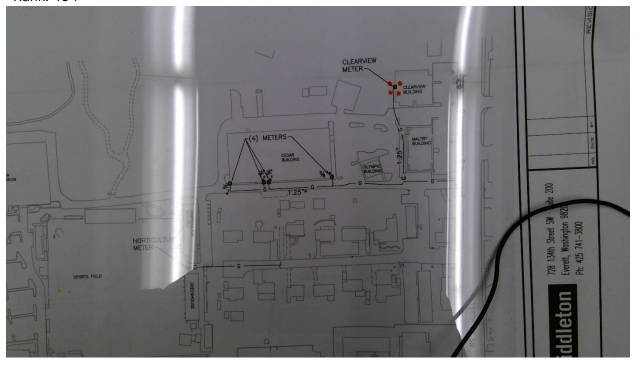
2517 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8167667 Point Location - Longitude: -122.3288831 Pipe Size: 2" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.24228028174861 Rank: 104



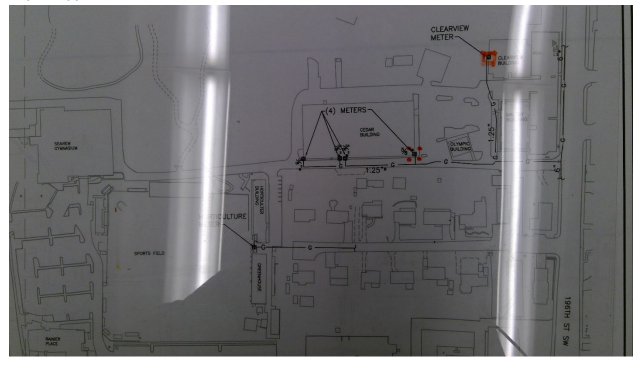
2518 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8159408 Point Location - Longitude: -122.3288919 Pipe Size: 2" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 4.84228028174861 Rank: 190



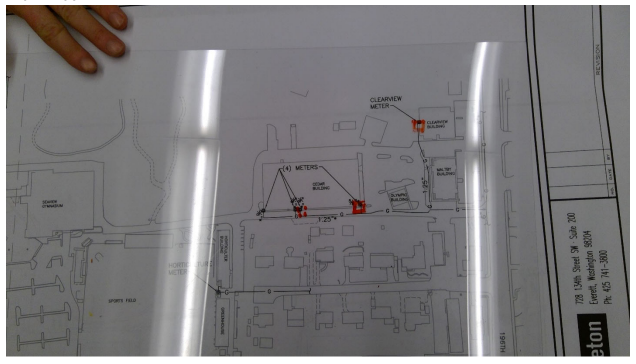
2520 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8208936 Point Location - Longitude: -122.3288685 Pipe Size: 2" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 4.04228028174861 Rank: 494



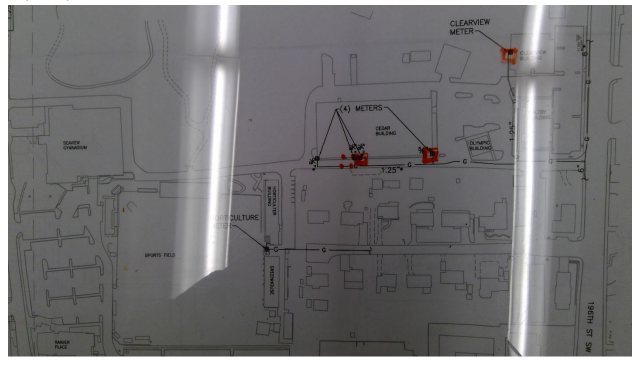
2521 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8203577 Point Location - Longitude: -122.3279158 Pipe Size: 2" Placement: Exterior Age: 58 Expected life: 18 Survey Score: 5.24228028174861 Rank: 105



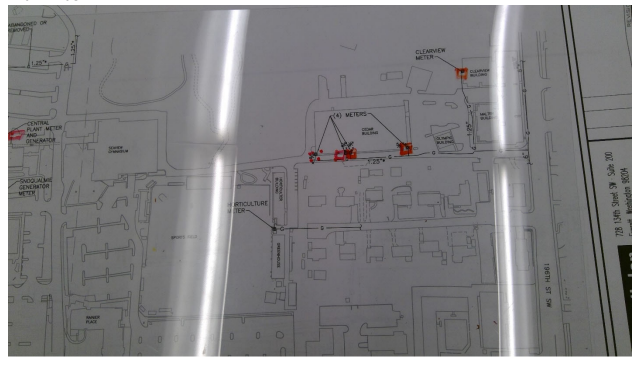
2522 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8201129 Point Location - Longitude: -122.327937 Pipe Size: 2" Placement: Exterior Age: 58 Expected life: 18 Survey Score: 5.24228028174861 Rank: 106



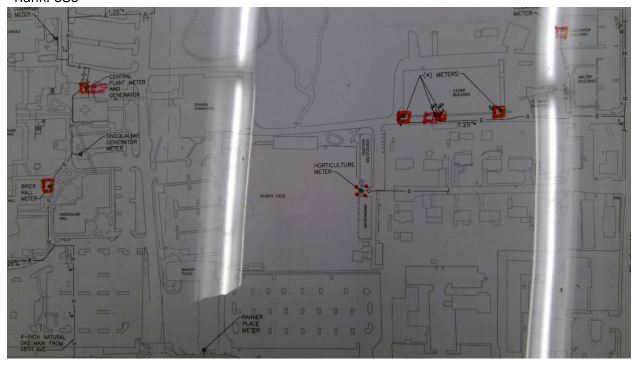
2523 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8199976 Point Location - Longitude: -122.3279182 Pipe Size: 2" Placement: Exterior Age: 58 Expected life: 18 Survey Score: 5.24228028174861 Rank: 107



2524 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8196806 Point Location - Longitude: -122.3279128 Pipe Size: 2" Placement: Exterior Age: 58 Expected life: 18 Survey Score: 5.24228028174861 Rank: 108



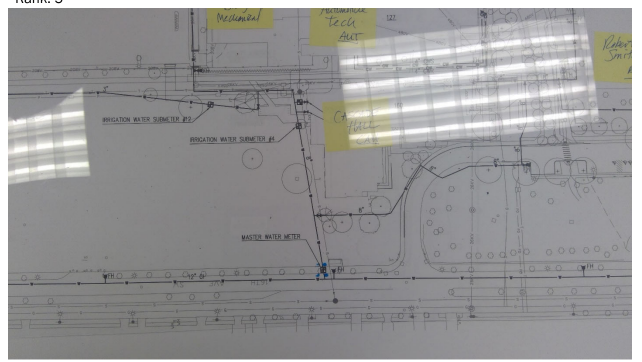
2525 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8193556 Point Location - Longitude: -122.3270415 Pipe Size: 2" Placement: Exterior Age: 26 Expected life: 18 Survey Score: 3.64228028174861 Rank: 689



2526 Edmonds C. C. - Main Campus Gas Point Location - Latitude: 47.8201997 Point Location - Longitude: -122.3235029 Pipe Size: 2" Placement: Exterior Age: 34 Expected life: 18 Survey Score: 4.84228028174861 Rank: 191



2594 South Seattle C. C. - Main Campus Potable Water Point Location - Latitude: 47.5491595 Point Location - Longitude: -122.3546728 Pipe Size: 8" Placement: Exterior Age: 50 Expected life: 18 Survey Score: 7.4687488161079 Rank: 5



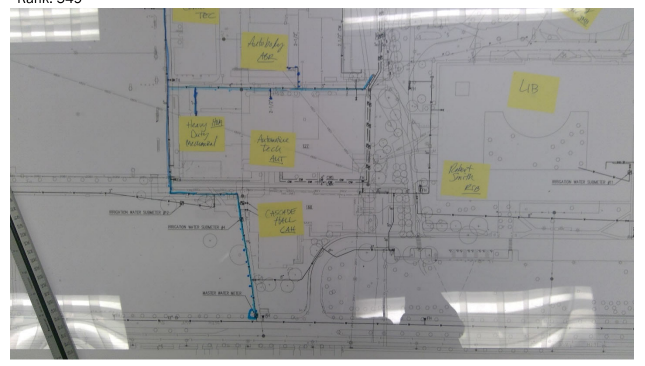
2599 South Seattle C. C. - Main Campus Potable Water Start location - Latitude: 47.5494747 Start location - Longitude: -122.3526069 End Location - Latitude: 47.5494004 End Location - Longitude: -122.3528429 Depth: 4 Pipe Size: 2" Length: 50 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 1 Path Configuration: Linear Placement Method: Direct burried Connections: 0 Age: 50 Expected life: 45 Survey Score: 3.8687488161079 Rank: 547



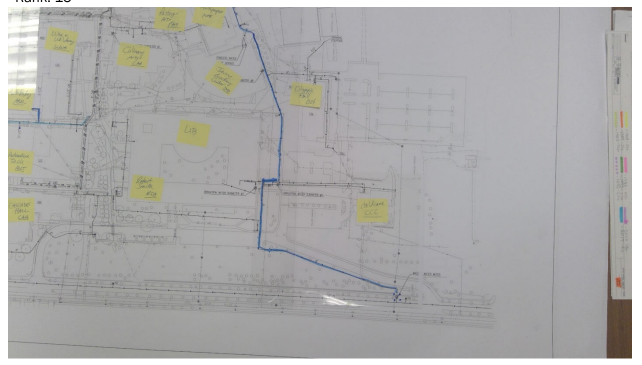
2600 South Seattle C. C. - Main Campus Potable Water Start location - Latitude: 47.5490906 Start location - Longitude: -122.3525629 End Location - Latitude: 47.5490254 End Location - Longitude: -122.3526889 Depth: 4 Pipe Size: 2" Length: 50 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 1 Path Configuration: Linear Placement Method: Direct burried Connections: 0 Age: 50 Expected life: 45 Survey Score: 3.8687488161079 Rank: 548



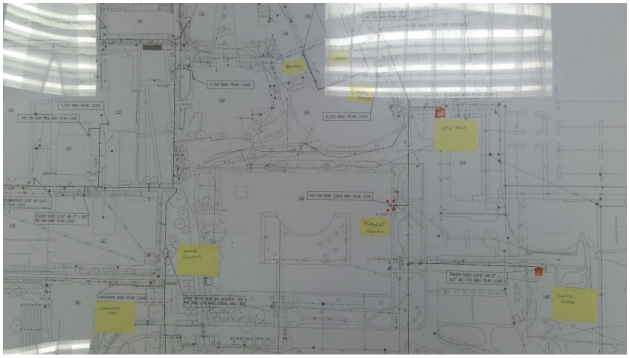
2601 South Seattle C. C. - Main Campus Potable Water Start location - Latitude: 47.5489017 Start location - Longitude: -122.3526055 End Location - Latitude: 47.5489669 End Location - Longitude: -122.352297 Depth: 4 Pipe Size: 2" Length: 100 Placement: Placement Method: Direct burried Material: Copper Under Hardscape: 1 Path Configuration: Multiple segments Placement Method: Direct burried Connections: 0 Age: 50 Expected life: 45 Survey Score: 3.8687488161079 Rank: 549



2606 South Seattle C. C. - Main Campus Potable Water Point Location - Latitude: 47.5455686 Point Location - Longitude: -122.3547027 Pipe Size: 8" Placement: Exterior Age: 26 Expected life: 18 Survey Score: 6.6687488161079 Rank: 15



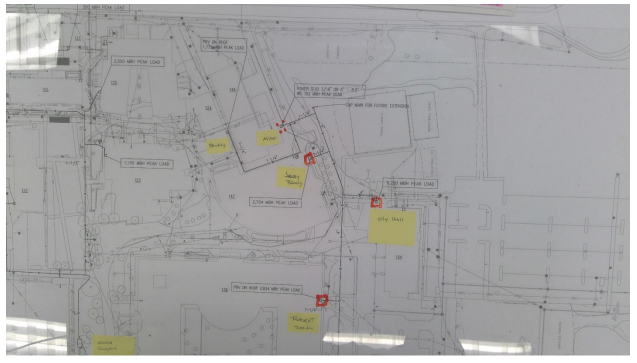
2627 South Seattle C. C. - Main Campus Gas Point Location - Latitude: 47.5469196 Point Location - Longitude: -122.3529011 Pipe Size: 2" Placement: Exterior Age: 42 Expected life: 18 Survey Score: 5.0687488161079 Rank: 171



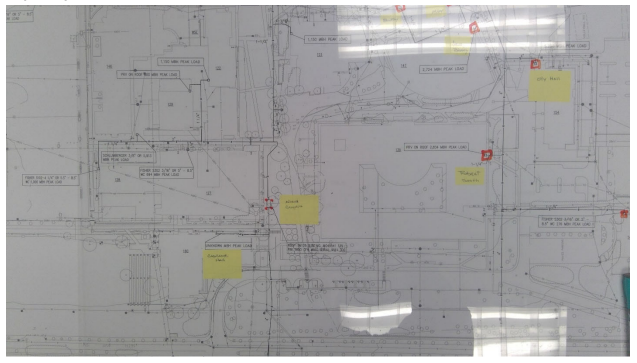
2628 South Seattle C. C. - Main Campus Gas Point Location - Latitude: 47.5470174 Point Location - Longitude: -122.3515043 Pipe Size: 2" Placement: Exterior Age: 26 Expected life: 18 Survey Score: 4.2687488161079 Rank: 462



2629 South Seattle C. C. - Main Campus Gas Point Location - Latitude: 47.5472015 Point Location - Longitude: -122.3512251 Pipe Size: 2" Placement: Exterior Age: 38 Expected life: 18 Survey Score: 5.0687488161079 Rank: 172



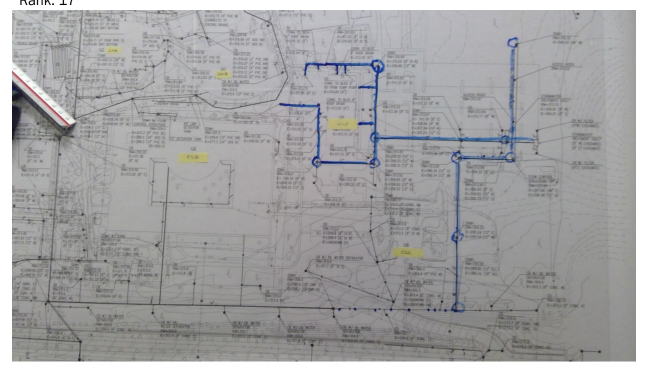
2631 South Seattle C. C. - Main Campus Gas Point Location - Latitude: 47.5484041 Point Location - Longitude: -122.3532748 Pipe Size: 4" Placement: Exterior Age: 50 Expected life: 18 Survey Score: 6.6687488161079 Rank: 16



2684 South Seattle C. C. - Main Campus Storm Point Location - Latitude: 47.5452819 Point Location - Longitude: -122.3523096 Pipe Size: 96" Length: 300 Material: CMP Under Hardscape: 1 Age: 16 Expected life: 18.69 Survey Score: 3.8687488161079 Rank: 550



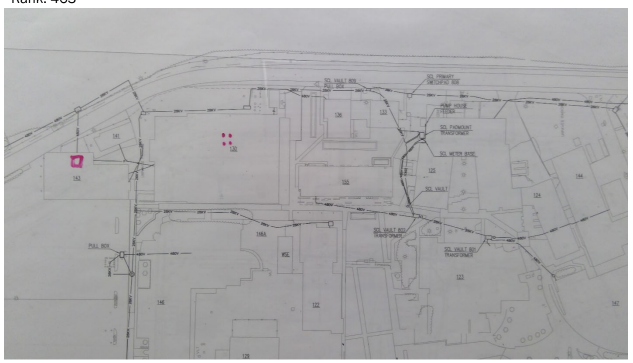
2703 South Seattle C. C. - Main Campus Storm Start location - Latitude: 47.545636 Start location - Longitude: -122.35425 End Location - Latitude: 47.5466677 End Location - Longitude: -122.354318 Depth: 10 Pipe Size: 18" Length: 300 Material: CMP Under Hardscape: 0 Path Configuration: Linear Connections: 2 Age: 38 Expected life: 19.1 Survey Score: 6.6687488161079 Rank: 17



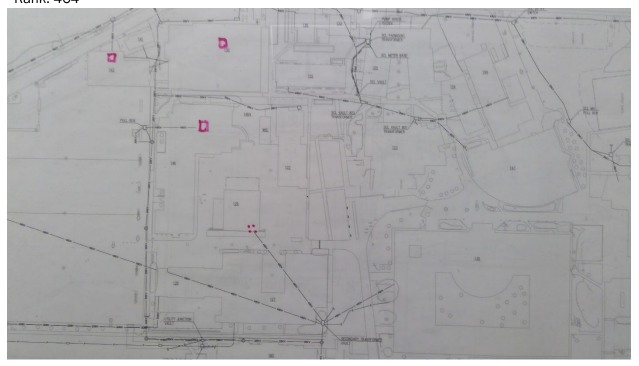
2716 South Seattle C. C. - Main Campus Storm Point Location - Latitude: 47.5478865 Point Location - Longitude: -122.3521972 Pipe Size: 60" Length: 150 Material: CMP Under Hardscape: 1 Age: 24 Expected life: 18.69 Survey Score: 4.6687488161079 Rank: 232



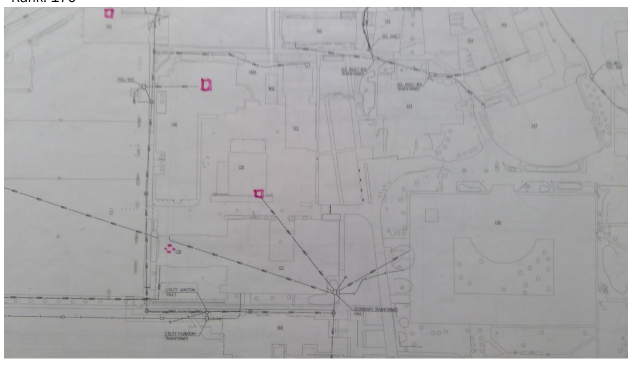
2765 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5492302 Point Location - Longitude: -122.3507576 Switch Capacity: 1800 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 4.2687488161079 Rank: 463



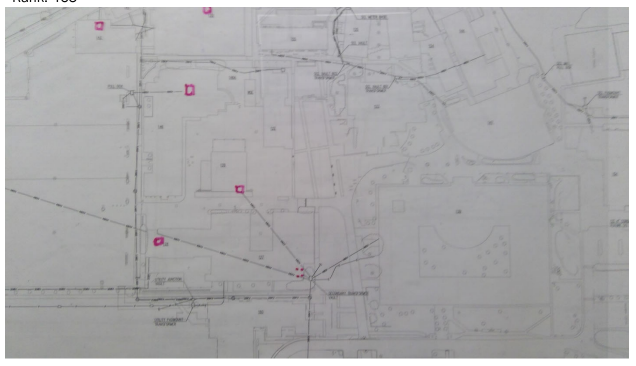
2767 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5490086 Point Location - Longitude: -122.3524017 Switch Capacity: 800 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 4.2687488161079 Rank: 464



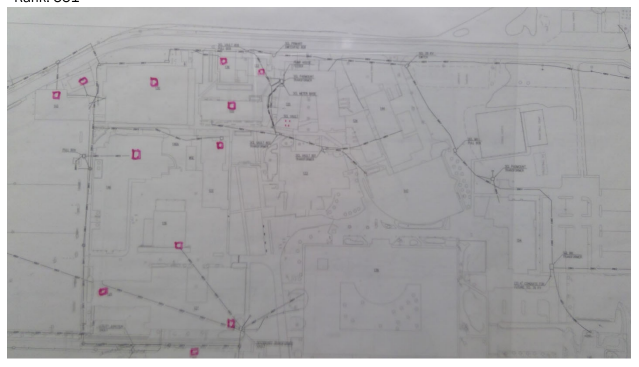
2768 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5495242 Point Location - Longitude: -122.3529583 Switch Capacity: 1800 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 5.0687488161079 Rank: 170



2769 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5486163 Point Location - Longitude: -122.353279 Switch Capacity: 3000 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 4.2687488161079 Rank: 465



2776 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5482209 Point Location - Longitude: -122.3510605 Switch Capacity: 3000 Amp Placement: Interior Age: 46 Expected life: 40 Survey Score: 3.8687488161079 Rank: 551



2780 South Seattle C. C. - Main Campus Electrical Point Location - Latitude: 47.5479879 Point Location - Longitude: -122.3515857 Switch Capacity: 3000 Amp Placement: Interior Age: 46 Expected life: 40 Survey Score: 3.8687488161079 Rank: 552



2936 Whatcom C. C. - Main Campus Potable Water Point Location - Latitude: 48.7961003 Point Location - Longitude: -122.49479 Pipe Size: 3" Placement: Exterior Age: 22 Expected life: 18 Survey Score: 4.2 Rank: 466



2954 Whatcom C. C. - Main Campus Non Potable Water Point Location - Latitude: 48.7967001 Point Location - Longitude: -122.4942723 Cooling Tower Size: 140 Age: 22 Expected life: 18 Survey Score: 4.2 Rank: 467



2994 Whatcom C. C. - Main Campus Potable Water Point Location - Latitude: 48.7946999 Point Location - Longitude: -122.4956057 Pipe Size: 3" Placement: Exterior Age: 26 Expected life: 18 Survey Score: 5 Rank: 173



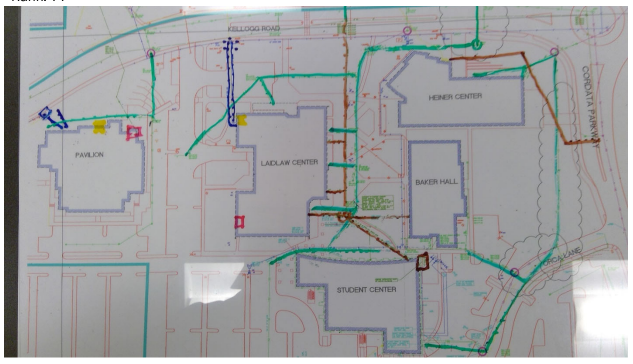
2998 Whatcom C. C. - Main Campus Gas Point Location - Latitude: 48.7947155 Point Location - Longitude: -122.4951556 Pipe Size: 3" Placement: Exterior Age: 26 Expected life: 18 Survey Score: 5 Rank: 174



2999 Whatcom C. C. - Main Campus Gas Point Location - Latitude: 48.7946929 Point Location - Longitude: -122.4941117 Pipe Size: 2" Placement: Exterior Age: 34 Expected life: 18 Survey Score: 5.4 Rank: 76



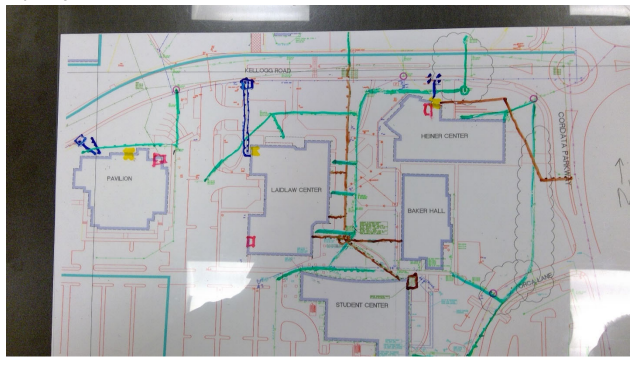
3001 Whatcom C. C. - Main Campus Potable Water Point Location - Latitude: 48.7950677 Point Location - Longitude: -122.4942096 Pipe Size: 2" Placement: Exterior Age: 34 Expected life: 18 Survey Score: 5.4 Rank: 77



3003 Whatcom C. C. - Main Campus Gas Point Location - Latitude: 48.7948947 Point Location - Longitude: -122.4927248 Pipe Size: 2" Placement: Exterior Age: 24 Expected life: 18 Survey Score: 4.6 Rank: 233



3005 Whatcom C. C. - Main Campus Potable Water Point Location - Latitude: 48.795061 Point Location - Longitude: -122.4926913 Pipe Size: 2" Placement: Exterior Age: 24 Expected life: 18 Survey Score: 4.6 Rank: 234



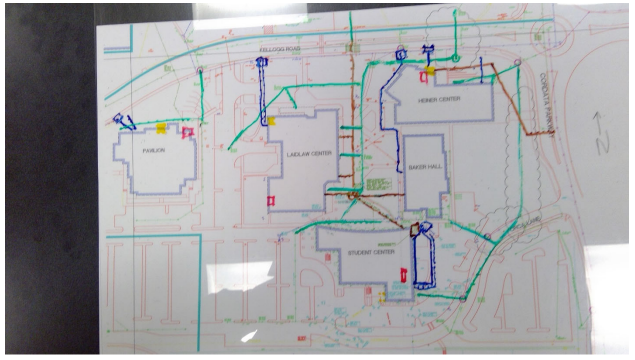
3007 Whatcom C. C. - Main Campus Potable Water Point Location - Latitude: 48.7950624 Point Location - Longitude: -122.4930266 Pipe Size: 2" Placement: Exterior Age: 26 Expected life: 18 Survey Score: 5 Rank: 175



3009 Whatcom C. C. - Main Campus Potable Water Point Location - Latitude: 48.7940474 Point Location - Longitude: -122.4928742 Pipe Size: 2" Placement: Exterior Age: 20 Expected life: 18 Survey Score: 3.8 Rank: 556



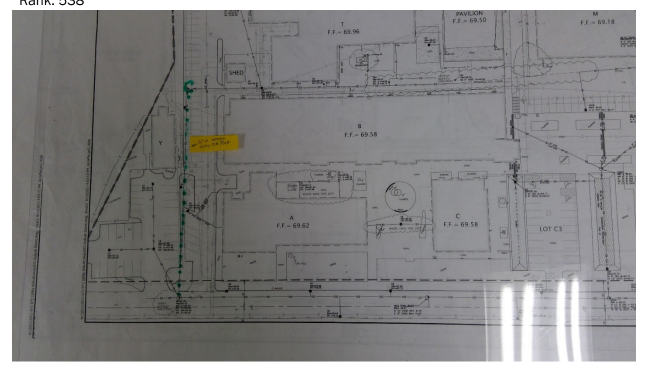
3014 Whatcom C. C. - Main Campus Gas Point Location - Latitude: 48.79374 Point Location - Longitude: -122.4929426 Pipe Size: 3" Placement: Exterior Age: 20 Expected life: 18 Survey Score: 3.8 Rank: 557



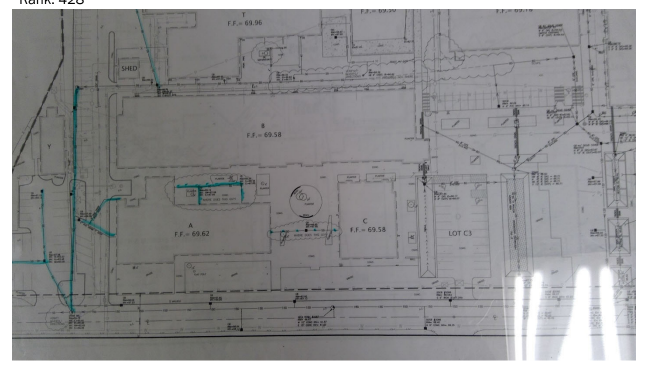
3015 Whatcom C. C. - Main Campus Gas Point Location - Latitude: 48.7945358 Point Location - Longitude: -122.4925217 Pipe Size: 2" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 5.4 Rank: 78



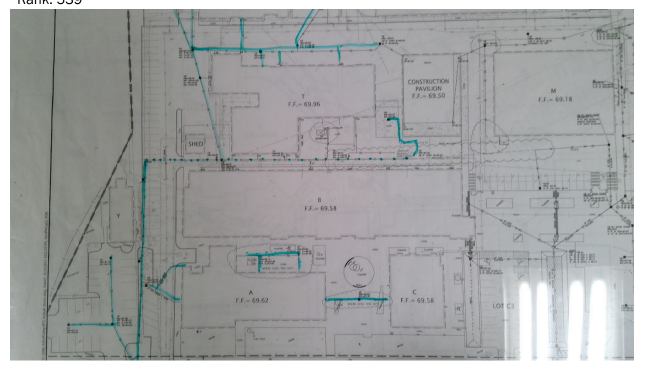
3047 Bellingham T. C. - Main Campus Storm Start location - Latitude: 48.7662361 Start location - Longitude: -122.5130589 End Location - Latitude: 48.7656145 End Location - Longitude: -122.5134668 Depth: 6 Pipe Size: 6" Length: 200 Material: Unknown Under Hardscape: 1 Path Configuration: Linear Connections: 6 Age: 64 Expected life: 62.94 Survey Score: 3.91983950080525 Rank: 538



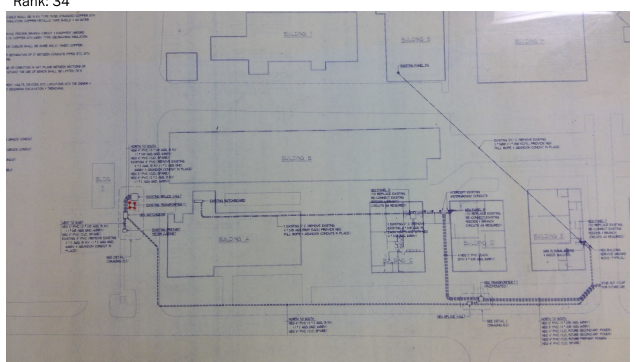
3059 Bellingham T. C. - Main Campus Storm Start location - Latitude: 48.7655741 Start location - Longitude: -122.5124612 End Location - Latitude: 48.7655117 End Location - Longitude: -122.5122206 Depth: Unknown Pipe Size: Unknown Length: 100 Material: Unknown Under Hardscape: 1 Path Configuration: Multiple segments Connections: 3 Age: 66 Expected life: 62.94 Survey Score: 4.31983950080525 Rank: 428



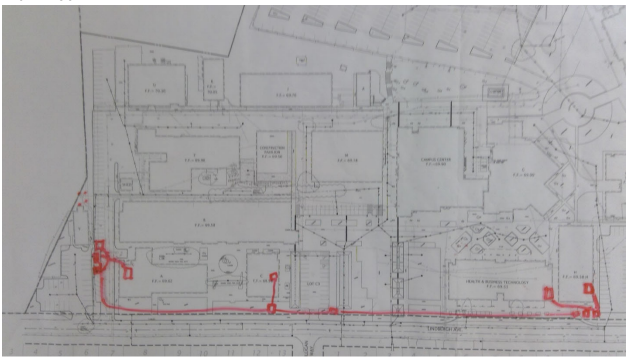
3061 Bellingham T. C. - Main Campus Storm Start location - Latitude: 48.765902 Start location - Longitude: -122.5117996 End Location - Latitude: 48.7661784 End Location - Longitude: -122.5128816 Depth: 2 Pipe Size: 6" Length: 300 Material: Unknown Under Hardscape: 1 Path Configuration: Multiple segments Connections: 12 Age: 64 Expected life: 62.94 Survey Score: 3.91983950080525 Rank: 539



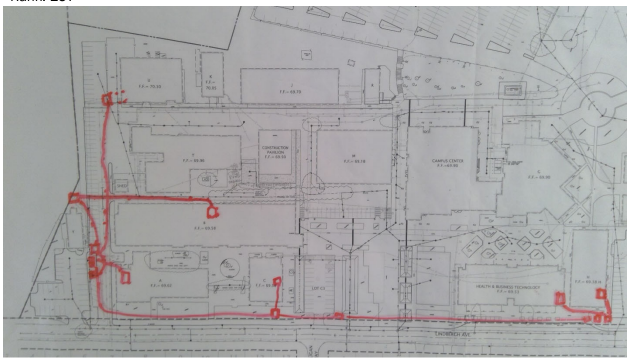
3157 Bellingham T. C. - Main Campus Electrical Point Location - Latitude: 48.7659603 Point Location - Longitude: -122.5132169 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 64 Expected life: 33 Survey Score: 5.91983950080525 Rank: 34



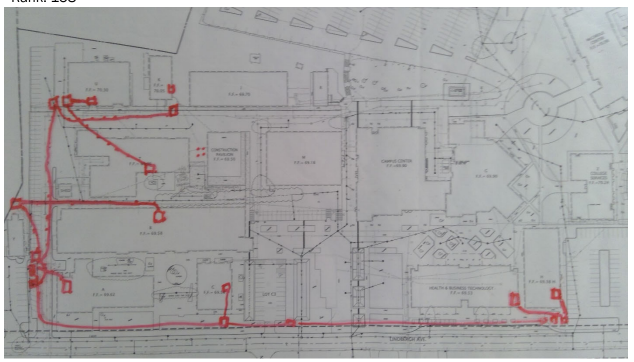
3177 Bellingham T. C. - Main Campus Electrical Point Location - Latitude: 48.7662622 Point Location - Longitude: -122.513117 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 44 Expected life: 33 Survey Score: 5.11983950080525 Rank: 156



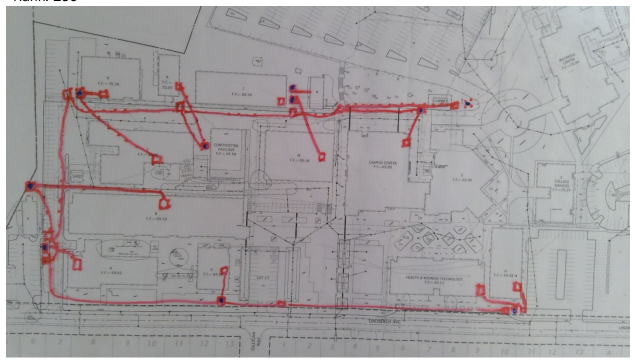
3183 Bellingham T. C. - Main Campus Electrical Point Location - Latitude: 48.7666625 Point Location - Longitude: -122.5125722 Capacity 3 Phase: 1000 KVA Placement: Exterior Age: 44 Expected life: 33 Survey Score: 5.11983950080525 Rank: 157



3191 Bellingham T. C. - Main Campus Electrical Point Location - Latitude: 48.7661746 Point Location - Longitude: -122.511735 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 44 Expected life: 33 Survey Score: 5.11983950080525 Rank: 158



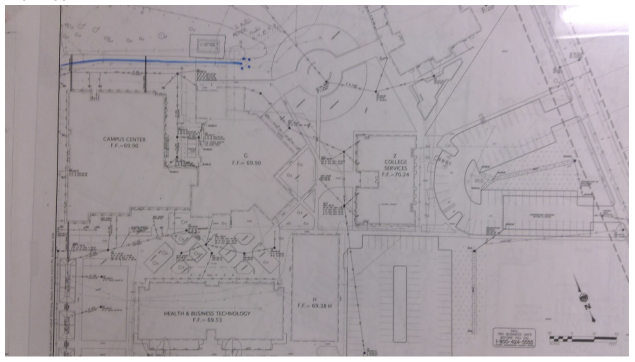
3209 Bellingham T. C. - Main Campus Electrical Point Location - Latitude: 48.7658249 Point Location - Longitude: -122.509655 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 40 Expected life: 33 Survey Score: 5.11983950080525 Rank: 159



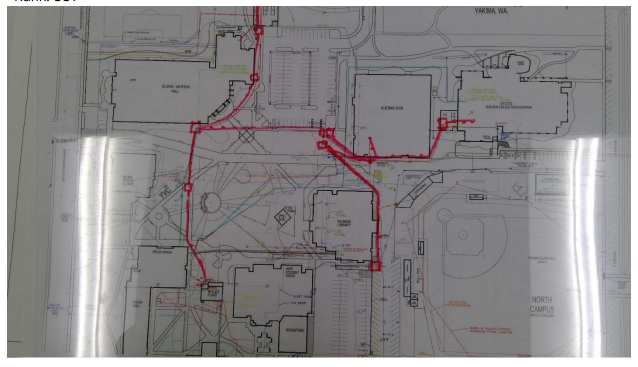
3222 Bellingham T. C. - Main Campus Sewer Start location - Latitude: 48.7656342 Start location - Longitude: -122.5133544 End Location - Latitude: 48.7661769 End Location - Longitude: -122.5130019 Depth: 8 Pipe Size: 8" Length: 200 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 3 Man holes: 2 Age: 66 Expected life: 57 Survey Score: 5.11983950080525 Rank: 160



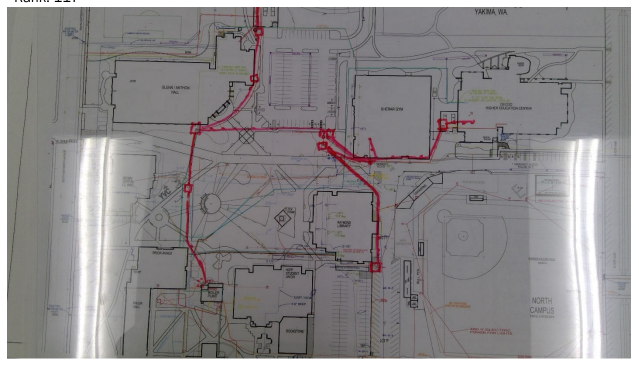
3262 Bellingham T. C. - Main Campus Potable Water Point Location - Latitude: 48.7658044 Point Location - Longitude: -122.5096206 Pipe Size: 4" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 5.51983950080525 Rank: 59



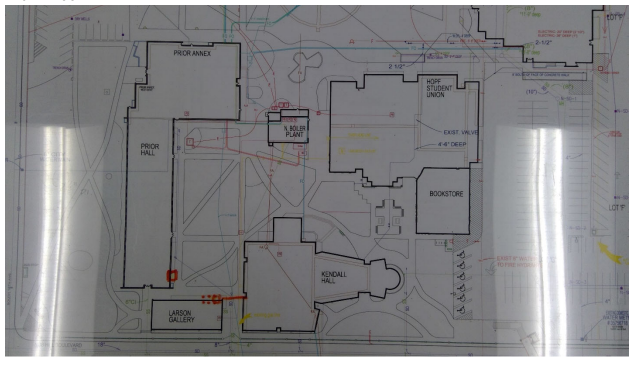
3307 Yakima Valley C. C. - Main Campus Electrical Point Location - Latitude: 46.5860844 Point Location - Longitude: -120.5290747 Switch Capacity: 600 Amp Placement: Exterior Age: 46 Expected life: 40 Survey Score: 4.4 Rank: 337



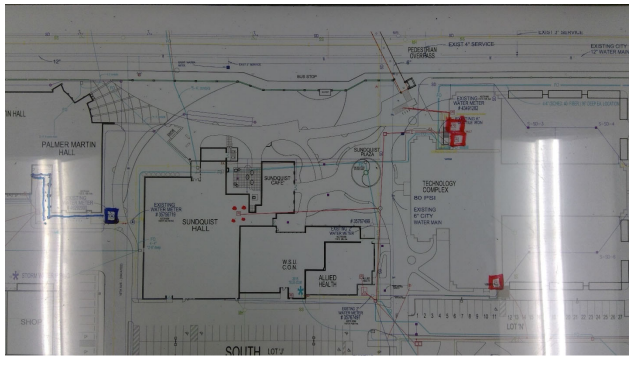
3308 Yakima Valley C. C. - Main Campus Electrical Point Location - Latitude: 46.586027 Point Location - Longitude: -120.528962 Capacity 3 Phase: 1000 KVA Placement: Exterior Age: 46 Expected life: 33 Survey Score: 5.2 Rank: 117



3326 Yakima Valley C. C. - Main Campus Gas Point Location - Latitude: 46.5854716 Point Location - Longitude: -120.5293857 Pipe Size: 2" Placement: Exterior Age: 66 Expected life: 18 Survey Score: 4 Rank: 499



3425 Yakima Valley C. C. - Main Campus Electrical Point Location - Latitude: 46.5846565 Point Location - Longitude: -120.5284646 Switch Capacity: Unknown Placement: Interior Age: 56 Expected life: 40 Survey Score: 4.4 Rank: 338



3483

Columbia Basin College - Main Campus Potable Water 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: 3.92514950212143 Rank: 536

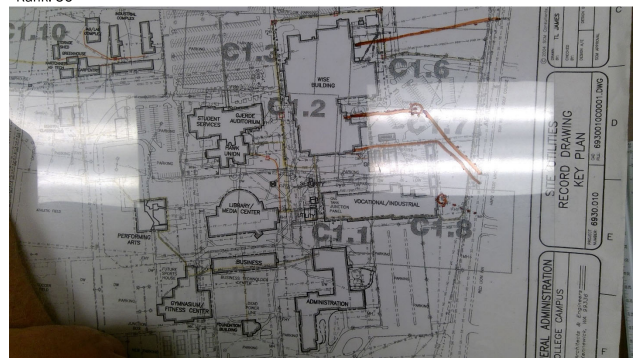


3496 Columbia Basin College - Main Campus Potable Water Point Location - Latitude: 46.2513772 Point Location - Longitude: -119.1174224 Pipe Size: 6" Placement: Exterior Age: 64 Expected life: 18 Survey Score: 6.32514950212143 Rank: 24



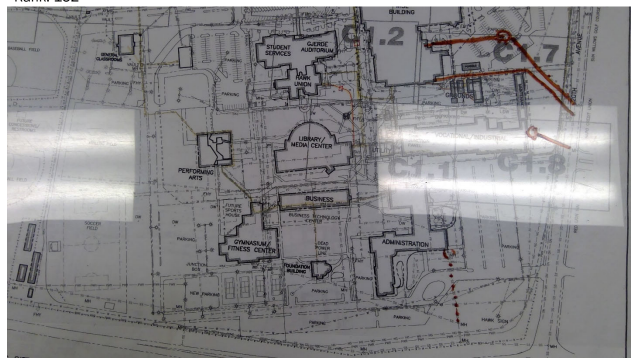
3508

Columbia Basin College - Main Campus Sewer Start location - Latitude: 46.2514224 Start location - Longitude: -119.1174472 End Location - Latitude: 46.2514041 End Location - Longitude: -119.1169121 Depth: 16 Pipe Size: 6" Length: 150 Material: Clay Under Hardscape: 0.5 Path Configuration: Linear Connections: 1 Man holes: 1 Age: 64 Expected life: 46.75 Survey Score: 5.52514950212143 Rank: 56

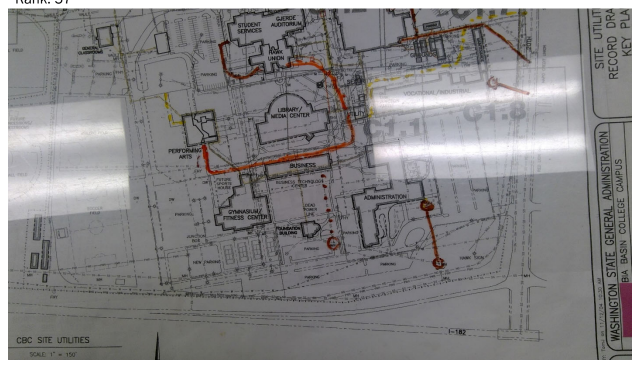


3510

Columbia Basin College - Main Campus Sewer Start location - Latitude: 46.2502231 Start location - Longitude: -119.1184689 End Location - Latitude: 46.2495712 End Location - Longitude: -119.1183033 Depth: 12 Pipe Size: 6" Length: 250 Material: Clay Under Hardscape: 0.4 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 62 Expected life: 46.75 Survey Score: 5.12514950212143 Rank: 152

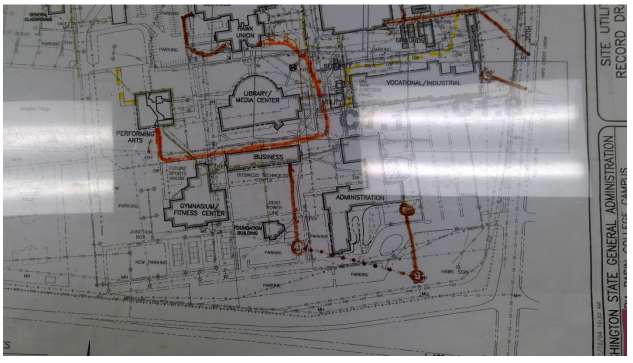


3515 Columbia Basin College - Main Campus Sewer Start location - Latitude: 46.2505069 Start location - Longitude: -119.1201729 End Location - Latitude: 46.2497687 End Location - Longitude: -119.1199416 Depth: 6 Pipe Size: 6" Length: 300 Material: Clay Under Hardscape: 0.1 Path Configuration: Linear Connections: 0 Man holes: 1 Age: 64 Expected life: 46.75 Survey Score: 5.52514950212143 Rank: 57



3516

Columbia Basin College - Main Campus Sewer 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: 6.72514950212143 Rank: 12

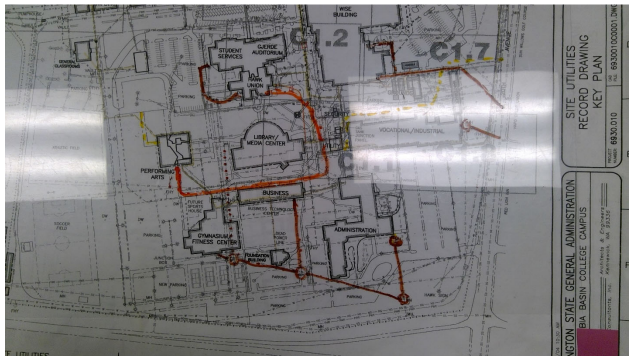


3517 Columbia Basin College - Main Campus Sewer Start location - Latitude: 46.2497711 Start location - Longitude: -119.1199406 End Location - Latitude: 46.2498288 End Location - Longitude: -119.1213271 Depth: 14 Pipe Size: 6" Length: 300 Material: Clay Under Hardscape: 0.2 Path Configuration: Linear Connections: 1 Man holes: 2 Age: 62 Expected life: 46.75 Survey Score: 6.72514950212143 Rank: 13



3519

Columbia Basin College - Main Campus Sewer 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: 6.72514950212143 Rank: 14



3521 Columbia Basin College - Main Campus Sewer Start location - Latitude: 46.2511543 Start location - Longitude: -119.121101 End Location - Latitude: 46.2510988 End Location - Longitude: -119.1214113 Depth: 6 Pipe Size: 6" Length: 100 Material: Clay Under Hardscape: 0.1 Path Configuration: Linear Connections: 1 Man holes: 1 Age: 62 Expected life: 46.75 Survey Score: 5.12514950212143 Rank: 153



3522 Columbia Basin College - Main Campus Sewer Start location - Latitude: 46.2510462 Start location - Longitude: -119.1219423 End Location - Latitude: 46.2510977 End Location - Longitude: -119.1214092 Depth: 6 Pipe Size: 6" Length: 150 Material: Clay Under Hardscape: 0.2 Path Configuration: Linear Connections: 1 Man holes: 1 Age: 62 Expected life: 46.75 Survey Score: 5.12514950212143 Rank: 154



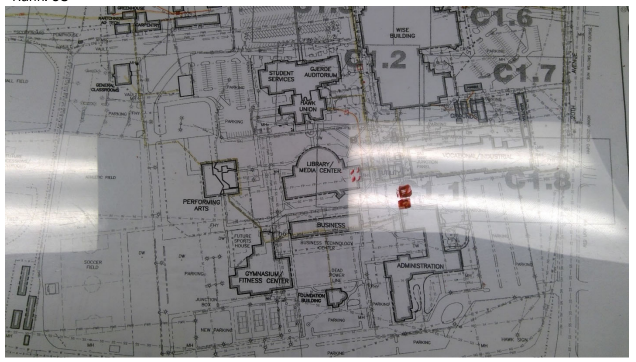
3559 Columbia Basin College - Main Campus Gas Point Location - Latitude: 46.2541199 Point Location - Longitude: -119.1179582 Pipe Size: 2" Placement: Exterior Age: 24 Expected life: 18 Survey Score: 4.32514950212143 Rank: 427



3560 Columbia Basin College - Main Campus Gas Point Location - Latitude: 46.2534048 Point Location - Longitude: -119.1191488 Pipe Size: 2" Placement: Exterior Age: 34 Expected life: 18 Survey Score: 5.12514950212143 Rank: 155



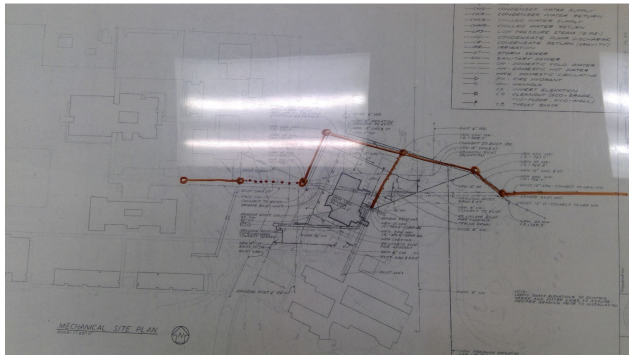
Columbia Basin College - Main Campus Electrical Point Location - Latitude: 46.2511103 Point Location - Longitude: -119.120185 Capacity 3 Phase: 150 KVA Placement: Interior Age: 56 Expected life: 33 Survey Score: 5.52514950212143 Rank: 58



3565

3648

Wenatchee Valley College - Main Campus Sewer Start location - Latitude: 47.4314953 Start location - Longitude: -120.3360615 End Location - Latitude: 47.431519 End Location - Longitude: -120.3352948 Depth: Unknown Pipe Size: Unknown Length: 200 Material: Unknown Under Hardscape: 0.4 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 70 Expected life: 68.66 Survey Score: 4.71501414359434 Rank: 229

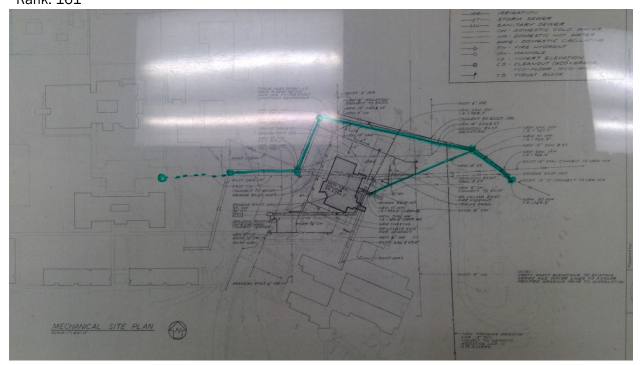


3656 Wenatchee Valley College - Main Campus Storm Start location - Latitude: 47.4314353 Start location - Longitude: -120.3353129 End Location - Latitude: 47.4314101 End Location - Longitude: -120.3361036 Depth: 10 Pipe Size: 12" Length: 250 Material: CMP Under Hardscape: 0.2 Path Configuration: Linear Connections: 2 Age: 58 Expected life: 21.85 Survey Score: 5.91501414359434

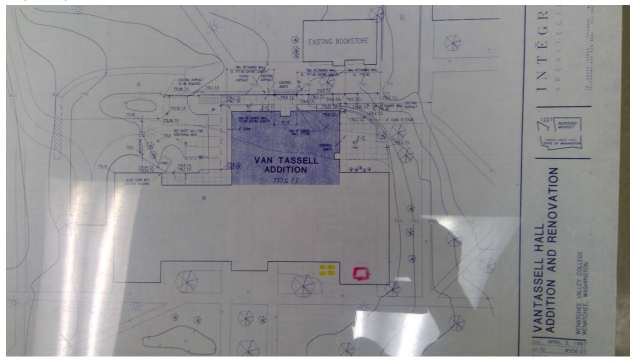


3658

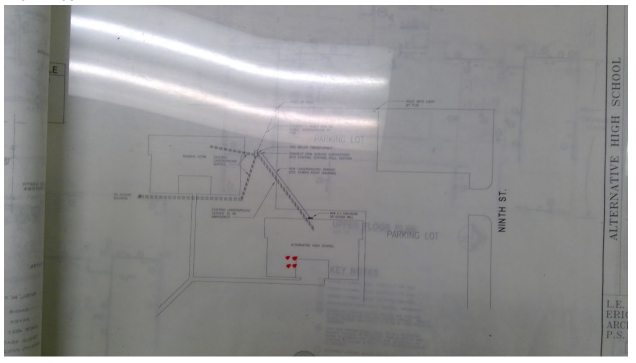
Wenatchee Valley College - Main Campus Storm Start location - Latitude: 47.4314736 Start location - Longitude: -120.3361385 End Location - Latitude: 47.4315237 End Location - Longitude: -120.3366113 Depth: 12 Pipe Size: 8" Length: 200 Material: Unknown Under Hardscape: 0.2 Path Configuration: Linear Connections: 2 Age: 70 Expected life: 62.94 Survey Score: 5.11501414359434 Rank: 161



3662 Wenatchee Valley College - Main Campus Gas Point Location - Latitude: 47.4311356 Point Location - Longitude: -120.3369314 Pipe Size: 2" Placement: Exterior Age: 58 Expected life: 18 Survey Score: 5.11501414359434 Rank: 162



Wenatchee Valley College - Main Campus Electrical Point Location - Latitude: 47.4316779 Point Location - Longitude: -120.3413086 Switch Capacity: 600 Amp **Placement: Interior** Age: 58 Expected life: 40 Survey Score: 5.11501414359434 Rank: 163

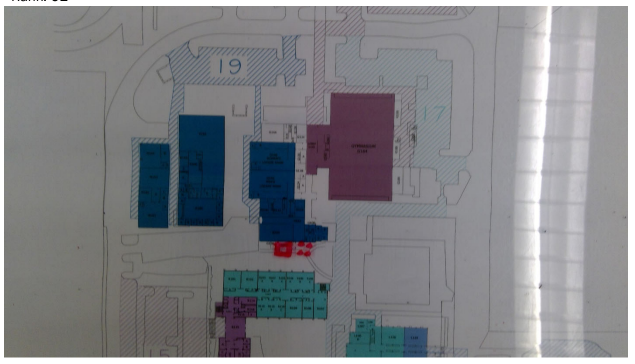


3691

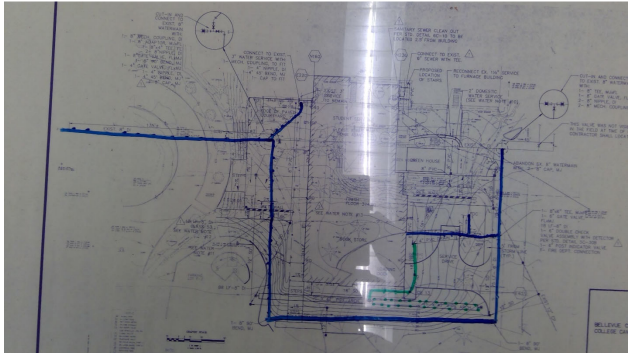
3752 Bellevue C. - Main Campus Electrical Point Location - Latitude: 47.5863588 Point Location - Longitude: -122.1496871 Capacity 3 Phase: 1500 KVA Placement: Interior Age: 48 Expected life: 33 Survey Score: 5.49658375780684 Rank: 60



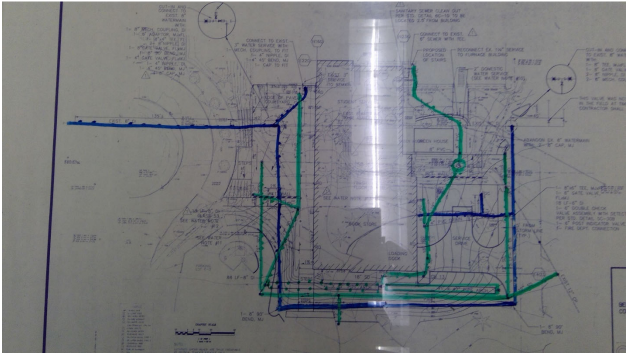
3753 Bellevue C. - Main Campus Electrical Point Location - Latitude: 47.5863633 Point Location - Longitude: -122.1496911 Switch Capacity: Unknown Placement: Exterior Age: 52 Expected life: 40 Survey Score: 5.49658375780684 Rank: 61



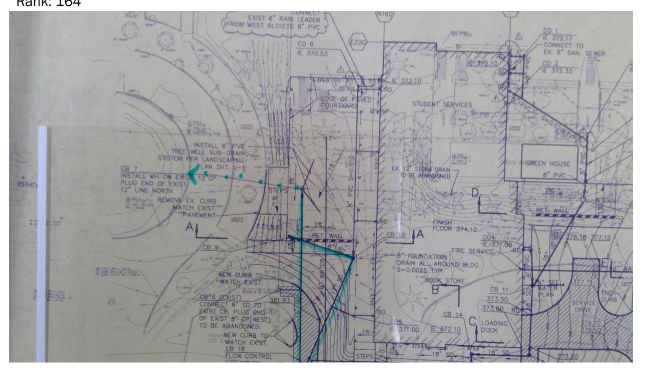
3812 Bellevue C. - Main Campus Storm Point Location - Latitude: 47.5851032 Point Location - Longitude: -122.1476584 Pipe Size: 72" Length: 100 Material: CMP Under Hardscape: 0 Age: 28 Expected life: 18.69 Survey Score: 4.29658375780684 Rank: 431



3819 Bellevue C. - Main Campus Storm Point Location - Latitude: 47.584902 Point Location - Longitude: -122.1476358 Pipe Size: 72" Length: 100 Material: CMP Under Hardscape: 0 Age: 28 Expected life: 18.69 Survey Score: 4.29658375780684 Rank: 432



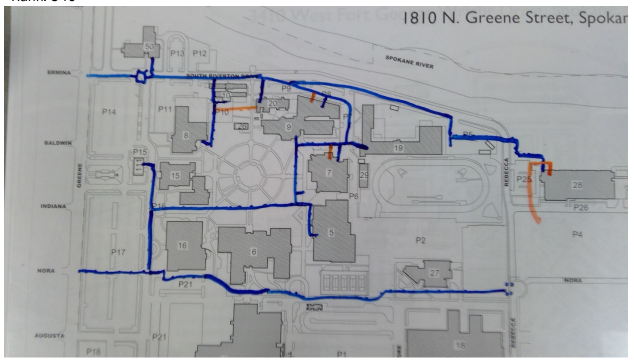
3820 Bellevue C. - Main Campus Storm Start location - Latitude: 47.5847129 Start location - Longitude: -122.1482391 End Location - Latitude: 47.5841832 End Location - Longitude: -122.148278 Depth: 6 Pipe Size: 12" Length: 200 Material: CMP Under Hardscape: 1 Path Configuration: Multiple segments Connections: 3 Age: 30 Expected life: 19.1 Survey Score: 5.09658375780684 Rank: 164



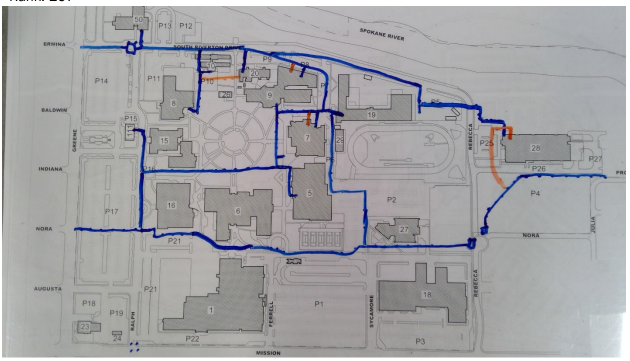
3828 Spokane C. C. - Main Campus Potable Water Point Location - Latitude: 47.6765198 Point Location - Longitude: -117.3627082 Pipe Size: 6" Placement: Exterior Age: 48 Expected life: 18 Survey Score: 7.48881391668224 Rank: 4



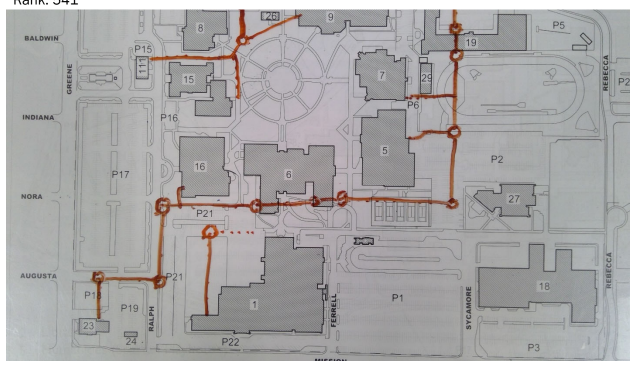
3854 Spokane C. C. - Main Campus Potable Water Point Location - Latitude: 47.673476 Point Location - Longitude: -117.3546645 Pipe Size: 6" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 3.88881391668224 Rank: 540



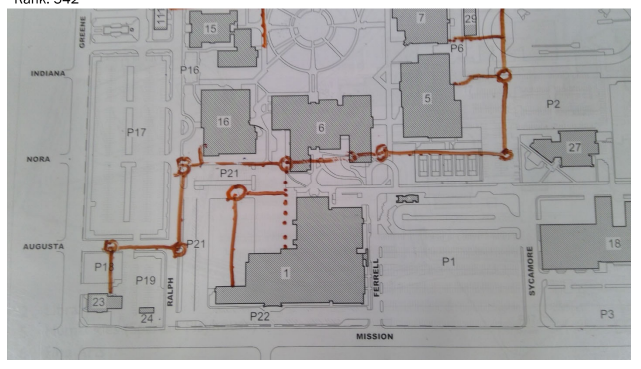
3858 Spokane C. C. - Main Campus Potable Water Point Location - Latitude: 47.671972 Point Location - Longitude: -117.3622887 Pipe Size: 8" Placement: Exterior Age: 50 Expected life: 18 Survey Score: 5.08881391668224 Rank: 167



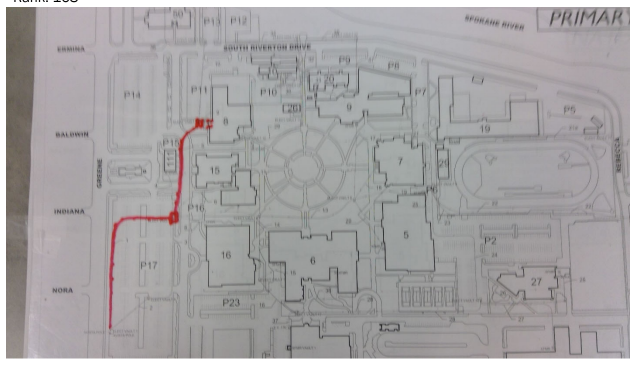
3909 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.6732927 Start location - Longitude: -117.3614385 End Location - Latitude: 47.6732984 End Location - Longitude: -117.3606298 Depth: 8 Pipe Size: 8" Length: 200 Material: Clay Under Hardscape: 1 Path Configuration: Linear Connections: 1 Man holes: 1 Age: 52 Expected life: 46.75 Survey Score: 3.88881391668224 Rank: 541



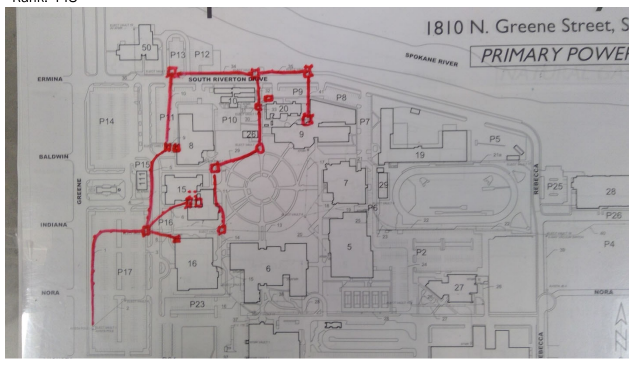
3910 Spokane C. C. - Main Campus Sewer Start location - Latitude: 47.672319 Start location - Longitude: -117.36078 End Location - Latitude: 47.672319 End Location - Longitude: -117.36078 Depth: 8 Pipe Size: 8" Length: 300 Material: Clay Under Hardscape: 1 Path Configuration: Multiple segments Connections: 4 Man holes: 0 Age: 52 Expected life: 46.75 Survey Score: 3.88881391668224 Rank: 542



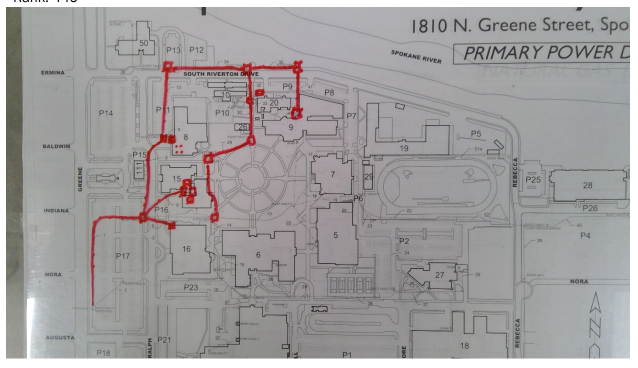
3961 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6755853 Point Location - Longitude: -117.3618999 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 50 Expected life: 33 Survey Score: 5.08881391668224 Rank: 168



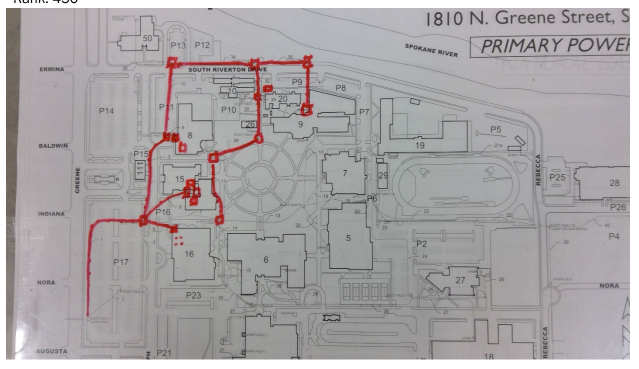
3984 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6749032 Point Location - Longitude: -117.3615848 Switch Capacity: 600 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 4.28881391668224 Rank: 448



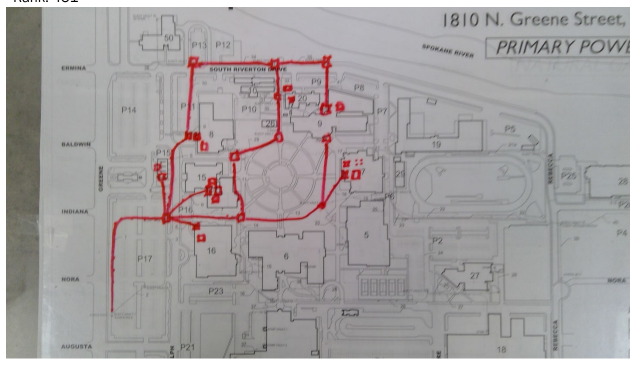
3986 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6755729 Point Location - Longitude: -117.3618268 Switch Capacity: 600 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 4.28881391668224 Rank: 449



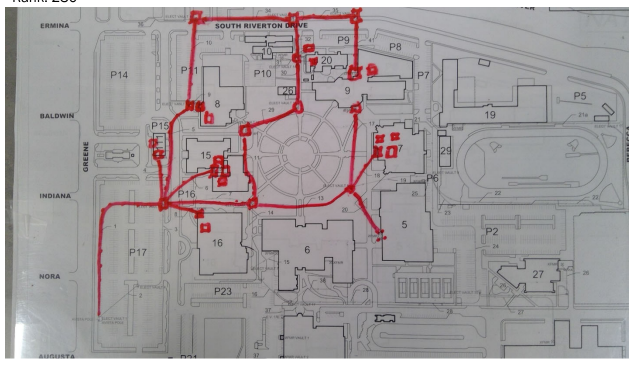
3987 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6743195 Point Location - Longitude: -117.3617899 Switch Capacity: 3000 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 4.28881391668224 Rank: 450



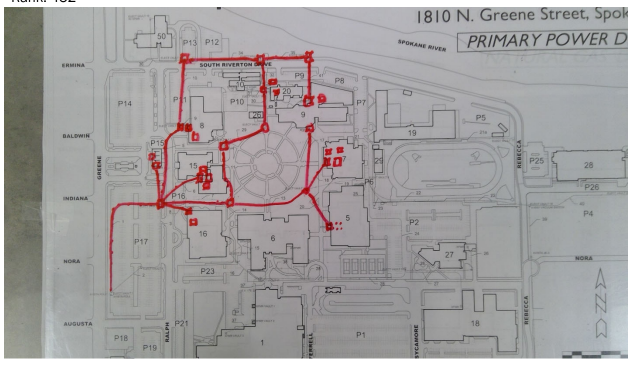
4003 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6751491 Point Location - Longitude: -117.3587155 Switch Capacity: 2000 Amp Placement: Interior Age: 48 Expected life: 40 Survey Score: 4.28881391668224 Rank: 451



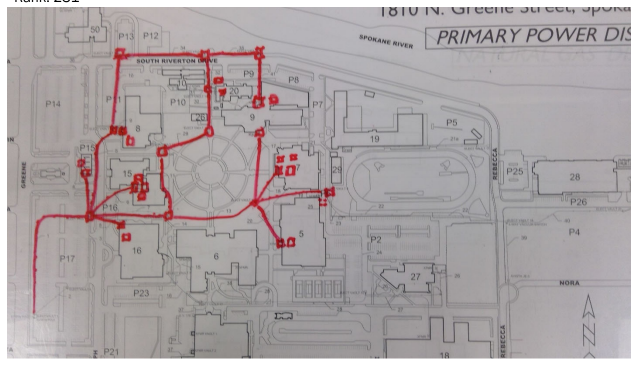
4005 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6741281 Point Location - Longitude: -117.3588269 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 48 Expected life: 33 Survey Score: 4.68881391668224 Rank: 230



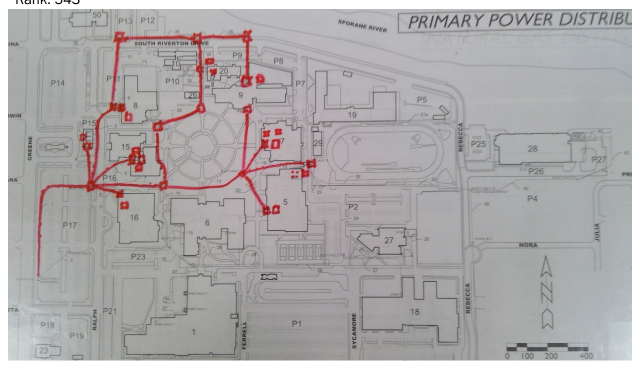
4006 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6741281 Point Location - Longitude: -117.3587196 Switch Capacity: 1000 Amp Placement: Interior Age: 48 Expected life: 40 Survey Score: 4.28881391668224 Rank: 452



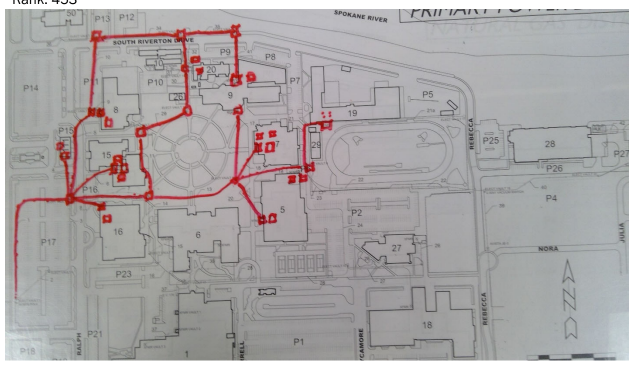
4009 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6747661 Point Location - Longitude: -117.3581027 Capacity 3 Phase: 225 KVA Placement: Exterior Age: 46 Expected life: 33 Survey Score: 4.68881391668224 Rank: 231



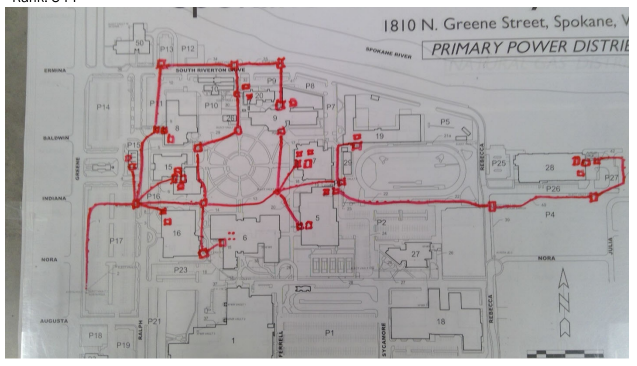
4010 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6746857 Point Location - Longitude: -117.3581148 Switch Capacity: 500 Amp Placement: Interior Age: 46 Expected life: 40 Survey Score: 3.88881391668224 Rank: 543



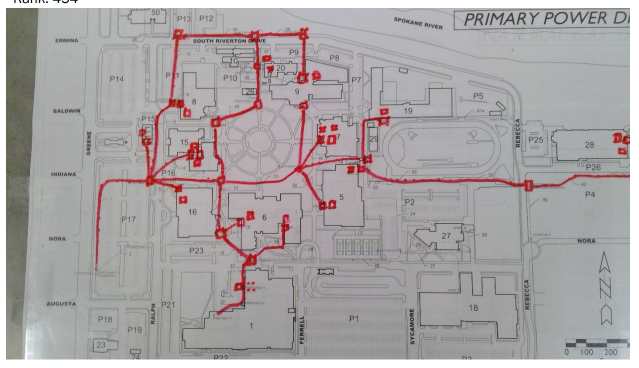
4013 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6754662 Point Location - Longitude: -117.3576175 Switch Capacity: 2000 Amp Placement: Interior Age: 48 Expected life: 40 Survey Score: 4.28881391668224 Rank: 453



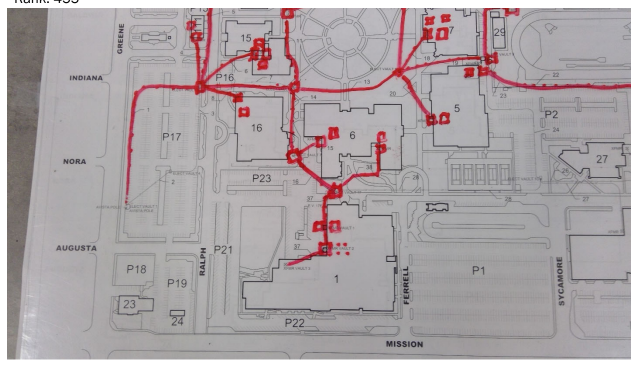
4028 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6739313 Point Location - Longitude: -117.3604762 Switch Capacity: 3000 Amp **Placement: Interior** Age: 46 Expected life: 40 Survey Score: 3.88881391668224 Rank: 544

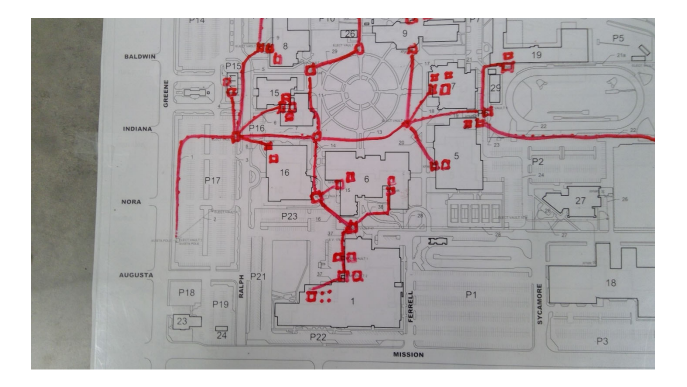


4036 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6729922 Point Location - Longitude: -117.3604367 Switch Capacity: 600 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 4.28881391668224 Rank: 454

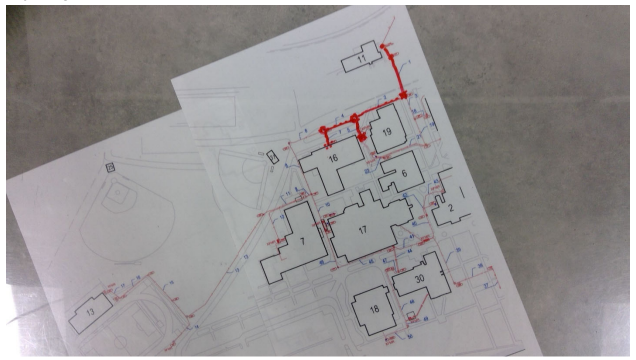


4038 Spokane C. C. - Main Campus Electrical Point Location - Latitude: 47.6728001 Point Location - Longitude: -117.3604226 Switch Capacity: 1000 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 4.28881391668224 Rank: 455

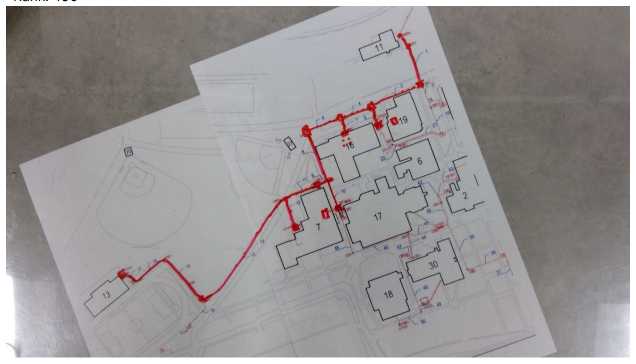




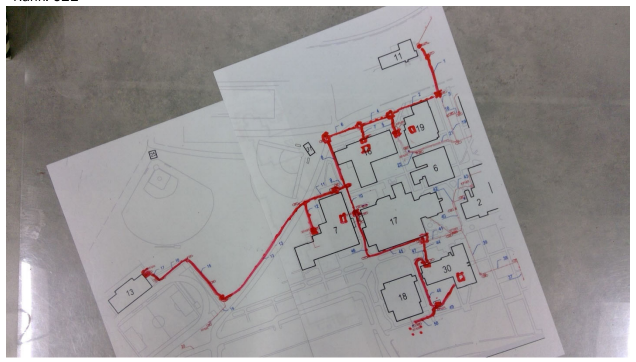
4179 Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.6772675 Point Location - Longitude: -117.4658952 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 46 Expected life: 33 Survey Score: 4.90399445065952 Rank: 184



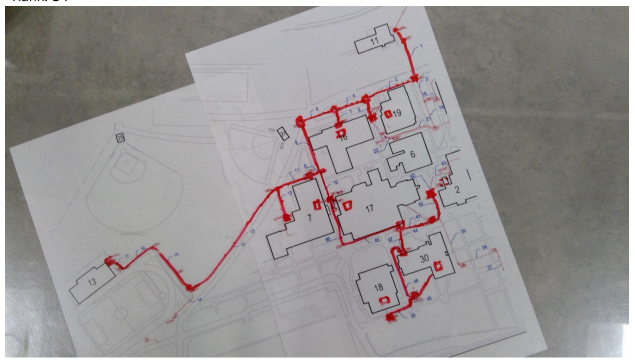
4199 Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.6772645 Point Location - Longitude: -117.465641 Switch Capacity: 800 Amp **Placement: Interior** Age: 46 Expected life: 40 Survey Score: 4.10399445065952 Rank: 490



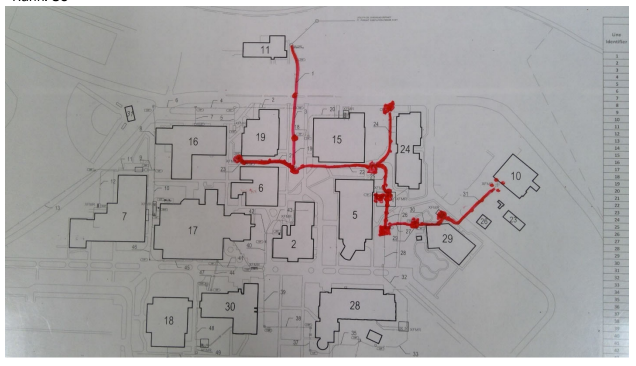
4208 Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.6751202 Point Location - Longitude: -117.46438 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 36 Expected life: 33 Survey Score: 3.70399445065952 Rank: 621



4216 Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.6767682 Point Location - Longitude: -117.4638372 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 50 Expected life: 33 Survey Score: 5.30399445065952 Rank: 84



4241 Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.6782819 Point Location - Longitude: -117.4611854 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 50 Expected life: 33 Survey Score: 5.30399445065952 Rank: 85

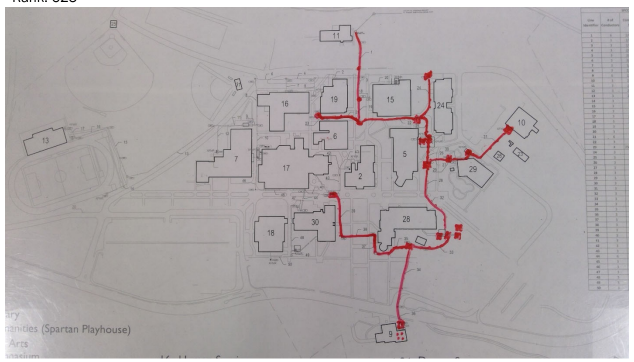


Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.6752116 Point Location - Longitude: -117.4613679 Capacity 3 Phase: 225 KVA Placement: Exterior Age: 50 Expected life: 33 Survey Score: 4.50399445065952 Rank: 264



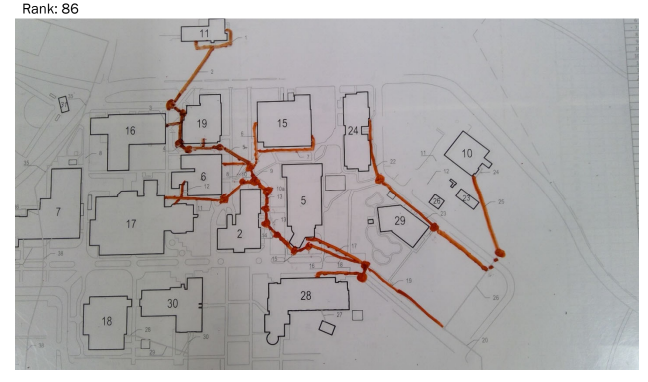
4252

Spokane Falls C. C. - Main Campus Electrical Point Location - Latitude: 47.675098 Point Location - Longitude: -117.4612546 Switch Capacity: 400 Amp **Placement: Interior** Age: 50 Expected life: 40 Survey Score: 3.70399445065952 Rank: 625

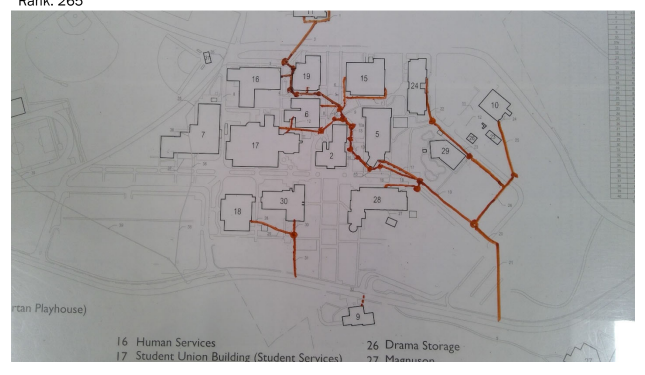


4253

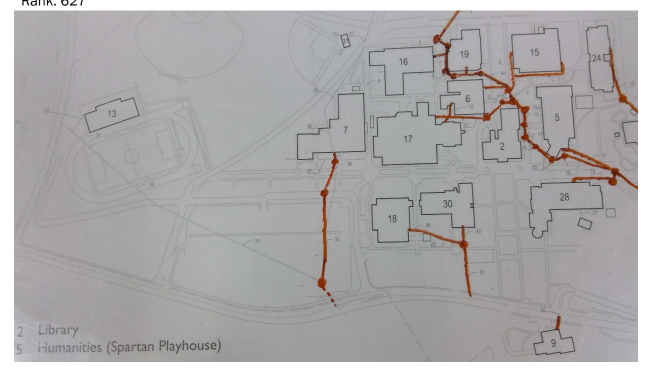
4312 Spokane Falls C. C. - Main Campus Sewer Start location - Latitude: 47.6776846 Start location - Longitude: -117.4600924 End Location - Latitude: 47.6768409 End Location - Longitude: -117.4603539 Depth: 6 Pipe Size: 8" Length: 300 Material: Concrete Under Hardscape: 0.9 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 76 Expected life: 57 Survey Score: 5.30399445065952



4319 Spokane Falls C. C. - Main Campus Sewer Start location - Latitude: 47.675163 Start location - Longitude: -117.4614705 End Location - Latitude: 47.6753051 End Location - Longitude: -117.4615305 Depth: 6 Pipe Size: 4" Length: 100 Material: Concrete Under Hardscape: 0.9 Path Configuration: Linear Connections: 1 Man holes: 1 Age: 76 Expected life: 57 Survey Score: 4.50399445065952 Rank: 265



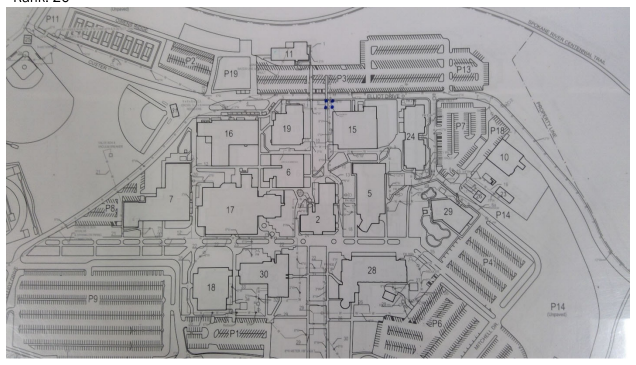
4326 Spokane Falls C. C. - Main Campus Sewer Start location - Latitude: 47.6743144 Start location - Longitude: -117.4654018 End Location - Latitude: 47.6742586 End Location - Longitude: -117.4649923 Depth: 8 Pipe Size: 8" Length: 100 Material: Concrete Under Hardscape: 0.9 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 56 Expected life: 57 Survey Score: 3.70399445065952 Rank: 627



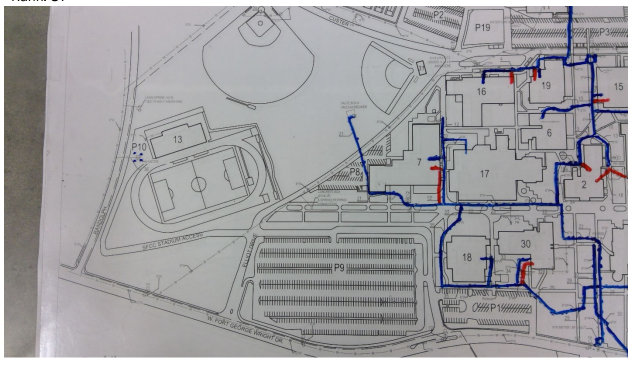
4328 Spokane Falls C. C. - Main Campus Gas Point Location - Latitude: 47.6780332 Point Location - Longitude: -117.4642474 Pipe Size: 6" Placement: Exterior Age: 20 Expected life: 18 Survey Score: 6.50399445065952 Rank: 19



4440 Spokane Falls C. C. - Main Campus Potable Water Point Location - Latitude: 47.6780465 Point Location - Longitude: -117.4642762 Pipe Size: 8" Placement: Exterior Age: 20 Expected life: 18 Survey Score: 6.50399445065952 Rank: 20



4485 Spokane Falls C. C. - Main Campus Potable Water Point Location - Latitude: 47.6746587 Point Location - Longitude: -117.4704965 Pipe Size: 2" Placement: Exterior Age: 52 Expected life: 18 Survey Score: 5.30399445065952 Rank: 87



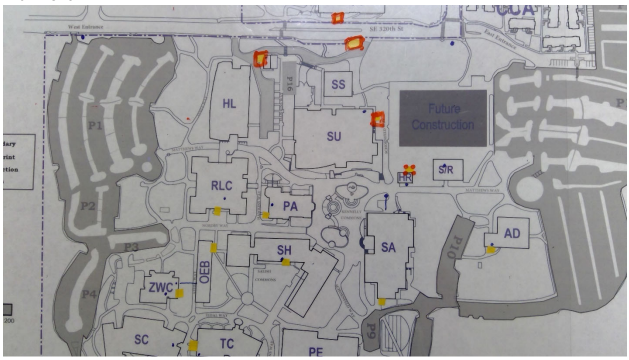
4666 Green River C. C. - Main Campus Gas Point Location - Latitude: 47.3150761 Point Location - Longitude: -122.1788859 Pipe Size: Unknown Placement: Exterior Age: 24 Expected life: 18 Survey Score: 3.96655129277596 Rank: 526



4667 Green River C. C. - Main Campus Gas Point Location - Latitude: 47.3152135 Point Location - Longitude: -122.1777075 Pipe Size: Unknown Placement: Exterior Age: 50 Expected life: 18 Survey Score: 4.36655129277596 Rank: 348



4669 Green River C. C. - Main Campus Gas Point Location - Latitude: 47.3140775 Point Location - Longitude: -122.1769607 Pipe Size: 2" Placement: Exterior Age: 52 Expected life: 18 Survey Score: 4.36655129277596 Rank: 349



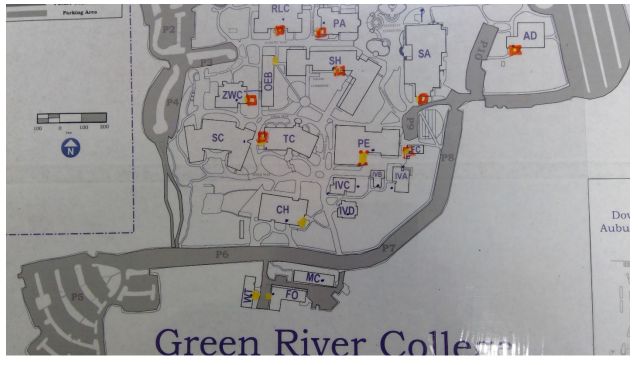
4670 Green River C. C. - Main Campus Gas Point Location - Latitude: 47.313587 Point Location - Longitude: -122.175742 Pipe Size: 2" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 4.36655129277596 Rank: 350



4674 Green River C. C. - Main Campus Gas Point Location - Latitude: 47.3129465 Point Location - Longitude: -122.1798115 Pipe Size: Unknown Placement: Exterior Age: 30 Expected life: 18 Survey Score: 4.76655129277596 Rank: 202



4677 Green River C. C. - Main Campus Gas Point Location - Latitude: 47.3124103 Point Location - Longitude: -122.1780152 Pipe Size: 2" Placement: Exterior Age: 54 Expected life: 18 Survey Score: 5.16655129277596 Rank: 121



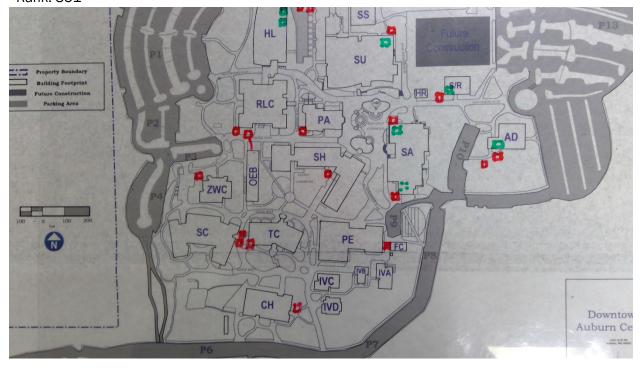
4750 Green River C. C. - Main Campus Electrical Point Location - Latitude: 47.3129715 Point Location - Longitude: -122.1769391 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 50 Expected life: 33 Survey Score: 5.16655129277596 Rank: 122



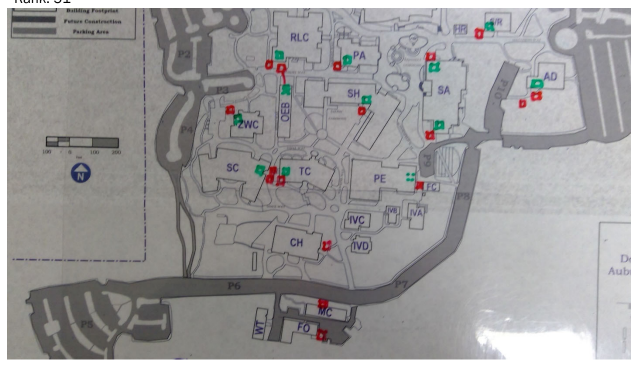
4761 Green River C. C. - Main Campus Electrical Point Location - Latitude: 47.3124976 Point Location - Longitude: -122.1774821 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 54 Expected life: 33 Survey Score: 5.96655129277596 Rank: 31



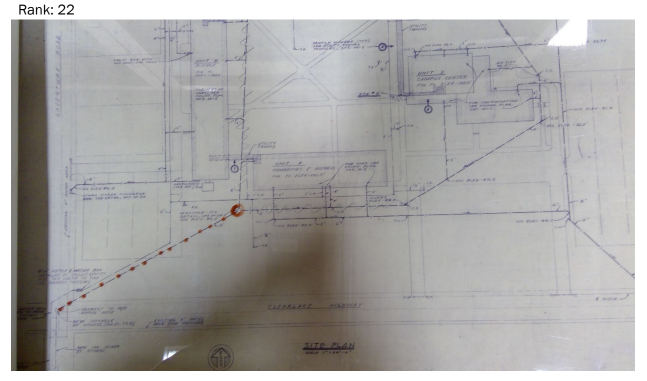
4774 Green River C. C. - Main Campus Electrical Point Location - Latitude: 47.3131049 Point Location - Longitude: -122.1772777 Switch Capacity: 2000 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 4.36655129277596 Rank: 351



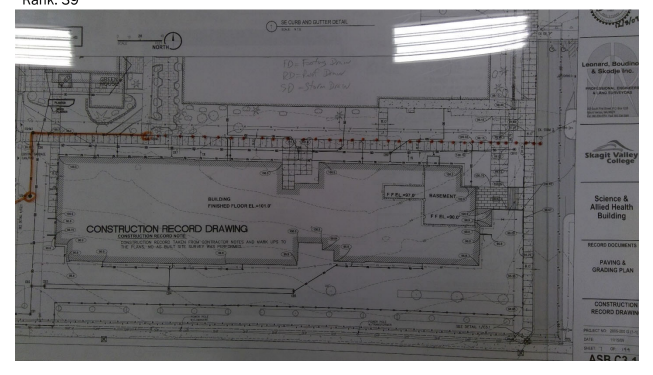
4782 Green River C. C. - Main Campus Electrical Point Location - Latitude: 47.3125501 Point Location - Longitude: -122.177527 Switch Capacity: 600 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 5.56655129277596 Rank: 51



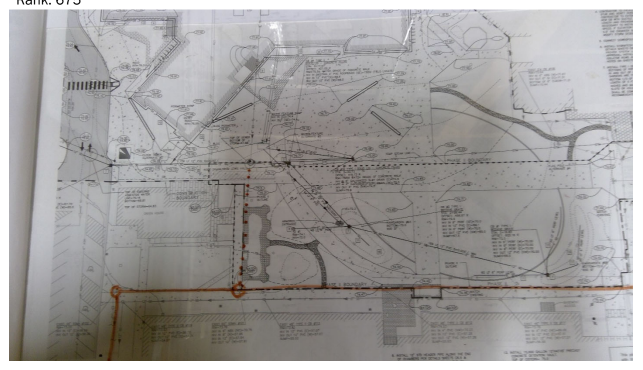
4796 Skagit Valley College - Main Campus Sewer Start location - Latitude: 48.4356781 Start location - Longitude: -122.3132374 End Location - Latitude: 48.4360359 End Location - Longitude: -122.3123408 Depth: 14 Pipe Size: 8" Length: 250 Material: Concrete Under Hardscape: 0.2 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 64 Expected life: 61.39 Survey Score: 6.47832662928399



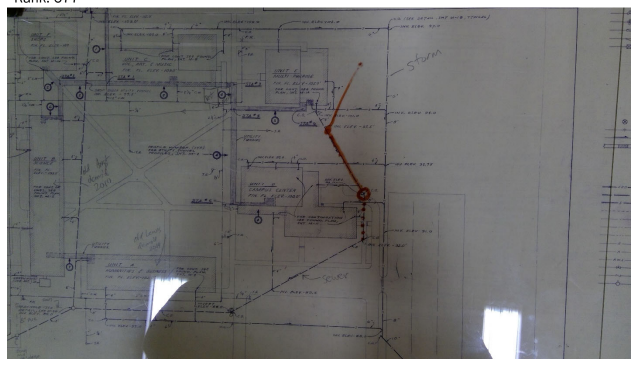
4801 Skagit Valley College - Main Campus Sewer Start location - Latitude: 48.436182 Start location - Longitude: -122.3118815 End Location - Latitude: 48.4361736 End Location - Longitude: -122.3104418 Depth: 12 Pipe Size: 8" Length: 400 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 4 Man holes: 2 Age: 64 Expected life: 61.39 Survey Score: 5.67832662928399 Rank: 39



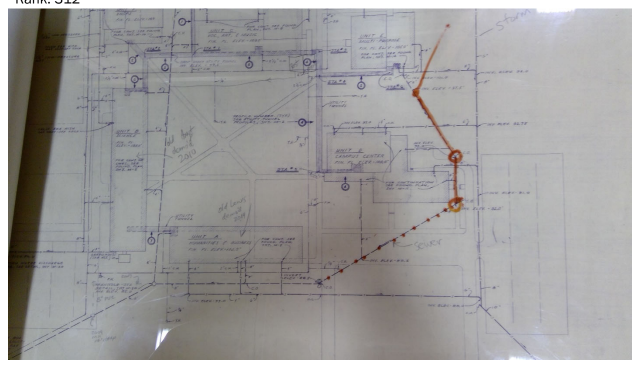
4803 Skagit Valley College - Main Campus Sewer Start location - Latitude: 48.4361816 Start location - Longitude: -122.3118801 End Location - Latitude: 48.4365138 End Location - Longitude: -122.3118582 Depth: 14 Pipe Size: 8" Length: 100 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 0 Man holes: 2 Age: 62 Expected life: 61.39 Survey Score: 3.67832662928399 Rank: 675



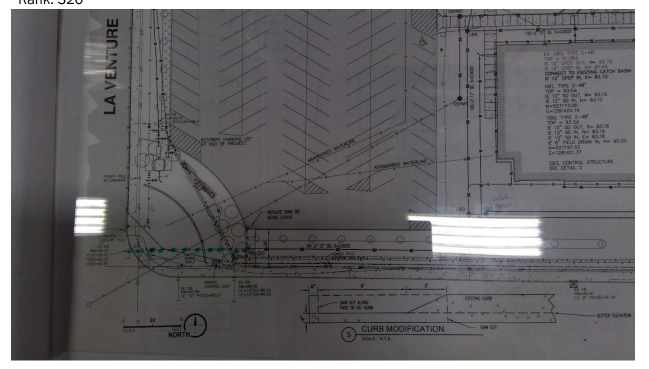
4822 Skagit Valley College - Main Campus Sewer Start location - Latitude: 48.4370926 Start location - Longitude: -122.3093503 End Location - Latitude: 48.4364182 End Location - Longitude: -122.3093919 Depth: 10 Pipe Size: 8" Length: 250 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 1 Man holes: 2 Age: 62 Expected life: 61.39 Survey Score: 3.67832662928399 Rank: 677



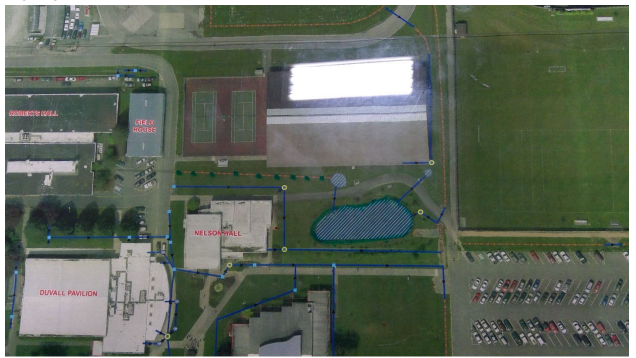
4824 Skagit Valley College - Main Campus Sewer Start location - Latitude: 48.436436 Start location - Longitude: -122.3093986 End Location - Latitude: 48.4362029 End Location - Longitude: -122.3104453 Depth: 12 Pipe Size: 8" Length: 300 Material: Concrete Under Hardscape: 1 Path Configuration: Linear Connections: 1 Man holes: 3 Age: 62 Expected life: 61.39 Survey Score: 4.47832662928399 Rank: 312



4927 Skagit Valley College - Main Campus Storm Start location - Latitude: 48.4357475 Start location - Longitude: -122.3132303 End Location - Latitude: 48.4357352 End Location - Longitude: -122.3129121 Depth: 10 Pipe Size: 12" Length: 100 Material: PVC Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 3 Age: 62 Expected life: 63 Survey Score: 4.47832662928399 Rank: 320



4948 Skagit Valley College - Main Campus Storm Point Location - Latitude: 48.4379244 Point Location - Longitude: -122.3091738 Length: 250 Area: 2000 Age: 60 Expected life: 51 Survey Score: 5.27832662928399 Rank: 94



4949 Skagit Valley College - Main Campus Storm Point Location - Latitude: 48.4379327 Point Location - Longitude: -122.3085549 Depth: 2 Area: 1000 Age: 60 Expected life: 51 Survey Score: 5.27832662928399 Rank: 95



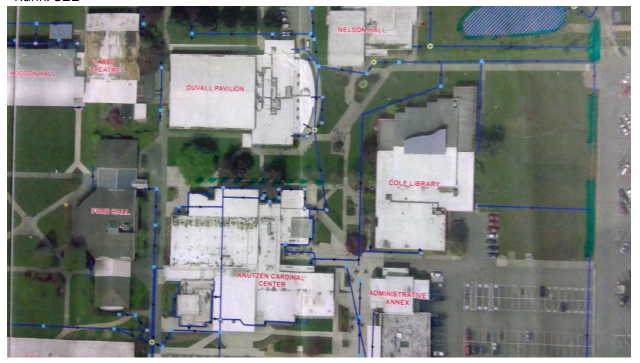
4950 Skagit Valley College - Main Campus Storm Point Location - Latitude: 48.4371876 Point Location - Longitude: -122.3079407 Length: 250 Area: 2000 Age: 60 Expected life: 51 Survey Score: 5.27832662928399 Rank: 96



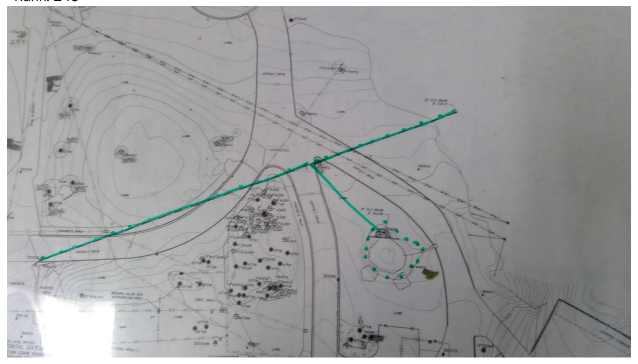
4951 Skagit Valley College - Main Campus Storm Point Location - Latitude: 48.4376713 Point Location - Longitude: -122.307987 Length: 100 Area: 1000 Age: 60 Expected life: 51 Survey Score: 5.27832662928399 Rank: 97



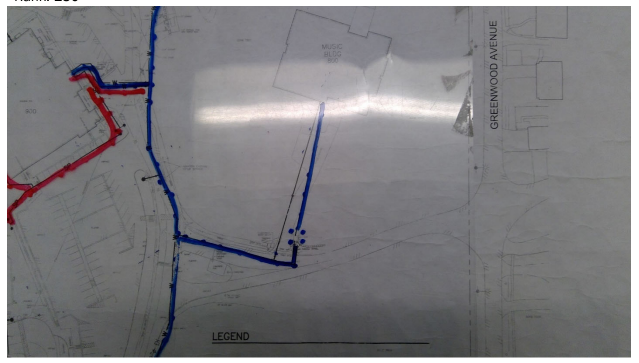
4952 Skagit Valley College - Main Campus Storm Point Location - Latitude: 48.437142 Point Location - Longitude: -122.3098519 Length: 200 Area: 2000 Age: 60 Expected life: 51 Survey Score: 4.47832662928399 Rank: 321



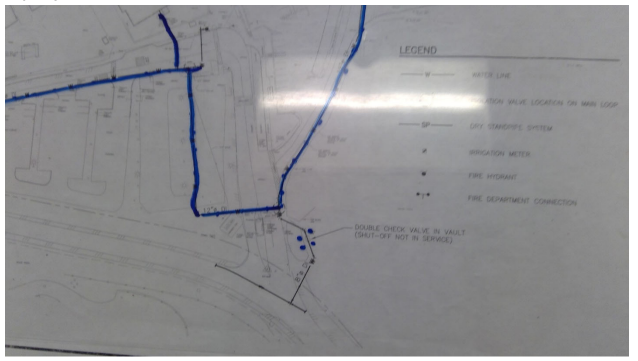
5104 Peninsula College - Main Campus Storm Point Location - Latitude: 48.1016502 Point Location - Longitude: -123.4111674 Depth: 2 Area: 2000 Age: 54 Expected life: 51 Survey Score: 4.54141299460357 Rank: 245



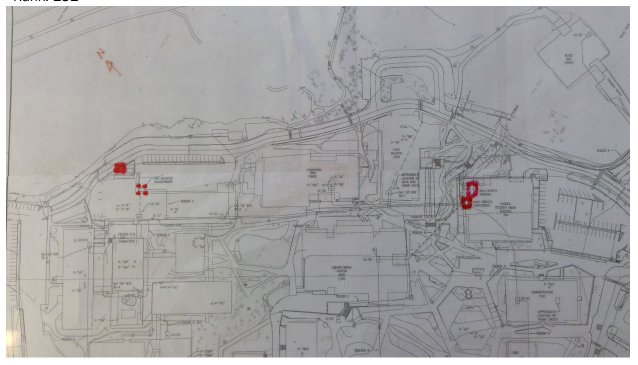
5192 Shoreline C. C. - Main Campus Potable Water Point Location - Latitude: 47.7475114 Point Location - Longitude: -122.356727 Pipe Size: 8" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.15503896712718 Rank: 130



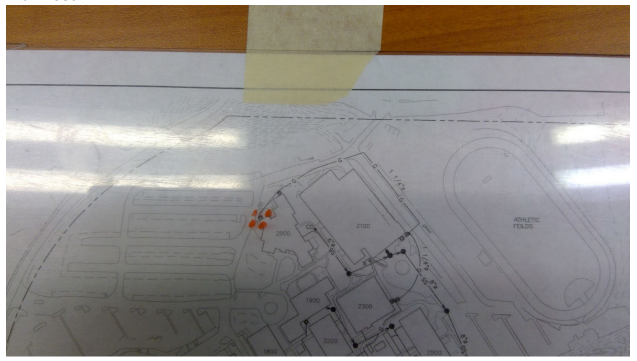
5195 Shoreline C. C. - Main Campus Potable Water Point Location - Latitude: 47.7464938 Point Location - Longitude: -122.3576485 Pipe Size: 8" Placement: Exterior Age: 16 Expected life: 18 Survey Score: 5.55503896712718 Rank: 52



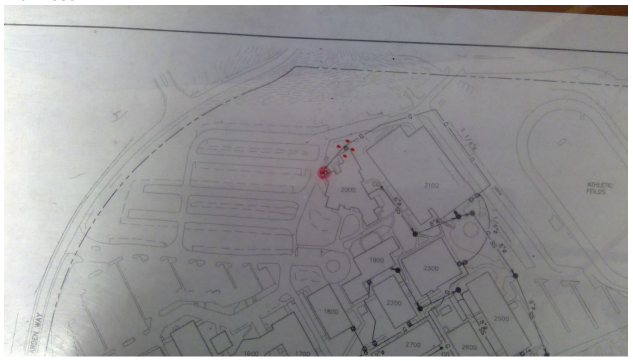
5238 Shoreline C. C. - Main Campus Electrical Point Location - Latitude: 47.7499948 Point Location - Longitude: -122.3598789 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 56 Expected life: 33 Survey Score: 5.15503896712718 Rank: 131



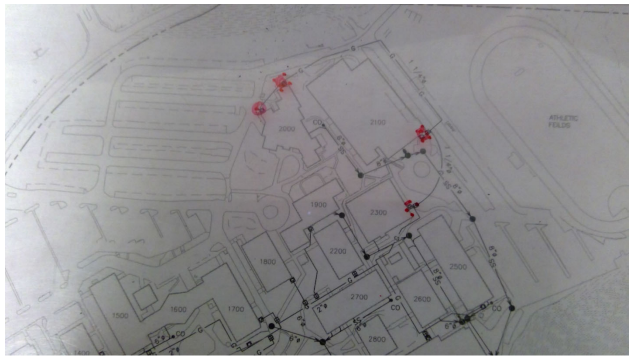
5299 Shoreline C. C. - Main Campus Gas Point Location - Latitude: 47.7486624 Point Location - Longitude: -122.3623696 Pipe Size: Unknown Placement: Exterior Age: 26 Expected life: 18 Survey Score: 4.35503896712718 Rank: 385

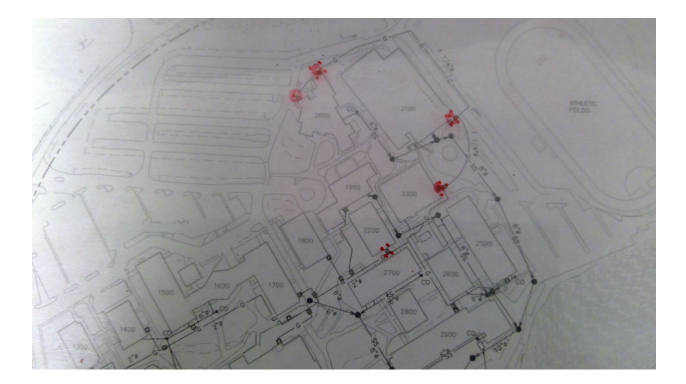


5300 Shoreline C. C. - Main Campus Gas Point Location - Latitude: 47.7488277 Point Location - Longitude: -122.3626981 Pipe Size: Unknown Placement: Exterior Age: 26 Expected life: 18 Survey Score: 4.35503896712718 Rank: 386



5302 Shoreline C. C. - Main Campus Gas Point Location - Latitude: 47.7497531 Point Location - Longitude: -122.3614037 Pipe Size: 3" Placement: Exterior Age: 50 Expected life: 18 Survey Score: 5.15503896712718 Rank: 132

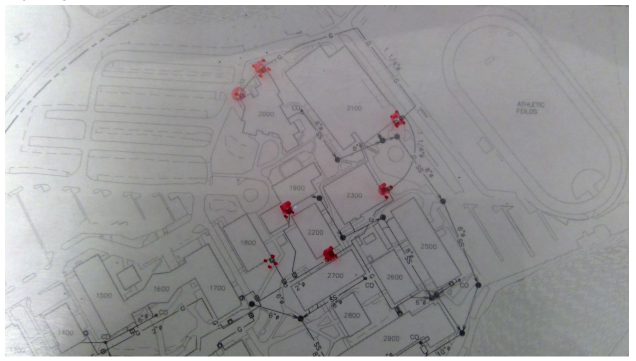




5304 Shoreline C. C. - Main Campus Gas Point Location - Latitude: 47.7490602 Point Location - Longitude: -122.3612247 Pipe Size: Unknown Placement: Exterior Age: 26 Expected life: 18 Survey Score: 4.35503896712718 Rank: 387



5305 Shoreline C. C. - Main Campus Gas Point Location - Latitude: 47.7489285 Point Location - Longitude: -122.3606697 Pipe Size: 2" Placement: Exterior Age: 54 Expected life: 18 Survey Score: 5.15503896712718 Rank: 134



5307 Shoreline C. C. - Main Campus Gas Point Location - Latitude: 47.749881 Point Location - Longitude: -122.3601774 Pipe Size: 2" Placement: Exterior Age: 56 Expected life: 18 Survey Score: 5.15503896712718 Rank: 135



5308 Shoreline C. C. - Main Campus Gas Point Location - Latitude: 47.7492706 Point Location - Longitude: -122.3587541 Pipe Size: 3" Placement: Exterior Age: 48 Expected life: 18 Survey Score: 5.15503896712718 Rank: 136



5309 Shoreline C. C. - Main Campus Gas Point Location - Latitude: 47.748958 Point Location - Longitude: -122.3580384 Pipe Size: Unknown Placement: Exterior Age: 48 Expected life: 18 Survey Score: 5.15503896712718 Rank: 137



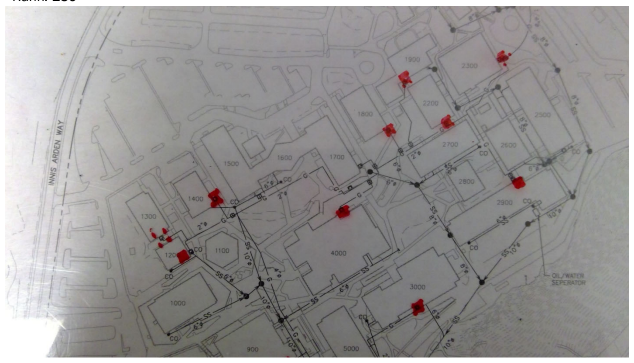
5311 Shoreline C. C. - Main Campus Gas Point Location - Latitude: 47.7475371 Point Location - Longitude: -122.3591985 Pipe Size: Unknown Placement: Exterior Age: 56 Expected life: 18 Survey Score: 4.35503896712718 Rank: 388



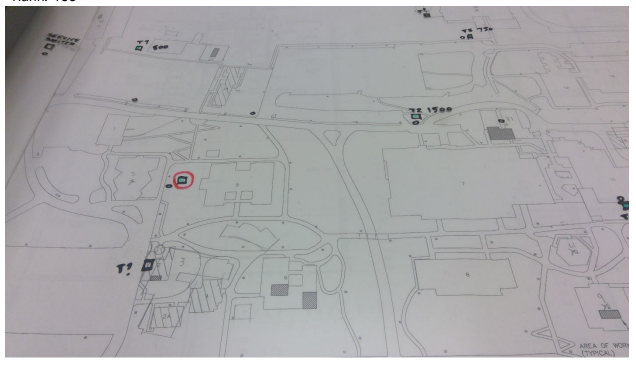
5312 Shoreline C. C. - Main Campus Gas Point Location - Latitude: 47.7477123 Point Location - Longitude: -122.3598434 Pipe Size: 2" Placement: Exterior Age: 44 Expected life: 18 Survey Score: 5.15503896712718 Rank: 138



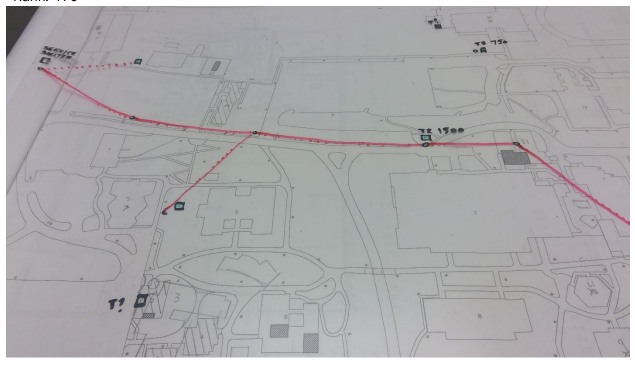
5313 Shoreline C. C. - Main Campus Gas Point Location - Latitude: 47.747388 Point Location - Longitude: -122.3594589 Pipe Size: 2" Placement: Exterior Age: 56 Expected life: 18 Survey Score: 5.15503896712718 Rank: 139



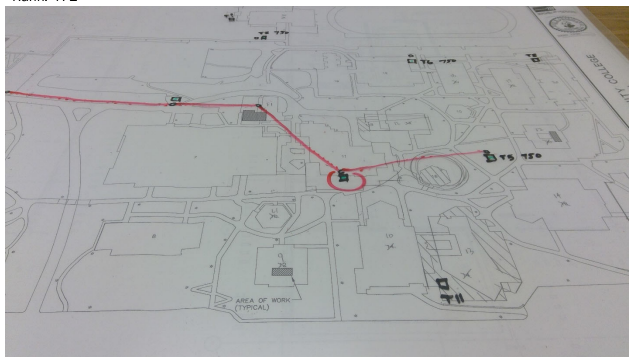
5381 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.2483206 Point Location - Longitude: -122.5240637 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 34 Expected life: 33 Survey Score: 4.15278409834275 Rank: 469



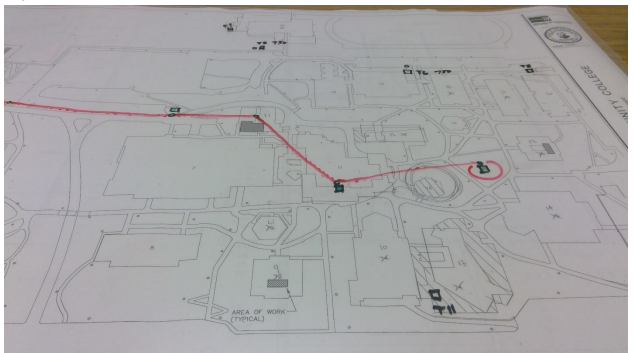
5384 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.2488562 Point Location - Longitude: -122.5221715 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 34 Expected life: 33 Survey Score: 4.15278409834275 Rank: 470



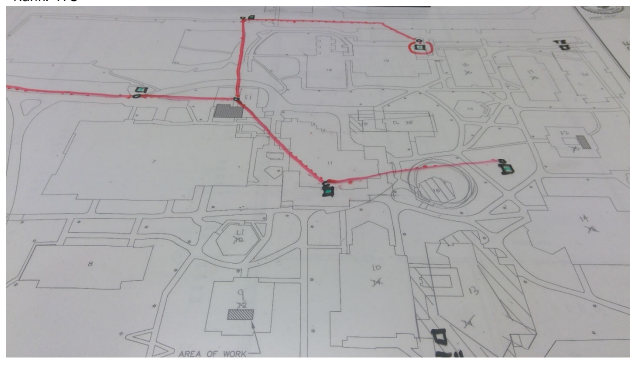
5393 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.2457608 Point Location - Longitude: -122.5245726 Capacity 3 Phase: 1500 KVA Placement: Interior Age: 34 Expected life: 33 Survey Score: 4.15278409834275 Rank: 471



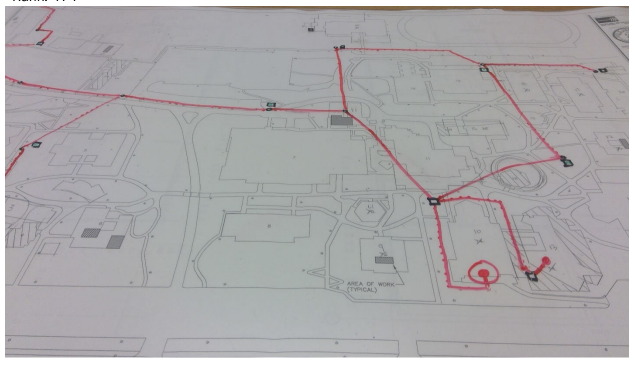
5394 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.2449217 Point Location - Longitude: -122.5242906 Capacity 3 Phase: 1500 KVA Placement: Exterior Age: 34 Expected life: 33 Survey Score: 4.15278409834275 Rank: 472



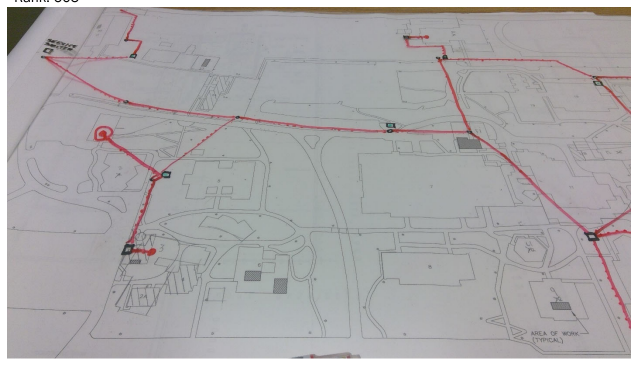
5400 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.2451608 Point Location - Longitude: -122.5225931 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 34 Expected life: 33 Survey Score: 4.15278409834275 Rank: 473



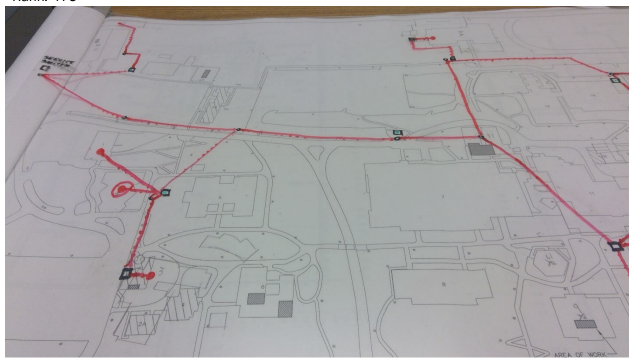
5415 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.245624 Point Location - Longitude: -122.525298 Switch Capacity: 600 Amp **Placement: Interior** Age: 56 Expected life: 40 Survey Score: 4.15278409834275 Rank: 474



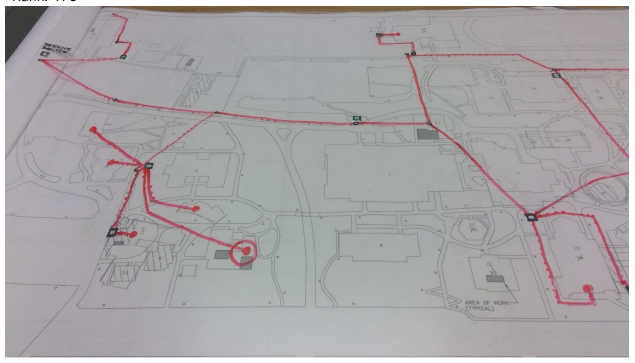
5421 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.248818 Point Location - Longitude: -122.523467 Switch Capacity: 400 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 3.75278409834275 Rank: 605



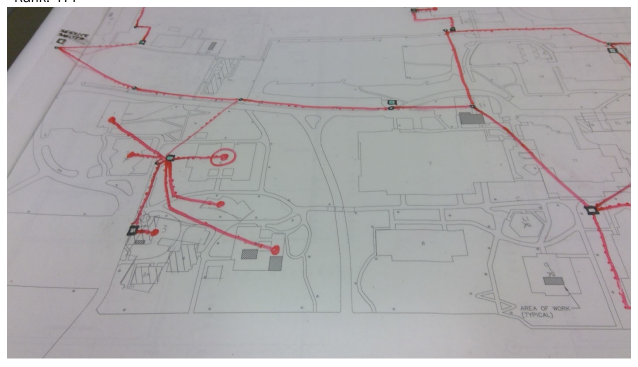
5423 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.248602 Point Location - Longitude: -122.524108 Switch Capacity: 600 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.15278409834275 Rank: 475



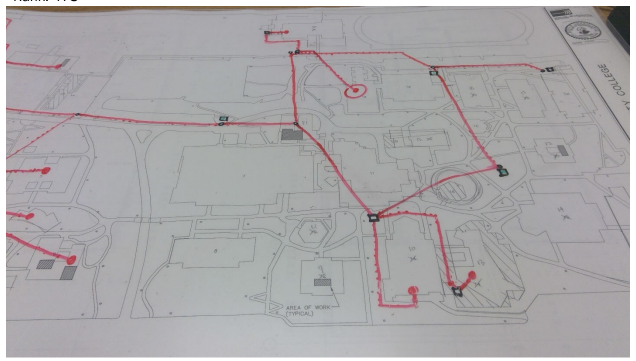
5427 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.247683 Point Location - Longitude: -122.525231 Switch Capacity: 400 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.15278409834275 Rank: 476



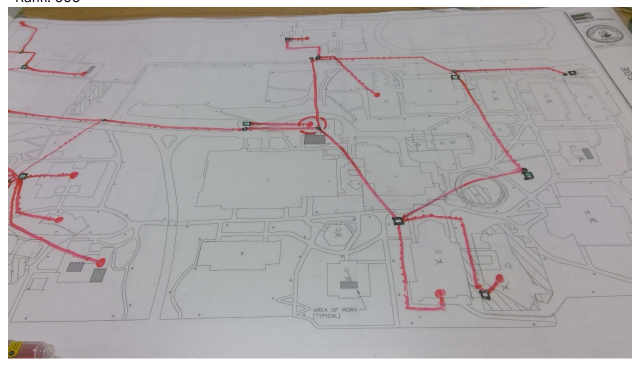
5429 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.247959 Point Location - Longitude: -122.524114 Switch Capacity: 800 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.15278409834275 Rank: 477



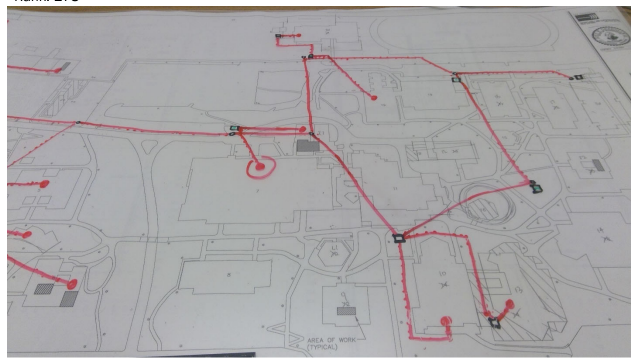
5436 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.245616 Point Location - Longitude: -122.522813 Switch Capacity: 1200 Amp Placement: Interior Age: 46 Expected life: 40 Survey Score: 4.15278409834275 Rank: 478



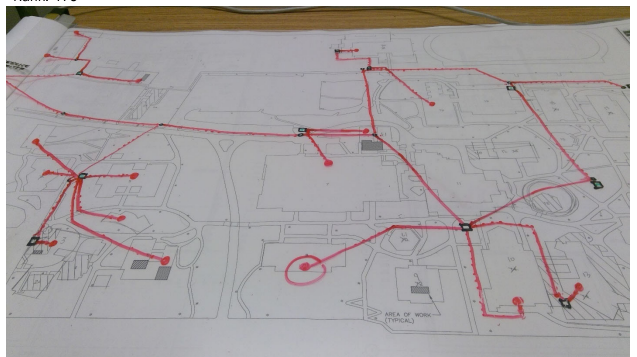
5438 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.24629 Point Location - Longitude: -122.52366 Switch Capacity: 600 Amp Placement: Interior Age: 50 Expected life: 40 Survey Score: 3.75278409834275 Rank: 606



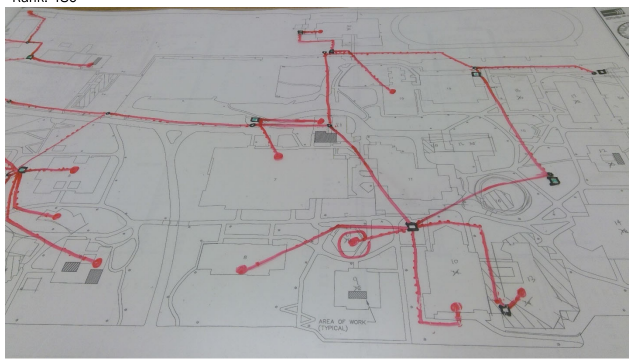
5440 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.2466718 Point Location - Longitude: -122.5239232 Switch Capacity: 3000 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.95278409834275 Rank: 178



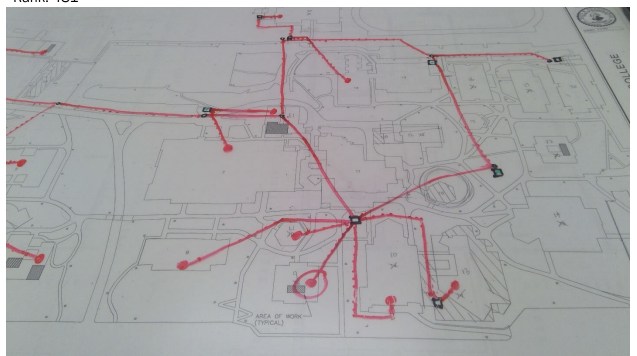
5442 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.246745 Point Location - Longitude: -122.525138 Switch Capacity: 400 Amp **Placement: Interior** Age: 56 Expected life: 40 Survey Score: 4.15278409834275 Rank: 479



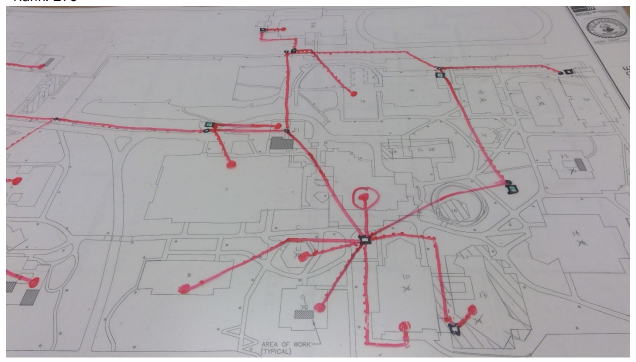
5444 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.246179 Point Location - Longitude: -122.524951 Switch Capacity: 200 Amp **Placement: Interior** Age: 54 Expected life: 40 Survey Score: 4.15278409834275 Rank: 480



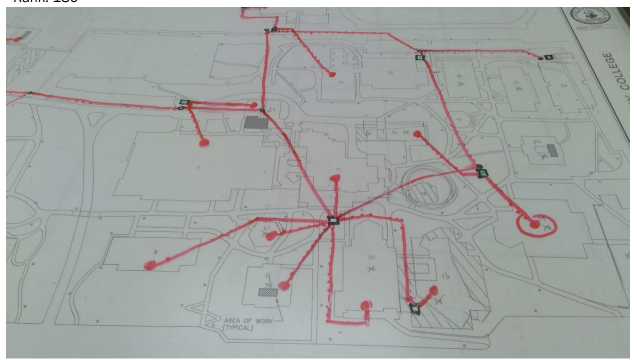
5446 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.246095 Point Location - Longitude: -122.525395 Switch Capacity: 600 Amp **Placement: Interior** Age: 54 Expected life: 40 Survey Score: 4.15278409834275 Rank: 481



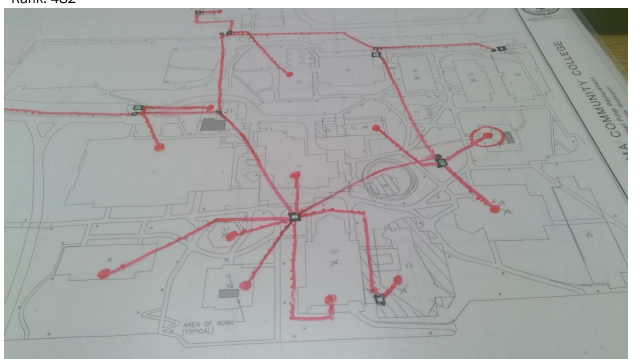
5448 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.24581 Point Location - Longitude: -122.524291 Switch Capacity: 1200 Amp **Placement: Interior** Age: 54 Expected life: 40 Survey Score: 4.95278409834275 Rank: 179



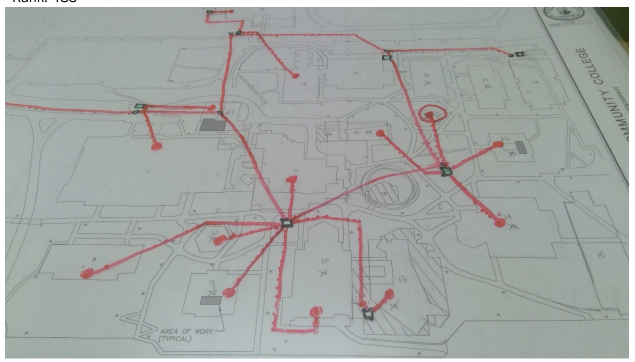
5451 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.244665 Point Location - Longitude: -122.524819 Switch Capacity: 400 Amp Placement: Interior Age: 56 Expected life: 40 Survey Score: 4.95278409834275 Rank: 180



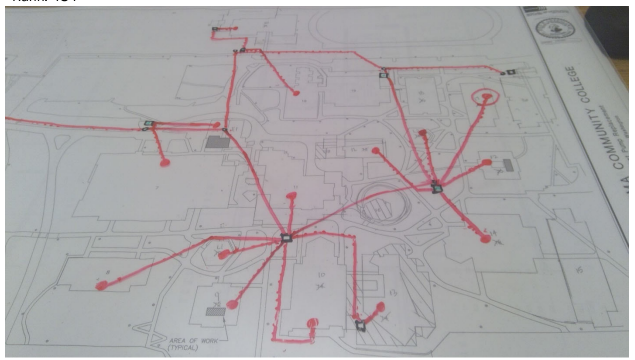
5453 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.244577 Point Location - Longitude: -122.523971 Switch Capacity: 400 Amp Placement: Interior Age: 56 Expected life: 40 Survey Score: 4.15278409834275 Rank: 482



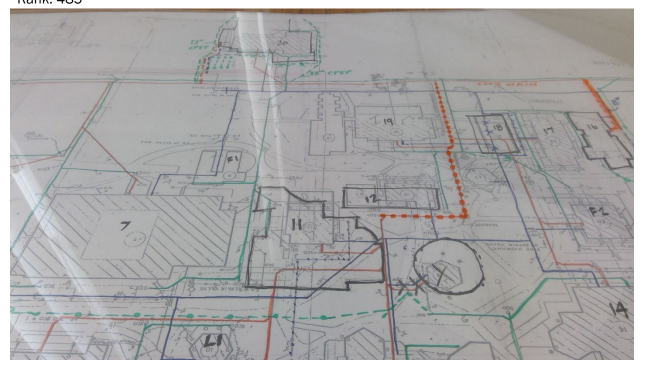
5455 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.244994 Point Location - Longitude: -122.523588 Switch Capacity: 200 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.15278409834275 Rank: 483



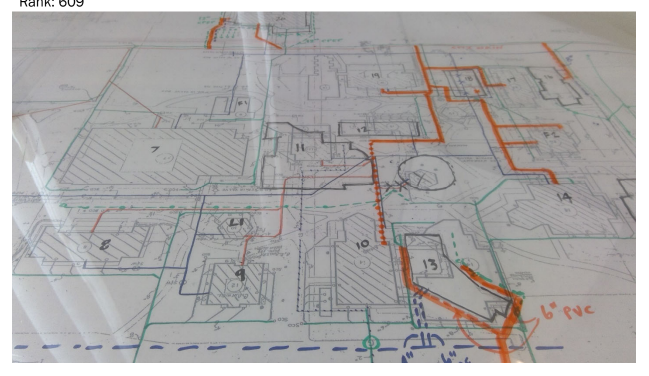
5457 Tacoma C. C. - Main Campus Electrical Point Location - Latitude: 47.244542 Point Location - Longitude: -122.523119 Switch Capacity: 400 Amp Placement: Interior Age: 56 Expected life: 40 Survey Score: 4.15278409834275 Rank: 484



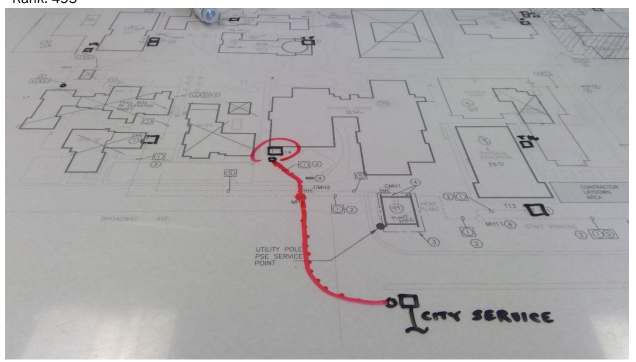
5487 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.2455468 Start location - Longitude: -122.5240205 End Location - Latitude: 47.2451153 End Location - Longitude: -122.5220781 Depth: Unknown Pipe Size: 6" Length: 500 Material: Concrete Under Hardscape: 0.3 Path Configuration: Multiple segments Connections: 2 Man holes: 1 Age: 54 Expected life: 57 Survey Score: 4.15278409834275 Rank: 485



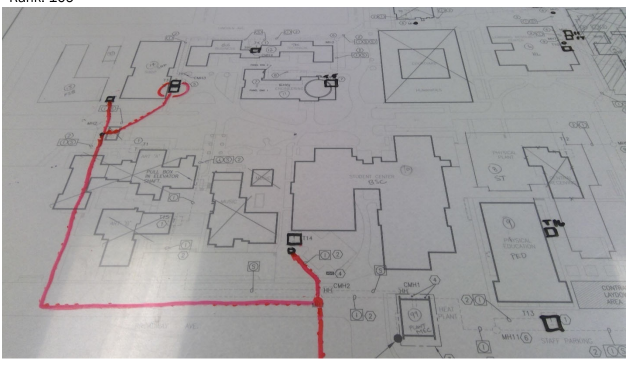
5495 Tacoma C. C. - Main Campus Sewer Start location - Latitude: 47.2455129 Start location - Longitude: -122.5250512 End Location - Latitude: 47.245566 End Location - Longitude: -122.5240067 Depth: Unknown Pipe Size: 6" Length: 250 Material: Concrete Under Hardscape: 0.3 Path Configuration: Linear Connections: 2 Man holes: 0 Age: 56 Expected life: 57 Survey Score: 3.75278409834275 Rank: 609



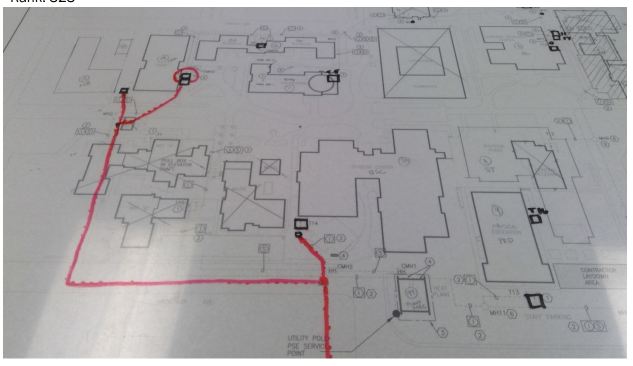
5509 Olympic College - Main Campus Electrical Point Location - Latitude: 47.5743188 Point Location - Longitude: -122.6345954 Capacity 3 Phase: 500 KVA Placement: Exterior Age: 38 Expected life: 33 Survey Score: 4.02575313863385 Rank: 495



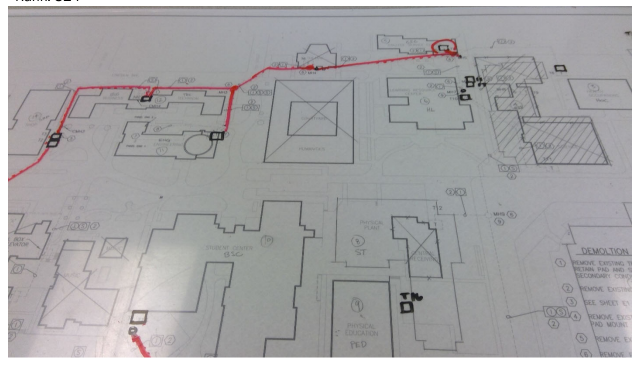
5515 Olympic College - Main Campus Electrical Point Location - Latitude: 47.5736241 Point Location - Longitude: -122.6358908 Capacity 3 Phase: 300 KVA Placement: Exterior Age: 54 Expected life: 33 Survey Score: 5.22575313863385 Rank: 109



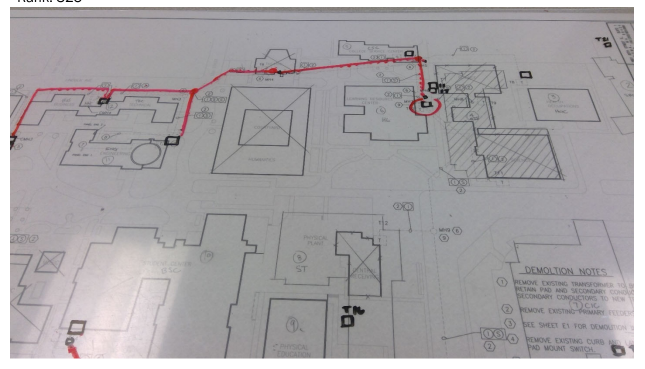
5516 Olympic College - Main Campus Electrical Point Location - Latitude: 47.5736313 Point Location - Longitude: -122.6359069 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 54 Expected life: 33 Survey Score: 4.42575313863385 Rank: 323



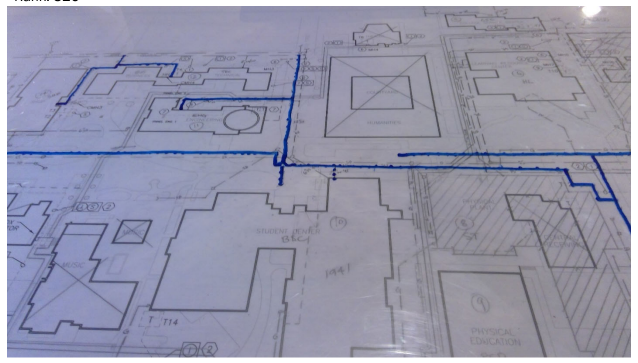
5527 Olympic College - Main Campus Electrical Point Location - Latitude: 47.5757253 Point Location - Longitude: -122.6369733 Capacity 3 Phase: 1000 KVA Placement: Interior Age: 52 Expected life: 33 Survey Score: 4.42575313863385 Rank: 324



5530 Olympic College - Main Campus Electrical Point Location - Latitude: 47.5758109 Point Location - Longitude: -122.6363218 Capacity 3 Phase: 750 KVA Placement: Exterior Age: 44 Expected life: 33 Survey Score: 4.42575313863385 Rank: 325



5558 Olympic College - Main Campus Potable Water Start location - Latitude: 47.5747911 Start location - Longitude: -122.6353491 End Location - Latitude: 47.5747983 End Location - Longitude: -122.6355449 Depth: 4 Pipe Size: 3" Length: 50 Placement: Placement Method: Direct burried Material: Unknown Under Hardscape: 1 Path Configuration: Linear Placement Method: Direct burried Connections: 0 Age: 80 Expected life: 72.47 Survey Score: 4.42575313863385 Rank: 326



5646 Olympic College - Main Campus Electrical Point Location - Latitude: 47.574621 Point Location - Longitude: -122.635105 Switch Capacity: 1200 Amp Placement: Interior Age: 58 Expected life: 40 Survey Score: 4.42575313863385 Rank: 327



5647 Olympic College - Main Campus Electrical Point Location - Latitude: 47.573882 Point Location - Longitude: -122.636438 Switch Capacity: 1200 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.02575313863385 Rank: 496



5648 Olympic College - Main Campus Electrical Point Location - Latitude: 47.575548 Point Location - Longitude: -122.637204 Switch Capacity: 2000 Amp Placement: Interior Age: 52 Expected life: 40 Survey Score: 4.82575313863385 Rank: 192



5649 Olympic College - Main Campus Electrical Point Location - Latitude: 47.57424 Point Location - Longitude: -122.63598 Switch Capacity: 400 Amp **Placement: Interior** Age: 58 Expected life: 40 Survey Score: 4.42575313863385 Rank: 328



5654 Olympic College - Main Campus Electrical Point Location - Latitude: 47.575216 Point Location - Longitude: -122.634649 Switch Capacity: 800 Amp Placement: Interior Age: 58 Expected life: 40 Survey Score: 4.42575313863385 Rank: 329



5657 Olympic College - Main Campus Electrical Point Location - Latitude: 47.574263 Point Location - Longitude: -122.636446 Switch Capacity: 1200 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.02575313863385 Rank: 497



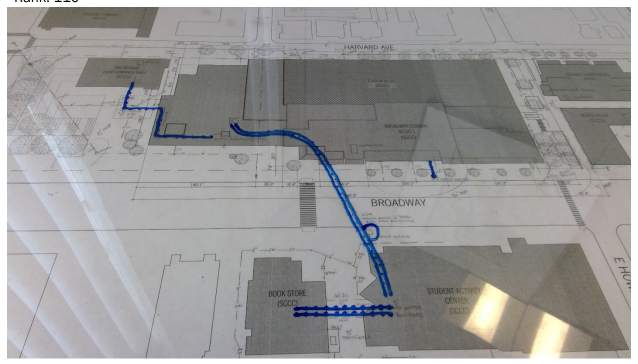
5658 Olympic College - Main Campus Electrical Point Location - Latitude: 47.57764 Point Location - Longitude: -122.633493 Switch Capacity: 800 Amp Placement: Interior Age: 80 Expected life: 40 Survey Score: 4.42575313863385 Rank: 330



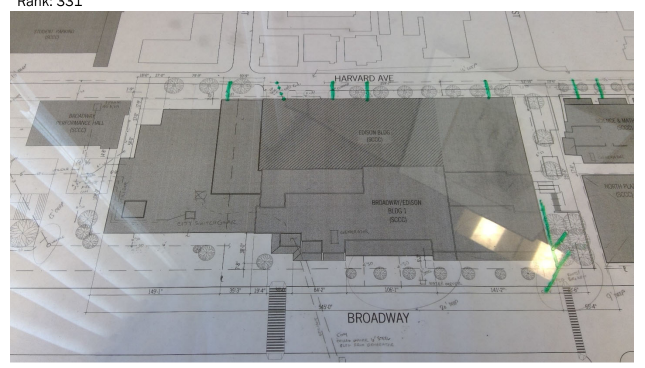
5661 Olympic College - Main Campus Electrical Point Location - Latitude: 47.573492 Point Location - Longitude: -122.63632 Switch Capacity: 800 Amp Placement: Interior Age: 54 Expected life: 40 Survey Score: 4.02575313863385 Rank: 498



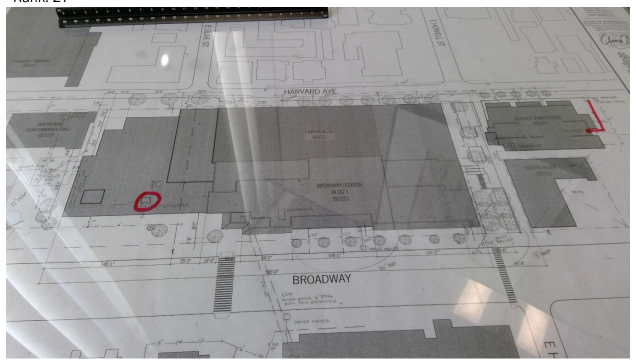
5673 Seattle Central C. C. - Main Campus Potable Water Point Location - Latitude: 47.6168208 Point Location - Longitude: -122.3207571 Pipe Size: 3" Placement: Exterior Age: 26 Expected life: 18 Survey Score: 5.21142038917197 Rank: 110



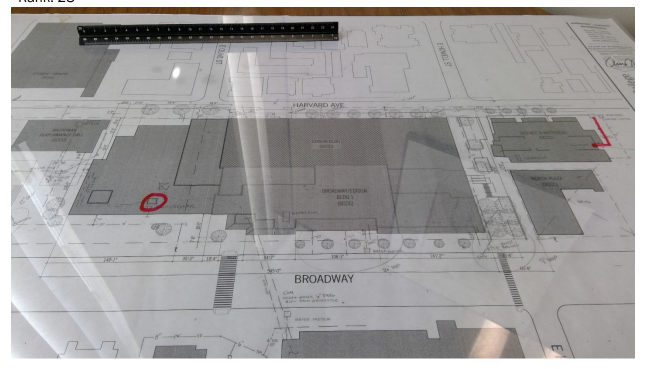
5680 Seattle Central C. C. - Main Campus Storm Start location - Latitude: 47.6166242 Start location - Longitude: -122.3220304 End Location - Latitude: 47.6165356 End Location - Longitude: -122.3220948 Depth: 10 Pipe Size: 6" Length: 50 Material: Cast iron Under Hardscape: 1 Path Configuration: Linear Connections: 0 Age: 100 Expected life: 100 Survey Score: 4.41142038917197 Rank: 331



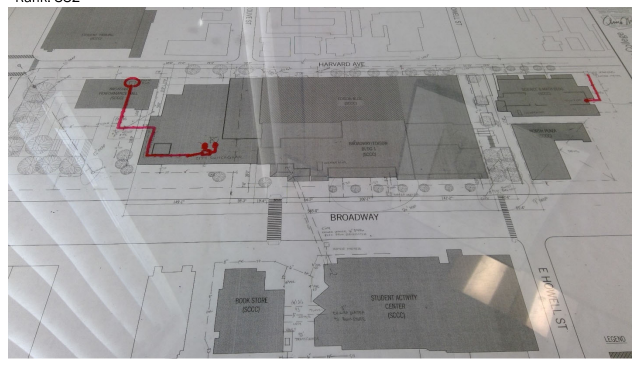
5701 Seattle Central C. C. - Main Campus Electrical Point Location - Latitude: 47.6163132 Point Location - Longitude: -122.3212874 Switch Capacity: 2000 Amp Placement: Interior Age: 48 Expected life: 40 Survey Score: 6.01142038917197 Rank: 27



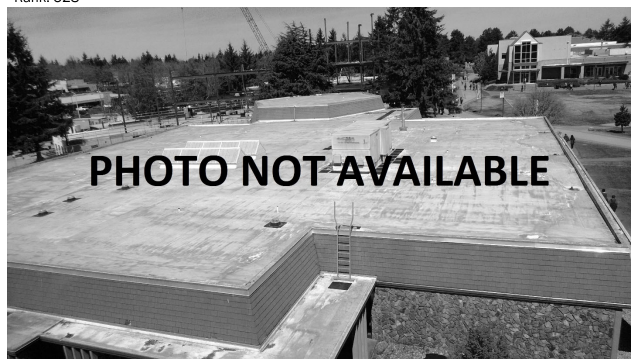
5702 Seattle Central C. C. - Main Campus Electrical Point Location - Latitude: 47.6162987 Point Location - Longitude: -122.3213116 Switch Capacity: 4000 Amp Placement: Interior Age: 48 Expected life: 40 Survey Score: 6.01142038917197 Rank: 28



5704 Seattle Central C. C. - Main Campus Electrical Point Location - Latitude: 47.6159029 Point Location - Longitude: -122.3219682 Capacity 3 Phase: 45 KVA Placement: Interior Age: 44 Expected life: 33 Survey Score: 4.41142038917197 Rank: 332



5718 Bates T. C. - Downtown Campus Electrical Point Location - Latitude: 47.2521047 Point Location - Longitude: -122.4467779 Switch Capacity: 2000 Amp **Placement: Interior** Age: 46 Expected life: 40 Survey Score: 3.94418512498578 Rank: 528



5719 Bates T. C. - Downtown Campus Electrical Point Location - Latitude: 47.2520801 Point Location - Longitude: -122.4467712 Switch Capacity: 2000 Amp **Placement: Interior** Age: 46 Expected life: 40 Survey Score: 3.94418512498578 Rank: 529



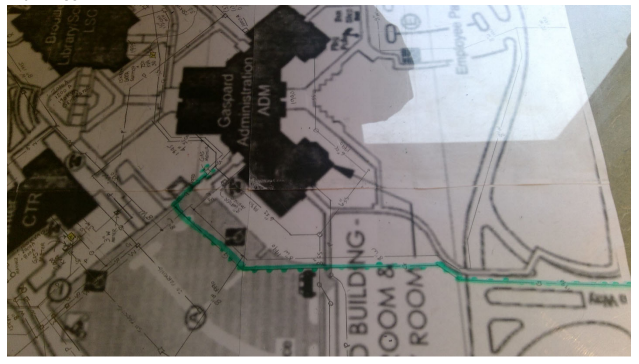
5722 Pierce College - Puyallup Campus Potable Water Point Location - Latitude: 47.1562816 Point Location - Longitude: -122.2728269 Pipe Size: 3" Placement: Exterior Age: 30 Expected life: 18 Survey Score: 4.9269586918368 Rank: 182



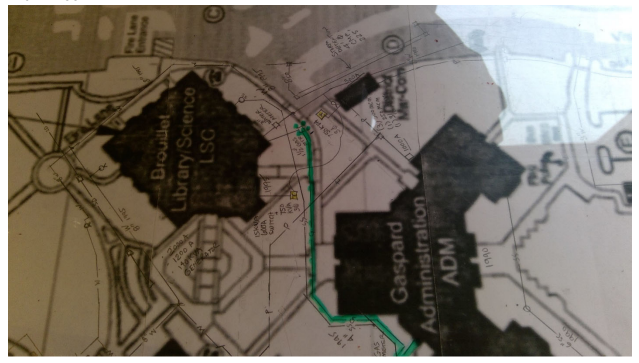
5725 Pierce College - Puyallup Campus Potable Water Point Location - Latitude: 47.1566999 Point Location - Longitude: -122.2715254 Pipe Size: 3" Placement: Exterior Age: 26 Expected life: 18 Survey Score: 4.5269586918368 Rank: 253



5792 Pierce College - Puyallup Campus Gas Point Location - Latitude: 47.1563473 Point Location - Longitude: -122.2727759 Pipe Size: Unknown Placement: Exterior Age: 30 Expected life: 18 Survey Score: 4.9269586918368 Rank: 183



5795 Pierce College - Puyallup Campus Gas Point Location - Latitude: 47.156585 Point Location - Longitude: -122.2716971 Pipe Size: 2" Placement: Exterior Age: 26 Expected life: 18 Survey Score: 4.5269586918368 Rank: 259







CC BY 4.0, unless otherwise noted.

Washington State Board for Community and Technical Colleges